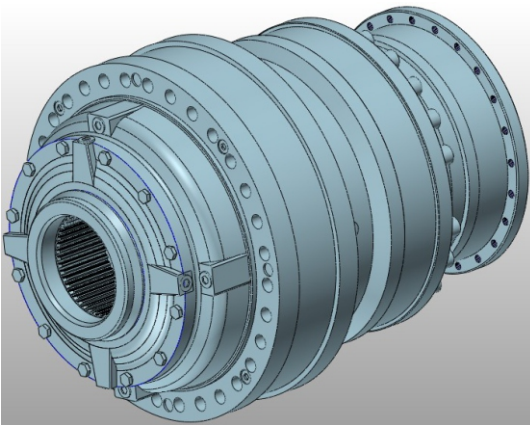


NSeries Z 系列行星减速机



**SHANGHAI SGR HEAVY
INDUSTRY MACHINERY
CO., LTD.**

上海合纵重工机械有限公司

Nseries

PLANETARY GEAR UNIT

N系列行星减速机



公司简介

Company Introduction

上海合纵重工机械有限公司是上海市高新技术企业，入选上海市“专、精、特、新”企业名录，多项产品被认定为高新技术成果转化项目。

公司聚焦齿轮传动装置，沿着紧凑型、模块化、标准化、低振动、低噪声等发展方向，在机械传动领域内经过十多年的深耕细作，组成了包括博士研究生和资深工程师组成的研究团队，研发了行星齿轮减速器、环面蜗轮副优化设计系统、四轴联动复杂型面数控磨床、环面蜗杆和滚刀测量仪，同时配备了数控加工中心、三坐标测量机、减速器功率性能测试台等加工实验设备，形成了集设计、生产及技术服务为一体的专业化体系。

Shanghai SGR Heavy Industry Machinery Co., Ltd. is a high tech enterprise, it was selected in the list of Shanghai city, with the characteristics of professional, refined, special and new. several research projects have been identified as hightech products conversion project.

The company focuses on gear transmission, follow the industry trend of compact, modular, standardized, low vibration and low noise to develop the products, after more than 10 years of deep ploughing in the field of gear transmission, found a research and development team composed of PhD and senior engineers. Planetary Gearbox, Four Axis Linkage Complex Profile Grinding Machine, Planar Double-enveloping Worm Gear Optimization Design System have been developed.

The company equipped with CNC machine, Toroidal Worm and Hob Measuring Instrument (the first domestic innovation), 3D Measuring Machine, Powerand Efficiency Test System for Gearbox, formed a specialized system with design, production and technical services.





认证资料

Certifications



管理体系认证证书

证书号码:
R3203-2010-AQ-RGC-RvA

有效期至:
2018年09月01日
证书失效日期:
2018年09月15日
转版审核日期:
2018年07月31日

有效期:
2018年09月26日 - 2019年09月01日

兹证明

上海合纵重工机械有限公司

中国上海市金山工业区金海路879号，邮编：201506
统一社会信用代码：9131011679704216XP

质量管理体系符合：

ISO 9001:2015/GB/T 19001-2016 标准

此证书对下列产品或服务范围有效：

减速机的设计、制造和销售

MANAGEMENT SYSTEM
CERTIFICATE

证书号码: R3203-2010-AQ-RGC-RvA
首次认证日期: 01 September, 2016
发证日期: 26 September, 2018
证书有效期: 15 September, 2018
下次审核日期: 31 July, 2018

This is to certify that the management system of

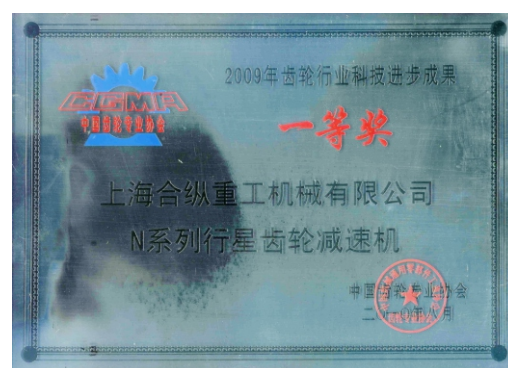
Shanghai SGR Heavy Industry Machinery
Co., Ltd.

879 Jinlu Road, Jinshan Industrial Zone, Shanghai, China, 201506

has been found to conform to the Quality Management System standard:
ISO 9001:2015/GB/T 19001-2016

This certificate is valid for the following scope:

Design, Manufacture and Sales of Reducer





目录

Index

内容	页数	Description	Page
型号标示	2	Designation	2
标示示例	2	Sign Example	2
技术参数定义	3-4	Technical Definition	3-4
选型举例	5-7	Selection Example	5-7
使用系数	8-10	Service Factor	8-10
安装位置	11-12	Mounting Position	11-12
润滑油类型及油量	13-17	Lubricants and Oil Quantity	13-17
热功率	18-20	Thermal Power	18-20
冷却系统	21-23	Cooling System	21-23
公称输出转矩	24-25	Normal Output Torque	24-25
技术参数和安装尺寸	25-253	Technical Data & mounting dimensions	25-253
液压制动器	254-257	Hydraulic Brake	254-257
液压马达输入法兰	258-259	Adaptor for Hydraulic Motor	258-259
电机输入法兰(IECB5)	260-261	Adaptor for Electric Motor(IECB5)	260-261
实心输入轴	262	Solid Input Shaft	262
实心输入轴带风扇	263	Solid Input Shaft With fan cooling	263
径向载荷	264	Radial Load	264
单输入轴许用径向力	264	Available Radial Load for Single Input Shaft	264
输出轴许用径向力	264-266	Available Radial Load for Output Shaft	264-266
扭力臂	267	Torque Arm	267
底脚安装	268	Foot Mounted	268
底脚安装尺寸	268	Dimensions of Foot Mounted	268
齿轮箱重量	269-270	Gear Unit Weight	269-270



型号标示

Designation

形式代号		series code
实心输入轴型	N	gear unit with solid input shaft
带输入法兰型	MN	gear unit with adaptor for hydraulic & electric motor
齿轮级数		train of gears
1-5级同轴式行星	1E~5E	1~5 stages planetary gear
1级伞齿轮带1-5级行星	CE~C5E	1 bevel gear couple with 1~5 stages planetary gear
机型号	200~885	size
输入轴输出轴相对位置		relative position of input shaft output shaft
同轴	C	coaxial
转角	R	right angle
设计代号		design code
机型号200-402	1	Size 200-353
机型号354-543	2	Size 354-543
机型号400-543	3	Size 400-543
输出轴类型		output shaft type
实心轴伸	C	cylinder shaft with key
外花键轴	S	male splined shaft
空心轴带胀紧盘	H	hollow shaft with shrink disc
内花键轴	Z	female splined shaft
空心轴键槽	K	hollow shaft with shrink disc
带齿轮	G	with gear
传动比		transmission ratio
附件(不带省略)		Accessories (ignore signing when without it)
底脚	FO	foot
扭力臂	TA	torque arm
输入连接		Input connection
法兰输入		with adaptor for hydraulic & electric motor
电机输入法兰	71~280B5	adaptor for electric motor
液压马达输入法兰	IM001-FM038	adaptor for hydraulic motor
实心轴输入		solid input shaft
单输入轴		with single input shaft
双轴输入		with double input shaft
实心输入轴带风扇		solid input shaft with fan cooling
安装位置	B5V1V3...	mounting position

标记示例

MN2E429 C2Z18.90-KM035-V1(INT39Zx3mx30Px7H/GB3478)

两级传动,机型429,内花键输出轴花键规格NT39Zx3mx30Px7H
减速比18.90,带液压输入法兰KM035,减速器安装位置V1

MNC3E 696R3C754.80FO1-180B5-B51

伞齿轮带三级行星传动机型696,实心输出轴减速比754.80,带
底脚FO,底脚位置1,电机法兰输入规格180B5,减速器安装位置B51

Sign Example

MN2E429 C2Z18.90-KM035-V1 (INT 39Zx3mx30Px7H/GB3478)

2 stages transmission, gear unit size 429, female splined output shaft,
perform standard: INT 39Zx3mx30Px7H/GB3478. reduction ratio 18.90,
with hydraulic motor adaptor KM035, gear unit mounting position V1

MNC3E 696R3C754.80FO1-180B5-B51

3 stages planetary with bevel gear transmission, gear unit size 696,
cylindrical output shaft end, reduction ratio 54.80, with feet FO, position 1.
With electric motor flange 180B5, gear unit mounting position B51



技术参数定义

Technical Definition

公称输出转矩 T_{2N} [Nm]

齿轮箱输出转矩公称值,用于预先快速选择机型号大小.初始选型时先参考表格中的数据
见24-25页

Nominal output torque T_{2N} [Nm]

It is a torque value of each gear unit size, used for a quick selection of the size of the gear unit. Please refer to the table at the beginning of the technical data.

On page 24-25

设计寿命 [h]

齿轮箱的期望寿命

Life time [h]

Life time of expectation for the gear unit.

持续系数[hxr/min]

持续系数为设计寿命[h] 和转速[r/min]的乘积:

输入端持续系数: $f_{h1}=h \times n_1$

输出端持续系数: $f_{h2}=h \times n_2$

输出端持续系数已标准化,列于相关型号技术参数中

Duration factor [hxr/min]

Duration factor is the product of life time [h] and rotation speed [r/min]:

for input side: $f_{h1}=h \times n_1$

for output side: $f_{h2}=h \times n_2$

standardized duration factor f_{h2} listed in the technical data of relative gear unit

输出转矩 T_2 [Nm]

在连续和平稳工况下,使用系数 $fs=1$ 时,齿轮箱在输出转速[r/min] 和寿命时间[h]的乘积 (n₂ × h) 为定值时齿轮箱所能输出的转矩;考虑了齿轮抗压和抗弯以及轴承强度限制,齿轮计算遵从GB/T 3480-1997 (eqv ISO 6336:1996)标准,轴承计算遵从ISO 281标准, 输出转矩已标准化,列于相关型号技术参数中。

Output torque T_2 [Nm]

It is the transmissible torque value in continuous and uniform operation with a service factor $fs=1$, and output speed [r/min] multiply life time [h] equal to a fixed value. Limited by contact & bending stress of the gear teeth, perform GB/T 3480-1997(eqv ISO 6336:1996) standard ,and bearing strength, perform ISO 281 standard. standarized output torque listed in the technical data of relative gear unit.

最大输出转矩 T_{2max} [Nm]

齿轮箱短时启动或受间断冲击时所能承受的最大转矩,作用次数<=10000次,按GB/T 3480-1997(ISO 6336:1996)标准计算,最大输出转矩列于相关型号技术参数中。

Maximum output torque T_{2max} [Nm]

It is the maximum output torque in gear unit for short time start or for occasional peaks, without any permanent damage to the most stressed elements, effective times <=10000, perform GB/T 3480-1997(eqv ISO 6336:1996) standard. maximum output torque listed in the technical data of relative gear unit.

输入转速 n_1 [r/min]

输入轴上许用的可以连续运转的输入转速, 列于相关型号技术参数中。

Input speed n_1 [r/min]

The permitted speed on input shaft, allowed to continuously operating. which listed in the technical data of relative gear unit.

最高输入转速 n_{1max} [r/min]

受齿轮,轴承和油封限制,输入轴允许间断或短时间运转的最高转速,已列于相关型号技术参数中。

Maximum Input Speed n_{1max} [r/min]

It indicates the maximum permitted input speed for short time or intermittent duty;The gear unit input speed limited by the peripheral speed of the gears, the bearings and the seals,which listed in the technical data of relative gear unit.

减速比 i

输入转速n₁与输出转速n₂之比

$i=n_1/n_2$

齿轮箱的减速比已列入技术参数表中,如有特殊需要,可以按需配置

Reduction ratio i

The speed of the gear unit output shaft n₂, as a function of the input speed n₁ and of the actual reduction ratio i.

$i=n_1/n_2$

The available reduction ratios are given in the technical data table for each gear unit size. Other reduction ratios can be obtained on request.



技术参数定义

Technical Definition

效率 [η]

单级减速比传动效率为0.97,多级传动按公式计算:

$$\eta = 0.97^n$$

n-----传动级数

输入和输出轴径向力 F_{r1}, F_{r2}

输入轴和输出轴许用径向力基于转速和设计寿命,并和在轴上作用点有关,为了简化和标准化,选择了三个点并按ISO 281标准计算.

见264-266页

输出转速 n_2 [r/min]

输出转速和输入转速 n_1 和实际减速比 i 的函数式为:

$$n_2 = n_1 / i$$

输入功率 P_1 [kW]

作用于输入端的功率, 和输出转矩 T_2 , 输入转速 n_1 , 减速比 i 和传动效率 η

$$P_1 = T_2 \times n_1 / i / \eta / 9550$$

输出功率 P_2 [kW]

作用于输出端的功率, 和输出转矩 T_2 , 输出转速 n_2 , 函数式为:

$$P_2 = T_2 \times n_2 / 9550$$

公称热功率 P_t [kW]

输入端公称热功率,是基于连续运转,齿轮箱内部油温低于80°C时,按一定条件计算,公称热功率见相关机型号技术参数表.

热功率系数 [f_t]

由于应用工况不尽相同,需要对不同的输入转速,安装位置,环境温度和操作情况进行修正.

见18页

散热功率 P_s [kW]

如果减速器输入功率 P_1 大于热功率修正值 $P_t f_t$ ($P_1 > P_t f_t$), 则需要冷却系统散热,冷却系统散热能力的大小用散热功率表示.

见19页

使用系数 [f_s]

考虑载荷类型、启动频率、运转周期和环境温度等, 对输出转矩进行修正的系数.

见8-10页

Efficiency [η]

The efficiency of a single stage gear is 0.97 , multi-stage perform the formula

$$\eta = 0.97^n$$

n-----transmission stage

Input & output radial load F_{r1}, F_{r2}

The value of permitted radial load F_{r1}, F_{r2} , base on the product ($n_1 x h, n_2 x h$) of speed(n_1, n_2) and life time(h), also have relation with the force effect point on the shaft, to simplification and standardization, select three point to calculate,perform ISO 281 standard.

on page 264–266

Output speed n_2 [r/min]

The speed of the gear unit output shaft, as a function of the input speed n_1 and of the actual reduction ratio i .

$$n_2 = n_1 / i$$

Input power P_1 [kW]

The power applied at input of the gear unit, as a function of the output torque T_2 , input speed n_1 , and transmission efficiency η

$$P_1 = T_2 \times n_1 / i / \eta / 9550$$

Output power P_2 [kW]

The power applied at output of the gear unit , as a function of output torque T_2 and output speed n_2

$$P_2 = T_2 \times n_2 / 9550$$

Normal thermal power P_t [kW]

Normal thermal power applied at input side, base on continuously working duty, internal oil temperature of the gear unit at 80°C under the some test condition, the values listed in relative technical data.

Thermal power factor [f_t]

Base the difference of application, such as input speed, mounting position, ambient temperature and operating duty ,the thermal power factor used for correct the normal thermal power.

On page 18

Dissipation power P_s [kW]

If input power P_1 affect on the gear unit great than thermal power $P_t f_t$ ($P_1 > P_t f_t$), a cooling system needed. The dissipation ability of cooling system is dissipation power.

On page 19

Service factor [f_s]

It is a multiplicative coefficient of the torque required at output from the gear unit and takes into account the load type, start-up frequency ,operating cycle and ambient temperature, the factors listed in the relative table.

On page 8-10



选型举例

Selection Example

举例

选择直线型齿轮箱,应用工况如下:

- 环境温度20°C
- 连续运转
- 电机驱动
- 输入转速n₁ = 1500 r/min
- 所需输出转速n_{2r} = 15 r/min
- 所需输出转矩T_{2r} = 50000N.m
- 设计寿命3000 小时
- 输出轴中点径向力100KN
- 使用系数f_s = 1.6

速比与输出转矩计算

所需减速比计算:

$$I_r = n_1/n_{2r} = 1500/15 = 100$$

修正转矩计算:

$$T_{2c} = T_{2r} \times f_s = 50000 \text{ N.m} \times 1.6 = 80000 \text{ N.m}$$

持续系数计算:

$$n_{2xh} = 15 \times 3000 = 45000$$

选型

查公称输出转矩表, 选T_{2n} 大于 T_{2c}的型号,该型号为542, 见24页
在机型号542中, 三级(3E)减速比中有I=98.44, 接近于要求的减速比
I_r=100,

持续系数n_{2Xh} = 50000 > 45000,

可用输出转矩T₂=85180N.m 见174页

该值T₂=80590N.m 大于所需值T_{2c}=80000N.m , 齿轮箱满足使用要求,

选用型号:**MN3E542C2C98.44-280B5**,摘录部分技术参数见表

见6页

校核输入转速

许用输入转速n₁=1500r/min,符合使用要求

见174页

校核热功率

计算输入功率:

$$P_1 = T_{2r} \times n_1 / I_r / \eta = 9550$$

$$= 50000 \times 1500 / 98.44 / (0.97^3) / 9550 = 87.41 \text{ kW},$$

标准电机功率应为90kW,4极

查3E542型号齿轮箱,热功率:

$$P_t = 38 \text{ kW}$$

P₁>P_t, 需要冷却系统

见174页

散热功率计算

$$P_s = 0.1 \times (P_1 - P_t) \times k_s \times k_p / k_t = 0.1 \times (90 - 38) \times 0.89 \times 1 / 1.45 = 6.66 \text{ (kW)}$$

选择冷却系统CR3

见18页

Example

Choosing a linear gear unit that works at the following conditions:

- environmental temperature at 20 °C
- continuously operating
- electric motor driving
- input speed n₁ = 1500 r/min
- required output speed n_{2r} = 15 r/min
- required output torque T_{2r} = 50000N.m
- the life time required 3000 hours
- radial load 100KN effect on the middle of the shaft
- service factor f_s = 1.6

Ratio and output torque calculation

The reduction ratio required is worth:

$$i_r = n_1/n_{2r} = 1500/15 = 100$$

while the corrected torque is:

$$T_{2c} = T_{2r} \times f_s = 50000 \text{ N.m} \times 1.6 = 80000 \text{ N.m}$$

and the duration factor is equivalent to:

$$n_{2xh} = 15 \times 3000 = 45000$$

Selection

From the nominal torque table select a gear unit size which has a nominal torque value T_{2n} greater than T_{2c};

in this case the suitable size is 542

on page 24

In the technical data table of the 542 size, there is a triple stage linear gear unit (3E) with a 98.44 ratio, close to what is required; in the column relative to n_{2xh} = 50000 > 45000

applicable torque T₂=85180 N.m.

On page 174

Since this value T₂=80590N.m is greater than torque T_{2c} T_{2c}=80000N.m.

model **MN3E542C2C98.44-280B5** is suitable for working at the conditions required. part of the data copied as following.

On page 6

Check Input Speed

Input speed, permitted continuously speed n₁=1500r/min, fitting working condition

on page 174

Check Thermal Power

Input power required is worth:

$$P_1 = T_{2c} \times n_1 / I_r / \eta = 9550$$

= 65000 \times 1500 / 98.44 / (0.97^3) / 9550 = 87.14 \text{ (kW)},

Standard electric motor should be 90kW, 4 poles

for size 3E542, thermal power

$$P_t = 38 \text{ kW}$$

on page 174

P₁>P_t, so a cooling system required

Dissipation power required calculation

$$P_s = 0.1 \times (P_1 - P_t) \times k_s \times k_p / k_t = 0.1 \times (114 - 38) \times 0.89 \times 1 / 1.45 = 6.66 \text{ (kW)}$$

select cooling system CR3,

on page 18



选型举例

Selection Example

校核

校核最大输出转矩

功率90kW,4极标准电机,查相关手册可得数据:

额定转矩: $T_{1N}=580\text{N.m}$,

最大转矩: $T_{1max}=580\times2.2=1276\text{N.m}$,

作用在齿轮箱上最大转矩:

$$T_{2cmax}=T_{1max} \times i \times \eta = 1276 \times 98.44 \times 0.97^3 \approx 114600\text{N.m}$$

查3E542型号齿轮箱,最大输出转矩: $T_{2max}=139000$

$T_{2max} > T_{2cmax}$

见174页

校核轴向力

型号MN3E542C2C98.44-280B5,选择作用点Fr22,计算输出轴中点许用径向力:

见265页

$$Fr_{22}=4250/[(1500/98.44)\times 3000]^0.3=170\text{KN}$$

径向力100KN小于Fr22=170KN, 齿轮箱符合要求

结论

选择正确

Checks

Check maximum output torque

For 90kW,4 poles electric motor, data got from relative handbook:

Normal torque: $T_{1N}=580\text{N.m}$,

Maximum torque: $T_{1max}=580\times2.2=1276\text{N.m}$,

Maximum torque effect on gear unit output end:

$$T_{2cmax}=T_{1max} \times i \times \eta = 1276 \times 98.44 \times 0.97^3 \approx 114600\text{N.m}$$

Gear unit maximum output torque: $T_{2max}=139000$

on page 174

$T_{2max} > T_{2cmax}$

Checking radial loads

For the model MN3E542C2C98.44-280B5 , select the point Fr22 formula, available radial load calculated as following:

on page 265

$$Fr_{22}=4250/[(1500/98.44)\times 3000]^0.3=170\text{KN}$$

the radial load 100KN is less than $Fr_{22}=170\text{KN}$, the gear unit is suitable

Conclusion

Selection is correct

542	i	T2 [N.m]							n1 [r/min]	n1max [r/min]	T2max [N.m]	Pt [kW]
		10000	25000	50000	100000	500000	1000000	2000000				
1E	3.22	114320	99990	91780	88500	82080	792500	75660	600	1000	148620	80
	3.5	109880	95090	85180	79440	71550	68380	65320	700	1200	146920	80
	3.86	105520	91320	81810	76300	68720	65660	62740	900	1400	137170	80
	4.33	93410	80930	72580	67990	61300	58630	56060	1000	1500	121430	80
	5	80960	70190	62970	60040	54180	51840	49590	1000	1500	105250	80
	6	61460	53310	48680	46580	42070	40250	38510	1000	1500	79900	80
2E	10.72	114320	99990	91780	88500	82080	79250	75660	1000	1300	148620	38
	11.69	114320	99990	91780	88500	82080	79250	75660	1200	1500	148620	38
	12.71	103950	89960	80590	75160	67690	64690	61800	1500	2500	139000	56
	14.00	103950	89960	80590	75160	67690	64690	61800	1500	2500	139000	56
	15.75	103950	89960	80590	75160	67690	64690	61800	1500	2500	139000	56
	18.20	105520	91320	81810	76300	68720	65660	62740	1500	2500	137170	56
	20.07	93380	80810	72400	67520	60810	58110	55520	1500	2500	121390	56
	27.06	93410	80930	72580	67990	61300	58630	56060	1500	2500	121430	56
	31.25	80960	70190	62970	60040	54180	51840	49590	1500	2500	105250	56
	37.50	61460	53310	48680	46580	42070	40250	38510	1500	2500	79900	56
3E	34.10	114320	99990	91780	88500	82080	79250	75660	1500	2500	148620	38
	39.03	114320	99990	91780	88500	82080	79250	75660	1500	2500	148620	38
	42.46	114320	99990	91780	88500	82080	79250	75660	1500	2500	148620	38
	54.79	114320	99990	91780	88500	82080	79250	75660	1500	2500	148620	38
	61.04	109880	95090	85180	79440	71550	68380	65320	1500	2500	146920	38
	68.46	109880	95090	85180	79440	71550	68380	65320	1500	2500	146920	38
	89.30	109880	95090	85180	79440	71550	68380	65320	1500	2500	146920	38
	98.44	109880	95090	85180	79440	71550	68380	65320	1500	2500	146920	38
	113.75	109880	95090	85180	79440	71550	68380	65320	1500	2500	146920	38



当量载荷

Equivalent Load

当量转矩和转速

在载荷变化的循环工作状态下，输出转矩和输出转速可能工作在几个不同区间，这种情况需要按下面公式计算当量转矩和当量转速

Equivalent torque and speed

If operating conditions are variable, the gear unit work under a cycle with different levels of torque and/or output speeds, which have to be calculated to the equivalent one required with the following formula:

$$T_{2\text{req}} = \sqrt[6.7]{\frac{T_{2\text{ri}1}^{6.7} \cdot n_{2\text{ri}1} \cdot t_1\% + T_{2\text{ri}2}^{6.7} \cdot n_{2\text{ri}2} \cdot t_2\% + \dots + T_{2\text{ri}i}^{6.7} \cdot n_{2\text{ri}i} \cdot t_i\%}{n_{2\text{ri}1} \cdot t_1\% + n_{2\text{ri}2} \cdot t_2\% + \dots + n_{2\text{ri}i} \cdot t_i\%}}$$

$$n_{2\text{req}} = \frac{n_{2\text{ri}1} \cdot t_1\% + n_{2\text{ri}2} \cdot t_2\% + \dots + n_{2\text{ri}i} \cdot t_i\%}{100\%}$$

$T_{2\text{req}}$ -----当量转矩/equivalent torque

$T_{2\text{ri}}$ -----阶段转矩/periodical torque

$n_{2\text{req}}$ -----当量转速/equivalent speed

$n_{2\text{ri}}$ -----阶段转速/periodical speed

t_i -----阶段时间/periodical time

应用举例

Example

序号 item	t_i [%] 阶段时间占比 percentage of periodical time	$T_{2\text{ri}}$ [N.m] 阶段转矩 periodical torque	$n_{2\text{ri}}$ [r/min] 阶段转速 periodical speed
1	1	9200	40
2	5	8000	40
3	34	7000	44
4	40	5000	60
5	20	2300	130

$$T_{2\text{req}} = \sqrt[6.7]{\frac{9200^{6.7} \cdot 40 \cdot 1\% + 8000^{6.7} \cdot 40 \cdot 5\% + 7000^{6.7} \cdot 44 \cdot 34\% + 5000^{6.7} \cdot 60 \cdot 40\% + 2300^{6.7} \cdot 130 \cdot 20\%}{40 \cdot 1\% + 40 \cdot 5\% + 44 \cdot 34\% + 60 \cdot 40\% + 130 \cdot 20\%}} = 6033\text{N.m}$$

$$n_{2\text{req}} = \frac{40 \cdot 1\% + 40 \cdot 5\% + 44 \cdot 34\% + 60 \cdot 40\% + 130 \cdot 20\%}{100\%} = 67\text{r/min}$$



使用系数

工业应用中的载荷分类

所列载荷是按经验分类的；

不在本列表范围的载荷类型可以联系我们共同探讨；

根据实际应用情况选用载荷分类，并和设计要求相符合；

根据实际的运行工况，载荷类型分类可能和所列分类不同，请酌情修改。

符号说明：

U=稳定载荷

M=中等冲击

H=严重冲击

* =仅限于24小时运转

Service Factor

Load Classification Symbols in Applications & Industries

The listed load classification symbols are empirical values.

Prerequisite for application is that the machinery and equipment mentioned correspond to generally accepted design and load specifications.

In case of deviations from listed conditions, please refer to us.

Listed load classification symbols may be modified after giving exact details of operating conditions.

U = Uniform load

M = Medium shock load

H = Heavy shock load

* = Only on the basis of 24 hrs service

气压机, 压缩机	运输机械	Blowers, Ventilators	Conveyors
M 旋转活塞式压缩机	M 螺旋输送机	M Rotary piston blowers	M Screw conveyors
U 轴流式气压机	M 钢带输送机	U Blowers (axial/radial)	M Steel belt conveyors
M 冷却塔	M 链板式输送机	M Cooling tower fans	M Trough chain conveyors
M 风扇人工产气	M 牵引式输送机	M Induced draught fans	M Hauling winches
U 涡轮压缩机	起重机械	U Turbo blowers	Cranes
建筑机械	M 吊杆起重机构	Building machinery	M Derricking jib gears
M 混凝土搅拌器	H 提升机构*	M Concrete mixers	H Hoisting gears *
M 提升机	M 摆动机构*	M Hoists	M Luffing gears *
M 道路施工机械	M 回转机构	M Road construction machinery	M Slewing gears
化工机械	H 行走机构	Chemical industry	H Travelling gears
U 液体搅拌器	采矿机械	U Agitators (liquid material)	Dredgers
M 半流体搅拌器	H 斗式输送机	M Agitators (semi-liquid material)	H Bucket conveyors
M 重载离心分离机	H 铲斗装置	M Centrifuges (heavy)	H Bucket wheels
U 轻载离心分离机	H 破碎装置	U Centrifuges (light)	H Cutter heads
M 冷却滚筒*	M 绞盘装置	M Cooling drums *	M Manoeuvring winches
M 干燥滚筒*	M 泵	M Drying drums *	M Pumps
M 混合器	M 回转机构	M Mixers	M Slewing gears
空气压缩机	H 挖进机构	Compressors	H Travelling gears (caterpillar)
H 活塞式空气压缩机	M 轨道运动机构	H Piston compressors	M Travelling gears (rails)
M 涡轮空气压缩机	食品机械	M Turbo compressors	Food industry machinery
运输机械	U 灌装机及包装机	Conveyors	U Bottling and container filling machines
M 链斗式输送机	M 甘蔗破碎机*	M Apron conveyors	M Cane crushers *
M 斗式提升机	M 甘蔗切割机*	M Ballast elevators	M Cane knives *
M 斗轮带式输送机	M 甘蔗压榨机*	M Band pocket conveyors	M Cane mills *
M 散装橡胶带式输送机	H 捏合机	M Belt conveyors (bulk material)	H Kneading machines
H 块装橡胶带式输送机	M 捣碎机	H Belt conveyors (piece goods)	M Mash tubs, crystallizers
U 桶装粉末输送机	U 打包机	U Bucket conveyors for flour	U Packaging machines
M 链条式输送机	M 甜菜切割机	M Chain conveyors	M Sugar beet cutters
M 循环轨道输送机	M 甜菜清洗机	M Circular conveyors	M Sugar beet washing machines
M 轻载提升机	行走机构及发电机	M Goods lifts	Generators, transformers
H 重载提升机*	H 行走机构	H Hoists *	H Frequency transformers
H 倾斜式输送机*	H 发电机	H Inclined hoists *	H Generators
M 带输送机	H 焊接机	M Link conveyors	H Welding generators
M 乘客运输机		M Passenger lifts	



使用系数

Service Factor

工业应用中的载荷分类

Load Classification Symbols in Applications & Industries

服装机械	纸品加工机械	Laundries	Paper machines
M 滚筒式机械	H 光泽缸 *	M Tumblers	H Glazing cylinders *
M 洗衣机	H 纸浆碾磨机 *	M Washing machines	H Pulpers *
轧钢机械	H 纸浆碾磨机 *	Metal rolling mills	H Pulp grinders *
H 带钢轧机 *	H 真空(吸水)筛浆机 *	H Billet shears *	H Suction rolls *
M 链条输送机 *	H 真空(吸水)压榨机 *	M Chain transfers *	H Suction presses *
H 冷轧机 *	H 打浆机 *	H Cold rolling mills *	H Wet presses *
H 连铸机*	H 挤浆机*	H Continuous casting plants *	H Willows *
M 冷床装置 *	塑料机械	M Cooling beds *	Plastic industry machinery
H 剪切机*	M 研光机 *	H Cropping shears *	M Calenders *
M 卷取机 *	M 破碎机械 *	M Cross transfers *	M Crushers *
H 精整机 *	M 挤压机 *	H Descaling machines *	M Extruders *
H 中重型电镀机械 *	M 混合机 *	H Heavy and medium plate mills *	M Mixers *
H 初轧机*	泵	H Ingot and blooming mills *	Pumps
H 钢锭装卸运送机械 *	U 轻质液体离心泵	H Ingot handling machinery *	U Centrifugal pumps (light liquids)
H 推钢机械 *	M 粘性液体离心泵	H Ingot pushers *	M Centrifugal pumps (viscous liquids)
H 主传动装置	H 活塞泵	H Manipulators	H Piston pumps
H 剪板机 *	H 柱塞泵 *	H Plate shears *	H Plunger pumps *
M 厚板机组*	H 压力泵 *	M Plate tilters *	H Pressure pumps *
M 轧辊调整装置	橡胶机械	M Roller adjustment drives	Rubber machinery
M 辊式矫直机*	M 压延机 *	M Roller straighteners *	M Calenders *
H 重型翻板机 *	H 挤压机 *	H Roller tables (heavy) *	H Extruders *
M 轻型翻板机 *	M 混合机 *	M Roller tables (light) *	M Mixers *
H 薄板机组 *	H 搅拌机 *	H Sheet mills *	H Pug mills *
M 修整机组 *	H 碾滚成型机械 *	M Trimming shears *	H Rolling mills *
H 焊接钢管机组	矿石及泥土加工机械	H Tube welding machines	Stone and clay working machines
M 线带卷取机组	H 球磨机 *	M Winding machines (strip and wire)	H Ball mills *
M 拉丝架	H 搅拌机 *	M Wire drawing benches	H Beater mills *
金属加工机械	H 碎石机	Metal working machines	H Breakers
U 弯曲和校直机械	H 压砖机	U Countershafts, line shafts	H Brick presses
H 锻压机械	H 锤式粉碎机 *	H Forging presses	H Hammer mills *
H 锻锤 *	H 圆盘切割机 *	H Hammers *	H Rotary kilns *
U 工作母机中的辅助机械	H 开槽机 *	U Machine tools, auxiliary drives	H Tube mills *
M 工作母机的主传动	纺织机械	M Machine tools, main drives	Textile machines
H 平面加工机械	M 混纺机	H Metal planing machines	M Batchers
H 矫直板机械	M 织布机	H Plate straightening machines	M Looms
H 压力机	M 印染机	H Presses	M Printing and dyeing machines
H 冲床	M 鞍革机	H Punch presses	M Tanning vats
M 剪床	M 压纹机	M Shears	M Willows
M 薄板卷曲机	水处理机械	M Sheet metal bending machines	Water treatment
石油机械	M 通风装置 *	Oil industry	M Aerators *
M 管道输送泵 *	U 螺杆输送泵	M Pipeline pumps *	U Screw pumps
H 旋转钻探设备	木工机械	H Rotary drilling equipment	Wood working machines
纸品加工机械	H 剥皮机	Paper machines	H Barkers
H 研光机 *	M 刨木机	H Calenders *	M Planing machines
H 湿压机 *	H 锯木机 *	H Couches *	H Saw frames *
H 干燥筒 *		H Drying cylinders *	U Wood working machines



使用系数

Service Factor

使用系数的计算

选型号时，使用系数应符合下面公式：

$$f_s > f_1 \times f_2 \times f_3 \times f_4$$

fs 减速机使用系数,见相关机型技术参数

f1 每天工作时间系数

f2 启动频率，峰值载荷作用频率及制动频率系数

f3 每小时负荷率 [ED]

f4 环境温度系数

The Calculation of Service Factor

Please perform following formula:

$$f_s > f_1 \times f_2 \times f_3 \times f_4$$

f_s for gearmotor and gear unitf₁ for daily operating periods and load classificationsf₂ for starts, peak torques, brakingf₃ for operating cycle per hour [ED]f₄ for ambient temperature

f ₁ 每天工作时间系数		f ₁ for daily operating periods and load classifications		
运行周期 hrs Daily operating period [hrs]	<0.5	<0.5~2	<2~10	<10~24
载荷分类 U Load classification symbol U	0.8	0.9	1	1.2
载荷分类 M Load classification symbol M	0.9	1	1.2	1.4
载荷分类 H Load classification symbol H	1	1.2	1.4	1.6

f ₂ 启动频率，峰值载荷频率及制动频率		f ₂ for starts, peak torques, braking		
每小时作用次数	<10	<10~60	<60~240	<240~600
f ₂	1	1.1	1.2	1.3

f ₃ 每小时负荷率 [ED]		f ₃ for operating duty [ED]			
ED %	100	80	60	40	20
f ₄	1	0.94	0.86	0.74	0.56

f ₄ 环境温度系数		f ₄ for ambient temperature			
环境温度 ambient temperature [°C]	-10~10	10~20	20~30	30~40	40~50
n1<300r/min	0.89	1	1.14	1.33	1.6
> 300 - 1500r/min	0.9	1	1.17	1.42	1.75
> 1500r/min	0.9	1	1.2	1.5	1.9



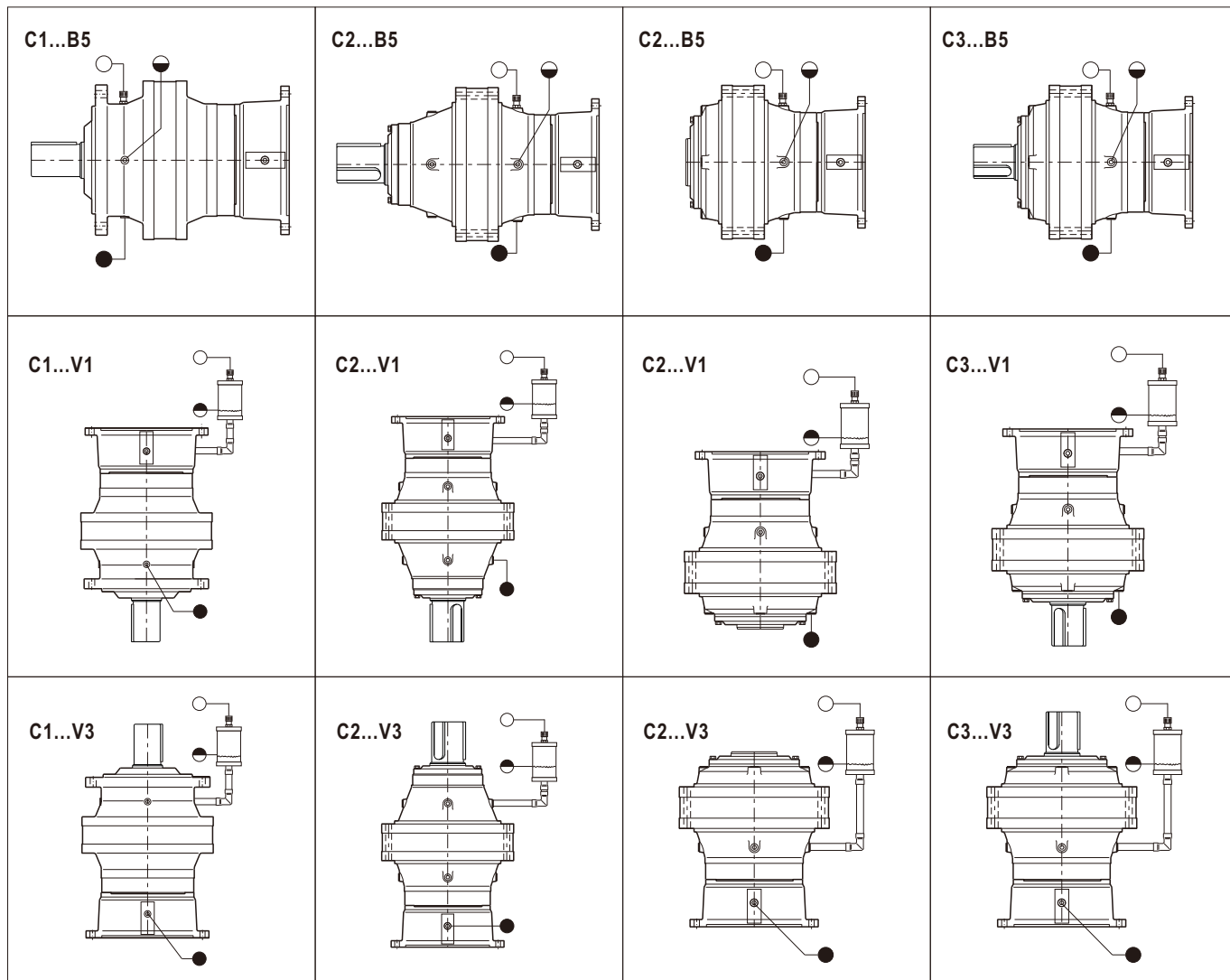
安装位置

油箱

同轴式齿轮箱安装位置为V1和V3时,转角齿轮箱安装位置为B51,V1和V3时,齿轮箱应加满油,这样使顶端轴承和油封得到充分润滑。齿轮箱在加满油的状态下连续运转,随着油温的升高,体积会膨胀,这样需要油箱去容纳膨胀的油以避免齿轮箱内部压力升高而引起齿轮箱泄露。膨胀油箱通过快换接头和齿轮箱快速连接,这样也使加油和更换油更加方便容易。

同轴减速器

- —— 通气帽
- —— 油 镜
- —— 放油塞



Mounting Position

Oil Tank

when the in-line gear unit mounted as V1and V3 position, the right angle gear unit mounted in B51,V1and V3 position, it is necessary to fill oil full up to the top of the gear unit so that the bearings and seals can get enough lubricant.

As the gear unit is working in the completely filled conditions, when the lubricant increases in volume with the temperaturerising, it is necessary to have a tank that allows the oil to expand to reduce the risk of high pressures being created inside the gear unit and cause the gear unit to leaking .

The expansion tanks can be connected to the gear unit with a rapid connection of flexible pipes. the tank makes oil filling and exchange more convenient.

In-line Gear Unit

- —— Breather
- —— Oil Level
- —— Oil Drain



安装位置

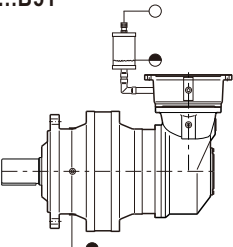
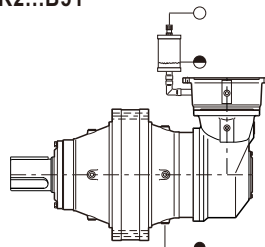
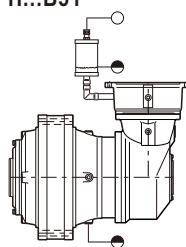
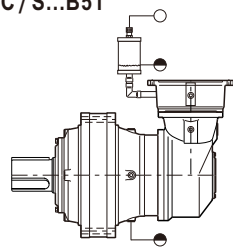
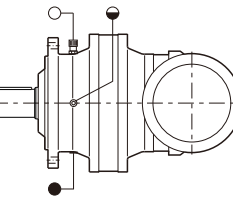
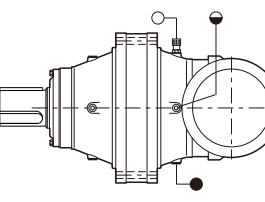
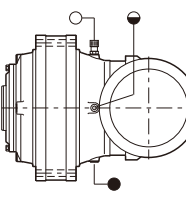
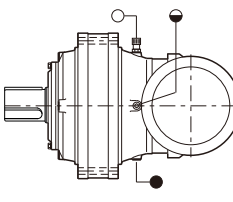
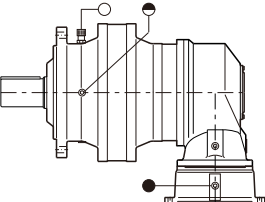
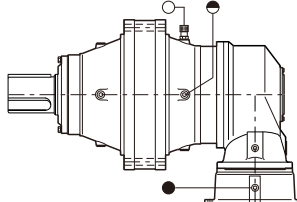
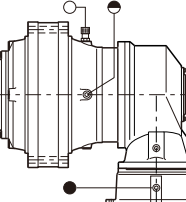
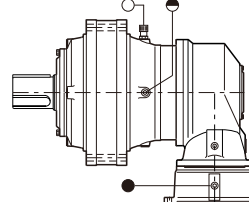
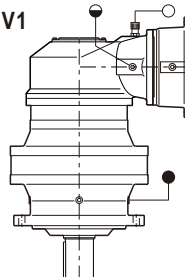
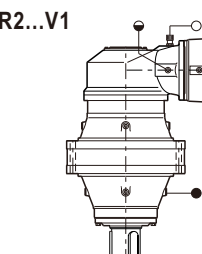
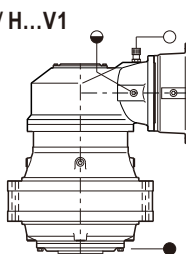
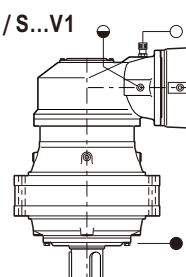
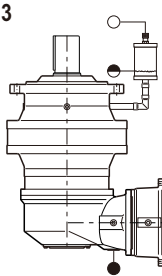
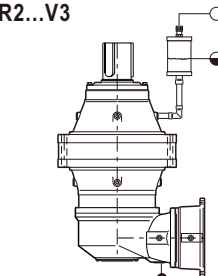
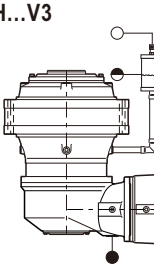
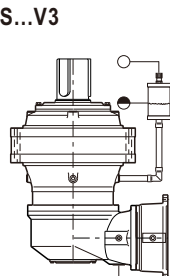
Mounting Position

转角减速器

- — 通气帽
- — 油 镜
- — 放油塞

Right Angle Gear Unit

- — Breather
- — Oil Level
- — Oil Drain

R1...B51	R2...B51	R2Z / H...B51	R3C / S...B51
			
R1...B5/B53	R2...B5/B53	R2Z / H...B5/B53	R3C / S...B5/B53
			
R1...B52	R2...B52	R2Z / H...B52	R3C / S...B52
			
R1...V1	R2...V1	R2Z / H...V1	R3C / S...V1
			
R1...V3	R2...V3	R2Z / H...V3	R3C / S...V3
			



润滑油及油量

Lubricants and Oil Quantity

推荐润滑油

减速器润滑油粘度的选用和油温及转速相关,推荐按下表选取

General Purpose Lubricants

The selection of lubricants viscosity of gear unit is related to oil temperature and rotation speed. It is recommended to select according to the following table

输出转速/output speed [r/min]	工作油温/operating temperature [50 °C]	工作油温operating temperature [70 °C]
>20	VG150	VG220
>5	VG220	VG320
<5	VG320	VG460

下表为推荐油品

The recommended lubricants are listed in the following table:

润滑油类型 oil type	矿物油 Mineral oil			石蜡基合成油 Synthetic oil(PAO)			聚乙二醇基合成油 Synthetic oil(PG)			
环境温度 Ambient temperature	-10 °C/+30 °C	+10 °C/+45 °C	+30 °C/+60 °C	-20 °C/+60 °C			-20 °C/+60 °C			
粘度等级 viscosity	ISO VG 150	ISO VG 220	ISO VG 320	ISO VG 150	ISO VG 220	ISO VG 320	ISO VG 150	ISO VG 220	ISO VG 320	
品牌 Brand	CHEVRON	Ultra Gear 150	Ultra Gear 220	Ultra Gear 320	Tegra Synthetic Gear 150	Tegra Synthetic Gear 220	Tegra Synthetic Gear 320	HiPerSYN 150	HiPerSYN 220	HiPerSYN 320
	MOBIL	Mobilgear XMP150	Mobilgear XMP220	Mobilgear XMP320	Mobilgear SHC XMP 150	Mobilgear SHC XMP 220	Mobilgear SHC XMP 320	GlygoyleHe 320	Glygoyle 22	Glygoyle 30
	CASTROL	Alpha SP 150	Alpha SP 220	Alpha SP 320	Alphasyn Ep150	Alphasyn Ep220	Alphasyn Ep320	Alphasyn Pg150	Alphasyn Pg220	Alphasyn Pg320
	AGIP	Blasia 150	Blasia 220	Blasia 320	-	Blasia SX 220	Blasia SX 320	Blasia S 150	Blasia S 220	Blasia S 320
	BP	Energol GR-XP150	Energol GR-XP220	Energol GR-XP320	Enersyn EPX150	Enersyn EPX220	Enersyn EPX320	Enersyn Sg150	Enersyn SG-XP220	Enersyn SG-XP320
	ESSO	Spartan Ep150	Spartan Ep220	Spartan EP 320	Spartan S Ep150	Spartan S Ep220	Spartan S Ep320	Glycolube 150	Glycolube 220	Glycolube 320
	MOLIKOTE	L-0115	L-0122	L-0132	L-1115	L-1122	L-1132	-	-	-
	SHELL	Omala 150	Omala 220	Omala 320	Omala HD 150	Omala HD 220	Omala HD 320	Tivela S 150	Tivela S 220	Tivela S 320
	TEXACO	Meropa 150	Meropa 220	Meropa 320	Pinnacle Ep150	Pinnacle Ep220	Pinnacle Ep320	-	Synlube CLP220	Synlube CLP320
	TOTAL	Carter Ep150	Carter Ep220	Carter Ep 320	Carter Sh150	Carter Sh220	Carter Sh320	Carter Sy150	Carter Sy220	Carter Sy320
	TRIBOL	1100/150	1100/220	1100/320	1510/150	1510/220	1510/320	800\150	800\220	800\320



润滑油及油量

Lubricants and Oil Quantity

同轴型油量

机型号 size	同轴/in line			
	级数 stage	油量/oil quantity[L]		
		B5	V1	V3
200	1E	0.8	1.2	1.1
	2E	1.1	1.5	1.4
	3E	1.4	1.8	2.0
	4E	1.7	2.1	1.7
240	1E	1.4	2.4	2.2
	2E	1.9	2.9	2.7
	3E	2.2	3.2	3.0
	4E	2.5	3.5	3.3
280	1E	2.5	3.5	3.2
	2E	3.3	4.3	4.0
	3E	3.6	4.6	4.3
	4E	3.9	4.9	4.6
281	2E	3.3	4.3	4.0
	3E	3.6	4.6	4.3
	4E	3.9	4.9	4.6
295	1E	3.0	4.0	3.7
	2E	3.8	4.8	4.7
	3E	4.1	5.1	4.8
	4E	4.4	5.4	5.1
315	1E	3.2	4.5	4.1
	2E	4.3	5.4	5.1
	3E	4.5	5.8	5.4
	4E	4.9	6.2	5.7
353 354	1E	3.5	5.0	4.5
	2E	4.5	6.0	5.5
	3E	5.0	6.5	6.0
	4E	5.3	6.8	6.3
355	1E	4.0	5.5	5.0
	2E	5.0	6.5	6.0
	3E	5.5	7.0	6.5
	4E	5.8	7.3	6.8
356	2E	5.0	6.5	6.0
	3E	5.5	7.0	6.5
	4E	5.8	7.3	6.8

Oil Quantity of in line type

机型号 size	同轴/in line			
	级数 stage	油量/oil quantity[L]		
		B5	V1	V3
357	2E	5.7	7.2	6.7
	3E	6.2	7.7	7.2
	4E	6.5	8.0	7.5
	1E	5.0	6.5	6.0
400	2E	6.3	7.8	7.3
	3E	7.1	8.6	8.1
	4E	7.4	8.9	8.4
	2E	6.3	7.8	7.3
401	3E	7.1	8.6	8.1
	4E	7.4	8.9	8.4
	2E	6.8	8.3	7.8
402	3E	7.6	9.1	8.6
	4E	7.9	9.4	8.9
	1E	8.0	13.0	11.0
428	2E	9.0	14.0	12.0
	3E	10.0	15.0	13.0
	4E	11.0	16.0	14.0
	2E	9.5	14.5	12.5
429	3E	10.5	15.5	13.5
	4E	11.5	16.5	14.5
	2E	10.0	15.0	13.0
430	3E	11.0	16.0	14.0
	4E	12.0	17.0	15.0
	1E	9.0	14.0	12.0
445	2E	12.0	17.0	15.0
	3E	13.0	18.0	16.0
	4E	13.0	18.0	16.0
	5E	14.0	19.0	17.0
510	1E	14.0	22.0	18.0
	2E	15.0	23.0	19.0
	3E	17.0	25.0	21.0
	4E	18.0	26.0	22.0
	5E	19.0	27.0	23.0



润滑油及油量

Lubricants and Oil Quantity

同轴型油量

机型号 size	同轴/in line			
	级数 stage	油量/oil quantity[L]		
		B5	V1	V3
542	1E	18.0	26.0	22.0
	2E	19.0	27.0	23.0
	3E	21.0	29.0	25.0
	4E	22.0	30.0	26.0
	5E	23.0	31.0	27.0
543	2E	19.0	27.0	23.0
	3E	21.0	29.0	25.0
	4E	22.0	30.0	26.0
	5E	23.0	31.0	27.0
	1E	22.0	27.0	28.0
635	2E	23.0	30.0	29.5
	3E	25.0	33.0	32.0
	4E	26.0	34.0	33.0
	5E	27.0	38.5	34.0
	1E	25.0	30.0	35.0
695	2E	26.0	34.0	36.0
	3E	29.0	36.5	39.0
	4E	30.0	37.5	40.0
	5E	31.0	46.0	41.0
	2E	30.0	45.0	40.0
696	3E	33.0	48.0	43.0
	4E	34.0	49.0	44.0
	5E	35.0	50.0	45.0
	1E	27.0	32.0	37.0
710	2E	32.0	36.0	38.0
	3E	35.0	38.5	41.0
	4E	36.0	39.5	42.0
	5E	37.0	48.0	43.0
	1E	31.5	52.0	52.0
725	2E	34.5	55.0	54.0
	3E	37.5	60.0	58.0

oil Quantity of in line type

机型号 size	同轴/in line			
	级数 stage	油量/oil quantity[L]		
		B5	V1	V3
725	4E	39.5	63.0	62.0
	5E	41.5	70.0	65.0
810	1E	36.0	72.0	67.0
	2E	37.0	74.0	69.0
	3E	40.0	80.0	75.0
	4E	43.0	86.0	81.0
	5E	46.0	92.0	87.0
811	2E	44.0	81.0	63.0
	3E	47.0	87.0	82.0
	4E	50.0	93.0	88.0
	5E	53.0	97.0	94.0
	1E	45.0	90.0	80.0
885	2E	48.0	96.0	86.0
	3E	50.0	100	90.0
	4E	53.0	106	96.0
	5E	56.0	112	102
	1E	49.0	99.0	88.0
980	2E	53.0	106	95.0
	3E	55.0	110	99.0
	4E	58.0	120	100
	5E	61.0	125	105
	1E	54.0	109	97.0
1100	2E	58.0	117	105
	3E	60.0	121	109
	4E	64.0	132	110
	5E	67.0	136	115
	1E	60.0	120	107
1290	2E	64.0	129	110
	3E	66.0	133	120
	4E	70.0	145	121
	5E	74.0	147	126

注意:表中油量不是准确数值,加油作业时,以加到油镜中间为准

ATTENTION: the values of oil quantity in the table is not exact, it is required that the oil level should be at the middle of the oil window.



润滑油及油量

转角型油量

机型号 size	转角/right angle				
	级数 stage	油量/oil quantity[L]			
		B5/B52/B53	B51	V1	V3
200	CE	1.1	1.6	2.1	1.9
	C2E	1.4	1.9	2.4	2.2
	C3E	1.7	2.2	2.7	2.5
240	CE	1.7	2.3	2.9	2.7
	C2E	2.2	2.8	3.4	3.2
	C3E	2.5	3.1	3.7	3.5
280	CE	3.0	4.0	5.0	4.8
	C2E	3.8	4.8	5.8	5.6
	C3E	4.1	5.1	6.1	5.9
281	CE	3.0	4.0	5.0	4.8
	C2E	4.8	5.8	6.8	6.6
	C3E	4.1	5.1	6.1	5.9
295	C2EA	4.9	5.9	6.9	4.7
	C2EB	4.3	5.3	6.3	4.1
	C3E	4.6	5.6	6.6	6.4
315	C2E	5.1	6.1	7.1	4.9
	C3E	4.5	5.5	6.5	4.3
353	CEA	4.5	6.5	8.5	7.5
	CEB	4.0	6.0	8.0	7.0
	C2EA	5.0	7.0	9.0	8.0
	C2EB	4.5	6.5	8.5	7.5
	C3E	5.5	7.5	9.5	8.5
355	CE	6.5	6.5	8.5	7.5
	C2E	5.5	7.5	9.5	8.5
	C3E	6.0	8.0	10.0	9.0
356	C2E	5.5	7.5	9.5	8.5
	C3E	6.0	8.0	10.0	9.0
	C4E	7.0	9.0	11.0	10.0
357	C2E	6.2	8.2	10.2	9.2
	C3EA	6.7	8.7	10.7	9.7
	C3EB	6.4	8.3	10.3	9.3
	C4E	7.7	9.7	11.7	10.7

注意:表中油量不是准确数值,加油作业时,以加到油镜中间为准

Lubricants and Oil Quantity

Oil Quantity of right angle type

机型号 size	油量oil quantity[L]				
	级数 stage	油量oil quantity[L]			
		B5/B52/B53	B51	V1	V3
400	CE	12.0	13.0	15.0	14.0
	C2E	9.0	11.0	13.0	12.0
	C3E	10.0	12.0	14.0	13.0
401	C2E	10.5	12.5	14.5	13.5
	C3E	11.0	13.0	15.0	14.0
	C4E	12.2	14.2	16.2	15.2
402	C2E	12.0	14.0	16.0	15.0
	C3E	13.0	15.0	17.0	16.0
	C3EC	14.4	17.4	19.4	18.2
	C4E	14.0	16.0	18.0	17.0
428	C2EA	11.0	16.0	21.0	19.0
	C2EB	9.5	14.5	19.5	17.5
	C3E	12.0	17.0	22.0	20.0
429	C2EA	11.5	16.5	21.5	19.5
	C2EB	10.5	15.0	20.0	18.0
	C3E	12.5	17.5	22.5	20.5
430	CE	10.0	15.0	20.0	18.0
	C2EA	12.0	17.0	22.0	20.0
	C2EB	11.0	16.0	21.0	19.0
	C3E	13.0	18.0	23.0	21.0
	C3EC	14.4	20.4	24.4	23.2
	C4E	14.0	19.0	24.0	22.0
445	CE	8.0	13.0	18.0	16.0
	C2E	11.0	16.0	21.0	19.0
	C3E	14.0	19.0	24.0	22.0
	C3EC	15.4	21.4	26.4	24.2
	C4E	15.0	20.0	25.0	23.0
510	CE	16.0	24.0	32.0	28.0
	C2E	16.0	24.0	32.0	28.0
	C3E	20.0	28.0	36.0	32.0
	C3EC	22.5	31.5	41.5	35.2
	C4E	24.0	32.0	40.0	36.0

ATTENTION: the values of oil quantity in the table is not exact, it is required that the oil level should be at the middle of the oil window.



润滑油及油量

Lubricants and Oil Quantity

转角型油量

级数 size	转角/right angle				
	级数 stage	油量/oil quantity[L]			
		B5/B52/B53	B51	V1	V3
542	CE	20.0	28.0	36.0	32.0
	C2E	20.0	28.0	36.0	32.0
	C3EA	24.0	32.0	40.0	36.0
	C3EB	20.0	28.0	36.0	32.0
	C3EC	24.5	33.5	41.5	37.2
	C4E	22.0	30.0	38.0	34.0
543	C3E	24.0	32.0	40.0	36.0
	C4E	22.0	30.0	38.0	34.0
	C5E	22.5	30.5	38.5	34.5
635	C2E	33.0	37.0	51.0	47.0
	C3E	37.0	41.0	55.0	51.0
	C4E	41.0	45.0	59.0	55.0
	C5E	41.5	45.5	59.5	55.5
695	C2E	34.0	38.0	52.0	48.0
	C3EA	38.0	42.0	56.0	52.0
	C3EB	36.5	40.5	54.5	50.5
	C3EC	39.0	44.0	58.0	53.7
	C4E	42.0	46.0	60.0	56.0
	C5E	42.5	46.5	60.5	56.5
696	C2E	38.0	42.0	56.0	52.0
	C3E	42.0	46.0	60.0	56.0
	C4E	46.0	50.0	64.0	60.0
	C4EC	48.5	53.5	67.5	63.2
	C5E	47.0	51.0	65.0	61.0
710	C2E	39.0	43.0	57.0	53.0
	C3E	43.0	47.0	61.0	57.0
	C4E	47.0	51.0	65.0	61.0
	C4EC	49.5	54.5	68.5	64.2
	C5E	49.0	52.0	66.0	62.0

Oil Quantity of right angle type

级数 size	转角/right angle				
	级数 stage	油量/oil quantity[L]			
		B5/B52/B53	B51	V1	V3
725	C2E	40.0	44.0	58.0	54.0
	C3E	44.0	48.0	62.0	58.0
	C4E	48.0	52.0	66.0	62.0
	C4EC	50.5	55.5	69.5	65.2
	C5E	49.0	53.0	67.0	63.0
810	C2E	42.0	78.0	84.0	79.0
	C3E	45.0	84.0	90.0	85.0
	C4E	48.0	90.0	96.0	91.0
	C4EC	50.5	93.5	99.5	94.2
	C5E	51.0	96.0	102.0	97.0
811	C3E	52.0	91.0	97.0	92.0
	C4E	55.0	97.0	103	98.0
	C5E	58.0	103	109	104
885	C3E	50.0	95.0	100.0	90.0
	C4E	48.0	87.0	93.0	88.0
	C5E	55.0	105.0	110.0	100.0
980	C3E	60.0	105.0	110.0	100.0
	C4E	58.0	97.0	103.0	98.0
	C5E	65.0	115.0	120.0	110.0
1100	C3E	70.0	115.0	120.0	110.0
	C4E	68.0	107.0	113.0	108.0
	C5E	75.0	125.0	130.0	120.0
1290	C4E	83.0	122.0	128.0	123.0
	C5E	90.0	140.0	145.0	135.0

注意:表中油量不是准确数值,加油作业时,以加到油镜中间为准

ATTENTION: the values of oil quantity in the table is not exact, it is required that the oil level should be at the middle of the oil window.



热功率

Thermal Power

热功率 P_t [kW]

输入端热功率，是基于连续运转，齿轮箱内部油温低于80°C时，按以下条件计算所得值：

- 输入转速: 1000 r/min;
- 溅油润滑;
- 齿轮箱水平安装，无循环空气影响;
- 润滑油在油油标中间位置;
- 润滑油粘度ISO VG 150 ;
- 环境温度 20°C.

热功率值已列入相关型号技术参数中，不同工况下，热功率按以下公式修正：

$$P_1 \leq P_{txft} \quad P_1 \text{-----输入功率}$$

$$f_t = k_s x k_p / k_t \quad f_t \text{-----热功率系数}$$

Thermal Power P_t [kW]

Thermal power applied at input side, base on continuously working duty, internal oil temperature of the gear unit at 80 °C under the following test conditions:

- input speed: 1000 r/min;
- oil splash lubrication;
- gear unit in a horizontal position, not subject to air recirculation;
- quantity of oil corresponding to the half full mark;
- ISO VG 150 mineral oil;
- ambient temperature 20 °C.

The value of the thermal power of each gear unit is given in the relative technical data table. For conditions differing from those described above, the thermal power value has to be corrected as following formula:

$$P_1 \leq P_{txft} \quad P_1 \text{-----input power}$$

$$f_t = k_s x k_p / k_t \quad f_t \text{-----thermal power factor}$$

热功率系数

Thermal Power Factor

k _s 速度系数												k _s for input speed											
n1(r/min)	500	750	1000	1250	1500	1750	2000	2250	2500	2750	3000												
k _s	1.08	1.04	1.00	0.95	0.89	0.82	0.75	0.66	0.59	0.54	0.48												

k _p 安装位置系数				k _p for mounting position			
安装位置/mounting position		B5,B53		V1,B51		V3,B52	
k _p		1		0.85		0.71	

k _t 环境温度系数								k _t for ambient temperature							
工作制 operating duty		每小时工作时间 operating time per hour	ED%	环境温度/ambient temperature[°C]											
				-10~10	10~20	20~30	30~40	40~50							
连续运转 continuous duty	60	100	0.9	1	1.15	1.45	1.82								
断续运转 Intermittent duty	48	80	0.8	0.9	1	1.25	1.56								
	36	60	0.7	0.75	0.9	1.1	1.34								
	24	40	0.6	0.65	0.8	0.95	1.13								
	12	20	0.5	0.6	0.7	0.85	1.03								



冷却系统

Cooling System

散热功率Ps [kW]

如果减速器输入功率P₁大于热功率P_t(P₁>P_t), 则需要冷却系统散热,

系统散热功率Ps按下面公式计算:

$$Ps=0.1x(P_1-P_t)Xf_t$$

$$=0.1x(P_1-P_t)Xk_sXk_p/k_t$$

Ps-----散热功率

t_a-----环境温度

f_t-----热功率系数

冷却系统散热功率见下表

Dissipation Power Ps [kW]

If input power affect on the gear unit P₁ great than thermal power P_t(P₁>P_t), a cooling system is required. dissipation power Ps perform following formula:

$$Ps=0.1x(P_1-P_t)Xf_t$$

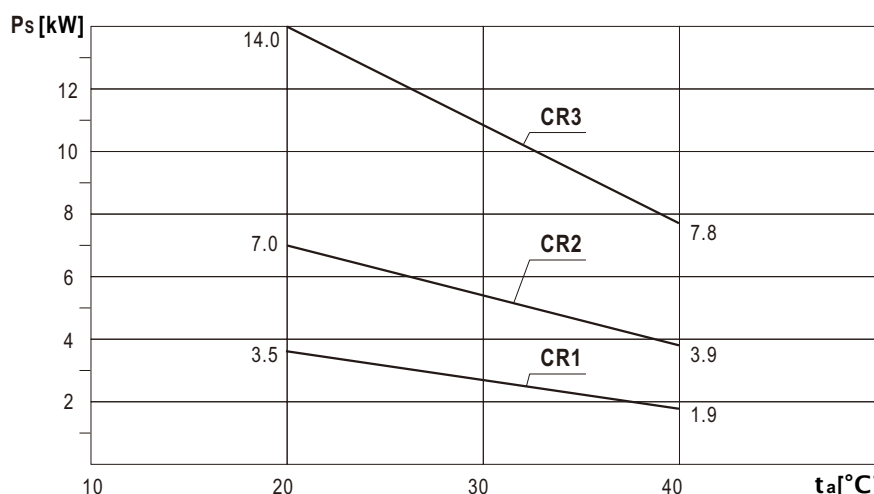
$$=0.1x(P_1-P_t)Xk_sXk_p/k_t$$

Ps-----dissipation power

t_a----- ambient temperature

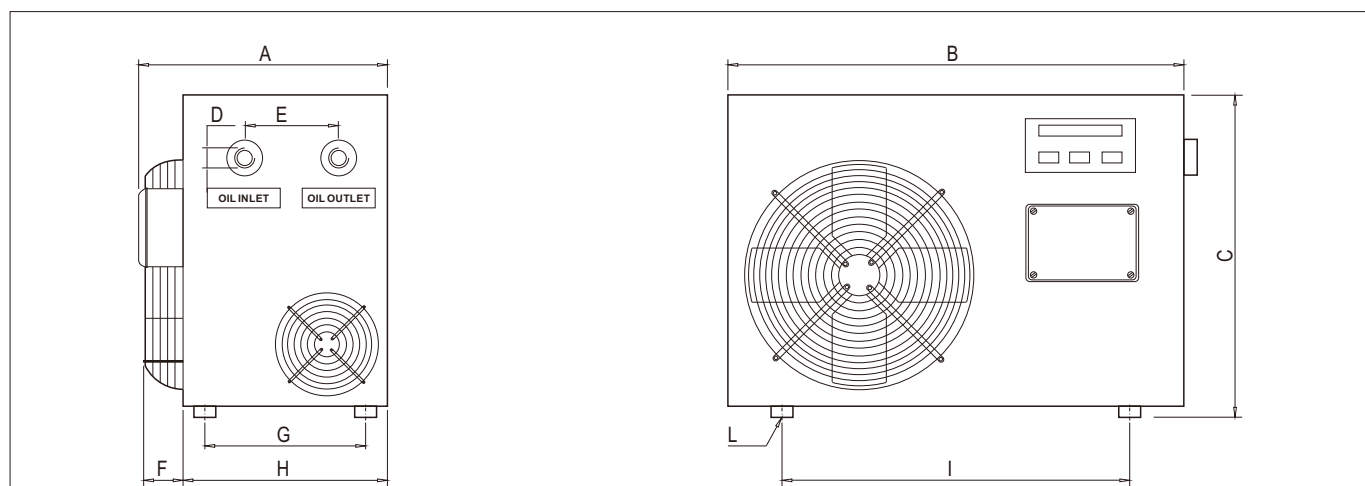
f_t-----thermal power factor

The dissipation power listed as following chart



安装尺寸

Mounting dimensions



size	A	B	C	D	E	F	G	H	I	L
CR1	310	490	410	G1/2	80	10	190	245	415	M10
CR2	365	600	463	G3/4	100	45	250	300	530	M10
CR3	465	760	575	IN=G1 OUT=G3/4	100	45	350	400	690	M10

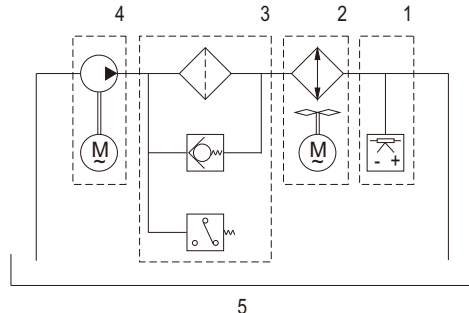


冷却系统

Cooling System

原理图和技术参数

Principles & Technical Data



序号 Item	名称 Name	功能 Function	技术参数/Technical data		
			CR1	CR2	CR3
1	温控仪 thermo-couple	油温监控报警 test oil temperature & supply warning signal	AC220V/50Hz,±100°C	AC220V/50Hz,±100°C	AC220V/50Hz,±100°C
2	冷却风扇 cooling fan	冷却润滑油 cool oil	AC220V/50Hz,600m³/h	AC220V/50Hz,1000m³/h	AC220V/50Hz,3000m³/h
3	过滤器 filter	过滤杂质并报警 filter impurity	AC220V/50Hz,80μ	AC220V/50Hz,80μ	AC220V/50Hz,80μ
4	油泵 pump	供油动力 pump lubrication oil	AC380V/0.37KW,9L/min,5bar	AC380V/0.75KW,25L/min,5bar	AC380V/1.5KW,40L/min,5bar
5	减速器 gear unit	按客户设计 base requirements	按客户参数选取	按客户参数选取	按客户参数选取
重量/weight [kg]			28	40	63

注意:当输入功率P1与热功率Pt相差较小时, 可以考虑输入轴带风
扇冷切,详见170页

ATTENTION: When the difference between input power P1 and thermal power Pt is small, the input shaft with fan cooling can be considered, see page 170 for details



冷却系统

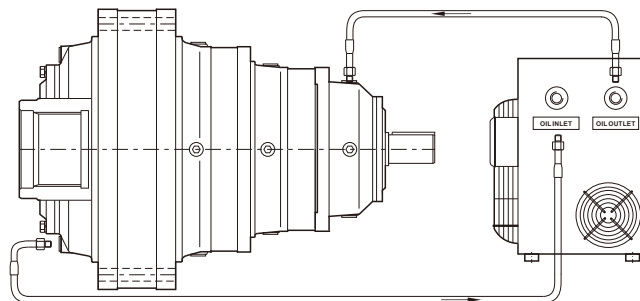
Cooling System

冷却系统安装，一拖一

B5水平安装

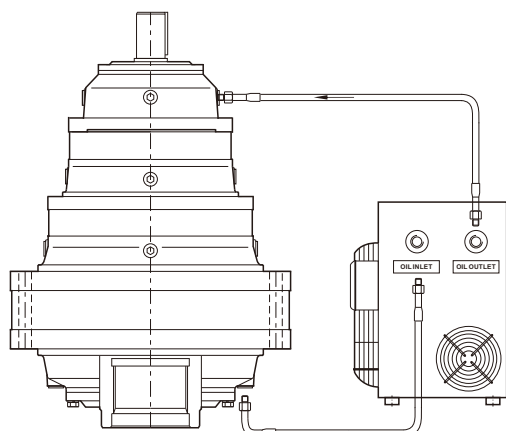
Installation for cooling system, one to one

for B5 horizontal mounting position



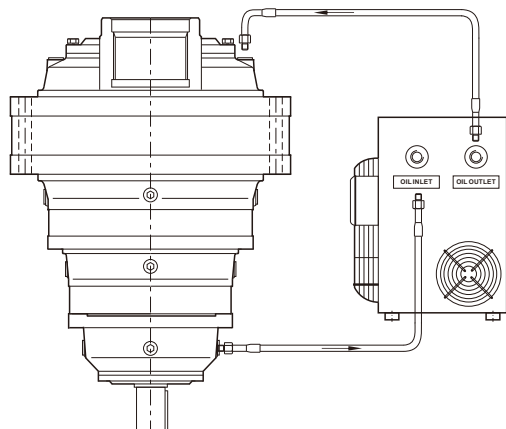
V1 立式安装，输出轴朝下

for V1 vertical mounting position, output shaft downwards



V3 立式安装，输出轴朝上

for V3 vertical mounting position, output shaft upwards





冷却系统

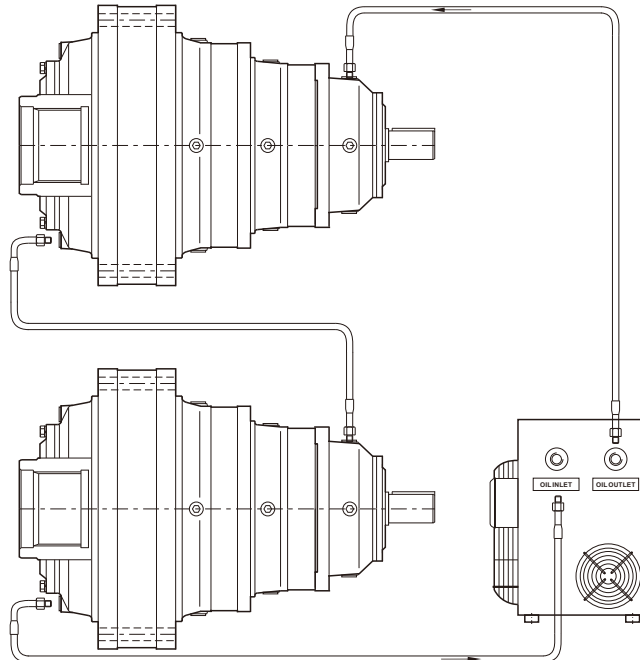
Cooling System

冷却系统安装，一拖二

Installation for cooling system, one to two

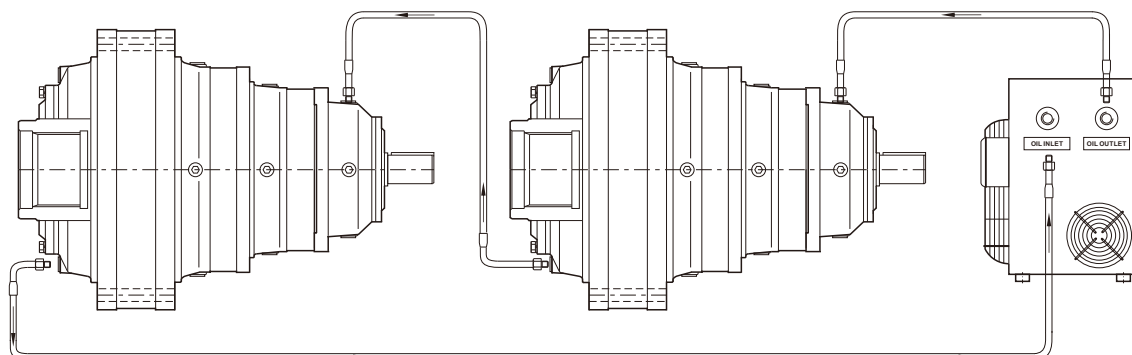
B5 水平安装，上下布局润滑

for B5 horizontal mounting position, two-piece lubricated



B5 水平安装，同高度布局润滑

for B5 horizontal mounting position, same level lubricated





冷却系统

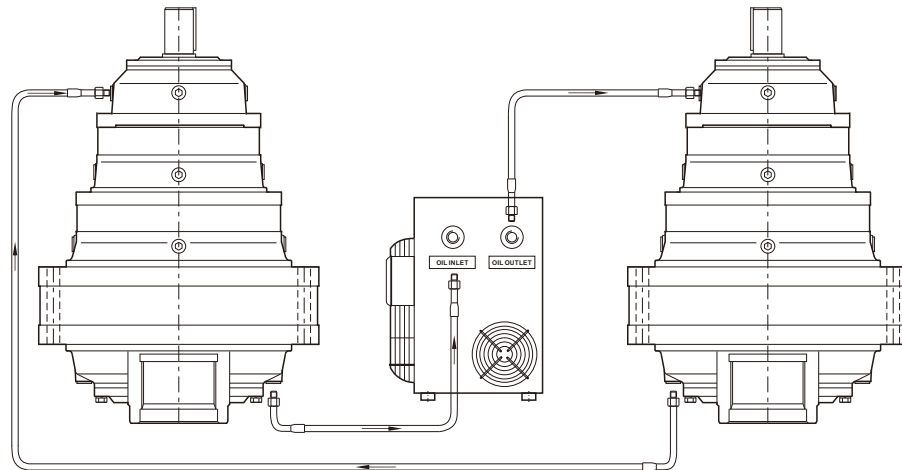
Cooling System

冷却系统安装，一拖二

Installation for cooling system, one to two

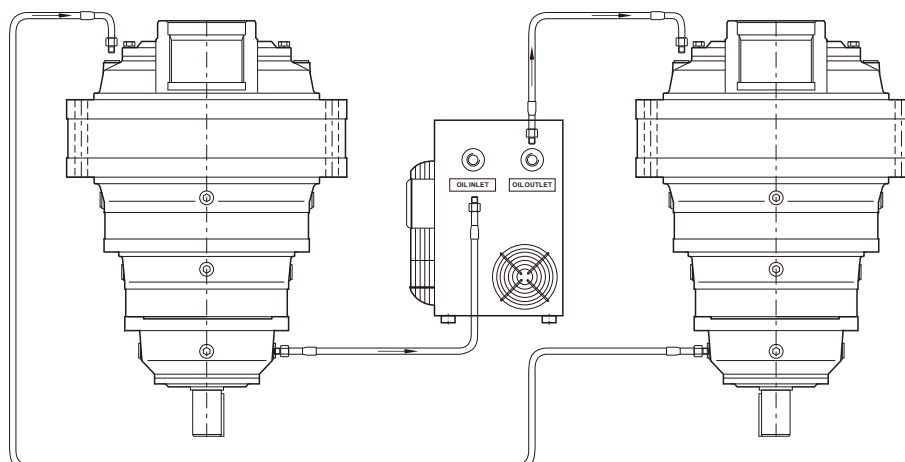
V1 立式安装，输出轴朝下

for V1 vertical mounting position, output shaft downwards



V3 立式安装，输出轴朝上

for V3 vertical mounting position, output shaft upwards



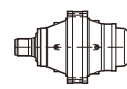
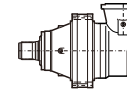


公称输出转矩

Normal Output Torque

公称输出转矩仅用于预先快速选择机型号，详细技术参数见相关
型号

Normal output torque only used for a quick selection of gear unit size ,the
details technical data listed in relative tables.

机型号 Gear unit size	公称输出转矩 Normal output torque T _{2n} [Nm]	技术参数页面 Technical data Pages	 页面 page	 页面 page
200	1800	26-27	32-34	35
201	2400	28-29	32-34	35
202	4000	30-31	32-34	35
240	4400	36-37	42-45	45-46
241	5000	38-39	42-45	45-46
242	6500	40-41	42-45	45-46
280	7800	47-49	50-53	53-54
281	10000	55-56	57-60	60-61
295	13000	62-63	64-67	67-68
295E	15000	69-70	71-73	73-74
315	16000	75-76	77-79	79
353	17000	80-83	84-86	87
354	17000	80-83	88-89	90
355	20000	91-92	95-97	98
356	26000	93-94	95-97	98
357	28000	99-100	101-103	104
400	30000	105-106	107-112	113-114
401	32000	115-116	117-122	123-124
402	37000	126-127	128-133	134-135
428	40000	136-137	138-141	142
429	44000	143-144	145-148	149
430	50000	150-152	153-156	157
445	56000	158-160	161-164	165
510	80000	166-169	170-172	173
542	93000	174-177	178-180	181
543	130000	182-183	184-186	187
635	150000	195-198	199-200	201
695	180000	202-204	205-206	207
696	250000	208-211	212-213	214

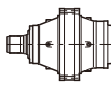
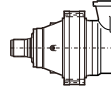


公称输出转矩

Normal Output Torque

公称输出转矩仅用于预先快速选择机型号，详细技术参数见相关型号

Normal output torque only used for a quick selection of gear unit size ,the details technical data listed in relative tables.

机型号 Gear unit size	公称输出转矩 Normal output torque T _{2n} [Nm]	技术参数页面 Technical data Pages	 页 page	 页 page
710	280000	208-211	212-213	214
725	300000	215-218	219-220	221
810	310000	222-225	226-227	228
811	450000	229-232	233-234	235
885	620000	236-237	238-239	240
980	1000000	241-242	243	244
1100	1300000	245-247	248	249
1290	2100000	250-251	252	253

技术参数

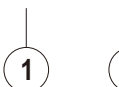
Technical Data

符号意义

Key to symbols

200	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
10000	25000	50000	100000	500000	1000000	2000000						

1E	3.26	2540	2220	2010	1850	1690	1580	1540	900	1500	3300	13
	3.47	2530	2210	2000	1790	1630	1560	1500	900	1500	3290	13
	3.72	2410	2060	1860	1700	1530	1460	1360	2000	4000	3130	13
	4.04	2270	1980	1770	1600	1440	1380	1310	2000	4000	2960	13
	4.43	1890	1640	1470	1320	1190	1140	1090	2000	4000	2460	13
	4.95	1540	1340	1200	1110	1000	960	910	2000	4000	2000	13
	5.67	1320	1150	1010	920	780	730	680	2000	4000	1720	13
	6.25	1260	1090	980	930	840	800	770	2000	4000	1640	13
	7	990	820	700	660	550	520	500	2000	4000	1290	13
	8	930	800	730	710	630	610	580	2000	4000	1210	13
	11.5	540	470	440	430	380	370	350	2000	4000	700	13



2



5



7

1 传动级数

1 gear transmission stages

2 减速比

2 transmission ratio

3 额定转矩

3 normal torque

4 输入转速

4 input speed

5 最大输入转速

5 maximum input speed

6 最大输出转矩

6 maximum output torque

7 热功率

7 thermal power



技术参数

Technical Data

200	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t
		n _{2xh} [r/minxh]										
1E	3.26	2540	2220	2010	1850	1690	1580	1540	900	1500	3300	13
	3.47	2530	2210	2000	1790	1630	1560	1500	900	1500	3290	13
	3.72	2410	2060	1860	1700	1530	1460	1360	2000	4000	3130	13
	4.04	2270	1980	1770	1600	1440	1380	1310	2000	4000	2960	13
	4.43	1890	1640	1470	1320	1190	1140	1090	2000	4000	2460	13
	4.95	1540	1340	1200	1110	1000	960	910	2000	4000	2000	13
	5.67	1320	1150	1010	920	780	730	680	2000	4000	1720	13
	6.25	1260	1090	980	930	840	800	770	2000	4000	1640	13
	7	990	820	700	660	550	520	500	2000	4000	1290	13
	8	930	800	730	710	630	610	580	2000	4000	1210	13
2E	11.5	540	470	440	430	380	370	350	2000	4000	700	13
	13.17	2540	2220	2010	1850	1690	1580	1540	2000	4000	3300	7.8
	14.44	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	7.8
	17.18	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	7.8
	21.69	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	7.8
	25.25	2270	1980	1770	1600	1440	1380	1310	2000	4000	2960	7.8
	31.01	1890	1640	1470	1320	1190	1140	1090	2000	4000	2460	7.8
	35.44	1890	1640	1470	1320	1190	1140	1090	2000	4000	2460	7.8
	39.60	1540	1340	1200	1110	1000	960	910	2000	4000	2000	7.8
	50.95	1890	1640	1470	1320	1190	1140	1090	2000	4000	2460	7.8
3E	56.93	1540	1340	1200	1110	1000	960	910	2000	4000	2000	7.8
	65.21	1320	1150	1010	920	780	730	680	2000	4000	1720	7.8
	42.94	2540	2220	2010	1850	1690	1580	1540	2000	4000	3300	6
	50.11	2540	2220	2010	1850	1690	1580	1540	2000	4000	3300	6
	58.34	2540	2220	2010	1850	1690	1580	1540	2000	4000	3300	6
	69.39	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	6
	87.62	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	6
	98.13	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	6
	122.98	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	6
	151.46	2540	2220	2010	1850	1690	1580	1540	2000	4000	3300	6
4E	176.78	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	6
	212.57	2540	2220	2010	1850	1690	1580	1540	2000	4000	3300	6
	249.41	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	6
	288.86	1890	1640	1470	1320	1190	1140	1090	2000	4000	2460	6
	355.78	1540	1340	1200	1110	1000	960	910	2000	4000	2000	6
	398.48	1540	1340	1200	1110	1000	960	910	2000	4000	2000	6
	343.48	2540	2220	2010	1850	1690	1580	1540	2000	4000	3300	6
	400.90	2540	2220	2010	1850	1690	1580	1540	2000	4000	3300	6
	466.76	2540	2220	2010	1850	1690	1580	1540	2000	4000	3300	6
	576.30	2540	2220	2010	1850	1690	1580	1540	2000	4000	3300	6
5E	670.97	2540	2220	2010	1850	1690	1580	1540	2000	4000	3300	6
	798.02	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	6
	1007.60	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	6
	1128.51	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	6
	1414.23	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	6
	1810.09	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	6
	2107.43	2270	1980	1770	1600	1440	1380	1310	2000	4000	2960	6
6E	2310.87	1890	1640	1470	1320	1190	1140	1090	2000	4000	2460	6



技术参数

Technical Data

200	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		10000	25000	50000	100000	500000	1000000	2000000				
CE	8.80	2540	2220	2010	1850	1690	1580	1540	2000	4000	3300	7.8
	9.37	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	7.8
	11.95	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	7.8
	13.92	2270	1980	1770	1600	1440	1380	1310	2000	4000	2960	7.8
	15.26	1890	1640	1470	1320	1190	1140	1090	2000	4000	2460	7.8
	23.79	2270	1980	1770	1600	1440	1380	1310	2000	4000	2960	7.8
	26.09	1890	1640	1470	1320	1190	1140	1090	2000	4000	2460	7.8
	29.15	1540	1340	1200	1110	1000	960	910	2000	4000	2000	7.8
	33.39	1320	1150	1010	920	780	730	680	2000	4000	1720	7.8
	36.81	1260	1090	980	930	840	800	770	2000	4000	1640	7.8
	41.22	990	820	700	660	550	520	500	2000	4000	1290	7.8
	47.11	930	800	730	710	630	610	580	2000	4000	1210	7.8
C2E	35.56	2540	2220	2010	1850	1690	1580	1540	2000	4000	3300	6.5
	41.50	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	6.5
	48.29	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	6.5
	59.16	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	6.5
	70.91	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	6.5
	82.56	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	6.5
	101.15	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	6.5
	127.72	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	6.5
	148.69	2270	1980	1770	1600	1440	1380	1310	2000	4000	2960	6.5
	190.33	2270	1980	1770	1600	1440	1380	1310	2000	4000	2960	6.5
	208.70	1890	1640	1470	1320	1190	1140	1090	2000	4000	2460	6.5
	273.60	2270	1980	1770	1600	1440	1380	1310	2000	4000	2960	6.5
C3E	300.01	1890	1640	1470	1320	1190	1140	1090	2000	4000	2460	6.5
	335.23	1540	1340	1200	1110	1000	960	910	2000	4000	2000	6.5
	383.99	1320	1150	1010	920	780	730	680	2000	4000	1720	6.5
C3E	343.59	2540	2220	2010	1850	1690	1580	1540	2000	4000	3300	6.5
	408.65	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	6.5
	515.97	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	6.5
	577.89	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	6.5
	724.20	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	6.5
	891.93	2540	2220	2010	1850	1690	1580	1540	2000	4000	3300	6.5
	1041.03	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	6.5
	1251.79	2540	2220	2010	1850	1690	1580	1540	2000	4000	3300	6.5
	1468.73	2530	2210	2000	1790	1630	1560	1500	2000	4000	3290	6.5
	1701.05	1890	1640	1470	1320	1190	1140	1090	2000	4000	2460	6.5
	2095.16	1540	1340	1200	1110	1000	960	910	2000	4000	2000	6.5
	2346.58	1540	1340	1200	1110	1000	960	910	2000	4000	2000	6.5

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

201	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
1E	3.14	2590	2220	1990	1870	1690	1600	1530	850	1500	3370	13
	3.72	2410	2060	1860	1700	1530	1460	1360	2000	4000	3130	13
	4.16	2030	1760	1570	1470	1290	1210	1130	2000	4000	2640	13
	5.85	1750	1500	1370	1310	1180	1120	1080	2000	4000	2280	13
2E	12.69	2590	2220	1990	1870	1690	1600	1530	2000	4000	3370	7.8
	15.03	2410	2060	1860	1700	1530	1460	1360	2000	4000	3130	7.8
	18.41	2410	2060	1860	1700	1530	1460	1360	2000	4000	3130	7.8
	21.09	2410	2060	1860	1700	1530	1460	1360	2000	4000	3130	7.8
	26.00	2030	1760	1570	1470	1290	1210	1130	2000	4000	2640	7.8
	29.12	2030	1760	1570	1470	1290	1210	1130	2000	4000	2640	7.8
	33.28	2030	1760	1570	1470	1290	1210	1130	2000	4000	2640	7.8
	46.80	1750	1500	1370	1310	1180	1120	1080	2000	4000	4290	7.8
	67.28	1750	1500	1370	1310	1180	1120	1080	2000	4000	4290	7.8
3E	41.36	2590	2220	1990	1870	1690	1600	1530	2000	4000	3370	6
	48.99	2410	2060	1860	1700	1530	1460	1360	2000	4000	3130	6
	60.03	2410	2060	1860	1700	1530	1460	1360	2000	4000	3130	6
	68.76	2410	2060	1860	1700	1530	1460	1360	2000	4000	3130	6
	84.76	2030	1760	1570	1470	1290	1210	1130	2000	4000	2640	6
	101.05	2030	1760	1570	1470	1290	1210	1130	2000	4000	2640	6
	128.70	2030	1760	1570	1470	1290	1210	1130	2000	4000	2640	6
	147.42	2030	1760	1570	1470	1290	1210	1130	2000	4000	2640	6
	188.70	2030	1760	1570	1470	1290	1210	1130	2000	4000	2640	6
	208.00	2030	1760	1570	1470	1290	1210	1130	2000	4000	2640	6
	242.56	2410	2060	1860	1700	1530	1460	1360	2000	4000	3130	6
	299.00	2030	1760	1570	1470	1290	1210	1130	2000	4000	2640	6
	333.01	1750	1500	1370	1310	1180	1120	1080	2000	4000	2280	6
	420.47	1750	1500	1370	1310	1180	1120	1080	2000	4000	2280	6
4E	330.84	2590	2220	1990	1870	1690	1600	1530	2000	4000	3370	6
	475.58	2590	2220	1990	1870	1690	1600	1530	2000	4000	3370	6
	563.43	2410	2060	1860	1700	1530	1460	1360	2000	4000	3130	6
	690.34	2410	2060	1860	1700	1530	1460	1360	2000	4000	3130	6
	790.75	2410	2060	1860	1700	1530	1460	1360	2000	4000	3130	6
	974.74	2030	1760	1570	1470	1290	1210	1130	2000	4000	2640	6
	1209.82	2030	1760	1570	1470	1290	1210	1130	2000	4000	2640	6
	1480.05	2030	1760	1570	1470	1290	1210	1130	2000	4000	2640	6
	1695.33	2030	1760	1570	1470	1290	1210	1130	2000	4000	2640	6
	2170.02	2030	1760	1570	1470	1290	1210	1130	2000	4000	2640	6
	2392.00	2030	1760	1570	1470	1290	1210	1130	2000	4000	2640	6

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

201	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		10000	25000	50000	100000	500000	1000000	2000000				
CE	8.48	2590	2220	1990	1870	1690	1600	1530	2000	4000	3370	7.8
	10.04	2410	2060	1860	1700	1530	1460	1360	2000	4000	3130	7.8
	13.02	2410	2060	1860	1700	1530	1460	1360	2000	4000	3130	7.8
	14.56	2030	1760	1570	1470	1290	1210	1130	2000	4000	2640	7.8
	20.48	1750	1500	1370	1310	1180	1120	1080	2000	4000	2280	7.8
	24.50	2030	1760	1570	1470	1290	1210	1130	2000	4000	2640	7.8
	34.46	1750	1500	1370	1310	1180	1120	1080	2000	4000	2280	7.8
C2E	37.53	2590	2220	1990	1870	1690	1600	1530	2000	4000	3370	6.5
	43.69	2590	2220	1990	1870	1690	1600	1530	2000	4000	3370	6.5
	47.91	2590	2220	1990	1870	1690	1600	1530	2000	4000	3370	6.5
	61.32	2590	2220	1990	1870	1690	1600	1530	2000	4000	3370	6.5
	67.60	2590	2220	1990	1870	1690	1600	1530	2000	4000	3370	6.5
	80.08	2410	2060	1860	1700	1530	1460	1360	2000	4000	3130	6.5
	102.51	2410	2060	1860	1700	1530	1460	1360	2000	4000	3130	6.5
	124.21	2410	2060	1860	1700	1530	1460	1360	2000	4000	3130	6.5
	153.35	2410	2060	1860	1700	1530	1460	1360	2000	4000	3130	6.5
	175.25	2410	2060	1860	1700	1530	1460	1360	2000	4000	3130	6.5
	195.98	2030	1760	1570	1470	1290	1210	1130	2000	4000	2640	6.5
C3E	275.60	1750	1500	1370	1310	1180	1120	1080	2000	4000	2280	6.5
	288.52	2410	2060	1860	1700	1530	1460	1360	2000	4000	3130	6.5
	353.51	2410	2060	1860	1700	1530	1460	1360	2000	4000	3130	6.5
	404.93	2410	2060	1860	1700	1530	1460	1360	2000	4000	3130	6.5
	499.14	2030	1760	1570	1470	1290	1210	1130	2000	4000	2640	6.5
	619.52	2030	1760	1570	1470	1290	1210	1130	2000	4000	2640	6.5
	757.90	2030	1760	1570	1470	1290	1210	1130	2000	4000	2640	6.5
	868.14	2030	1760	1570	1470	1290	1210	1130	2000	4000	2640	6.5
	1111.22	2030	1760	1570	1470	1290	1210	1130	2000	4000	2640	6.5
	1224.89	2030	1760	1570	1470	1290	1210	1130	2000	4000	2640	6.5
	1428.42	2410	2060	1860	1700	1530	1460	1360	2000	4000	3130	6.5
	1760.78	2030	1760	1570	1470	1290	1210	1130	2000	4000	2640	6.5
	1961.07	1750	1500	1370	1310	1180	1120	1080	2000	4000	2280	6.5
	2476.09	1750	1500	1370	1310	1180	1120	1080	2000	4000	2280	6.5

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

202	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
2E	13.17	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	7.8
	14.44	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	7.8
	16.14	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	7.8
	19.07	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	7.8
	25.25	2910	2550	2240	2170	1980	1870	1740	2000	4000	3780	7.8
	28.28	2910	2550	2240	2170	1980	1870	1740	2000	4000	3780	7.8
3E	42.94	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6
	52.61	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6
	60.26	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6
	74.39	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6
	85.02	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6
	105.36	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6
	129.10	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6
	151.46	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6
	187.70	2910	2550	2240	2170	1980	1870	1740	2000	4000	3780	6
	229.98	2910	2550	2240	2170	1980	1870	1740	2000	4000	3780	6
	263.43	2910	2550	2240	2170	1980	1870	1740	2000	4000	3780	6
	290.38	2910	2550	2240	2170	1980	1870	1740	2000	4000	3780	6
	325.22	2910	2550	2240	2170	1980	1870	1740	2000	4000	3780	6
	371.68	2910	2550	2240	2170	1980	1870	1740	2000	4000	3780	6
4E	190.20	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6
	212.53	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6
	243.44	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6
	268.35	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6
	300.55	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6
	343.48	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6
	493.76	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6
	604.98	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6
	692.97	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6
	855.52	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6
	977.74	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6
	1211.68	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6
	1484.60	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

202	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
CE	10.91	2910	2550	2240	2170	1980	1870	1740	2000	4000	3780	7.8
	12.81	3610	3090	2790	2550	2295	2190	2040	2000	4000	4700	7.8
	13.92	2910	2550	2240	2170	1980	1870	1740	2000	4000	3780	7.8
C2E	28.69	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6.5
	35.56	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6.5
	46.10	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6.5
	50.55	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6.5
	56.48	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6.5
	77.57	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6.5
	85.06	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6.5
	95.05	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6.5
	112.33	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6.5
	148.72	2910	2550	2240	2170	1980	1870	1740	2000	4000	3780	6.5
C3E	166.57	2910	2550	2240	2170	1980	1870	1740	2000	4000	3780	6.5
	115.93	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6.5
	150.27	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6.5
	184.12	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6.5
	210.90	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6.5
	252.89	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6.5
	309.85	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6.5
	354.92	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6.5
	438.18	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6.5
	500.77	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6.5
	620.59	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6.5
	760.38	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6.5
	892.10	4140	3620	3320	3190	2930	2810	2660	2000	4000	5380	6.5
	1105.54	2910	2550	2240	2170	1980	1870	1740	2000	4000	3780	6.5
	1354.56	2910	2550	2240	2170	1980	1870	1740	2000	4000	3780	6.5
	1551.59	2910	2550	2240	2170	1980	1870	1740	2000	4000	3780	6.5
	1710.31	2910	2550	2240	2170	1980	1870	1740	2000	4000	3780	6.5
	1915.55	2910	2550	2240	2170	1980	1870	1740	2000	4000	3780	6.5
	2189.20	2910	2550	2240	2170	1980	1870	1740	2000	4000	3780	6.5

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



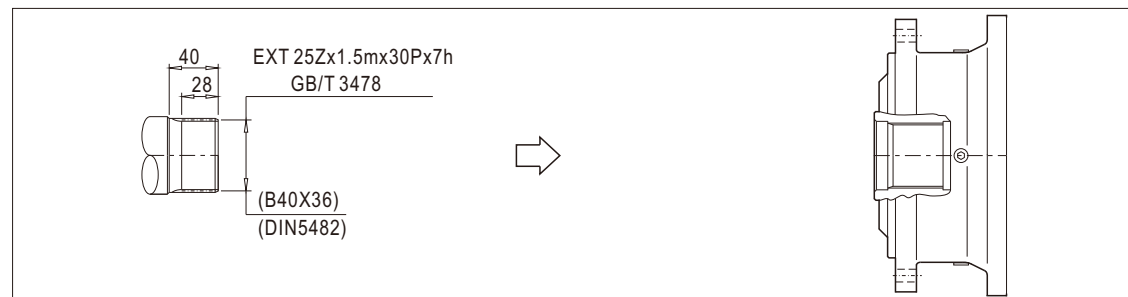
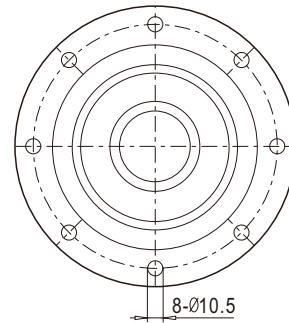
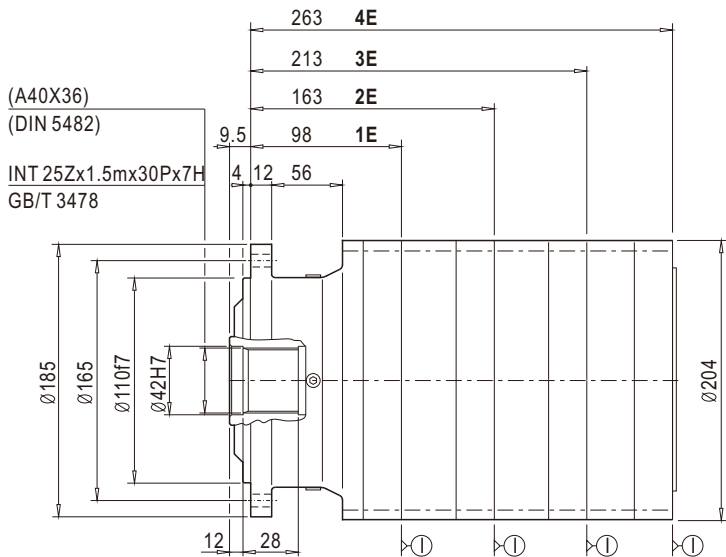
安装尺寸

Mounting Dimensions

200C1Z

201C1Z

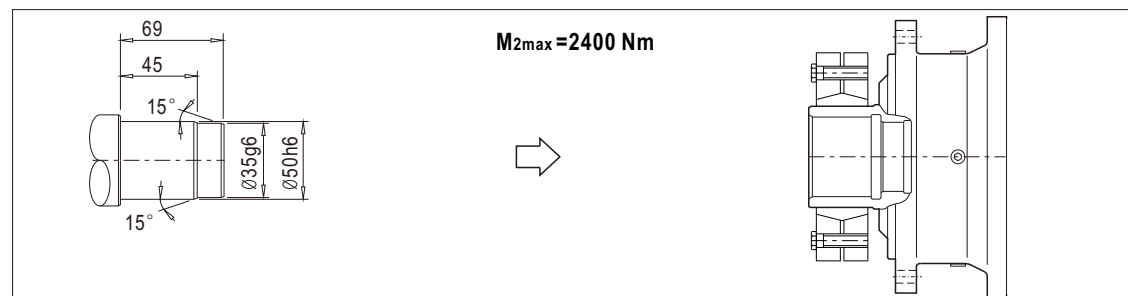
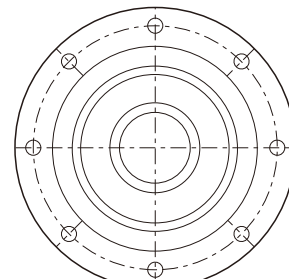
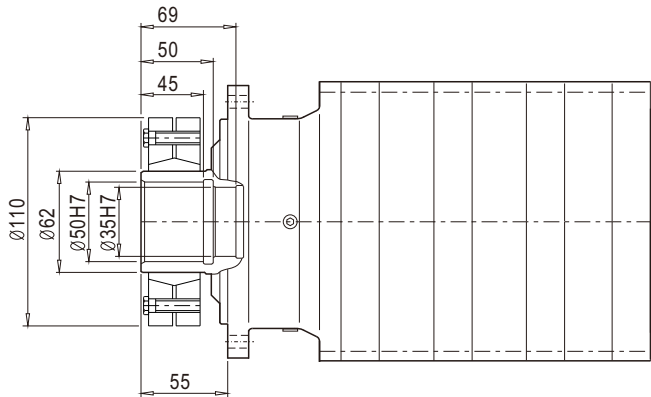
202C1Z



200C1H

201C1H

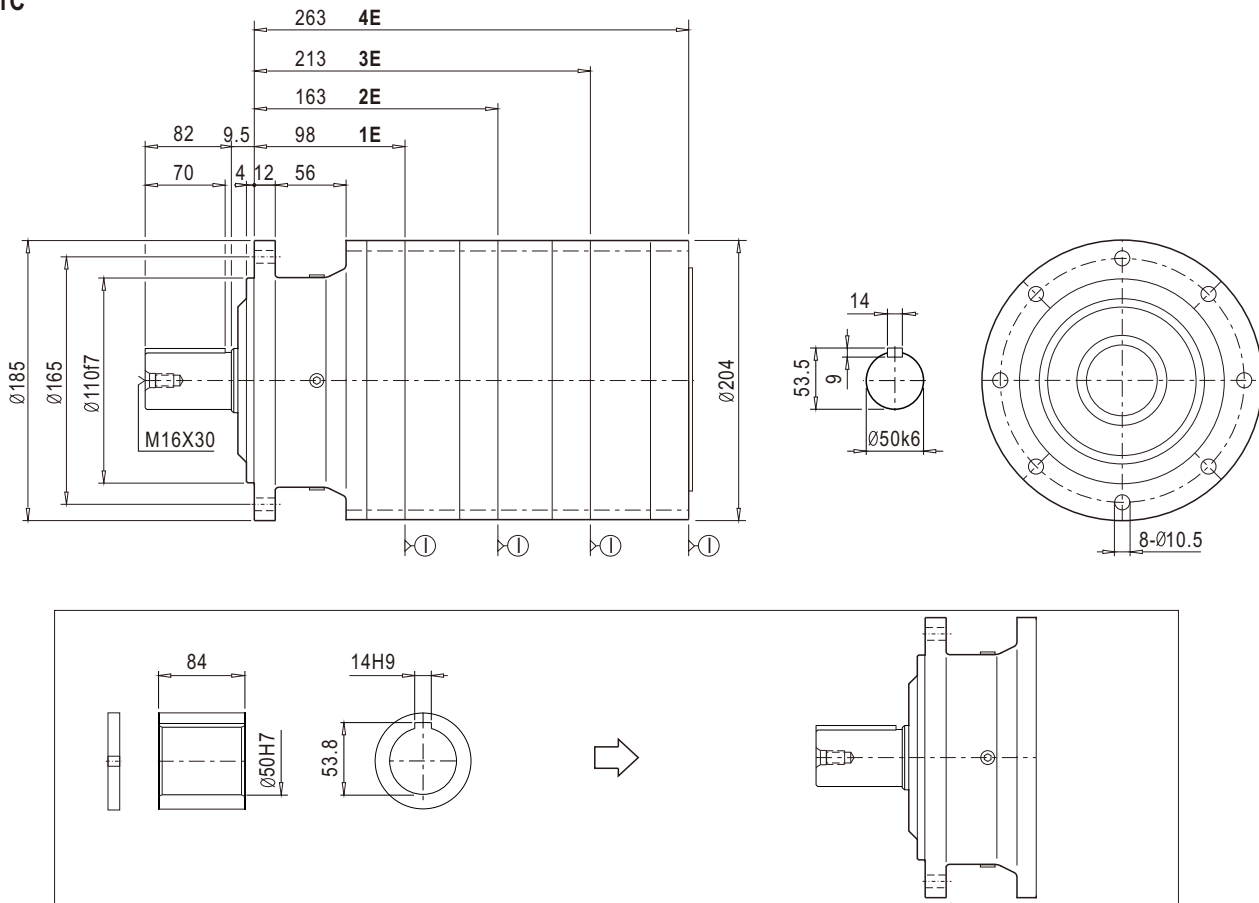
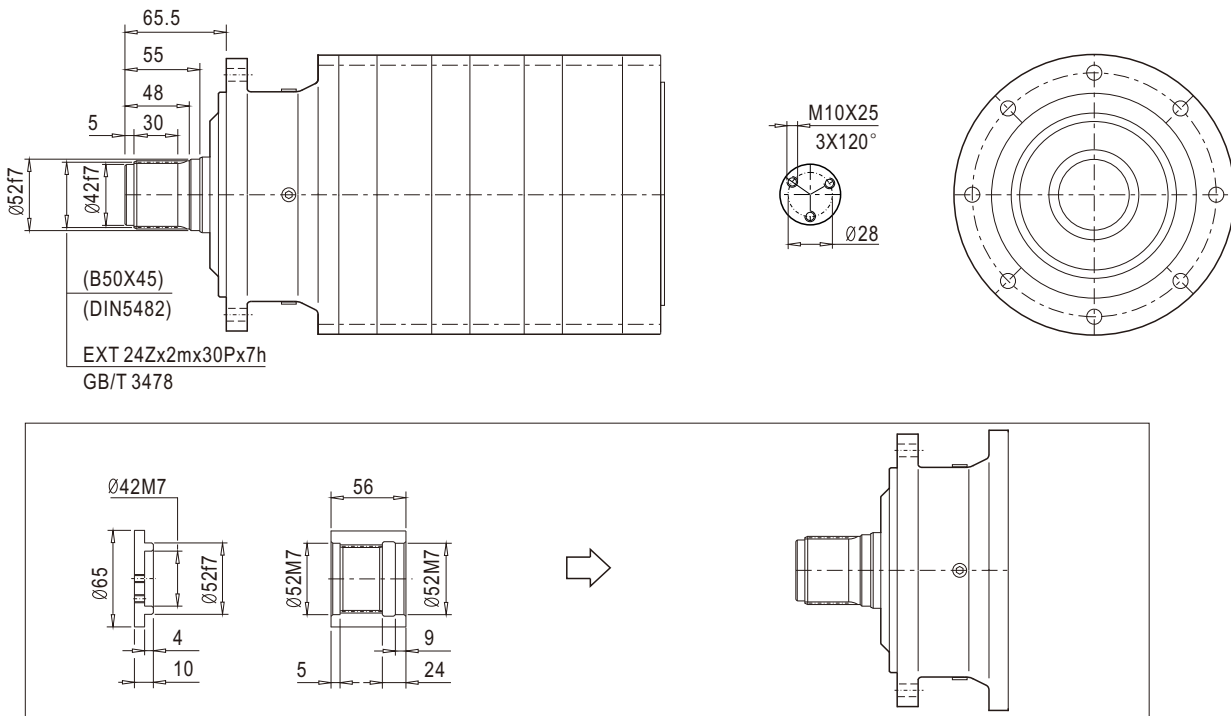
202C1H





安装尺寸

Mounting Dimensions

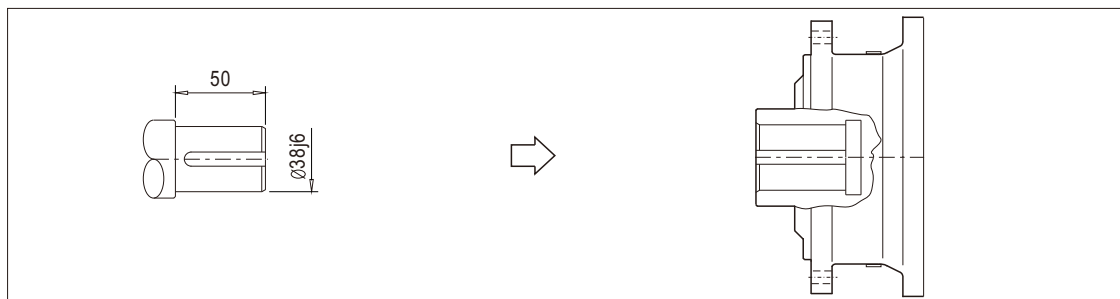
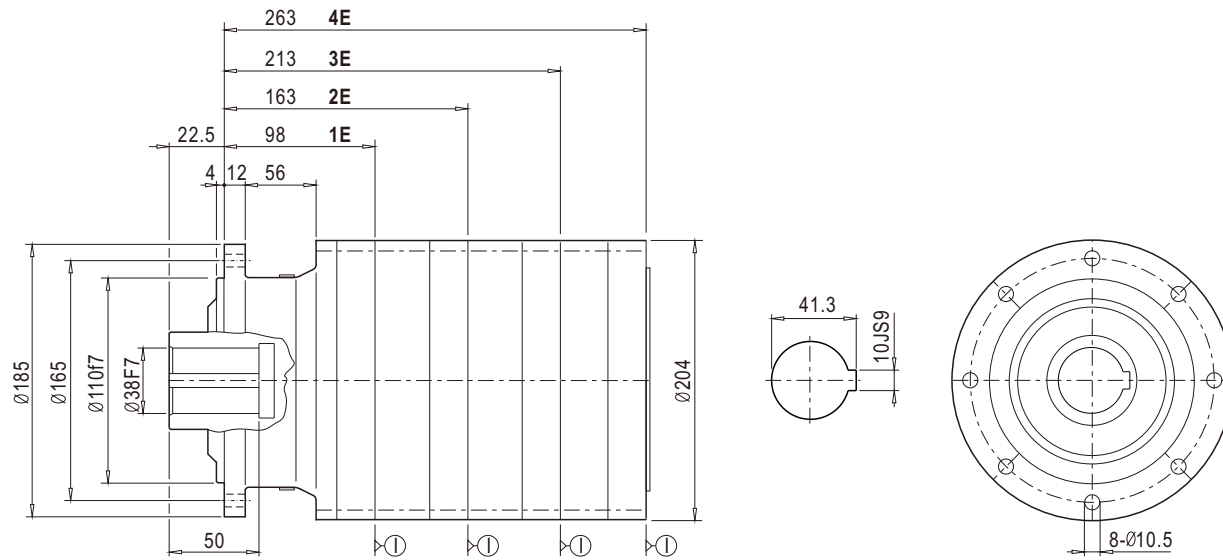
200C1C
201C1C
202C1C200C1S
201C1S
202C1S



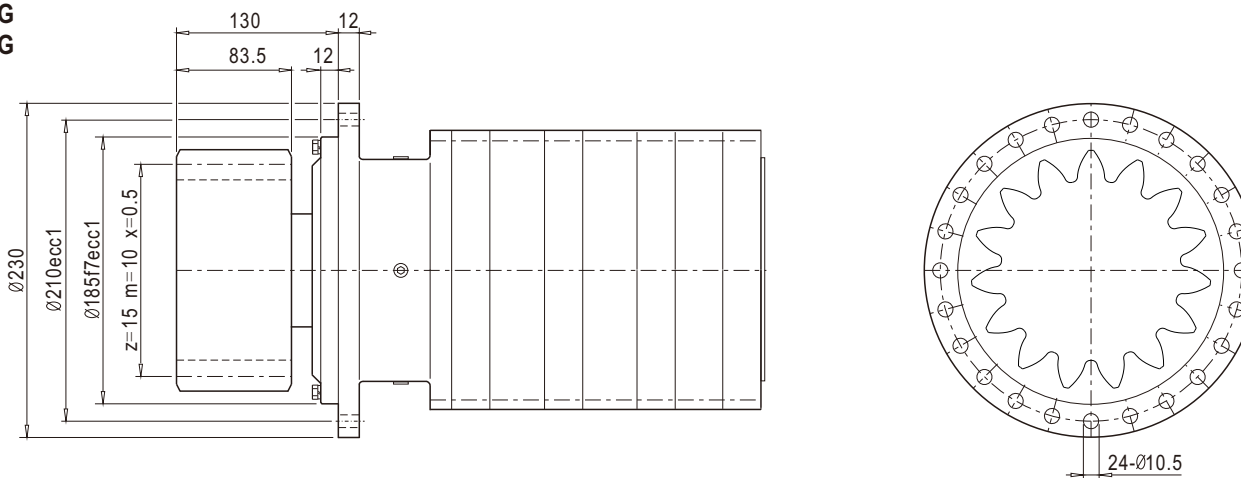
安装尺寸

Mounting Dimensions

200C1K
201C1K
202C1K



200C1G
201C1G
202C1G

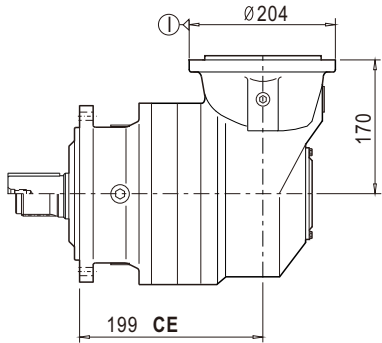




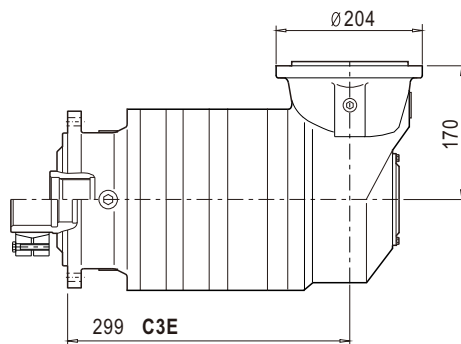
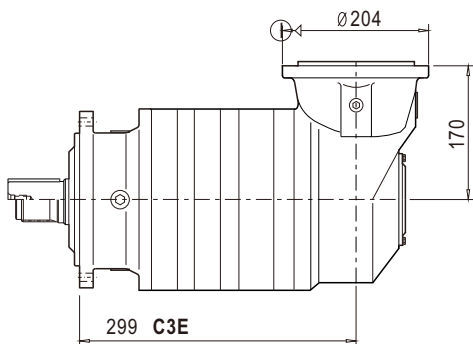
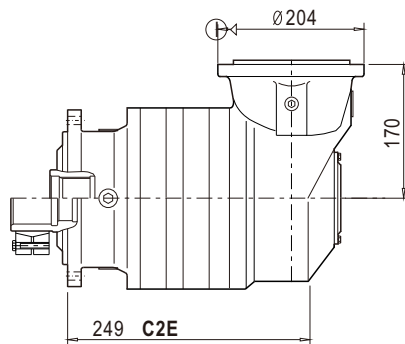
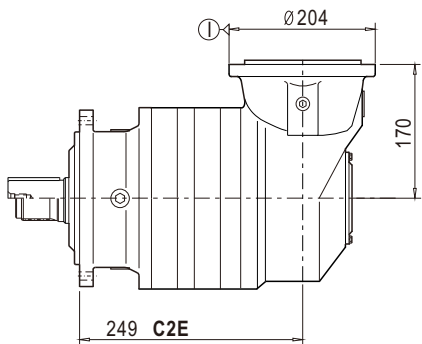
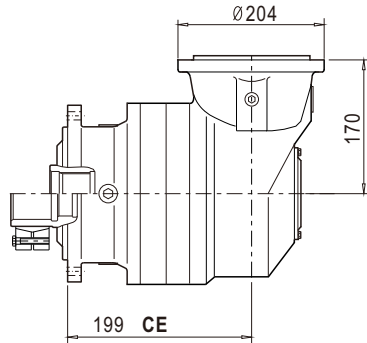
安装尺寸

Mounting Dimensions

200R1C/S/G
201R1C/S/G
202R1C/S/G



200R1Z/H/K
201R1Z/H/K
202R1Z/H/K





技术参数

Technical Data

240	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
1E	3.33	4970	4290	3840	3510	3150	3010	2880	950	1500	6460	22
	3.55	4420	3820	3410	3100	2800	2660	2550	1100	1800	5750	22
	4.11	4230	3670	3290	2980	2680	2560	2440	2000	4000	5500	22
	4.5	4110	3550	3180	2920	2630	2510	2400	2000	4000	5340	22
	5	3300	2850	2560	2370	2140	2050	1960	2000	4000	4290	22
	5.67	2430	2100	1870	1770	1580	1480	1390	2000	4000	3160	22
	6.25	2310	2000	1800	1710	1550	1470	1410	2000	4000	3000	22
	7	1810	1570	1420	1340	1140	1060	1000	2000	4000	2350	22
	8	1670	1480	1350	1290	1160	1120	1070	2000	4000	2170	22
	9.4	1310	1140	1070	1010	920	880	820	2000	4000	1700	22
2E	13.45	4970	4290	3840	3510	3150	3010	2880	2000	4000	6460	11
	15.73	4420	3820	3410	3100	2800	2660	2550	2000	4000	5750	11
	17.57	4420	3820	3410	3100	2800	2660	2550	2000	4000	5750	11
	20.34	4230	3670	3290	2980	2680	2560	2440	2000	4000	5500	11
	25.52	4110	3550	3180	2920	2630	2510	2400	2000	4000	5340	11
	31.25	3300	2850	2560	2370	2140	2050	1960	2000	4000	4290	11
	35.00	3300	2850	2560	2370	2140	2050	1960	2000	4000	4290	11
	40.00	3300	2850	2560	2370	2140	2050	1960	2000	4000	4290	11
	50.00	2310	2000	1800	1710	1550	1470	1410	2000	4000	3000	11
	60.00	2100	1870	1770	1680	1550	1480	1420	2000	4000	2350	11
3E	43.86	4970	4290	3840	3510	3150	3010	2880	2000	4000	6460	8.4
	48.09	4970	4290	3840	3510	3150	3010	2880	2000	4000	6460	8.4
	61.55	4970	4290	3840	3510	3150	3010	2880	2000	4000	6460	8.4
	72.33	4420	3820	3410	3100	2800	2660	2550	2000	4000	5750	8.4
	86.23	4420	3820	3410	3100	2800	2660	2550	2000	4000	5750	8.4
	98.55	4420	3820	3410	3100	2800	2660	2550	2000	4000	5750	8.4
	125.81	4420	3820	3410	3100	2800	2660	2550	2000	4000	5750	8.4
	151.05	4160	3590	3220	2940	2640	2520	2410	2000	4000	6460	8.4
	186.43	4230	3670	3290	2980	2680	2560	2440	2000	4000	5500	8.4
	204.12	4230	3670	3290	2980	2680	2560	2440	2000	4000	5500	8.4
	250.00	3300	2850	2560	2370	2140	2050	1960	2000	4000	4290	8.4
	293.42	4230	3670	3290	2980	2680	2560	2440	2000	4000	5500	8.4
	359.38	3300	2850	2560	2370	2140	2050	1960	2000	4000	4290	8.4
	407.53	2430	2100	1870	1770	1580	1480	1390	2000	4000	3160	8.4
4E	409.51	4970	4290	3840	3510	3150	3010	2880	2000	4000	6460	7
	457.58	4970	4290	3840	3510	3150	3010	2880	2000	4000	6460	7
	532.75	4970	4290	3840	3510	3150	3010	2880	2000	4000	6460	7
	610.24	4970	4290	3840	3510	3150	3010	2880	2000	4000	6460	7
	737.60	4970	4290	3840	3510	3150	3010	2880	2000	4000	6460	7
	878.63	4420	3820	3410	3100	2800	2660	2550	2000	4000	5750	7
	1030.83	4420	3820	3410	3100	2800	2660	2550	2000	4000	5750	7
	1263.02	4420	3820	3410	3100	2800	2660	2550	2000	4000	5750	7
	1462.26	4230	3670	3290	2980	2680	2560	2440	2000	4000	5500	7
	1875.95	4230	3670	3290	2980	2680	2560	2440	2000	4000	5500	7
	2143.94	4230	3670	3290	2980	2680	2560	2440	2000	4000	5500	7
	2587.50	4110	3550	3180	2920	2630	2510	2400	2000	4000	5340	7
	3220.00	3300	2850	2560	2370	2140	2050	1960	2000	4000	4290	7



技术参数

Technical Data

240	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
CE	12.15	4110	3550	3180	2920	2630	2510	2400	2000	4000	5340	11
	13.50	3300	2850	2560	2370	2140	2050	1960	2000	4000	4290	11
	15.31	2430	2100	1870	1770	1580	1480	1390	2000	4000	3160	11
	19.85	2430	2100	1870	1770	1580	1480	1390	2000	4000	3160	11
	21.88	2310	2000	1800	1710	1550	1470	1410	2000	4000	3000	11
	24.50	1810	1570	1420	1340	1140	1060	1000	2000	4000	2350	11
	33.40	2430	2100	1870	1770	1580	1480	1390	2000	4000	3160	11
	36.81	2310	2000	1800	1710	1550	1470	1410	2000	4000	3000	11
	41.23	1810	1570	1420	1340	1140	1060	1000	2000	4000	2350	11
	47.12	1670	1480	1350	1290	1160	1120	1070	2000	4000	2170	11
	55.37	1310	1140	1070	1010	920	880	820	2000	4000	1700	11
C2E	29.31	4970	4290	3840	3510	3150	3010	2880	2000	4000	6460	8.3
	31.20	4970	4290	3840	3510	3150	3010	2880	2000	4000	6460	8.3
	36.32	4970	4290	3840	3510	3150	3010	2880	2000	4000	6460	8.3
	39.83	4970	4290	3840	3510	3150	3010	2880	2000	4000	6460	8.3
	51.63	4970	4290	3840	3510	3150	3010	2880	2000	4000	6460	8.3
	61.50	4420	3820	3410	3100	2800	2660	2550	2000	4000	5750	8.3
	70.45	4420	3820	3410	3100	2800	2660	2550	2000	4000	5750	8.3
	86.89	4970	4290	3840	3510	3150	3010	2880	2000	4000	6460	8.3
	92.63	4420	3820	3410	3100	2800	2660	2550	2000	4000	5750	8.3
	119.83	4230	3670	3290	2980	2680	2560	2440	2000	4000	5500	8.3
	150.28	4110	3550	3180	2920	2630	2510	2400	2000	4000	5340	8.3
C3E	184.06	3300	2850	2560	2370	2140	2050	1960	2000	4000	4290	8.3
	206.15	3300	2850	2560	2370	2140	2050	1960	2000	4000	4290	8.3
	235.60	3300	2850	2560	2370	2140	2050	1960	2000	4000	4290	8.3
	294.50	2310	2000	1800	1710	1550	1470	1410	2000	4000	3000	8.3
	258.32	4970	4290	3840	3510	3150	3010	2880	2000	4000	6460	7.2
	283.26	4970	4290	3840	3510	3150	3010	2880	2000	4000	6460	7.2
	362.54	4970	4290	3840	3510	3150	3010	2880	2000	4000	6460	7.2
	426.03	4420	3820	3410	3100	2800	2660	2550	2000	4000	5750	7.2
	507.89	4420	3820	3410	3100	2800	2660	2550	2000	4000	5750	7.2
	580.45	4420	3820	3410	3100	2800	2660	2550	2000	4000	5750	7.2
	741.03	4420	3820	3410	3100	2800	2660	2550	2000	4000	5750	7.2
C4E	889.68	4970	4290	3840	3510	3150	3010	2880	2000	4000	6460	7.2
	1098.07	4230	3670	3290	2980	2680	2560	2440	2000	4000	5500	7.2
	1202.27	4230	3670	3290	2980	2680	2560	2440	2000	4000	5500	7.2
	1472.50	3300	2850	2560	2370	2140	2050	1960	2000	4000	4290	7.2
	1728.26	4230	3670	3290	2980	2680	2560	2440	2000	4000	5500	7.2
	2116.72	3300	2850	2560	2370	2140	2050	1960	2000	4000	4290	7.2
	2399.91	2430	2100	1870	1770	1580	1480	1390	2000	4000	3160	7.2
	2537.33	4970	4290	3840	3510	3150	3010	2880	2000	4000	6460	7.8
	2899.80	4970	4290	3840	3510	3150	3010	2880	2000	4000	6460	7.8
	3593.62	4970	4290	3840	3510	3150	3010	2880	2000	4000	6460	7.8
	3940.53	4970	4290	3840	3510	3150	3010	2880	2000	4000	6460	7.8
	4168.46	4970	4290	3840	3510	3150	3010	2880	2000	4000	6460	7.8
	4403.07	4970	4290	3840	3510	3150	3010	2880	2000	4000	6460	7.8
	5043.52	4970	4290	3840	3510	3150	3010	2880	2000	4000	6460	7.8



技术参数

Technical Data

241	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000	[r/min]	[r/min]	[N.m]	[kW]
1E	3.33	6330	5430	4980	4780	4300	4050	3950	950	1500	8230	22
	4	5420	4690	4190	3910	3520	3370	3210	1800	3800	7050	22
	4.5	5240	4540	4070	3810	3440	3280	3140	1800	3800	6810	22
	5.2	4440	3830	3450	3290	2970	2840	2720	1800	3800	5770	22
	6.25	3300	2860	2620	2500	2260	2160	2060	1800	3800	4290	22
2E	12.39	6330	5430	4980	4780	4300	4050	3950	1200	3000	8230	11
	14.88	5420	4690	4190	3910	3520	3370	3210	2000	4000	7050	11
	16.64	5420	4690	4190	3910	3520	3370	3210	2000	4000	7050	11
	19.48	5060	4350	3990	3830	3440	3240	3160	2000	4000	8230	11
	23.40	5420	4690	4190	3910	3520	3370	3210	2000	4000	7050	11
	29.48	4440	3830	3450	3290	2970	2840	2720	2000	4000	5770	11
	32.50	4440	3830	3450	3290	2970	2840	2720	2000	4000	5770	11
	43.75	3300	2860	2620	2500	2260	2160	2060	2000	4000	4290	11
	50.00	3300	2860	2620	2500	2260	2160	2060	2000	4000	4290	11
	42.24	6330	5430	4980	4780	4300	4050	3950	2000	4000	8230	8.4
3E	51.76	6330	5430	4980	4780	4300	4050	3950	2000	4000	8230	8.4
	59.29	6330	5430	4980	4780	4300	4050	3950	2000	4000	8230	8.4
	71.22	5420	4690	4190	3910	3520	3370	3210	2000	4000	7050	8.4
	84.37	5420	4690	4190	3910	3520	3370	3210	2000	4000	7050	8.4
	104.00	5420	4690	4190	3910	3520	3370	3210	2000	4000	7050	8.4
	119.04	5420	4690	4190	3910	3520	3370	3210	2000	4000	7050	8.4
	149.76	5240	4540	4070	3810	3440	3280	3140	2000	4000	6810	8.4
	187.20	5420	4690	4190	3910	3520	3370	3210	2000	4000	7050	8.4
	210.60	5240	4540	4070	3810	3440	3280	3140	2000	4000	6810	8.4
	269.10	5420	4690	4190	3910	3520	3370	3210	2000	4000	7050	8.4
	302.74	5240	4540	4070	3810	3440	3280	3140	2000	4000	6810	8.4
	349.83	4440	3830	3450	3290	2970	2840	2720	2000	4000	5770	8.4
	420.47	3300	2860	2620	2500	2260	2160	2060	2000	4000	4290	8.4
4E	300.89	6330	5430	4980	4780	4300	4050	3950	2000	4000	8230	7
	343.88	6330	5430	4980	4780	4300	4050	3950	2000	4000	8230	7
	400.37	6330	5430	4980	4780	4300	4050	3950	2000	4000	8230	7
	439.02	6330	5430	4980	4780	4300	4050	3950	2000	4000	8230	7
	490.55	6330	5430	4980	4780	4300	4050	3950	2000	4000	8230	7
	561.90	6330	5430	4980	4780	4300	4050	3950	2000	4000	8230	7
	619.38	6330	5430	4980	4780	4300	4050	3950	2000	4000	8230	7
	890.36	6330	5430	4980	4780	4300	4050	3950	2000	4000	8230	7
	947.23	5420	4690	4190	3910	3520	3370	3210	2000	4000	7050	7
	1332.05	5420	4690	4190	3910	3520	3370	3210	2000	4000	7050	7
	1498.55	5240	4540	4070	3810	3440	3280	3140	2000	4000	6810	7
	1716.52	5240	4540	4070	3810	3440	3280	3140	2000	4000	6810	7
	2119.16	4440	3830	3450	3290	2970	2840	2720	2000	4000	5770	7
	2616.25	4440	3830	3450	3290	2970	2840	2720	2000	4000	5770	7
	2990.00	4440	3830	3450	3290	2970	2840	2720	2000	4000	5770	7
	3593.75	3300	2860	2620	2500	2260	2160	2060	2000	4000	4290	7
	4025	3300	2860	2620	2500	2260	2160	2060	2000	4000	4290	7
	4600	3300	2860	2620	2500	2260	2160	2060	2000	4000	4290	7



技术参数

Technical Data

241	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		10000	25000	50000	100000	500000	1000000	2000000				
CE	17.91	4440	3830	3450	3290	2970	2840	2720	2000	4000	5770	11
	21.53	3300	2860	2620	2500	2260	2160	2060	2000	4000	4290	11
	30.62	4440	3830	3450	3290	2970	2840	2720	2000	4000	5770	11
	36.81	3300	2860	2620	2500	2260	2160	2060	2000	4000	4290	11
C2E	28.23	6330	5430	4980	4780	4300	4050	3950	2000	4000	8230	8.3
	33.45	6330	5430	4980	4780	4300	4050	3950	2000	4000	8230	8.3
	44.93	5420	4690	4190	3910	3520	3370	3210	2000	4000	7050	8.3
	52.60	5060	4350	3990	3830	3440	3240	3160	2000	4000	8230	8.3
	58.24	5420	4690	4190	3910	3520	3370	3210	2000	4000	7050	8.3
	68.18	5060	4350	3990	3830	3440	3240	3160	2000	4000	8230	8.3
	81.90	5420	4690	4190	3910	3520	3370	3210	2000	4000	7050	8.3
	103.19	4440	3830	3450	3290	2970	2840	2720	2000	4000	5770	8.3
	113.75	4440	3830	3450	3290	2970	2840	2720	2000	4000	5770	8.3
	153.13	3300	2860	2620	2500	2260	2160	2060	2000	4000	4290	8.3
	173.66	4440	3830	3450	3290	2970	2840	2720	2000	4000	5770	8.3
	191.43	4440	3830	3450	3290	2970	2840	2720	2000	4000	5770	8.3
	257.69	3300	2860	2620	2500	2260	2160	2060	2000	4000	4290	8.3
	294.50	3300	2860	2620	2500	2260	2160	2060	2000	4000	4290	8.3
C3E	248.81	6330	5430	4980	4780	4300	4050	3950	2000	4000	8230	8.3
	304.86	6330	5430	4980	4780	4300	4050	3950	2000	4000	8230	8.3
	349.20	6330	5430	4980	4780	4300	4050	3950	2000	4000	8230	8.3
	419.46	5420	4690	4190	3910	3520	3370	3210	2000	4000	7050	8.3
	496.94	5420	4690	4190	3910	3520	3370	3210	2000	4000	7050	8.3
	612.56	5420	4690	4190	3910	3520	3370	3210	2000	4000	7050	8.3
	701.15	5420	4690	4190	3910	3520	3370	3210	2000	4000	7050	8.3
	882.09	5240	4540	4070	3810	3440	3280	3140	2000	4000	6810	8.3
	1102.61	5420	4690	4190	3910	3520	3370	3210	2000	4000	7050	8.3
	1240.43	5240	4540	4070	3810	3440	3280	3140	2000	4000	6810	8.3
	1585.00	5420	4690	4190	3910	3520	3370	3210	2000	4000	7050	8.3
	1783.12	4440	3830	3450	3290	2970	2840	2720	2000	4000	5770	8.3
	2060.50	4440	3830	3450	3290	2970	2840	2720	2000	4000	5770	8.3
	2476.56	3300	2860	2620	2500	2260	2160	2060	2000	4000	4290	8.3
C4E	2182.08	6330	5430	4980	4780	4300	4050	3950	2000	4000	8230	7.8
	2443.93	6330	5430	4980	4780	4300	4050	3950	2000	4000	8230	7.8
	2793.06	6330	5430	4980	4780	4300	4050	3950	2000	4000	8230	7.8
	3355.03	5420	4690	4190	3910	3520	3370	3210	2000	4000	7050	7.8
	3974.75	5420	4690	4190	3910	3520	3370	3210	2000	4000	7050	7.8
	4015.02	6330	5430	4980	4780	4300	4050	3950	2000	4000	8230	7.8
	4899.56	5420	4690	4190	3910	3520	3370	3210	2000	4000	7050	7.8
	5608.11	5420	4690	4190	3910	3520	3370	3210	2000	4000	7050	7.8
	7055.36	5240	4540	4070	3810	3440	3280	3140	2000	4000	6810	7.8
	8819.20	5420	4690	4190	3910	3520	3370	3210	2000	4000	7050	7.8
	9921.60	5240	4540	4070	3810	3440	3280	3140	2000	4000	6810	7.8
	12677.60	5420	4690	4190	3910	3520	3370	3210	2000	4000	7050	7.8
	14262.30	5240	4540	4070	3810	3440	3280	3140	2000	4000	6810	7.8
	18224.05	5420	4690	4190	3910	3520	3370	3210	2000	4000	7050	7.8



技术参数

Technical Data

242	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
2E	13.45	7500	6390	5980	5420	4790	4500	4130	1800	3800	9750	11
	15.74	6550	5680	5090	4760	4300	4100	3930	1800	3800	8510	11
	17.60	6550	5680	5090	4760	4300	4100	3930	1800	3800	8510	11
	24.75	6550	5680	5090	4760	4300	4100	3930	1800	3800	8510	11
3E	46.68	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	8.4
	54.35	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	8.4
	59.60	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	8.4
	66.59	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	8.4
	76.28	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	8.4
	84.08	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	8.4
	98.35	6550	5680	5090	4760	4300	4100	3930	2000	4000	8510	8.4
	109.98	6550	5680	5090	4760	4300	4100	3930	2000	4000	8510	8.4
	125.88	6550	5680	5090	4760	4300	4100	3930	2000	4000	8510	8.4
	140.77	6550	5680	5090	4760	4300	4100	3930	2000	4000	8510	8.4
	202.36	6550	5680	5090	4760	4300	4100	3930	2000	4000	8510	8.4
4E	188.60	7500	5680	5090	4760	4300	4100	3930	2000	4000	8510	7
	206.80	7500	5680	5090	4760	4300	4100	3930	2000	4000	8510	7
	231.08	7500	5680	5090	4760	4300	4100	3930	2000	4000	8510	7
	264.69	7500	5680	5090	4760	4300	4100	3930	2000	4000	8510	7
	291.77	7500	5680	5090	4760	4300	4100	3930	2000	4000	8510	7
	326.78	7500	5680	5090	4760	4300	4100	3930	2000	4000	8510	7
	373.46	7500	5680	5090	4760	4300	4100	3930	2000	4000	8510	7
	536.85	7500	5680	5090	4760	4300	4100	3930	2000	4000	8510	7
	625.04	7500	5680	5090	4760	4300	4100	3930	2000	4000	8510	7
	685.37	7500	5680	5090	4760	4300	4100	3930	2000	4000	8510	7
	765.82	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	7
	877.22	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	7
	966.95	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	7
	1131.00	6550	5680	5090	4760	4300	4100	3930	2000	4000	8510	7
	1264.77	6550	5680	5090	4760	4300	4100	3930	2000	4000	8510	7
	1447.68	6550	5680	5090	4760	4300	4100	3930	2000	4000	8510	7
	1618.91	6550	5680	5090	4760	4300	4100	3930	2000	4000	8510	7

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

242	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
C2E	29.31	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	11
	36.32	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	11
	42.49	6550	5680	5090	4760	4300	4100	3930	2000	4000	8510	11
	47.51	6550	5680	5090	4760	4300	4100	3930	2000	4000	8510	11
	61.59	6550	5680	5090	4760	4300	4100	3930	2000	4000	8510	11
	66.81	5760	5000	4480	4190	3780	3610	3460	2000	4000	7490	11
	86.61	6550	5680	5090	4760	4300	4100	3930	2000	4000	8510	11
	103.65	5570	4830	4330	4050	3660	3490	3340	2000	4000	7230	11
	145.75	5760	5000	4480	4190	3780	3610	3460	2000	4000	7490	11
C3E	116.91	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	8.3
	126.04	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	8.3
	146.75	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	8.3
	163.39	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	8.3
	160.91	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	8.3
	190.23	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	8.3
	208.59	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	8.3
	233.08	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	8.3
	274.96	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	8.3
	320.13	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	8.3
	351.03	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	8.3
	392.23	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	8.3
	449.29	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	8.3
	495.25	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	8.3
	741.46	6550	5680	5090	4760	4300	4100	3930	2000	4000	8510	8.3
	829.16	6550	5680	5090	4760	4300	4100	3930	2000	4000	8510	8.3
	1191.92	6550	5680	5090	4760	4300	4100	3930	2000	4000	8510	8.3
C4E	1417.89	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	7.8
	1584.33	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	7.8
	1814.78	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	7.8
	2000.42	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	7.8
	2193.53	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	7.8
	2451.00	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	7.8
	2807.51	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	7.8
	3094.70	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	7.8
	3466.07	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	7.8
	3961.22	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	7.8
	4036.09	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	7.8
	4509.85	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	7.8
	5165.83	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	7.8
	5694.25	7500	6390	5980	5420	4790	4500	4130	2000	4000	9750	7.8
	8525.198	6550	5680	5090	4760	4300	4100	3930	2000	4000	8510	7.8
	9533.555	6550	5680	5090	4760	4300	4100	3930	2000	4000	8510	7.8
	13704.49	6550	5680	5090	4760	4300	4100	3930	2000	4000	8510	7.8

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



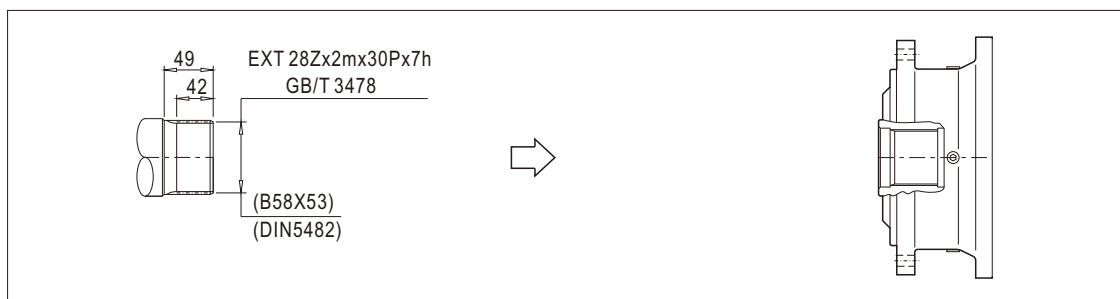
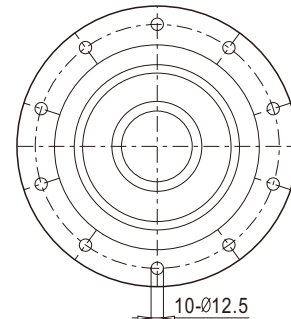
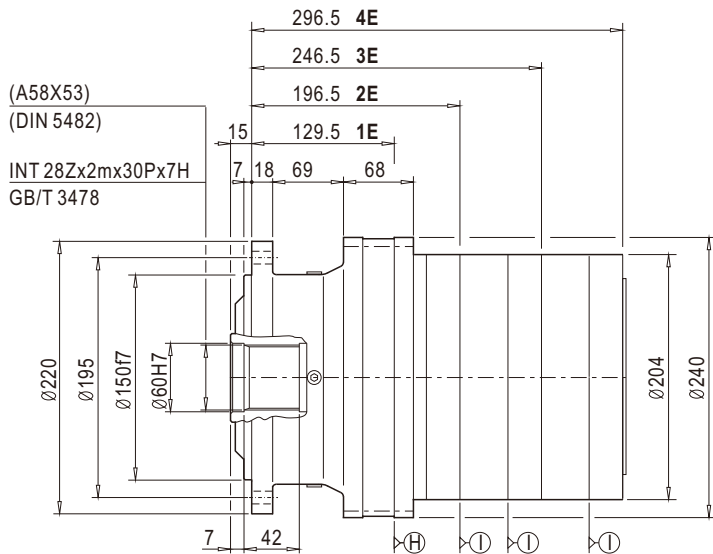
安装尺寸

Mounting Dimensions

240C1Z

241C1Z

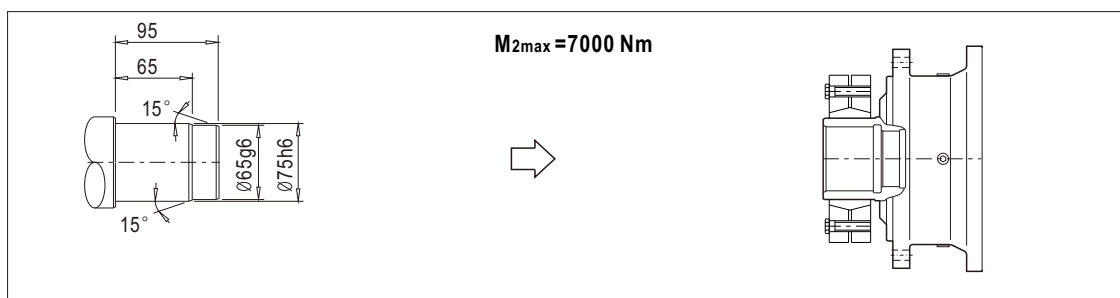
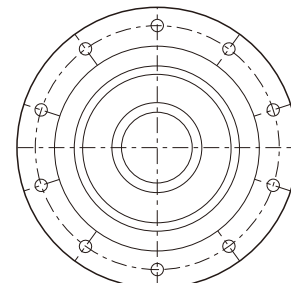
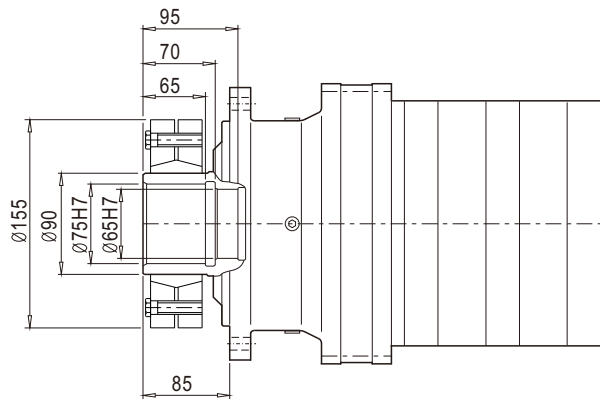
242C1Z



240C1H

241C1H

242C1H

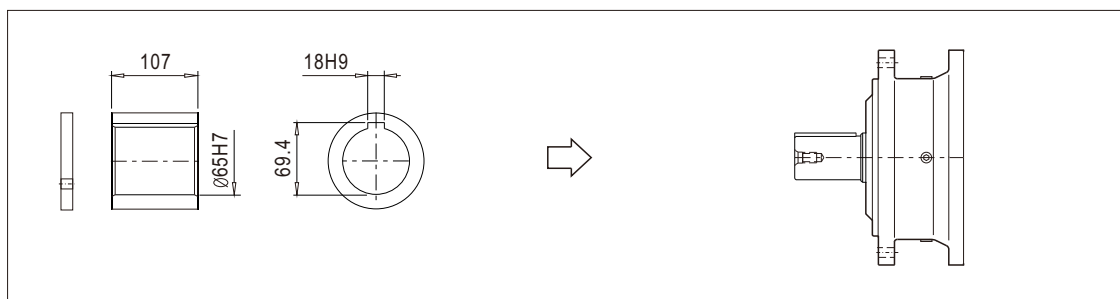
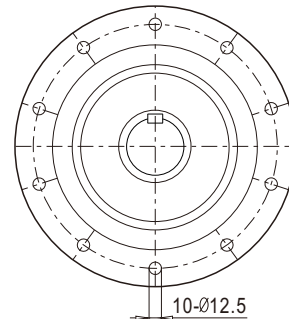
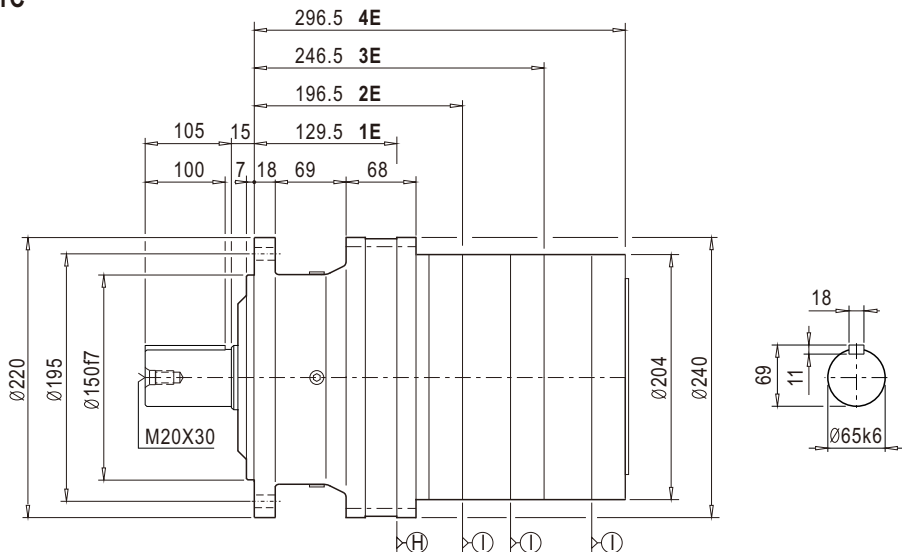




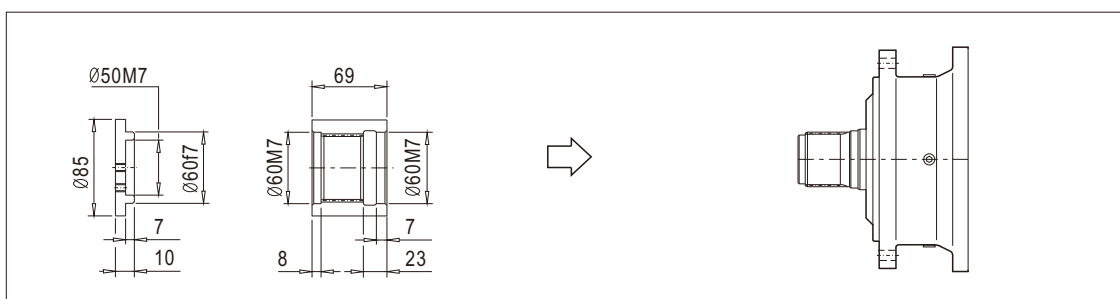
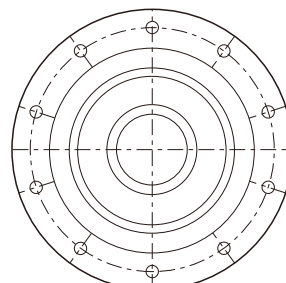
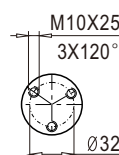
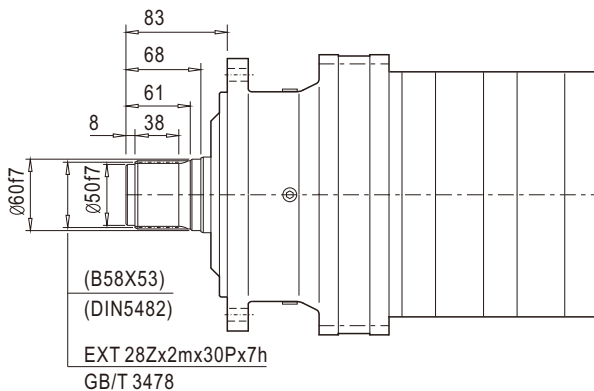
安装尺寸

Mounting Dimensions

240C1C
241C1C
242C1C



240C1S
241C1S
242C1S





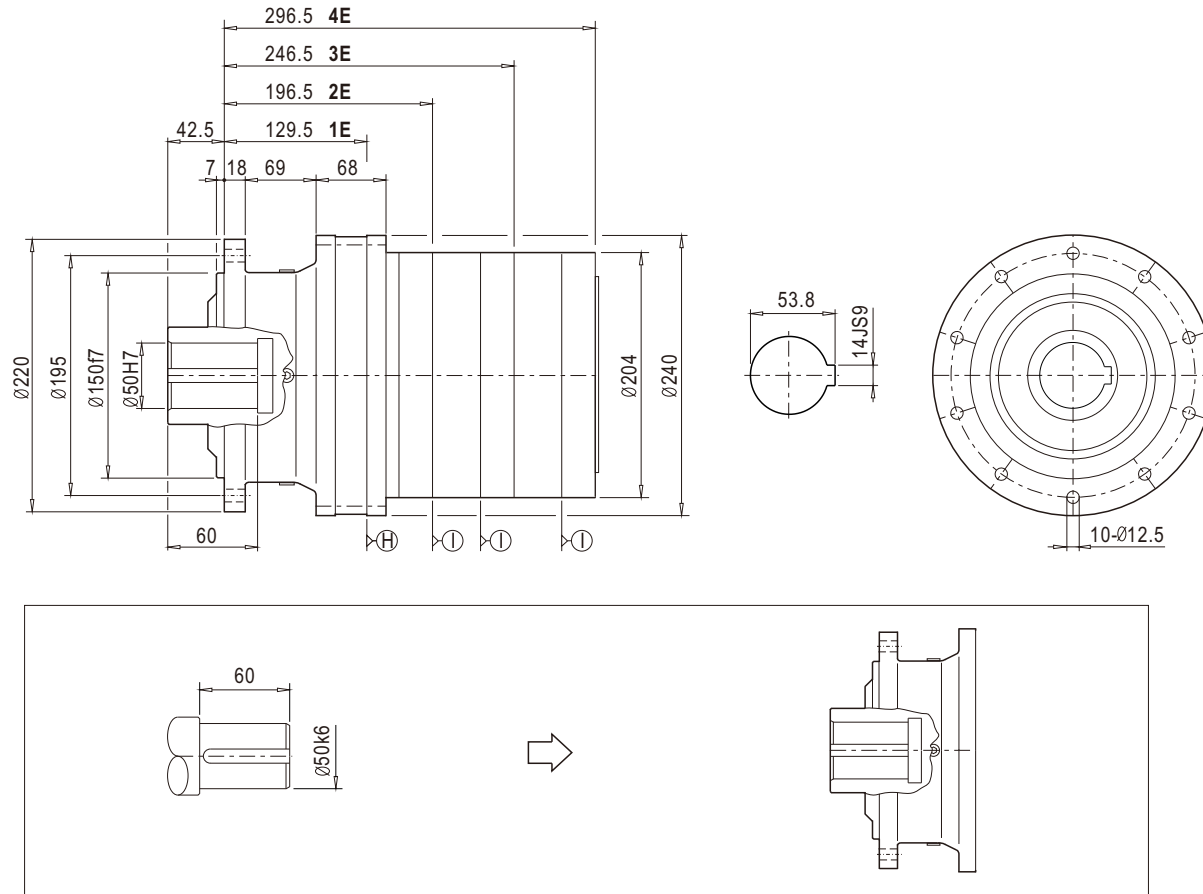
安装尺寸

Mounting Dimensions

240C1K

241C1K

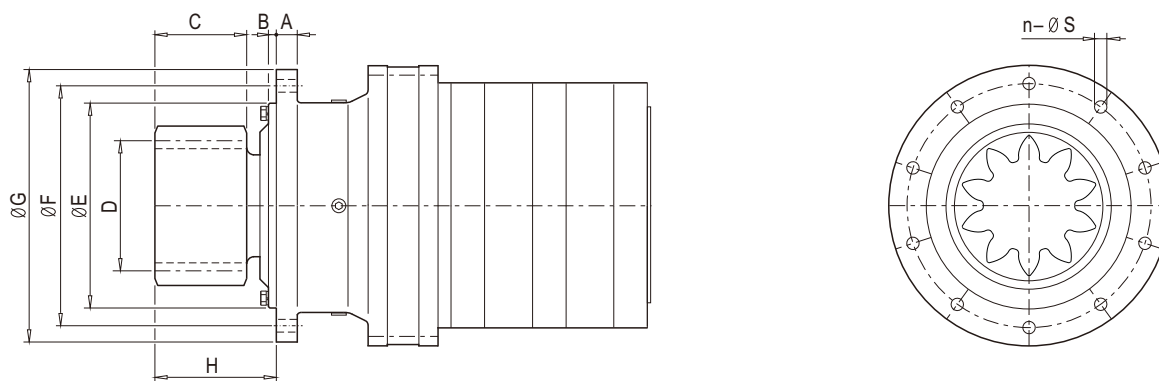
242C1K



240C1G

241C1G

242C1G



序号/Items	A	B	C	D	E[f7]	F	G	H	n	s
1	22	10	70	$m=10 \ z=10 \ x=0.5$	200	250	280	118	12	12.5
2	22	10	70	$m=10 \ z=10 \ x=0.5$	180	215	240	118	12	12.5
3	18	10	62	$m=6 \ z=15 \ x=0.5$	205ecc0.5	230ecc0.5	260	96	12	11
4	18	10	62	$m=8 \ z=13 \ x=0.5$	205	230	260	96	12	12.5
5	18	14	60	$m=8 \ z=11 \ x=0.5$	150	195	220	100	12	12.5



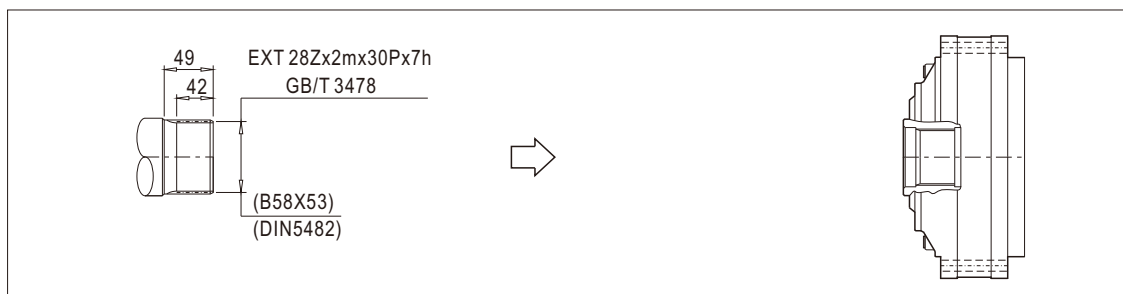
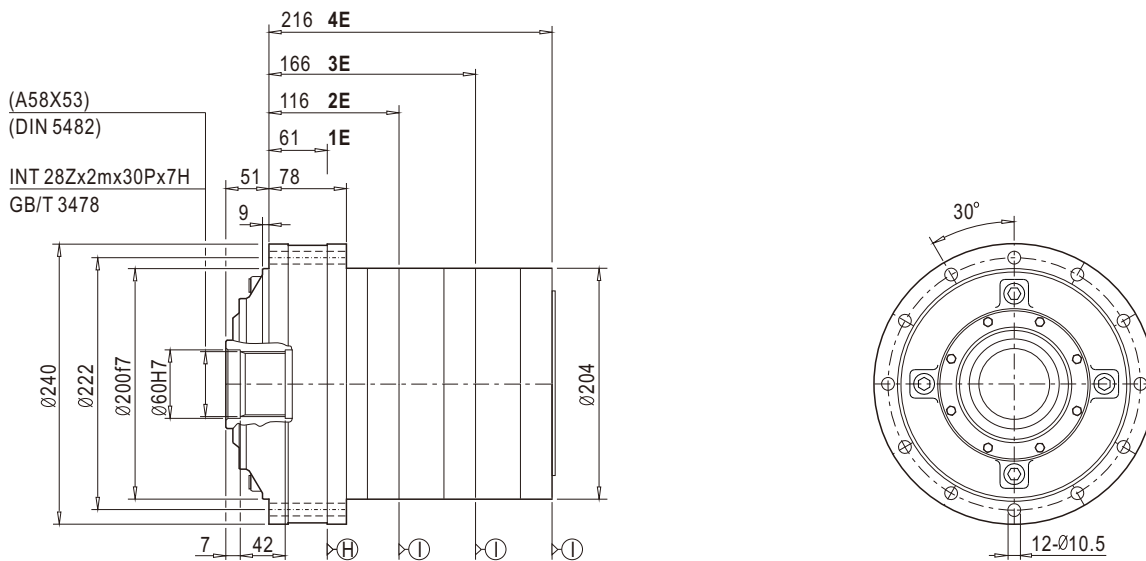
安装尺寸

Mounting Dimensions

240C2Z

241C2Z

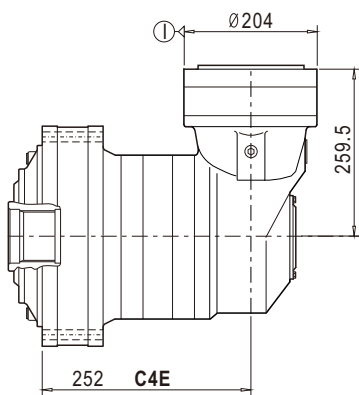
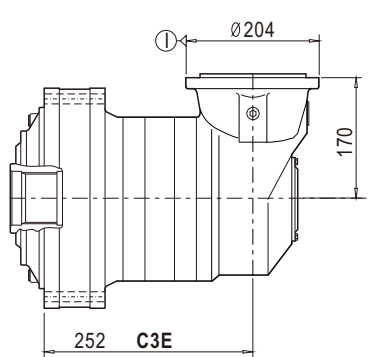
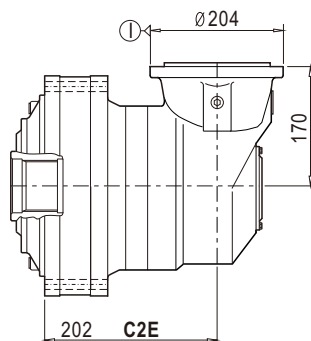
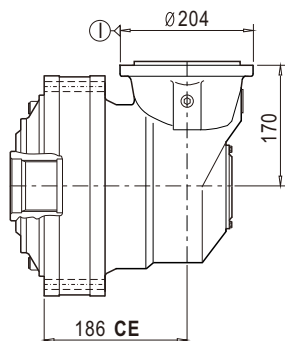
242C2Z



240R2Z

241R2Z

242R2Z

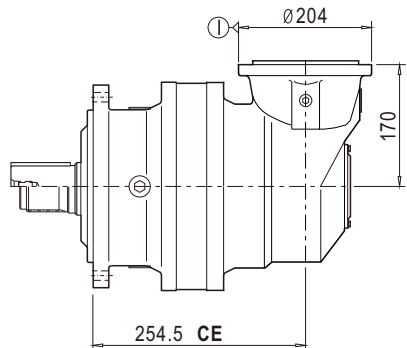




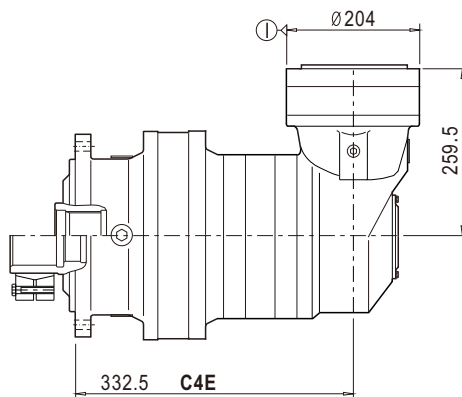
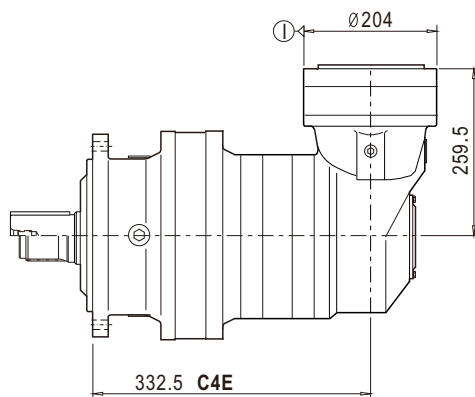
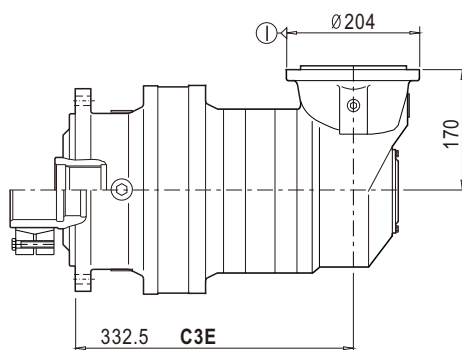
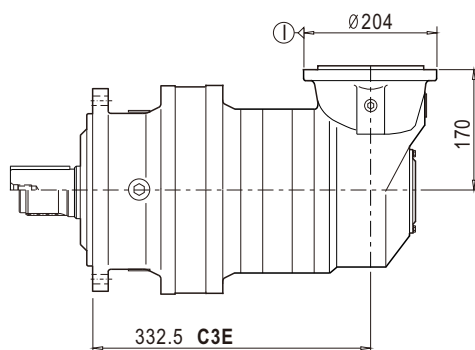
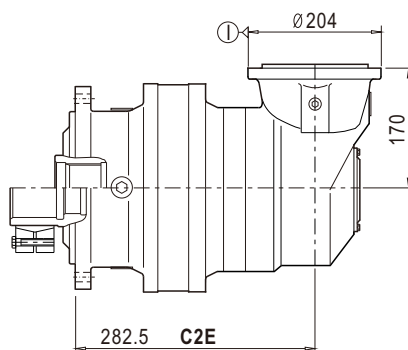
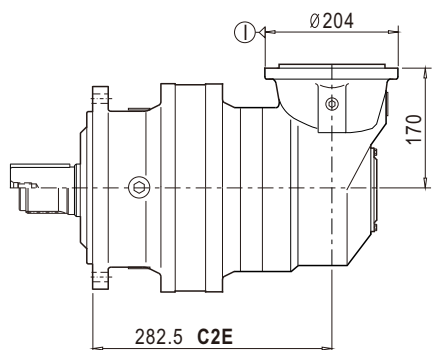
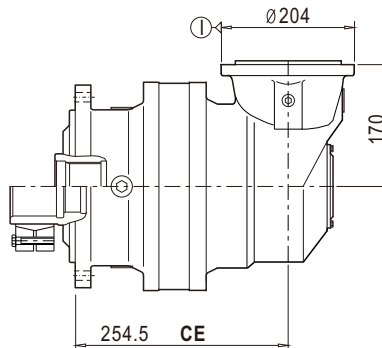
安装尺寸

Mounting Dimensions

240R1C/S/G
241R1C/S/G
242R1C/S/G



240R1Z/H/K
241R1Z/H/K
242R1Z/H/K





技术参数

Technical Data

280	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
1E	3.15	6730	5800	5170	4760	4270	4070	3880	850	1500	8750	31
	3.33	6330	5500	4910	4510	4030	3820	3660	950	1500	8230	31
	3.55	5450	4700	4200	3820	3440	3270	3140	1100	1800	7080	31
	4.11	5320	4600	4110	3710	3350	3210	3060	1800	3000	6910	31
	4.5	5110	4430	3970	3570	3230	3090	2960	1800	3000	6640	31
	5	4150	3590	3220	3000	2710	2590	2470	1800	3000	5390	31
	5.65	3700	3210	2880	2700	2430	2330	2220	1800	3000	4810	31
	6.26	3500	3040	2730	2590	2330	2240	2130	1800	3000	4550	31
	7.05	2750	2380	2130	2050	1850	1760	1680	1800	3000	3570	31
	8.12	2550	2200	2030	1940	1750	1680	1610	1800	3000	3310	31
2E	13.69	7810	6780	6040	5700	5100	4870	4660	1800	3800	10150	17
	16.65	7810	6780	6040	5700	5100	4870	4660	1800	3800	10150	17
	17.32	7810	6780	6040	5700	5100	4870	4660	1800	3800	10150	17
	20.81	7810	6780	6040	5700	5100	4870	4660	1800	3800	10150	17
	25.52	6550	5660	5080	4700	4240	4070	3880	1800	3800	8510	17
	31.50	6550	5660	5080	4700	4240	4070	3880	1800	3800	8510	17
	36.40	5550	4820	4320	4140	3730	3570	3410	1800	3800	7210	17
	41.60	5550	4820	4320	4140	3730	3570	3410	1800	3800	7210	17
	48.88	5550	4820	4320	4140	3730	3570	3410	1800	3800	7210	17
	44.80	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	12
3E	49.12	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	12
	62.87	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	12
	69.31	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	12
	88.71	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	12
	94.57	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	12
	119.88	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	12
	133.20	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	12
	180.00	6550	5660	5080	4700	4240	4070	3880	2000	4000	8510	12
	204.12	6550	5660	5080	4700	4240	4070	3880	2000	4000	8510	12
	252.00	6550	5660	5080	4700	4240	4070	3880	2000	4000	8510	12
4E	293.42	6550	5660	5080	4700	4240	4070	3880	2000	4000	8510	12
	339.07	5550	4820	4320	4140	3730	3570	3410	2000	4000	7210	12
	418.60	5550	4820	4320	4140	3730	3570	3410	2000	4000	7210	12
	503.93	4470	3890	3550	3400	3060	2910	2790	2000	4000	5810	12
	180.99	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	9.4
	198.46	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	9.4
	254.01	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	9.4
	313.59	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	9.4
	358.39	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	9.4
	440.12	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	9.4
	515.19	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	9.4
	564.92	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	9.4
	723.05	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	9.4
	797.01	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	9.4
	1020.18	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	9.4
	1087.58	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	9.4



技术参数

Technical Data

280	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]				
		n _{2xh} [r/minxh]														
		10000	25000	50000	100000	500000	1000000	2000000								
4E	1378.62	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	9.4				
	1531.80	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	9.4				
	2070.00	6550	5660	5080	4700	4240	4070	3880	2000	4000	8510	9.4				
	2347.38	6550	5660	5080	4700	4240	4070	3880	2000	4000	8510	9.4				
	2898.00	6550	5660	5080	4700	4240	4070	3880	2000	4000	8510	9.4				
	3374.36	6550	5660	5080	4700	4240	4070	3880	2000	4000	8510	9.4				
	3899.26	5550	4820	4320	4140	3730	3570	3410	2000	4000	7210	9.4				
	4813.90	5550	4820	4320	4140	3730	3570	3410	2000	4000	7210	9.4				
	5795.20	4470	3890	3550	3400	3060	2910	2790	2000	4000	5810	9.4				

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

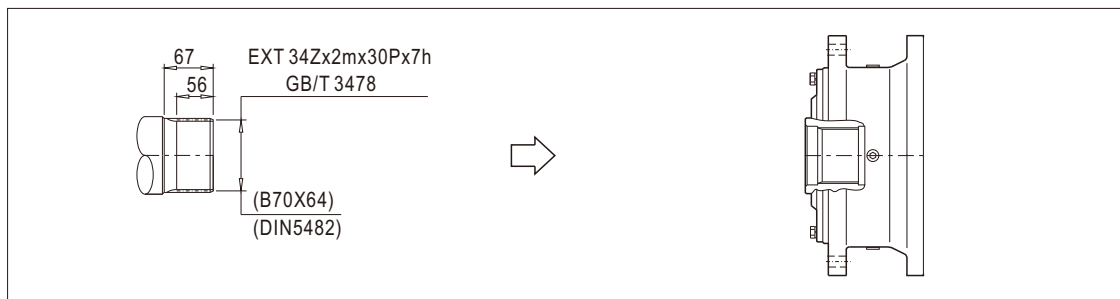
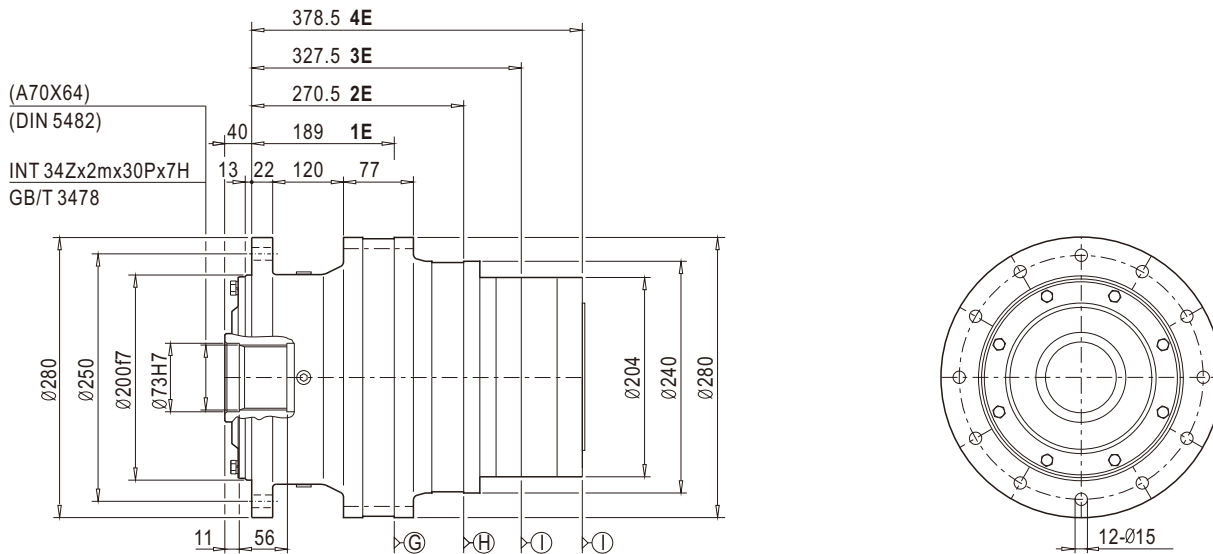
280	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
CE	8.97	6730	5800	5170	4760	4270	4070	3880	2000	4000	8750	15
	9.48	6330	5500	4910	4510	4030	3820	3660	2000	4000	8230	15
	12.81	5110	5660	5080	4700	4240	4070	3880	2000	4000	8510	15
	14.23	4150	4820	4320	4140	3730	3570	3410	2000	4000	7210	15
	17.82	3500	3890	3550	3400	3060	2910	2790	2000	4000	5810	15
	21.23	5550	4820	4320	4140	3730	3570	3410	2000	4000	7210	15
	25.56	4470	3890	3550	3400	3060	2910	2790	2000	4000	5810	15
	33.27	3700	4820	4320	4140	3730	3570	3410	2000	4000	7210	15
	36.86	4470	3890	3550	3400	3060	2910	2790	2000	4000	5810	15
C2E	46.75	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	12
	60.61	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	12
	72.84	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	12
	89.30	6550	5660	5080	4700	4240	4070	3880	2000	4000	8510	12
	110.25	6550	5660	5080	4700	4240	4070	3880	2000	4000	8510	12
	122.59	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	12
	150.28	6550	5660	5080	4700	4240	4070	3880	2000	4000	8510	12
	185.54	6550	5660	5080	4700	4240	4070	3880	2000	4000	8510	12
	214.40	5550	4820	4320	4140	3730	3570	3410	2000	4000	7210	12
	245.02	5550	4820	4320	4140	3730	3570	3410	2000	4000	7210	12
	287.90	5550	4820	4320	4140	3730	3570	3410	2000	4000	7210	12
C3E	263.87	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	8.3
	289.34	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	8.3
	370.33	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	8.3
	408.21	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	8.3
	522.51	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	8.3
	557.03	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	8.3
	706.09	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	8.3
	784.55	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	8.3
	1060.20	6550	5660	5080	4700	4240	4070	3880	2000	4000	8510	8.3
	1202.27	6550	5660	5080	4700	4240	4070	3880	2000	4000	8510	8.3
	1484.28	6550	5660	5080	4700	4240	4070	3880	2000	4000	8510	8.3
	1728.26	6550	5660	5080	4700	4240	4070	3880	2000	4000	8510	8.3
	1997.10	5550	4820	4320	4140	3730	3570	3410	2000	4000	7210	8.3
	2465.55	5550	4820	4320	4140	3730	3570	3410	2000	4000	7210	8.3
C4E	2852.08	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	7.8
	3168.98	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	7.8
	3474.89	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	7.8
	3882.78	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	7.8
	4447.55	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	7.8
	4902.50	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	7.8
	5490.80	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	7.8
	6275.20	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	7.8
	6404.63	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	7.8
	8118.54	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	7.8



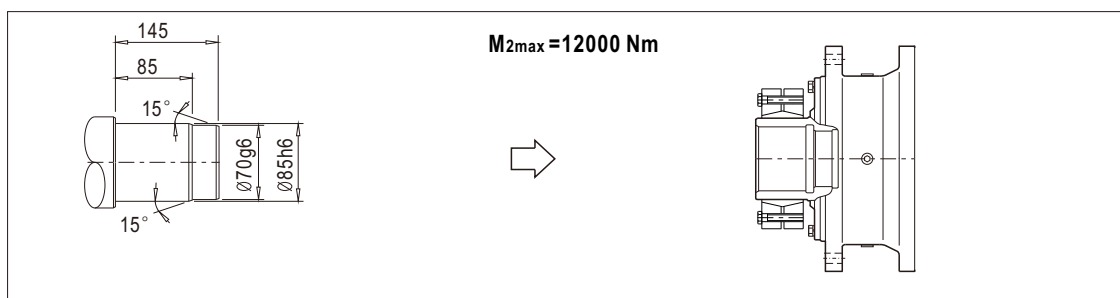
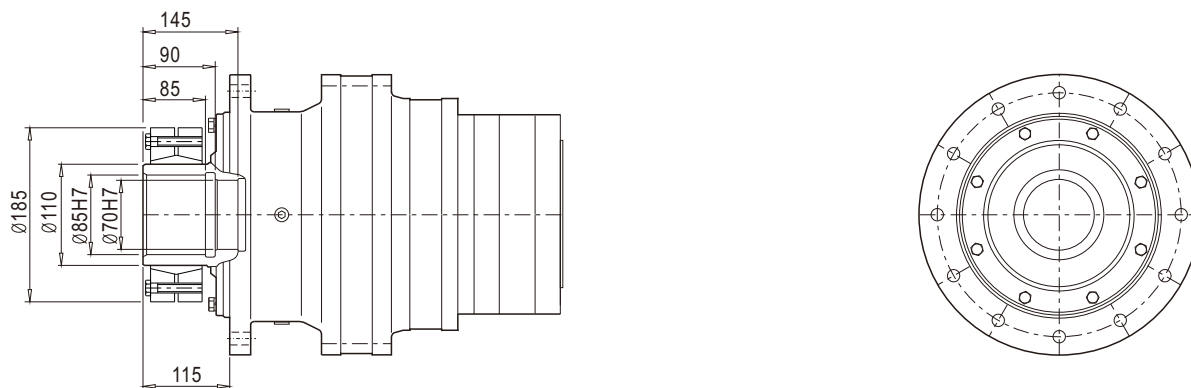
安装尺寸

Mounting Dimensions

280C1Z



280C1H

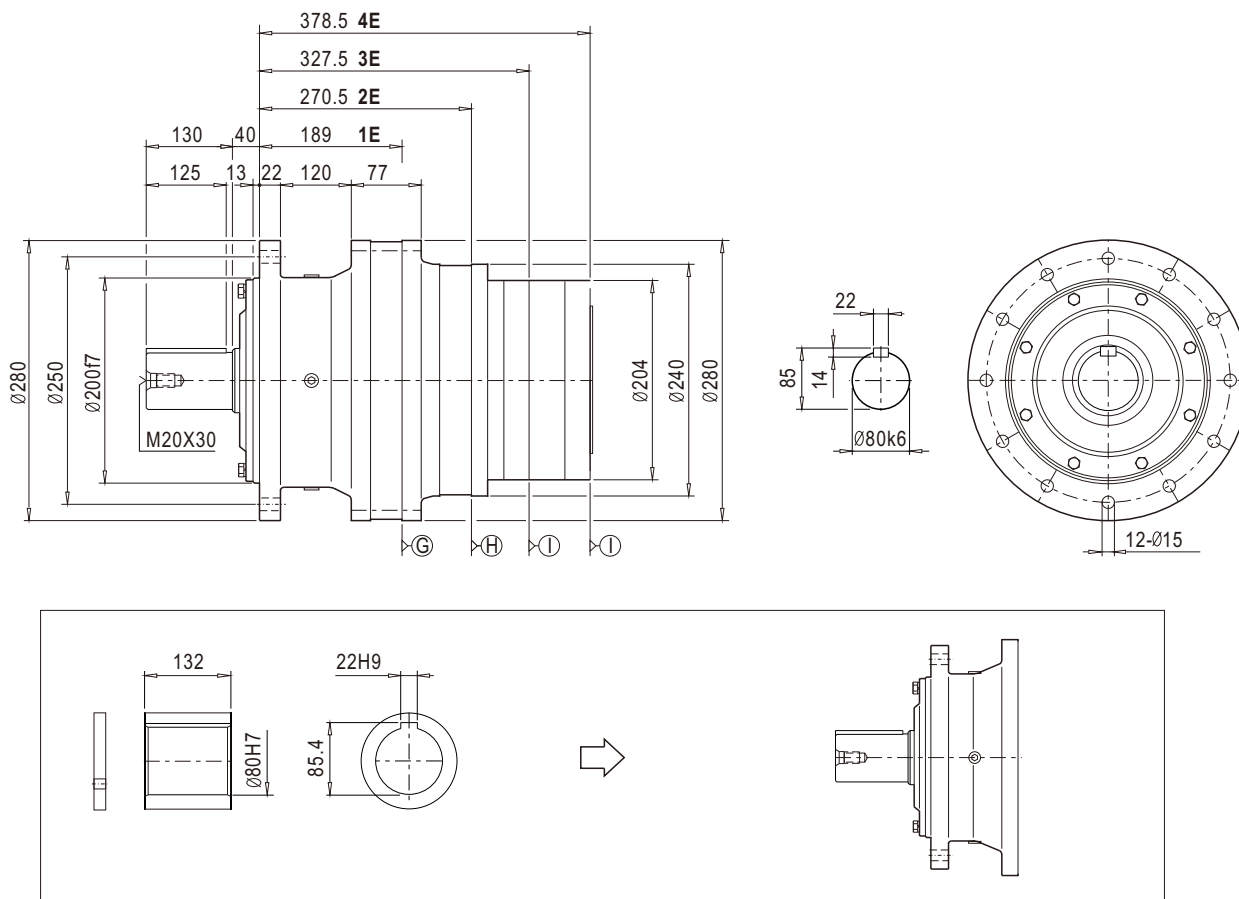




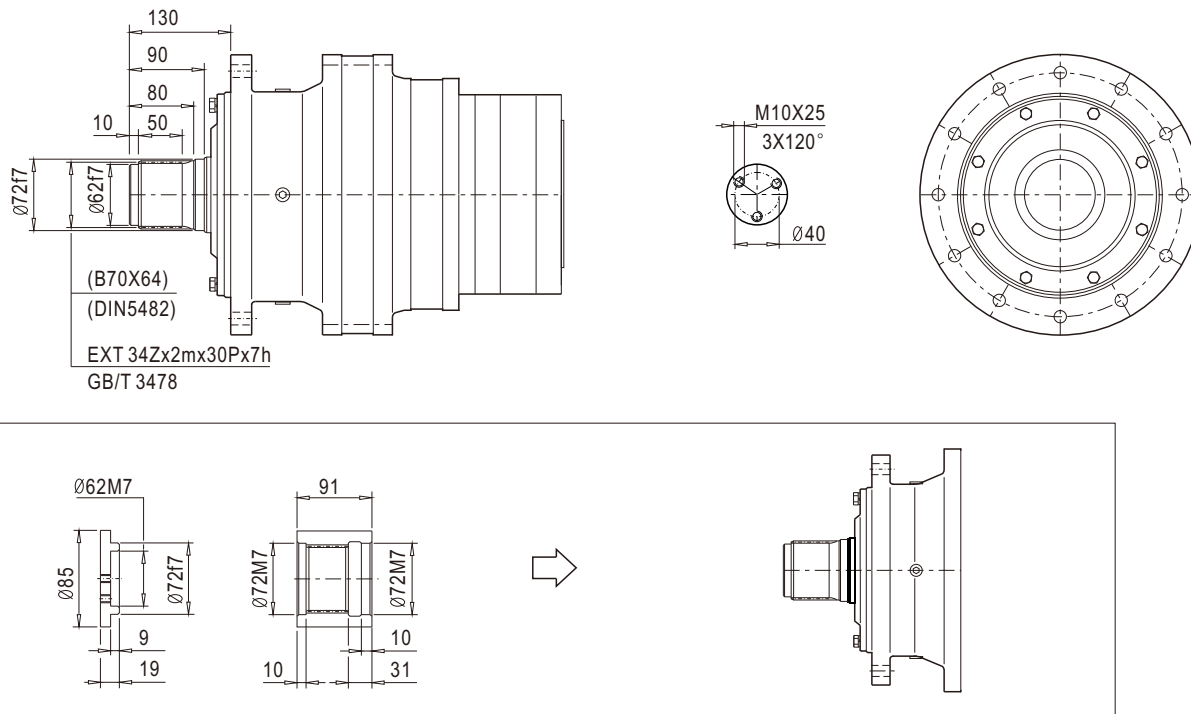
安装尺寸

Mounting Dimensions

280C1C



280C1S

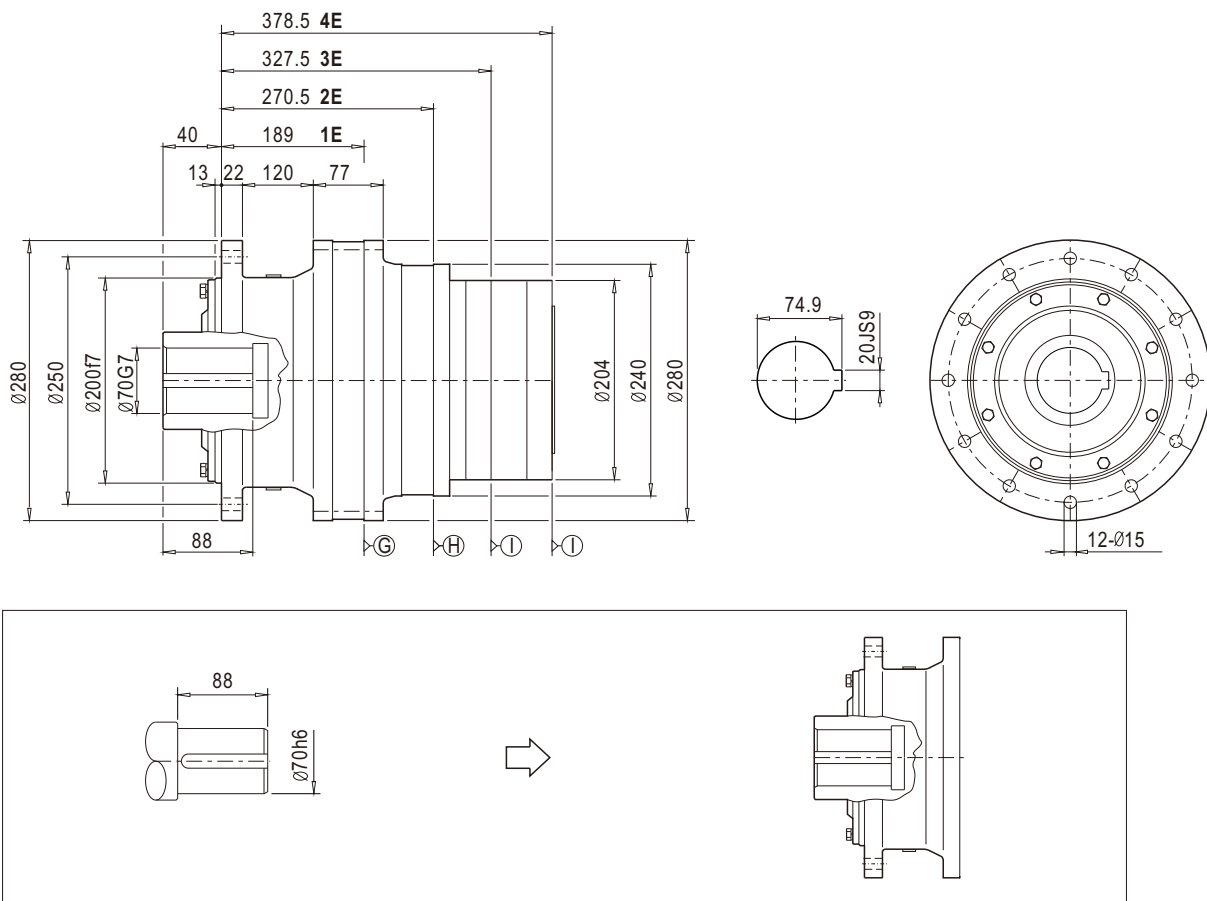




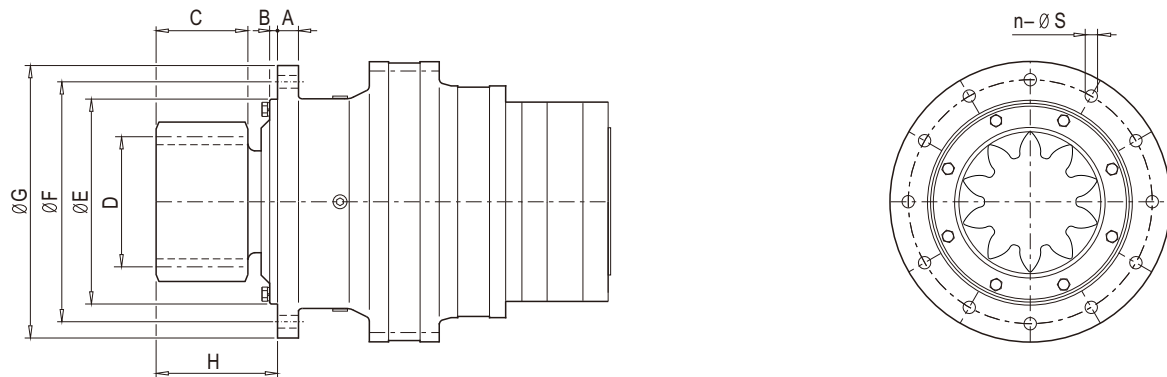
安装尺寸

Mounting Dimensions

280C1K



280C1G



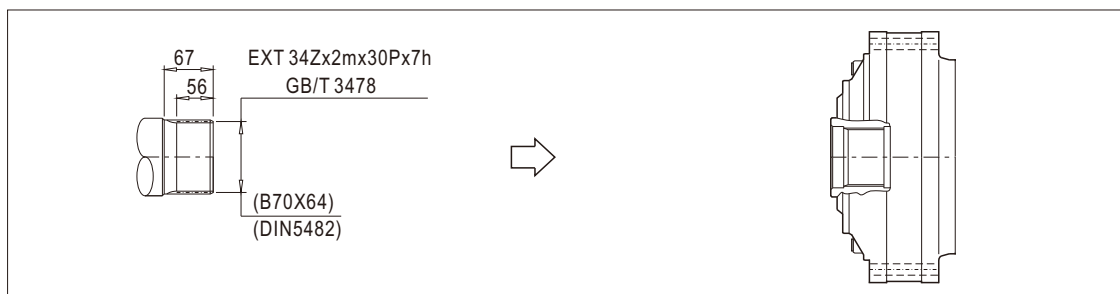
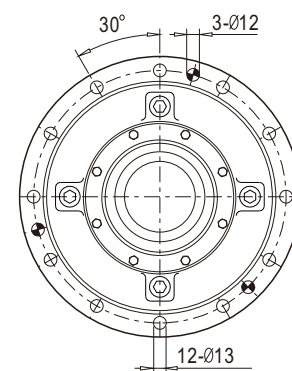
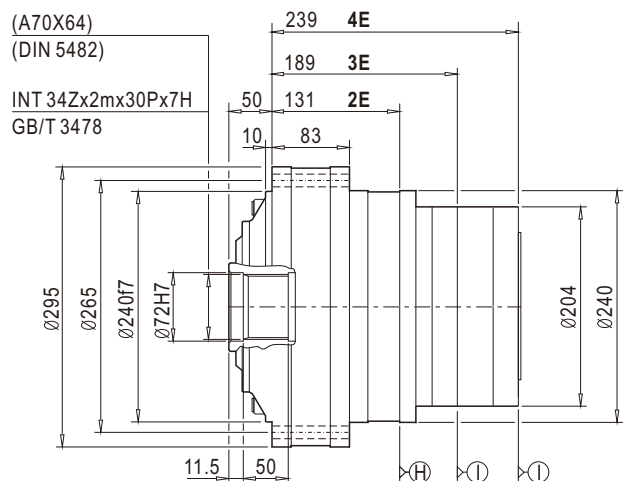
序号/Items	A	B	C	D	E[f7]	F	G	H	n	s
1	22	14	70	$m=10 z=10 x=0.5$	200	250	280	118	12	12.5
2	22	10	70	$m=8 z=13 x=0.5$	180	215	240	118	12	12.5



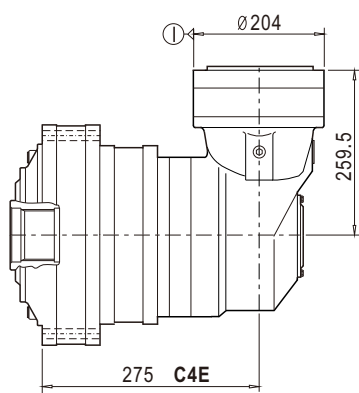
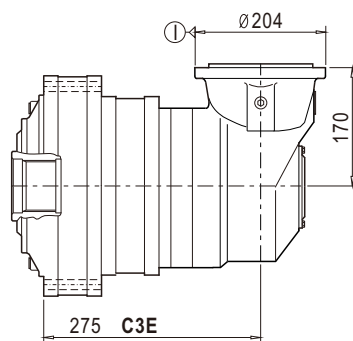
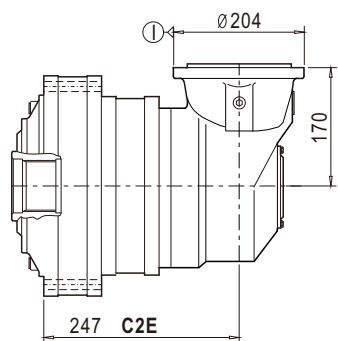
安装尺寸

Mounting Dimensions

280C2Z



280R2Z

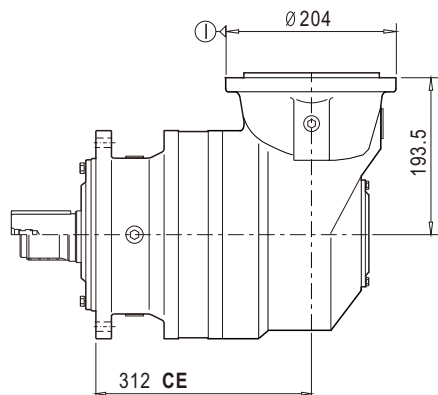




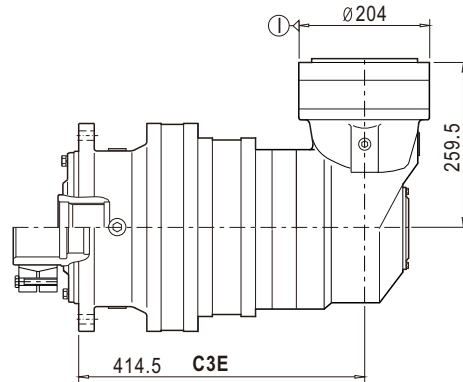
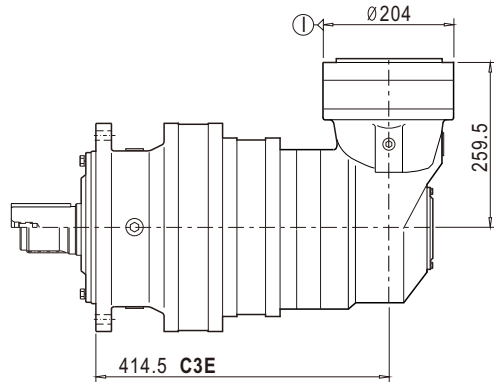
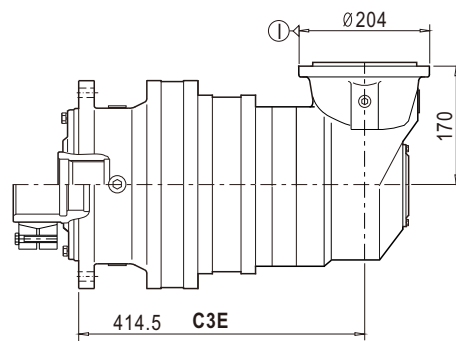
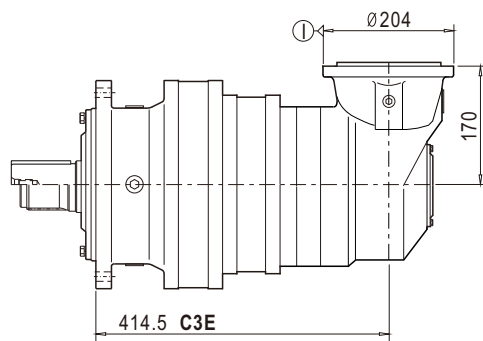
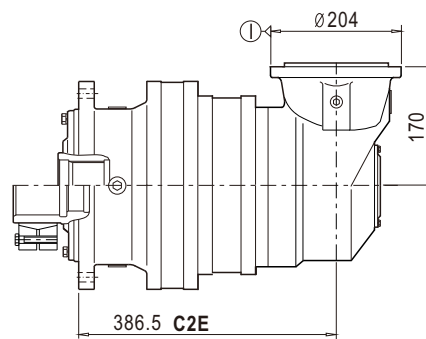
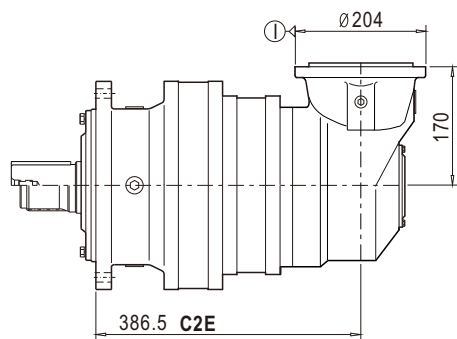
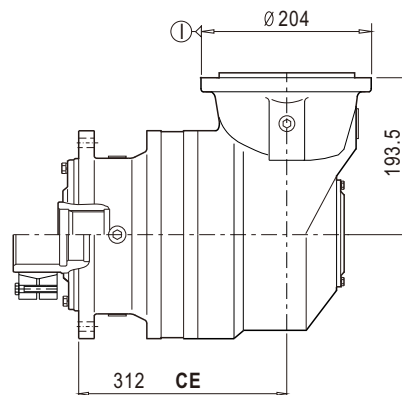
安装尺寸

Mounting Dimensions

280R1C/S/G



280R1Z/H/K





技术参数

Technical Data

281	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
1E	3.33	6460	5610	5000	4720	4220	4030	3860	1200	1500	12240	31
	4.5	6550	5660	5080	4700	4240	4070	3880	1800	3000	12660	31
	5.2	5550	4820	4320	4140	3730	3570	3410	1800	3000	11340	31
	5.65	4740	4100	3700	3530	3180	3050	2920	1800	3000	9860	31
	6.26	4470	3890	3550	3400	3060	2910	2790	1800	3000	9500	31
2E	11.09	10930	9440	8650	8250	7420	7060	6740	950	1500	14200	17
	11.82	10930	9440	8650	8250	7420	7060	6740	1100	1800	14200	17
	13.69	10930	9440	8650	8250	7420	7060	6740	1800	3800	14200	17
	14.99	10930	9440	8650	8250	7420	7060	6740	1800	3800	14200	17
	17.32	10930	9440	8650	8250	7420	7060	6740	1800	3800	14200	17
	22.00	8410	7080	6560	6150	5540	5050	4820	1800	3800	10930	17
	26.44	8410	7080	6560	6150	5540	5050	4820	1800	3800	10930	17
3E	44.80	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	12
	49.12	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	12
	58.52	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	12
	74.18	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	12
	85.71	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	12
	98.18	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	12
	130.08	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	12
	149.90	8410	7080	6560	6150	5540	5050	4820	2000	4000	10930	12
	185.06	8410	7080	6560	6150	5540	5050	4820	2000	4000	10930	12
	211.50	8410	7080	6560	6150	5540	5050	4820	2000	4000	10930	12
	304.03	8410	7080	6560	6150	5540	5050	4820	2000	4000	10930	12
4E	221.76	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	9.4
	254.01	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	9.4
	298.49	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	9.4
	366.58	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	9.4
	424.41	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	9.4
	485.04	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	9.4
	593.41	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	9.4
	685.71	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	9.4
	826.05	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	9.4
	1040.63	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	9.4
	1184.75	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	9.4
	1495.90	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	9.4
	1723.86	8410	7080	6560	6150	5540	5050	4820	2000	4000	10930	9.4
	2128.22	8410	7080	6560	6150	5540	5050	4820	2000	4000	10930	9.4

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

281	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		10000	25000	50000	100000	500000	1000000	2000000				
CE	9.48	7810	6780	6040	5700	5100	4870	4660	2000	4000	10150	15
	11.38	6900	6030	5450	5200	4780	4450	4380	2000	4000	8970	15
	12.81	6550	5660	5080	4700	4240	4070	3880	2000	4000	8510	15
	14.80	5550	4820	4320	4140	3730	3570	3410	2000	4000	7210	15
	17.82	4470	3890	3550	3400	3060	2910	2790	2000	4000	5810	15
	21.23	5550	4820	4320	4140	3730	3570	3410	2000	4000	7210	15
	25.56	4470	3890	3550	3400	3060	2910	2790	2000	4000	5810	15
	30.62	5550	4820	4320	4140	3730	3570	3410	2000	4000	7210	15
	36.86	4470	3890	3550	3400	3060	2910	2790	2000	4000	5810	15
	38.95	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	15
C2E	42.65	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	15
	55.89	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	12
	61.19	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	12
	70.71	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	12
	80.60	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	12
	88.25	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	12
	101.97	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	12
	129.53	8410	7080	6560	6150	5540	5050	4820	2000	4000	10930	12
	155.69	8410	7080	6560	6150	5540	5050	4820	2000	4000	10930	12
	263.82	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	8.3
C3E	289.28	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	8.3
	344.60	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	8.3
	436.81	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	8.3
	504.76	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	8.3
	578.18	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	8.3
	766.02	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	8.3
	882.75	8410	7080	6560	6150	5540	5050	4820	2000	4000	10930	8.3
	1089.81	8410	7080	6560	6150	5540	5050	4820	2000	4000	10930	8.3
	1245.50	8410	7080	6560	6150	5540	5050	4820	2000	4000	10930	8.3
	1065.82	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	7.8
C4E	1168.71	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	7.8
	1392.17	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	7.8
	1764.72	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	7.8
	2039.24	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	7.8
	2335.85	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	7.8
	3094.70	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	7.8
	3393.45	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	7.8
	3791.78	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	7.8
	4343.31	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	7.8
	4787.60	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	7.8
C5E	5362.11	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	7.8
	6128.13	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	7.8
	6649.08	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	7.8
	8809.18	10930	9440	8650	8250	7420	7060	6740	2000	4000	14200	7.8

注意：如果所需减速比不在列表中，请联系本公司

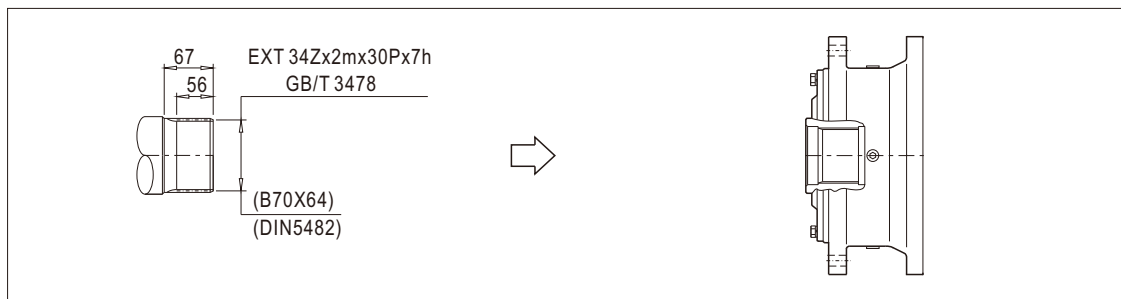
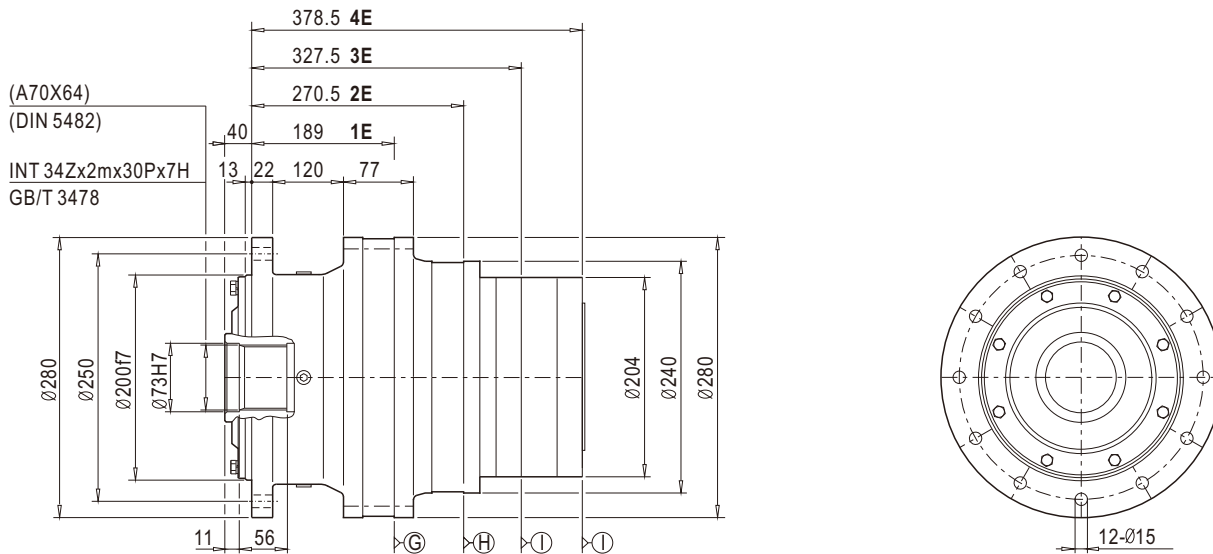
ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



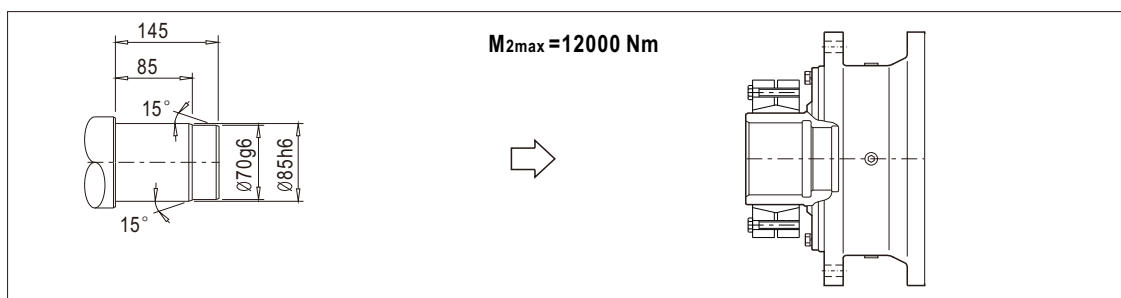
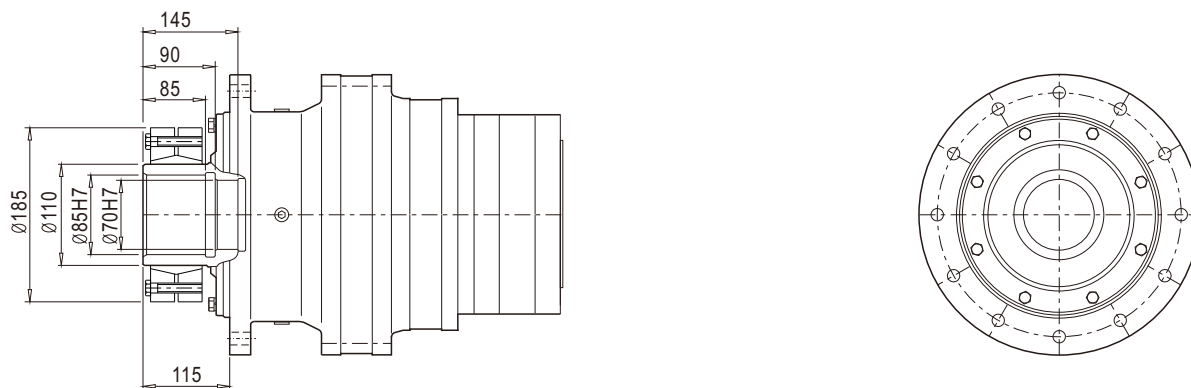
安装尺寸

Mounting Dimensions

281C1Z



281C1H

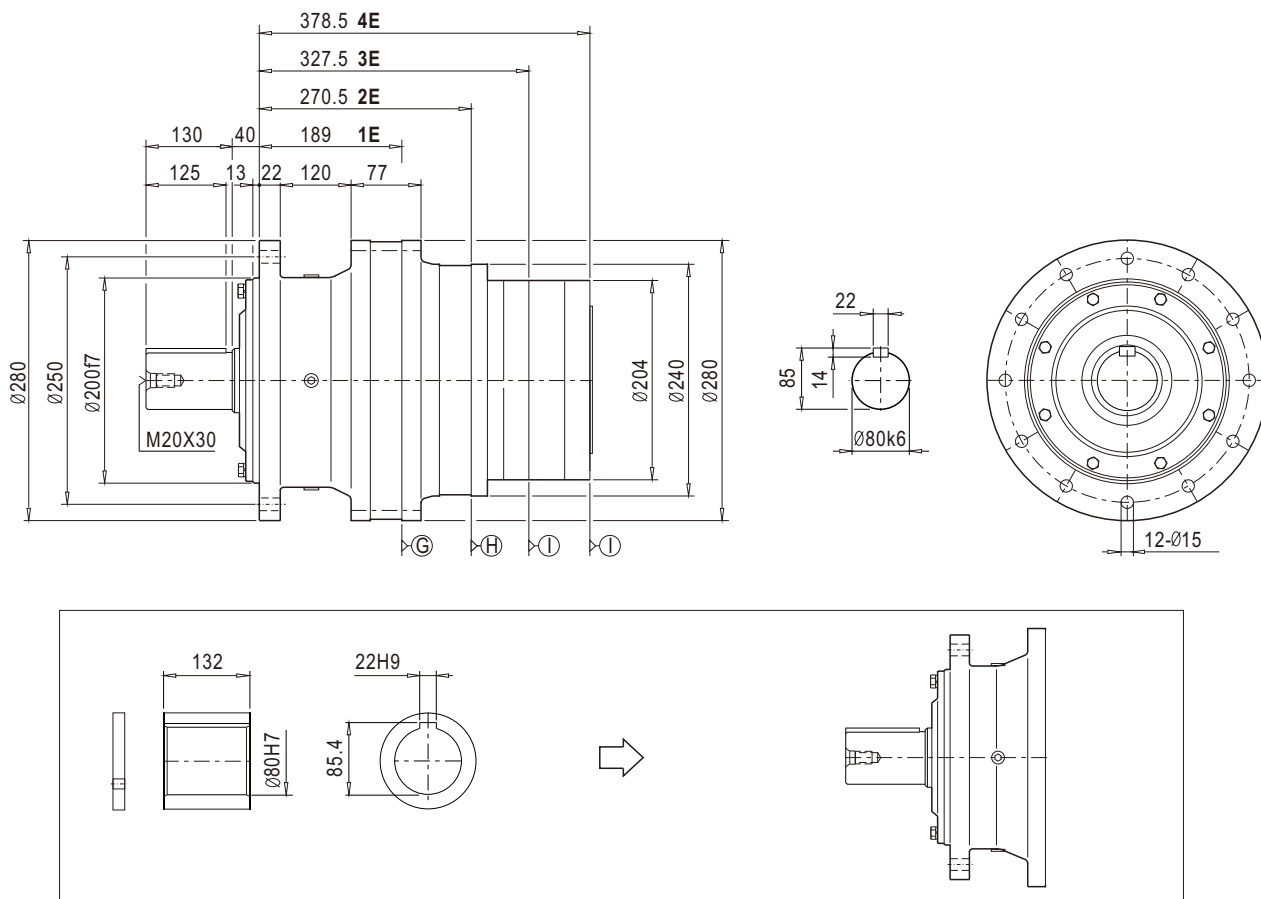




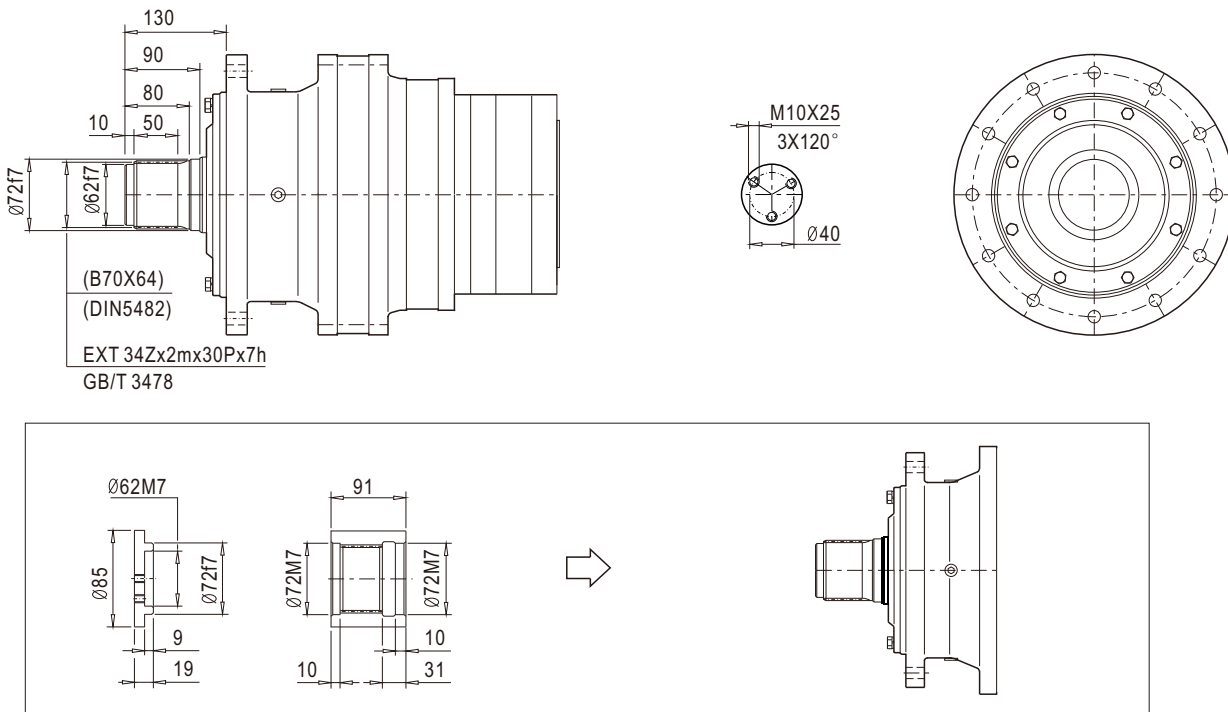
安装尺寸

Mounting Dimensions

281C1C



281C1S

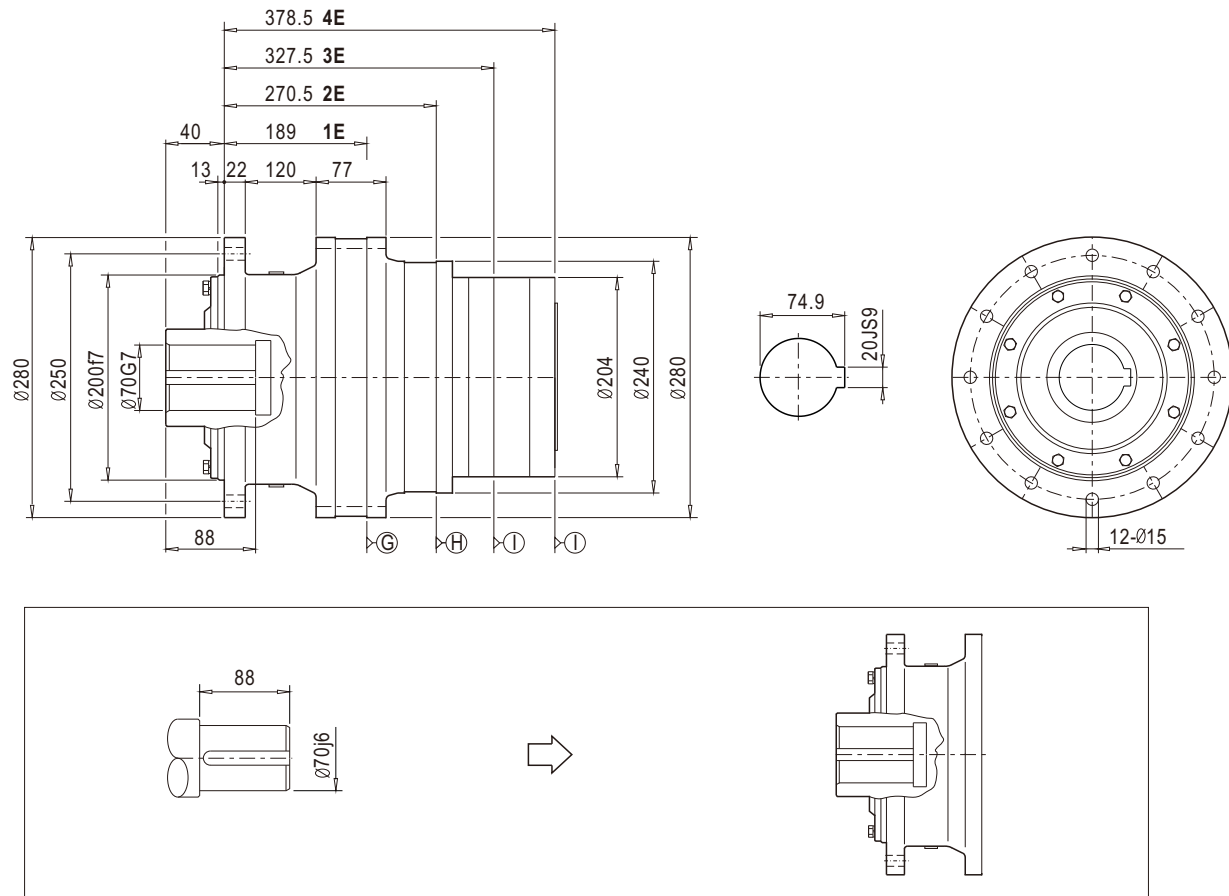




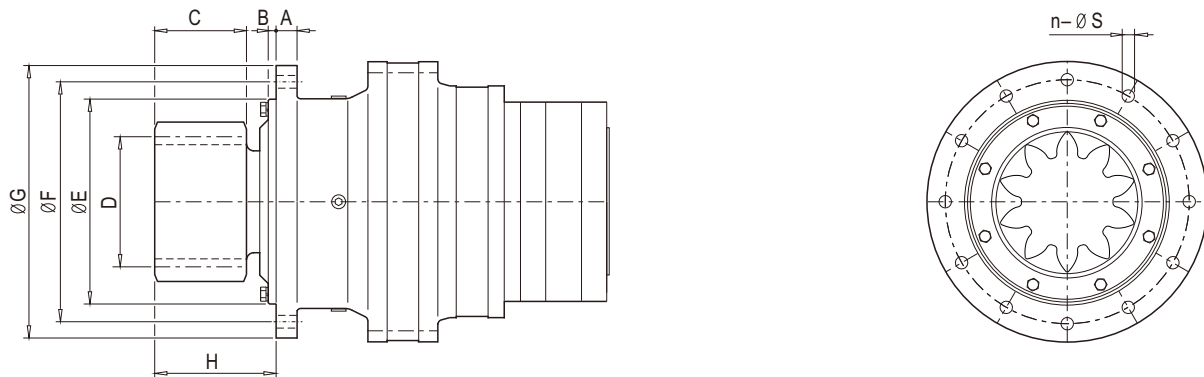
安装尺寸

Mounting Dimensions

281C1K



281C1G



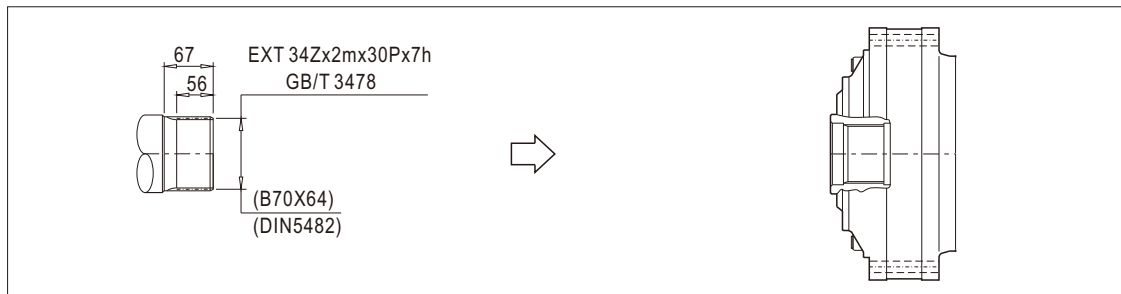
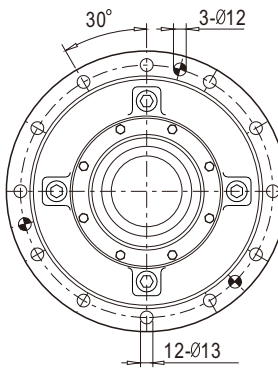
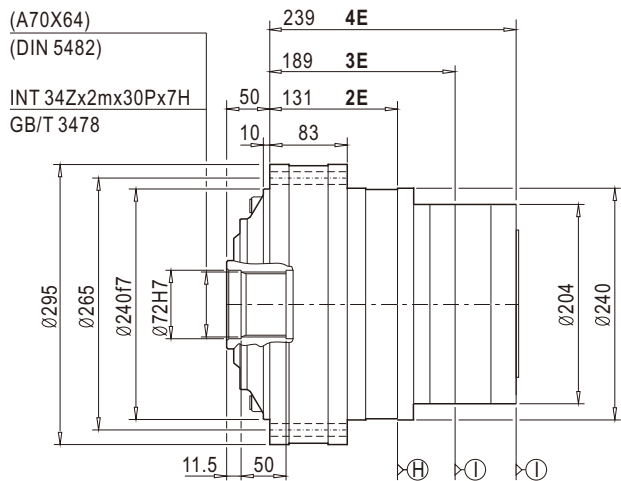
序号/Items	A	B	C	D	E[f7]	F	G	H	n	s
1	22	14	70	$m=10 z=10 x=0.5$	200	250	280	118	12	12.5
2	22	10	70	$m=8 z=13 x=0.5$	180	215	240	118	12	12.5



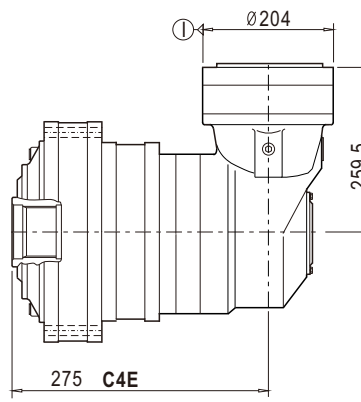
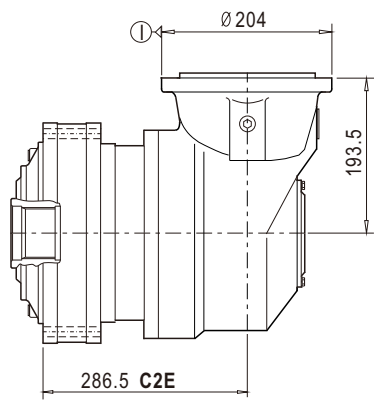
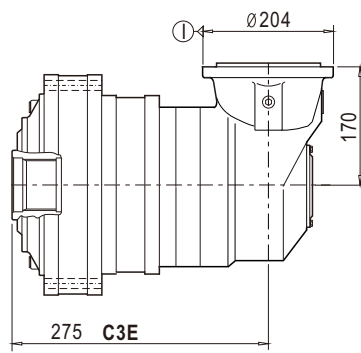
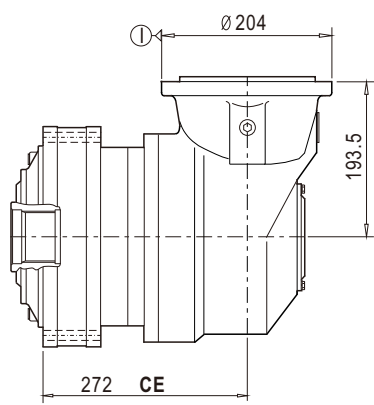
安装尺寸

Mounting Dimensions

281C2Z



281R2Z

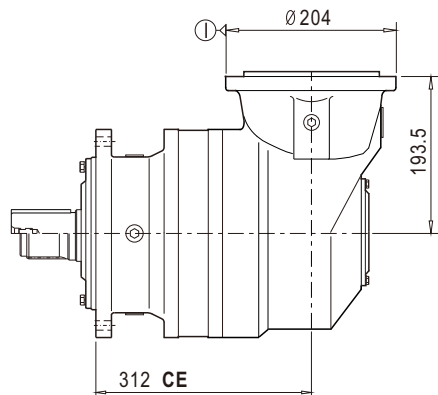




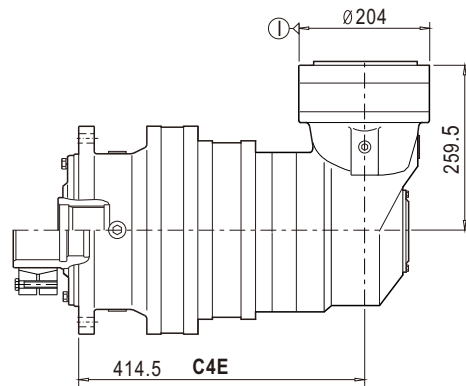
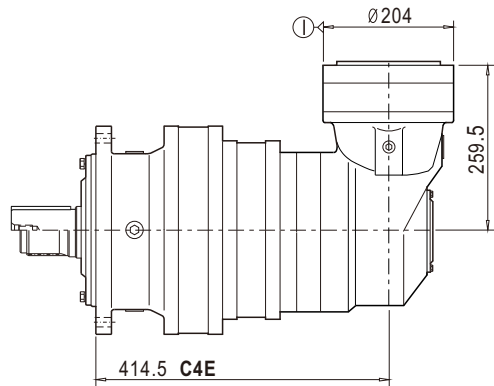
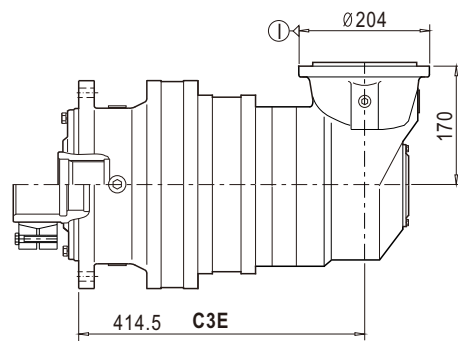
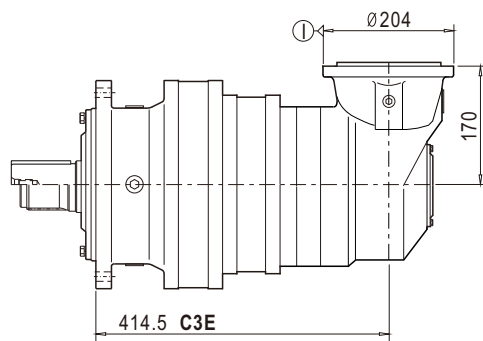
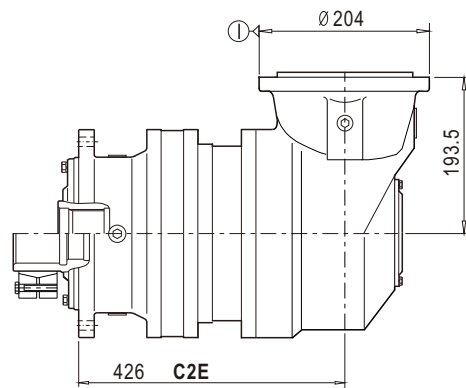
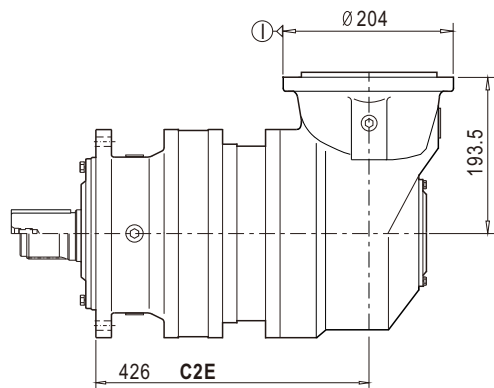
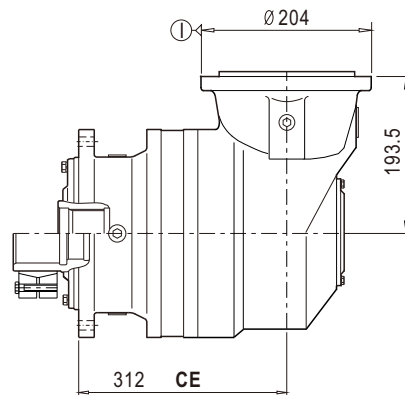
安装尺寸

Mounting Dimensions

281R1C/S/G



281R1Z/H/K





技术参数

Technical Data

295	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		10000	25000	50000	100000	500000	1000000	2000000				
1E	3.67	16410	14340	12940	12030	11090	10680	10240	1200	1500	21330	31
	4.20	14880	13000	11760	11030	10170	9800	9400	1800	3000	19340	31
	5.00	11250	9820	8880	8460	7800	7500	7200	1800	3000	14620	31
	6.33	7720	6740	6170	5650	5200	4950	4610	1800	3000	10030	31
2E	12.21	16410	14340	12940	12030	11090	10680	10240	1000	1500	21330	19
	13.99	14880	13000	11760	11030	10170	9800	9400	1000	1500	19340	19
	15.51	16410	14340	12940	12030	11090	10680	10240	1800	3800	23930	19
	16.80	14880	13000	11760	11030	10170	9800	9400	1800	3800	21390	19
	18.90	14880	13000	11760	11030	10170	9800	9400	1800	3800	21390	19
	21.84	14880	13000	11760	11030	10170	9800	9400	1800	3800	21390	19
	26.00	11250	9820	8880	8460	7800	7500	7200	1800	3800	16550	19
	31.25	11250	9820	8880	8460	7800	7500	7200	1800	3800	16550	19
	39.58	7720	6740	6170	5650	5200	4950	4610	1800	3800	11780	19
	44.33	7720	6740	6170	5650	5200	4950	4610	1800	3800	11780	19
3E	50.67	7720	6740	6170	5650	5200	4950	4610	1800	3800	11780	19
	49.33	16410	14340	12940	12030	11090	10680	10240	2000	4000	21330	13.7
	56.50	14880	13000	11760	11030	10170	9800	9400	2000	4000	19340	13.7
	62.66	16410	14340	12940	12030	11090	10680	10240	2000	4000	23930	13.7
	68.71	16410	14340	12940	12030	11090	10680	10240	2000	4000	23930	13.7
	83.16	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	13.7
	93.56	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	13.7
	108.11	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	13.7
	123.83	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	13.7
	147.42	11250	9820	8880	8460	7800	7500	7200	2000	4000	16550	13.7
	182.00	11250	9820	8880	8460	7800	7500	7200	2000	4000	16550	13.7
	208.00	11250	9820	8880	8460	7800	7500	7200	2000	4000	16550	13.7
	250.00	11250	9820	8880	8460	7800	7500	7200	2000	4000	16550	13.7
	359.38	11250	9820	8880	8460	7800	7500	7200	2000	4000	16550	13.7
	455.21	7720	6740	6170	5650	5200	4950	4610	2000	4000	11780	13.7
	509.83	7720	6740	6170	5650	5200	4950	4610	2000	4000	11780	13.7
	582.67	7720	6740	6170	5650	5200	4950	4610	2000	4000	11780	13.7
4E	253.15	16410	14340	12940	12030	11090	10680	10240	2000	4000	23930	10.9
	310.17	16410	14340	12940	12030	11090	10680	10240	2000	4000	23930	10.9
	355.28	16410	14340	12940	12030	11090	10680	10240	2000	4000	23930	10.9
	438.62	16410	14340	12940	12030	11090	10680	10240	2000	4000	23930	10.9
	519.75	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	10.9
	582.12	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	10.9
	675.68	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	10.9
	864.86	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	10.9
	1243.24	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	10.9
	1424.08	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	10.9
	1695.33	11250	9820	8880	8460	7800	7500	7200	2000	4000	16550	10.9
	2093.00	11250	9820	8880	8460	7800	7500	7200	2000	4000	16550	10.9
	2392.00	11250	9820	8880	8460	7800	7500	7200	2000	4000	16550	10.9
	2875.00	11250	9820	8880	8460	7800	7500	7200	2000	4000	16550	10.9
	4132.81	11250	9820	8880	8460	7800	7500	7200	2000	4000	16550	10.9



技术参数

Technical Data

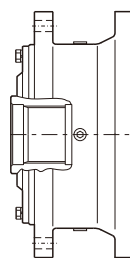
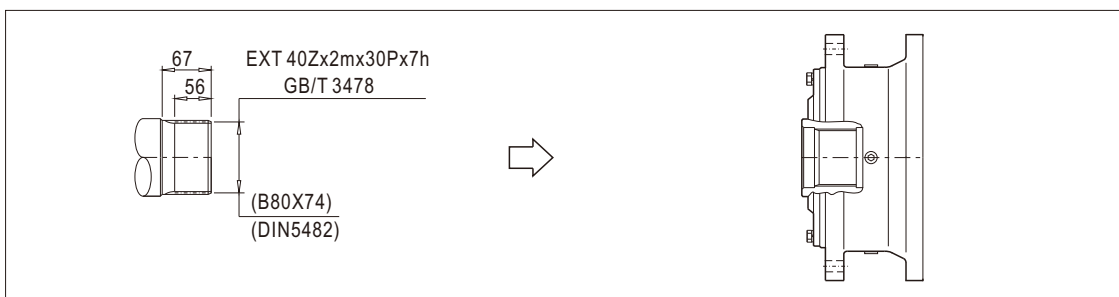
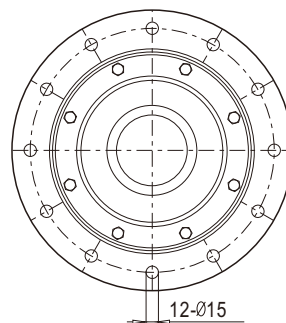
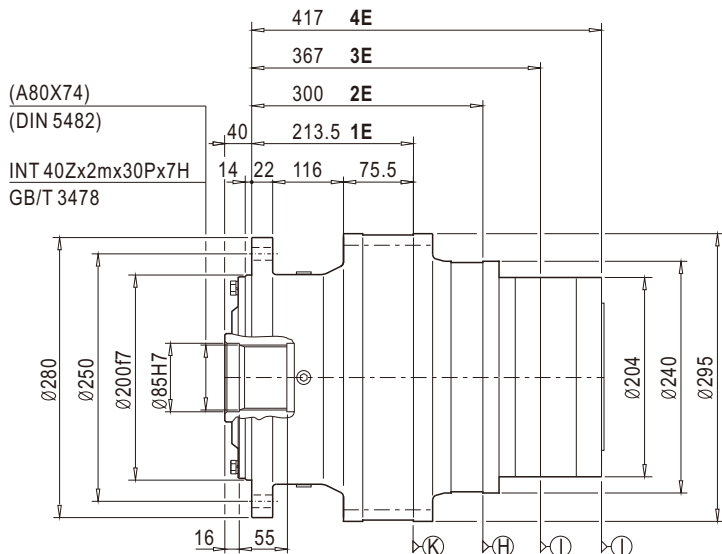
295	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
CE	14. 23	11250	9820	8880	8460	7800	7500	7200	2000	4000	14620	31
	18. 03	7720	6740	6170	5650	5200	4950	4610	2000	4000	10030	31
	25. 86	7720	6740	6170	5650	5200	4950	4610	2000	4000	10030	31
	37. 30	7720	6740	6170	5650	5200	4950	4610	2000	4000	10030	31
C2EA	44. 14	16410	14340	12940	12030	11090	10680	10240	2000	4000	23930	20.5
	53. 79	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	20.5
	63. 33	16410	14340	12940	12030	11090	10680	10240	2000	4000	23930	20.5
	77. 18	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	20.5
	91. 34	16410	14340	12940	12030	11090	10680	10240	2000	4000	23930	20.5
	98. 93	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	20.5
	111. 30	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	20.5
	128. 61	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	20.5
C2EB	58. 97	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	12
	75. 23	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	12
	89. 56	11250	9820	8880	8460	7800	7500	7200	2000	4000	16550	12
	107. 64	11250	9820	8880	8460	7800	7500	7200	2000	4000	16550	12
	136. 34	7720	6740	6170	5650	5200	4950	4610	2000	4000	11780	12
	153. 11	11250	9820	8880	8460	7800	7500	7200	2000	4000	16550	12
	184. 03	11250	9820	8880	8460	7800	7500	7200	2000	4000	16550	12
	233. 10	7720	6740	6170	5650	5200	4950	4610	2000	4000	11780	12
	261. 07	7720	6740	6170	5650	5200	4950	4610	2000	4000	11780	12
	298. 37	7720	6740	6170	5650	5200	4950	4610	2000	4000	11780	12
C3E	215. 83	16410	14340	12940	12030	11090	10680	10240	2000	4000	23930	10.7
	236. 67	16410	14340	12940	12030	11090	10680	10240	2000	4000	23930	10.7
	286. 44	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	10.7
	372. 37	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	10.7
	426. 54	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	10.7
	489. 72	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	10.7
	636. 64	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	10.7
	729. 24	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	10.7
	868. 14	11250	9820	8880	8460	7800	7500	7200	2000	4000	16550	10.7
	1071. 78	11250	9820	8880	8460	7800	7500	7200	2000	4000	16550	10.7
	1224. 89	11250	9820	8880	8460	7800	7500	7200	2000	4000	16550	10.7
	1472. 22	11250	9820	8880	8460	7800	7500	7200	2000	4000	16550	10.7
	2116. 32	11250	9820	8880	8460	7800	7500	7200	2000	4000	16550	10.7
C4E	1723. 20	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	7.8
	1978. 47	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	7.8
	2572. 01	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	7.8
	2946. 12	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	7.8
	3230. 52	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	7.8
	3609. 73	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	7.8
	4134. 78	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	7.8
	4557. 74	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	7.8
	5104. 66	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	7.8
	5833. 90	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	7.8
	7321. 31	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	7.8
	8386. 23	14880	13000	11760	11030	10170	9800	9400	2000	4000	21390	7.8



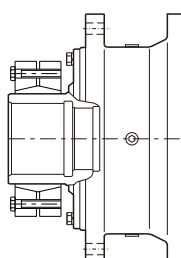
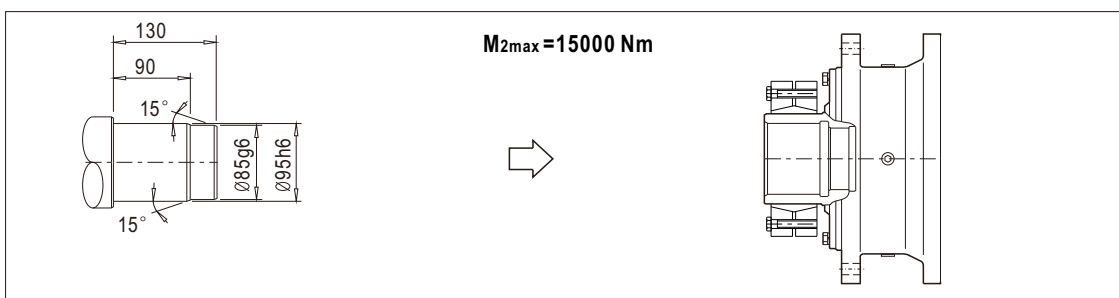
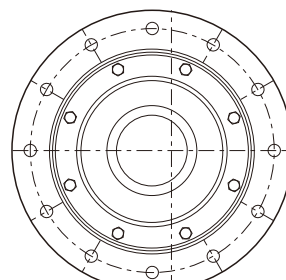
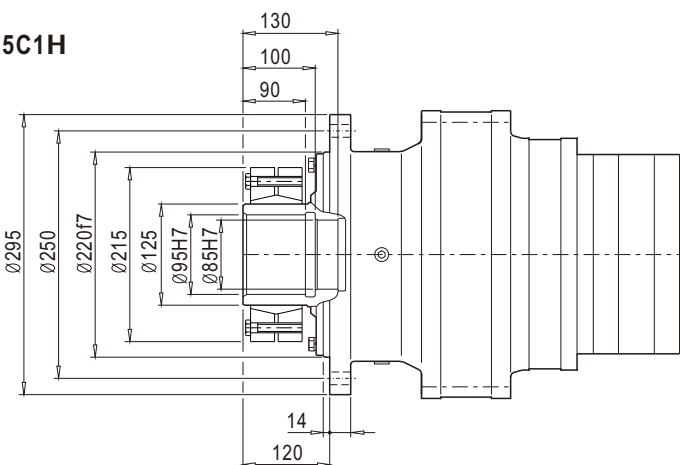
安装尺寸

Mounting Dimensions

295C1Z



295C1H

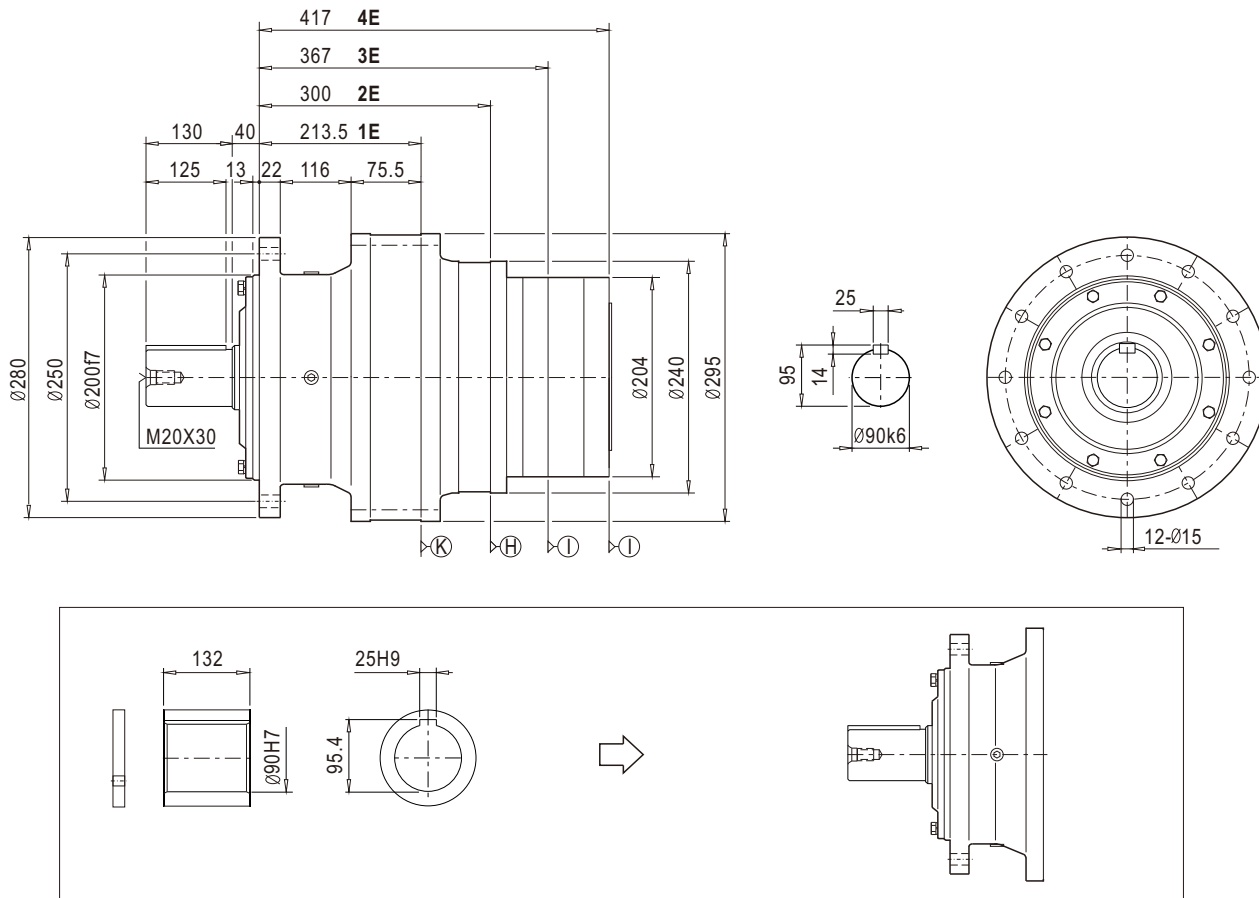




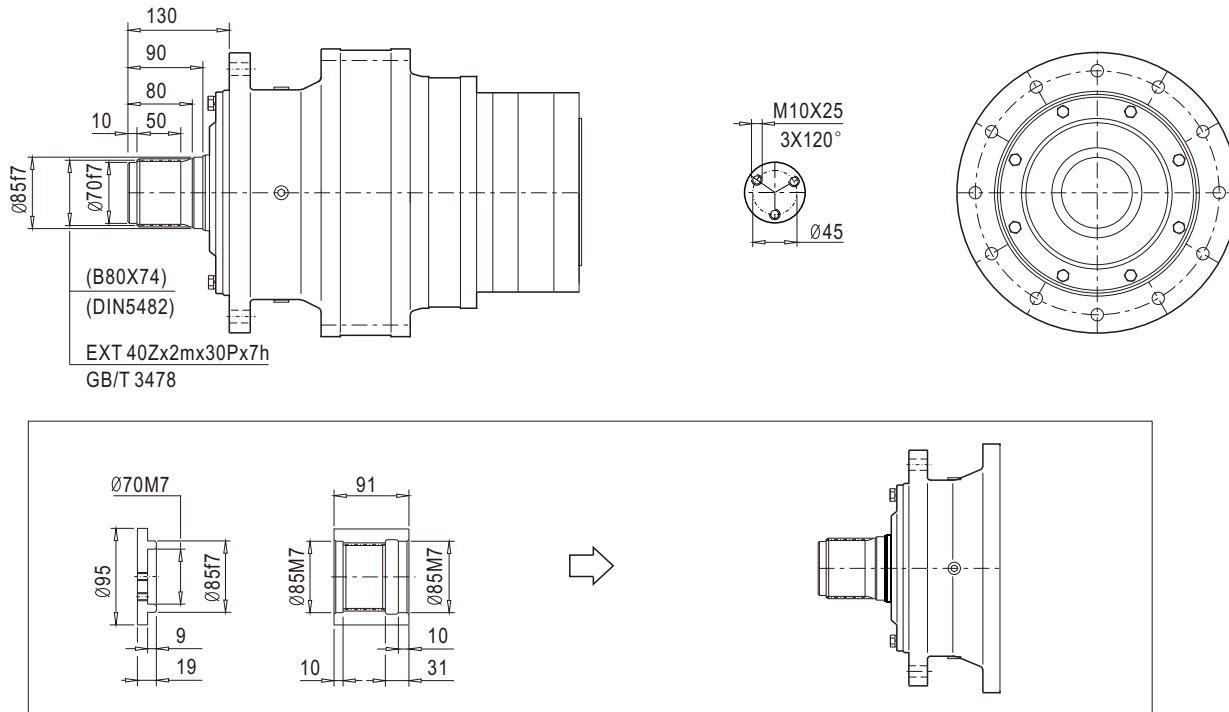
安装尺寸

Mounting Dimensions

295C1C



295C1S

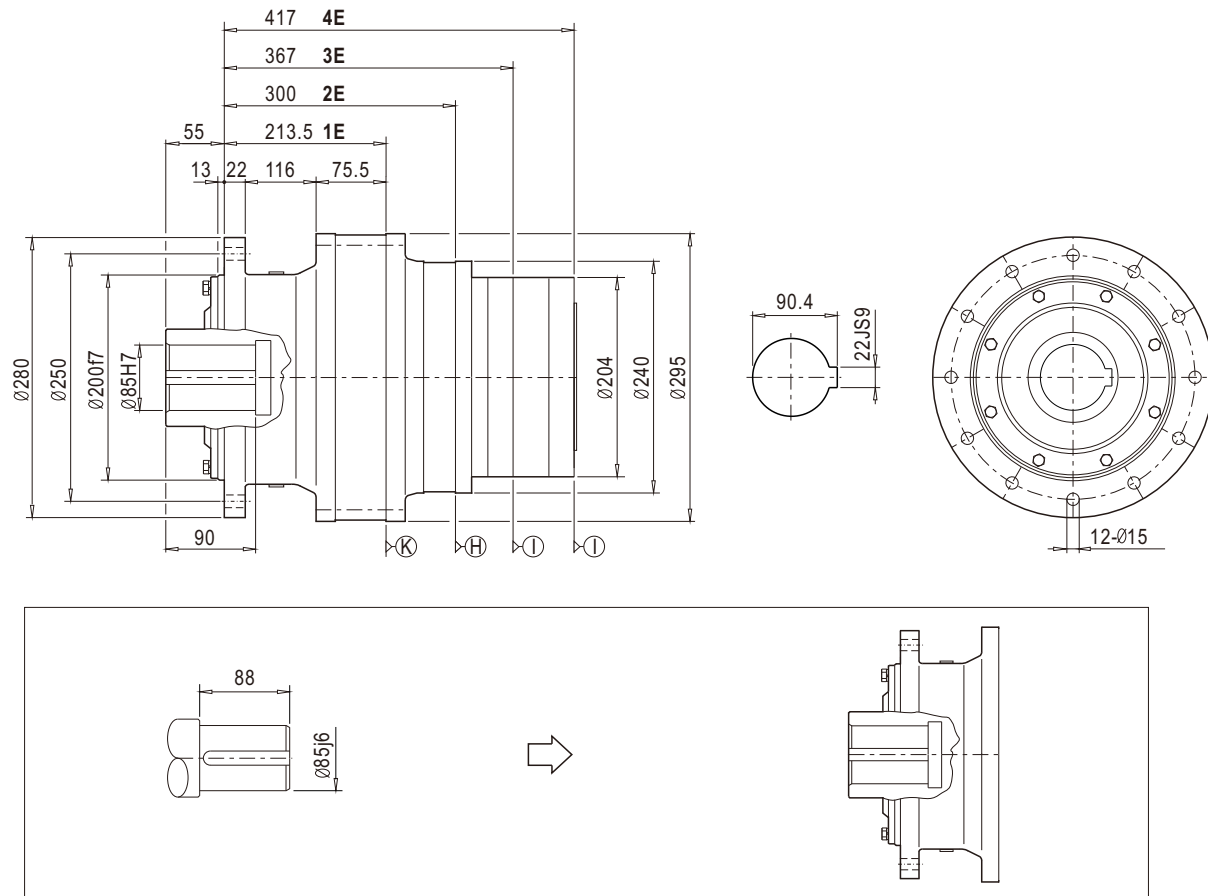




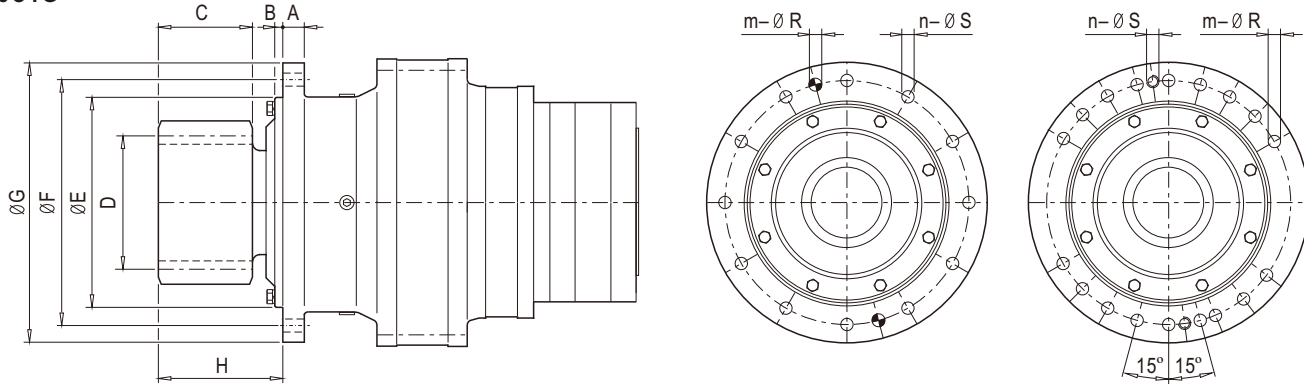
安装尺寸

Mounting Dimensions

295C1K



295C1G



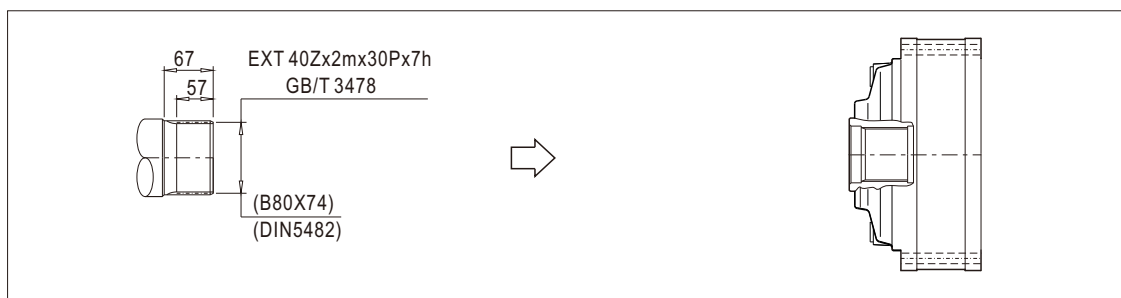
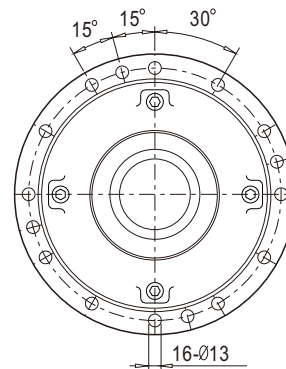
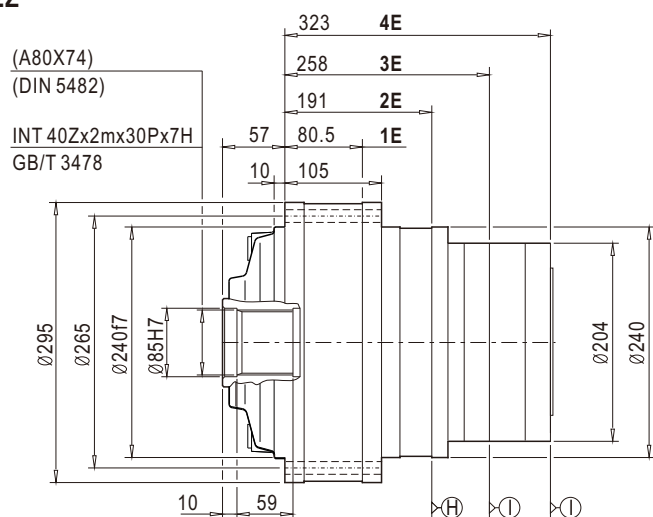
序号/items	A	B	C	D	E[f7]	F	G	H	n-ØS	m-ØR
1	22	10	85	m=12 z=13 x=0.3	210	260	290	167	12-Ø15	2-Ø16H8
2	22	10	85	m=12 z=12 x=0.5	210	260	290	167	12-Ø15	2-Ø16H8
3	22	10	85	m=12 z=11 x=0.5	210	260	290	167	12-Ø15	2-Ø16H8
4	22	14	100	m=12 z=10 x=0.5	220	250	290	158	12-Ø17	2-Ø12H8
5	22	14	73	m=10 z=10 x=0.5	220	250	280	118	18-Ø13	2-M12
6	22	14	82	m=10 z=10 x=0.5	220	250	280	122	18-Ø13	2-M12



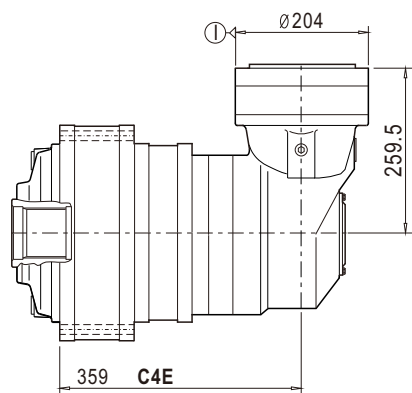
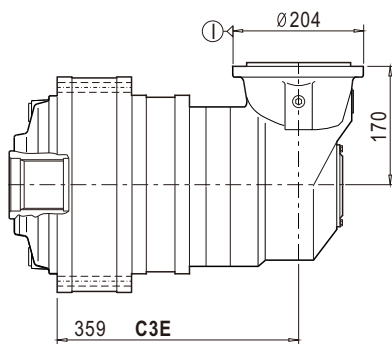
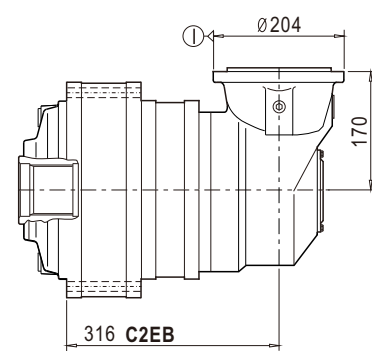
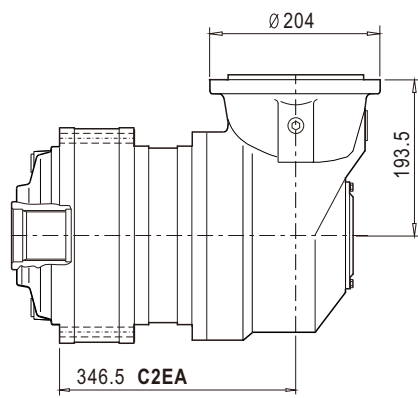
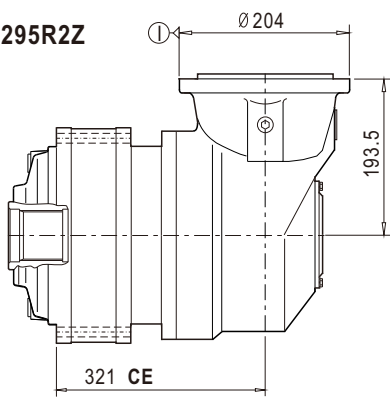
安装尺寸

Mounting Dimensions

295C2Z



295R2Z

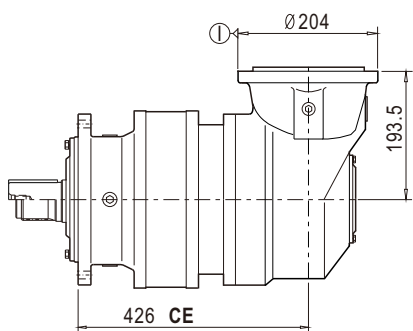




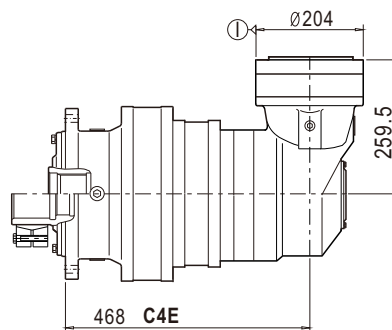
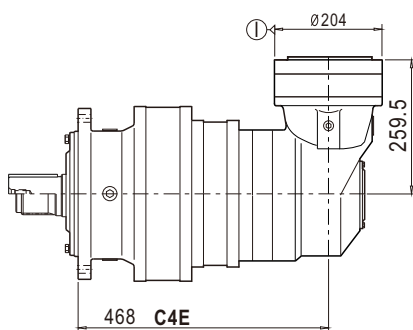
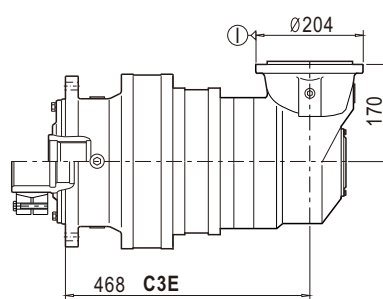
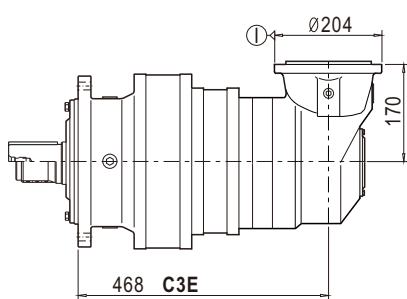
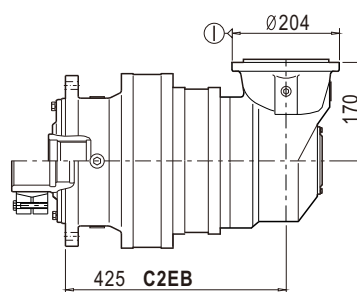
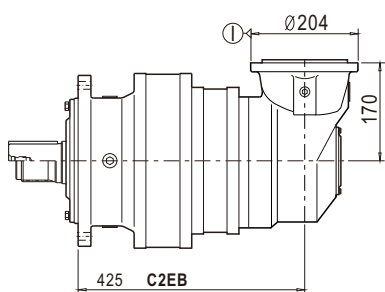
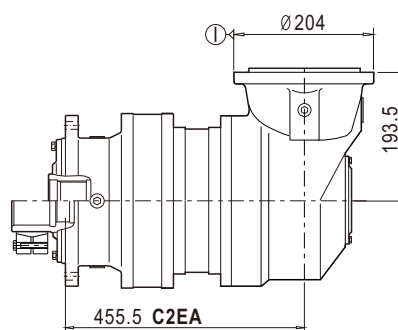
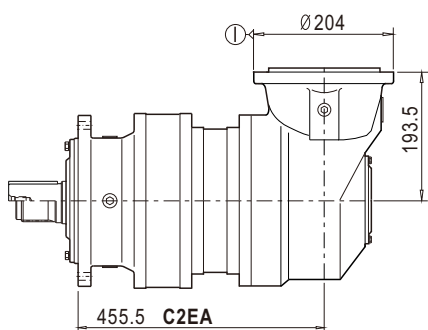
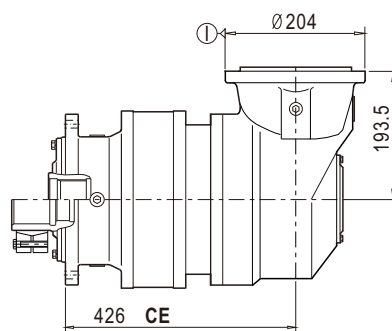
安装尺寸

Mounting Dimensions

295R1C/S/G



295R1Z/H/G





技术参数

Technical Data

295E	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000	[r/min]	[r/min]	[N.m]	[kW]
1E	3.67	22640	19780	17850	16600	15300	14730	14130	1200	1500	29430	31
	4.20	20090	17550	15876	14890	13730	13230	12690	1800	3000	26110	31
	5.00	16160	14100	12910	11820	10880	10360	9650	1800	3000	20990	31
2E	12.21	22640	19780	17850	16600	15300	14730	14130	1000	3000	29430	19
	17.77	20090	17550	15876	14890	13730	13230	12690	1800	3800	26110	19
	18.90	20090	17550	15876	14890	13730	13230	12690	1800	3800	26110	19
	21.84	20090	17550	15876	14890	13730	13230	12690	1800	3800	26110	19
	26.00	16160	14100	12910	11820	10880	10360	9650	1800	3800	20990	19
	31.25	16160	14100	12910	11820	10880	10360	9650	1800	3800	20990	19
3E	39.80	22640	19780	17850	16600	15300	14730	14130	2000	4000	29430	13.7
	45.42	22640	19780	17850	16600	15300	14730	14130	2000	4000	29430	13.7
	49.33	22640	19780	17850	16600	15300	14730	14130	2000	4000	29430	13.7
	57.92	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	13.7
	61.65	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	13.7
	71.77	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	13.7
	73.91	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	13.7
	78.70	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	13.7
	83.73	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	13.7
	93.56	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	13.7
	103.93	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	13.7
	110.57	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	13.7
	127.58	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	13.7
	140.63	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	13.7
	162.5	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	13.7
	182	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	13.7
	208	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	13.7
	250	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	13.7
4E	248.78	22640	19780	17850	16600	15300	14730	14130	2000	4000	29430	10.9
	278.63	22640	19780	17850	16600	15300	14730	14130	2000	4000	29430	10.9
	318.44	22640	19780	17850	16600	15300	14730	14130	2000	4000	29430	10.9
	328.39	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	10.9
	361.98	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	10.9
	405.42	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	10.9
	463.34	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	10.9
	666.05	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	10.9
	708.95	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	10.9
	825.41	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	10.9
	849.93	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	10.9
	905.09	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	10.9
	1195.21	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	10.9
	1271.50	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	10.9
	1467.11	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	10.9
	1617.19	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	10.9
	1868.75	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	10.9
	2093.00	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	10.9
	2392.00	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	10.9
	2875.00	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	10.9



技术参数

Technical Data

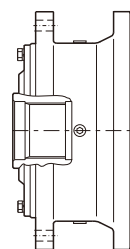
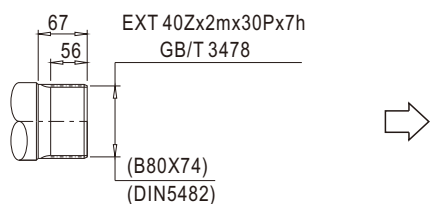
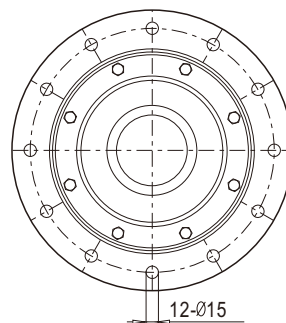
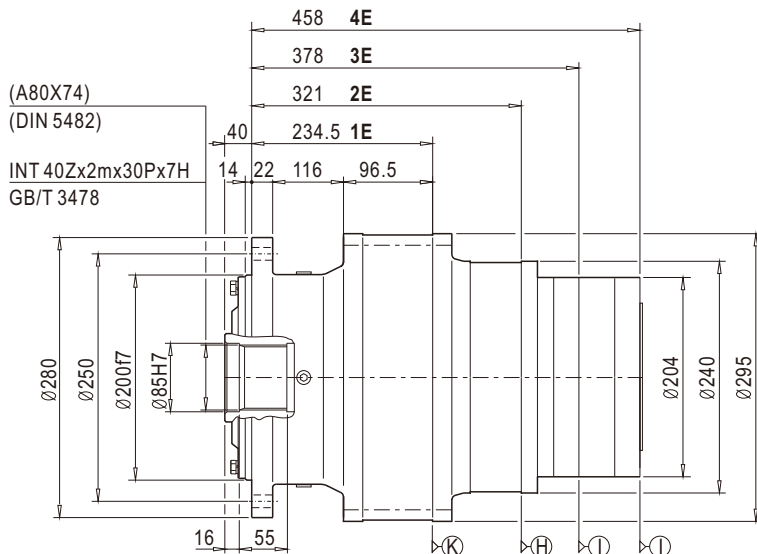
295E	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000	[r/min]	[r/min]	[N.m]	[kW]
C2E	34.75	22640	19780	17850	16600	15300	14730	14130	2000	4000	29430	31
	50.56	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	31
	53.79	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	31
	77.18	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	31
	91.88	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	31
	106.17	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	31
	127.60	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	31
	153.11	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	31
	184.03	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	31
C3E	234.40	22640	19780	17850	16600	15300	14730	14130	2000	4000	29430	13.7
	267.48	22640	19780	17850	16600	15300	14730	14130	2000	4000	29430	13.7
	290.49	22640	19780	17850	16600	15300	14730	14130	2000	4000	29430	13.7
	341.07	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	13.7
	363.04	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	13.7
	422.67	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	13.7
	435.23	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	13.7
	463.48	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	13.7
	612.04	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	13.7
	651.11	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	13.7
	751.28	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	13.7
	828.13	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	13.7
	956.94	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	13.7
	1071.78	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	13.7
	1224.89	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	13.7
	1472.22	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	13.7
C4E	1465.03	22640	19780	17850	16600	15300	14730	14130	2000	4000	29430	7.8
	1640.83	22640	19780	17850	16600	15300	14730	14130	2000	4000	29430	7.8
	1875.24	22640	19780	17850	16600	15300	14730	14130	2000	4000	29430	7.8
	2139.84	22640	19780	17850	16600	15300	14730	14130	2000	4000	29430	7.8
	2323.92	22640	19780	17850	16600	15300	14730	14130	2000	4000	29430	7.8
	2728.54	22640	19780	17850	16600	15300	14730	14130	2000	4000	29430	7.8
	2904.31	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	7.8
	3381.38	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	7.8
	3481.82	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	7.8
	3707.80	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	7.8
	4896.31	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	7.8
	5208.84	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	7.8
	5329.97	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	7.8
	7038.45	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	7.8
	7487.71	20090	17550	15876	14890	13730	13230	12690	2000	4000	26110	7.8
	8639.66	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	7.8
	9523.44	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	7.8
	11004.86	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	7.8
	12325.44	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	7.8
	14086.22	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	7.8
	16930.56	16160	14100	12910	11820	10880	10360	9650	2000	4000	20990	7.8



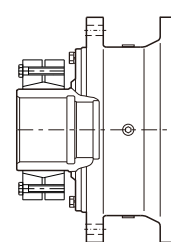
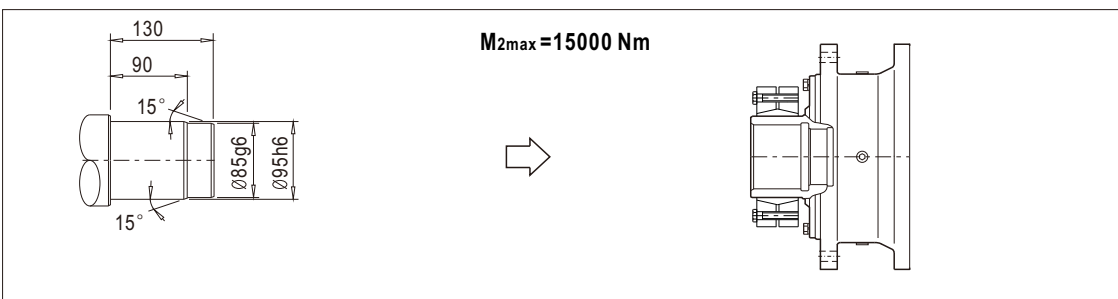
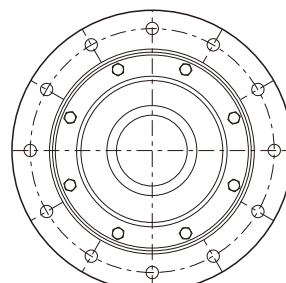
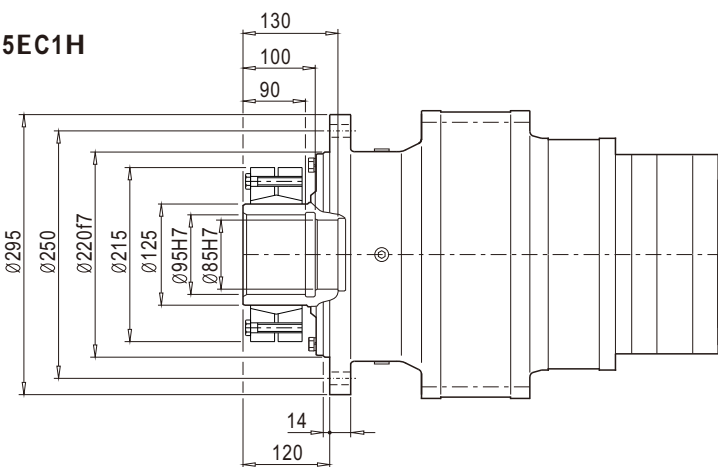
安装尺寸

Mounting Dimensions

295EC1Z



295EC1H

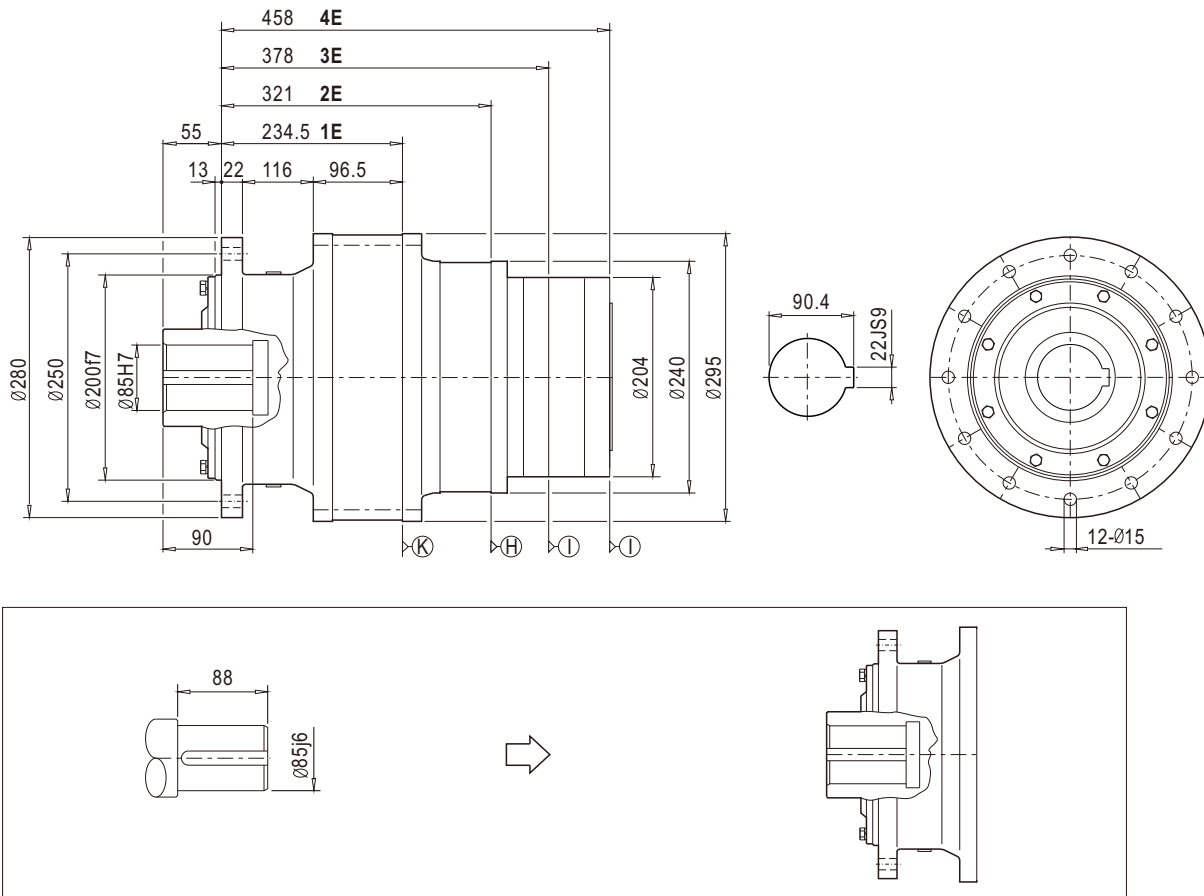




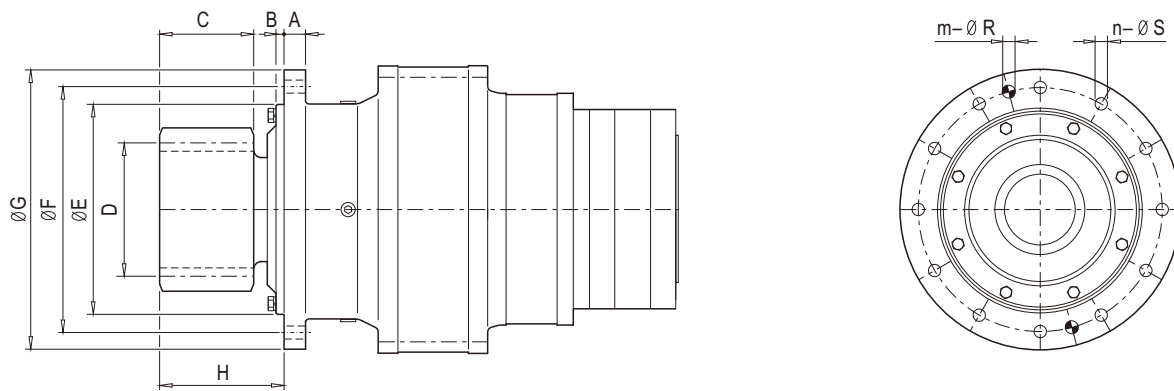
安装尺寸

Mounting Dimensions

295EC1K



295EC1G



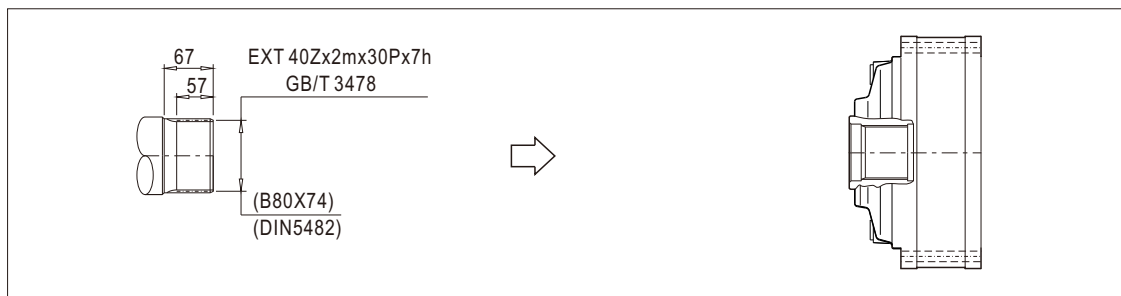
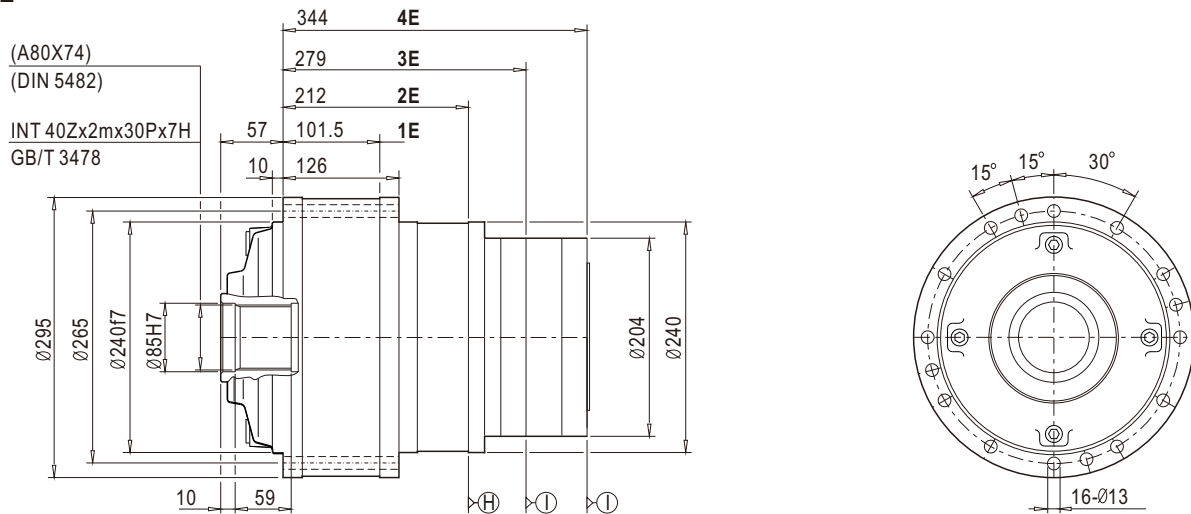
序号/items	A	B	C	D	E[f7]	F	G	H	n-ØS	m-ØR
1	22	10	85	$m=12 \ z=13 \ x=0.3$	210	260	290	167	12-Ø15	2-Ø16H8
2	22	10	85	$m=12 \ z=12 \ x=0.5$	210	260	290	167	12-Ø15	2-Ø16H8
3	22	10	85	$m=12 \ z=11 \ x=0.5$	210	260	290	167	12-Ø15	2-Ø16H8
4	22	10	85	$m=14 \ z=9 \ x=0.5$	210	260	290	167	12-Ø15	2-Ø16H8
5	22	14	100	$m=12 \ z=10 \ x=0.5$	220	250	290	158	12-Ø17	2-Ø12H8



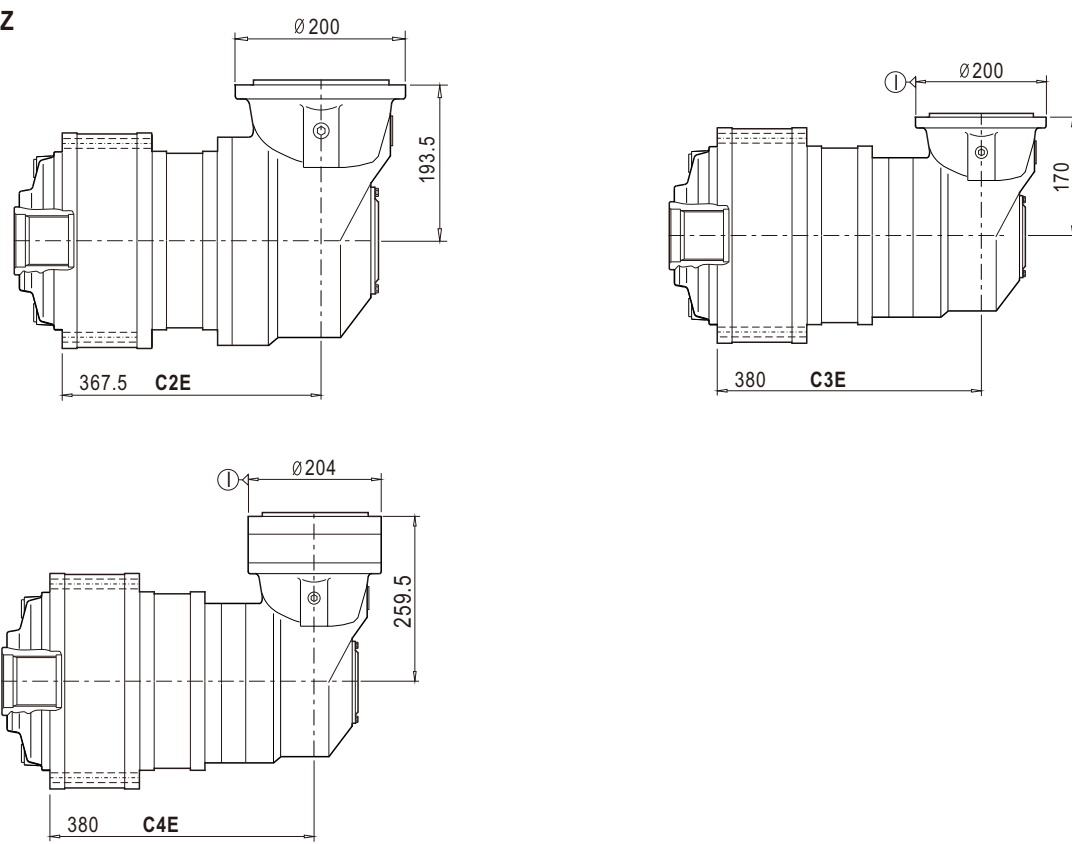
安装尺寸

Mounting Dimensions

295EC2Z



295ER2Z

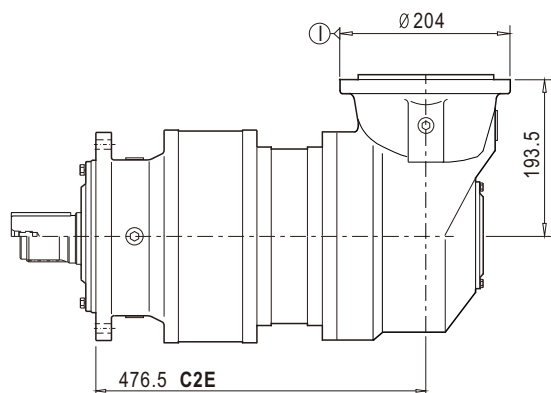




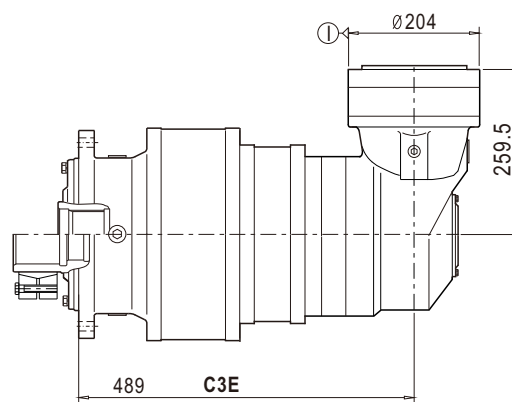
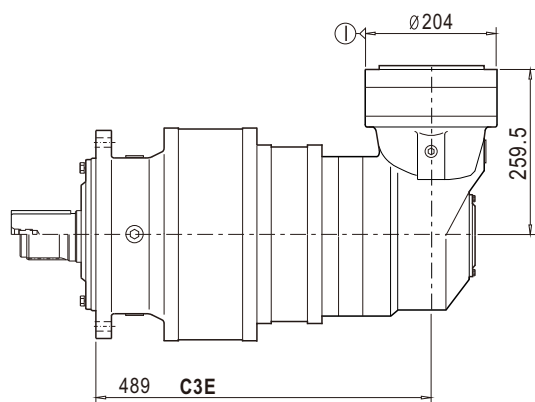
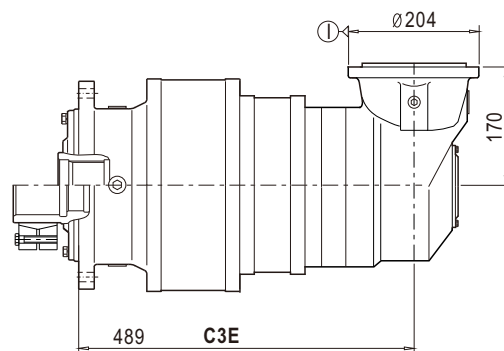
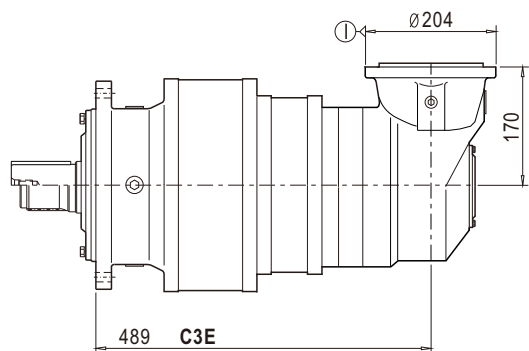
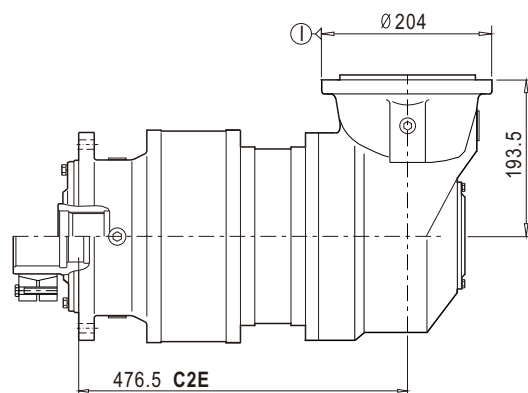
安装尺寸

Mounting Dimensions

295ER1C / S / G



295ER1Z / H / K





技术参数

Technical Data

315	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		10000	25000	50000	100000	500000	1000000	2000000				
1E	3. 56	23560	20560	18550	16760	14400	13880	13430	1200	1500	30630	31
	4. 00	19400	16920	15300	14680	13560	13060	12530	1500	2500	25220	31
	4. 63	16600	14560	13270	12800	11790	11360	10900	1500	2500	21580	31
	5. 60	11250	9820	8880	8460	7800	7500	7200	1500	2500	14620	31
2E	16.00	19400	16920	15300	14680	13560	13060	12530	1800	3800	25220	19
	18.00	19400	16920	15300	14680	13560	13060	12530	1800	3800	25220	19
	20.84	16600	14560	13270	12800	11790	11360	10900	1800	3800	21580	19
	24.08	16600	14560	13270	12800	11790	11360	10900	1800	3800	21580	19
	28.95	16600	14560	13270	12800	11790	11360	10900	1800	3800	21580	19
3E	66. 56	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	13.7
	93. 60	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	13.7
	105. 30	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	13.7
	121. 93	16600	14560	13270	12800	11790	11360	10900	2000	4000	21580	13.7
	130. 26	16600	14560	13270	12800	11790	11360	10900	2000	4000	21580	13.7
	150. 53	16600	14560	13270	12800	11790	11360	10900	2000	4000	21580	13.7
	180. 92	16600	14560	13270	12800	11790	11360	10900	2000	4000	21580	13.7
	202. 63	16600	14560	13270	12800	11790	11360	10900	2000	4000	21580	13.7
	268. 90	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	10.9
4E	294. 86	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	10.9
	329. 47	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	10.9
	377. 40	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	10.9
	416. 00	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	10.9
	465. 92	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	10.9
	532. 48	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	10.9
	765. 44	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	10.9
	1076. 40	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	10.9
	1210. 95	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	10.9
	1402. 15	16600	14560	13270	12800	11790	11360	10900	2000	4000	21580	10.9
	1498. 03	16600	14560	13270	12800	11790	11360	10900	2000	4000	21580	10.9
	1731. 05	16600	14560	13270	12800	11790	11360	10900	2000	4000	21580	10.9
	2080. 59	16600	14560	13270	12800	11790	11360	10900	2000	4000	21580	10.9
	2330. 26	16600	14560	13270	12800	11790	11360	10900	2000	4000	21580	10.9

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

315	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		10000	25000	50000	100000	500000	1000000	2000000				
C2E	37. 91	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	20. 5
	45. 54	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	20. 5
	54. 39	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	20. 5
	59. 32	16600	14560	13270	12800	11790	11360	10900	2000	4000	21580	20. 5
	73. 50	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	20. 5
	85. 11	16600	14560	13270	12800	11790	11360	10900	2000	4000	21580	20. 5
	94. 22	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	20. 5
	106. 00	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	20. 5
	122. 74	16600	14560	13270	12800	11790	11360	10900	2000	4000	21580	20. 5
	141. 83	16600	14560	13270	12800	11790	11360	10900	2000	4000	21580	20. 5
	170. 47	16600	14560	13270	12800	11790	11360	10900	2000	4000	21580	20. 5
C3E	229. 26	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	10. 7
	322. 40	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	10. 7
	362. 70	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	10. 7
	391. 96	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	10. 7
	551. 20	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	10. 7
	620. 10	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	10. 7
	718. 01	16600	14560	13270	12800	11790	11360	10900	2000	4000	21580	10. 7
	767. 11	16600	14560	13270	12800	11790	11360	10900	2000	4000	21580	10. 7
	886. 43	16600	14560	13270	12800	11790	11360	10900	2000	4000	21580	10. 7
	1065. 42	16600	14560	13270	12800	11790	11360	10900	2000	4000	21580	10. 7
	1193. 27	16600	14560	13270	12800	11790	11360	10900	2000	4000	21580	10. 7
C4E	2226. 85	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	7. 8
	2505. 20	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	7. 8
	2747. 04	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	7. 8
	3069. 50	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	7. 8
	3515. 97	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	7. 8
	3875. 63	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	7. 8
	4340. 70	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	7. 8
	4960. 80	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	7. 8
	5744. 08	16600	14560	13270	12800	11790	11360	10900	2000	4000	21580	7. 8
	6338. 80	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	7. 8
	7131. 15	19400	16920	15300	14680	13560	13060	12530	2000	4000	25220	7. 8
	8257. 12	16600	14560	13270	12800	11790	11360	10900	2000	4000	21580	7. 8
	8821. 71	16600	14560	13270	12800	11790	11360	10900	2000	4000	21580	7. 8
	10193. 98	16600	14560	13270	12800	11790	11360	10900	2000	4000	21580	7. 8
	12252. 38	16600	14560	13270	12800	11790	11360	10900	2000	4000	21580	7. 8
	13722. 66	16600	14560	13270	12800	11790	11360	10900	2000	4000	21580	7. 8

注意：如果所需减速比不在列表中，请联系本公司

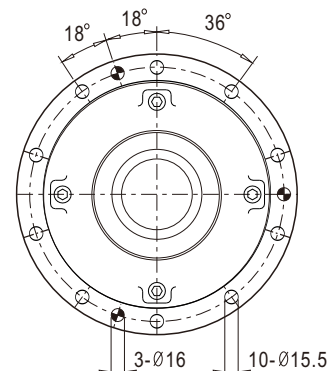
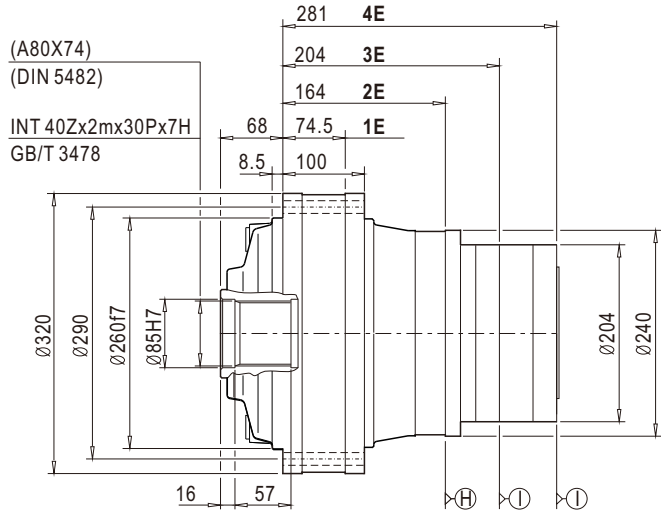
ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



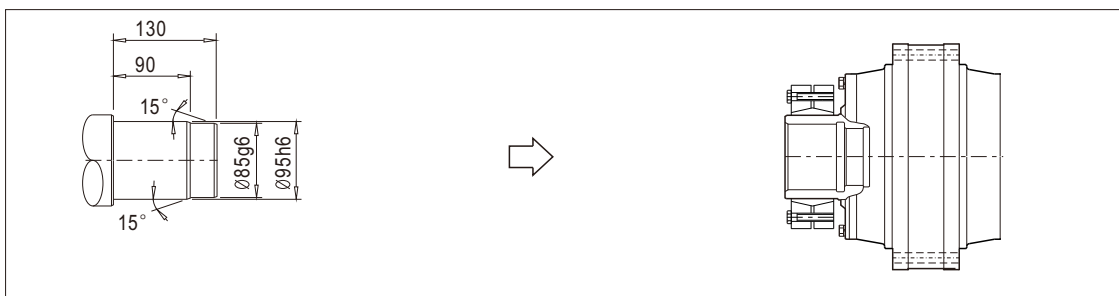
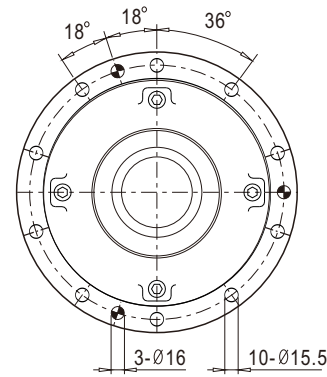
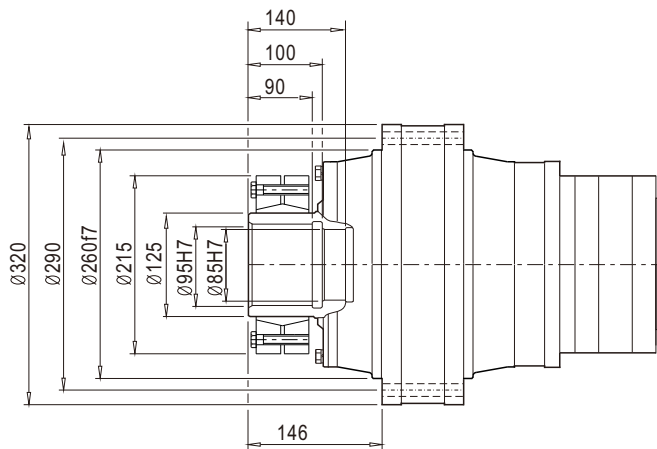
安装尺寸

Mounting Dimensions

315C2Z



315C2H

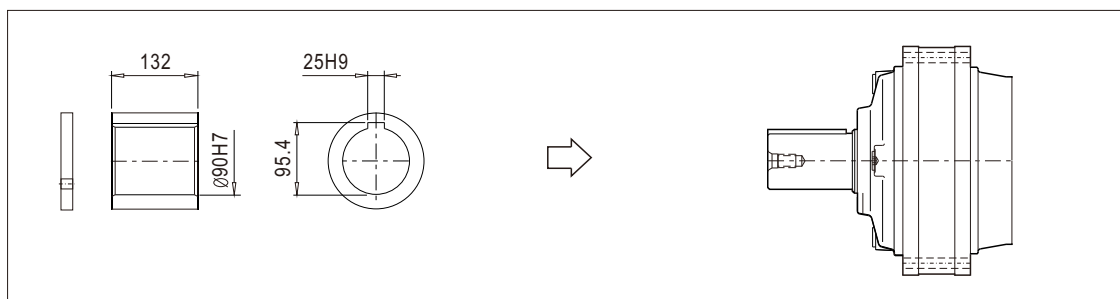
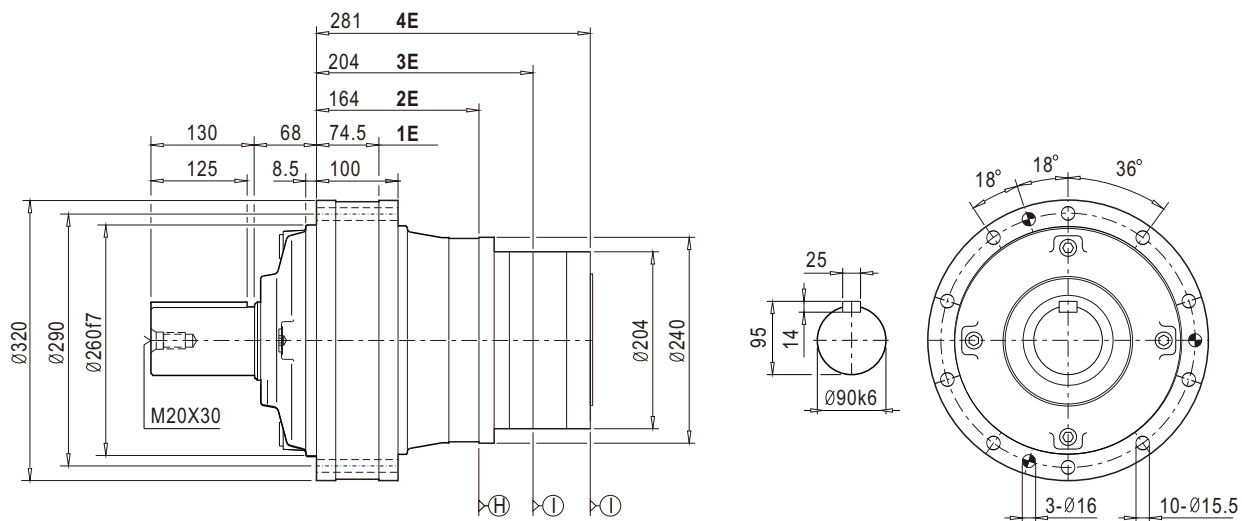




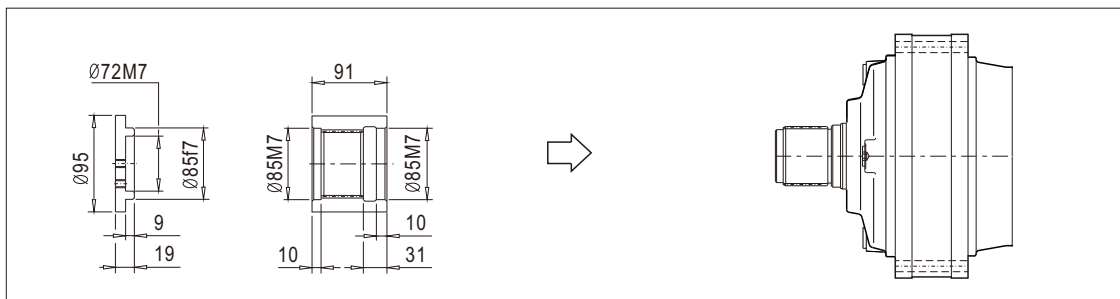
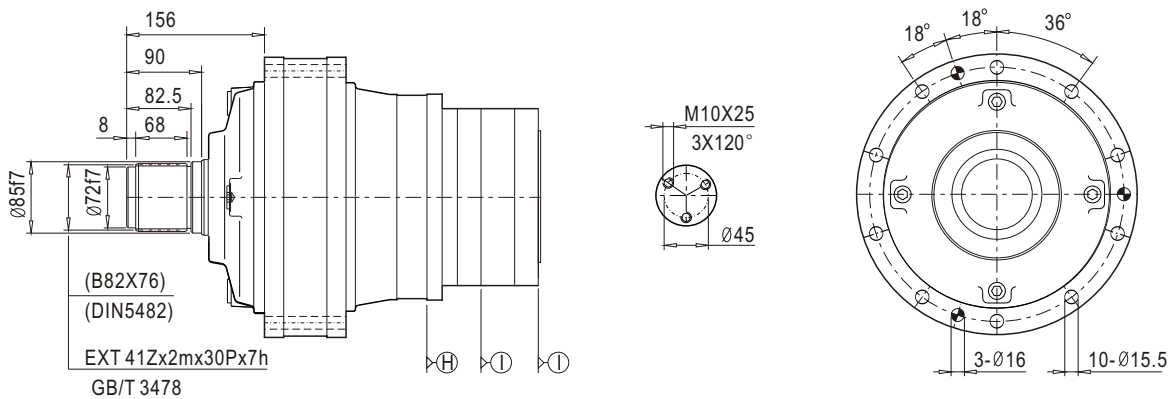
安装尺寸

Mounting Dimensions

315C2C



315C2S

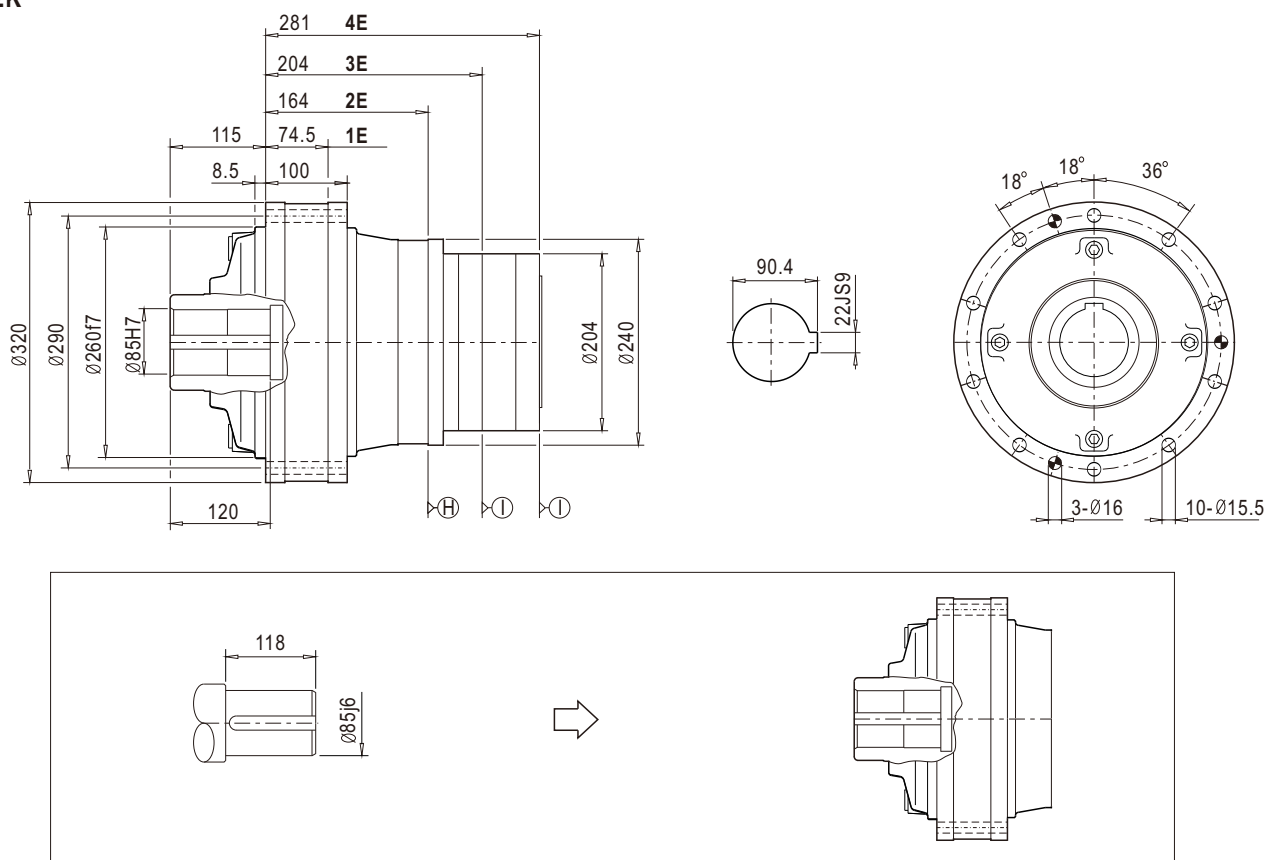




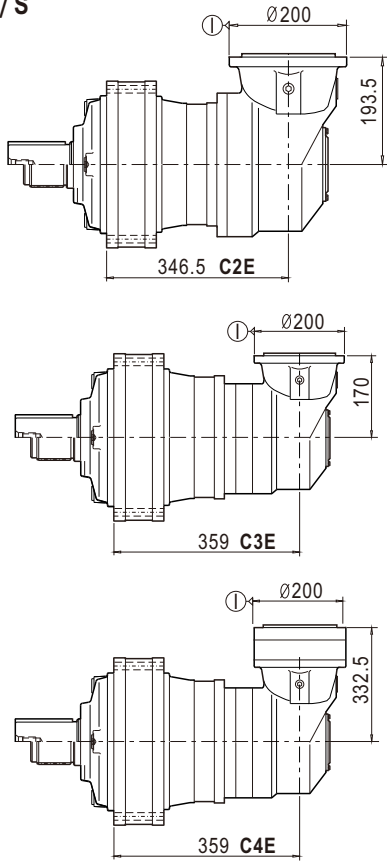
安装尺寸

Mounting Dimensions

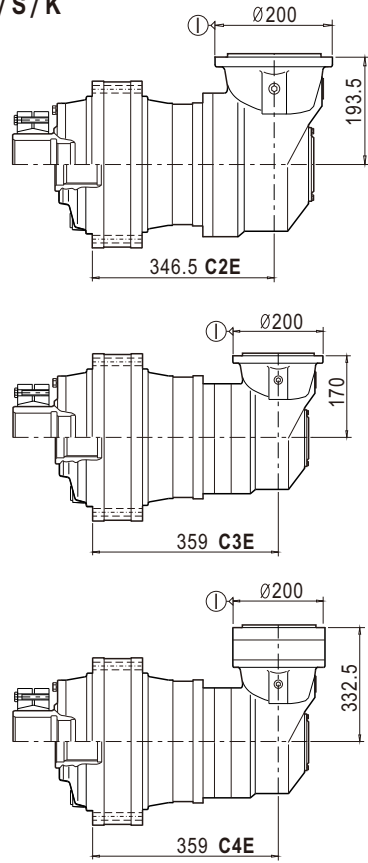
315C2K



315C2C/S



315C2C/S/K





技术参数

Technical Data

353 354	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]				
		n _{2xh} [r/minxh]														
		10000	25000	50000	100000	500000	1000000	2000000								
1E	3.18	19500	16850	15100	13700	12330	11780	11240	850	1000	25350	40				
	3.64	17180	1480	13290	12140	10930	10440	9980	1200	1800	22330	40				
	3.96	16560	14350	12850	11630	10490	10030	9590	1500	2500	21530	40				
	4.36	15350	13320	11940	10900	9830	9400	9000	1500	2500	19950	40				
	4.89	11370	9900	8880	8250	7560	7230	6900	1500	2500	14780	40				
	5.67	10060	8710	7800	7330	6600	6300	6020	1500	2500	13080	40				
	6.25	9640	8350	7480	7110	6420	6130	5860	1500	2500	12530	40				
	7	7560	6540	5910	5640	5090	4870	4640	1500	2500	9830	40				
	8	6570	5750	5370	5170	4730	4520	4270	1500	2500	8540	40				
2E	10.59	19500	16850	15100	13700	12330	11780	11240	850	1500	25350	23				
	12.12	17180	1480	13290	12140	10930	10440	9980	850	1500	22330	23				
	15.40	17180	1480	13290	12140	10930	10440	9980	1000	2000	22330	23				
	17.82	16560	14350	12850	11630	10490	10030	9590	1800	3800	21530	23				
	22.67	15350	13320	11940	10900	9830	9400	9000	1800	3800	19950	23				
	25.43	11370	9900	8880	8250	7560	7230	6900	1800	3800	14780	23				
	30.56	11370	9900	8880	8250	7560	7230	6900	1800	3800	14780	23				
	35.44	10060	8710	7800	7330	6600	6300	6020	1800	3800	13080	23				
	39.06	9640	8350	7480	7110	6420	6130	5860	1800	3800	12530	23				
	49.00	7560	6540	5910	5640	5090	4870	4640	1800	3800	9830	23				
	56	7560	6540	5910	5640	5090	4870	4640	1800	3800	9830	23				
	64	6570	5750	5370	5170	4730	4520	4270	1800	3800	8540	23				
	75.2	6570	5750	5370	5170	4730	4520	4270	1800	3800	8540	23				
3E	42.78	19500	16850	15100	13700	12330	11780	11240	2000	4000	25350	15				
	48.97	17180	1480	13290	12140	10930	10440	9980	2000	4000	22330	15				
	53.43	17180	1480	13290	12140	10930	10440	9980	2000	4000	22330	15				
	62.20	17180	1480	13290	12140	10930	10440	9980	2000	4000	22330	15				
	68.21	17180	1480	13290	12140	10930	10440	9980	2000	4000	22330	15				
	78.94	16560	14350	12850	11630	10490	10030	9590	2000	4000	21530	15				
	88.21	16560	14350	12850	11630	10490	10030	9590	2000	4000	21530	15				
	97.12	16560	14350	12850	11630	10490	10030	9590	2000	4000	21530	15				
	128.55	15350	13320	11940	10900	9830	9400	9000	2000	4000	19950	15				
	141.70	15350	13320	11940	10900	9830	9400	9000	2000	4000	19950	15				
	173.29	11370	9900	8880	8250	7560	7230	6900	2000	4000	14780	15				
	213.94	11370	9900	8880	8250	7560	7230	6900	2000	4000	14780	15				
	244.50	11370	9900	8880	8250	7560	7230	6900	2000	4000	14780	15				
	312.50	9640	8350	7480	7110	6420	6130	5860	2000	4000	12530	15				
	350.00	7560	6540	5910	5640	5090	4870	4640	2000	4000	9830	15				
	456.44	7560	6540	5910	5640	5090	4870	4640	2000	4000	9830	15				
	503.13	7560	6540	5910	5640	5090	4870	4640	2000	4000	9830	15				
	563.5	7560	6540	5910	5640	5090	4870	4640	2000	4000	9830	15				
	644	7560	6540	5910	5640	5090	4870	4640	2000	4000	9830	15				
	736	6570	5750	5370	5170	4730	4520	4270	2000	4000	8540	15				

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

353 354	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]				
		n _{2xh} [r/minxh]														
		10000	25000	50000	100000	500000	1000000	2000000								
4E	172.84	19500	16850	15100	13700	12330	11780	11240	2000	4000	25350	11				
	189.52	19500	16850	15100	13700	12330	11780	11240	2000	4000	25350	11				
	211.77	19500	16850	15100	13700	12330	11780	11240	2000	4000	25350	11				
	242.57	19500	16850	15100	13700	12330	11780	11240	2000	4000	25350	11				
	267.38	19500	16850	15100	13700	12330	11780	11240	2000	4000	25350	11				
	299.47	19500	16850	15100	13700	12330	11780	11240	2000	4000	25350	11				
	342.25	19500	16850	15100	13700	12330	11780	11240	2000	4000	25350	11				
	391.76	17180	14800	13290	12140	10930	10440	9980	2000	4000	22330	11				
	427.43	17180	14800	13290	12140	10930	10440	9980	2000	4000	22330	11				
	497.64	17180	14800	13290	12140	10930	10440	9980	2000	4000	22330	11				
	545.68	17180	14800	13290	12140	10930	10440	9980	2000	4000	22330	11				
	784.41	17180	14800	13290	12140	10930	10440	9980	2000	4000	22330	11				
	907.84	16560	14350	12850	11630	10490	10030	9590	2000	4000	21530	11				
	1014.40	16560	14350	12850	11630	10490	10030	9590	2000	4000	21530	11				
	1116.87	16560	14350	12850	11630	10490	10030	9590	2000	4000	21530	11				
	1478.33	15350	13320	11940	10900	9830	9400	9000	2000	4000	19950	11				
	1629.55	15350	13320	11940	10900	9830	9400	9000	2000	4000	19950	11				
	1992.83	11370	9900	8880	8250	7560	7230	6900	2000	4000	14780	11				
	2460.28	11370	9900	8880	8250	7560	7230	6900	2000	4000	14780	11				
	2811.75	11370	9900	8880	8250	7560	7230	6900	2000	4000	14780	11				
	3593.75	9640	8350	7480	7110	6420	6130	5860	2000	4000	12530	11				
	4025	7560	6540	5910	5640	5090	4870	4640	2000	4000	9830	11				

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

353 354	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]				
		n _{2xh} [r/min x h]														
		10000	25000	50000	100000	500000	1000000	2000000								
CEA	6.60	19500	16850	15100	13700	12330	11780	11240	1500	2500	25350	50				
	10.24	17180	14800	13290	12140	10930	10440	9980	1500	2500	22330	50				
	12.26	15350	13320	11940	10900	9830	9400	9000	1500	2500	19950	50				
	13.75	11370	9900	8880	8250	7560	7230	6900	1500	2500	14780	50				
	17.44	15350	13320	11940	10900	9830	9400	9000	1500	2500	19950	50				
	22.68	10060	8710	7800	7330	6600	6300	6020	1500	2500	13080	50				
	25.00	9640	8350	7480	7110	6420	6130	5860	1500	2500	12530	50				
	28.12	11370	9900	8880	8250	7560	7230	6900	1500	2500	14780	50				
	32.60	10060	8710	7800	7330	6600	6300	6020	1500	2500	13080	50				
	35.94	9640	8350	7480	7110	6420	6130	5860	1500	2500	12530	50				
CEB	40.25	7560	6540	5910	5640	5090	4870	4640	1500	2500	9830	50				
	13.92	10240	8910	8000	7430	6810	6510	6210	2000	4000	13310	18				
	16.14	10060	8710	7800	7330	6600	6300	6020	2000	4000	13080	18				
	17.79	9640	8350	7480	7110	6420	6130	5860	2000	4000	12530	18				
	19.92	7560	6540	5910	5640	5090	4870	4640	2000	4000	9830	18				
	22.77	6570	5750	5370	5170	4730	4520	4270	2000	4000	8540	18				
	28.58	7560	6540	5910	5640	5090	4870	4640	2000	4000	9830	18				
	32.67	6570	5750	5370	5170	4730	4520	4270	2000	4000	8540	18				
C2EA	47.11	6570	5750	5370	5170	4730	4520	4270	2000	4000	8540	18				
	34.50	17180	14800	13290	12140	10930	10440	9980	2000	4000	22330	17				
	43.82	17180	14800	13290	12140	10930	10440	9980	2000	4000	22330	17				
	50.72	16560	14350	12850	11630	10490	10030	9590	2000	4000	21530	17				
	64.53	15350	13320	11940	10900	9830	9400	9000	2000	4000	19950	17				
	72.77	16560	14350	12850	11630	10490	10030	9590	2000	4000	21530	17				
	80.115	15350	13320	11940	10900	9830	9400	9000	2000	4000	19950	17				
	92.58	15350	13320	11940	10900	9830	9400	9000	2000	4000	19950	17				
	104.94	16560	14350	12850	11630	10490	10030	9590	2000	4000	21530	17				
	133.51	15350	13320	11940	10900	9830	9400	9000	2000	4000	19950	17				
C2EB	61.38	16560	14350	12850	11630	10490	10030	9590	2000	4000	21530	15				
	68.66	11370	9900	8880	8250	7560	7230	6900	2000	4000	14780	15				
	82.52	11370	9900	8880	8250	7560	7230	6900	2000	4000	14780	15				
	95.68	10060	8710	7800	7330	6600	6300	6020	2000	4000	13080	15				
	122.06	10060	8710	7800	7330	6600	6300	6020	2000	4000	13080	15				
	149.74	11370	9900	8880	8250	7560	7230	6900	2000	4000	14780	15				
	179.98	11370	9900	8880	8250	7560	7230	6900	2000	4000	14780	15				
	208.69	10060	8710	7800	7330	6600	6300	6020	2000	4000	13080	15				
	230.03	9640	8350	7480	7110	6420	6130	5860	2000	4000	12530	15				
	288.56	7560	6540	5910	5640	5090	4870	4640	2000	4000	9830	15				
	329.78	7560	6540	5910	5640	5090	4870	4640	2000	4000	9830	15				

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

353 354	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]				
		n _{2xh} [r/min x h]														
		10000	25000	50000	100000	500000	1000000	2000000								
C3E	168. 67	17180	14800	13290	12140	10930	10440	9980	2000	4000	22330	10				
	184. 03	17180	14800	13290	12140	10930	10440	9980	2000	4000	22330	10				
	214. 26	17180	14800	13290	12140	10930	10440	9980	2000	4000	22330	10				
	234. 94	17180	14800	13290	12140	10930	10440	9980	2000	4000	22330	10				
	288. 38	17180	14800	13290	12140	10930	10440	9980	2000	4000	22330	10				
	314. 63	17180	14800	13290	12140	10930	10440	9980	2000	4000	22330	10				
	366. 32	17180	14800	13290	12140	10930	10440	9980	2000	4000	22330	10				
	401. 68	17180	14800	13290	12140	10930	10440	9980	2000	4000	22330	10				
	519. 45	16560	14350	12850	11630	10490	10030	9590	2000	4000	21530	10				
	571. 92	16560	14350	12850	11630	10490	10030	9590	2000	4000	21530	10				
	757. 02	15350	13320	11940	10900	9830	9400	9000	2000	4000	19950	10				
	834. 46	15350	13320	11940	10900	9830	9400	9000	2000	4000	19950	10				
	1020. 48	11370	9900	8880	8250	7560	7230	6900	2000	4000	14780	10				
	1259. 85	11370	9900	8880	8250	7560	7230	6900	2000	4000	14780	10				
	1439. 83	11370	9900	8880	8250	7560	7230	6900	2000	4000	14780	10				
	1840. 28	9640	8350	7480	7110	6420	6130	5860	2000	4000	12530	10				
	2061. 11	7560	6540	5910	5640	5090	4870	4640	2000	4000	9830	10				
	2687. 90	7560	6540	5910	5640	5090	4870	4640	2000	4000	9830	10				
	2962. 85	7560	6540	5910	5640	5090	4870	4640	2000	4000	9830	10				
	3318. 39	7560	6540	5910	5640	5090	4870	4640	2000	4000	9830	10				
	3792. 44	7560	6540	5910	5640	5090	4870	4640	2000	4000	9830	10				
C4E	595. 32	19500	16850	15100	13700	12330	11780	11240	2000	4000	25350	7.8				
	652. 79	19500	16850	15100	13700	12330	11780	11240	2000	4000	25350	7.8				
	729. 42	19500	16850	15100	13700	12330	11780	11240	2000	4000	25350	7.8				
	835. 52	19500	16850	15100	13700	12330	11780	11240	2000	4000	25350	7.8				
	920. 98	19500	16850	15100	13700	12330	11780	11240	2000	4000	25350	7.8				
	1031. 50	19500	16850	15100	13700	12330	11780	11240	2000	4000	25350	7.8				
	1178. 86	19500	16850	15100	13700	12330	11780	11240	2000	4000	25350	7.8				
	1694. 61	19500	16850	15100	13700	12330	11780	11240	2000	4000	25350	7.8				
	1939. 74	17180	14800	13290	12140	10930	10440	9980	2000	4000	22330	7.8				
	2116. 35	17180	14800	13290	12140	10930	10440	9980	2000	4000	22330	7.8				
	2464. 00	17180	14800	13290	12140	10930	10440	9980	2000	4000	22330	7.8				
	2701. 86	17180	14800	13290	12140	10930	10440	9980	2000	4000	22330	7.8				
	3316. 33	17180	14800	13290	12140	10930	10440	9980	2000	4000	22330	7.8				
	3618. 28	17180	14800	13290	12140	10930	10440	9980	2000	4000	22330	7.8				
	4212. 64	17180	14800	13290	12140	10930	10440	9980	2000	4000	22330	7.8				
	4619. 31	17180	14800	13290	12140	10930	10440	9980	2000	4000	22330	7.8				
	5973. 71	16560	14350	12850	11630	10490	10030	9590	2000	4000	21530	7.8				
	6577. 11	16560	14350	12850	11630	10490	10030	9590	2000	4000	21530	7.8				
	8705. 71	15350	13320	11940	10900	9830	9400	9000	2000	4000	19950	7.8				
	9596. 24	15350	13320	11940	10900	9830	9400	9000	2000	4000	19950	7.8				
	11735. 54	11370	9900	8880	8250	7560	7230	6900	2000	4000	14780	7.8				
	14488. 32	11370	9900	8880	8250	7560	7230	6900	2000	4000	14780	7.8				
	16558. 08	11370	9900	8880	8250	7560	7230	6900	2000	4000	14780	7.8				

注意：如果所需减速比不在列表中，请联系本公司

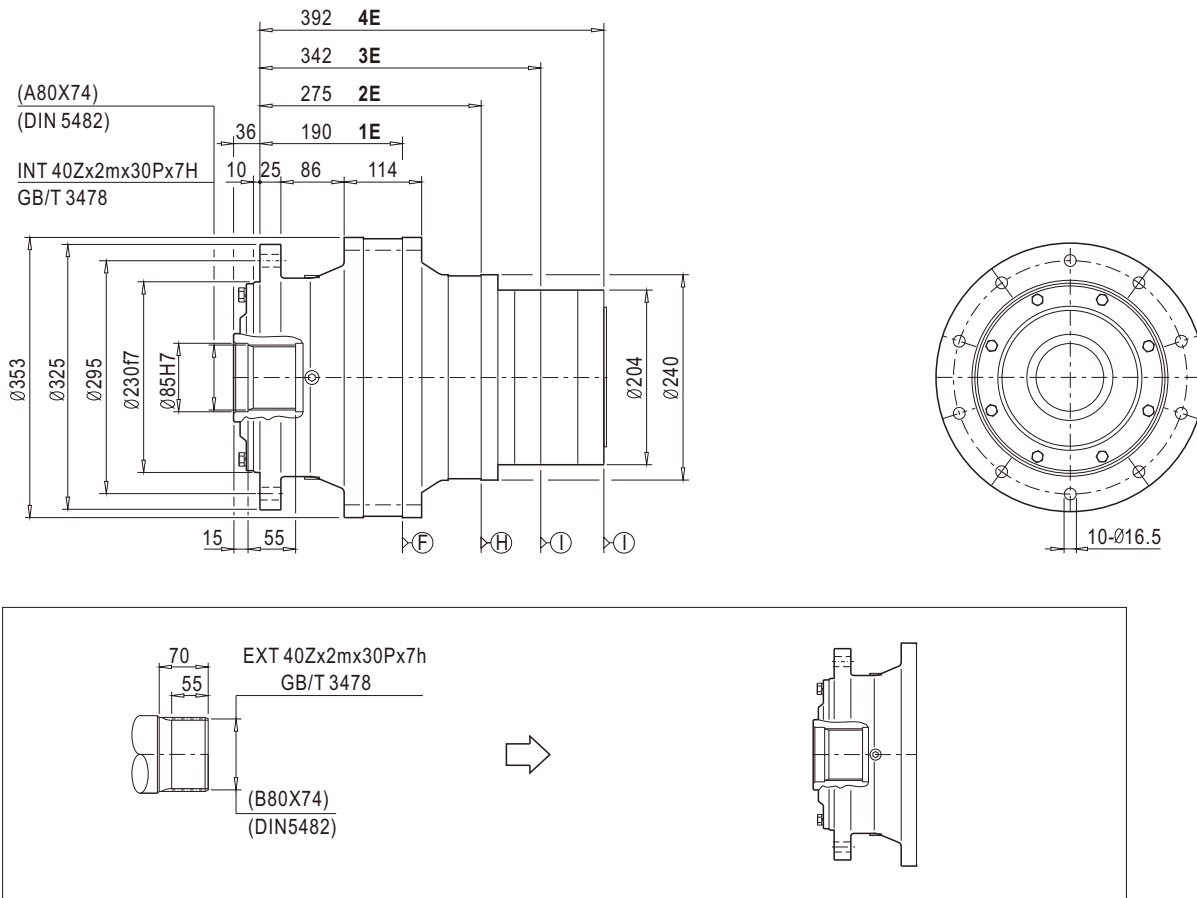
ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



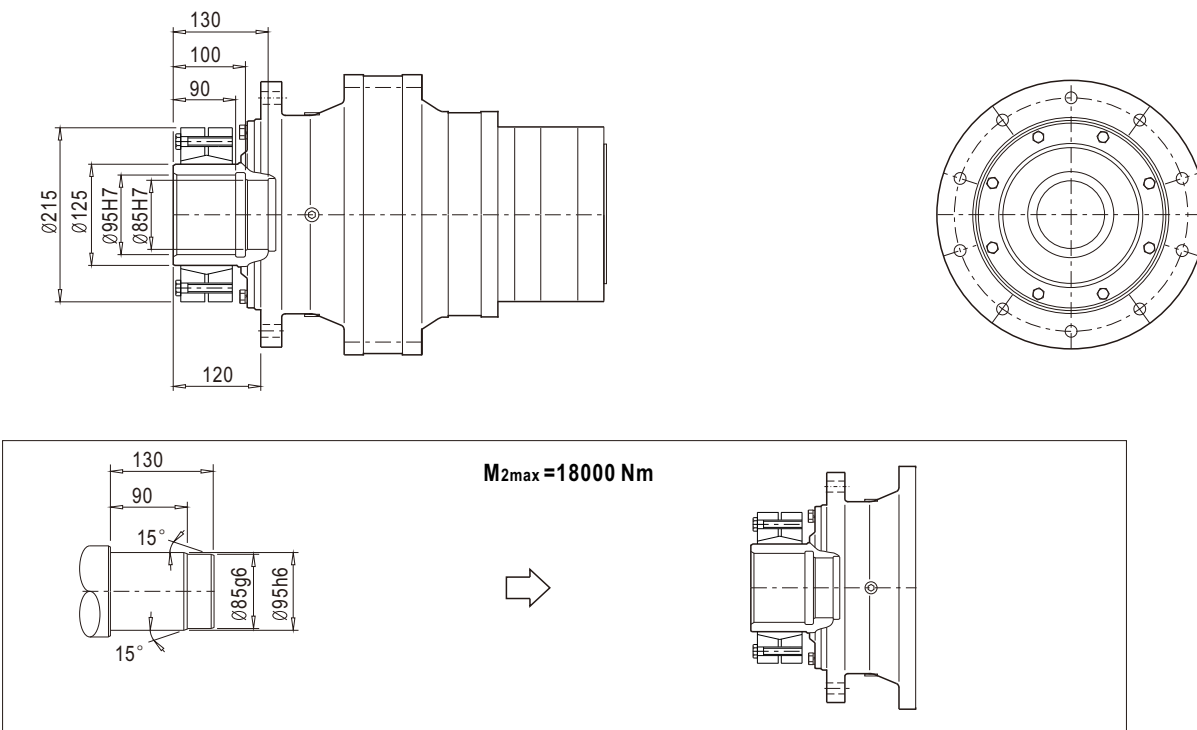
安装尺寸

Mounting Dimensions

353C1Z



353C1H

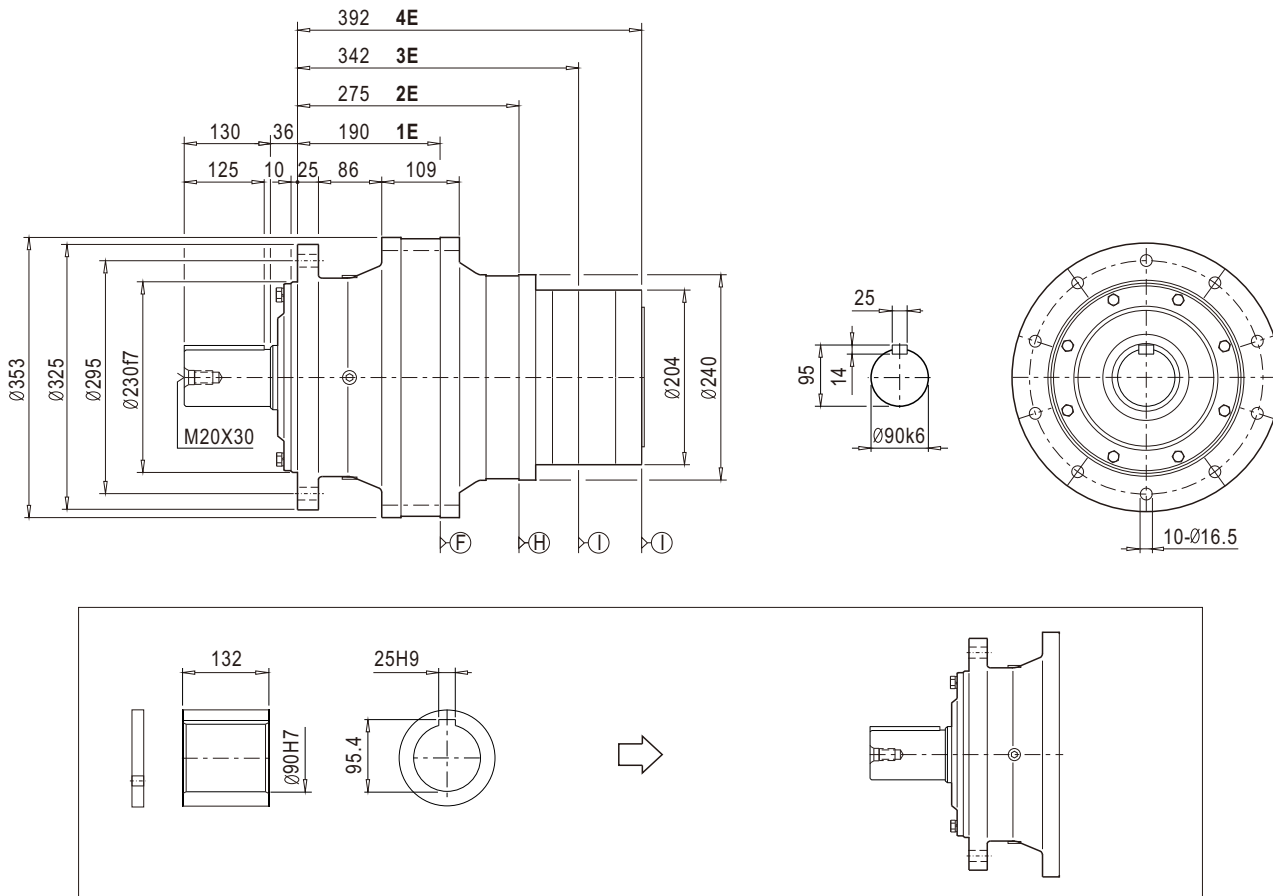




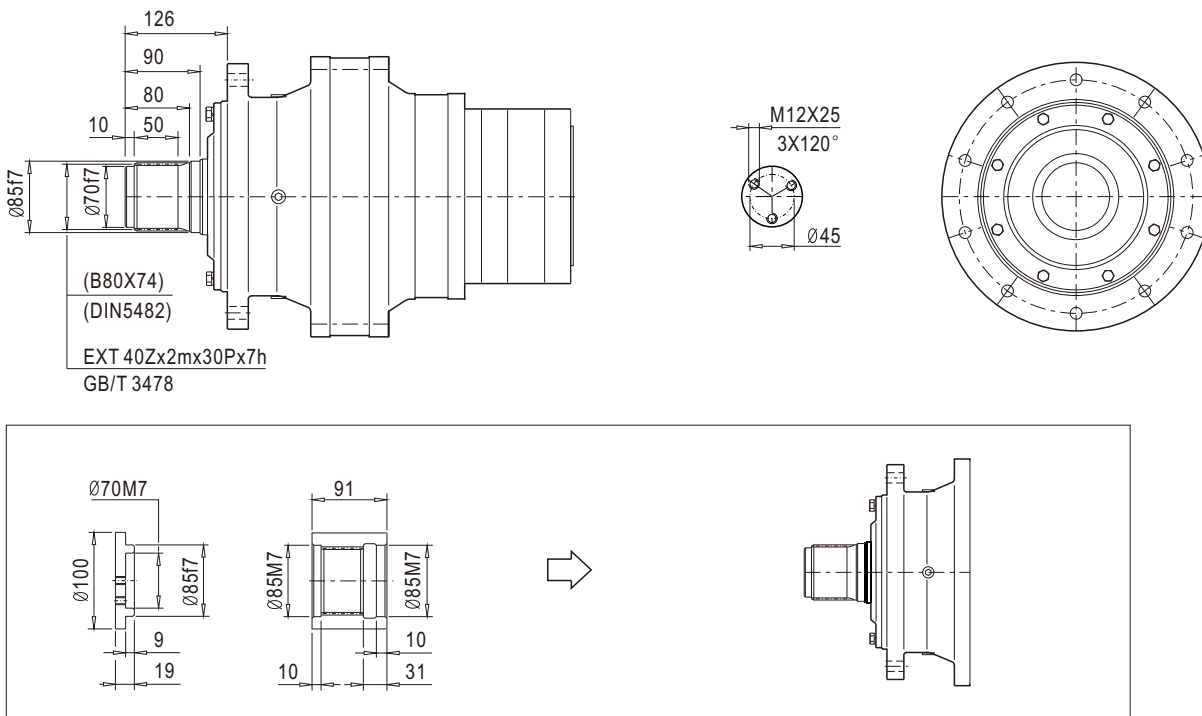
安装尺寸

Mounting Dimensions

353C1C



353C1S

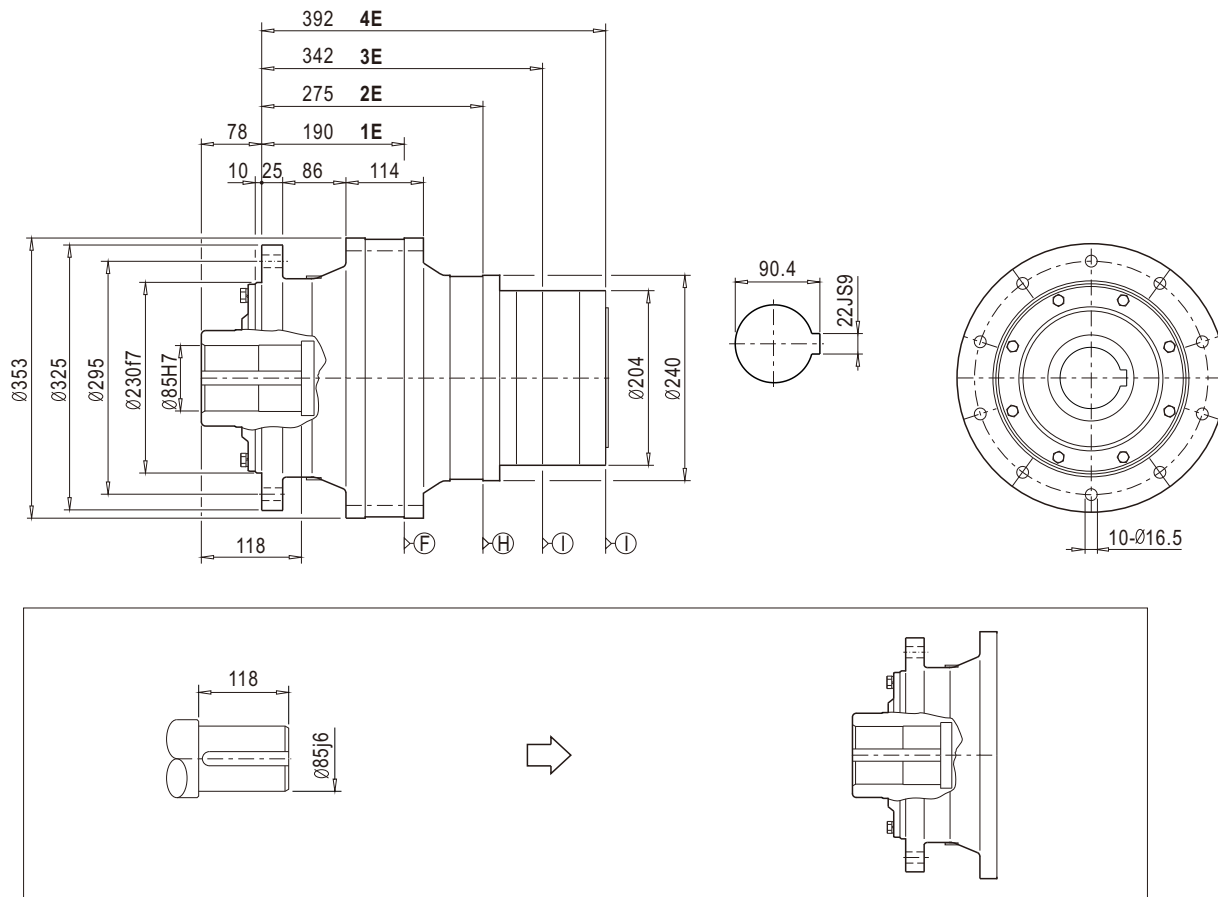




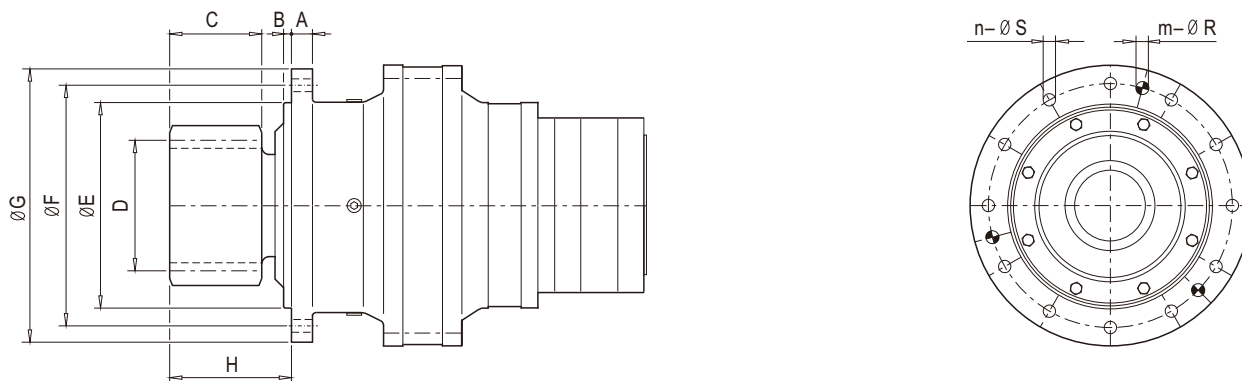
安装尺寸

Mounting Dimensions

353C1K



353C1G



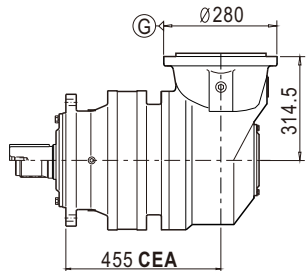
序号/items	A	B	C	D	E	F	G	H	n-Ø S	m-Ø R
1	30	10	107	$m=14 \ z=12 \ x=0.5$	252[g8]	330	364	186	12-Ø17	3-Ø16H8
2	25	10	80	$m=10 \ z=16 \ x=0.5$	230[f7]	295	325	126	10-Ø16.5	- - -



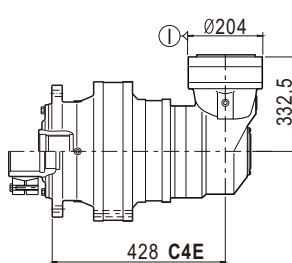
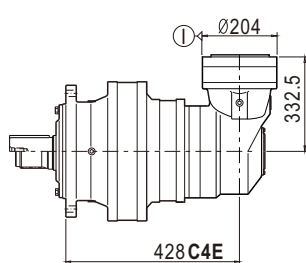
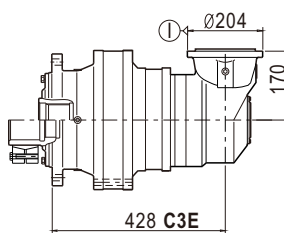
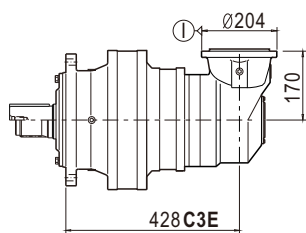
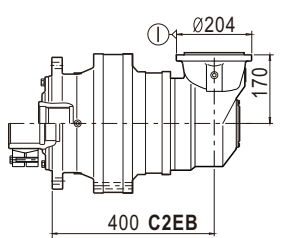
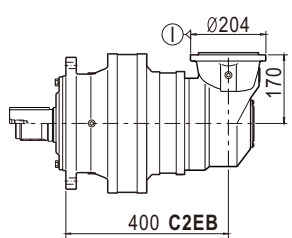
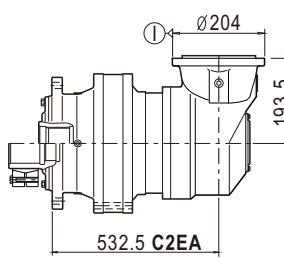
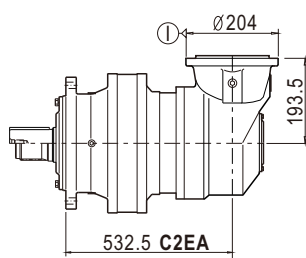
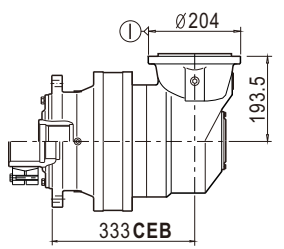
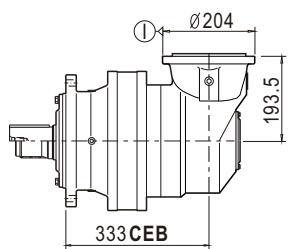
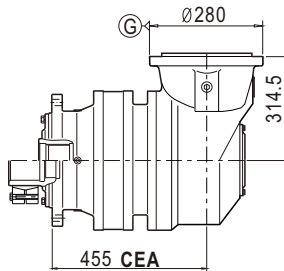
安装尺寸

Mounting Dimensions

353R1C/S/G



353R1Z/H/K

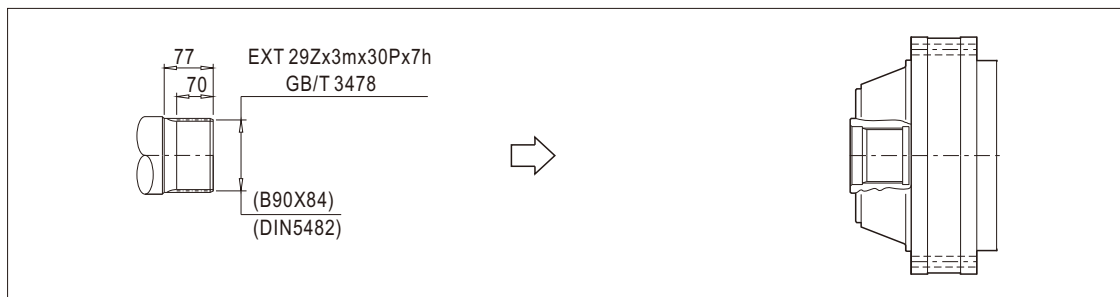
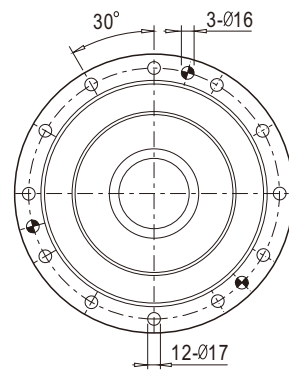
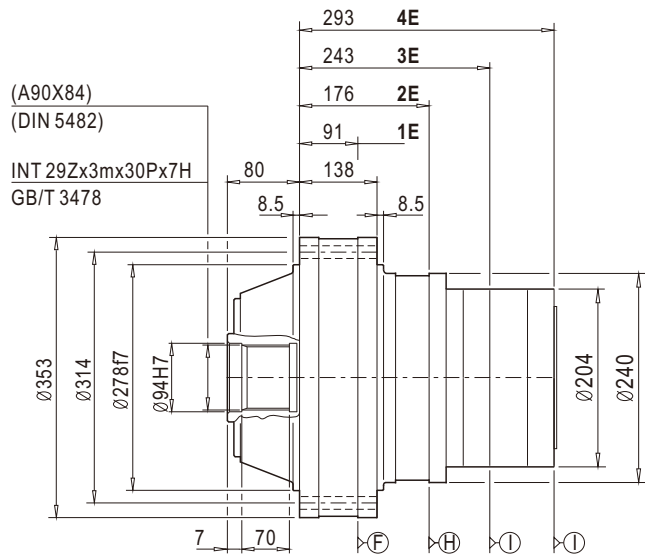




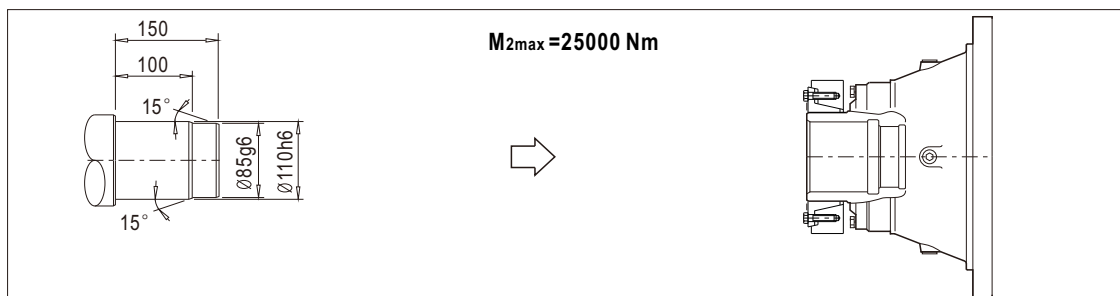
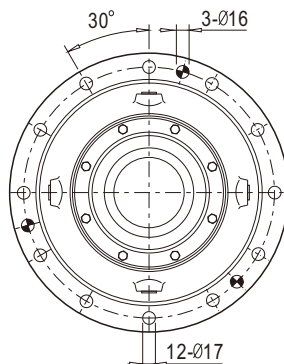
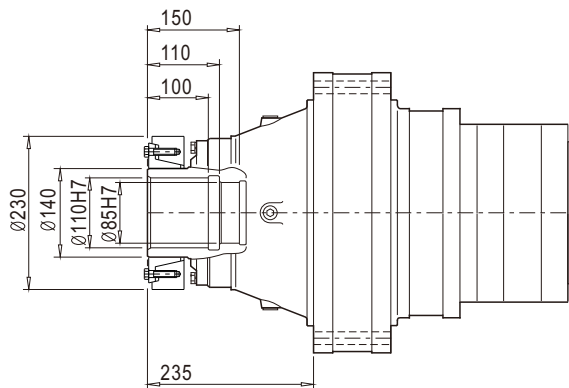
安装尺寸

Mounting Dimensions

354C2Z



354C2H

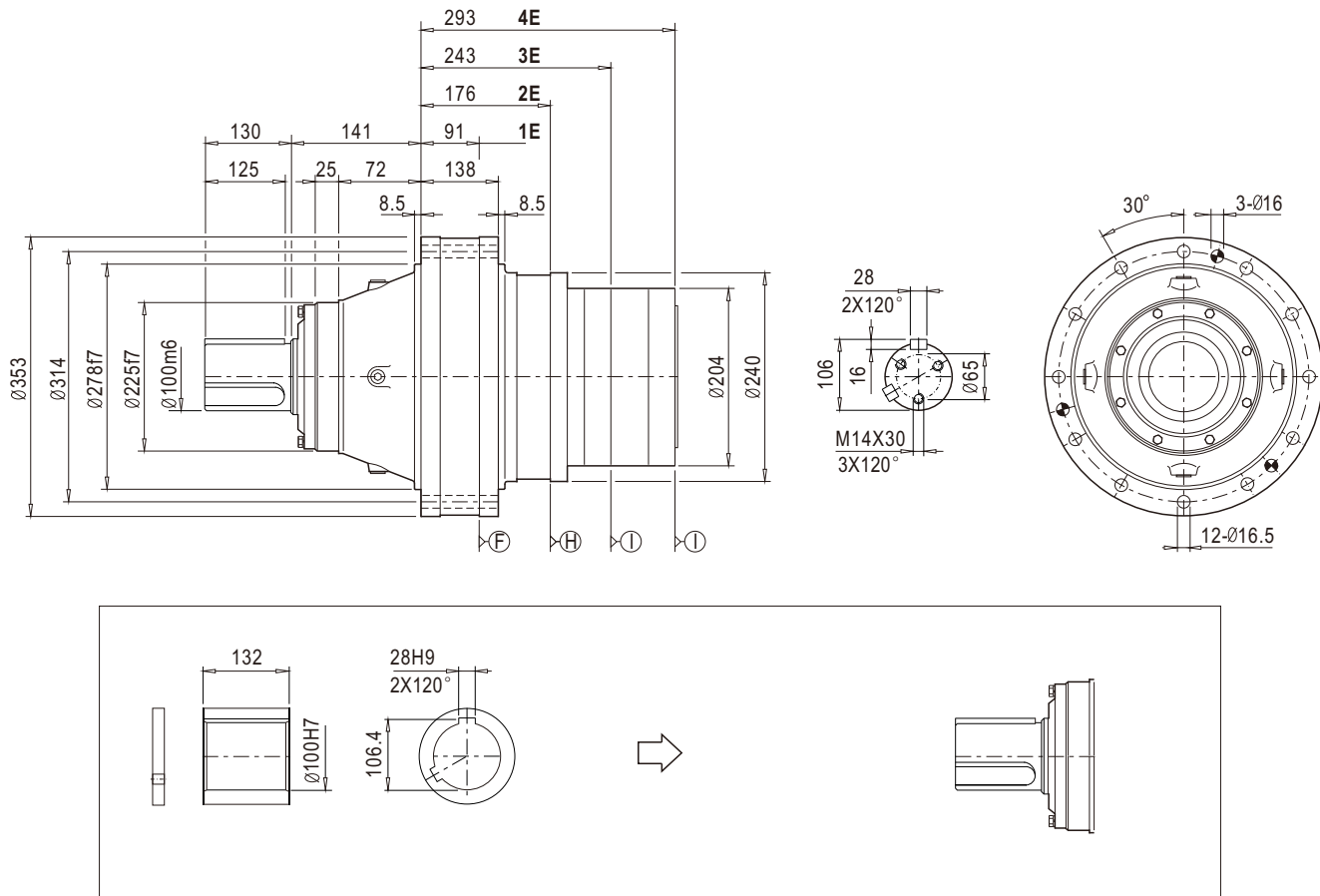




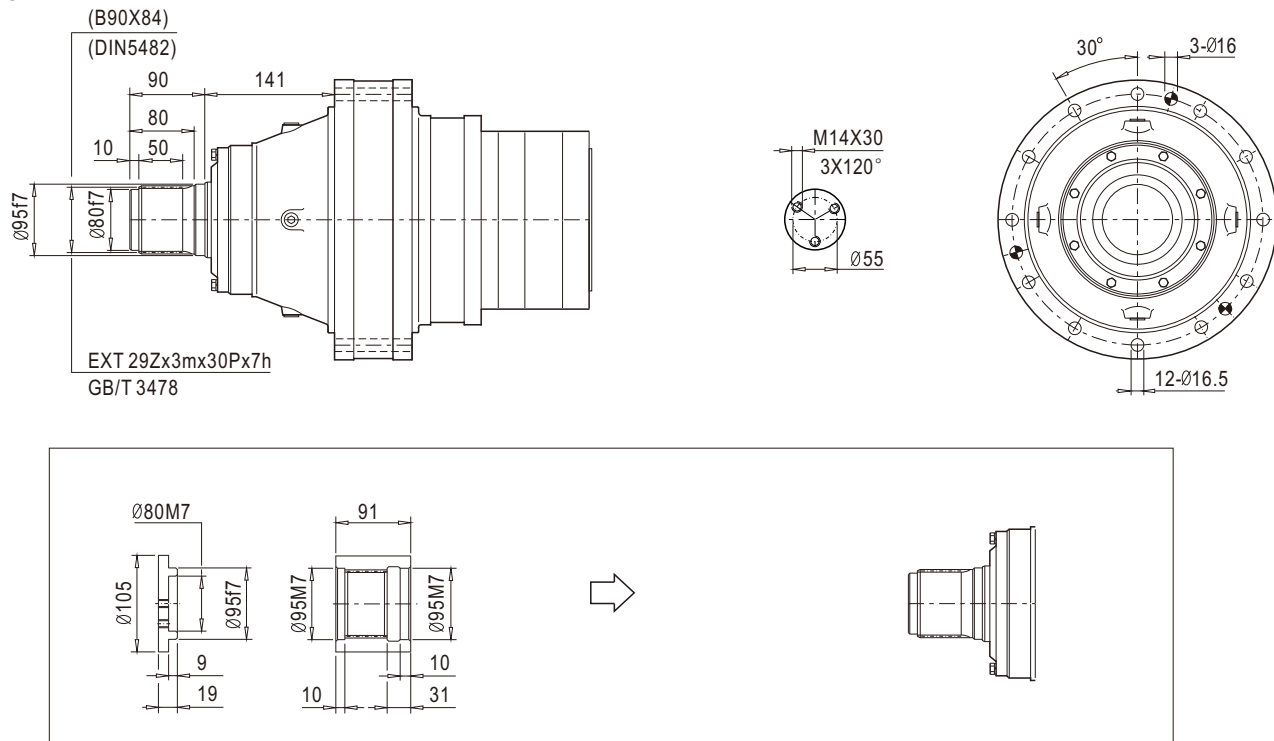
安装尺寸

Mounting Dimensions

354C2C



354C2S

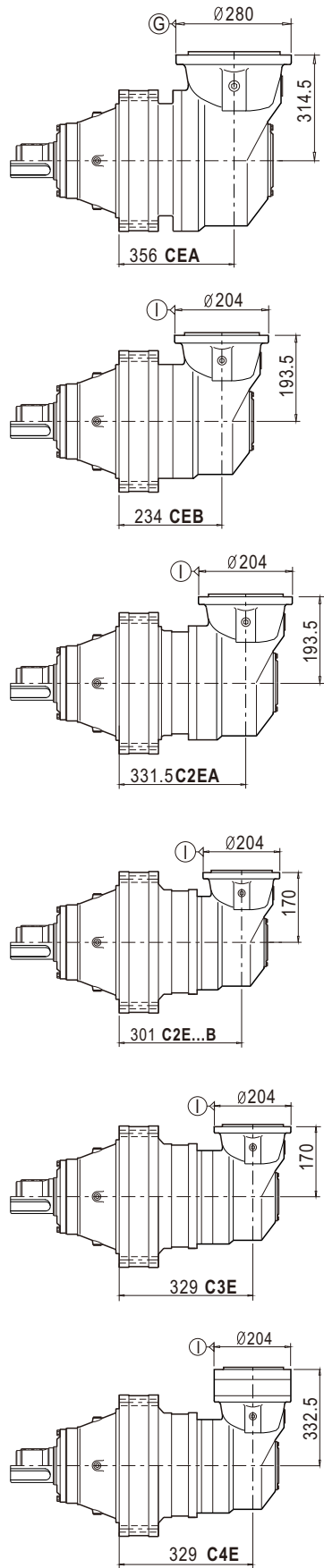




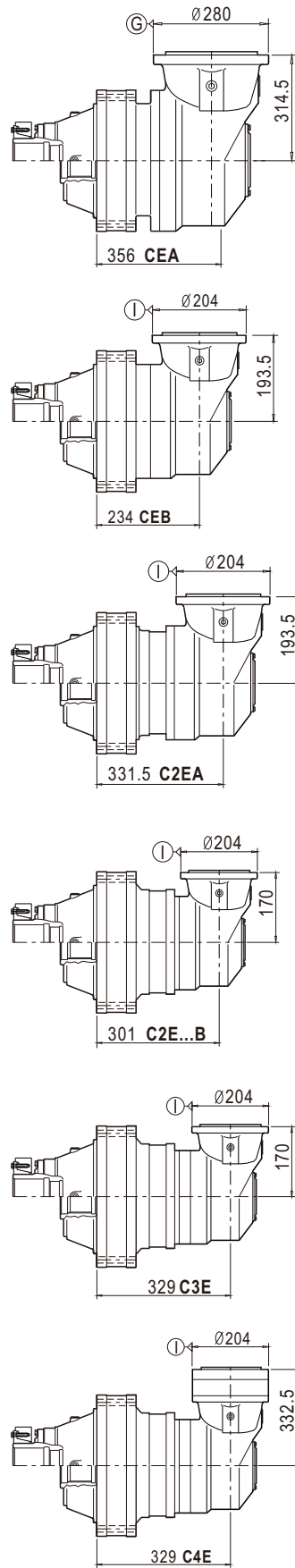
安装尺寸

Mounting Dimensions

354R2C/S



354R2Z/H





技术参数

Technical Data

355	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t
		10000	25000	50000	100000	500000	1000000	2000000				
1E	3.18	23020	20130	18220	17120	15770	15200	14540	850	1000	30100	42
	3.85	20760	17990	16100	15030	13550	12950	12380	1300	1500	26990	42
	4.36	19590	16970	15230	14130	12870	12320	11770	1500	2500	25470	42
	5.11	15980	13840	12430	11880	10730	10250	9810	1500	2500	20770	42
	6.29	11890	10320	9470	9050	8180	7830	7490	1500	2500	15460	42
2E	13.45	23020	20130	18220	17120	15770	15200	14540	1800	3000	30100	25
	16.29	20760	17990	16100	15030	13550	12950	12380	1800	3000	26990	25
	19.62	19590	16970	15230	14130	12870	12320	11770	1800	3000	25470	25
	22.67	19590	16970	15230	14130	12870	12320	11770	1800	3000	25470	25
	26.57	15980	13840	12430	11880	10730	10250	9810	1800	3000	20770	25
	31.99	15980	13840	12430	11880	10730	10250	9810	1800	3000	20770	25
	39.38	11890	10320	9470	9050	8180	7830	7490	1800	3000	15460	25
	44.34	11890	10320	9470	9050	8180	7830	7490	1800	3000	15460	25
3E	43.52	23020	20130	18220	17120	15770	15200	14540	1800	3800	30100	17
	47.65	23020	20130	18220	17120	15770	15200	14540	1800	3800	30100	17
	57.69	20760	17990	16100	15030	13550	12950	12380	1800	3800	26990	17
	73.28	20760	17990	16100	15030	13550	12950	12380	1800	3800	26990	17
	81.43	20760	17990	16100	15030	13550	12950	12380	1800	3800	26990	17
	101.78	20760	17990	16100	15030	13550	12950	12380	1800	3800	26990	17
	122.63	19590	16970	15230	14130	12870	12320	11770	1800	3800	25470	17
	158.70	19590	16970	15230	14130	12870	12320	11770	1800	3800	25470	17
	181.38	19590	16970	15230	14130	12870	12320	11770	1800	3800	25470	17
	213.12	19590	16970	15230	14130	12870	12320	11770	1800	3800	25470	17
	249.78	15980	13840	12430	11880	10730	10250	9810	1800	3800	20770	17
	300.69	15980	13840	12430	11880	10730	10250	9810	1800	3800	20770	17
4E	175.83	23020	20130	18220	17120	15770	15200	14540	2000	4000	30100	14
	192.80	23020	20130	18220	17120	15770	15200	14540	2000	4000	30100	14
	215.44	23020	20130	18220	17120	15770	15200	14540	2000	4000	30100	14
	246.77	23020	20130	18220	17120	15770	15200	14540	2000	4000	30100	14
	272.02	23020	20130	18220	17120	15770	15200	14540	2000	4000	30100	14
	304.66	23020	20130	18220	17120	15770	15200	14540	2000	4000	30100	14
	348.18	23020	20130	18220	17120	15770	15200	14540	2000	4000	30100	14
	381.22	23020	20130	18220	17120	15770	15200	14540	2000	4000	30100	14
	348.18	23020	20130	18220	17120	15770	15200	14540	2000	4000	30100	14
	381.22	23020	20130	18220	17120	15770	15200	14540	2000	4000	30100	14
	461.54	20760	17990	16100	15030	13550	12950	12380	2000	4000	26990	14
	586.278	20760	17990	16100	15030	13550	12950	12380	2000	4000	26990	14
	663.46	20760	17990	16100	15030	13550	12950	12380	2000	4000	26990	14
	842.77	20760	17990	16100	15030	13550	12950	12380	2000	4000	26990	14
	936.42	20760	17990	16100	15030	13550	12950	12380	2000	4000	26990	14
	1170.52	20760	17990	16100	15030	13550	12950	12380	2000	4000	26990	14
	1410.19	19590	16970	15230	14130	12870	12320	11770	2000	4000	25470	14
	1825.10	19590	16970	15230	14130	12870	12320	11770	2000	4000	25470	14
	2085.82	19590	16970	15230	14130	12870	12320	11770	2000	4000	25470	14
	2450.84	19590	16970	15230	14130	12870	12320	11770	2000	4000	25470	14
	2872.43	15980	13840	12430	11880	10730	10250	9810	2000	4000	20770	14
	3457.97	15980	13840	12430	11880	10730	10250	9810	2000	4000	20770	14



技术参数

Technical Data

355	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		10000	25000	50000	100000	500000	1000000	2000000				
CE	8.00	20760	17990	16100	15030	13550	12950	12380	1500	2500	26990	50
	9.06	19590	16970	15230	14130	12870	12320	11770	1500	2500	25470	50
	12.26	19590	16970	15230	14130	12870	12320	11770	1500	2500	25470	50
	14.37	15980	13840	12430	11880	10730	10250	9810	1500	2500	20770	50
	17.69	11890	10320	9470	9050	8180	7830	7490	1500	2500	15460	50
	20.44	15980	13840	12430	11880	10730	10250	9810	1500	2500	20770	50
	25.16	11890	10320	9470	9050	8180	7830	7490	1500	2500	15460	50
	36.17	11890	10320	9470	9050	8180	7830	7490	1500	2500	15460	50
C2E	38.28	23020	20130	18220	17120	15770	15200	14540	2000	4000	30100	22
	46.35	20760	17990	16100	15030	13550	12950	12380	2000	4000	26990	22
	55.84	19590	16970	15230	14130	12870	12320	11770	2000	4000	25470	22
	64.53	19590	16970	15230	14130	12870	12320	11770	2000	4000	25470	22
	75.63	15980	13840	12430	11880	10730	10250	9810	2000	4000	20770	22
	80.12	19590	16970	15230	14130	12870	12320	11770	2000	4000	25470	22
	92.58	19590	16970	15230	14130	12870	12320	11770	2000	4000	25470	22
	108.50	15980	13840	12430	11880	10730	10250	9810	2000	4000	20770	22
	130.62	15980	13840	12430	11880	10730	10250	9810	2000	4000	20770	22
	181.07	11890	10320	9470	9050	8180	7830	7490	2000	4000	15460	22
	231.88	11890	10320	9470	9050	8180	7830	7490	2000	4000	15460	22
	261.14	11890	10320	9470	9050	8180	7830	7490	2000	4000	15460	22
C3E	155.77	20760	17990	16100	15030	13550	12950	12380	2000	4000	26990	18
	164.14	23020	20130	18220	17120	15770	15200	14540	2000	4000	30100	18
	198.72	20760	17990	16100	15030	13550	12950	12380	2000	4000	26990	18
	252.43	20760	17990	16100	15030	13550	12950	12380	2000	4000	26990	18
	280.47	20760	17990	16100	15030	13550	12950	12380	2000	4000	26990	18
	350.59	20760	17990	16100	15030	13550	12950	12380	2000	4000	26990	18
	431.57	20760	17990	16100	15030	13550	12950	12380	2000	4000	26990	18
	479.52	20760	17990	16100	15030	13550	12950	12380	2000	4000	26990	18
	599.40	20760	17990	16100	15030	13550	12950	12380	2000	4000	26990	18
	722.13	19590	16970	15230	14130	12870	12320	11770	2000	4000	25470	18
	860.34	15980	13840	12430	11880	10730	10250	9810	2000	4000	20770	18
	1068.10	19590	16970	15230	14130	12870	12320	11770	2000	4000	25470	18
	1255.02	19590	16970	15230	14130	12870	12320	11770	2000	4000	25470	18
	1470.91	15980	13840	12430	11880	10730	10250	9810	2000	4000	20770	18
	1770.75	15980	13840	12430	11880	10730	10250	9810	2000	4000	20770	18
C4E	1135.40	23020	20130	18220	17120	15770	15200	14540	2000	4000	30100	15
	1453.21	23020	20130	18220	17120	15770	15200	14540	2000	4000	30100	15
	1601.87	23020	20130	18220	17120	15770	15200	14540	2000	4000	30100	15
	1794.09	23020	20130	18220	17120	15770	15200	14540	2000	4000	30100	15
	2050.39	23020	20130	18220	17120	15770	15200	14540	2000	4000	30100	15
	2244.95	23020	20130	18220	17120	15770	15200	14540	2000	4000	30100	15
	2050.39	23020	20130	18220	17120	15770	15200	14540	2000	4000	30100	15
	2244.95	23020	20130	18220	17120	15770	15200	14540	2000	4000	30100	15
	2717.95	20760	17990	16100	15030	13550	12950	12380	2000	4000	26990	15
	3907.05	20760	17990	16100	15030	13550	12950	12380	2000	4000	26990	15
	4963.01	20760	17990	16100	15030	13550	12950	12380	2000	4000	26990	15
	5514.45	20760	17990	16100	15030	13550	12950	12380	2000	4000	26990	15



技术参数

Technical Data

356	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
2E	12.8	25950	22490	20130	18790	16940	16190	15480	650	800	33730	25
	16.3	25950	22490	20130	18790	16940	16190	15480	800	1000	33730	25
3E	45.5	25950	22490	20130	18790	16940	16190	15480	1800	3800	33730	17
	52.7	25950	22490	20130	18790	16940	16190	15480	1800	3800	33730	17
	57.7	25950	22490	20130	18790	16940	16190	15480	1800	3800	33730	17
	64.1	25950	22490	20130	18790	16940	16190	15480	1800	3800	33730	17
	81.4	25950	22490	20130	18790	16940	16190	15480	1800	3800	33730	17
	92.3	25950	22490	20130	18790	16940	16190	15480	1800	3800	33730	17
	101.8	25950	22490	20130	18790	16940	16190	15480	1800	3800	33730	17
4E	183.9	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	14
	201.6	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	14
	225.3	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	14
	258.1	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	14
	284.5	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	14
	318.6	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	14
	364.1	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	14
	421.5	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	14
	461.5	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	14
	512.8	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	14
	651.4	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	14
	738.7	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	14
	814.3	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	14
	1170.5	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	14

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

356	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000	[r/min]	[r/min]	[N.m]	[kW]
C2E	46.4	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	18
	66.5	23770	20600	18440	17210	15520	14830	14180	2000	4000	30900	18
C3E	129.5	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	18
	150.0	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	18
	185.8	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	18
	215.2	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	18
	268.0	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	18
	310.3	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	18
	339.7	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	18
	377.5	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	18
	479.5	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	18
	543.8	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	18
	599.4	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	18
C4E	633.3	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	15
	694.5	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	15
	776.0	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	15
	888.9	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	15
	1082.8	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	15
	1187.3	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	15
	1326.7	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	15
	1519.7	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	15
	1675.1	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	15
	1876.1	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	15
	2144.2	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	15
	2482.4	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	15
	2717.9	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	15
	3019.9	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	15
	3836.1	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	15
	4350.2	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	15
	4795.2	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	15

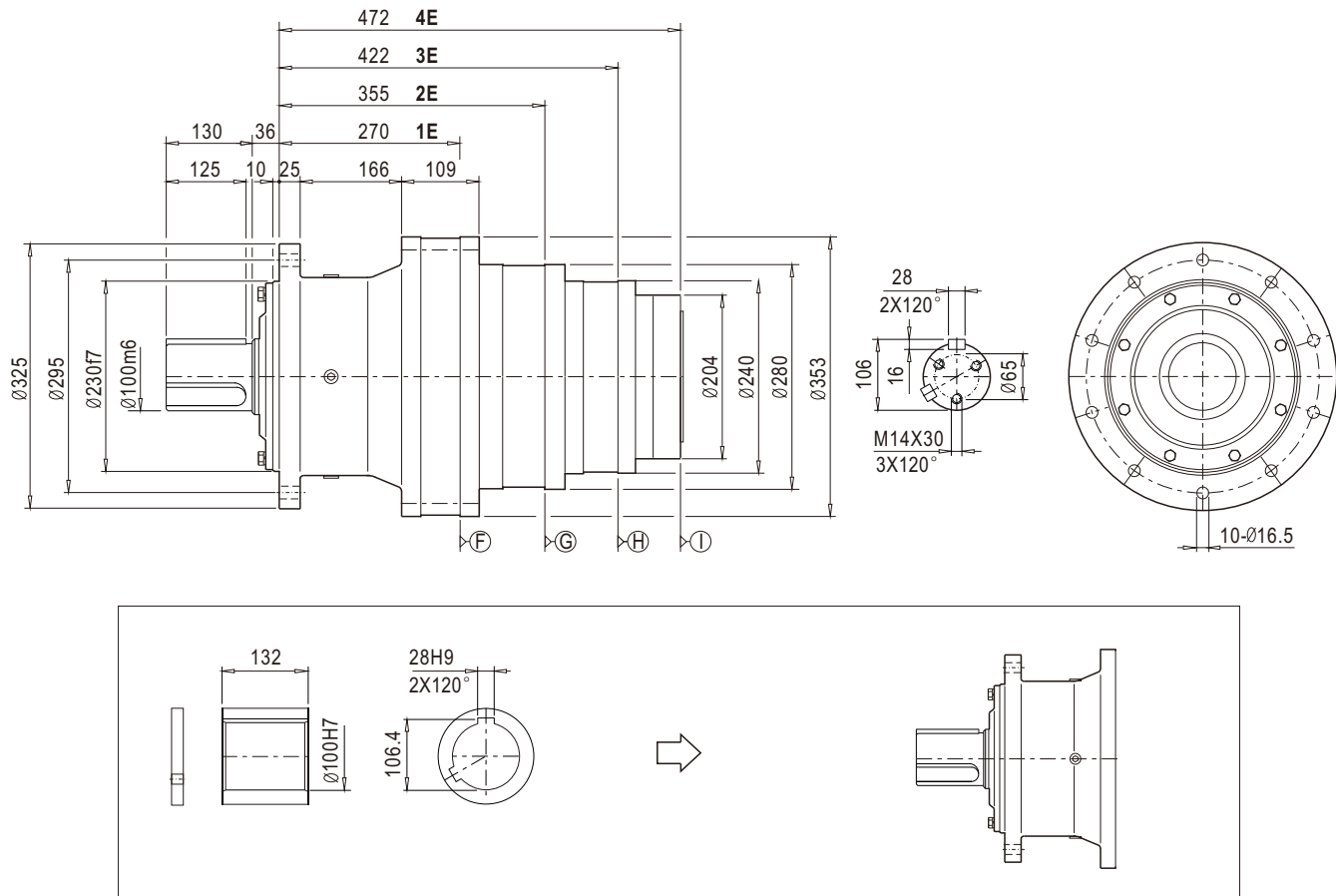
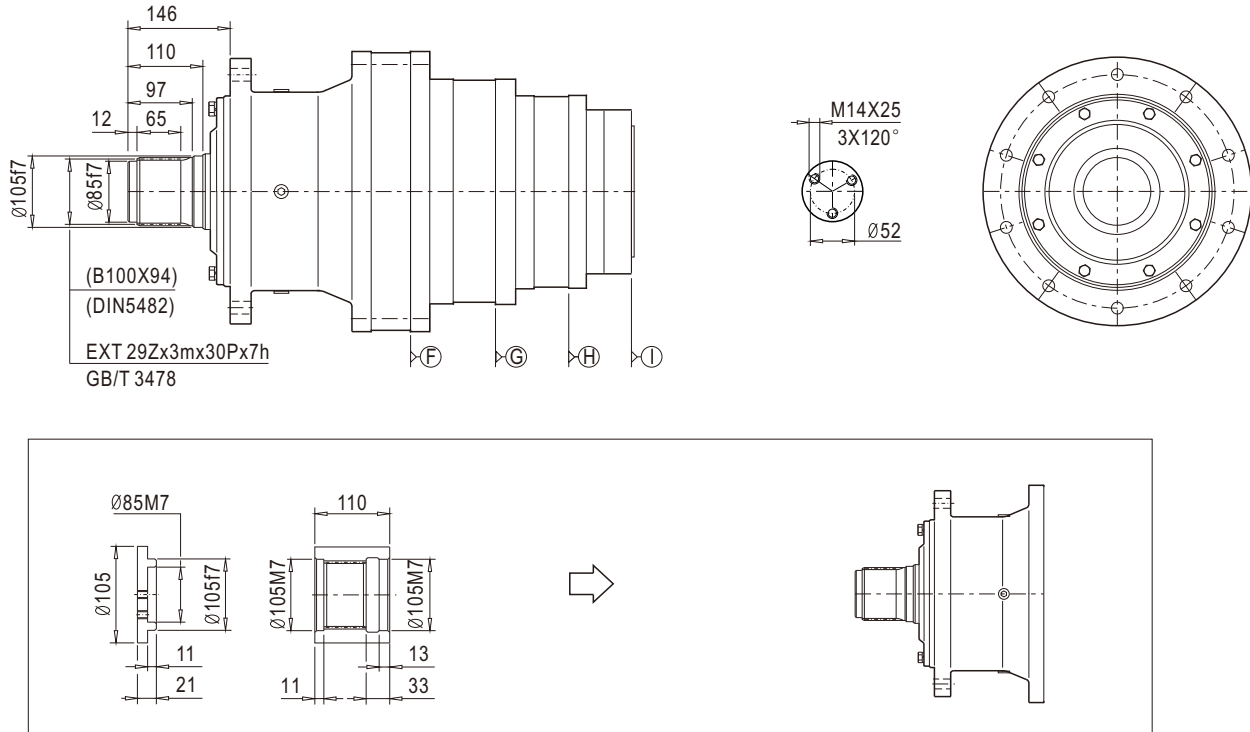
注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



安装尺寸

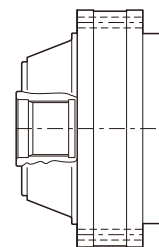
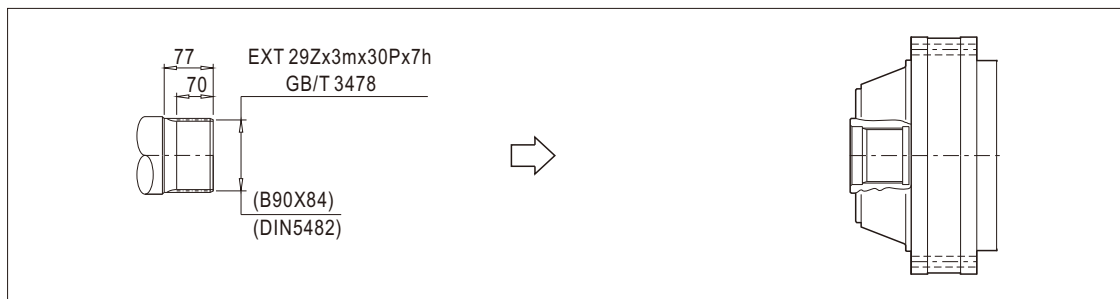
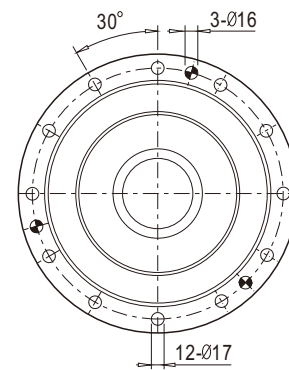
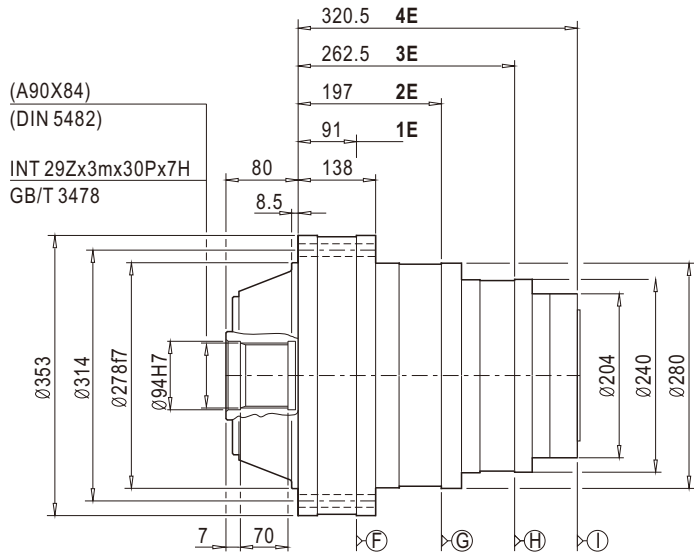
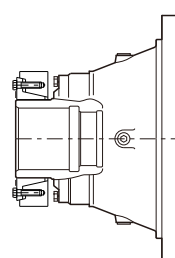
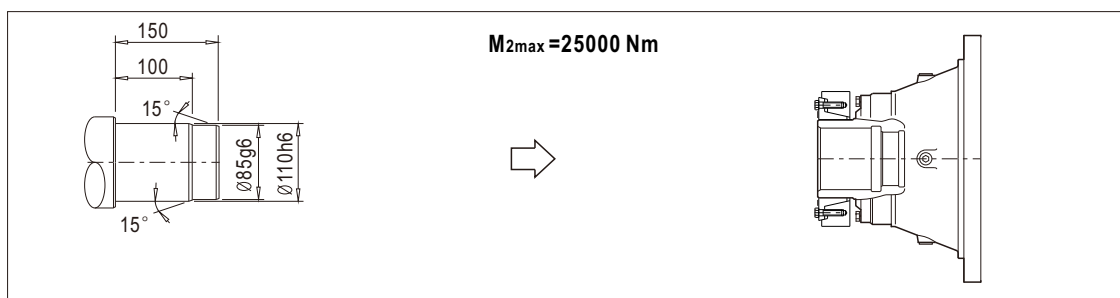
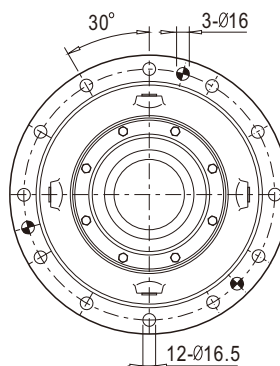
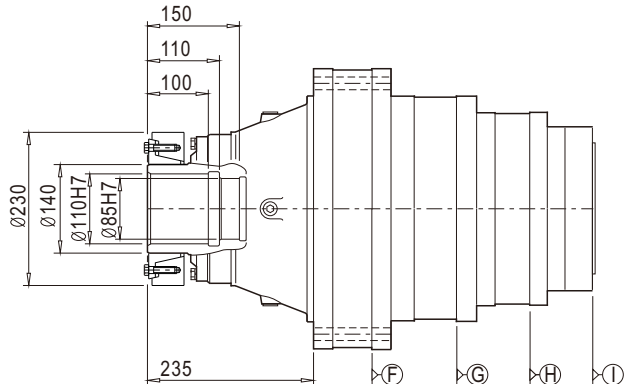
Mounting Dimensions

355C1C
356C1C355C1S
356C1S



安装尺寸

Mounting Dimensions

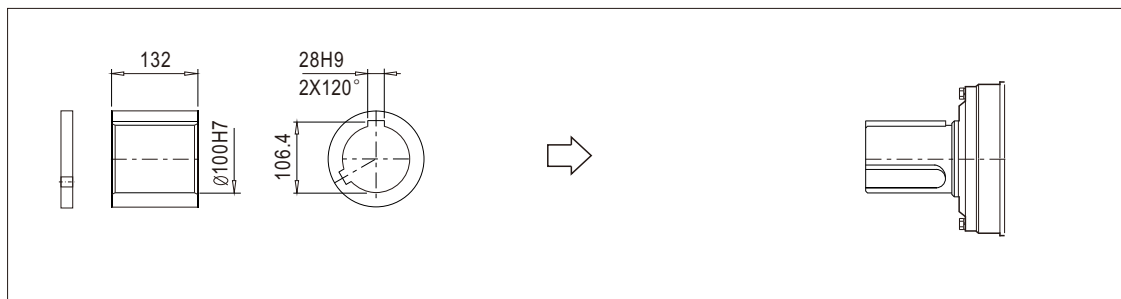
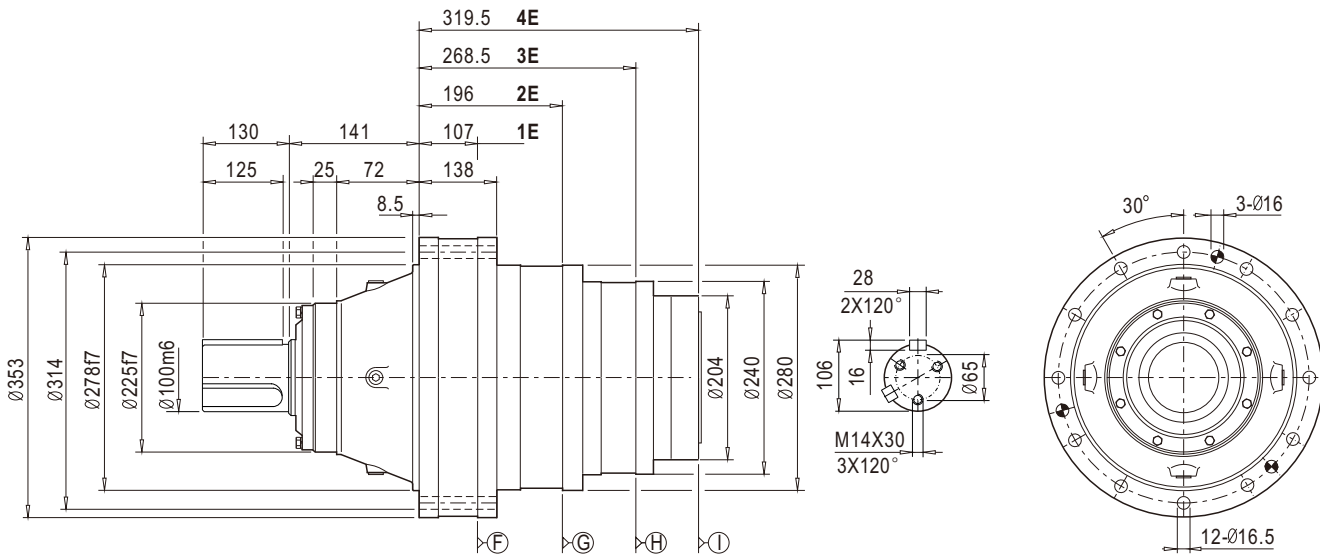
355C2Z
356C2Z355C2H
356C2H



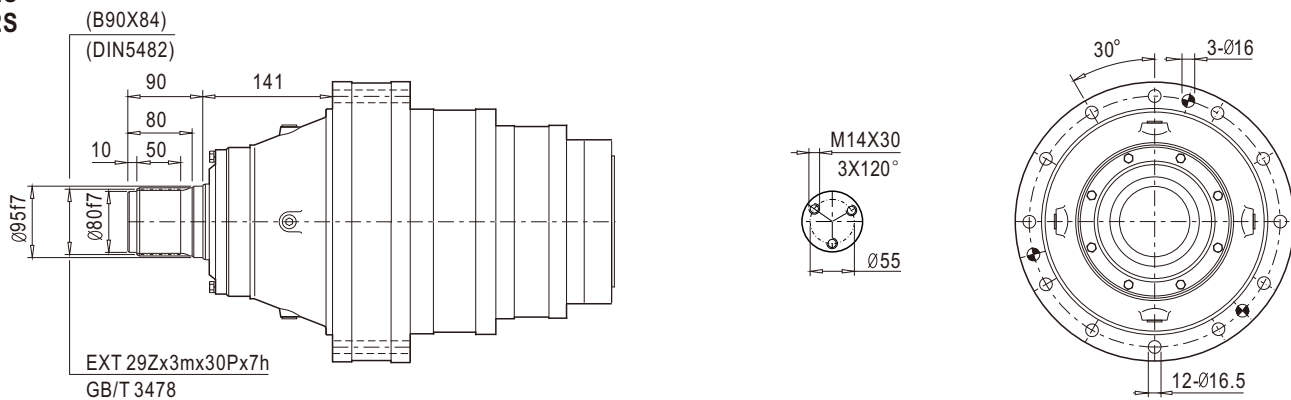
安装尺寸

Mounting Dimensions

355C2C
356C2C



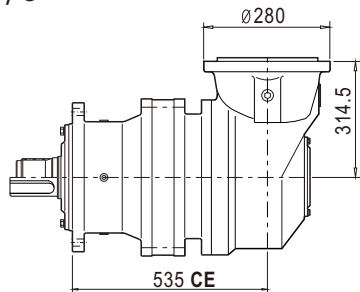
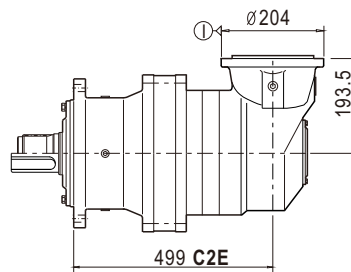
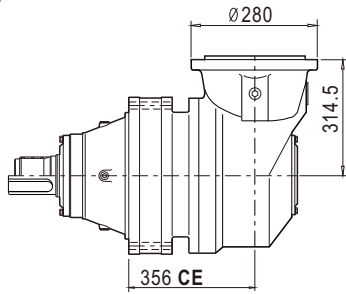
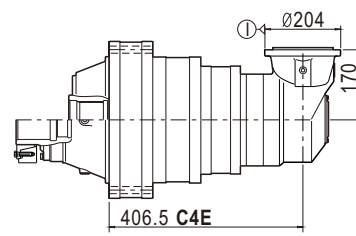
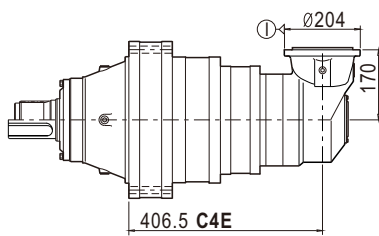
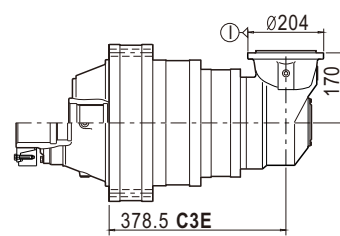
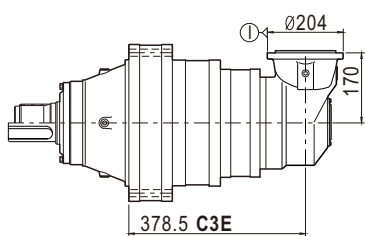
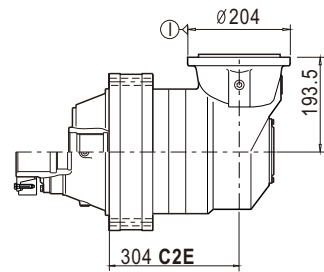
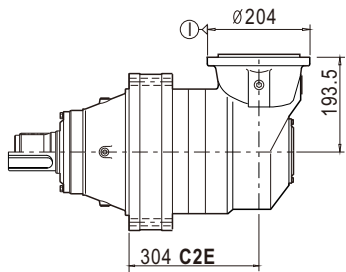
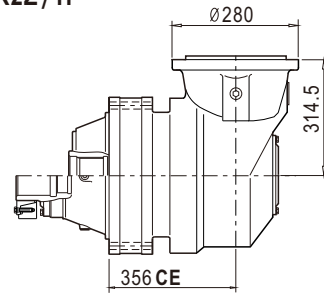
355C2S
356C2S





安装尺寸

Mounting Dimensions

355R1C/S/G
356R1C/S/G355R1C/S/G
356R1C/S/G355R2C/S
356R2C/S355R2Z/H
356R2Z/H



技术参数

Technical Data

357	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/min x h]										
		10000	25000	50000	100000	500000	1000000	2000000				
2E	11. 7	34260	29930	27400	26410	24340	23470	22490	1200	1500	44540	31
	13. 4	34260	29930	27400	26410	24340	23470	22490	1800	3000	44540	31
	16. 2	25950	22490	20130	18790	16940	16190	15480	1800	3000	33730	31
	19. 3	25950	22490	20130	18790	16940	16190	15480	1800	3000	33730	31
3E	24. 4	25950	22490	20130	18790	16940	16190	15480	1800	3000	33730	31
	47. 4	34260	29930	27400	26410	24340	23470	22490	1800	3800	44540	17
	54. 9	34260	29930	27400	26410	24340	23470	22490	1800	3800	44540	17
	60. 1	34260	29930	27400	26410	24340	23470	22490	1800	3800	44540	17
	66. 8	34260	29930	27400	26410	24340	23470	22490	1800	3800	44540	17
	80. 9	25950	22490	20130	18790	16940	16190	15480	1800	3800	33730	17
	91. 7	25950	22490	20130	18790	16940	16190	15480	1800	3800	33730	17
	101. 1	25950	22490	20130	18790	16940	16190	15480	1800	3800	33730	17
	120. 3	25950	22490	20130	18790	16940	16190	15480	1800	3800	33730	17
	152. 4	25950	22490	20130	18790	16940	16190	15480	1800	3800	33730	17
	170. 7	25950	22490	20130	18790	16940	16190	15480	1800	3800	33730	17
	195. 1	25950	22490	20130	18790	16940	16190	15480	1800	3800	33730	17
4E	191. 6	34260	29930	27400	26410	24340	23470	22490	2000	4000	44540	14
	210. 0	34260	29930	27400	26410	24340	23470	22490	2000	4000	44540	14
	234. 7	34260	29930	27400	26410	24340	23470	22490	2000	4000	44540	14
	268. 8	34260	29930	27400	26410	24340	23470	22490	2000	4000	44540	14
	296. 3	34260	29930	27400	26410	24340	23470	22490	2000	4000	44540	14
	331. 9	34260	29930	27400	26410	24340	23470	22490	2000	4000	44540	14
	379. 3	34260	29930	27400	26410	24340	23470	22490	2000	4000	44540	14
	439. 1	34260	29930	27400	26410	24340	23470	22490	2000	4000	44540	14
	480. 8	34260	29930	27400	26410	24340	23470	22490	2000	4000	44540	14
	534. 2	34260	29930	27400	26410	24340	23470	22490	2000	4000	44540	14
	646. 8	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	14
	733. 5	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	14
	808. 5	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	14
	1162. 2	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	14
	1383. 6	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	14
	1752. 6	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	14
	1962. 9	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	14
	2243. 3	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	14

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

357	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		10000	25000	50000	100000	500000	1000000	2000000				
C2E	38	34260	29930	27400	26410	24340	23470	22490	2000	4000	44540	18
	46	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	18
	66	23770	20600	18440	17210	15520	14830	14180	2000	4000	30900	18
C3EA	134. 9	34260	29930	27400	26410	24340	23470	22490	2000	4000	44540	18
	156. 2	34260	29930	27400	26410	24340	23470	22490	2000	4000	44540	18
	193. 6	34260	29930	27400	26410	24340	23470	22490	2000	4000	44540	18
	224. 1	34260	29930	27400	26410	24340	23470	22490	2000	4000	44540	18
	279. 2	34260	29930	27400	26410	24340	23470	22490	2000	4000	44540	18
	323. 3	34260	29930	27400	26410	24340	23470	22490	2000	4000	44540	18
	353. 9	34260	29930	27400	26410	24340	23470	22490	2000	4000	44540	18
	393. 3	34260	29930	27400	26410	24340	23470	22490	2000	4000	44540	18
	476. 1	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	15
C3EB	539. 9	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	15
	595. 1	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	15
	708. 5	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	15
	897. 4	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	15
	1005. 1	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	15
	1148. 7	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	15
C4E	1236. 9	34260	29930	27400	26410	24340	23470	22490	2000	4000	44540	15
	1382. 1	34260	29930	27400	26410	24340	23470	22490	2000	4000	44540	15
	1583. 1	34260	29930	27400	26410	24340	23470	22490	2000	4000	44540	15
	1745. 1	34260	29930	27400	26410	24340	23470	22490	2000	4000	44540	15
	1954. 5	34260	29930	27400	26410	24340	23470	22490	2000	4000	44540	15
	2233. 7	34260	29930	27400	26410	24340	23470	22490	2000	4000	44540	15
	2586. 1	34260	29930	27400	26410	24340	23470	22490	2000	4000	44540	15
	2831. 5	34260	29930	27400	26410	24340	23470	22490	2000	4000	44540	15
	3146. 1	34260	29930	27400	26410	24340	23470	22490	2000	4000	44540	15
	3808. 9	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	15
	4319. 3	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	15
	4761. 2	25950	22490	20130	18790	16940	16190	15480	2000	4000	33730	15

注意：如果所需减速比不在列表中，请联系本公司

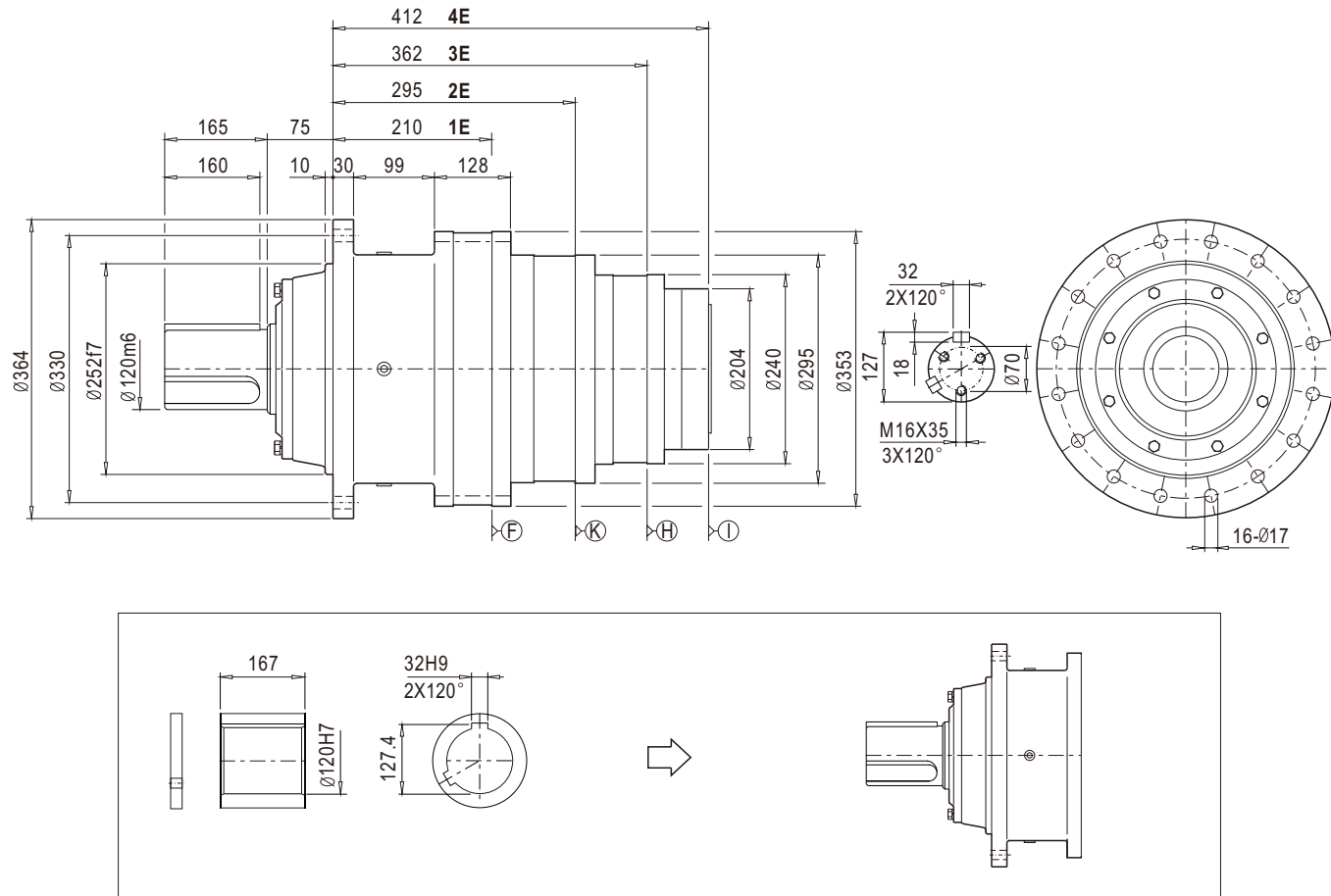
ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



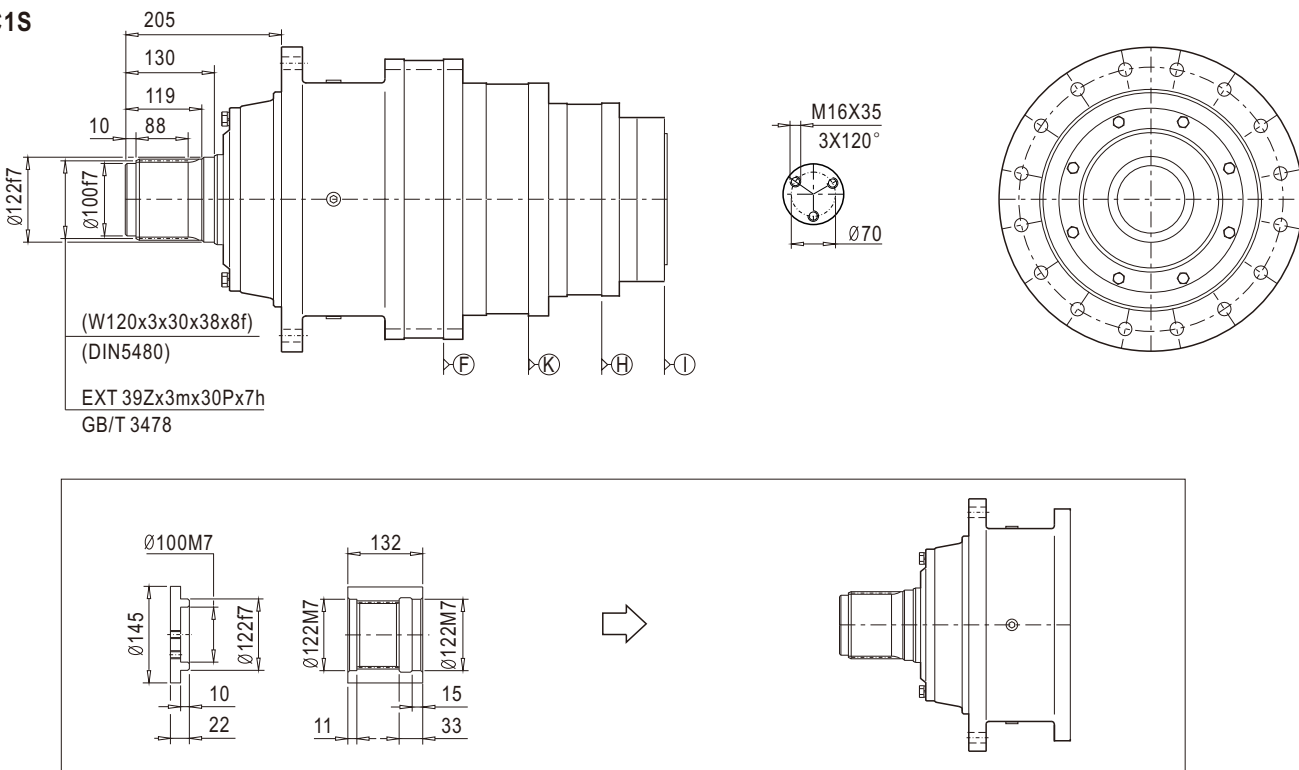
安装尺寸

Mounting Dimensions

357C1C



357C1S

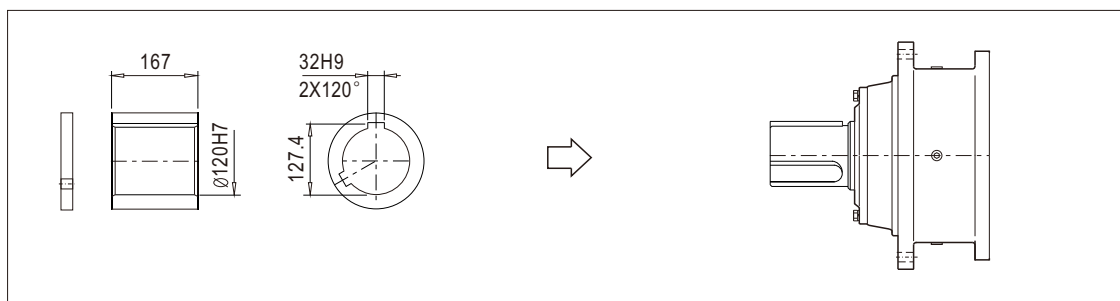
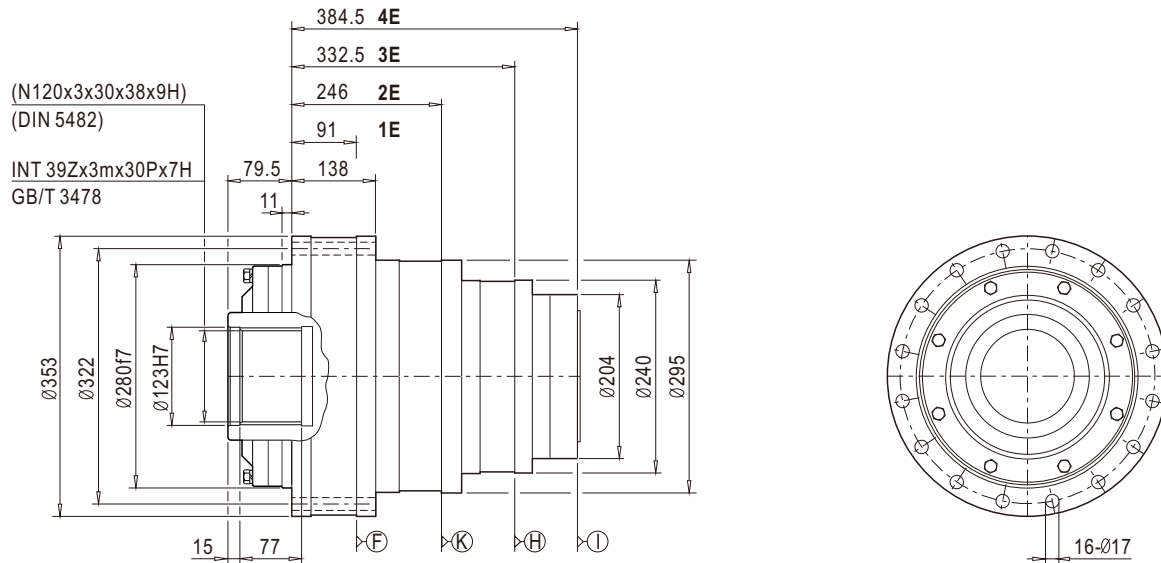




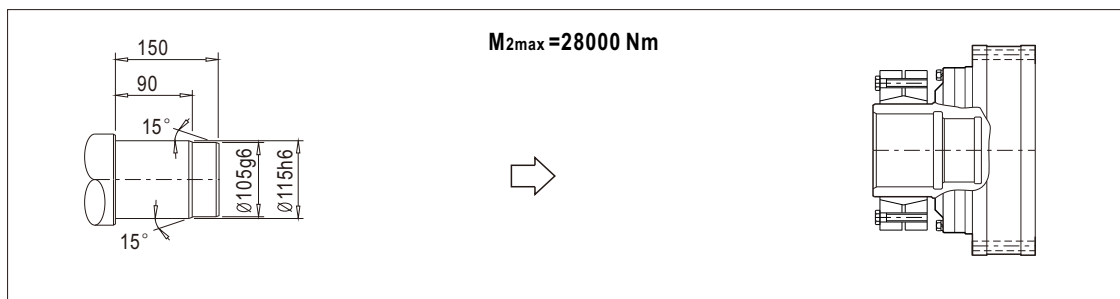
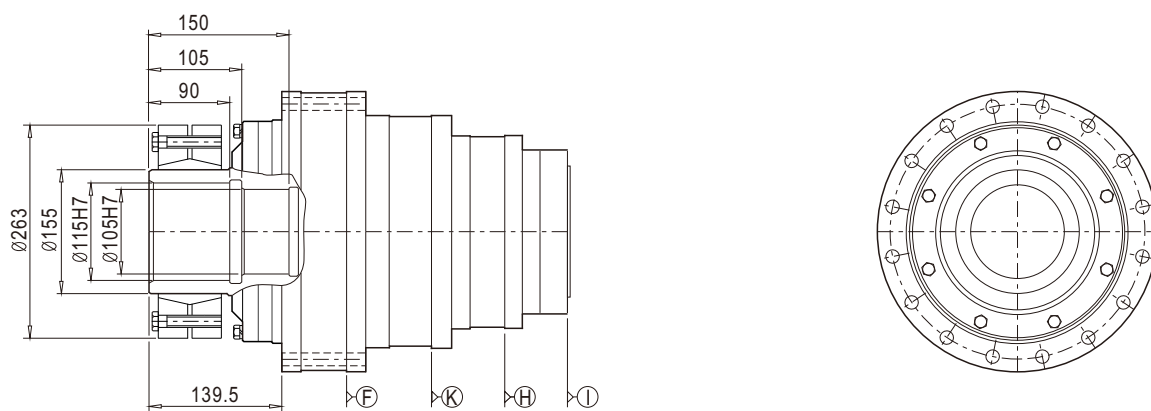
安装尺寸

Mounting Dimensions

357C2Z



357C2H

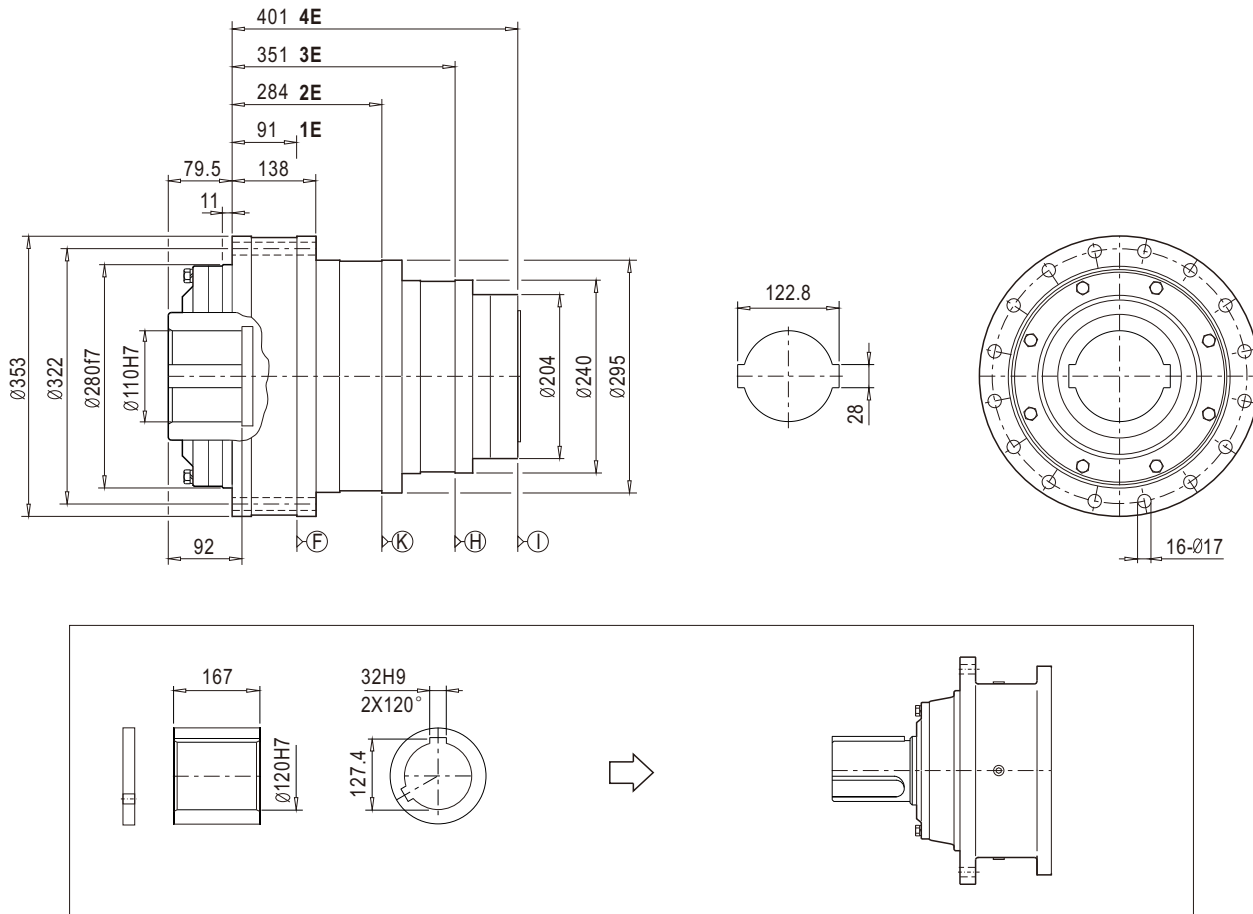




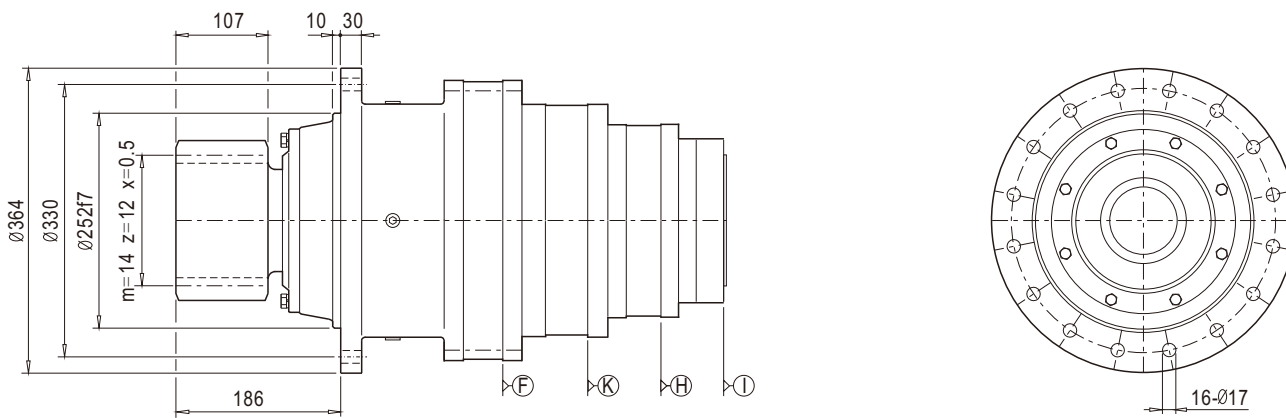
安装尺寸

Mounting Dimensions

357C2K



357C1G

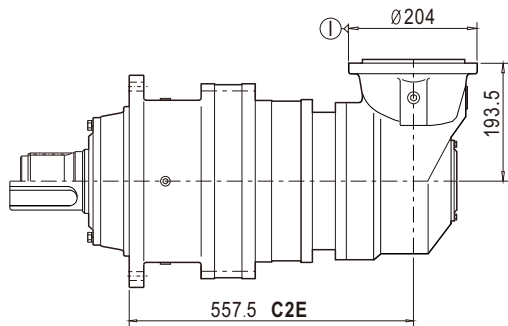




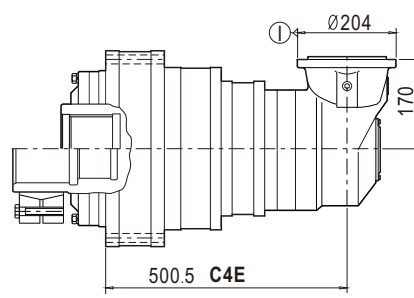
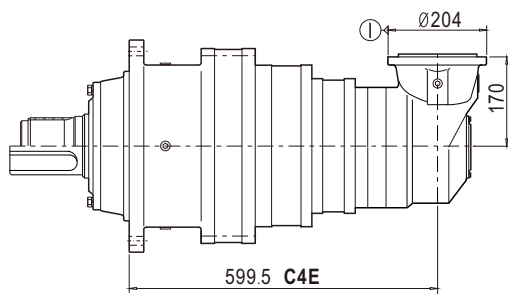
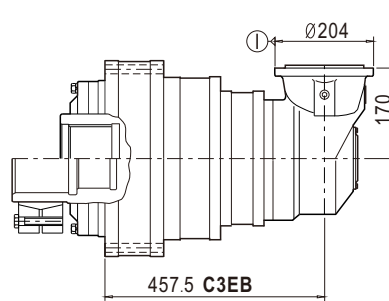
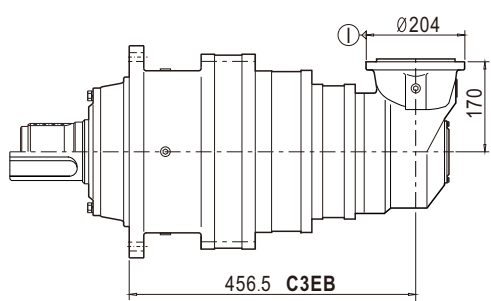
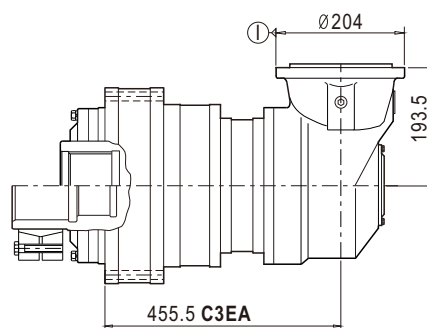
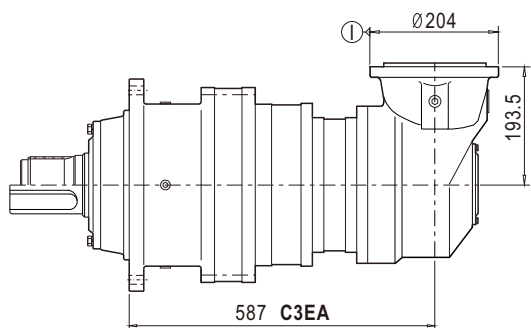
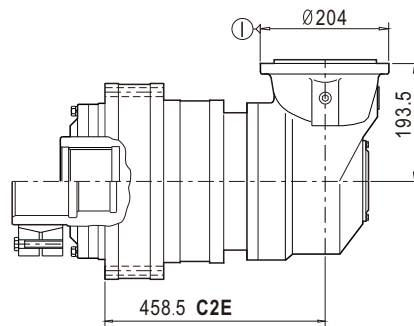
安装尺寸

Mounting Dimensions

357R1C/S/G



357R2Z/H/K





技术参数

Technical Data

400	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		10000	25000	50000	100000	500000	1000000	2000000				
1E	3.86	32350	27990	25090	23390	21070	20140	19250	1500	2500	42050	54
	4.33	29060	25170	22560	21420	19320	18460	17660	1500	2500	37780	54
	5	26150	22680	20350	19380	17500	16740	16010	1500	2500	33990	54
	6	20770	18020	16460	15740	14220	13600	13010	1500	2500	27000	54
2E	12.85	32350	27990	25090	23390	21070	20140	19250	650	800	42050	29
	14.42	32350	27990	25090	23390	21070	20140	19250	800	1000	42050	29
	16.65	26150	22680	20350	19380	17500	16740	16010	1200	1800	33990	29
	21.15	26150	22680	20350	19380	17500	16740	16010	1800	3000	33990	29
	27.00	2M770	18020	16460	15740	14220	13600	13010	1800	3000	27000	29
	31.20	20770	18020	16460	15740	14220	13600	13010	1800	3000	27000	29
	37.56	20770	18020	16460	15740	14220	13600	13010	1800	3000	27000	29
3E	52.83	32350	27990	25090	23390	21070	20140	19250	1800	3800	42050	22
	59.26	29060	25170	22560	21420	19320	18460	17660	1800	3800	42050	22
	75.28	29060	25170	22560	21420	19320	18460	17660	1800	3800	42050	22
	82.42	29060	25170	22560	21420	19320	18460	17660	1800	3800	37780	22
	91.58	29060	25170	22560	21420	19320	18460	17660	1800	3800	37780	22
	114.47	29060	25170	22560	21420	19320	18460	17660	1800	3800	37780	22
	157.50	26150	22680	20350	19380	17500	16740	16010	1800	3800	33990	22
	180.00	26150	22680	20350	19380	17500	16740	16010	1800	3800	33990	22
	212.97	20770	18020	16460	15740	14220	13600	13010	1800	3800	27000	22
	234.75	20770	18020	16460	15740	14220	13600	13010	1800	3800	27000	22
	300.48	20770	18020	16460	15740	14220	13600	13010	1800	3800	27000	22
	353.06	20770	18020	16460	15740	14220	13600	13010	1800	3800	27000	22
	213.43	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	17
	261.50	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	17
	299.54	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	17
	372.63	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	17
	426.83	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	17
	519.26	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	17
	641.06	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	17
	715.46	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	17
	801.32	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	17
	1020.60	26150	22680	20350	19380	17500	16740	16010	2000	4000	33990	17
	1502.40	20770	18020	16460	15740	14220	13600	13010	2000	4000	27000	17
	1490.76	20770	18020	16460	15740	14220	13600	13010	2000	4000	27000	17
	1878.00	20770	18020	16460	15740	14220	13600	13010	2000	4000	27000	17
	2159.70	20770	18020	16460	15740	14220	13600	13010	2000	4000	27000	17
	2449.10	20770	18020	16460	15740	14220	13600	13010	2000	4000	27000	17
	2449.10	20770	18020	16460	15740	14220	13600	13010	2000	4000	27000	17
	2699.63	20770	18020	16460	15740	14220	13600	13010	2000	4000	27000	17
	3023.58	20770	18020	16460	15740	14220	13600	13010	2000	4000	27000	17

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

400	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
CE	10.38	26150	22680	20350	19380	17500	16740	16010	1500	2500	33990	55
	12.46	20770	18020	16460	15740	14220	13600	13010	1500	2500	27000	55
	16.88	20770	18020	16460	15740	14220	13600	13010	1500	2500	27000	55
	24.00	19110	16580	15150	14490	13090	12520	11970	1500	2500	24840	55
C2E	47.39	26150	22680	20350	19380	17500	16740	16010	2000	4000	33990	22
	60.20	26150	22680	20350	19380	17500	16740	16010	2000	4000	33990	22
	76.85	20770	18020	16460	15740	14220	13600	13010	2000	4000	27000	22
	88.80	20770	18020	16460	15740	14220	13600	13010	2000	4000	27000	22
	106.90	20770	18020	16460	15740	14220	13600	13010	2000	4000	27000	22
	127.40	20770	18020	16460	15740	14220	13600	13010	2000	4000	27000	22
	153.37	20770	18020	16460	15740	14220	13600	13010	2000	4000	27000	22
	183.73	20770	18020	16460	15740	14220	13600	13010	2000	4000	27000	22
	221.19	20770	18020	16460	15740	14220	13600	13010	2000	4000	27000	22
	199.23	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	15
C3E	230.23	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	15
	283.90	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	15
	315.44	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	15
	394.30	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	15
	486.00	26150	22680	20350	19380	17500	16740	16010	2000	4000	33990	15
	575.01	26150	22680	20350	19380	17500	16740	16010	2000	4000	33990	15
	674.13	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	15
	871.85	26150	22680	20350	19380	17500	16740	16010	2000	4000	33990	15
	1060.00	26150	22680	20350	19380	17500	16740	16010	2000	4000	33990	15
	1254.13	20770	18020	16460	15740	14220	13600	13010	2000	4000	27000	15
	1382.42	20770	18020	16460	15740	14220	13600	13010	2000	4000	27000	15
	1769.49	20770	18020	16460	15740	14220	13600	13010	2000	4000	27000	15
	2079.15	20770	18020	16460	15740	14220	13600	13010	2000	4000	27000	15
C4E	1256.86	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	10
	1539.97	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	10
	1763.96	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	10
	2194.36	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	10
	2513.54	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	10
	3057.84	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	10
	3775.11	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	10
	4213.29	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	10
	4718.89	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	10
	6010.20	26150	22680	20350	19380	17500	16740	16010	2000	4000	33990	10
	8847.47	20770	18020	16460	15740	14220	13600	13010	2000	4000	27000	10
	8778.90	20770	18020	16460	15740	14220	13600	13010	2000	4000	27000	10
	11059.33	20770	18020	16460	15740	14220	13600	13010	2000	4000	27000	10
	12718.23	20770	18020	16460	15740	14220	13600	13010	2000	4000	27000	10
	14422.48	20770	18020	16460	15740	14220	13600	13010	2000	4000	27000	10

注意：如果所需减速比不在列表中，请联系本公司

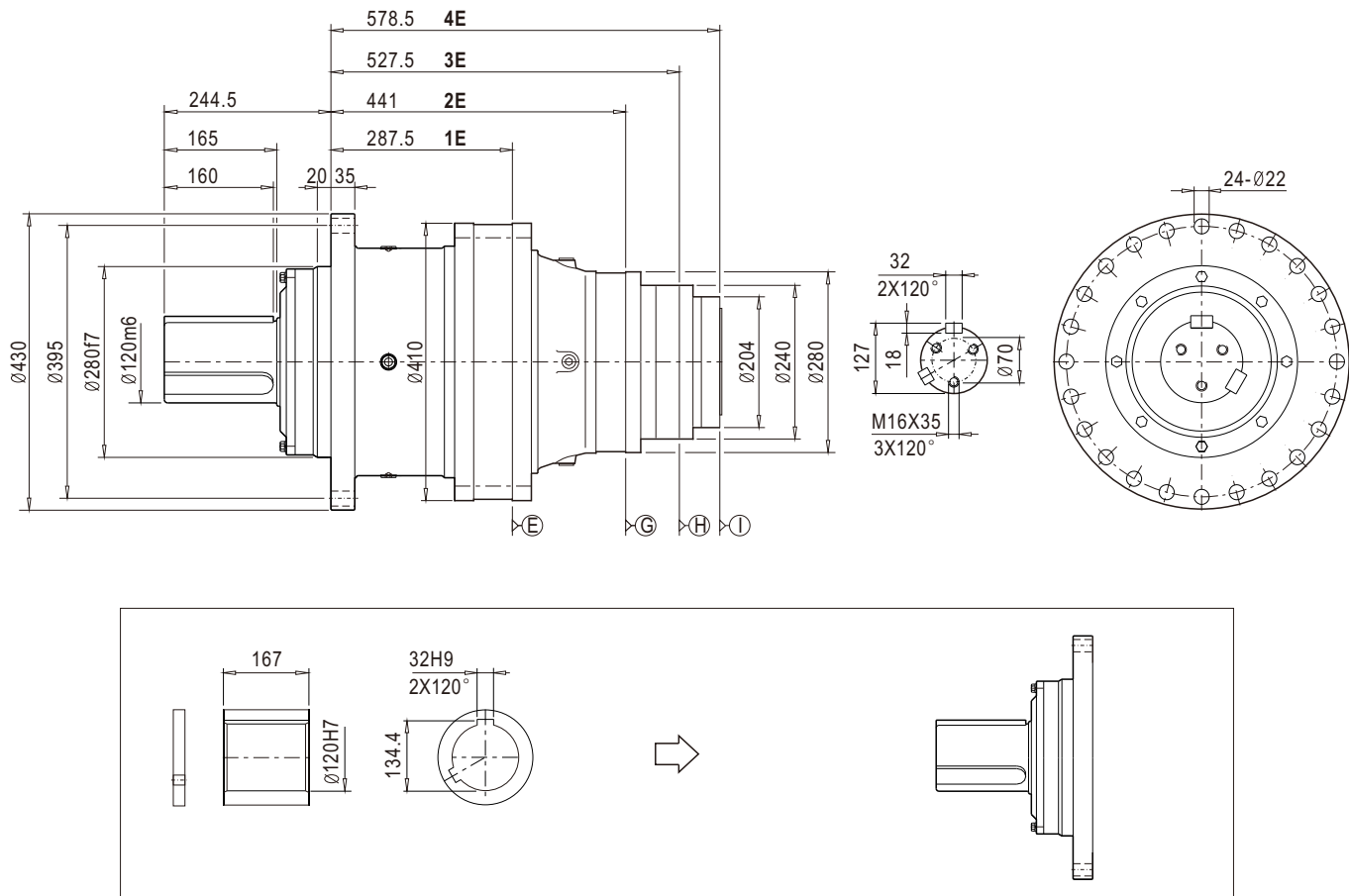
ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



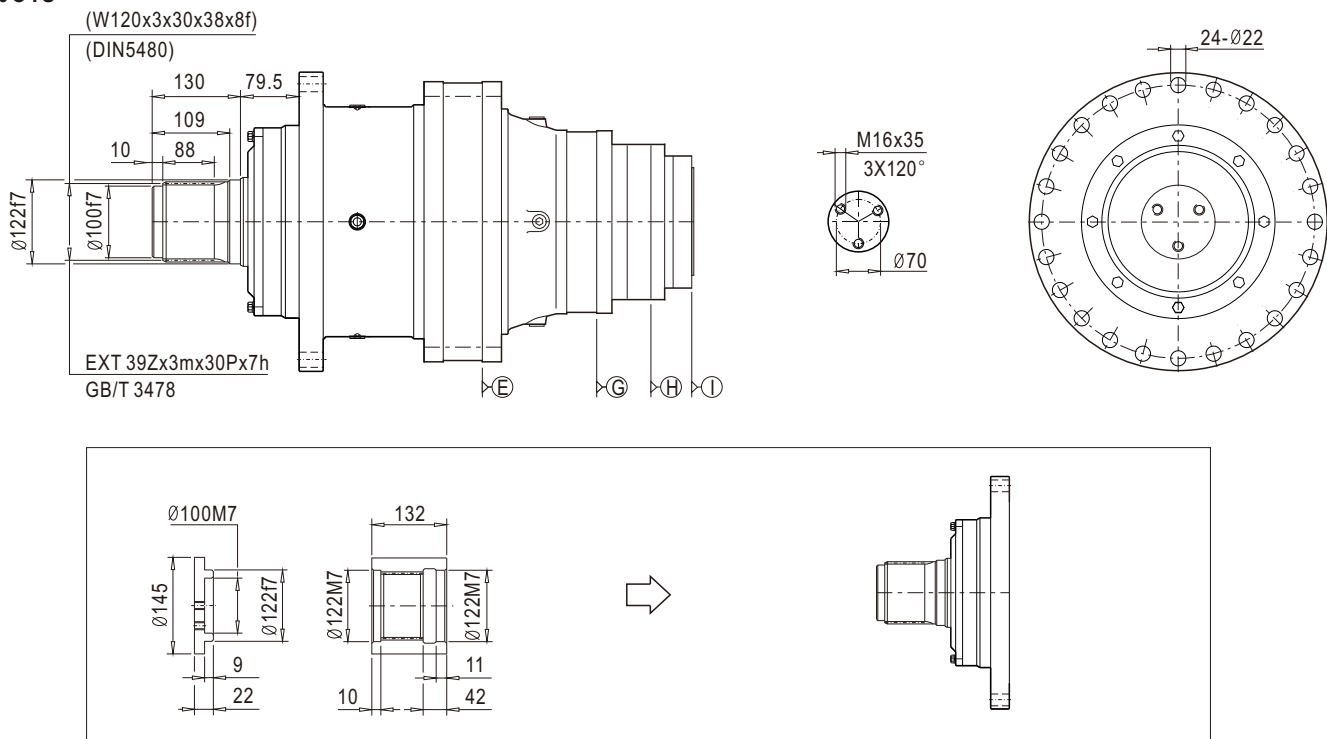
安装尺寸

Mounting Dimensions

400C1C



400C1S

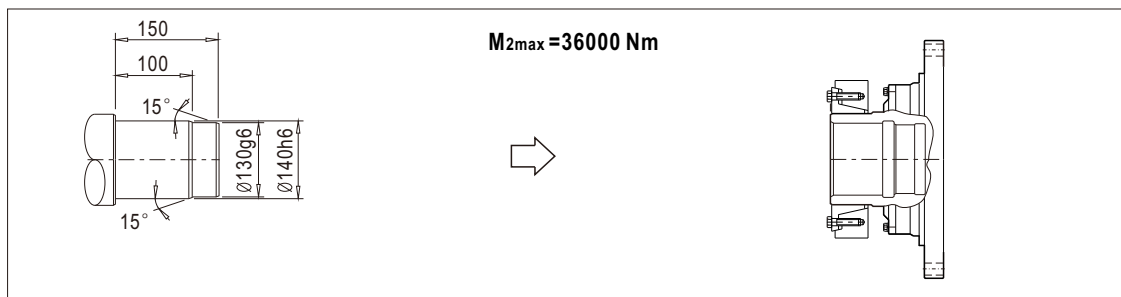
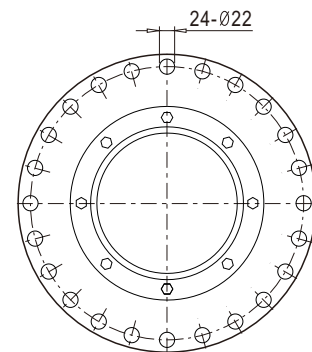
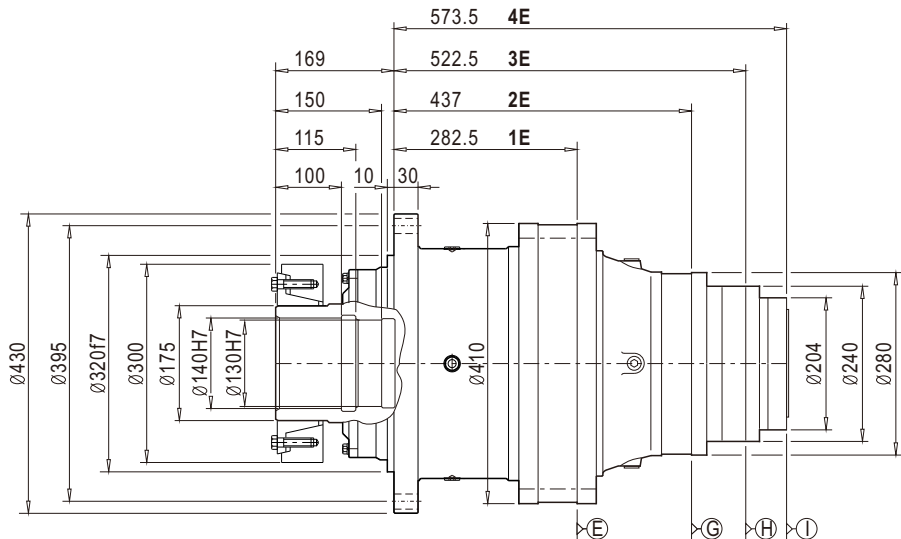




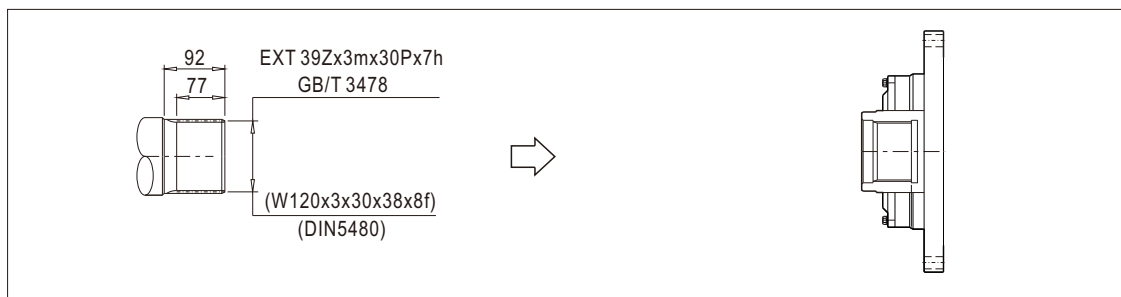
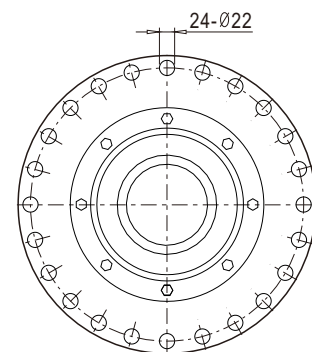
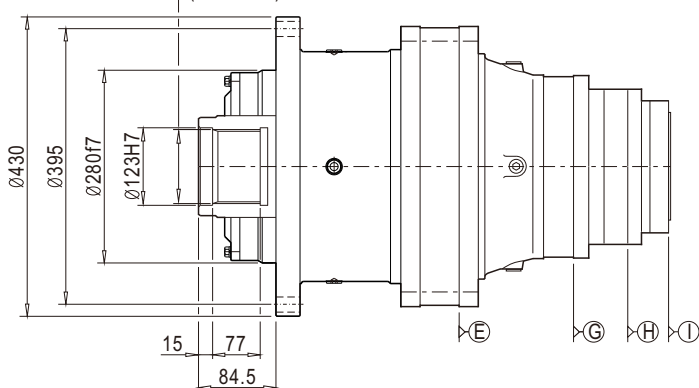
安装尺寸

Mounting Dimensions

400C1H



400C1Z

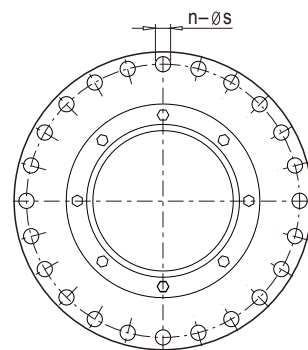
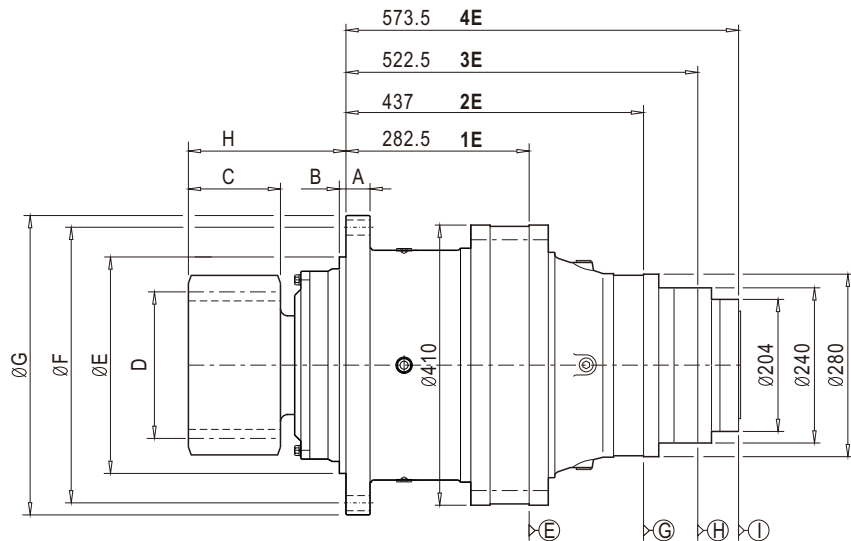
INT 39Zx3mx30Px7H (N 120x3x30x38x9H)
GB/T 3478 (DIN 5480)



安装尺寸

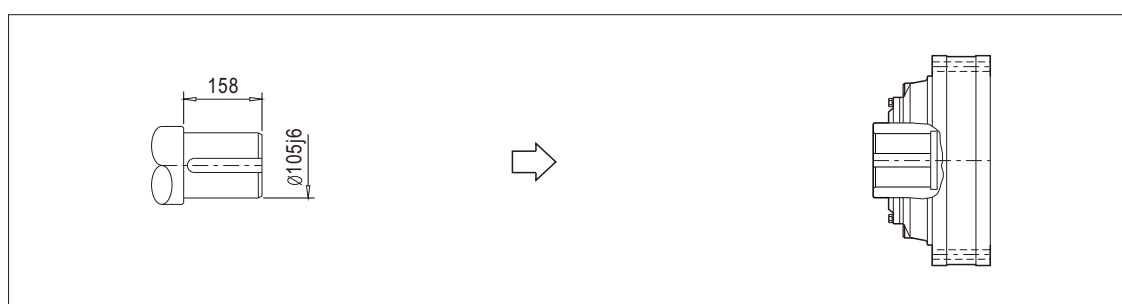
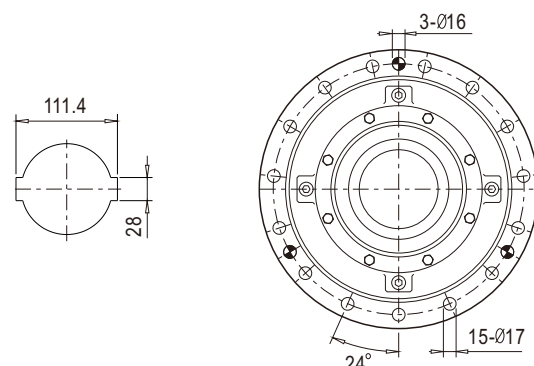
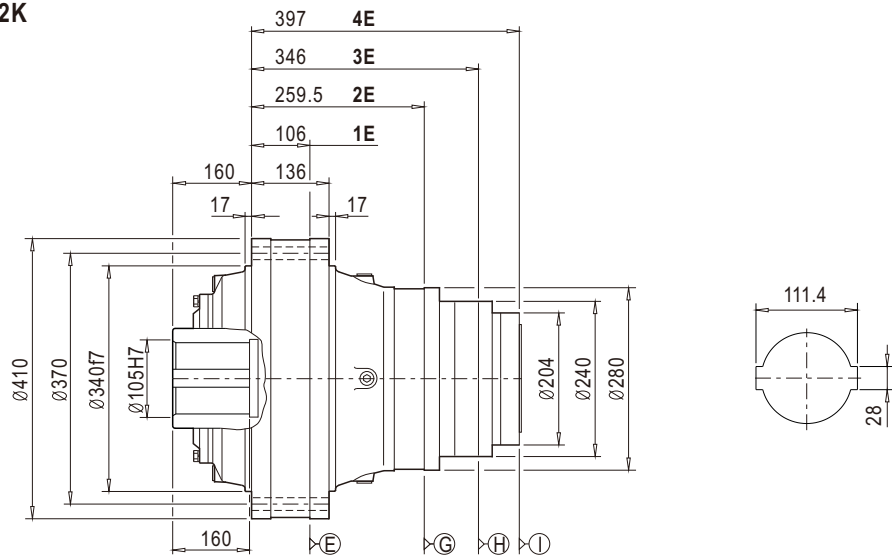
Mounting Dimensions

400C1G



序号/items	A	B	C	D	E	F	G	H	n-ØS
1	35	14.5	100	m=14 z=15 x=0.5	280 [f7]	395	430	146	24-Ø22
2	35	20	80	m=12 z=18 x=0.5	280 [f7]	395	430	216	24-Ø22

400C2K

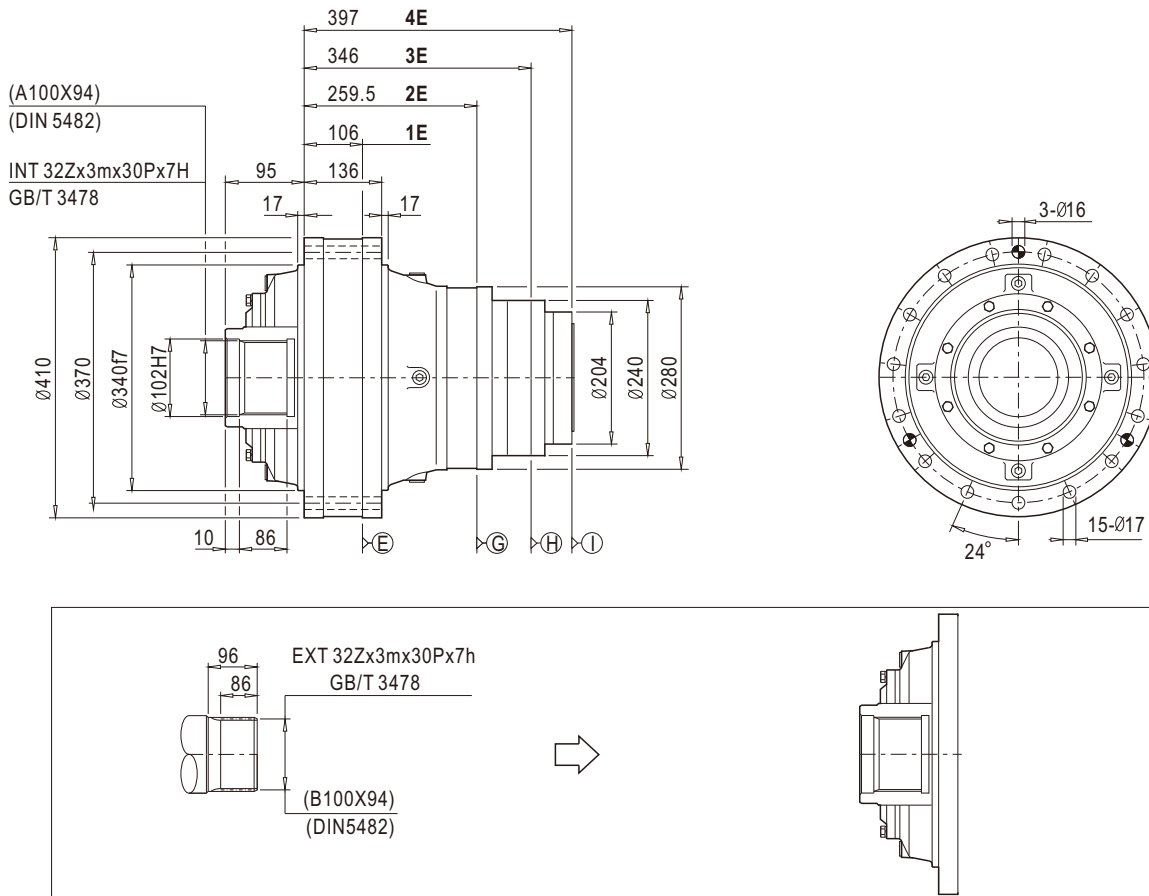




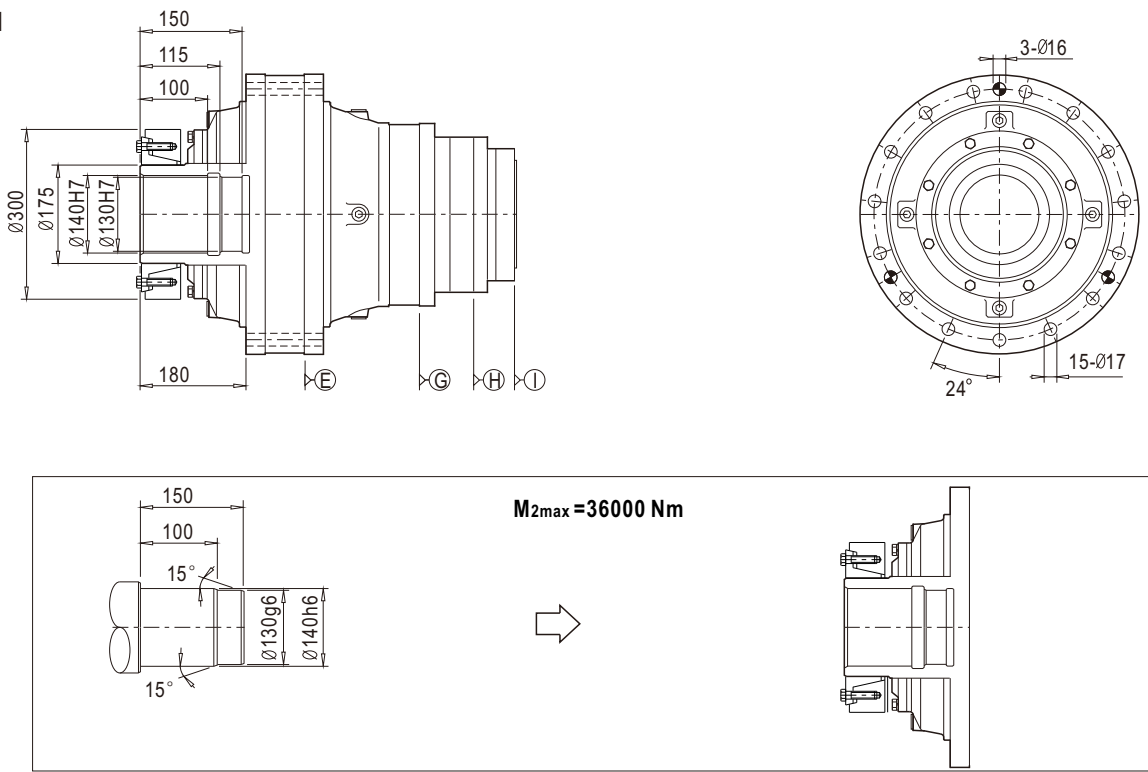
安装尺寸

Mounting Dimensions

400C2Z



400C2H

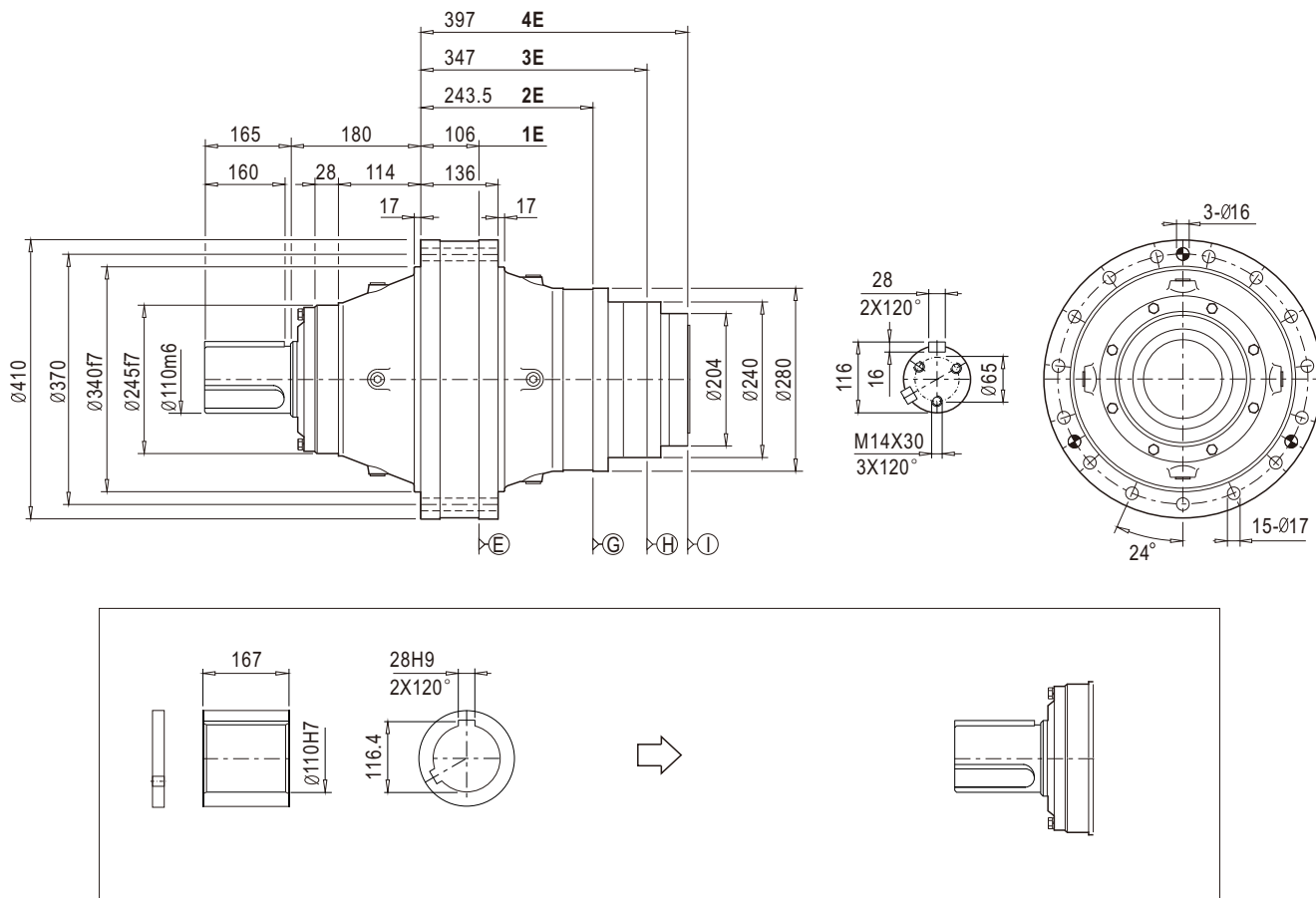




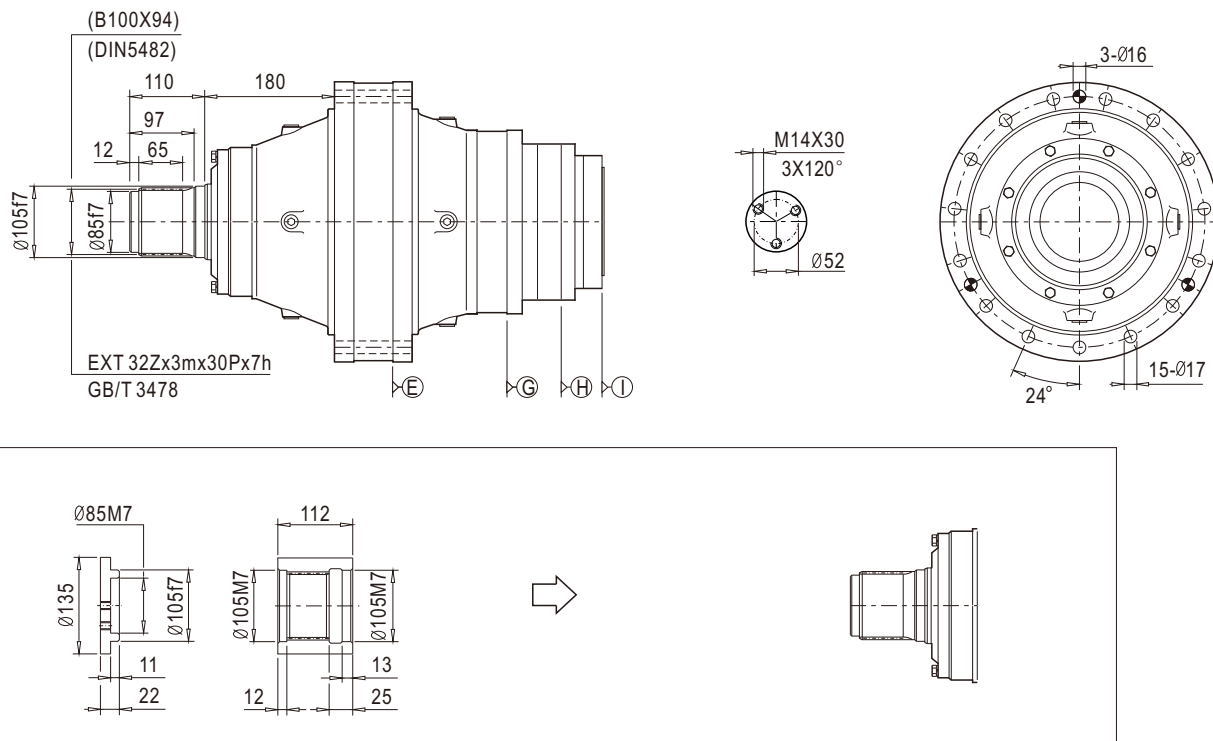
安装尺寸

Mounting Dimensions

400C2C



400C2S

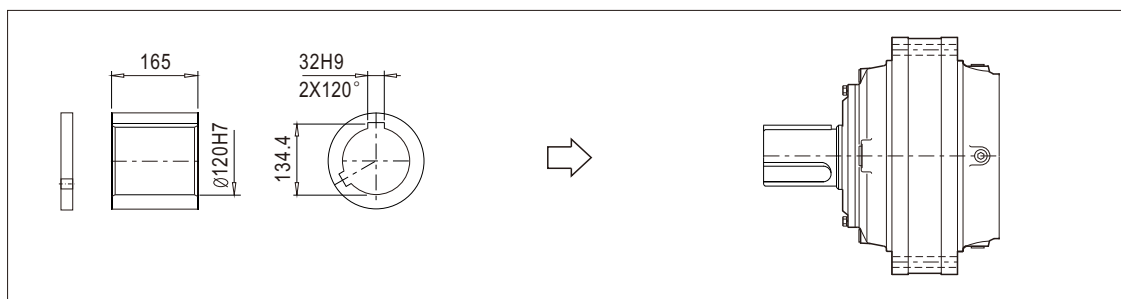
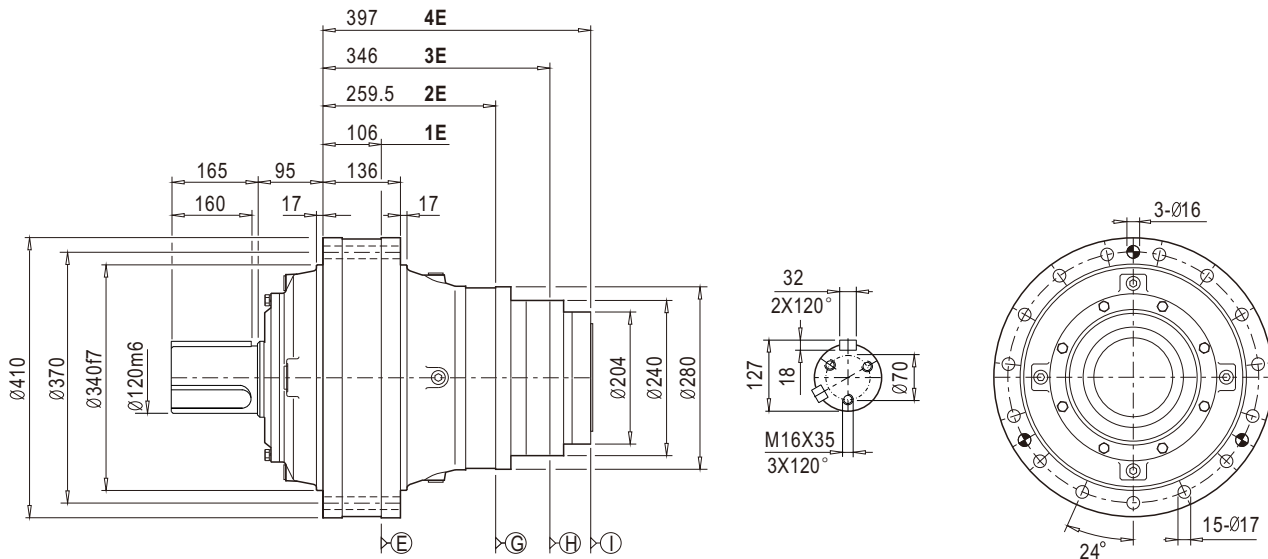




安装尺寸

Mounting Dimensions

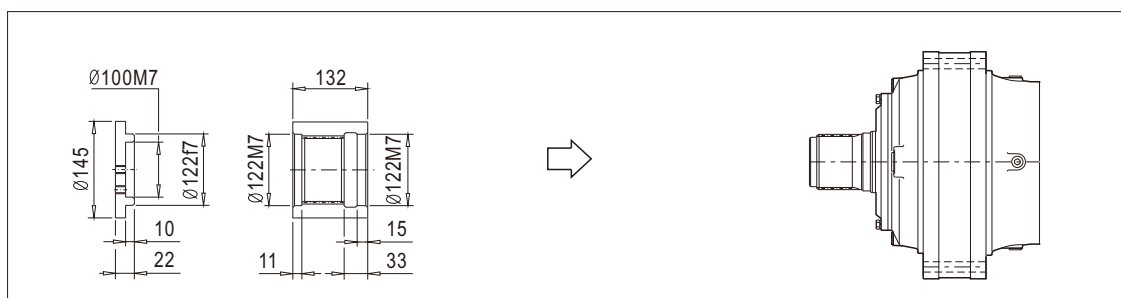
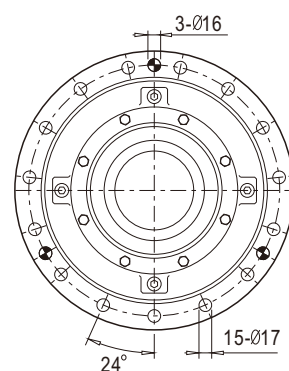
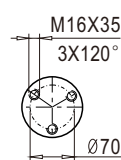
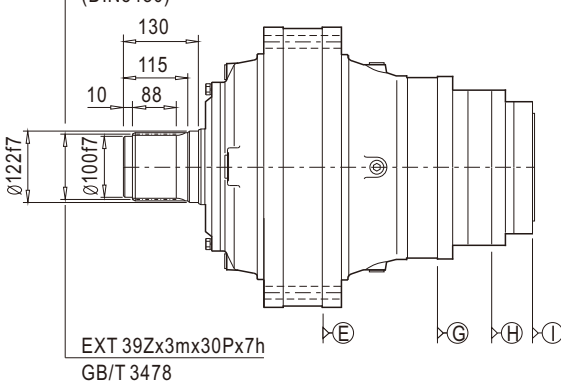
400C3C



400C3S

(W120x3x30x38x8f)

(DIN5480)

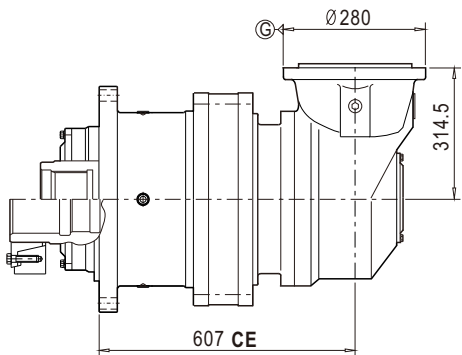




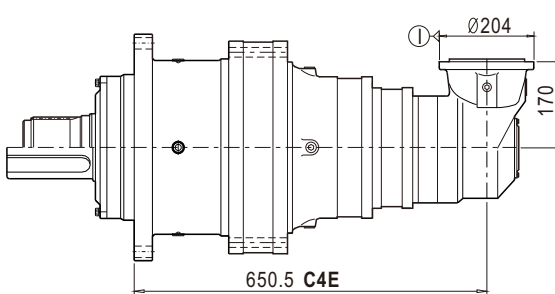
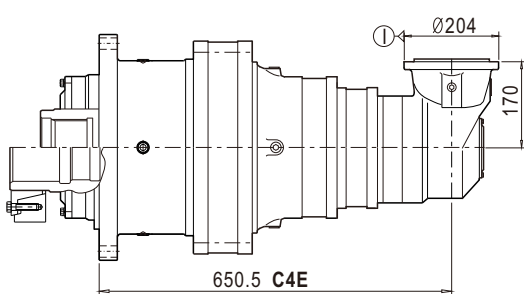
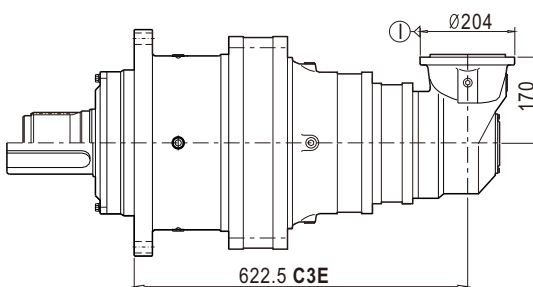
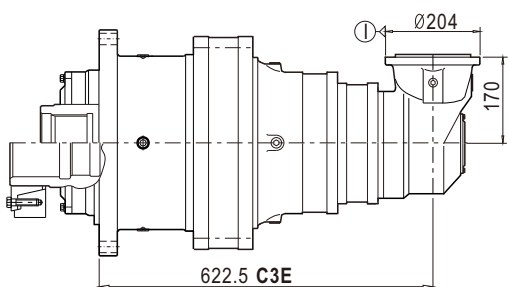
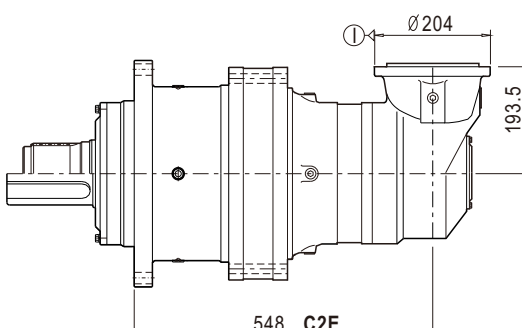
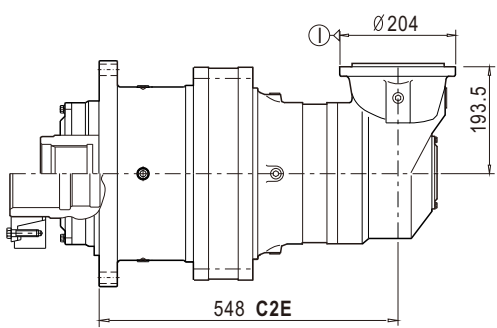
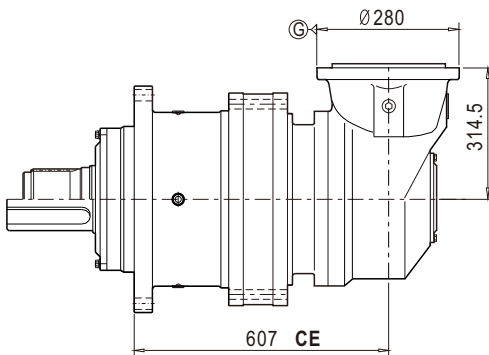
安装尺寸

Mounting Dimensions

400R1Z/H



400R1C/S/G

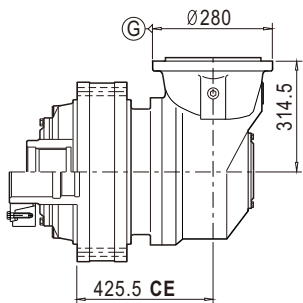




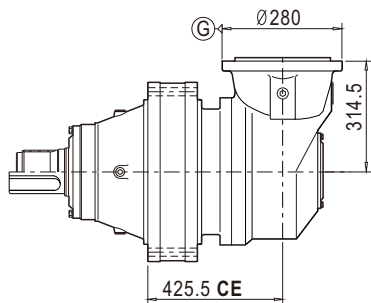
安装尺寸

Mounting Dimensions

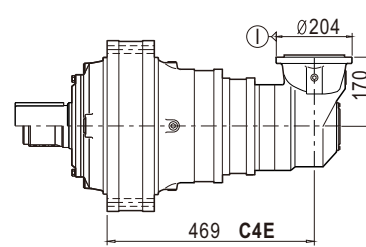
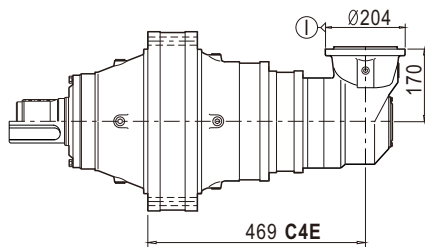
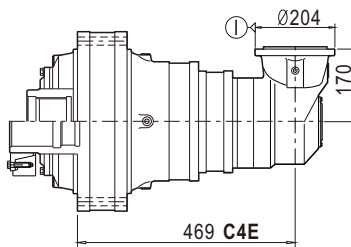
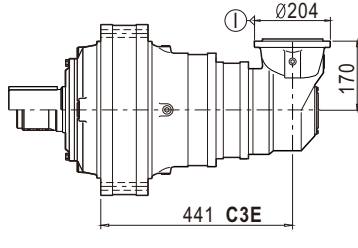
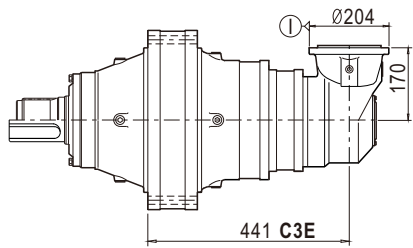
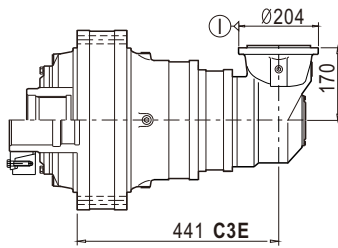
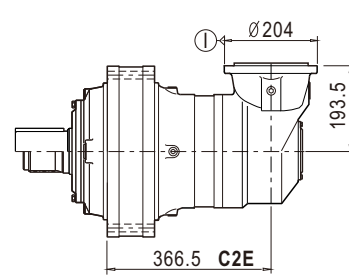
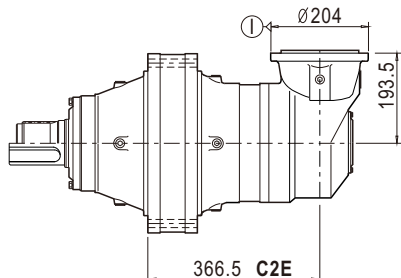
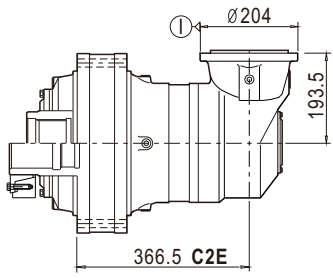
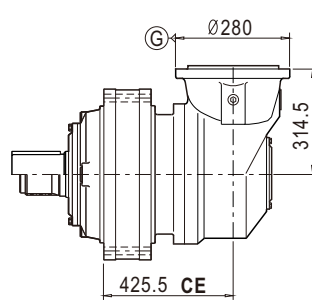
400R2Z / H / K



400R2C / S



400R3C / S





技术参数

Technical Data

401	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
2E	14.15	32350	27990	25090	23390	21070	20140	19250	1200	1500	42050	35
	16.21	32350	27990	25090	23390	21070	20140	19250	1800	3000	42050	35
	19.3	32350	27990	25090	23390	21070	20140	19250	1800	3000	42050	35
	21.7	29060	25170	22560	21420	19320	18460	17660	1800	3000	37780	35
	31.7	29060	25170	22560	21420	19320	18460	17660	1800	3000	37780	35
	38.00	20770	18020	16460	15740	14220	13600	13010	1800	3000	27000	35
3E	47.13	32350	27990	25090	23390	21070	20140	19250	1800	3800	42050	26
	50.24	32350	27990	25090	23390	21070	20140	19250	1800	3800	42050	26
	58.2	32350	27990	25090	23390	21070	20140	19250	1800	3800	42050	26
	73.0	32350	27990	25090	23390	21070	20140	19250	1800	3800	42050	26
	81.1	32350	27990	25090	23390	21070	20140	19250	1800	3800	42050	26
	96.50	32350	27990	25090	23390	21070	20140	19250	1800	3800	42050	26
	120.63	32350	27990	25090	23390	21070	20140	19250	1800	3800	42050	26
	135.31	29060	25170	22560	21420	19320	18460	17660	1800	3800	37780	26
	197.92	29060	25170	22560	21420	19320	18460	17660	1800	3800	37780	26
	221.67	29060	25170	22560	21420	19320	18460	17660	1800	3800	37780	26
	253.33	29060	25170	22560	21420	19320	18460	17660	1800	3800	37780	26
	297.67	29060	25170	22560	21420	19320	18460	17660	1800	3800	37780	26
	357.2	20770	18020	16460	15740	14220	13600	13010	1800	3800	27000	26
4E	190.41	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	20
	208.79	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	20
	233.30	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	20
	267.23	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	20
	294.57	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	20
	329.91	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	20
	413.65	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	20
	506.63	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	20
	567.42	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	20
	675.50	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	20
	844.38	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	20
	965.00	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	20
	1109.75	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	20
	1387.19	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	20
	1556.09	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	20
	2276.04	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	20
	2549.17	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	20
	2913.33	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	20
	3423.17	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	20

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

401	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		10000	25000	50000	100000	500000	1000000	2000000				
C2E	39.81	32350	27990	25090	23390	21070	20140	19250	1500	2500	42050	40
	45.60	32350	27990	25090	23390	21070	20140	19250	1500	2500	42050	40
	56.61	32350	27990	25090	23390	21070	20140	19250	1500	2500	42050	40
	64.85	32350	27990	25090	23390	21070	20140	19250	1500	2500	42050	40
	77.20	32350	27990	25090	23390	21070	20140	19250	1500	2500	42050	40
	86.60	29060	25170	22560	21420	19320	18460	17660	1500	2500	37780	40
	126.67	29060	25170	22560	21420	19320	18460	17660	1500	2500	37780	40
	152	20770	18020	16460	15740	14220	13600	13010	1500	2500	27000	40
C3E	385.12	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	22
	563.30	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	22
	630.90	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	22
	721.03	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	22
	905.14	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	22
	1034.44	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	22
	1305.37	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	22
	1491.85	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	22
C4E	719.16	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	16
	803.58	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	16
	920.46	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	16
	1014.62	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	16
	1136.37	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	16
	1367.89	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	16
	1532.03	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	16
	1823.85	32350	25170	22560	21420	19320	18460	17660	2000	4000	37780	16
	2279.81	32350	22680	20350	19380	17500	16740	16010	2000	4000	33990	16
	2983.46	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	16
	3341.47	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	16
	3977.94	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	16
	4972.43	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	16
	5682.78	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	16

注意：如果所需减速比不在列表中，请联系本公司

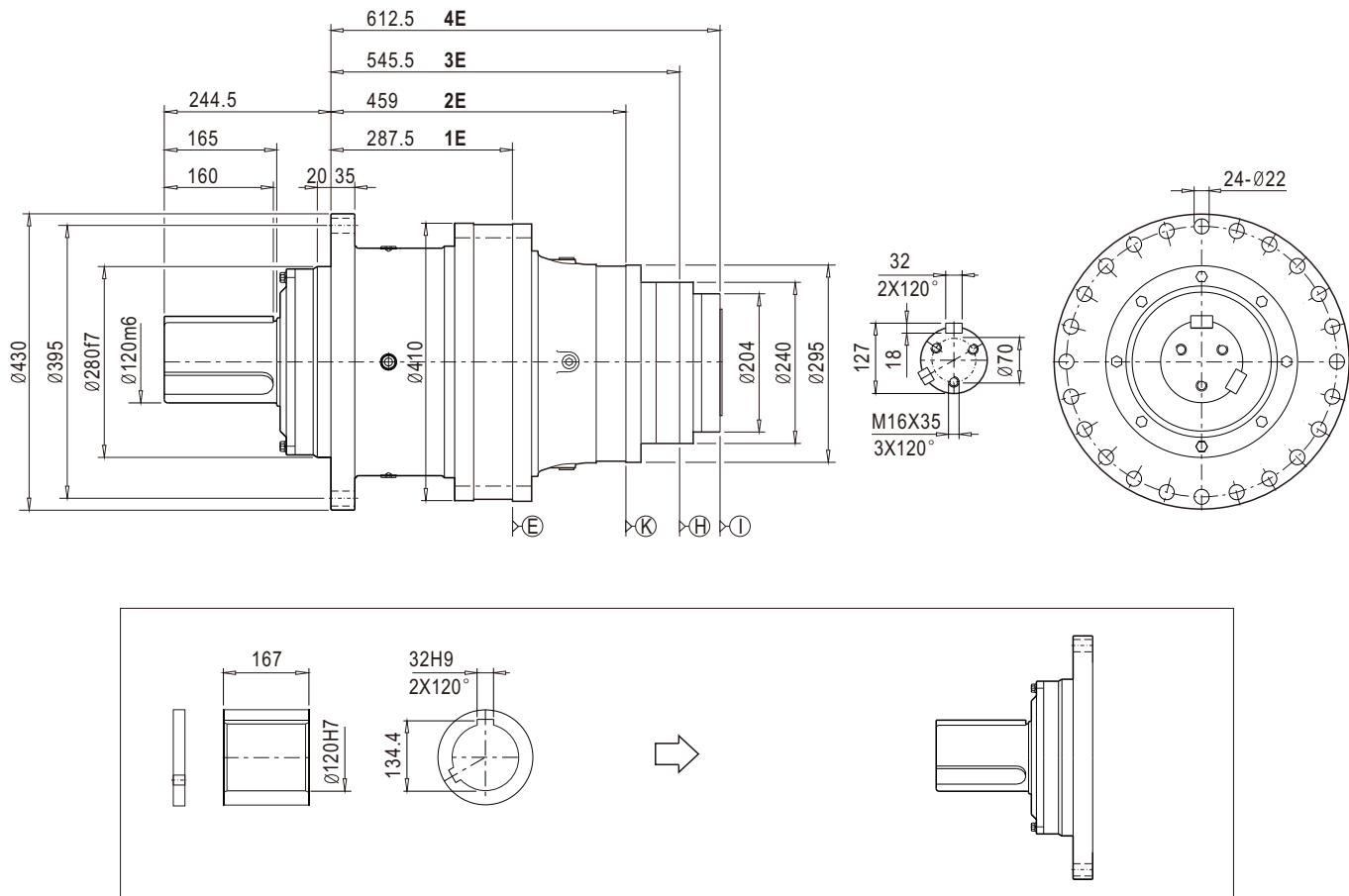
ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



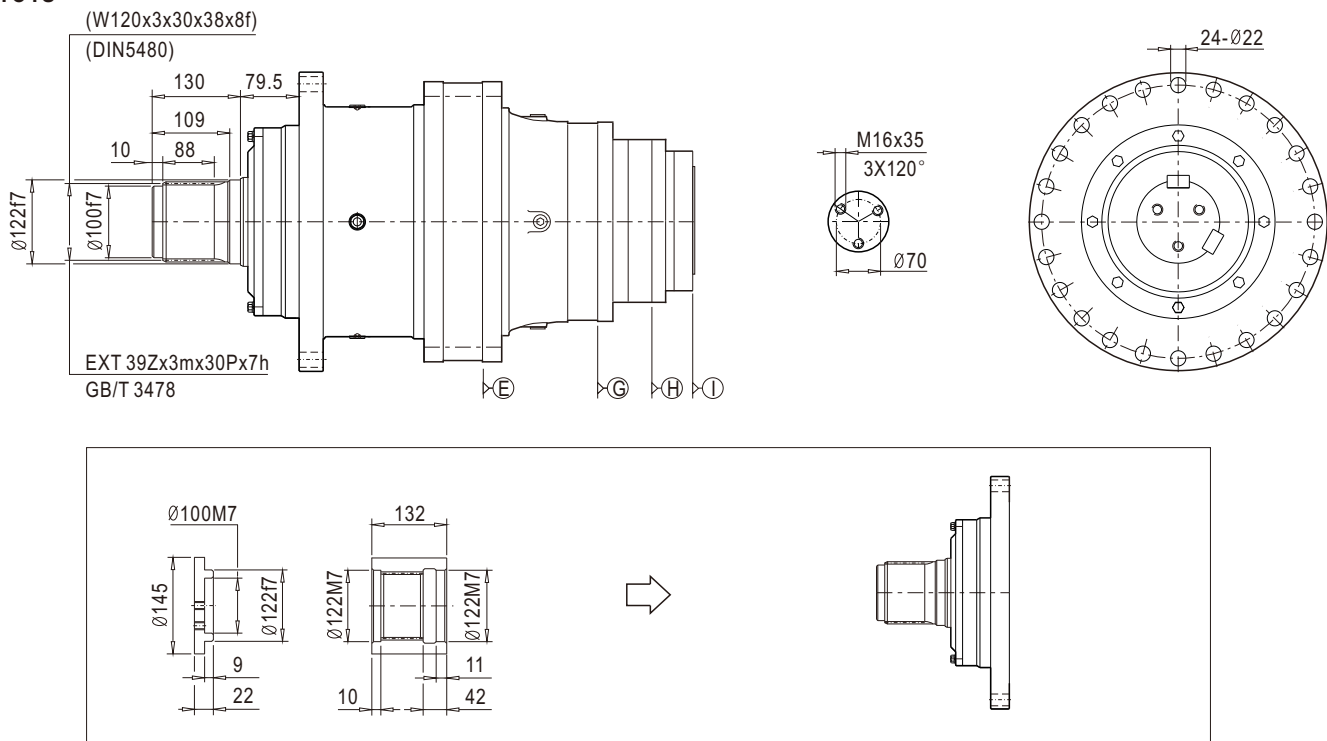
安装尺寸

Mounting Dimensions

401C1C



401C1S

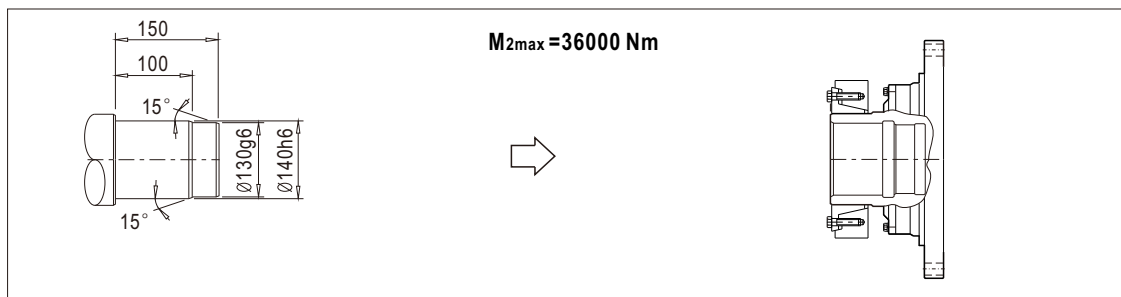
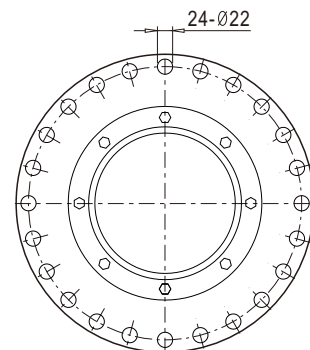
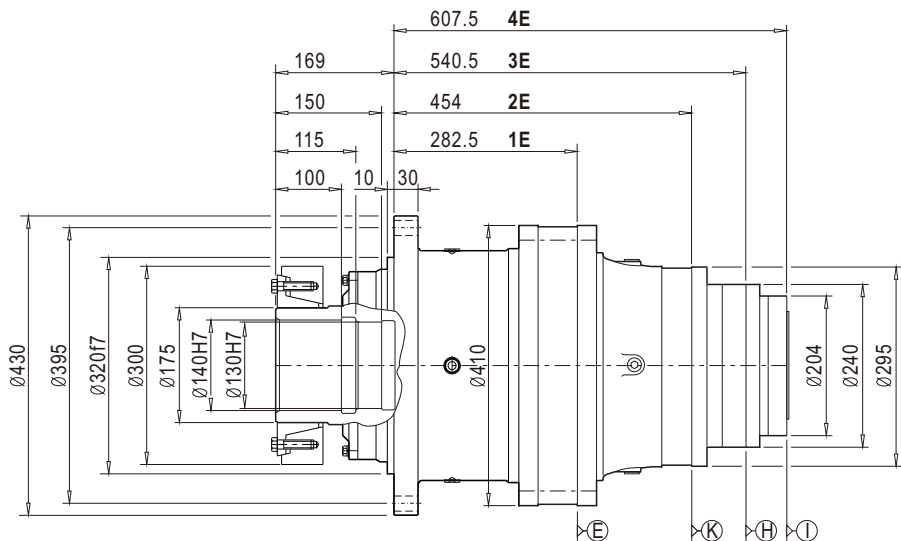




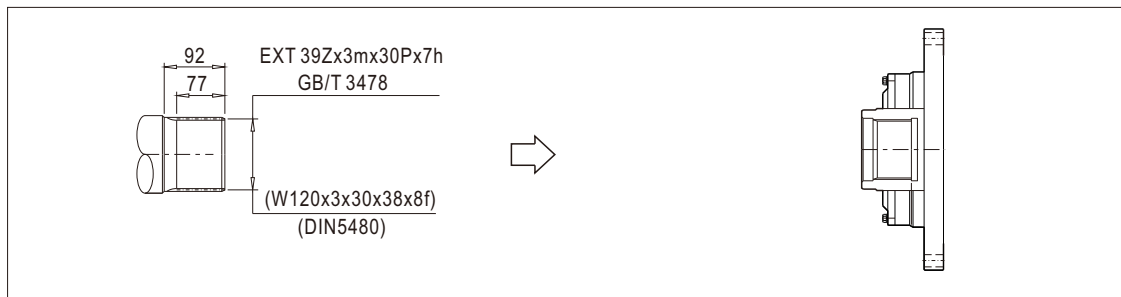
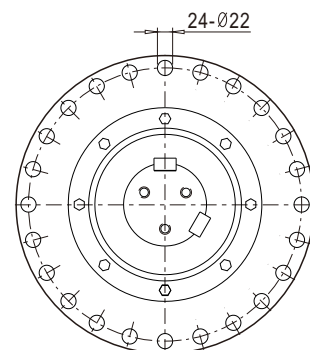
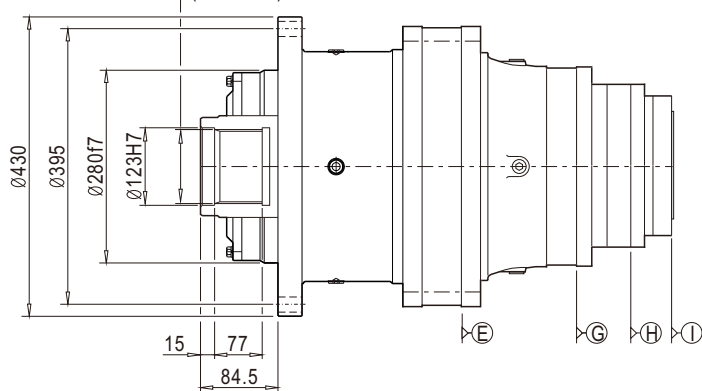
安装尺寸

Mounting Dimensions

401C1H



401C1Z

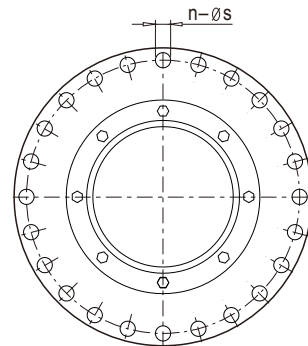
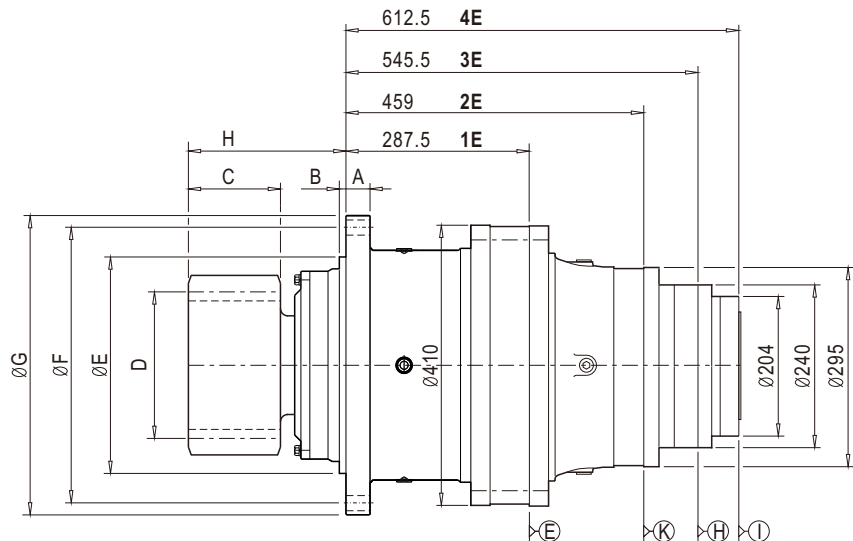
INT 39Zx3mx30Px7H (N 120x3x30x38x9H)
GB/T 3478 (DIN 5480)



安装尺寸

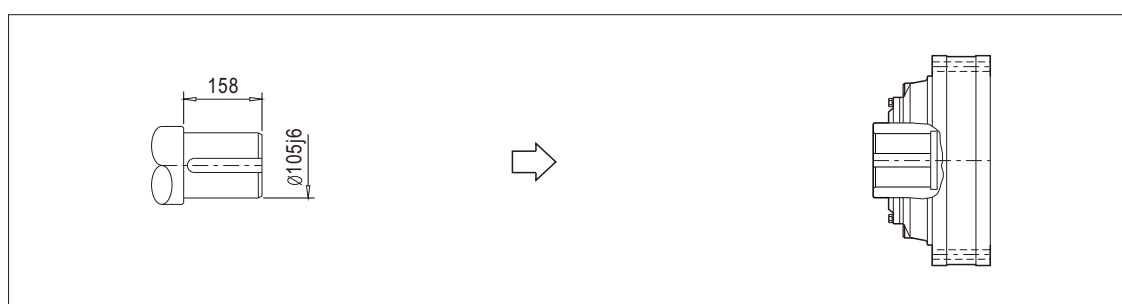
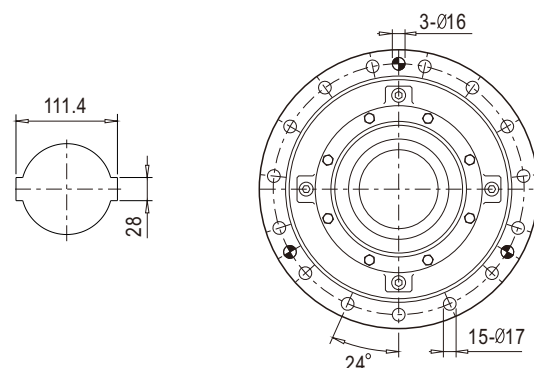
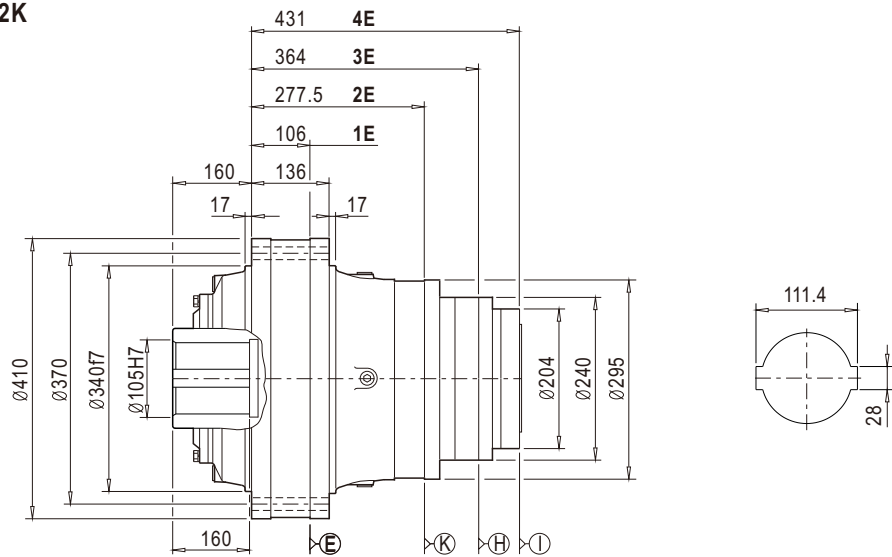
Mounting Dimensions

401C1G



序号/items	A	B	C	D	E	F	G	H	n-ØS
1	35	14.5	100	m=14 z=15 x=0.5	280 [f7]	395	430	146	24-Ø22
2	35	20	80	m=12 z=18 x=0.5	280 [f7]	395	430	216	24-Ø22

401C2K

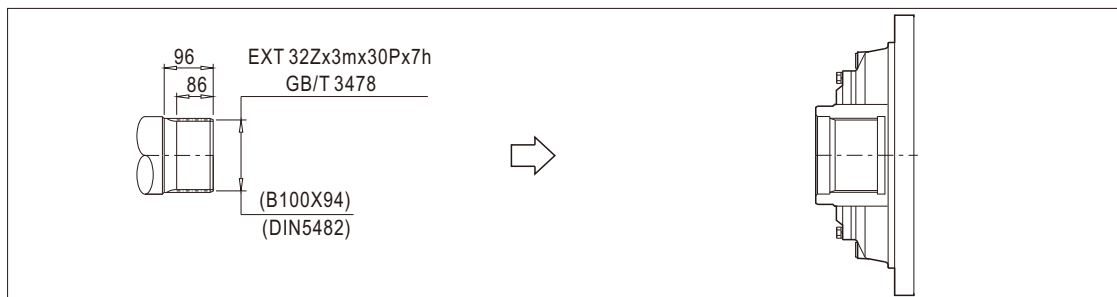
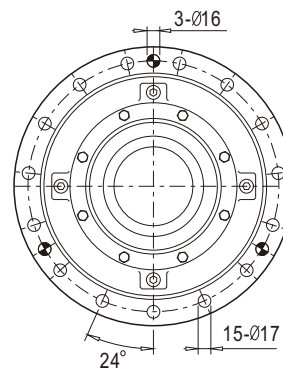
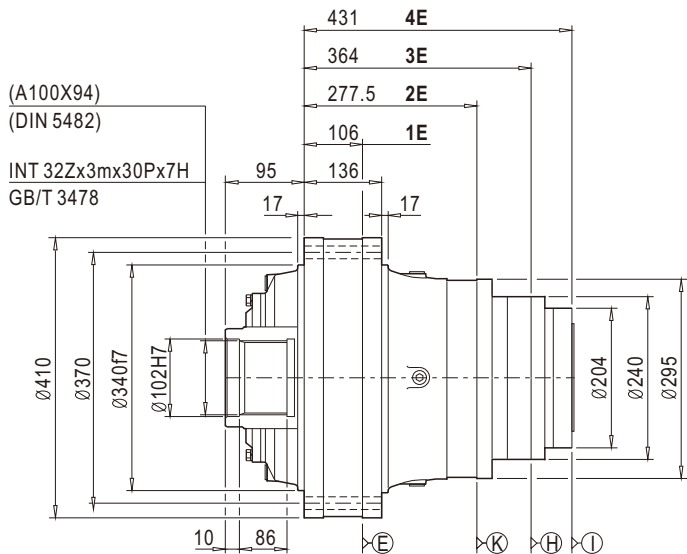




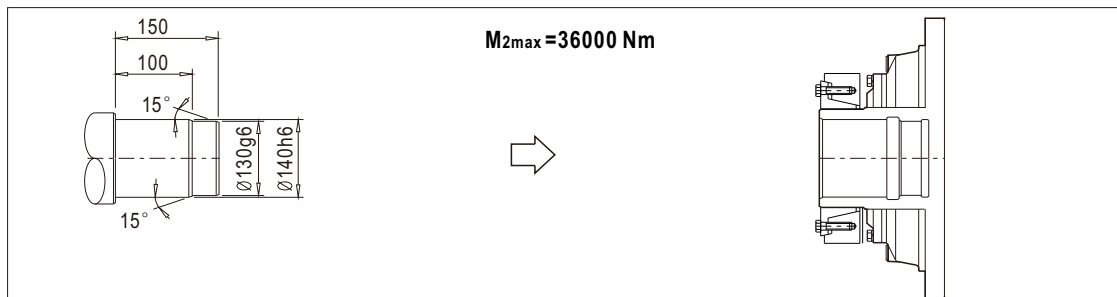
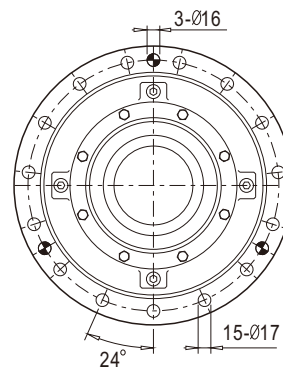
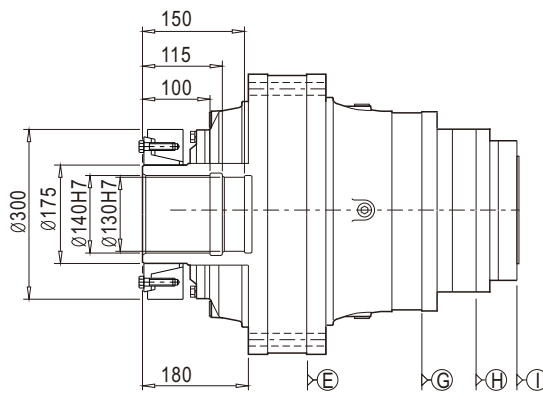
安装尺寸

Mounting Dimensions

401C2Z



401C2H

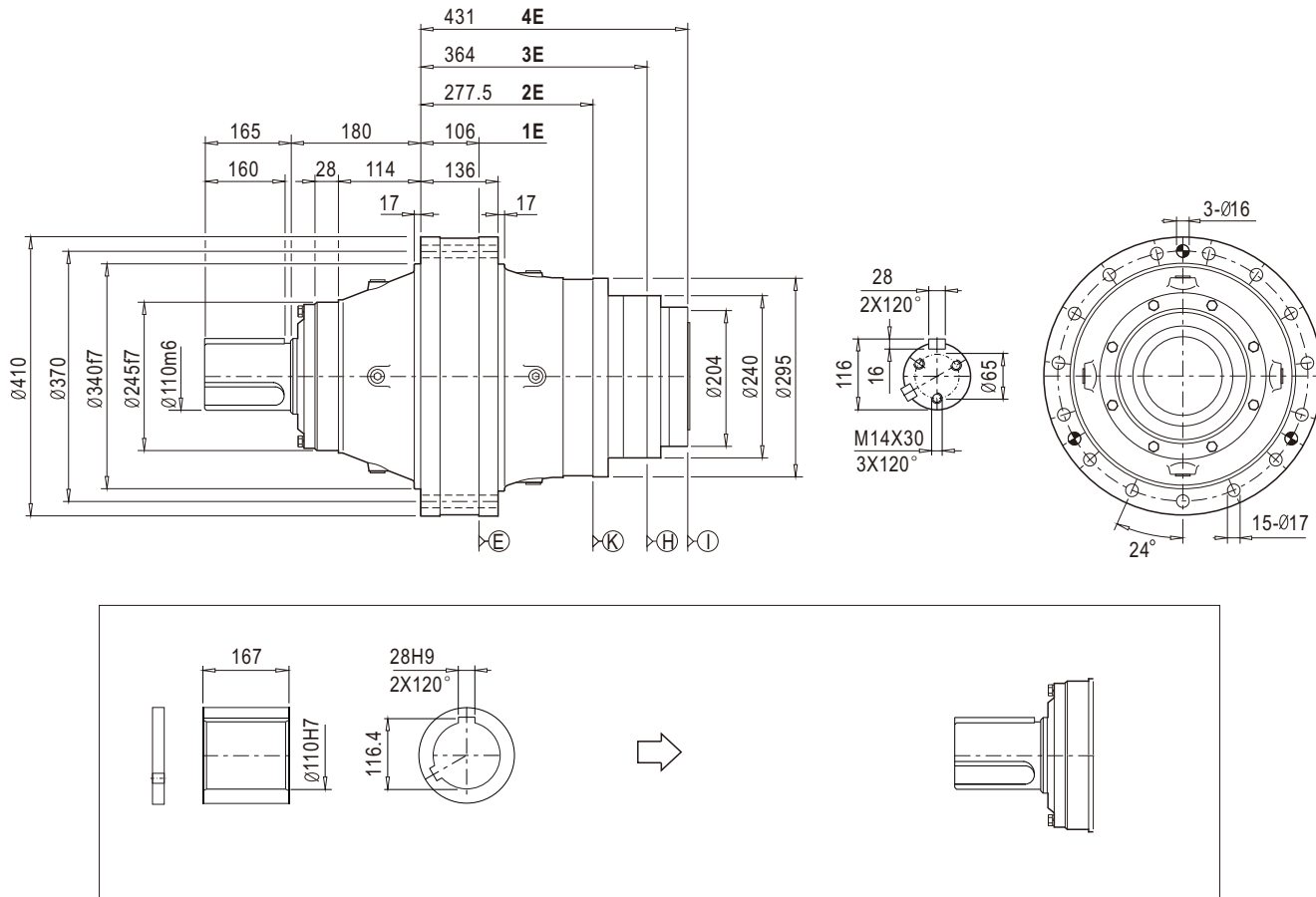




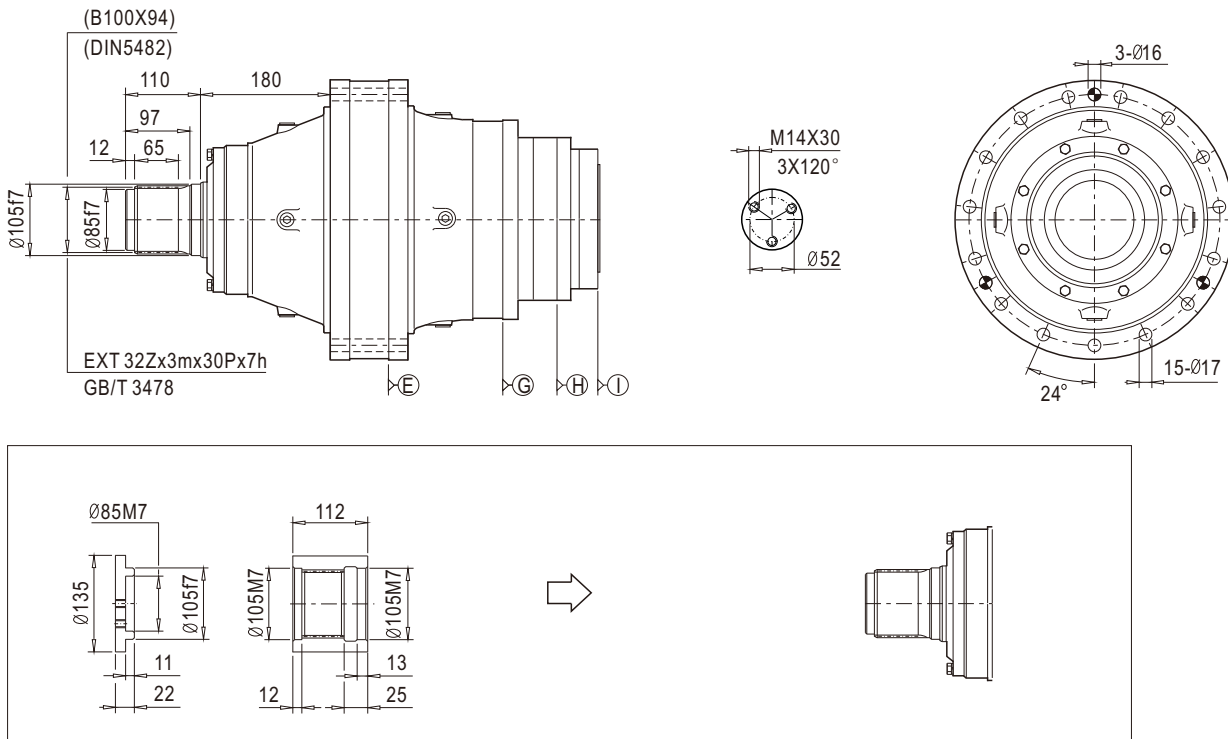
安装尺寸

Mounting Dimensions

401C2C



401C2S

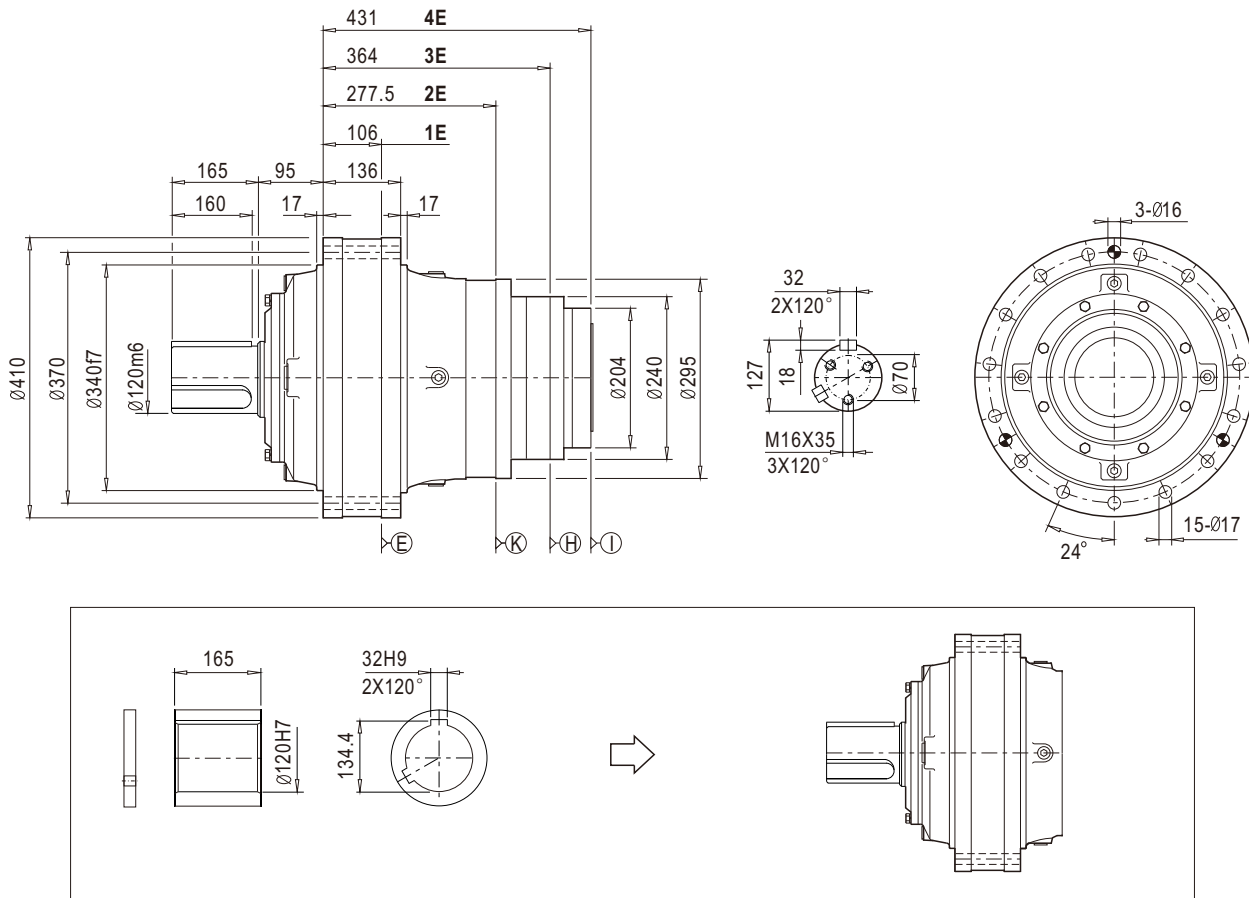




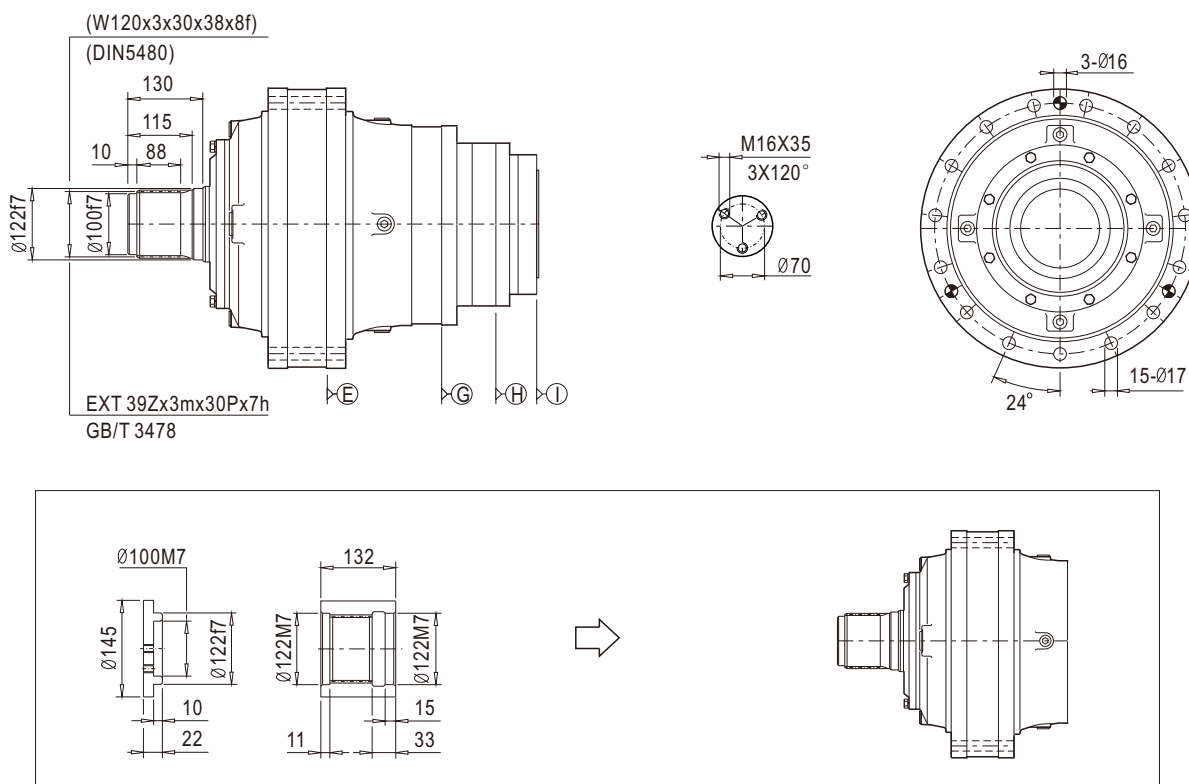
安装尺寸

Mounting Dimensions

401C3C



401C3S

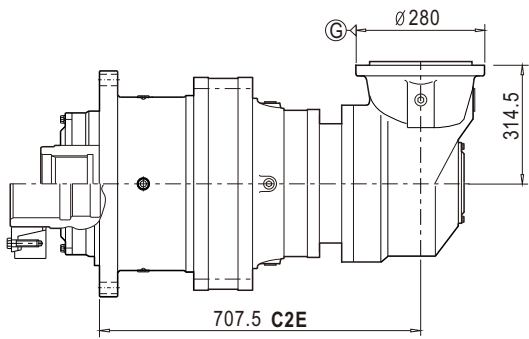




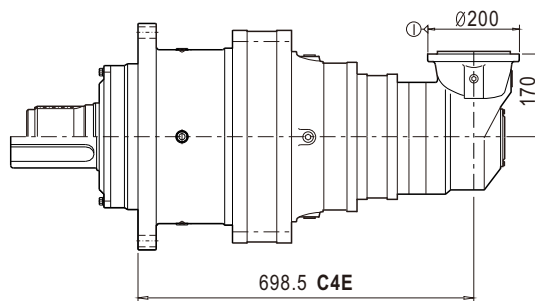
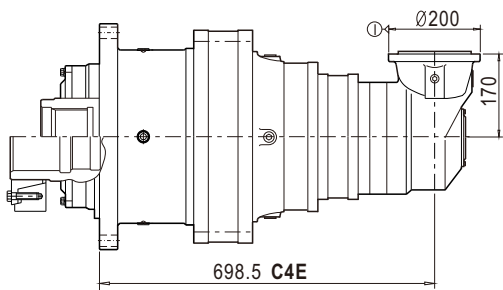
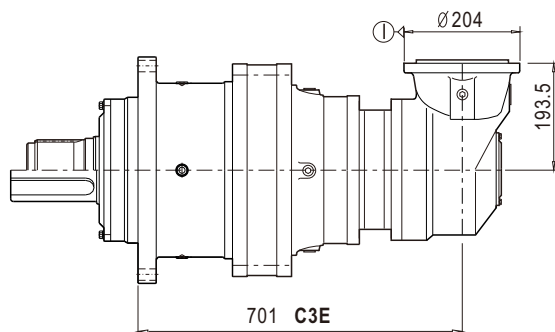
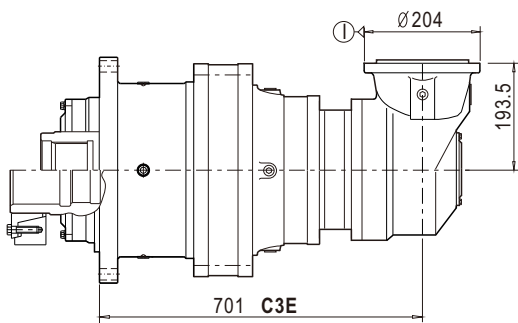
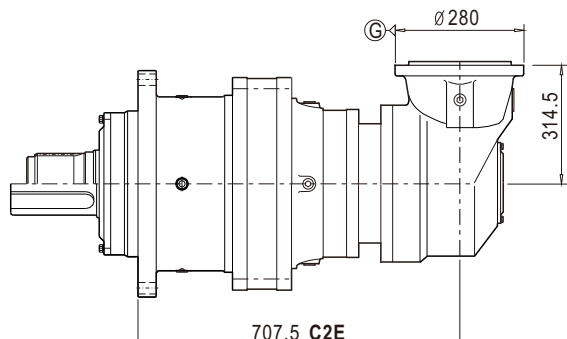
安装尺寸

Mounting Dimensions

401R1Z/H



401R1C/S/G

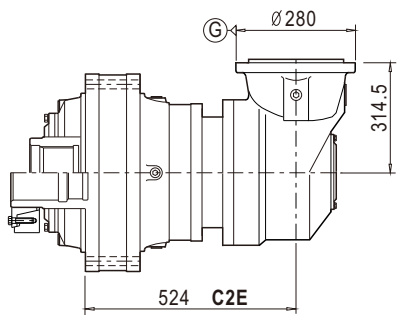




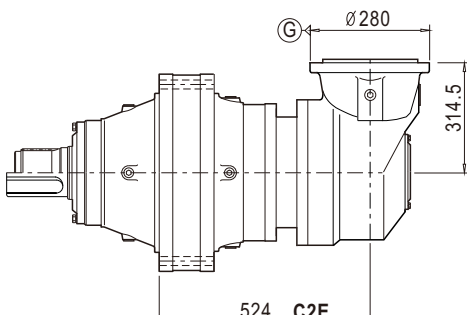
安装尺寸

Mounting Dimensions

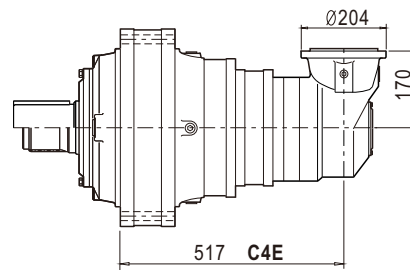
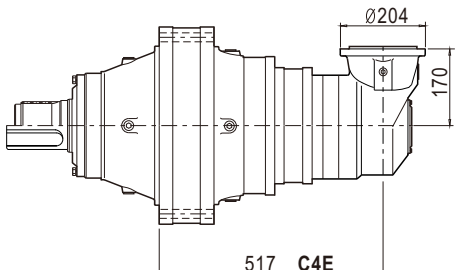
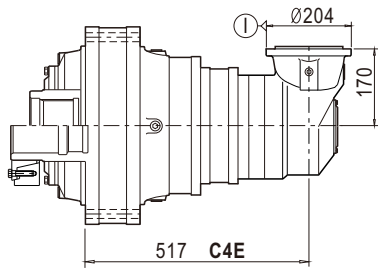
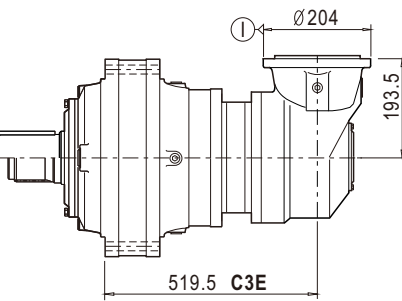
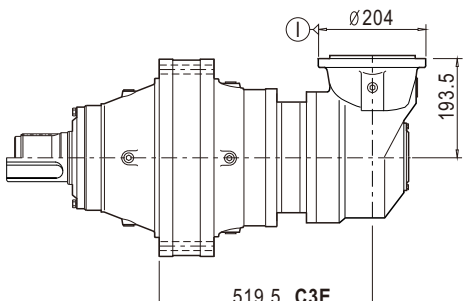
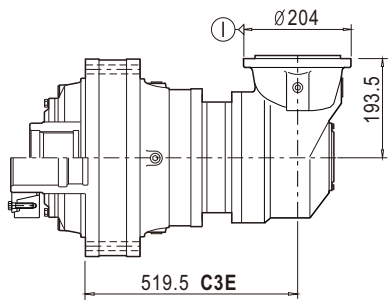
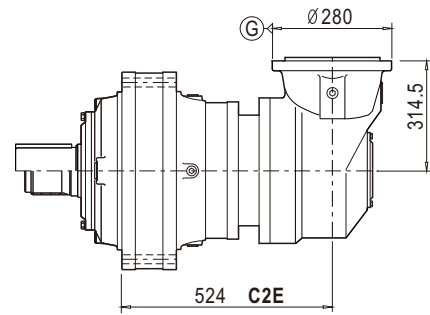
401R2Z / H / K



401R2C / S



401R3C / S





技术参数

Technical Data

402	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000	[r/min]	[r/min]	[N.m]	[kW]
2E	10. 24	50600	43690	39460	35680	30660	29630	28620	850	1200	65780	35
	12. 40	50600	43690	39460	35680	30660	29630	28620	1500	2500	65780	35
	14. 04	50600	43690	39460	35680	30660	29630	28620	1500	2500	65780	35
	15. 29	48530	41990	37640	35090	31600	30210	28880	1500	2500	63000	35
	16. 83	48530	41990	37640	35090	31600	30210	28880	1500	2500	63000	35
	19. 72	48530	41990	37640	35090	31600	30210	28880	1500	2500	63000	35
	24. 28	32350	27990	25090	23390	21070	20140	19250	1500	2500	42050	35
	27. 06	29060	25170	22560	21420	19320	18460	17660	1500	2500	37780	35
	31. 25	26150	22680	20350	19380	17500	16740	16010	1500	2500	33990	35
	35	26150	22680	20350	19380	17500	16740	16010	1500	2500	33990	35
3E	40	26150	22680	20350	19380	17500	16740	16010	1500	2500	33990	35
	44. 01	50600	43690	39460	35680	30660	29630	28620	1100	2000	65780	26
	50. 95	50600	43690	39460	35680	30660	29630	28620	1800	3000	65780	26
	55. 79	50600	43690	39460	35680	30660	29630	28620	1800	3000	65780	26
	77. 61	48530	41990	37640	35090	31600	30210	28880	1800	3000	63000	26
	87. 51	48530	41990	37640	35090	31600	30210	28880	1800	3000	63000	26
	105. 35	48530	41990	37640	35090	31600	30210	28880	1800	3000	63000	26
	123. 48	48530	41990	37640	35090	31600	30210	28880	1800	3000	63000	26
	151. 99	32350	27990	25090	23390	21070	20140	19250	1800	3000	42050	26
	171. 17	32350	27990	25090	23390	21070	20140	19250	1800	3000	42050	26
	197. 15	32350	27990	25090	23390	21070	20140	19250	1800	3000	42050	26
	219. 75	29060	25170	22560	21420	19320	18460	17660	1800	3000	37780	26
	253. 75	26150	22680	20350	19380	17500	16740	16010	1800	3000	33990	26
	284. 2	26150	22680	20350	19380	17500	16740	16010	1800	3000	33990	26
	324. 8	26150	22680	20350	19380	17500	16740	16010	1800	3000	33990	26
4E	180. 88	50600	43690	39460	35680	30660	29630	28620	1800	3800	65780	20
	220. 05	50600	43690	39460	35680	30660	29630	28620	1800	3800	65780	20
	249. 53	50600	43690	39460	35680	30660	29630	28620	1800	3800	65780	20
	308. 07	50600	43690	39460	35680	30660	29630	28620	1800	3800	65780	20
	352. 07	50600	43690	39460	35680	30660	29630	28620	1800	3800	65780	20
	440. 02	48530	41990	37640	35090	31600	30210	28880	1800	3800	63000	20
	543. 24	48530	41990	37640	35090	31600	30210	28880	1800	3800	63000	20
	620. 84	48530	41990	37640	35090	31600	30210	28880	1800	3800	63000	20
	700. 11	48530	41990	37640	35090	31600	30210	28880	1800	3800	63000	20
	822. 63	48530	41990	37640	35090	31600	30210	28880	1800	3800	63000	20
	990. 32	48530	41990	37640	35090	31600	30210	28880	1800	3800	63000	20
	1160. 67	48530	41990	37640	35090	31600	30210	28880	1800	3800	63000	20
	1428. 70	32350	27990	25090	23390	21070	20140	19250	1800	3800	42050	20
	1609. 00	32350	27990	25090	23390	21070	20140	19250	1800	3800	42050	20
	1853. 20	32350	27990	25090	23390	21070	20140	19250	1800	3800	42050	20
	2065. 63	29060	25170	22560	21420	19320	18460	17660	1800	3800	37780	20
	2385. 25	26150	22680	20350	19380	17500	16740	16010	1800	3800	33990	20
	2671. 48	26150	22680	20350	19380	17500	16740	16010	1800	3800	33990	20
	3053. 12	26150	22680	20350	19380	17500	16740	16010	1800	3800	33990	20



技术参数

Technical Data

402	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		10000	25000	50000	100000	500000	1000000	2000000				
C2E	25.49	48530	41990	37640	35090	31600	30210	28880	1500	2500	63000	40
	31.75	48530	41990	37640	35090	31600	30210	28880	1500	2500	63000	40
	34.52	48530	41990	37640	35090	31600	30210	28880	1500	2500	63000	40
	42.99	48530	41990	37640	35090	31600	30210	28880	1500	2500	63000	40
	47.33	48530	41990	37640	35090	31600	30210	28880	1500	2500	63000	40
	61.14	48530	41990	37640	35090	31600	30210	28880	1500	2500	63000	40
	67.32	48530	41990	37640	35090	31600	30210	28880	1500	2500	63000	40
	78.90	48530	41990	37640	35090	31600	30210	28880	1500	2500	63000	40
	97.12	32350	27990	25090	23390	21070	20140	19250	1500	2500	42050	40
	139.61	32350	27990	25090	23390	21070	20140	19250	1500	2500	42050	40
	155.61	29060	25170	22560	21420	19320	18460	17660	1500	2500	37780	40
	179.69	26150	22680	20350	19380	17500	16740	16010	1500	2500	33990	40
	201.25	26150	22680	20350	19380	17500	16740	16010	1500	2500	33990	40
	230.00	26150	22680	20350	19380	17500	16740	16010	1500	2500	33990	40
C3E	313.76	48530	41990	37640	35090	31600	30210	28880	2000	4000	63000	22
	357.35	48530	41990	37640	35090	31600	30210	28880	2000	4000	63000	22
	430.19	48530	41990	37640	35090	31600	30210	28880	2000	4000	63000	22
	515.36	48530	41990	37640	35090	31600	30210	28880	2000	4000	63000	22
	620.41	48530	41990	37640	35090	31600	30210	28880	2000	4000	63000	22
	727.14	48530	41990	37640	35090	31600	30210	28880	2000	4000	63000	22
	895.05	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	22
	1008.00	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	22
	1160.99	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	22
	1294.07	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	22
	1494.31	26150	22680	20350	19380	17500	16740	16010	2000	4000	33990	22
	1673.62	26150	22680	20350	19380	17500	16740	16010	2000	4000	33990	22
	1912.71	26150	22680	20350	19380	17500	16740	16010	2000	4000	33990	22
C3EC	87.41	50600	43690	39460	35680	30660	29630	28620	1800	3800	65780	23
	95.70	50600	43690	39460	35680	30660	29630	28620	1800	3800	65780	23
	115.86	50600	43690	39460	35680	30660	29630	28620	1800	3800	65780	23
	131.21	50600	43690	39460	35680	30660	29630	28620	1800	3800	65780	23
	174.33	50600	43690	39460	35680	30660	29630	28620	1800	3800	65780	23
	217.92	50600	43690	39460	35680	30660	29630	28620	1800	3800	65780	23
	268.38	50600	43690	39460	35680	30660	29630	28620	1800	3800	65780	23
	295.83	50600	43690	39460	35680	30660	29630	28620	1800	3800	65780	23
	331.33	50600	43690	39460	35680	30660	29630	28620	1800	3800	65780	23
	378.67	50600	43690	39460	35680	30660	29630	28620	1800	3800	65780	23

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

402	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		10000	25000	50000	100000	500000	1000000	2000000				
C4E	864.76	48530	41990	37640	35090	31600	30210	28880	2000	4000	63000	16
	1054.87	48530	41990	37640	35090	31600	30210	28880	2000	4000	63000	16
	1283.30	48530	41990	37640	35090	31600	30210	28880	2000	4000	63000	16
	1455.26	48530	41990	37640	35090	31600	30210	28880	2000	4000	63000	16
	1796.62	48530	41990	37640	35090	31600	30210	28880	2000	4000	63000	16
	2053.28	48530	41990	37640	35090	31600	30210	28880	2000	4000	63000	16
	2566.18	48530	41990	37640	35090	31600	30210	28880	2000	4000	63000	16
	3168.12	48530	41990	37640	35090	31600	30210	28880	2000	4000	63000	16
	3620.71	48530	41990	37640	35090	31600	30210	28880	2000	4000	63000	16
	4123.66	48530	41990	37640	35090	31600	30210	28880	2000	4000	63000	16
	4845.30	48530	41990	37640	35090	31600	30210	28880	2000	4000	63000	16
	5832.99	48530	41990	37640	35090	31600	30210	28880	2000	4000	63000	16
	6836.37	48530	41990	37640	35090	31600	30210	28880	2000	4000	63000	16
	8415.03	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	16
	9476.99	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	16
	10915.34	32350	27990	25090	23390	21070	20140	19250	2000	4000	42050	16
	12166.54	29060	25170	22560	21420	19320	18460	17660	2000	4000	37780	16
	14049.12	26150	22680	20350	19380	17500	16740	16010	2000	4000	33990	16
	15735.02	26150	22680	20350	19380	17500	16740	16010	2000	4000	33990	16
	17982.88	26150	22680	20350	19380	17500	16740	16010	2000	4000	33990	16

注意：如果所需减速比不在列表中，请联系本公司

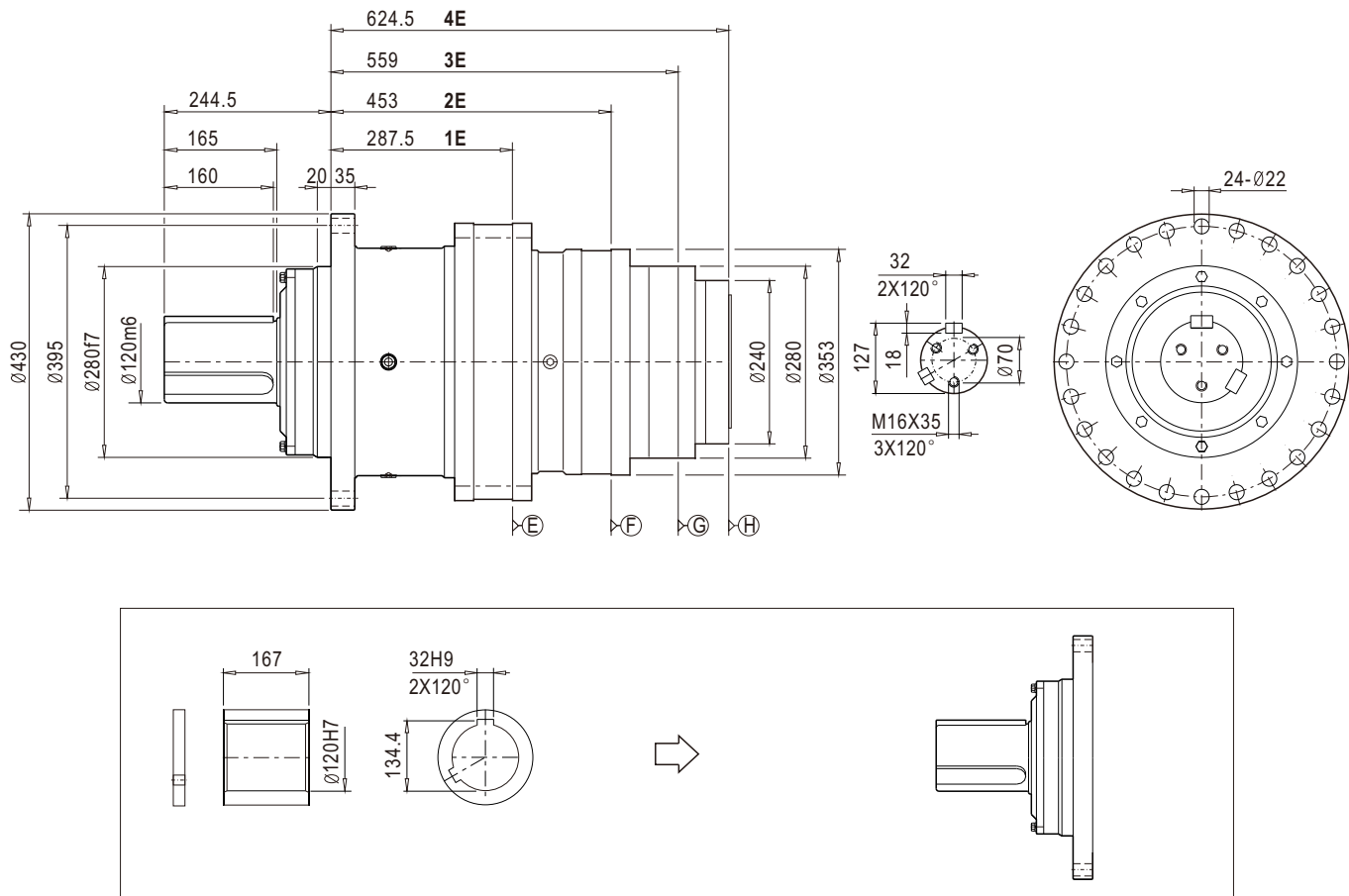
ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



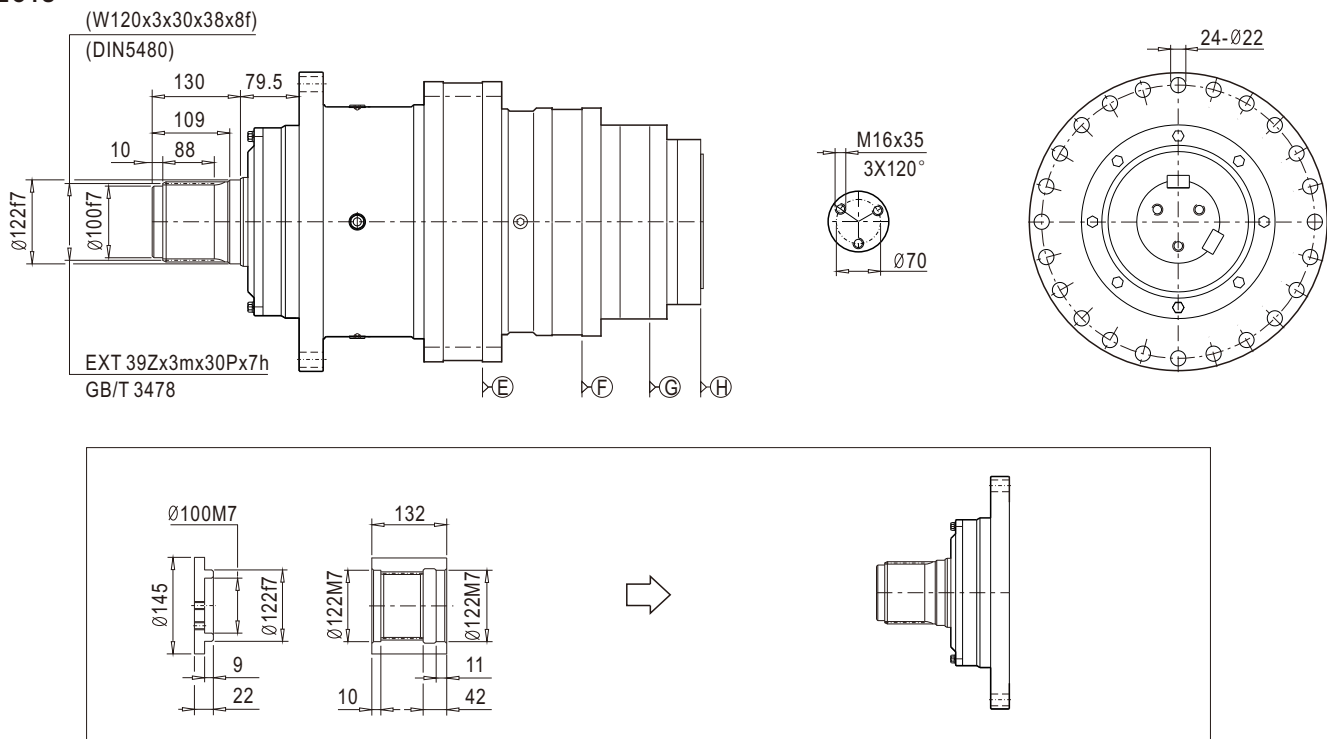
安装尺寸

Mounting Dimensions

402C1C



402C1S

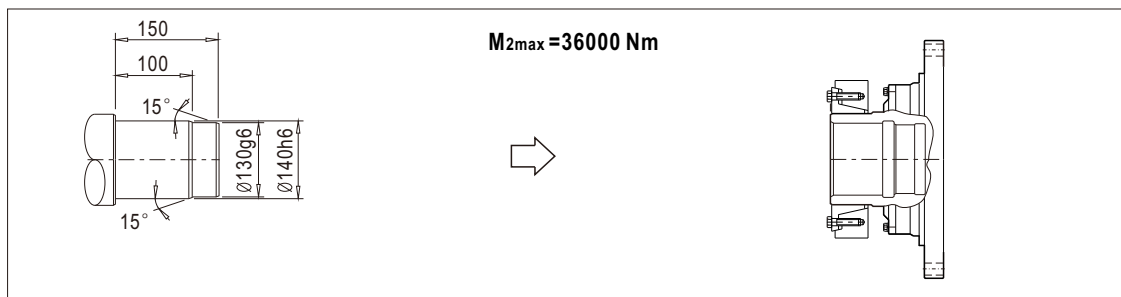
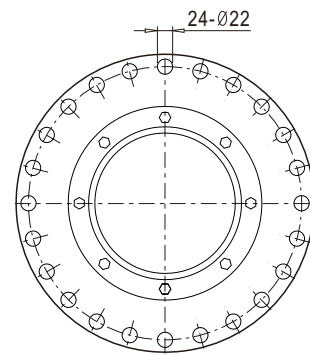
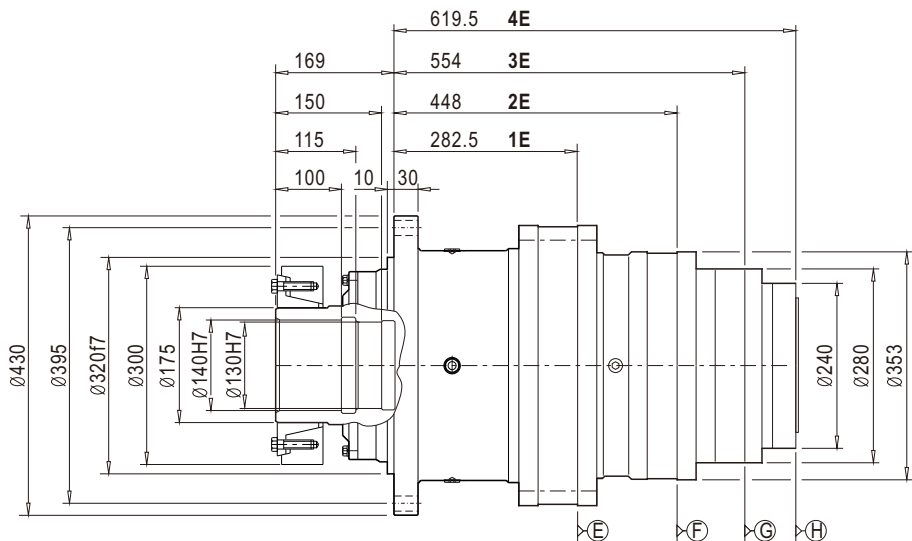




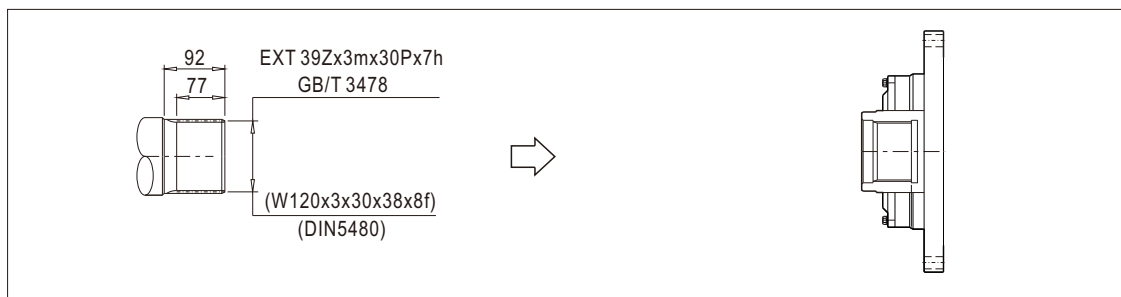
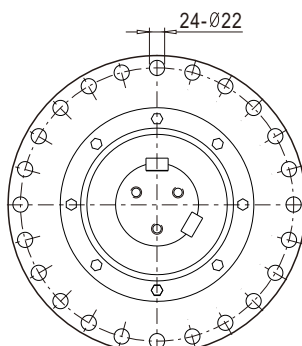
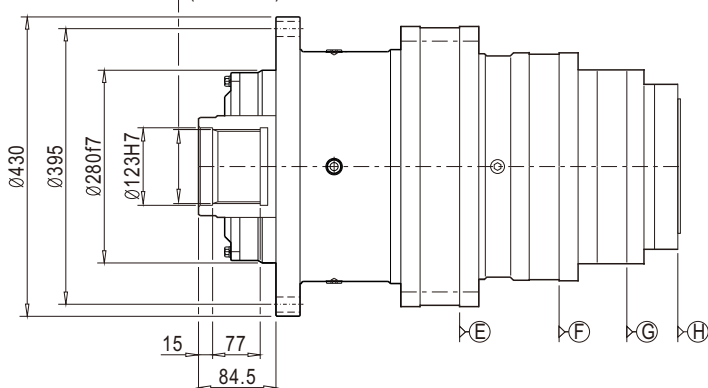
安装尺寸

Mounting Dimensions

402C1H



402C1Z

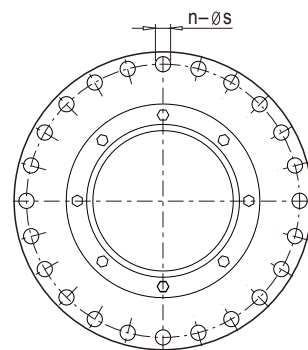
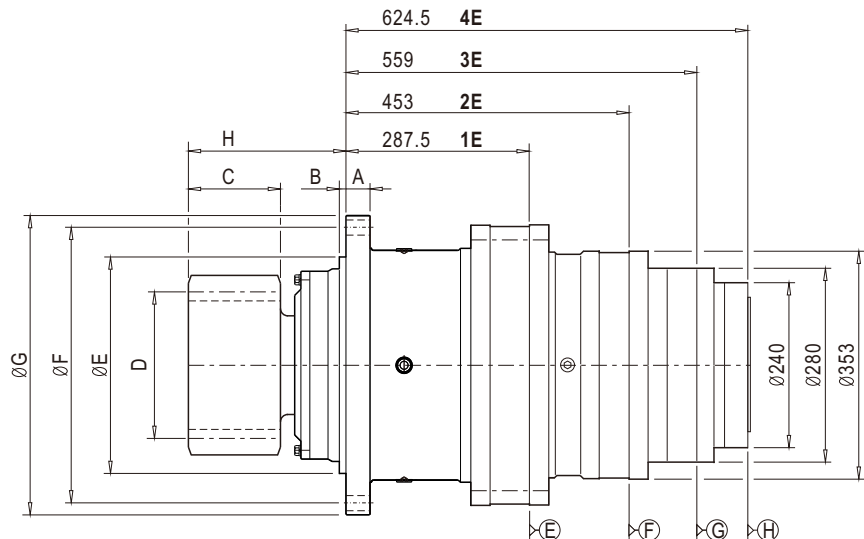
INT 39Zx3mx30Px7H (N 120x3x30x38x9H)
GB/T 3478 (DIN 5480)



安装尺寸

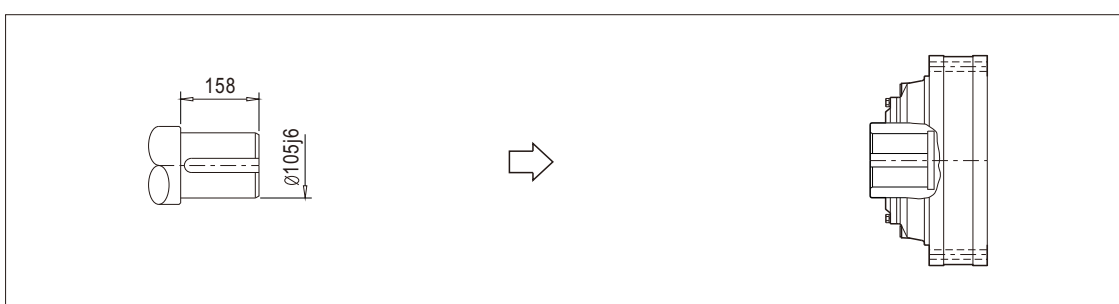
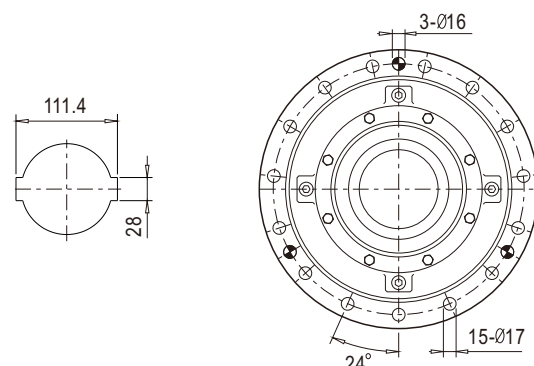
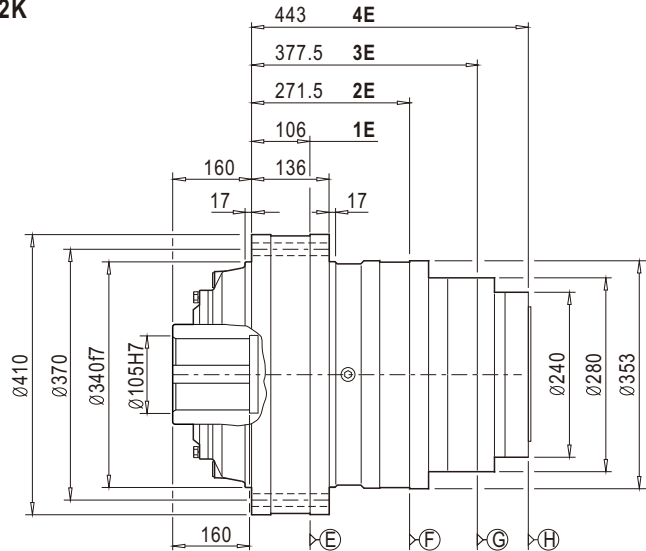
Mounting Dimensions

402C1G



序号/items	A	B	C	D	E	F	G	H	n-ØS
1	35	14.5	100	m=14 z=15 x=0.5	280 [f7]	395	430	146	24-Ø22
2	35	20	80	m=12 z=18 x=0.5	280 [f7]	395	430	216	24-Ø22

402C2K

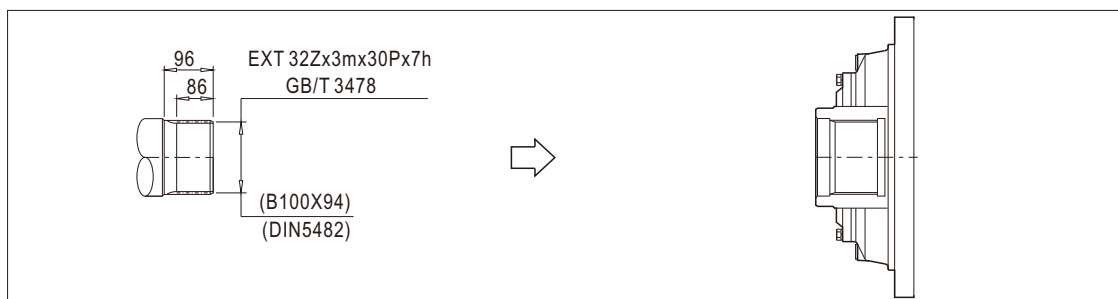
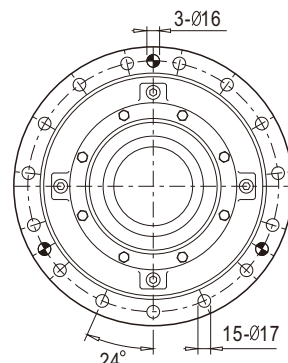
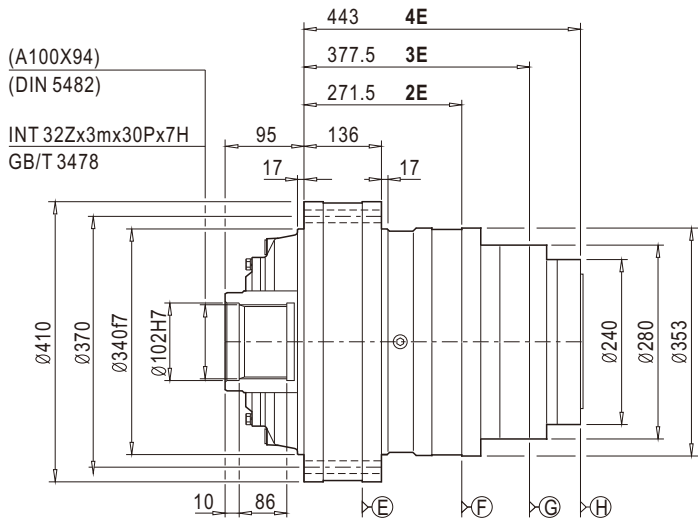




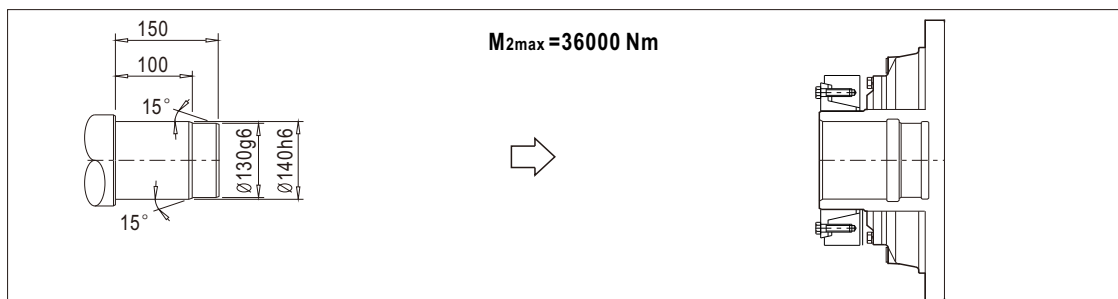
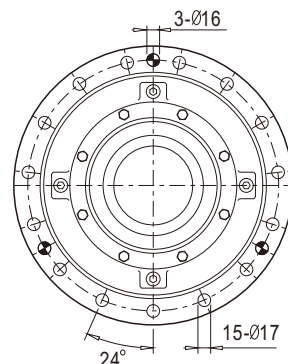
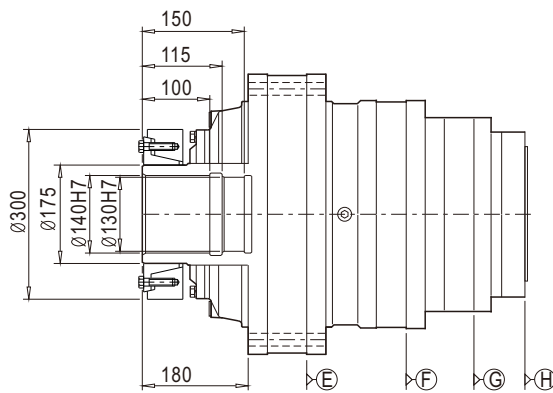
安装尺寸

Mounting Dimensions

402C2Z



402C2H

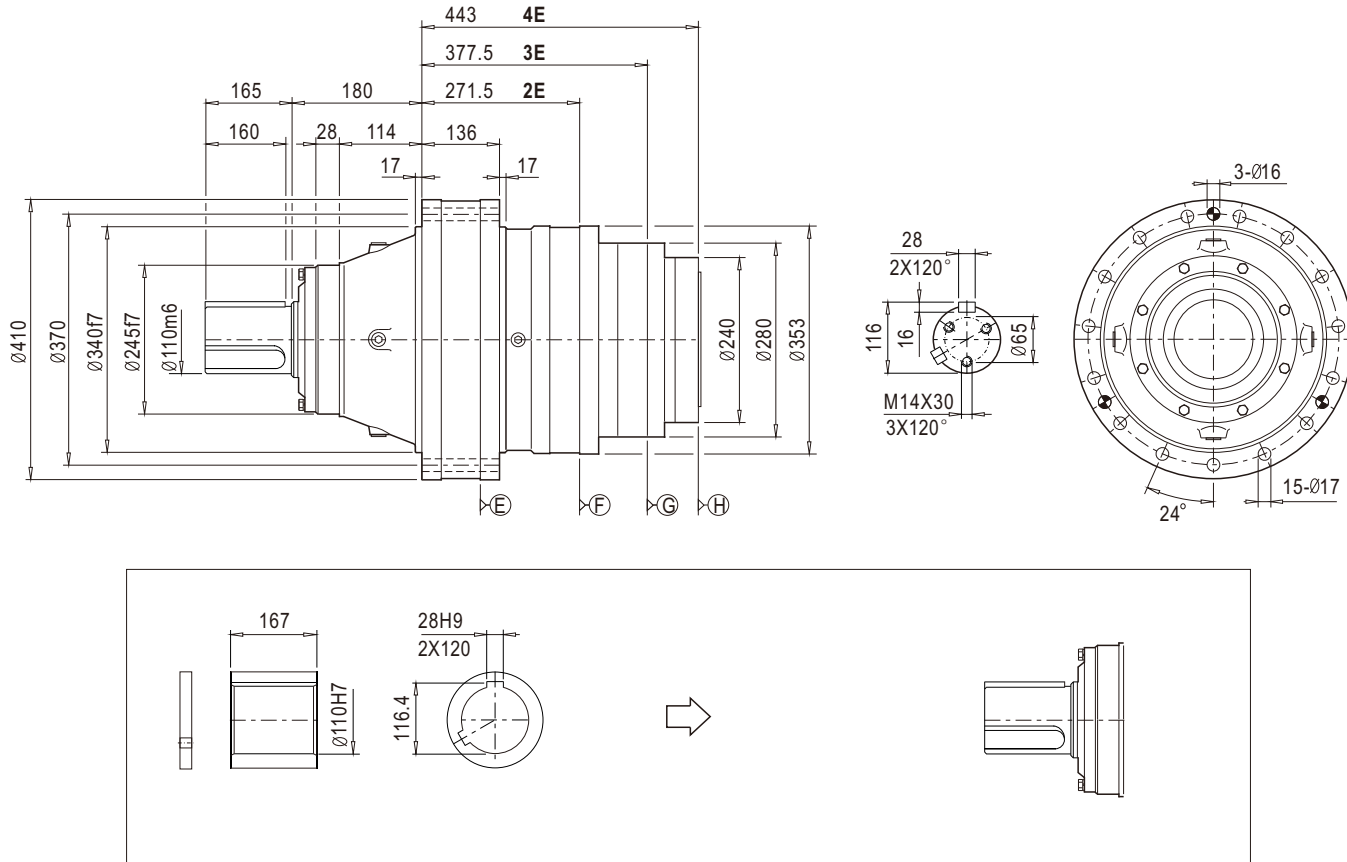




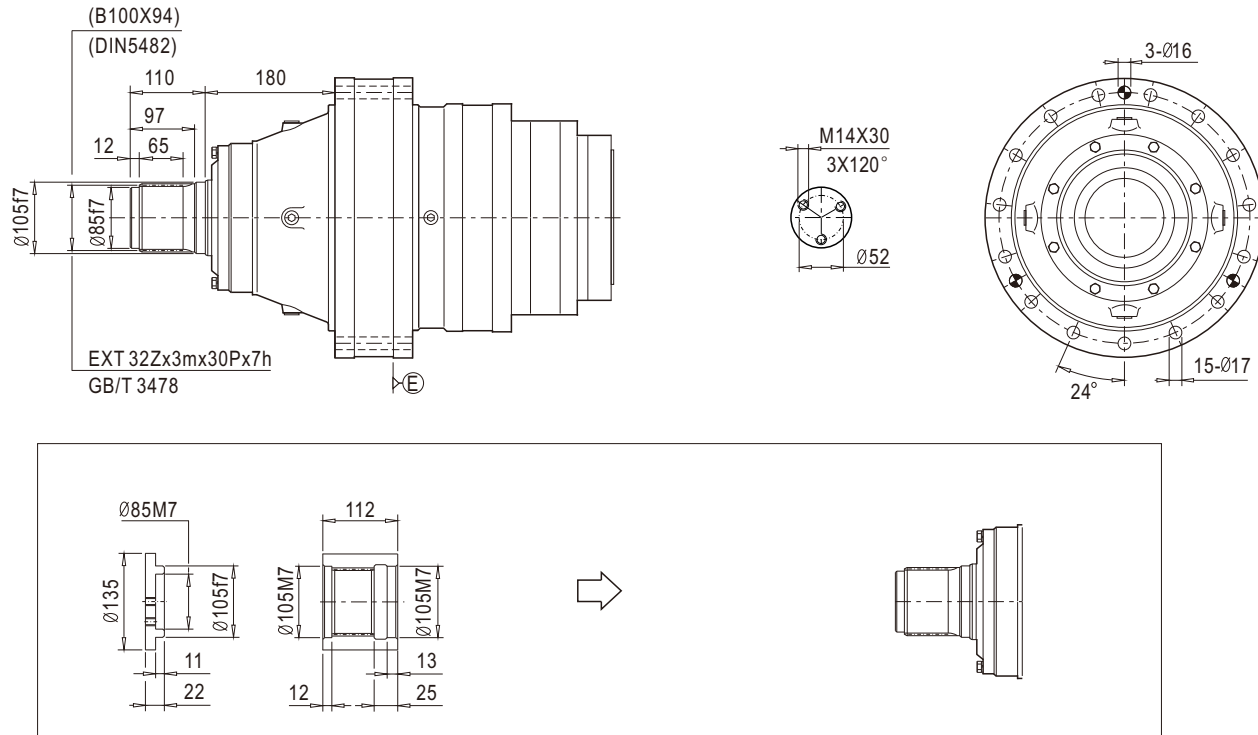
安装尺寸

Mounting Dimensions

402C2C



402C2S

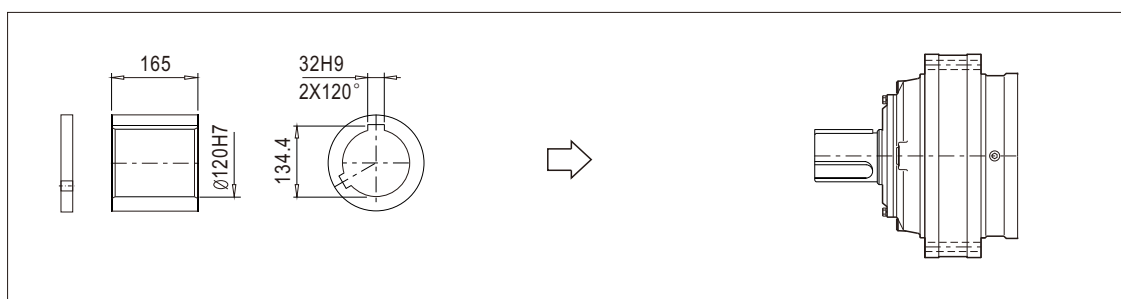
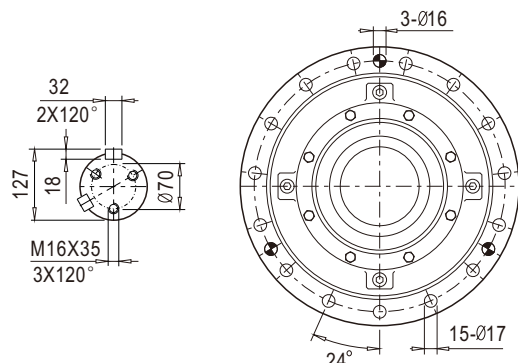
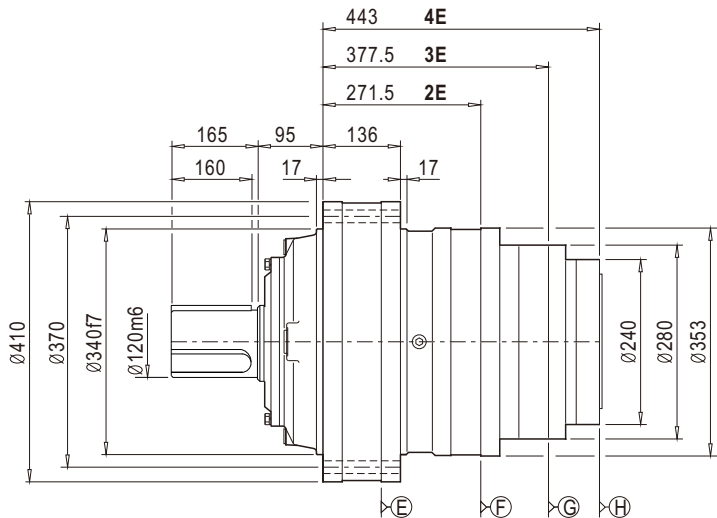




安装尺寸

Mounting Dimensions

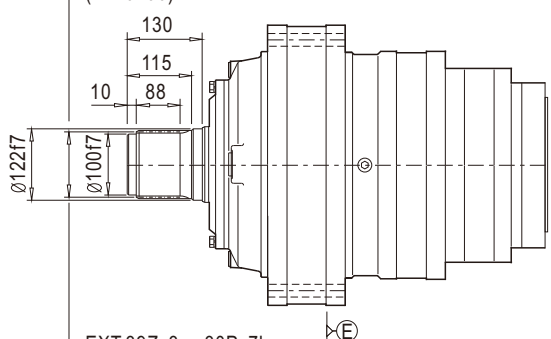
402C3C



402C3S

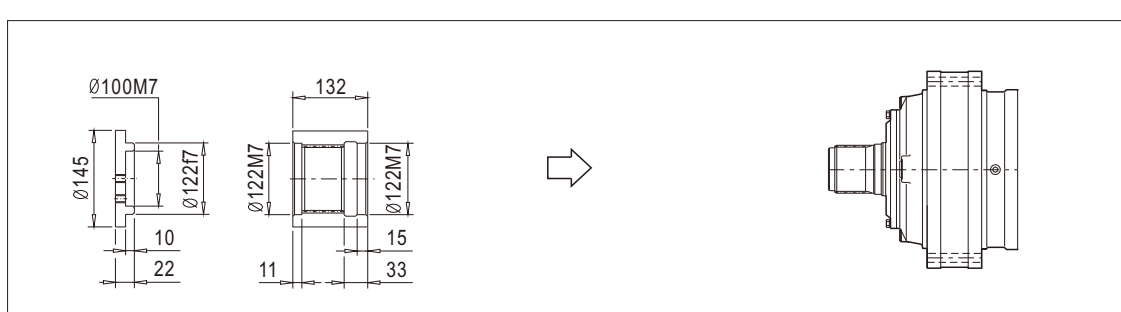
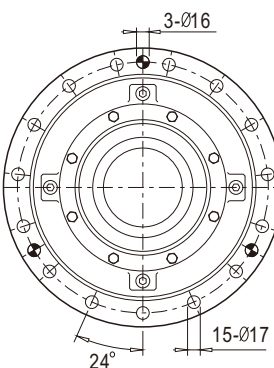
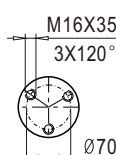
(W120x3x30x38x8f)

(DIN5480)



EXT 39Zx3mx30Px7h

GB/T 3478

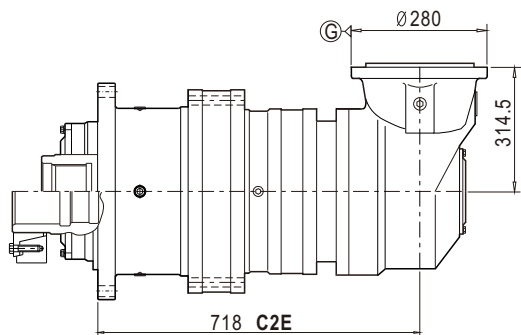




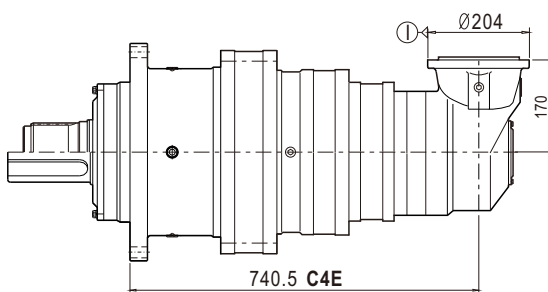
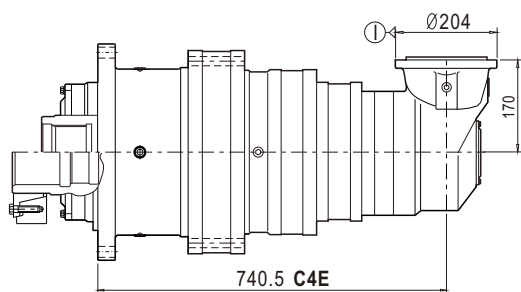
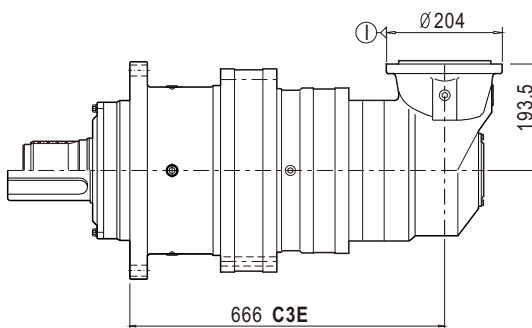
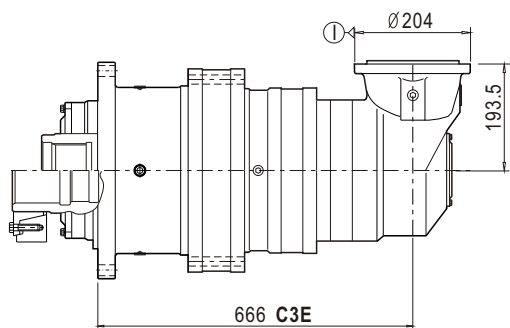
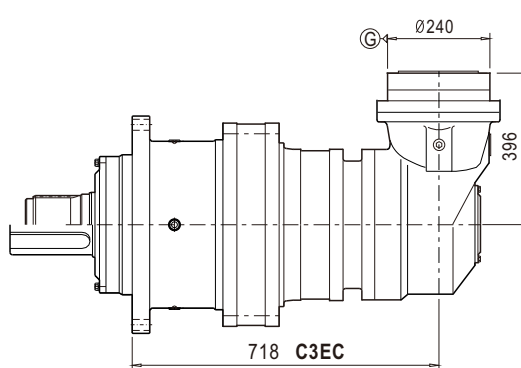
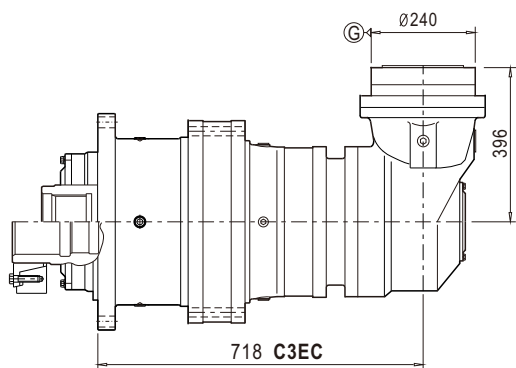
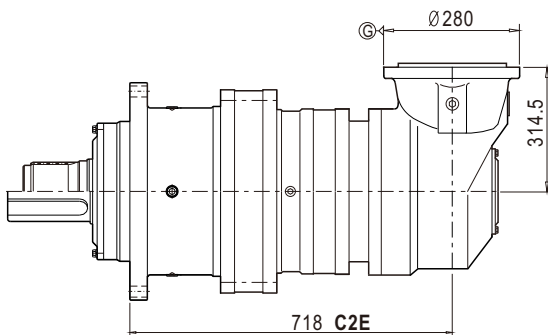
安装尺寸

Mounting Dimensions

402R1Z / H



402R1C / S / G

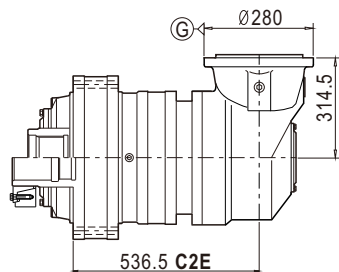




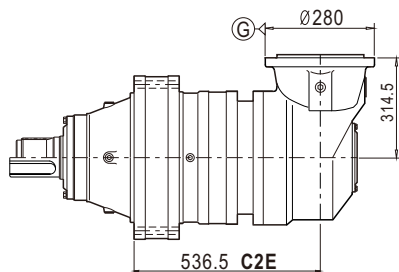
安装尺寸

Mounting Dimensions

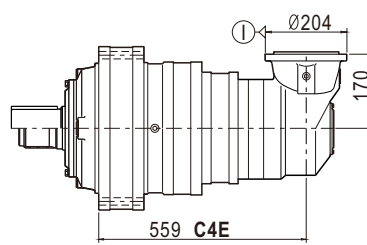
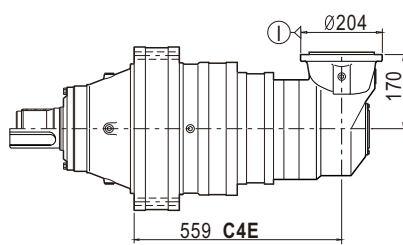
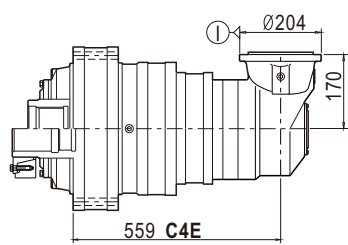
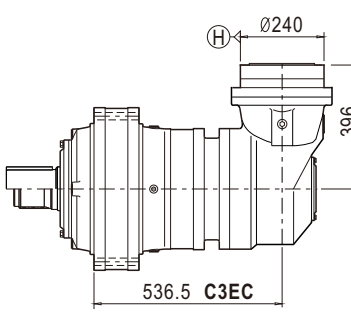
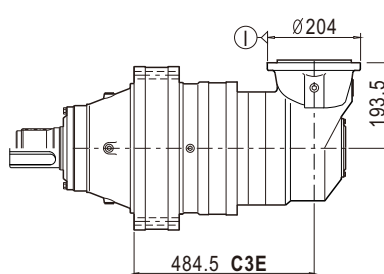
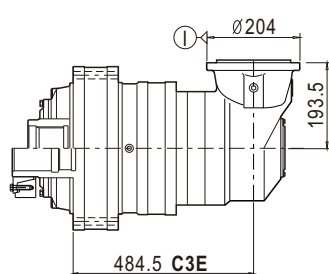
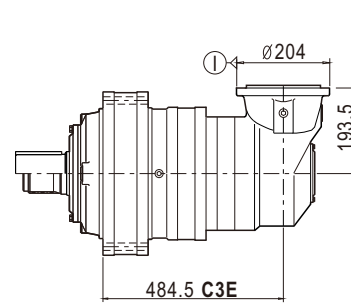
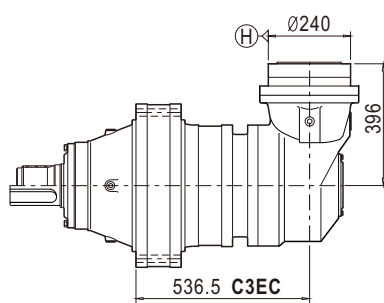
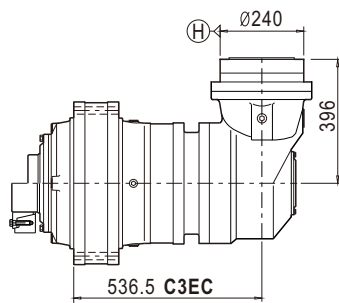
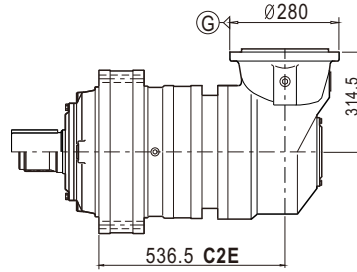
402R2Z / H / K



402R2C / S



402R3C / S





技术参数

Technical Data

428	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
1E	3.1	50220	43900	39690	35970	33140	32020	30750	750	900	65290	58
	3.63	44380	38380	34370	32180	28970	27680	26420	1200	1500	57690	58
	4	41590	35990	32240	29980	27000	25790	24660	1500	2500	54070	58
	4.5	40730	35290	31640	29330	26430	25280	24180	1500	2500	52950	58
	5.2	34600	30000	26930	25780	23260	22250	21290	1500	2500	44980	58
	6.25	26020	22550	20660	19790	17870	17100	16340	1500	2500	33820	58
2E	17.32	34600	30000	26930	25780	23260	22250	21290	950	1500	44980	32
	22.00	34600	30000	26930	25780	23260	22250	21290	950	1500	44980	32
	28.13	26020	22550	20660	19790	17870	17100	16340	1800	3000	33820	32
	32.50	26020	22550	20660	19790	17870	17100	16340	1800	3000	33820	32
	39.13	21080	18270	16740	16030	14480	13860	13240	1800	3000	27400	32
3E	57.66	34600	30000	26930	25780	23260	22250	21290	1200	1100	44980	24
	61.47	34600	30000	26930	25780	23260	22250	21290	1400	1500	44980	24
	71.17	34600	30000	26930	25780	23260	22250	21290	1800	3800	44980	24
	90.04	34600	30000	26930	25780	23260	22250	21290	1800	3800	44980	24
	108.23	34600	30000	26930	25780	23260	22250	21290	1800	3800	44980	24
	137.48	34600	30000	26930	25780	23260	22250	21290	1800	3800	44980	24
	146.25	26020	22550	20660	19790	17870	17100	16340	1800	3800	33820	24
	184.28	26020	22550	20660	19790	17870	17100	16340	1800	3800	33820	24
	203.13	26020	22550	20660	19790	17870	17100	16340	1800	3800	33820	24
	260.00	26020	22550	20660	19790	17870	17100	16340	1800	3800	33820	24
	305.50	26020	22550	20660	19790	17870	17100	16340	1800	3800	33820	24
4E	248.35	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	18
	304.29	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	18
	348.55	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	18
	441.82	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	18
	487.01	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	18
	618.64	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	18
	714.87	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	18
	859.22	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	18
	962.33	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	18
	1289.93	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	18
1474.20	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	18	
	1625.00	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	18
	2335.94	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	18

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

428	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
CE	12.98	26020	22550	20660	19790	17870	17100	16340	1500	2500	33820	55
	17.58	26020	22550	20660	19790	17870	17100	16340	1500	2500	33820	55
	25.00	26020	22550	20660	19790	17870	17100	16340	1500	2500	33820	55
C2EA	35.96	34600	30000	26930	25780	23260	22250	21290	1500	2500	44980	37
	45.68	34600	30000	26930	25780	23260	22250	21290	1500	2500	44980	37
	48.70	34600	30000	26930	25780	23260	22250	21290	1500	2500	44980	37
	61.86	34600	30000	26930	25780	23260	22250	21290	1500	2500	44980	37
	69.26	34600	30000	26930	25780	23260	22250	21290	1500	2500	44980	37
	87.98	34600	30000	26930	25780	23260	22250	21290	1500	2500	44980	37
	99.57	34600	30000	26930	25780	23260	22250	21290	1500	2500	44980	37
	126.48	34600	30000	26930	25780	23260	22250	21290	1500	2500	44980	37
	161.72	26020	22550	20660	19790	17870	17100	16340	1500	2500	33820	37
	186.88	26020	22550	20660	19790	17870	17100	16340	1500	2500	33820	37
	224.97	21080	18270	16740	16030	14480	13860	13240	1500	2500	27400	37
C2EB	62.60	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	22
	80.05	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	22
	92.50	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	22
	111.36	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	22
	132.71	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	22
	159.76	21080	18270	16740	16030	14480	13860	13240	2000	4000	27400	22
	191.39	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	22
	230.40	21080	18270	16740	16030	14480	13860	13240	2000	4000	27400	22
C3E	155.69	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	15
	165.97	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	15
	192.16	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	15
	243.12	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	15
	292.21	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	15
	371.18	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	15
	394.88	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	15
	511.88	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	15
	644.96	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	15
	710.94	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	15
	861.41	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	15
	1085.38	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	15
	1196.41	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	15
	1531.40	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	15
	1799.40	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	15

注意：如果所需减速比不在列表中，请联系本公司

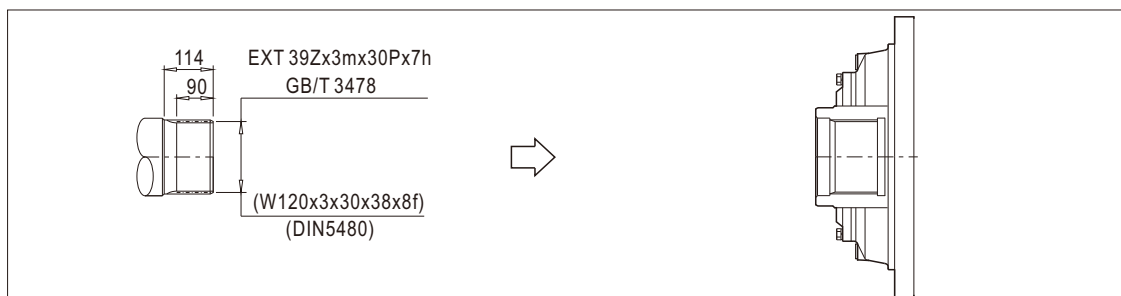
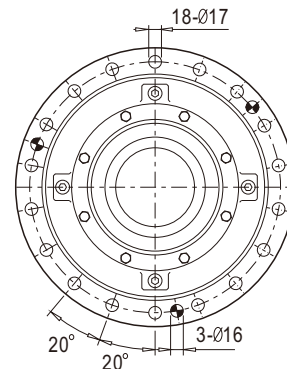
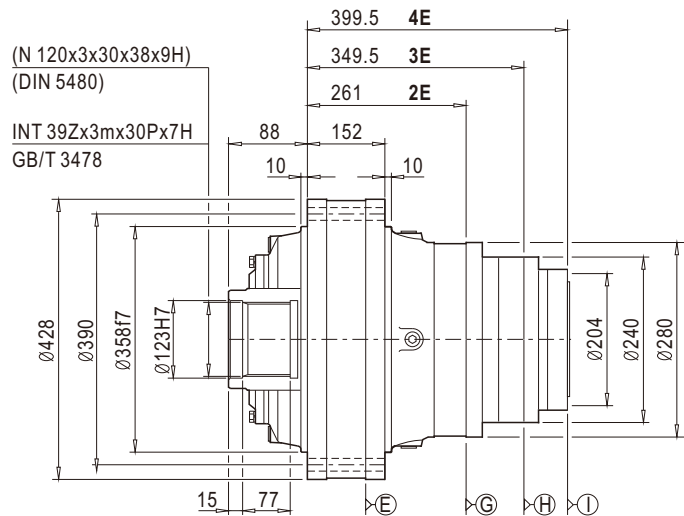
ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



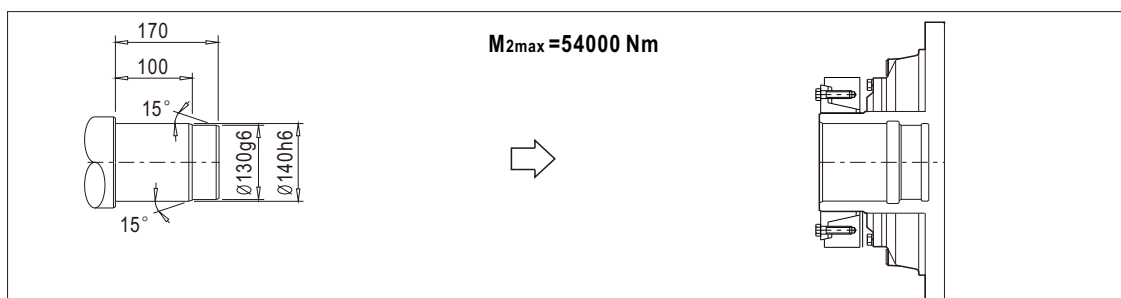
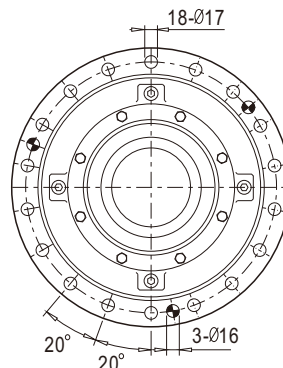
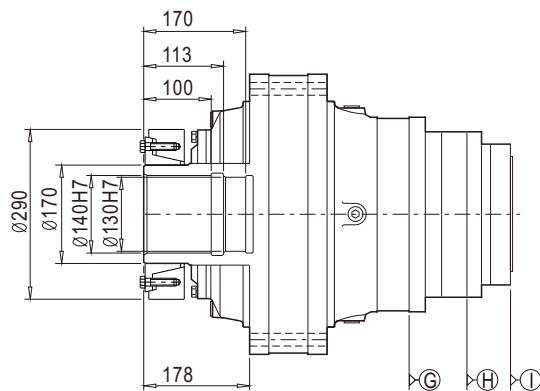
安装尺寸

Mounting Dimensions

428C2Z



428C2H

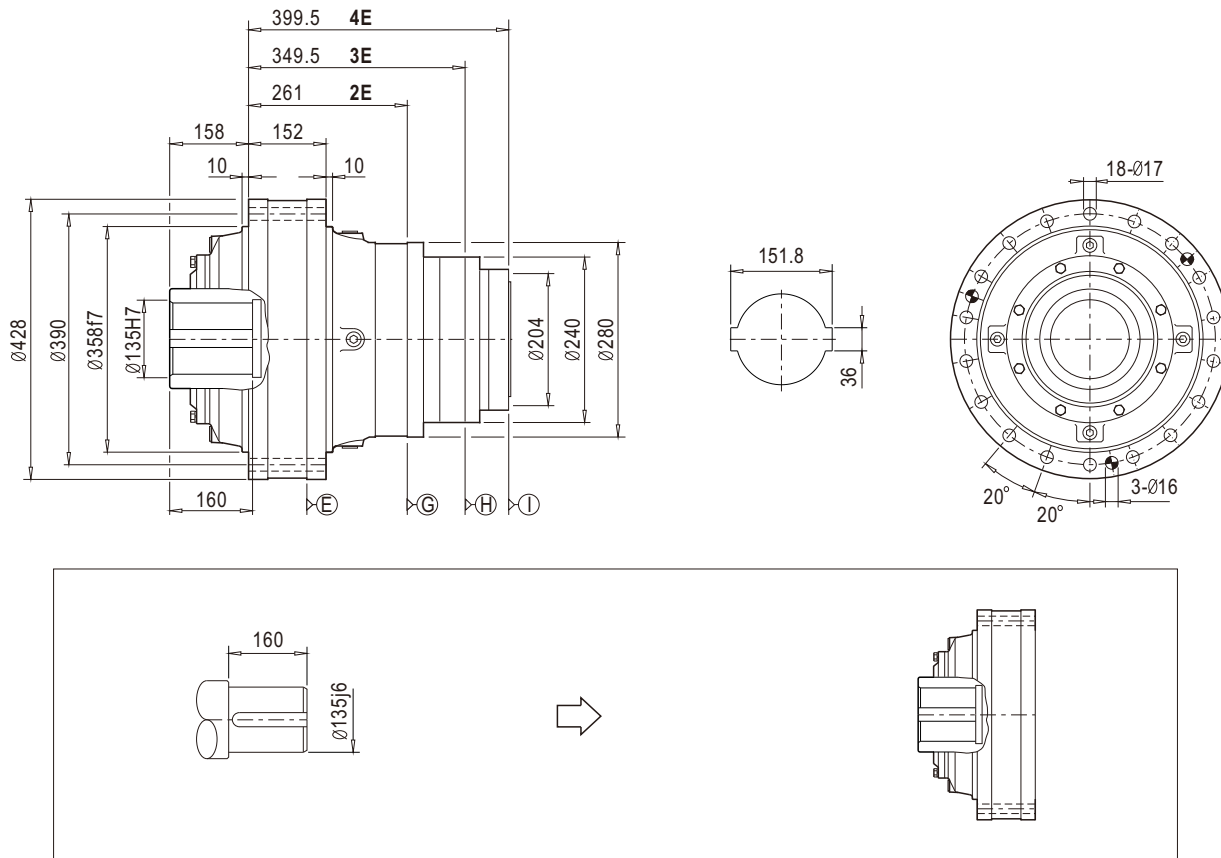




安装尺寸

Mounting Dimensions

428C2K

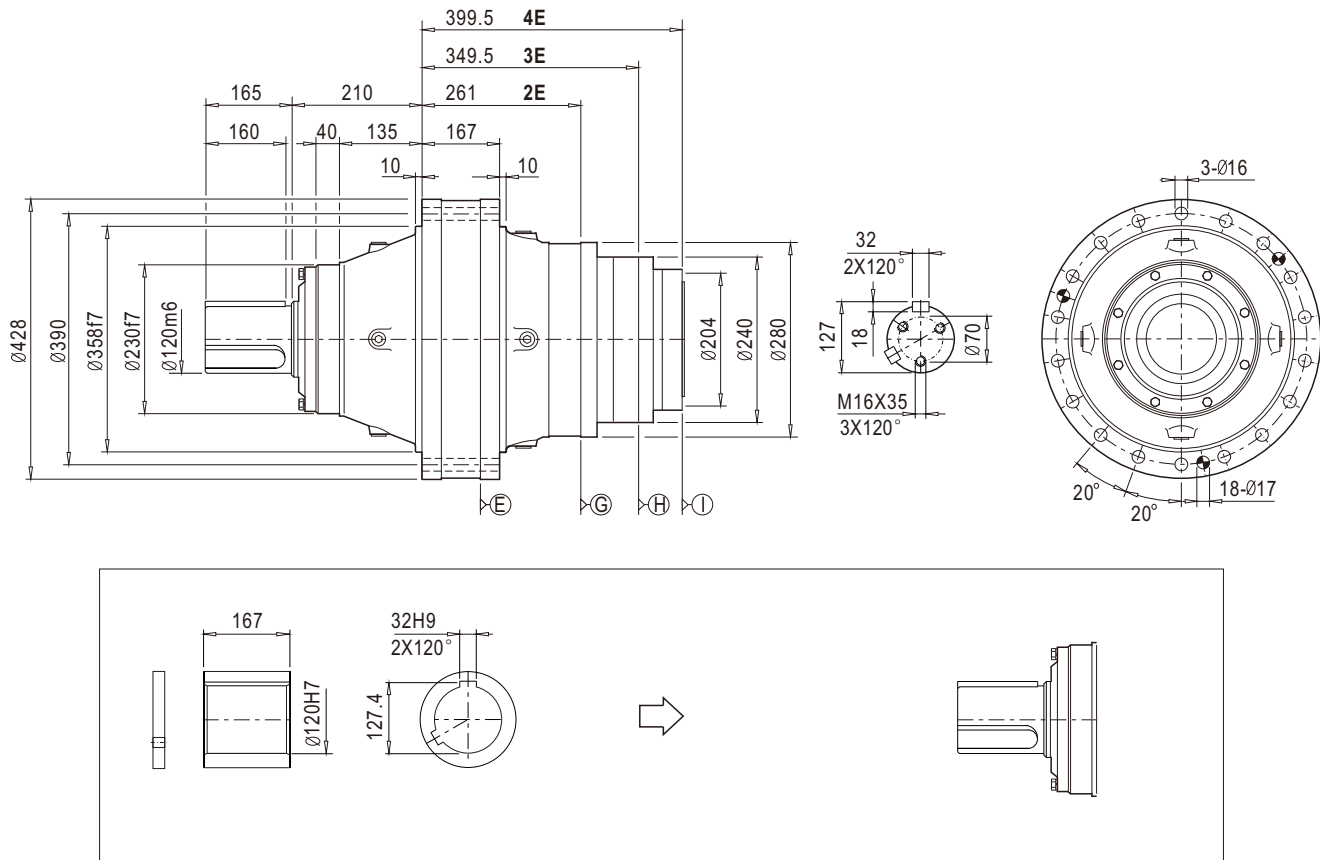




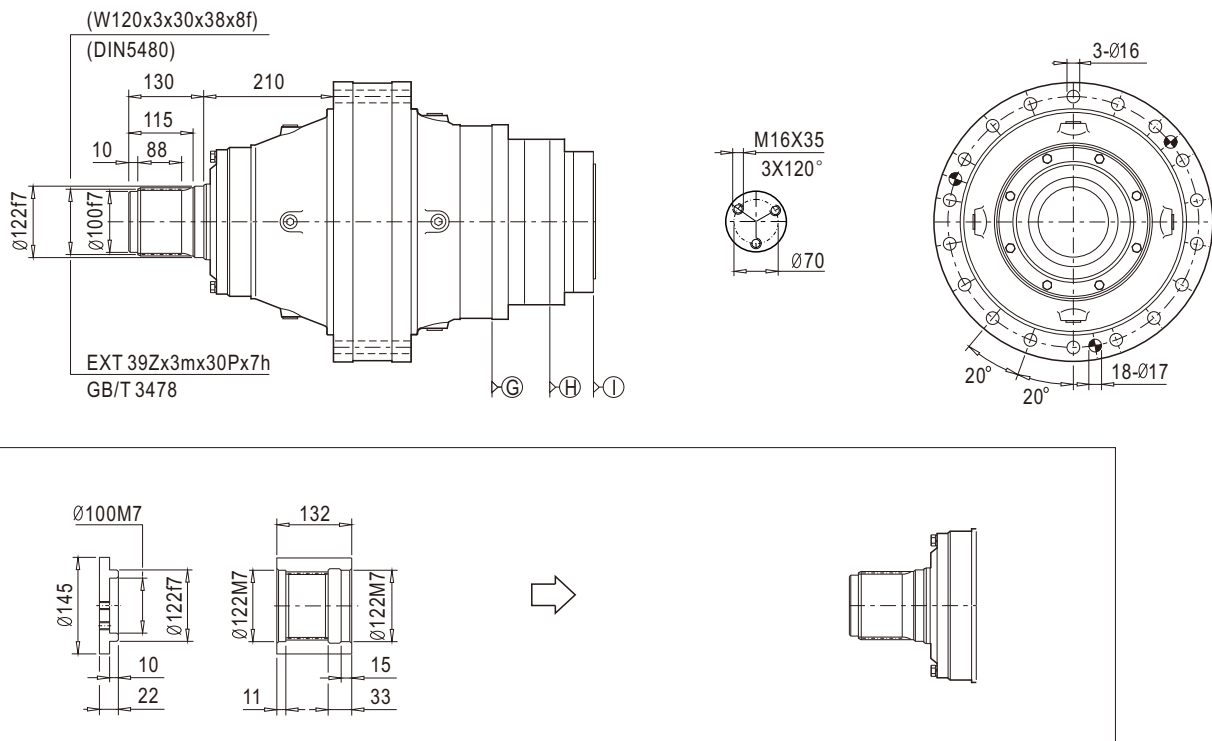
安装尺寸

Mounting Dimensions

428C2C



428C2S

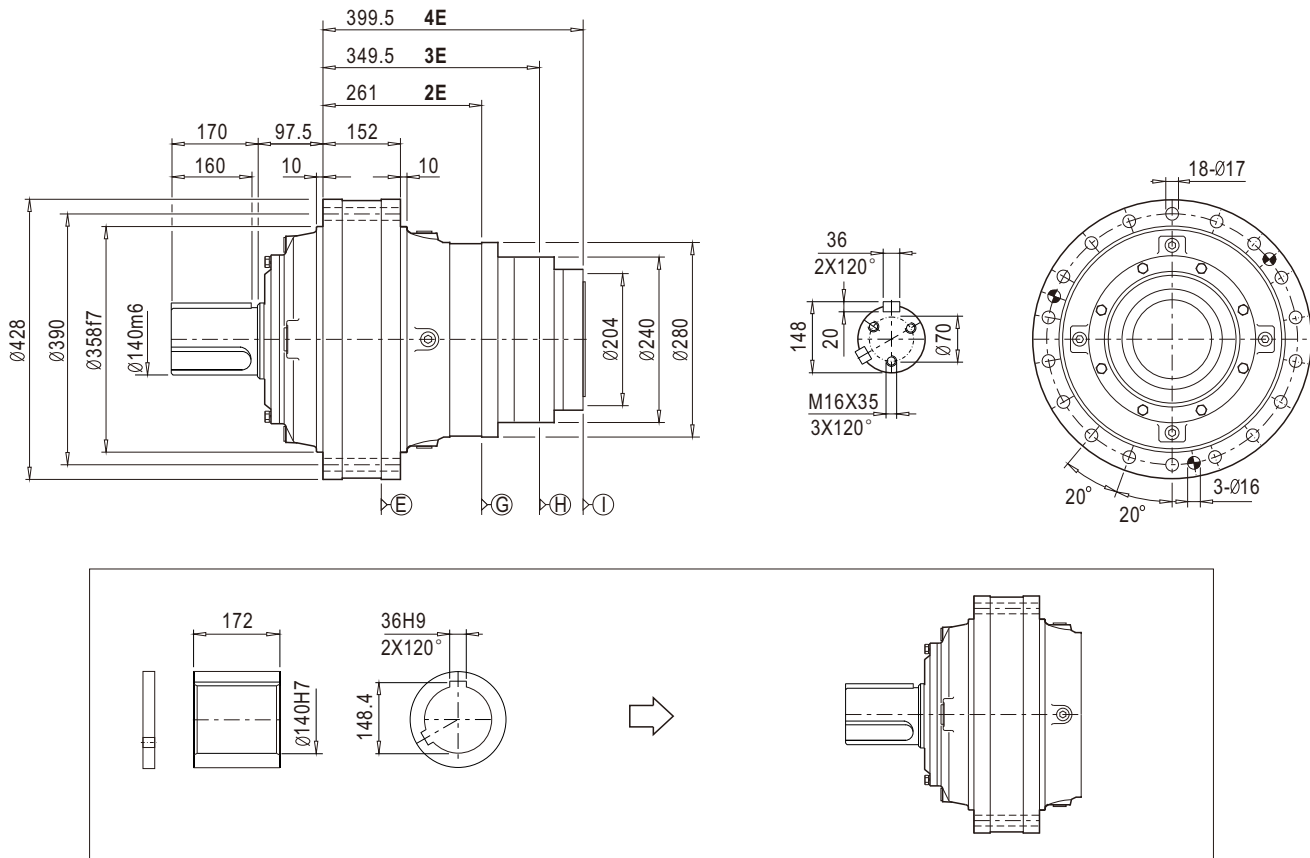




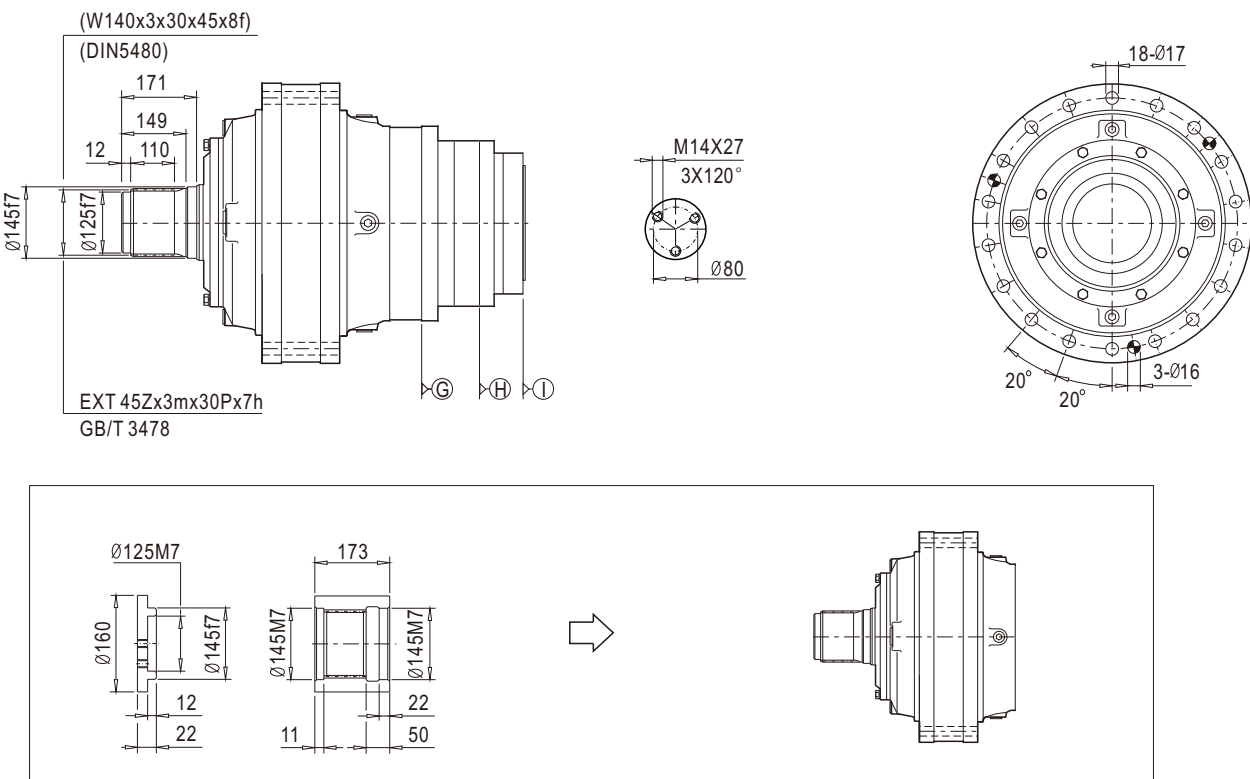
安装尺寸

Mounting Dimensions

428C3C



428C3S

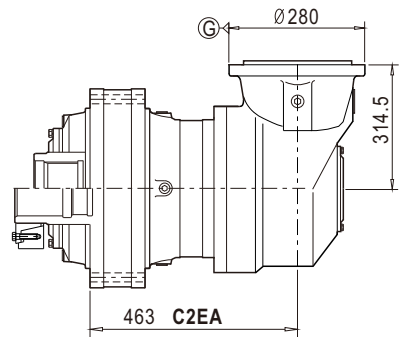




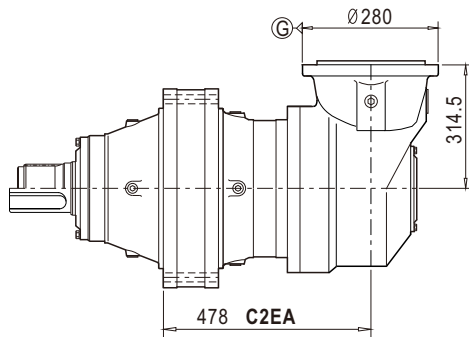
安装尺寸

Mounting Dimensions

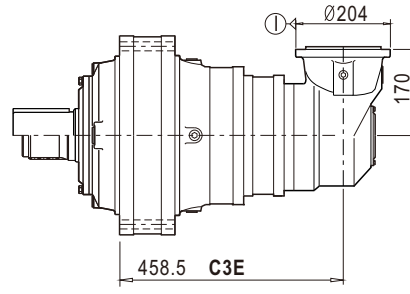
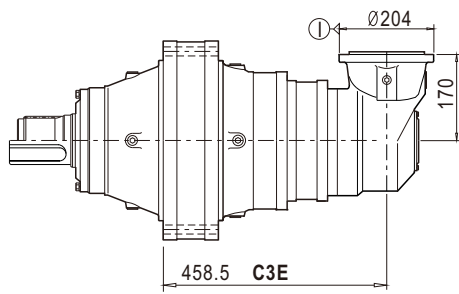
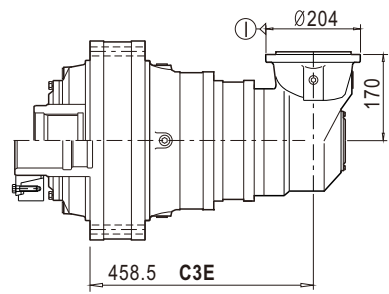
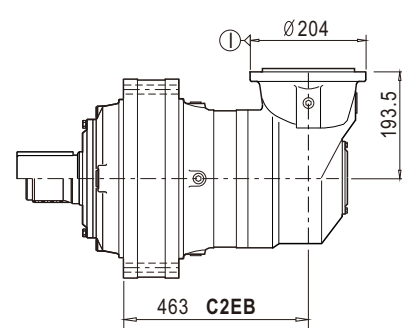
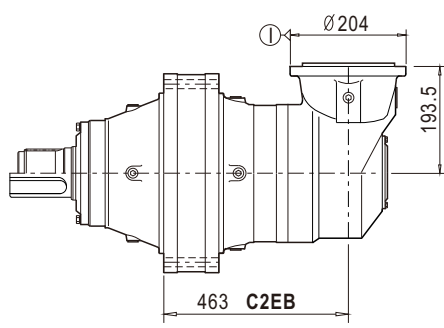
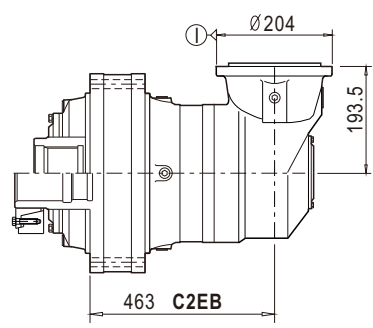
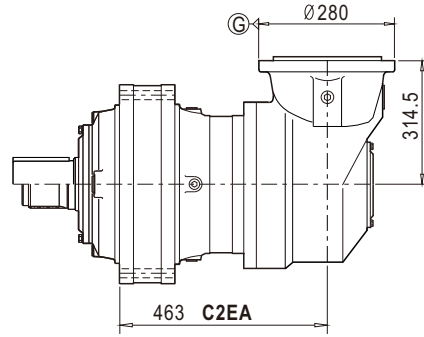
428R2Z / H / K



428R2C / S



428R3C / S





技术参数

Technical Data

429	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
2E	13.31	44380	38380	34370	32180	28970	27680	26420	1200	2000	57690	26
	15.25	44380	38380	34370	32180	28970	27680	26420	1500	2500	57690	26
	16.80	41590	35990	32240	29980	27000	25790	24660	1500	2500	54070	26
	18.90	40730	35290	31640	29330	26430	25280	24180	1500	2500	52950	26
	22.50	40730	35290	31640	29330	26430	25280	24180	1500	2500	52950	26
	26.00	34600	30000	26930	25780	23260	22250	21290	1500	2500	44980	26
	31.25	26020	22550	20660	19790	17870	17100	16340	1500	2500	33820	26
	39.58	26020	22550	20660	19790	17870	17100	16340	1500	2500	33820	26
3E	60.98	44380	38380	34370	32180	28970	27680	26420	1800	3800	57690	18
	68.61	44380	38380	34370	32180	28970	27680	26420	1800	3800	57690	18
	87.36	41590	35990	32240	29980	27000	25790	24660	1800	3800	54070	18
	98.28	40730	35290	31640	29330	26430	25280	24180	1800	3800	52950	18
	117.00	40730	35290	31640	29330	26430	25280	24180	1800	3800	52950	18
	135.20	34600	30000	26930	25780	23260	22250	21290	1800	3800	44980	18
	162.5	34600	30000	26930	25780	23260	22250	21290	1800	3800	44980	18
	182.00	34600	30000	26930	25780	23260	22250	21290	1800	3800	44980	18
	208.00	34600	30000	26930	25780	23260	22250	21290	1800	3800	44980	18
	244.40	34600	30000	26930	25780	23260	22250	21290	1800	3800	44980	18
	293.75	26020	22550	20660	19790	17870	17100	16340	1800	3800	33820	18
	372.08	26020	22550	20660	19790	17870	17100	16340	1800	3800	33820	18
4E	246.38	44380	38380	34370	32180	28970	27680	26420	2000	4000	57690	11
	301.87	44380	38380	34370	32180	28970	27680	26420	2000	4000	57690	11
	345.78	44380	38380	34370	32180	28970	27680	26420	2000	4000	57690	11
	428.79	44380	38380	34370	32180	28970	27680	26420	2000	4000	57690	11
	495.33	41590	35990	32240	29980	27000	25790	24660	2000	4000	54070	11
	611.52	41590	35990	32240	29980	27000	25790	24660	2000	4000	54070	11
	698.88	41590	35990	32240	29980	27000	25790	24660	2000	4000	54070	11
	819.00	40730	35290	31640	29330	26430	25280	24180	2000	4000	52950	11
	936.00	40730	35290	31640	29330	26430	25280	24180	2000	4000	52950	11
	1274.00	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	11
	1456.00	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	11
	1710.80	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	11
	2093.00	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	11
	2392.00	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	11
	2810.60	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	11
	3378.13	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	11
	4278.96	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	11

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

429	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		10000	25000	50000	100000	500000	1000000	2000000				
C2EA	27.64	44380	38380	34370	32180	28970	27680	26420	1500	2500	57690	40
	31.66	44380	38380	34370	32180	28970	27680	26420	1500	2500	57690	40
	37.43	44380	38380	34370	32180	28970	27680	26420	1500	2500	57690	40
	42.88	44380	38380	34370	32180	28970	27680	26420	1500	2500	57690	40
	53.24	44380	38380	34370	32180	28970	27680	26420	1500	2500	57690	40
	60.98	44380	38380	34370	32180	28970	27680	26420	1500	2500	57690	40
	67.20	41590	35990	32240	29980	27000	25790	24660	1500	2500	54070	40
	75.60	40730	35290	31640	29330	26430	25280	24180	1500	2500	52950	40
	90.00	40730	35290	31640	29330	26430	25280	24180	1500	2500	52950	40
	104.00	34600	30000	26930	25780	23260	22250	21290	1500	2500	44980	40
C2EB	125.00	26020	22550	20660	19790	17870	17100	16340	1500	2500	33820	40
	158.33	26020	22550	20660	19790	17870	17100	16340	1500	2500	33820	40
	74.00	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	24
	88.94	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	24
	112.66	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	24
	127.60	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	24
C3E	161.63	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	24
	233.10	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	24
	235.87	41590	35990	32240	29980	27000	25790	24660	2000	4000	54070	11
	305.76	41590	35990	32240	29980	27000	25790	24660	2000	4000	54070	11
	343.98	40730	35290	31640	29330	26430	25280	24180	2000	4000	52950	11
	409.50	40730	35290	31640	29330	26430	25280	24180	2000	4000	52950	11
	473.20	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	11
	637.00	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	11
	728.00	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	11
	796.33	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	11
	1071.98	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	11
	1225.12	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	11
	1439.52	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	11
	1730.19	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	11
	2191.57	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	11

注意：如果所需减速比不在列表中，请联系本公司

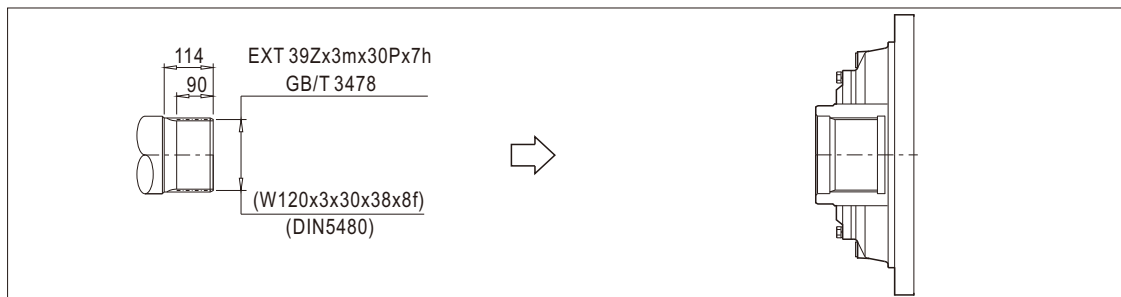
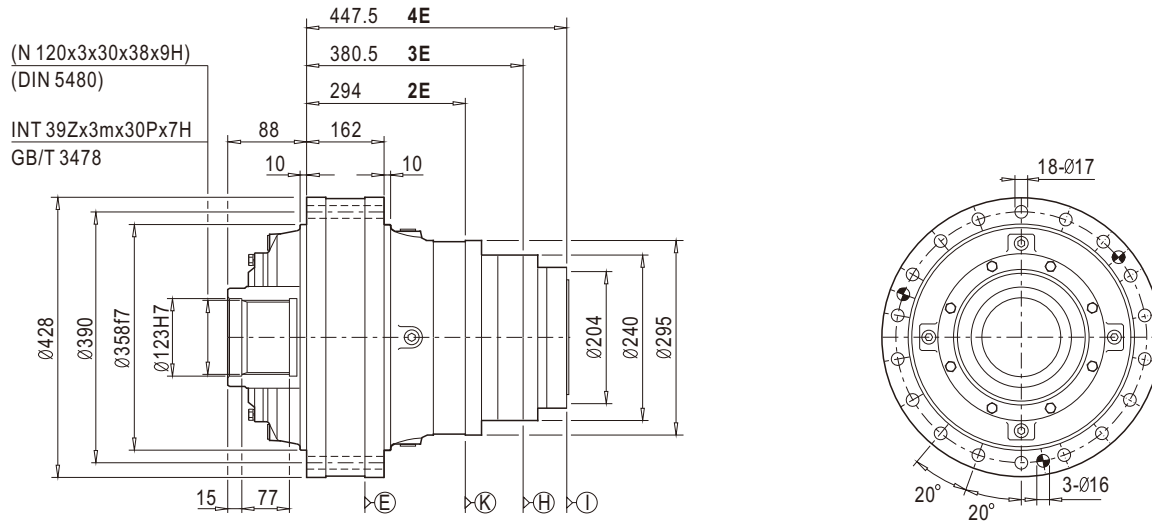
ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



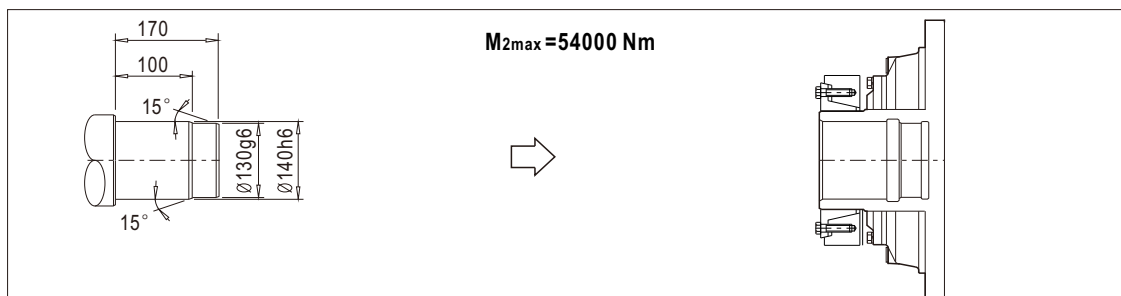
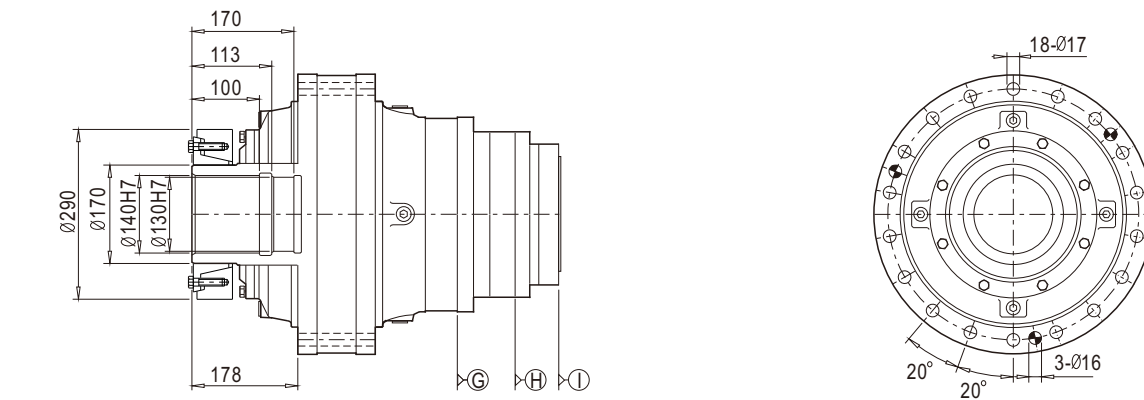
安装尺寸

Mounting Dimensions

429C2Z



429C2H

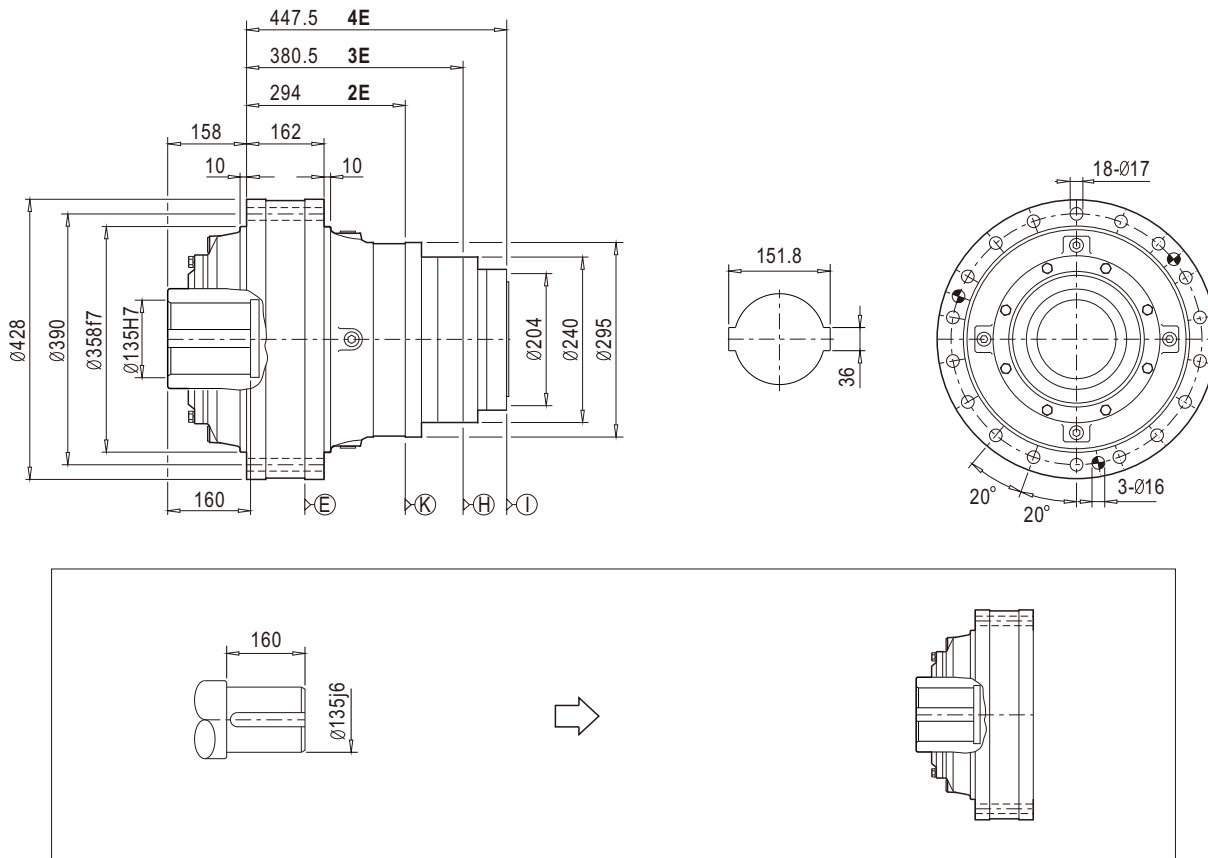




安装尺寸

Mounting Dimensions

429C2K

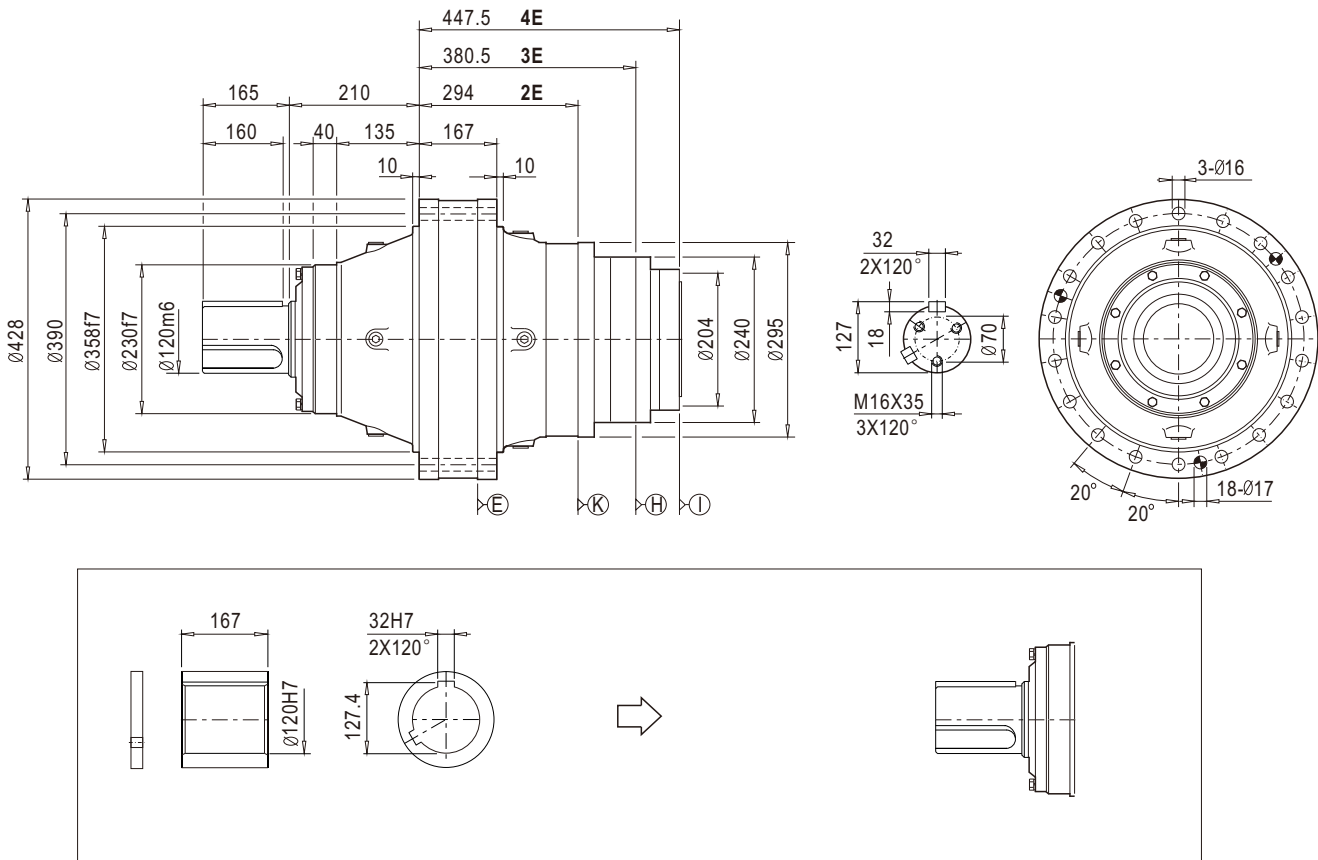




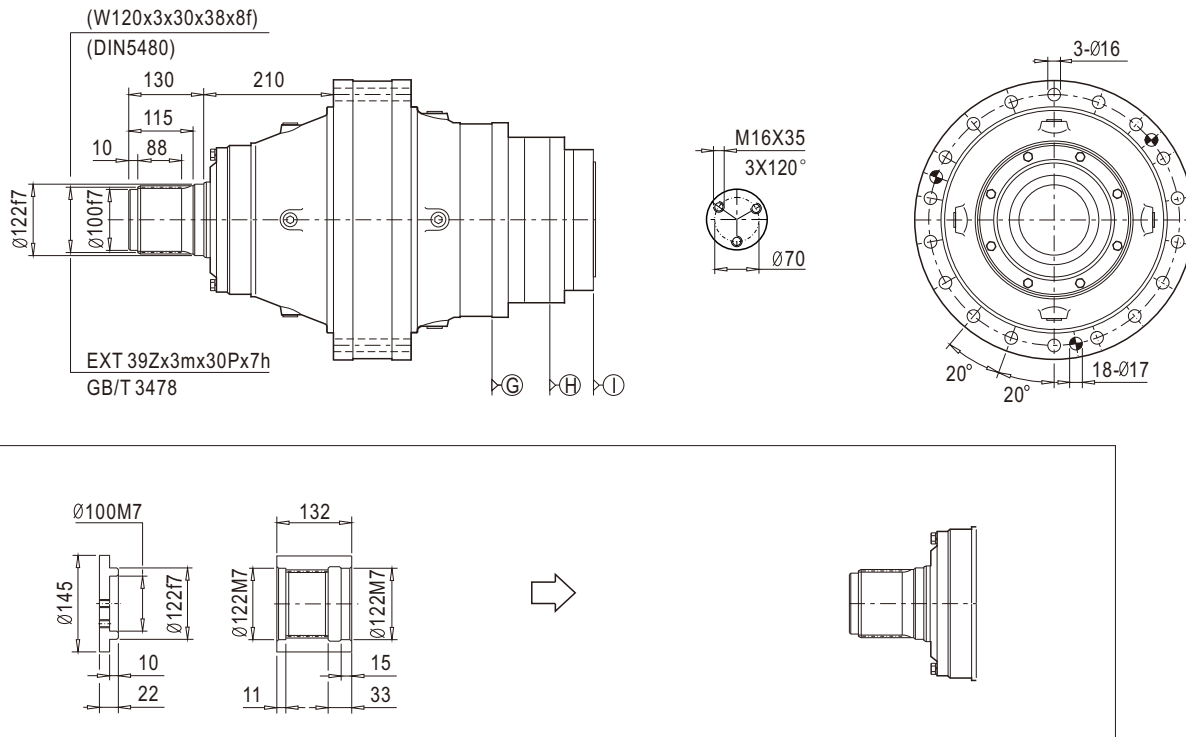
安装尺寸

Mounting Dimensions

429C2C



429C2S

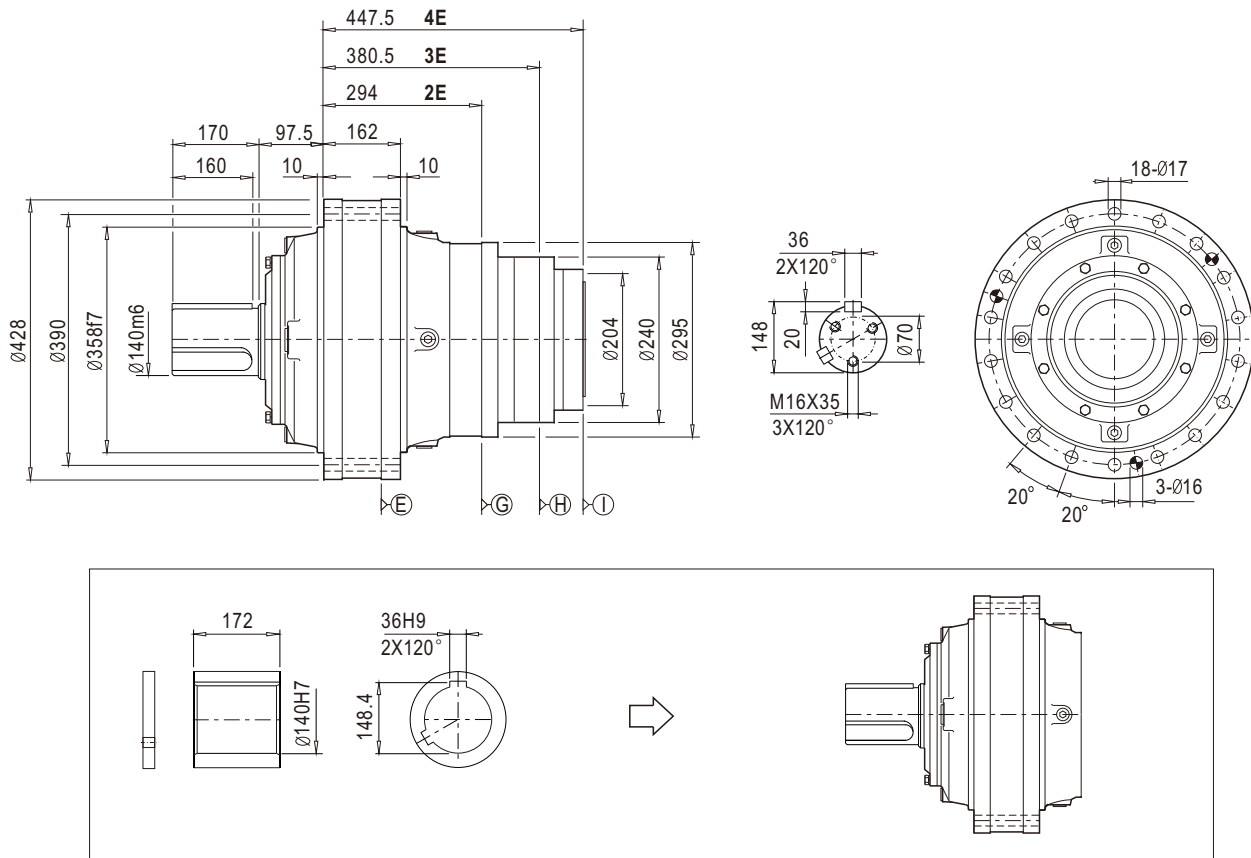




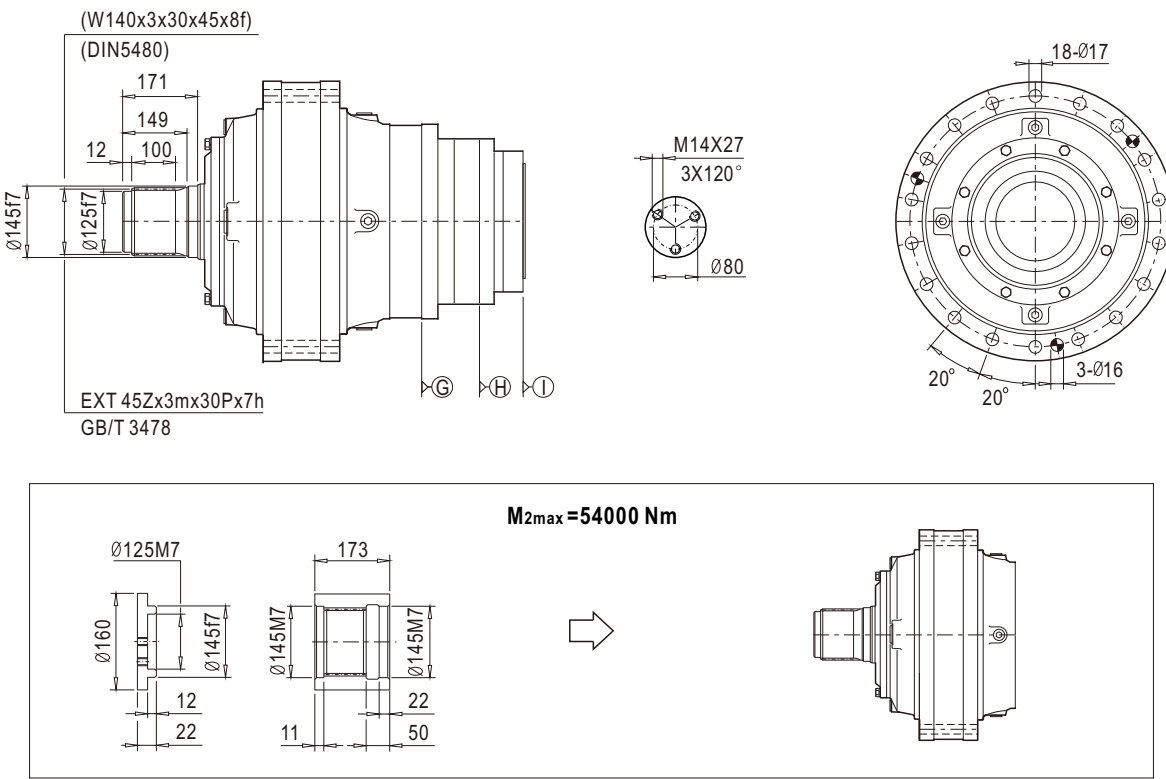
安装尺寸

Mounting Dimensions

429C3C



429C3S

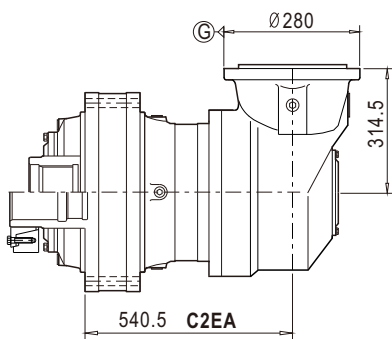




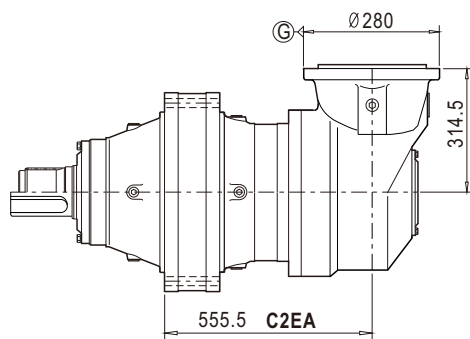
安装尺寸

Mounting Dimensions

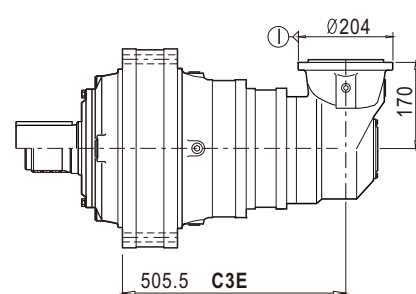
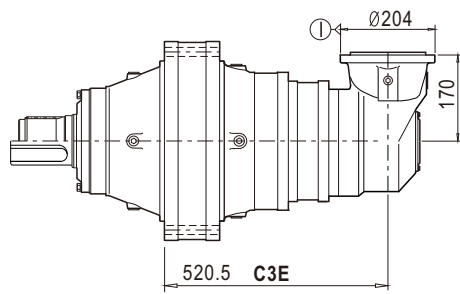
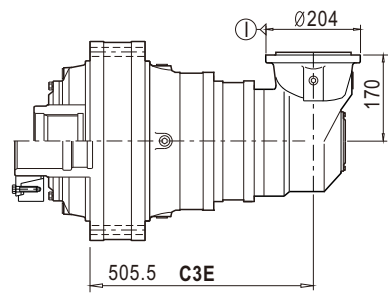
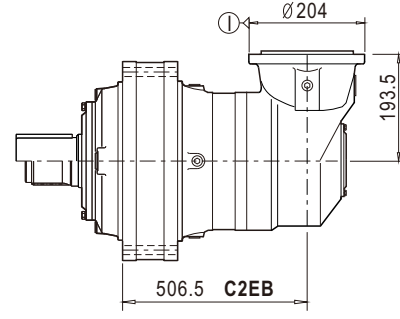
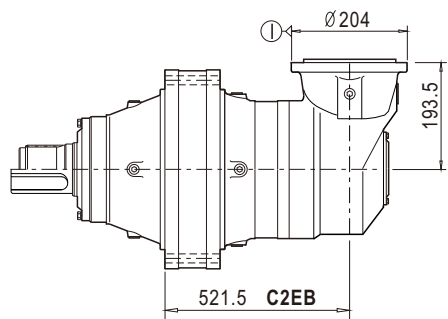
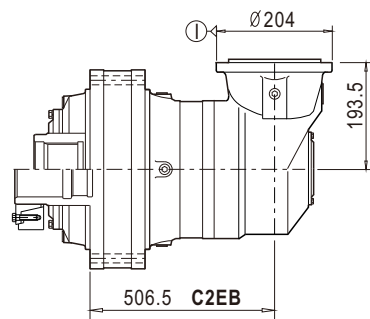
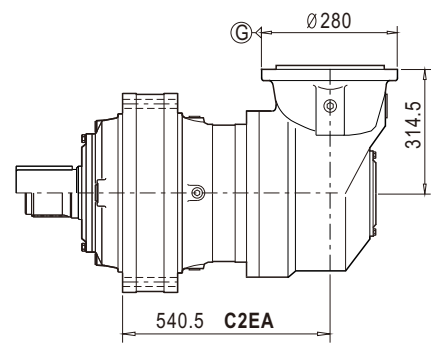
429R2Z / H / K



429R2C / S



429R3C / S





技术参数

Technical Data

430	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000	[r/min]	[r/min]	[N.m]	[kW]
2E	11.80	55060	48100	43460	40950	37700	36310	34640	850	1200	71580	35
	14.28	55060	48100	43460	40950	37700	36310	34640	1500	2500	71580	35
	16.18	55060	48100	43460	40950	37700	36310	34640	1500	2500	71580	35
	18.55	44380	38380	34370	32180	28970	27680	26420	1500	2500	57690	35
	20.44	41590	35990	32240	29980	27000	25790	24660	1500	2500	54070	35
	25.16	41590	35990	32240	29980	27000	25790	24660	1500	2500	54070	35
	28.31	40730	35290	31640	29330	26430	25280	24180	1500	2500	52950	35
	32.50	34600	30000	26930	25780	23260	22250	21290	1500	2500	44980	35
	43.75	26020	22550	20660	19790	17870	17100	16340	1500	2500	33820	35
	50.00	26020	22550	20660	19790	17870	17100	16340	1500	2500	33820	35
3E	39.29	55060	48100	43460	40950	37700	36310	34640	950	1200	71580	26
	53.09	55060	48100	43460	40950	37700	36310	34640	1800	3000	71580	26
	49.90	55060	48100	43460	40950	37700	36310	34640	1800	3000	71580	26
	57.42	55060	48100	43460	40950	37700	36310	34640	1800	3000	71580	26
	74.75	44380	38380	34370	32180	28970	27680	26420	1800	3000	57690	26
	84.01	41590	35990	32240	29980	27000	25790	24660	1800	3000	54070	26
	102.20	41590	35990	32240	29980	27000	25790	24660	1800	3000	54070	26
	127.95	41590	35990	32240	29980	27000	25790	24660	1800	3000	54070	26
	159.92	40730	35290	31640	29330	26430	25280	24180	1800	3000	52950	26
	177.19	40730	35290	31640	29330	26430	25280	24180	1800	3000	52950	26
	204.30	40730	35290	31640	29330	26430	25280	24180	1800	3000	52950	26
	207.86	34600	30000	26930	25780	23260	22250	21290	1800	3000	44980	26
	229.13	34600	22550	20660	19790	17870	17100	16340	1800	3000	33820	26
	263.90	34600	30000	26930	25780	23260	22250	21290	1800	3000	44980	26
4E	161.47	55060	48100	43460	40950	37700	36310	34640	1800	3800	71580	20
	176.79	55060	48100	43460	40950	37700	36310	34640	1800	3800	71580	20
	196.43	55060	48100	43460	40950	37700	36310	34640	1800	3800	71580	20
	218.20	55060	48100	43460	40950	37700	36310	34640	1800	3800	71580	20
	238.91	55060	48100	43460	40950	37700	36310	34640	1800	3800	71580	20
	265.45	55060	48100	43460	40950	37700	36310	34640	1800	3800	71580	20
	301.02	55060	48100	43460	40950	37700	36310	34640	1800	3800	71580	20
	331.81	55060	48100	43460	40950	37700	36310	34640	1800	3800	71580	20
	371.63	55060	48100	43460	40950	37700	36310	34640	1800	3800	71580	20
	424.72	55060	48100	43460	40950	37700	36310	34640	1800	3800	71580	20
	399.24	55060	48100	43460	40950	37700	36310	34640	1800	3800	71580	20
	469.10	55060	48100	43460	40950	37700	36310	34640	1800	3800	71580	20
	539.78	55060	48100	43460	40950	37700	36310	34640	1800	3800	71580	20
	702.64	44380	38380	34370	32180	28970	27680	26420	1800	3800	57690	20
	789.68	41590	35990	32240	29980	27000	25790	24660	1800	3800	54070	20
	960.68	41590	35990	32240	29980	27000	25790	24660	1800	3800	54070	20
	1202.77	41590	35990	32240	29980	27000	25790	24660	1800	3800	54070	20
	1503.28	40730	35290	31640	29330	26430	25280	24180	1800	3800	52950	20
	1665.58	40730	35290	31640	29330	26430	25280	24180	1800	3800	52950	20
	1920.41	40730	35290	31640	29330	26430	25280	24180	1800	3800	52950	20
	1953.90	34600	30000	26930	25780	23260	22250	21290	1800	3800	44980	20
	2153.78	34600	22550	20660	19790	17870	17100	16340	1800	3800	33820	20
	2480.66	34600	30000	26930	25780	23260	22250	21290	1800	3800	44980	20



技术参数

Technical Data

430	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
C2EA	29.67	55060	48100	43460	40950	37700	36310	34640	1500	2500	71580	40
	33.60	55060	48100	43460	40950	37700	36310	34640	1500	2500	71580	40
	40.17	55060	48100	43460	40950	37700	36310	34640	1500	2500	71580	40
	45.49	55060	48100	43460	40950	37700	36310	34640	1500	2500	71580	40
	57.13	55060	48100	43460	40950	37700	36310	34640	1500	2500	71580	40
	64.70	55060	48100	43460	40950	37700	36310	34640	1500	2500	71580	40
	74.20	44380	38380	34370	32180	28970	27680	26420	1500	2500	57690	40
	81.76	41590	35990	32240	29980	27000	25790	24660	1500	2500	54070	40
	100.64	41590	35990	32240	29980	27000	25790	24660	1500	2500	54070	40
	113.22	40730	35290	31640	29330	26430	25280	24180	1500	2500	52950	40
	144.67	41590	35990	32240	29980	27000	25790	24660	1500	2500	54070	40
	162.75	40730	35290	31640	29330	26430	25280	24180	1500	2500	52950	40
	186.88	34600	30000	26930	25780	23260	22250	21290	1500	2500	44980	40
	251.56	26020	22550	20660	19790	17870	17100	16340	1500	2500	33820	40
	287.5	26020	22550	20660	19790	17870	17100	16340	1500	2500	33820	40
C2EB	71.61	41590	35990	32240	29980	27000	25790	24660	2000	4000	54070	22
	80.56	40730	35290	31640	29330	26430	25280	24180	2000	4000	52950	22
	92.50	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	22
	124.52	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	22
	132.71	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	22
	178.65	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	22
	191.39	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	22
	257.64	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	22
	294.44	26020	22550	20660	19790	17870	17100	16340	2000	4000	33820	22
	142.04	55060	48100	43460	40950	37700	36310	34640	2000	4000	71580	20
C3E	203.78	55060	48100	43460	40950	37700	36310	34640	2000	4000	71580	20
	234.48	55060	48100	43460	40950	37700	36310	34640	2000	4000	71580	20
	293.88	55060	48100	43460	40950	37700	36310	34640	2000	4000	71580	20
	338.16	55060	48100	43460	40950	37700	36310	34640	2000	4000	71580	20
	440.19	44380	38380	34370	32180	28970	27680	26420	2000	4000	57690	20
	494.72	41590	35990	32240	29980	27000	25790	24660	2000	4000	54070	20
	601.84	41590	35990	32240	29980	27000	25790	24660	2000	4000	54070	20
	753.51	41590	35990	32240	29980	27000	25790	24660	2000	4000	54070	20
C3EC	121.93	55060	48100	43460	40950	37700	36310	34640	1800	3000	71580	40
	148.33	55060	48100	43460	40950	37700	36310	34640	1800	3000	71580	40
	200.86	55060	48100	43460	40950	37700	36310	34640	1800	3000	71580	40
	227.47	55060	48100	43460	40950	37700	36310	34640	1800	3000	71580	40
	285.67	55060	48100	43460	40950	37700	36310	34640	1800	3000	71580	40
	323.51	55060	48100	43460	40950	37700	36310	34640	1800	3000	71580	40
	366.86	55060	48100	43460	40950	37700	36310	34640	1800	3000	71580	40
	404.39	55060	48100	43460	40950	37700	36310	34640	1800	3000	71580	40

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

430	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		10000	25000	50000	100000	500000	1000000	2000000				
C4E	751.58	55060	48100	43460	40950	37700	36310	34640	2000	4000	71580	16
	822.90	55060	48100	43460	40950	37700	36310	34640	2000	4000	71580	16
	914.33	55060	48100	43460	40950	37700	36310	34640	2000	4000	71580	16
	1036.85	55060	48100	43460	40950	37700	36310	34640	2000	4000	71580	16
	1284.96	55060	48100	43460	40950	37700	36310	34640	2000	4000	71580	16
	1563.21	55060	48100	43460	40950	37700	36310	34640	2000	4000	71580	16
	1954.01	55060	48100	43460	40950	37700	36310	34640	2000	4000	71580	16
	2188.49	55060	48100	43460	40950	37700	36310	34640	2000	4000	71580	16
	2501.13	55060	48100	43460	40950	37700	36310	34640	2000	4000	71580	16
	2351.07	55060	48100	43460	40950	37700	36310	34640	2000	4000	71580	16
	2762.50	55060	48100	43460	40950	37700	36310	34640	2000	4000	71580	16
	3178.70	55060	35990	32240	29980	27000	25790	24660	2000	4000	54070	16
	4137.77	44380	38380	34370	32180	28970	27680	26420	2000	4000	57690	16
	4650.33	41590	35990	32240	29980	27000	25790	24660	2000	4000	54070	16
	5657.34	41590	35990	32240	29980	27000	25790	24660	2000	4000	54070	16
	7082.99	41590	35990	32240	29980	27000	25790	24660	2000	4000	54070	16
	8852.64	40730	35290	31640	29330	26430	25280	24180	2000	4000	52950	16
	9808.41	40730	35290	31640	29330	26430	25280	24180	2000	4000	52950	16
	11309.1	40730	35290	31640	29330	26430	25280	24180	2000	4000	52950	16
	11506.33	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	16
	12683.34	34600	22550	20660	19790	17870	17100	16340	2000	4000	33820	16
	14608.33	34600	30000	26930	25780	23260	22250	21290	2000	4000	44980	16

注意：如果所需减速比不在列表中，请联系本公司

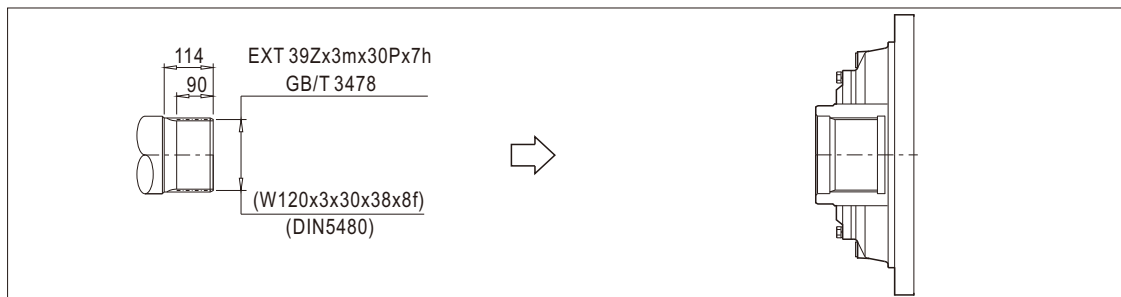
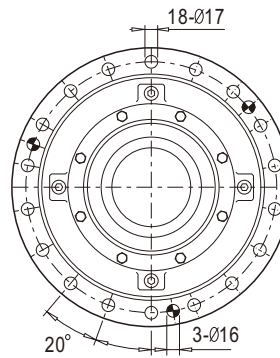
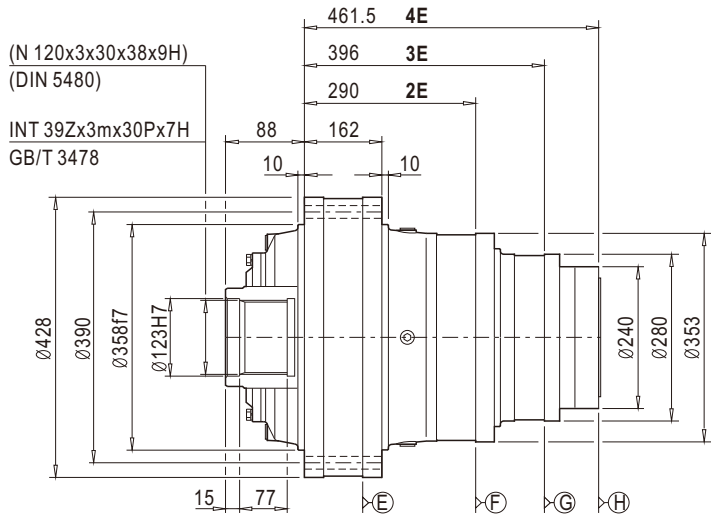
ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



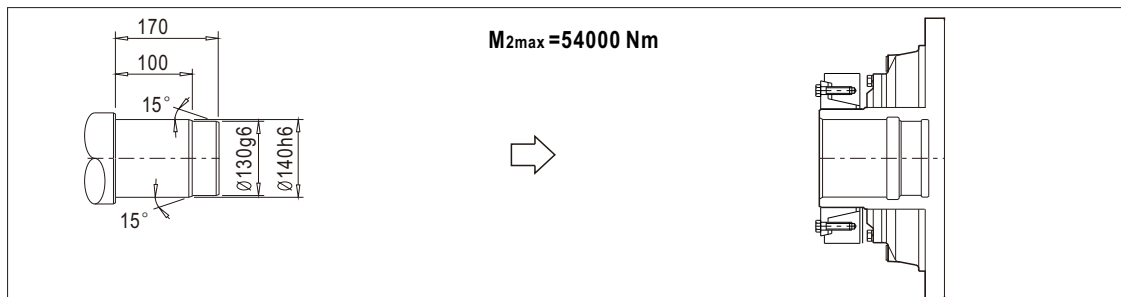
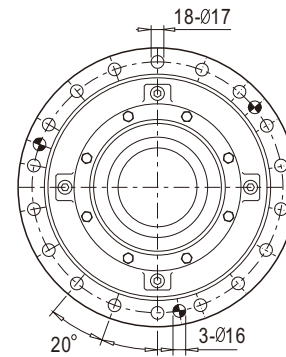
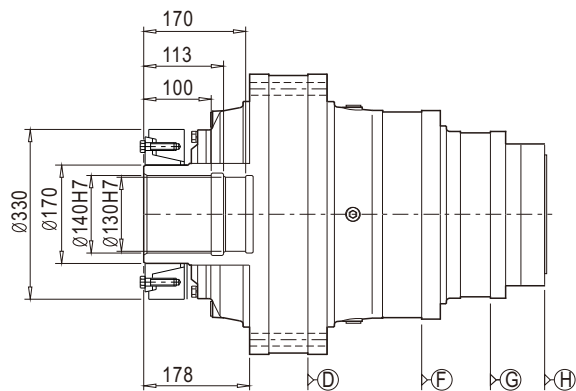
安装尺寸

Mounting Dimensions

430C2Z



430C2H

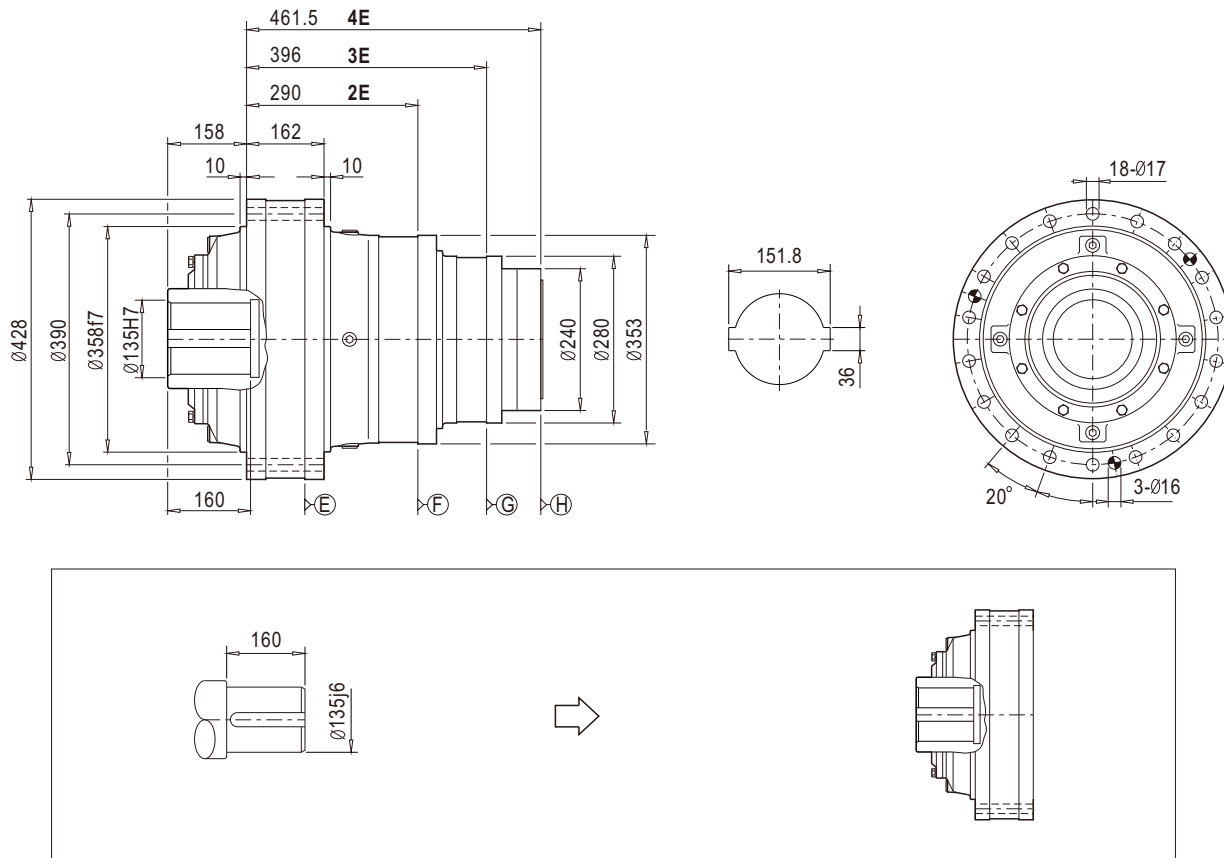




安装尺寸

Mounting Dimensions

430C2K

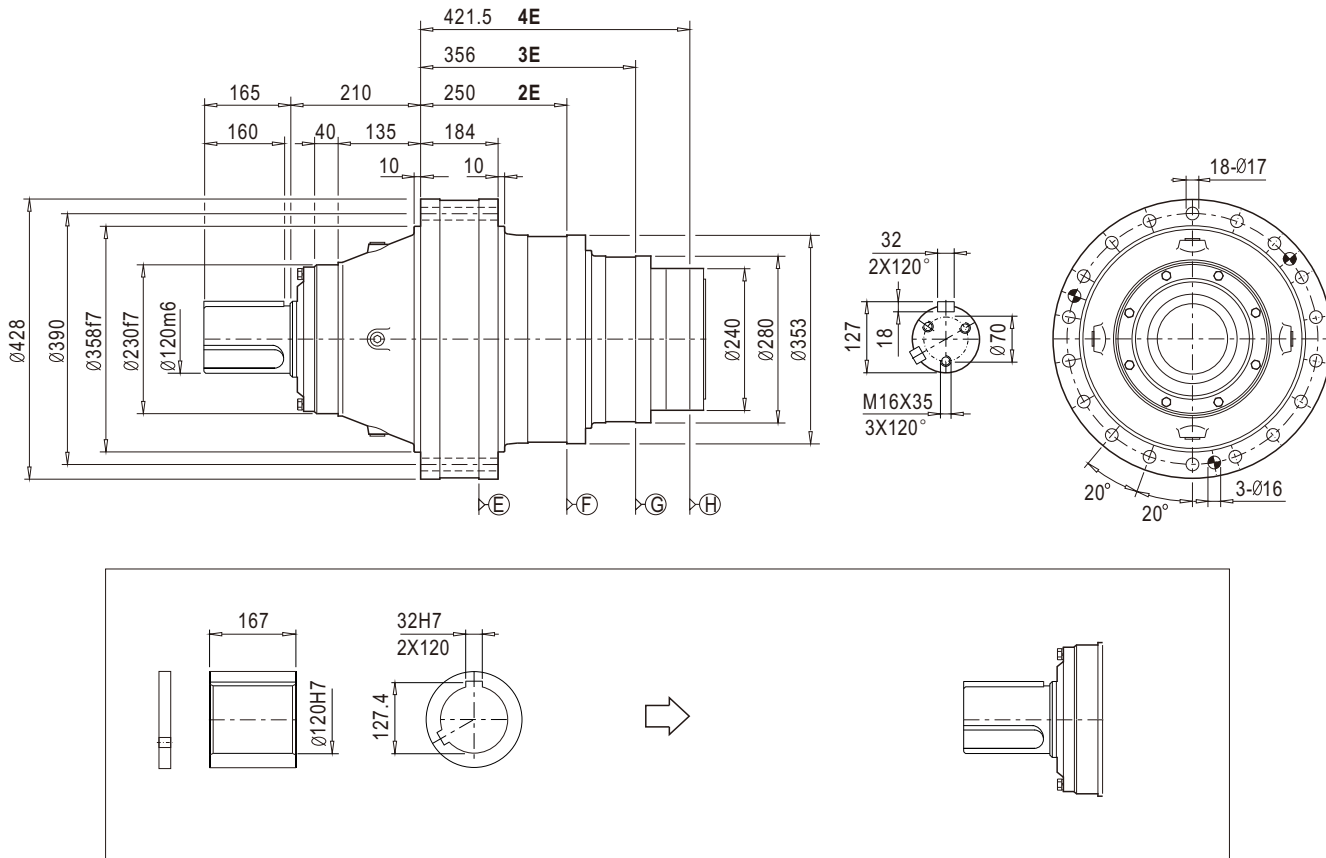




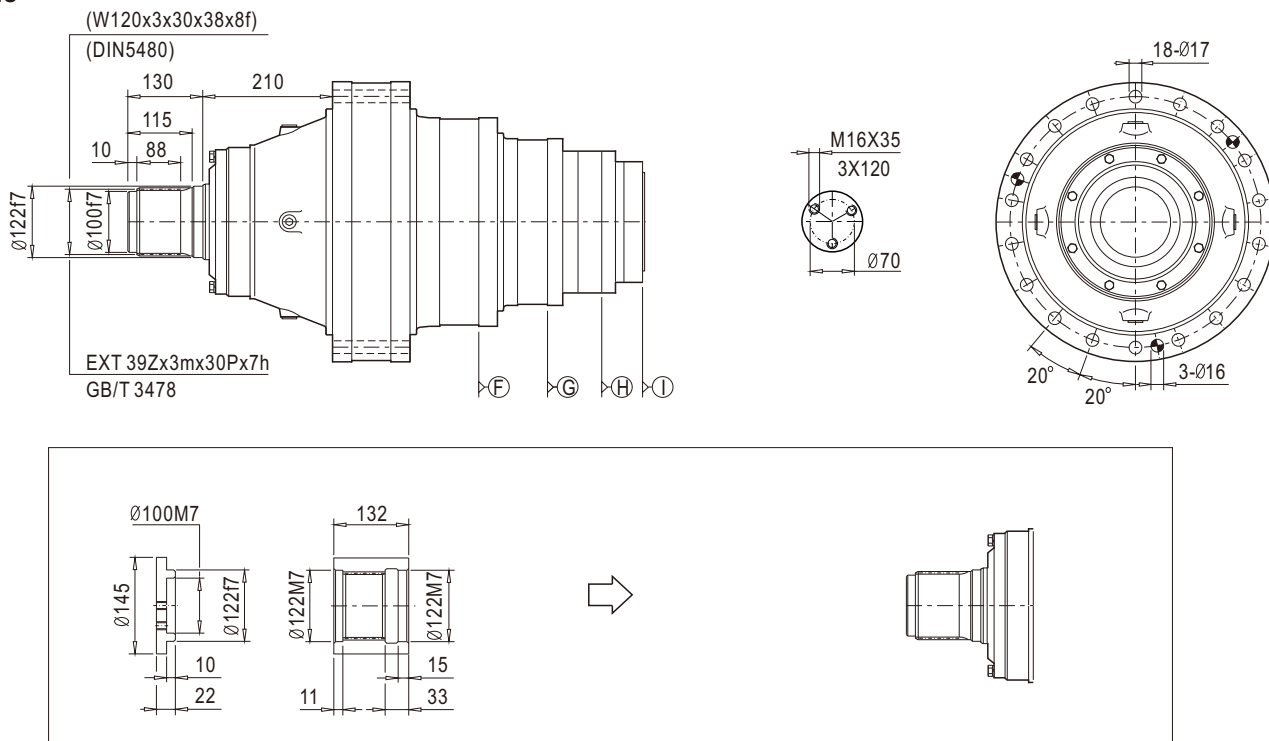
安装尺寸

Mounting Dimensions

430C2C



430C2S

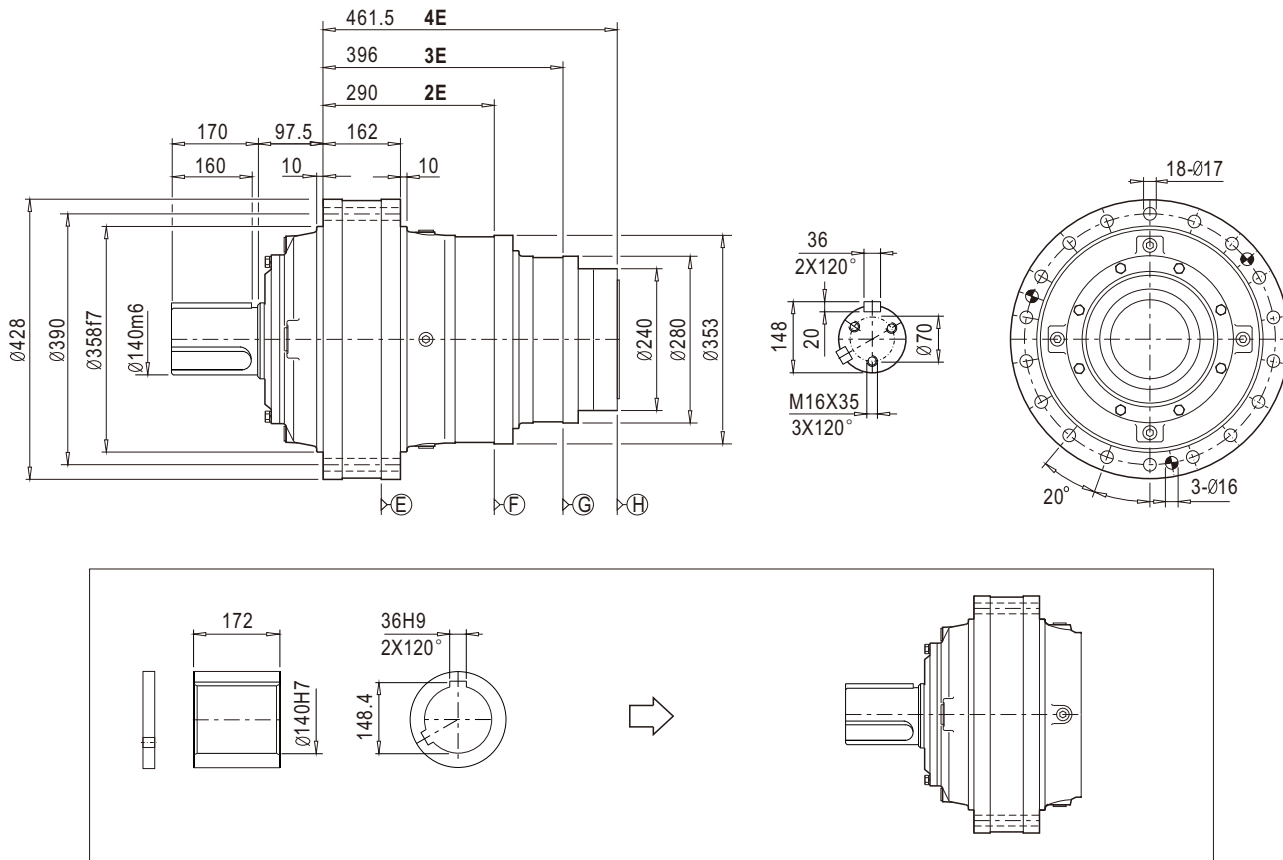




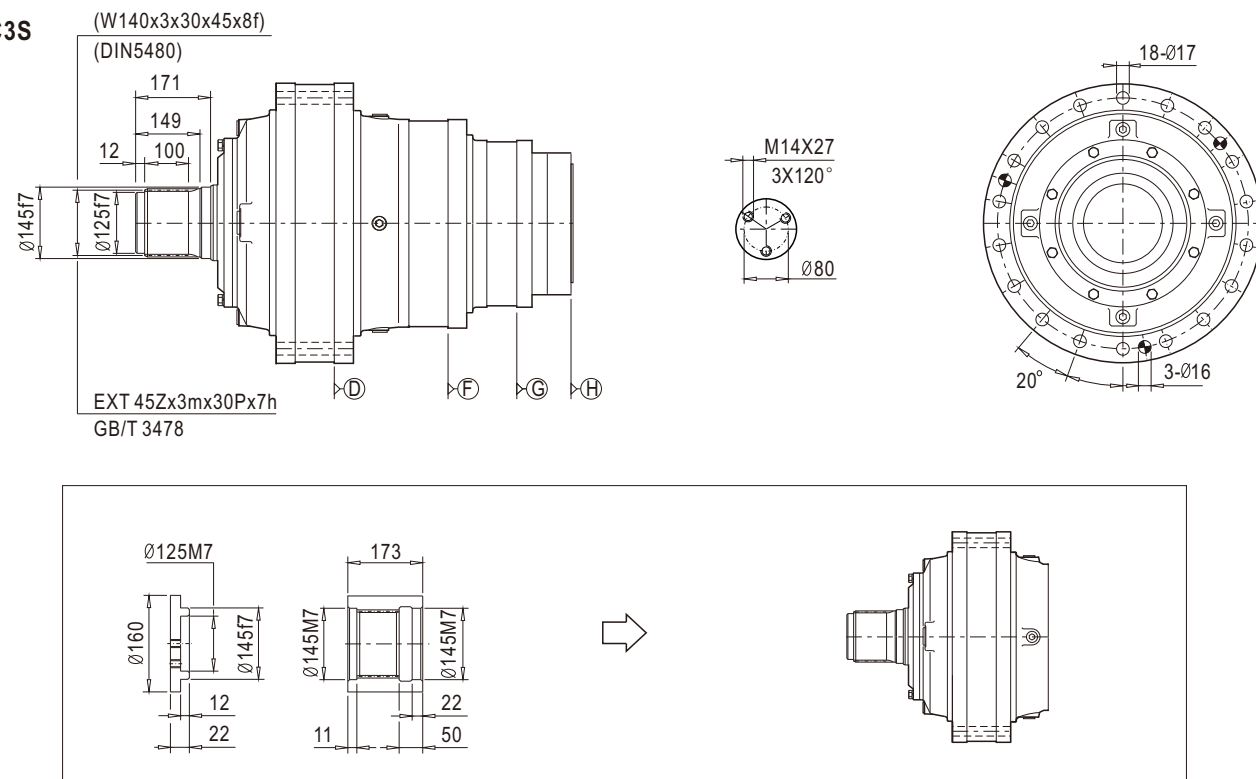
安装尺寸

Mounting Dimensions

430C3S



430C3S





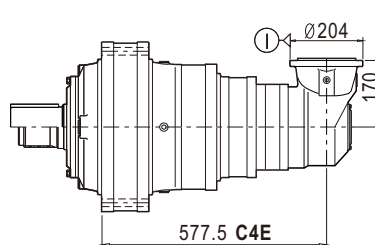
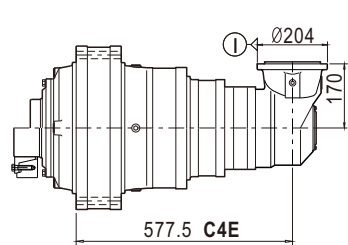
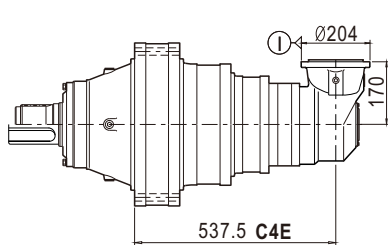
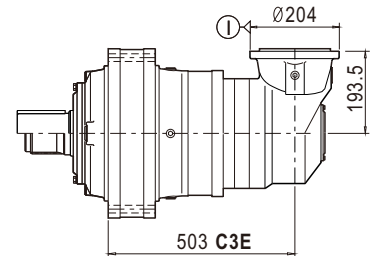
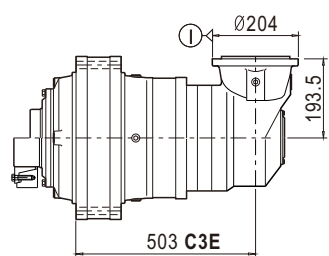
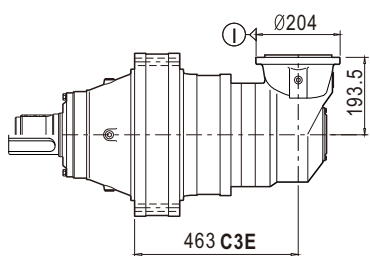
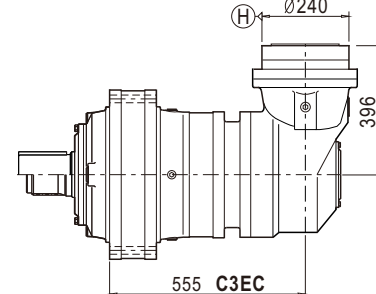
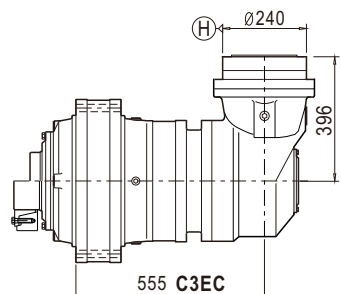
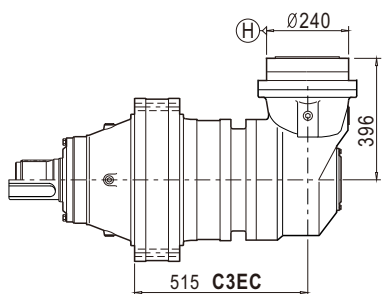
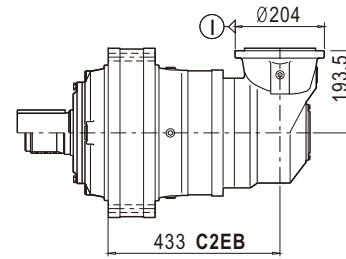
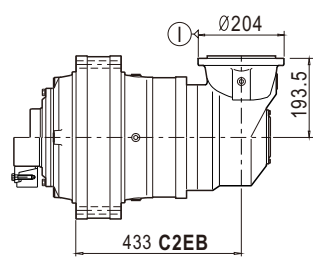
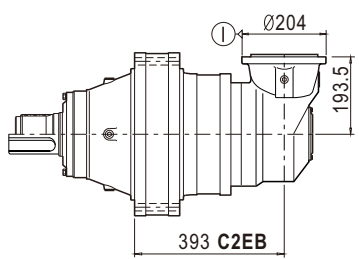
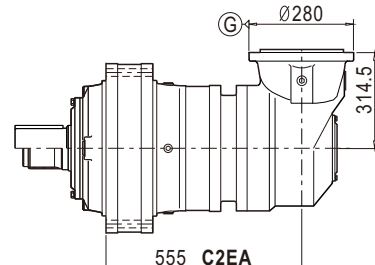
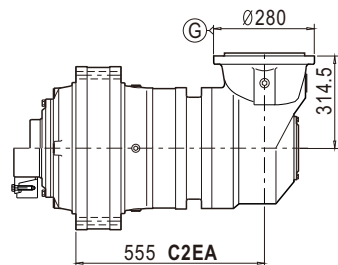
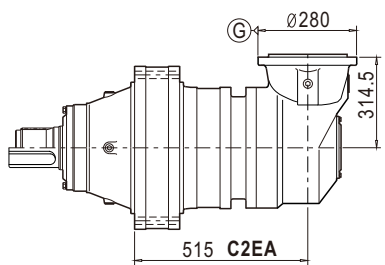
安装尺寸

Mounting Dimensions

430R2C/S

430R2Z/H/K

430R3C/S





技术参数

Technical Data

445	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
1E	3.2	61150	52670	46980	43590	39170	37290	35480	600	700	79490	65
	3.75	56520	49410	44690	42650	39380	37900	36100	1000	1500	73470	65
	4.14	51860	45320	41070	39510	36490	35120	34470	1200	1800	67410	65
	4.67	49420	43170	39490	38050	35120	34960	32370	1200	1800	64240	65
	5.4	39010	34100	31550	30410	28040	27030	25840	1200	1800	50710	65
	6.5	30360	26530	24960	24070	22210	21310	20490	1200	1800	39460	65
2E	11. 55	64640	55680	49664	46080	41408	39424	37504	1500	2500	87910	36
	12. 32	64640	55680	49664	46080	41408	39424	37504	1500	2500	87910	36
	14. 44	59750	52230	47240	45080	41630	40060	38160	1500	2500	82930	36
	16. 35	59750	52230	47240	45080	41630	40060	38160	1500	2500	82930	36
	18. 05	54820	47910	43410	41770	38570	37120	36440	1500	2500	77230	36
	23. 86	52240	45630	41740	40220	37120	36960	34220	1500	2500	70250	36
	27. 59	41240	36050	33350	32150	29640	28570	27310	1500	2500	60450	36
	33. 97	41240	36050	33350	32150	29640	28570	27310	1500	2500	60450	36
	38. 46	64640	55680	49664	46080	41408	39424	37504	1200	2000	87910	26
3E	48. 86	64640	55680	49664	46080	41408	39424	37504	1800	3000	87910	26
	52. 11	64640	55680	49664	46080	41408	39424	37504	1800	3000	87910	26
	64. 97	59750	52230	47240	45080	41630	40060	38160	1800	3000	82930	26
	73. 58	59750	52230	47240	45080	41630	40060	38160	1800	3000	82930	26
	85. 02	59750	52230	47240	45080	41630	40060	38160	1800	3000	82930	26
	113. 00	54820	47910	43410	41770	38570	37120	36440	1800	3000	77230	26
	134. 83	52240	45630	41740	40220	37120	36960	34220	1800	3000	70250	26
	149. 39	52240	45630	41740	40220	37120	36960	34220	1800	3000	70250	26
	172. 74	41240	36050	33350	32150	29640	28570	27310	1800	3000	60450	26
	194. 54	41240	36050	33350	32150	29640	28570	27310	1800	3000	60450	26
	224. 06	41240	36050	33350	32150	29640	28570	27310	1800	3000	60450	26
	275. 80	41240	36050	33350	32150	29640	28570	27310	1800	3000	60450	26
	192. 31	64640	55680	49664	46080	41408	39424	37504	1800	3800	87910	20
	240. 38	64640	55680	49664	46080	41408	39424	37504	1800	3800	87910	20
	305. 35	64640	55680	49664	46080	41408	39424	37504	1800	3800	87910	20
	325. 71	64640	55680	49664	46080	41408	39424	37504	1800	3800	87910	20
4E	406. 05	59750	52230	47240	45080	41630	40060	38160	1800	3800	82930	20
	454. 78	59750	52230	47240	45080	41630	40060	38160	1800	3800	82930	20
	519. 75	59750	52230	47240	45080	41630	40060	38160	1800	3800	82930	20
	588. 60	59750	52230	47240	45080	41630	40060	38160	1800	3800	82930	20
	691. 61	59750	52230	47240	45080	41630	40060	38160	1800	3800	82930	20
	799. 19	59750	52230	47240	45080	41630	40060	38160	1800	3800	82930	20
	1062. 16	54820	47910	43410	41770	38570	37120	36440	1800	3800	77230	20
	1267. 40	52240	45630	41740	40220	37120	36960	34220	1800	3800	70250	20
	1404. 24	52240	45630	41740	40220	37120	36960	34220	1800	3800	70250	20
	1623. 74	41240	36050	33350	32150	29640	28570	27310	1800	3800	60450	20
	1828. 65	41240	36050	33350	32150	29640	28570	27310	1800	3800	60450	20

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

445	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000	[r/min]	[r/min]	[N.m]	[kW]
CE	13. 50	32090	28040	26390	25440	23480	22620	21660	1500	2500	48430	75
C2EA	18. 28	32090	28040	26390	25440	23480	22620	21660	1500	2500	48430	75
	25. 59	64640	55680	49664	46080	41408	39424	37504	1500	2500	87910	70
	33. 96	59750	52230	47240	45080	41630	40060	38160	1500	2500	82930	70
	37. 49	54820	47910	43410	41770	38570	37120	36440	1500	2500	77230	70
	49. 56	52240	45630	41740	40220	37120	36960	34220	1500	2500	70250	70
	50. 77	54820	47910	43410	41770	38570	37120	36440	1500	2500	77230	70
	67. 12	52240	45630	41740	40220	37120	36960	34220	1500	2500	70250	70
	77. 61	41240	36050	33350	32150	29640	28570	27310	1500	2500	60450	70
	95. 45	52240	45630	41740	40220	37120	36960	34220	1500	2500	70250	70
	110. 38	41240	36050	33350	32150	29640	28570	27310	1500	2500	60450	70
C2EB	135. 86	41240	36050	33350	32150	29640	28570	27310	1500	2500	60450	70
	78. 54	41240	36050	33350	32150	29640	28570	27310	2000	4000	60450	40
	96. 06	39010	34100	31550	30410	28040	27030	25840	2000	4000	50710	40
	129.50	30360	26530	24960	24070	22210	21310	20490	2000	4000	39460	40
	148.00	30360	26530	24960	24070	22210	21310	20490	2000	4000	39460	40
	212.33	30360	26530	24960	24070	22210	21310	20490	2000	4000	39460	40
C3E	306.22	30360	26530	24960	24070	22210	21310	20490	2000	4000	39460	40
	139. 05	64640	55680	49664	46080	41408	39424	37504	2000	4000	87910	40
	148. 32	64640	55680	49664	46080	41408	39424	37504	2000	4000	87910	40
	241. 98	64640	55680	49664	46080	41408	39424	37504	2000	4000	87910	40
	265. 29	59750	52230	47240	45080	41630	40060	38160	2000	4000	82930	40
	321. 60	54820	52230	47240	45080	41630	40060	38160	2000	4000	82930	40
	347. 17	59750	52230	47240	45080	41630	40060	38160	2000	4000	82930	40
	461. 40	54820	47910	43410	41770	38570	37120	36440	2000	4000	77230	40
	500. 67	59750	52230	47240	45080	41630	40060	38160	2000	4000	82930	40
	665. 42	54820	47910	43410	41770	38570	37120	36440	2000	4000	77230	40
	705. 35	52240	45630	41740	40220	37120	36960	34220	2000	4000	70250	40
	879. 72	52240	45630	41740	40220	37120	36960	34220	2000	4000	70250	40
	1017. 24	41240	36050	33350	32150	29640	28570	27310	2000	4000	60450	40
	1145. 61	41240	36050	33350	32150	29640	28570	27310	2000	4000	60450	40
	1319. 48	41240	36050	33350	32150	29640	28570	27310	2000	4000	60450	40
C3EC	105. 17	64640	55680	49664	46080	41408	39424	37504	1800	3800	87910	40
	115. 14	64640	55680	49664	46080	41408	39424	37504	1800	3800	87910	40
	133. 06	64640	55680	49664	46080	41408	39424	37504	1800	3800	87910	40
	169. 79	59750	52230	47240	45080	41630	40060	38160	1800	3800	82930	40
	212. 24	59750	52230	47240	45080	41630	40060	38160	1800	3800	82930	40
	234. 31	54820	47910	43410	41770	38570	37120	36440	1800	3800	77230	40
	309. 77	52240	45630	41740	40220	37120	36960	34220	1800	3800	70250	40
	317. 29	54820	47910	43410	41770	38570	37120	36440	1800	3800	77230	40

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

445	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		10000	25000	50000	100000	500000	1000000	2000000				
C4E	662.39	64640	55680	49664	46080	41408	39424	37504	2000	4000	87910	22
	827.99	64640	55680	49664	46080	41408	39424	37504	2000	4000	87910	22
	1051.77	64640	55680	49664	46080	41408	39424	37504	2000	4000	87910	22
	1132.48	64640	55680	49664	46080	41408	39424	37504	2000	4000	87910	22
	1415.60	59750	52230	47240	45080	41630	40060	38160	2000	4000	82930	22
	1798.19	59750	52230	47240	45080	41630	40060	38160	2000	4000	82930	22
	1918.07	59750	52230	47240	45080	41630	40060	38160	2000	4000	82930	22
	2391.21	59750	52230	47240	45080	41630	40060	38160	2000	4000	82930	22
	2678.16	59750	52230	47240	45080	41630	40060	38160	2000	4000	82930	22
	3060.75	59750	52230	47240	45080	41630	40060	38160	2000	4000	82930	22
	3466.20	59750	52230	47240	45080	41630	40060	38160	2000	4000	82930	22
	4072.79	59750	52230	47240	45080	41630	40060	38160	2000	4000	82930	22
	4706.33	59750	52230	47240	45080	41630	40060	38160	2000	4000	82930	22
	6254.93	54820	47910	43410	41770	38570	37120	36440	2000	4000	77230	22
	7463.58	52240	45630	41740	40220	37120	36960	34220	2000	4000	70250	22
	8269.39	52240	45630	41740	40220	37120	36960	34220	2000	4000	70250	22
	9562.03	41240	36050	33350	32150	29640	28570	27310	2000	4000	60450	22

注意：如果所需减速比不在列表中，请联系本公司

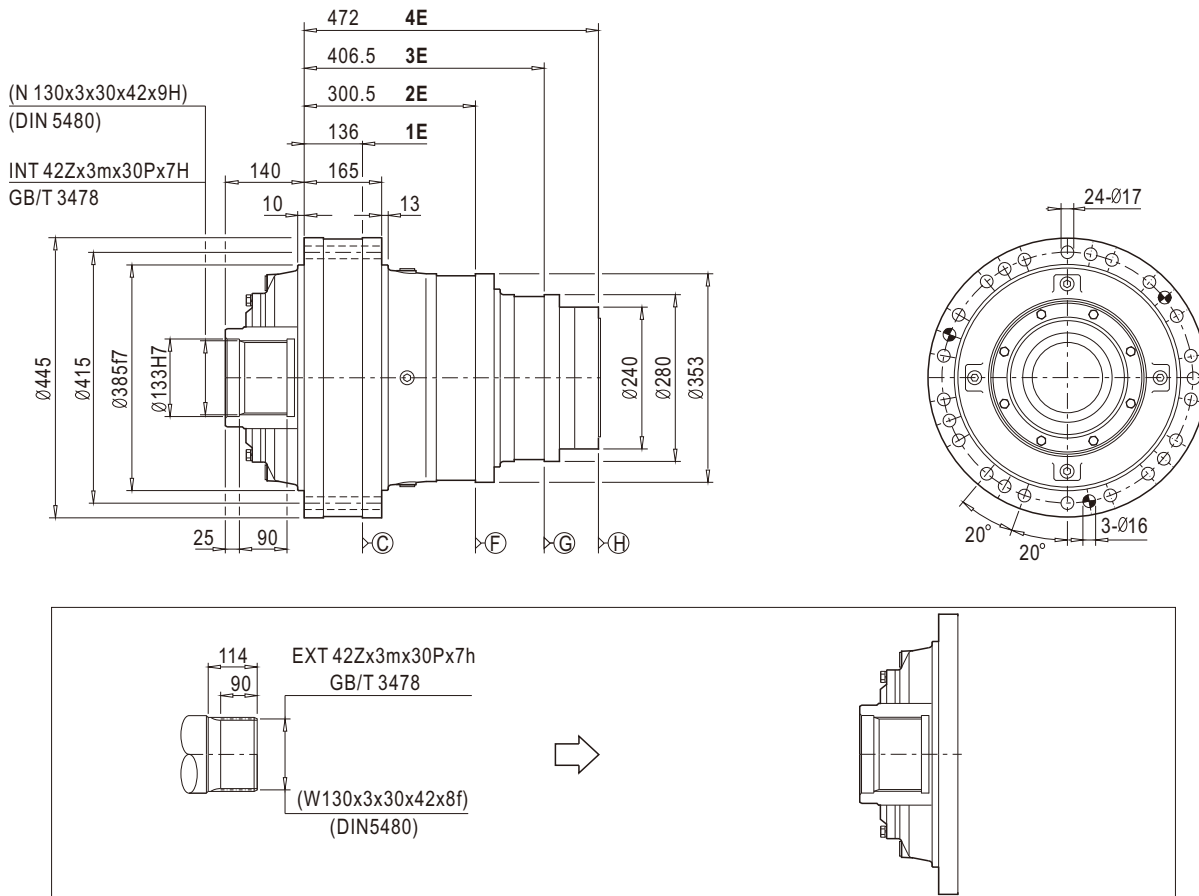
ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



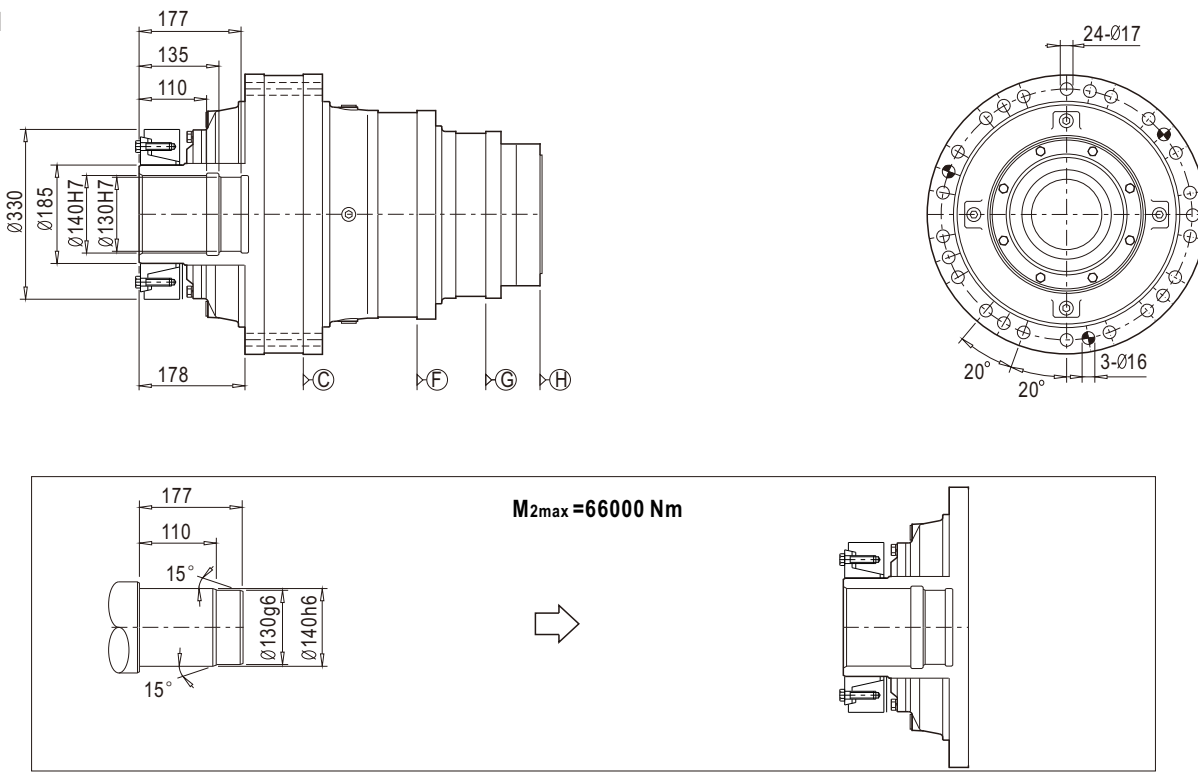
安装尺寸

Mounting Dimensions

445C2Z



445C2H

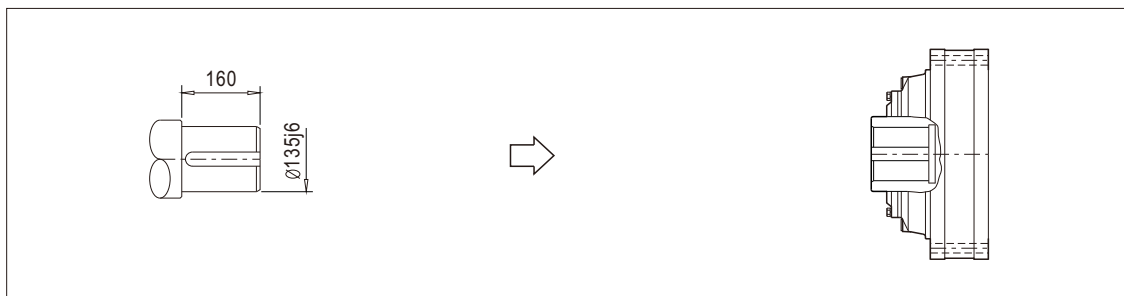
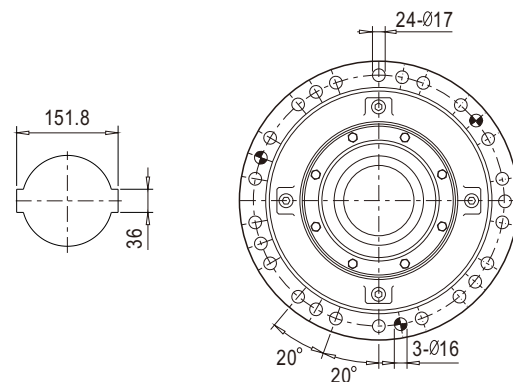
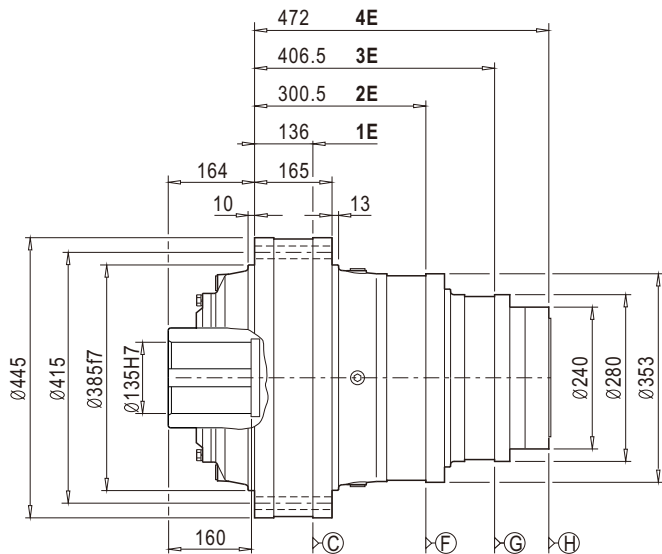




安装尺寸

Mounting Dimensions

445C2K

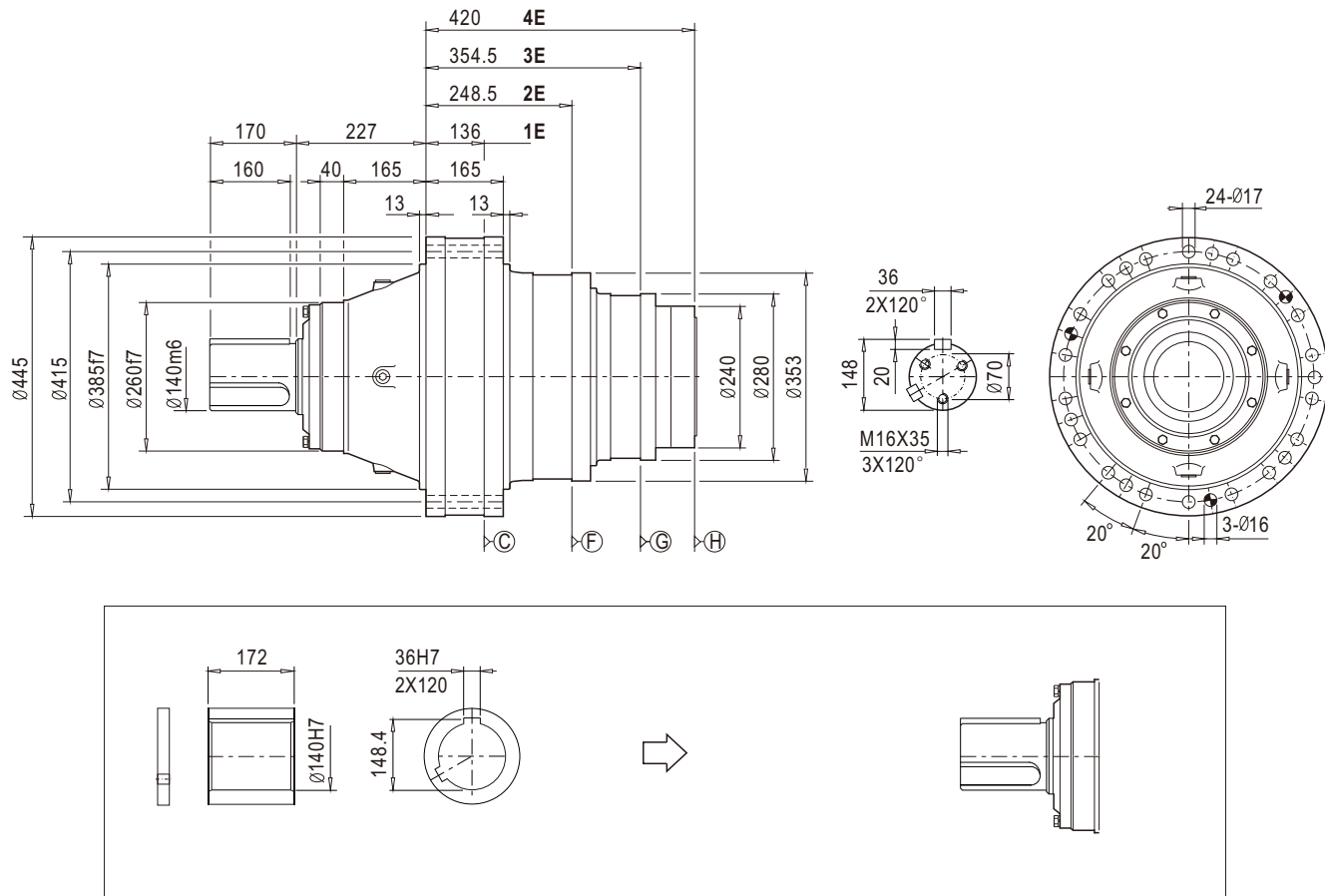




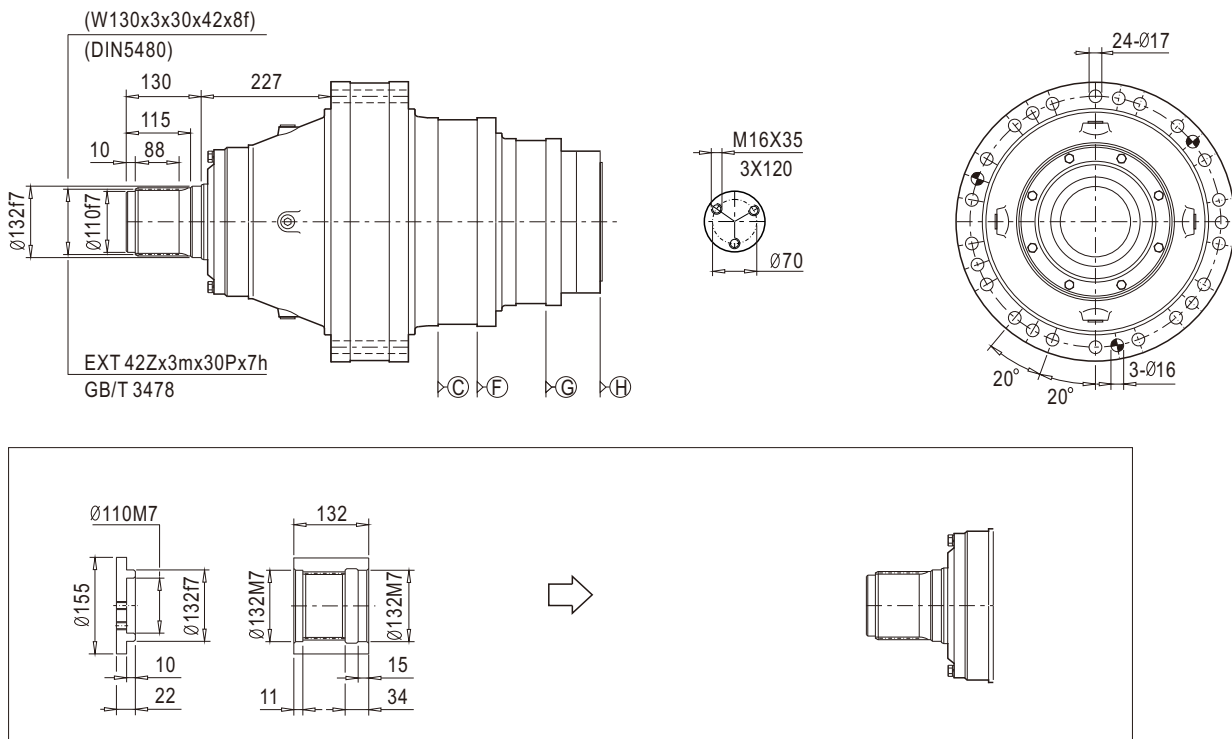
安装尺寸

Mounting Dimensions

445C2C



445C2S

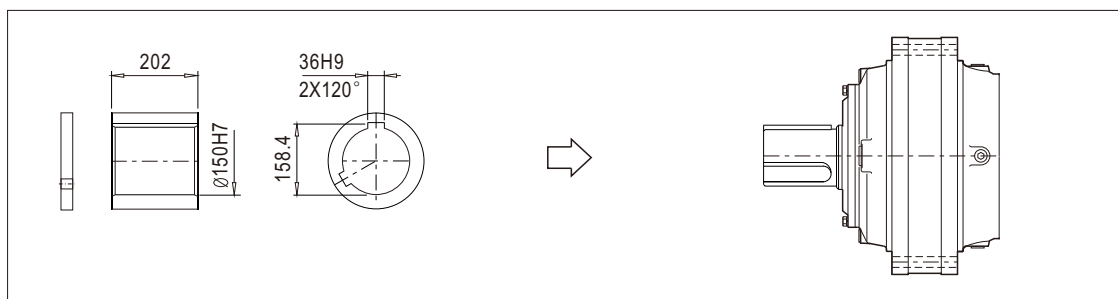
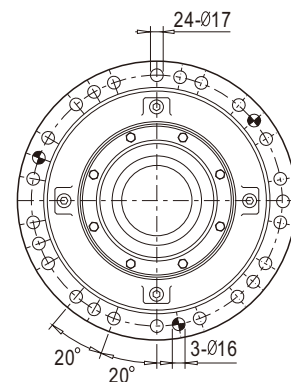
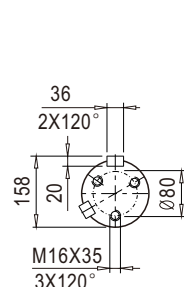
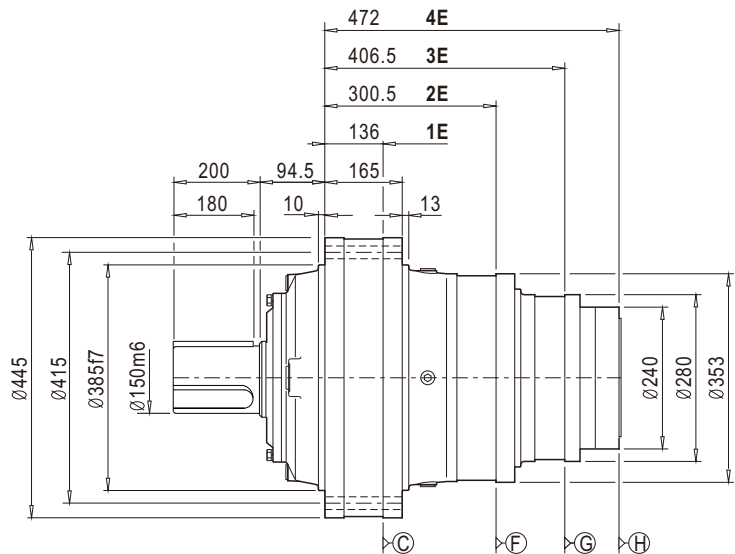




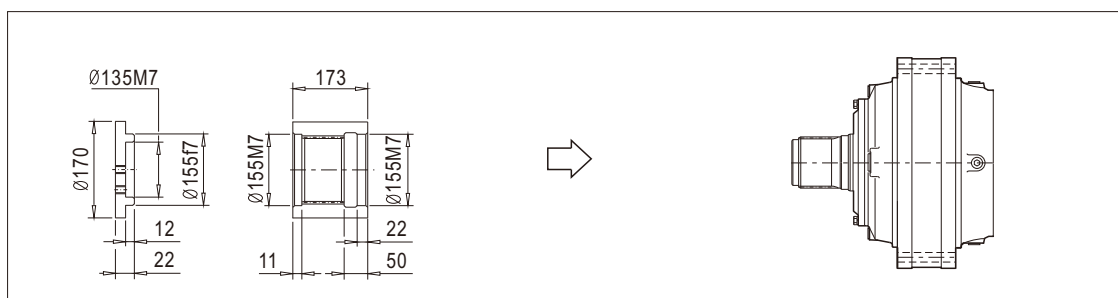
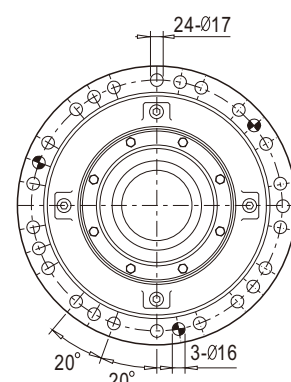
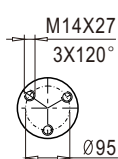
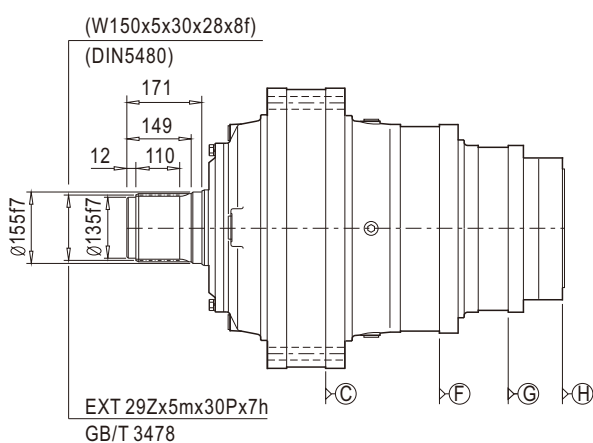
安装尺寸

Mounting Dimensions

445C3C



445C3S

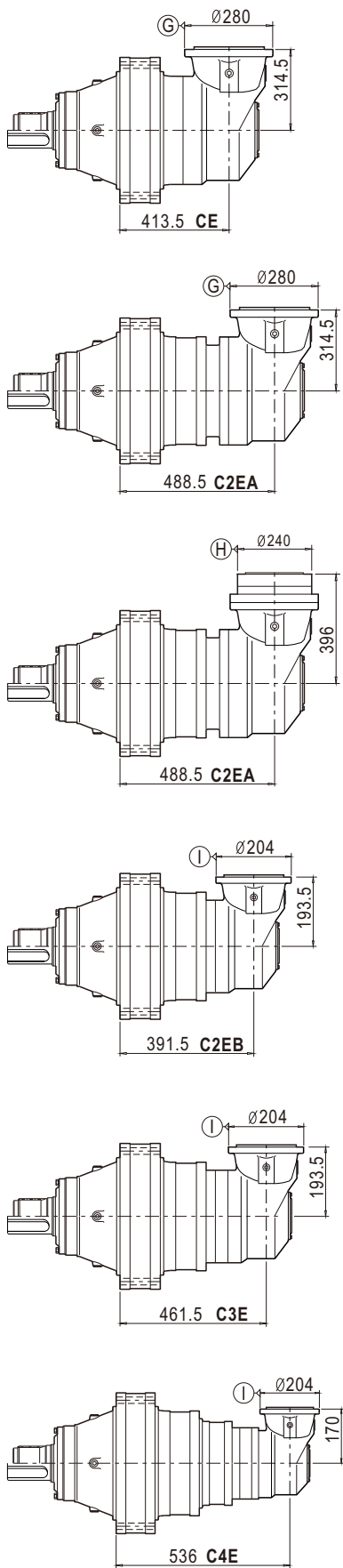




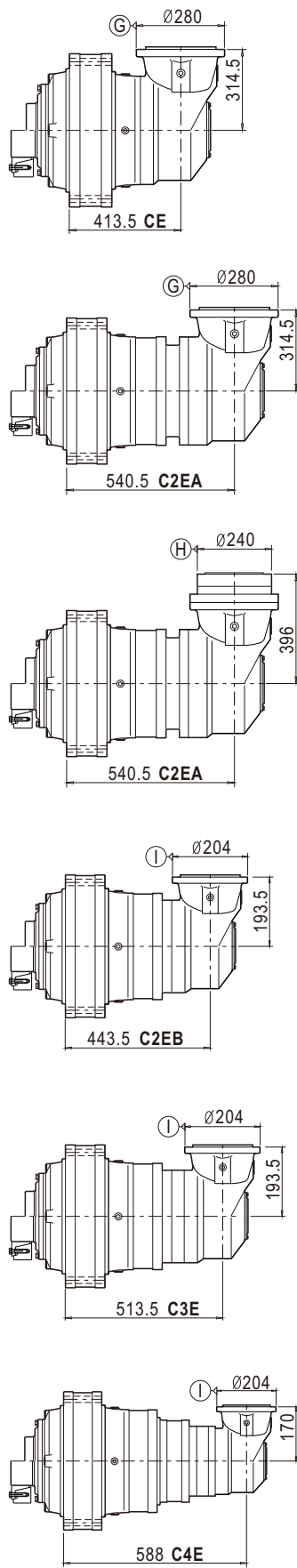
安装尺寸

Mounting Dimensions

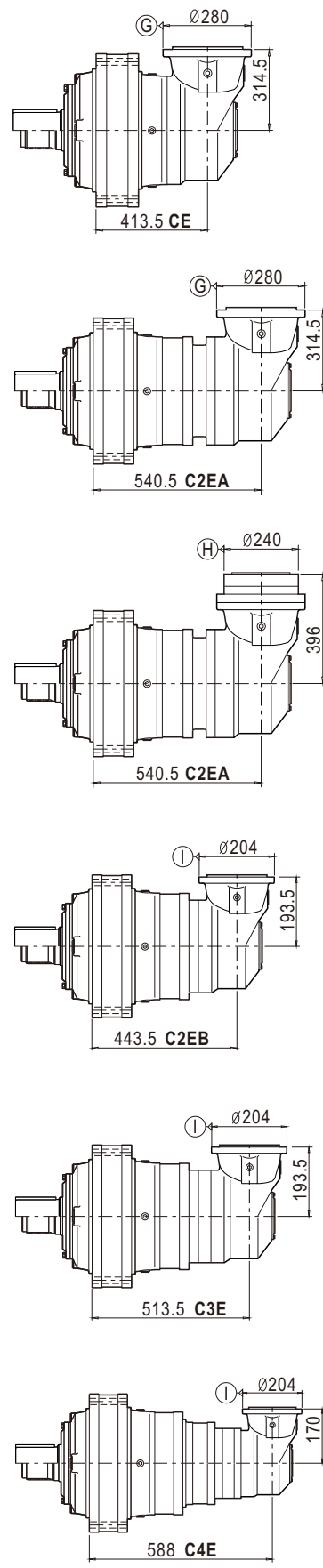
445R2C / S



445R2Z / H / K



445R3C / S





技术参数

Technical Data

510	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
1E	3.47	101300	97080	87600	79230	68380	66090	64000	800	1200	131690	73
	3.85	82370	71270	64420	61410	55700	53300	50900	1000	1500	107080	73
	4.36	80020	69360	62240	57670	52020	49740	47590	1000	1500	104030	73
	5.11	62160	53890	48340	46200	41720	39910	38170	1000	1500	80800	73
	6.29	48930	42470	38980	37320	33630	32260	30870	1000	1500	63600	73
2E	11.17	101300	97080	87600	79230	68380	66090	64000	1500	2500	131690	44
	14.86	82370	71270	64420	61410	55700	53300	50900	1500	2500	107080	44
	16.67	82370	71270	64420	61410	55700	53300	50900	1500	2500	107080	44
	19.25	82370	71270	64420	61410	55700	53300	50900	1500	2500	107080	44
	21.80	80020	69360	62240	57670	52020	49740	47590	1500	2500	104030	44
	25.55	62160	53890	48340	46200	41720	39910	38170	1500	2500	80800	44
	30.66	62160	53890	48340	46200	41720	39910	38170	1500	2500	80800	44
	37.74	48930	42470	38980	37320	33630	32260	30870	1500	2500	63600	44
3E	40.97	101300	97080	87600	79230	68380	66090	64000	1800	3000	131690	32
	54.49	82370	71270	64420	61410	55700	53300	50900	1800	3000	107080	32
	62.42	82370	71270	64420	61410	55700	53300	50900	1800	3000	107080	32
	74.31	82370	71270	64420	61410	55700	53300	50900	1800	3000	107080	32
	83.35	82370	71270	64420	61410	55700	53300	50900	1800	3000	107080	32
	94.12	82370	71270	64420	61410	55700	53300	50900	1800	3000	107080	32
	121.92	82370	71270	64420	61410	55700	53300	50900	1800	3000	107080	32
	138.07	80020	69360	62240	57670	52020	49740	47590	1800	3000	104030	32
	161.82	62160	53890	48340	46200	41720	39910	38170	1800	3000	80800	32
	194.18	62160	53890	48340	46200	41720	39910	38170	1800	3000	80800	32
	239.02	48930	42470	38980	37320	33630	32260	30870	1800	3000	63600	32
4E	168.38	101300	97080	87600	79230	68380	66090	64000	1800	3800	131690	25
	184.36	101300	97080	87600	79230	68380	66090	64000	1800	3800	131690	25
	204.85	101300	97080	87600	79230	68380	66090	64000	1800	3800	131690	25
	213.04	101300	97080	87600	79230	68380	66090	64000	1800	3800	131690	25
	256.06	101300	97080	87600	79230	68380	66090	64000	1800	3800	131690	25
	308.96	82370	71270	64420	61410	55700	53300	50900	1800	3800	107080	25
	340.56	82370	71270	64420	61410	55700	53300	50900	1800	3800	107080	25
	421.31	82370	71270	64420	61410	55700	53300	50900	1800	3800	107080	25
	520.95	82370	71270	64420	61410	55700	53300	50900	1800	3800	107080	25
	583.47	82370	71270	64420	61410	55700	53300	50900	1800	3800	107080	25
	752.96	82370	71270	64420	61410	55700	53300	50900	1800	3800	107080	25
	884.72	82370	71270	64420	61410	55700	53300	50900	1800	3800	107080	25
	1146.02	82370	71270	64420	61410	55700	53300	50900	1800	3800	107080	25
	1297.83	80020	69360	62240	57670	52020	49740	47590	1800	3800	104030	25
	1521.08	62160	53890	48340	46200	41720	39910	38170	1800	3800	80800	25
	1825.29	62160	53890	48340	46200	41720	39910	38170	1800	3800	80800	25
	2246.79	48930	42470	38980	37320	33630	32260	30870	1800	3800	63600	25

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

510	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		10000	25000	50000	100000	500000	1000000	2000000				
5E	827. 58	101300	97080	87600	79230	68380	66090	64000	2000	4000	131690	20
	907. 47	101300	97080	87600	79230	68380	66090	64000	2000	4000	131690	20
	1013. 99	101300	97080	87600	79230	68380	66090	64000	2000	4000	131690	20
	1161. 47	101300	97080	87600	79230	68380	66090	64000	2000	4000	131690	20
	1280. 29	101300	97080	87600	79230	68380	66090	64000	2000	4000	131690	20
	1433. 92	101300	97080	87600	79230	68380	66090	64000	2000	4000	131690	20
	1529. 35	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	20
	1638. 77	101300	97080	87600	79230	68380	66090	64000	2000	4000	131690	20
	1931. 00	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	20
	2162. 72	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	20
	2471. 68	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	20
	2888. 16	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	20
	3308. 26	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	20
	4084. 27	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	20
	4667. 74	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	20
	5990. 96	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	20
	6709. 88	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	20
	8659. 009	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	20
	10174. 34	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	20
	13179. 19	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	20
	14925. 01	80020	69360	62240	57670	52020	49740	47590	2000	4000	104030	20
	17492. 38	62160	53890	48340	46200	41720	39910	38170	2000	4000	80800	20
	20990. 86	62160	53890	48340	46200	41720	39910	38170	2000	4000	80800	20
	25838. 06	48930	42470	38980	37320	33630	32260	30870	2000	4000	63600	20

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

510	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
CE	12.50	80020	69360	62240	57670	52020	49740	47590	1500	2000	104030	64
	15.7	80020	69360	62240	57670	52020	49740	47590	1500	2000	104030	64
	18.4	62160	53890	48340	46200	41720	39910	38170	1500	2000	80800	64
	24.41	62160	53890	48340	46200	41720	39910	38170	1500	2000	80800	64
	30.05	48930	42470	38980	37320	33630	32260	30870	1500	2000	63600	64
C2E	30.87	82370	71270	64420	61410	55700	53300	50900	1500	2500	107080	44
	34.62	82370	71270	64420	61410	55700	53300	50900	1500	2500	107080	44
	39.98	82370	71270	64420	61410	55700	53300	50900	1500	2500	107080	44
	45.28	80020	69360	62240	57670	52020	49740	47590	1500	2500	104030	44
	61.31	80020	69360	62240	57670	52020	49740	47590	1500	2500	104030	44
	71.86	62160	53890	48340	46200	41720	39910	38170	1500	2500	80800	44
	86.23	62160	53890	48340	46200	41720	39910	38170	1500	2500	80800	44
	102.20	48930	42470	38980	37320	33630	32260	30870	1500	2500	63600	44
	122.64	62160	53890	48340	46200	41720	39910	38170	1500	2500	80800	44
	150.96	48930	42470	38980	37320	33630	32260	30870	1500	2500	63600	44
C3E	155.09	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	29
	177.65	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	29
	211.48	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	29
	237.23	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	29
	300.50	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	29
	346.99	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	29
	384.32	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	29
	497.83	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	29
	563.77	80020	69360	62240	57670	52020	49740	47590	2000	4000	104030	29
	717.95	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	29
	813.06	80020	69360	62240	57670	52020	49740	47590	2000	4000	104030	29
	952.92	62160	53890	48340	46200	41720	39910	38170	2000	4000	80800	29
	1143.50	62160	53890	48340	46200	41720	39910	38170	2000	4000	80800	29
	1407.56	48930	42470	38980	37320	33630	32260	30870	2000	4000	63600	29
C3EC	126.86	82370	71270	64420	61410	55700	53300	50900	1800	3000	107080	29
	138.89	82370	71270	64420	61410	55700	53300	50900	1800	3000	107080	29
	154.33	82370	71270	64420	61410	55700	53300	50900	1800	3000	107080	29
	173.12	82370	71270	64420	61410	55700	53300	50900	1800	3000	107080	29
	195.62	82370	71270	64420	61410	55700	53300	50900	1800	3000	107080	29
	216.74	82370	71270	64420	61410	55700	53300	50900	1800	3000	107080	29
	250.28	82370	71270	64420	61410	55700	53300	50900	1800	3000	107080	29
	283.43	80020	69360	62240	57670	52020	49740	47590	1800	3000	104030	29
	383.82	80020	69360	62240	57670	52020	49740	47590	1800	3000	104030	29
	449.84	62160	53890	48340	46200	41720	39910	38170	1800	3000	80800	29

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

510	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		10000	25000	50000	100000	500000	1000000	2000000				
C4E	1064. 20	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	22
	1173. 06	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	22
	1451. 18	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	22
	1794. 39	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	22
	2005. 55	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	22
	2481. 04	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	22
	3067. 84	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	22
	3435. 98	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	22
	4434. 08	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	22
	5210. 05	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	22
	6748. 76	82370	71270	64420	61410	55700	53300	50900	2000	4000	107080	22
	7642. 76	80020	69360	62240	57670	52020	49740	47590	2000	4000	104030	22
	8957. 45	80020	69360	62240	57670	52020	49740	47590	2000	4000	104030	22
	10748. 94	62160	53890	48340	46200	41720	39910	38170	2000	4000	80800	22
	13231. 08	48930	42470	38980	37320	33630	32260	30870	2000	4000	63600	22

注意：如果所需减速比不在列表中，请联系本公司

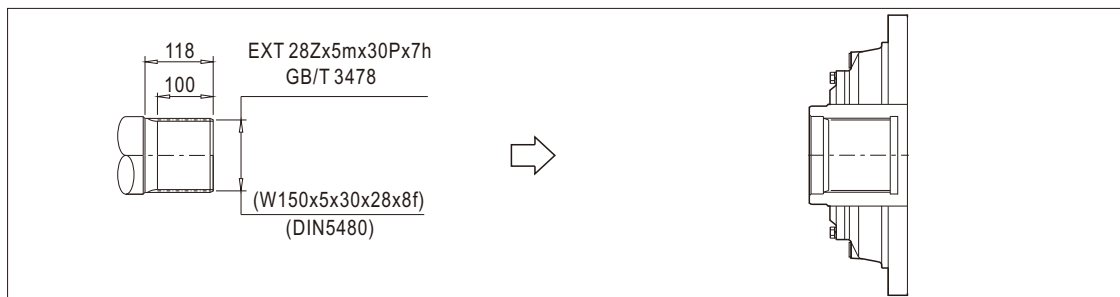
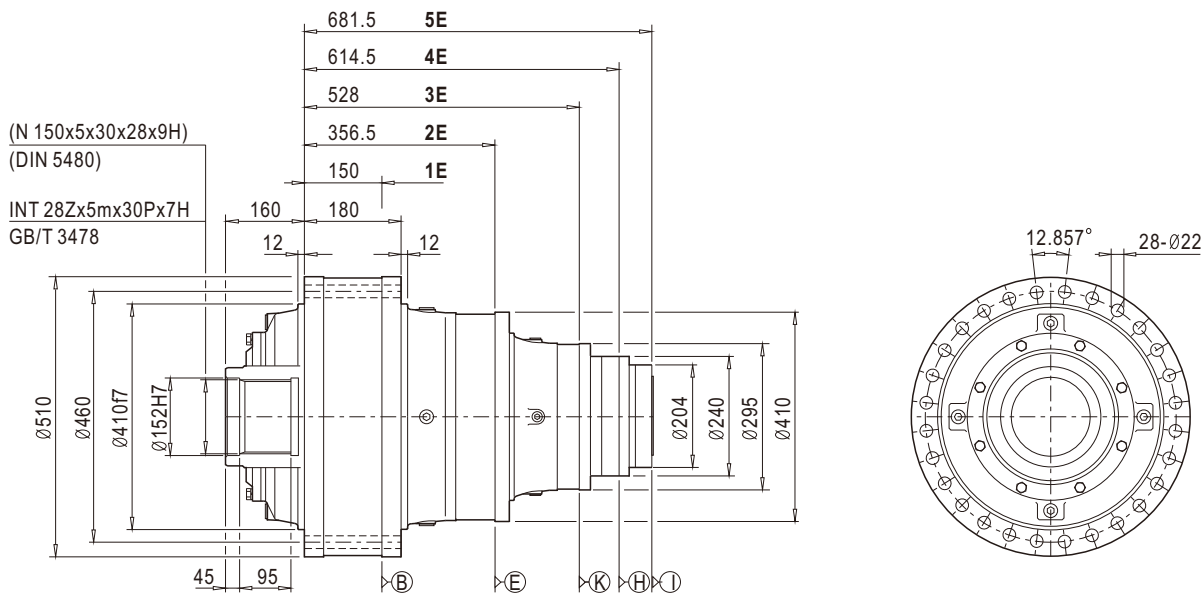
ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



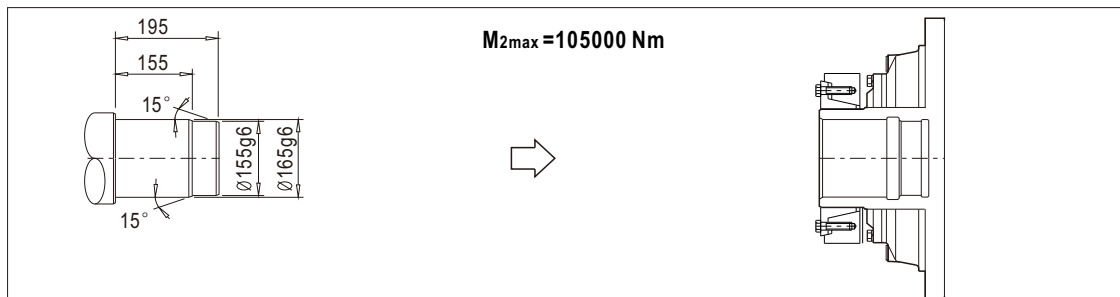
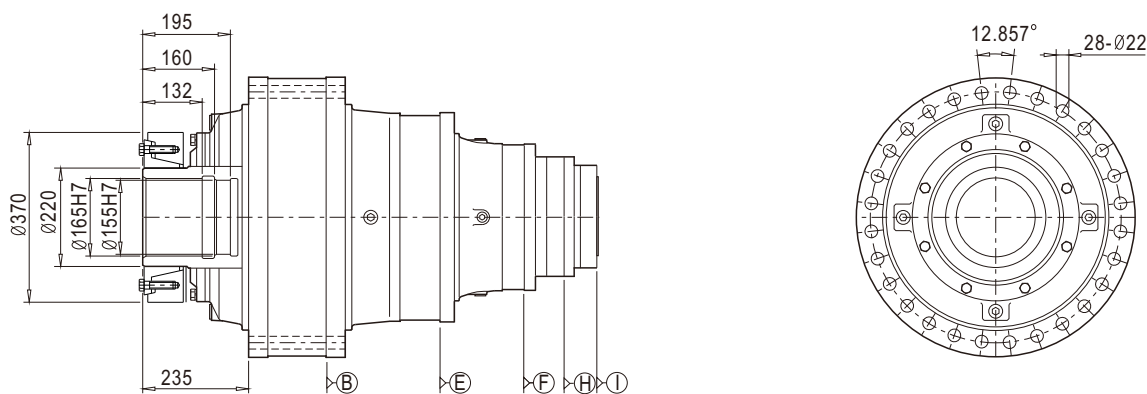
安装尺寸

Mounting Dimensions

510C2Z



510C2H

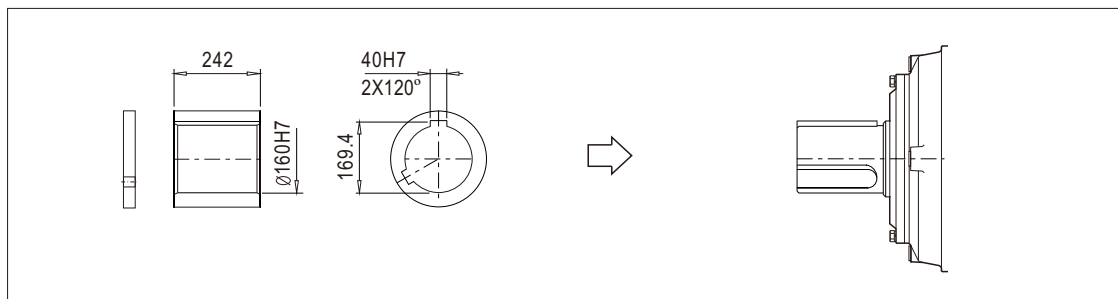
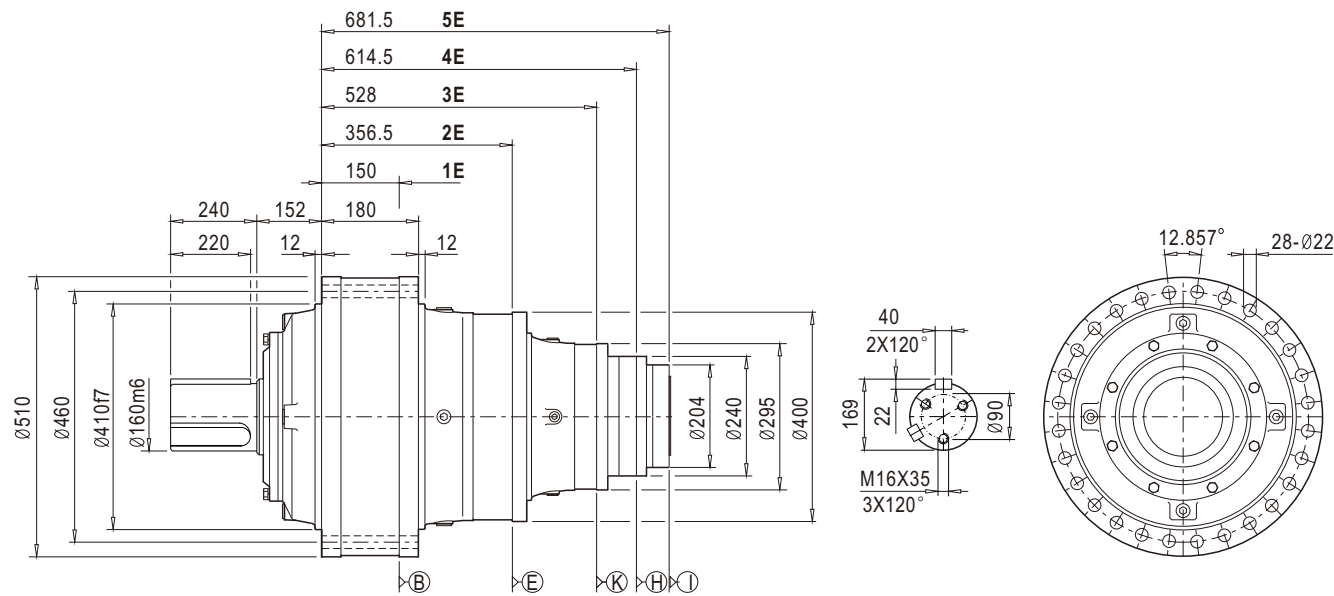




安装尺寸

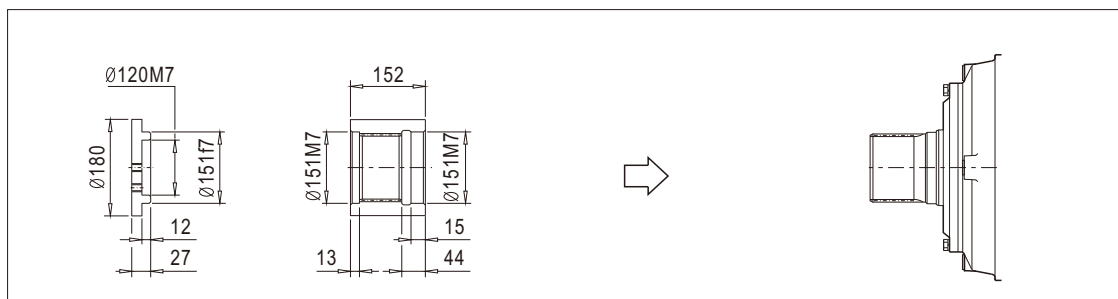
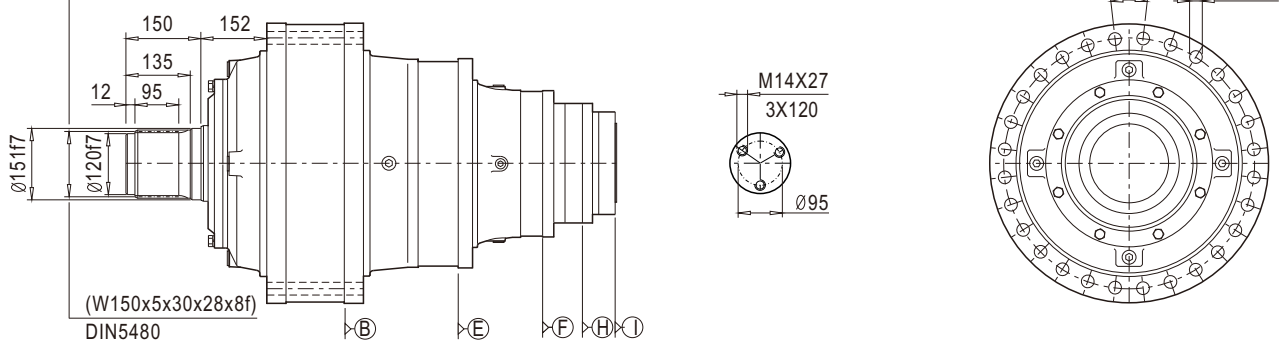
Mounting Dimensions

510C2C



510C2S

EXT 28Zx5mx30Px7h
GB/T 3478

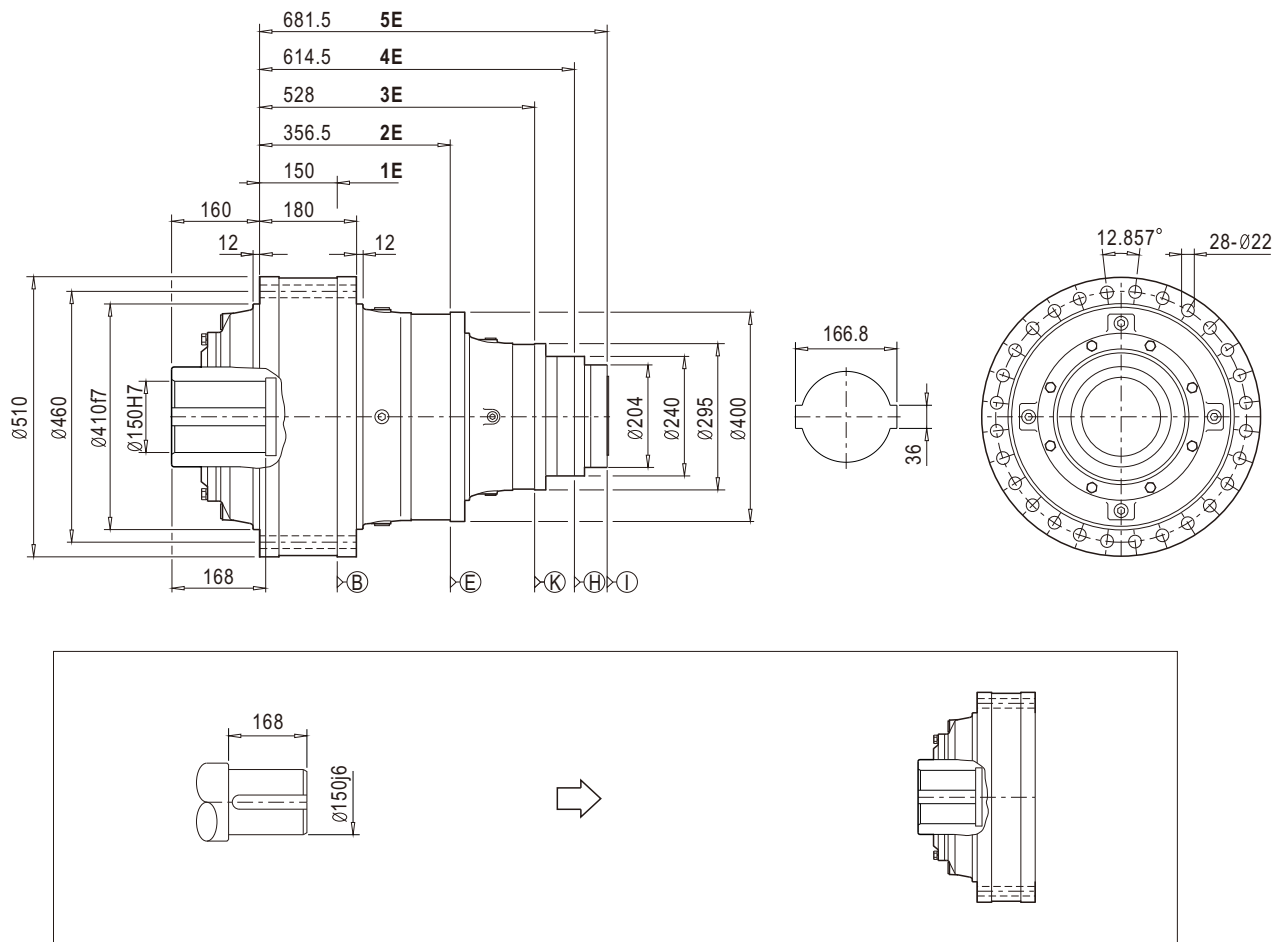




安装尺寸

Mounting Dimensions

510C2K

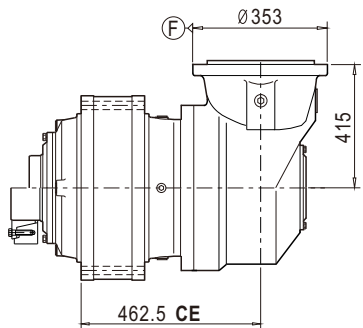




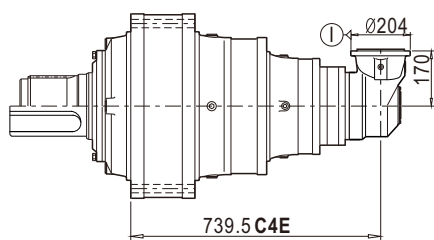
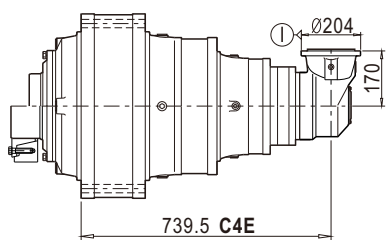
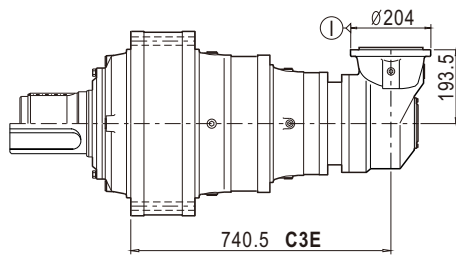
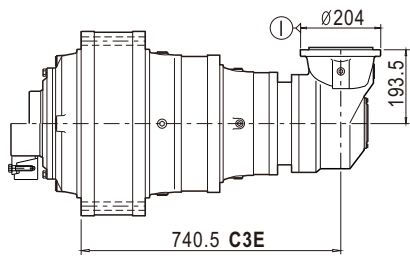
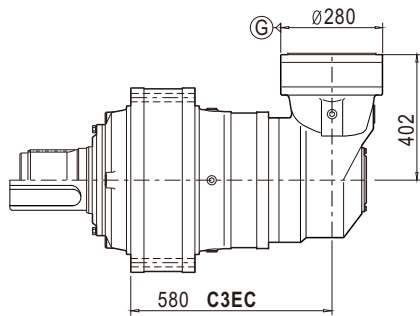
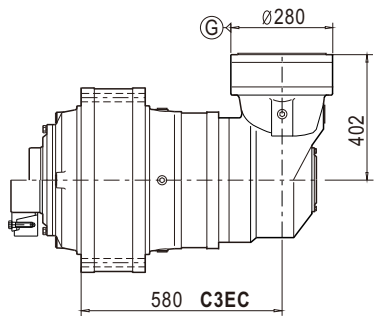
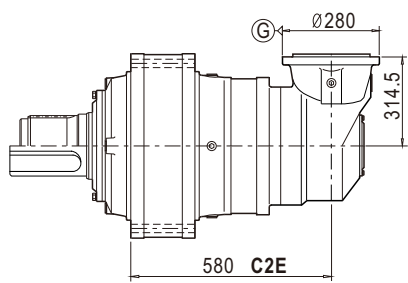
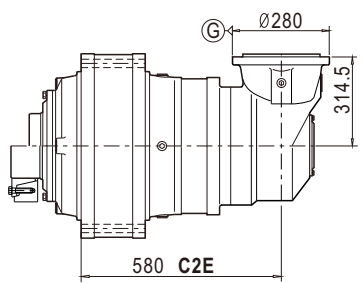
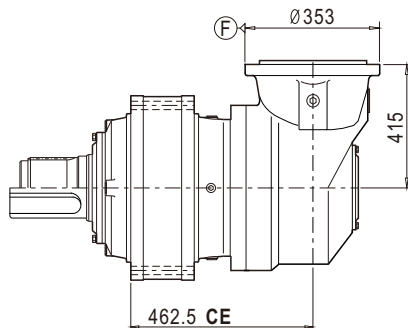
安装尺寸

Mounting Dimensions

510R2Z/H/K



510R2C/S





技术参数

Technical Data

542	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000	[r/min]	[r/min]	[N.m]	[kW]
1E	3.22	114320	99990	91780	88500	82080	792500	75660	600	1000	148620	80
	3.5	109880	95090	85180	79440	71550	68380	65320	700	1200	146920	80
	3.86	105520	91320	81810	76300	68720	65660	62740	900	1400	137170	80
	4.33	93410	80930	72580	67990	61300	58630	56060	1000	1500	121430	80
	5	80960	70190	62970	60040	54180	51840	49590	1000	1500	105250	80
	6	61460	53310	48680	46580	42070	40250	38510	1000	1500	79900	80
2E	10.72	114320	99990	91780	88500	82080	79250	75660	1000	1300	148620	38
	11.69	114320	99990	91780	88500	82080	79250	75660	1200	1500	148620	38
	12.71	103950	89960	80590	75160	67690	64690	61800	1500	2500	139000	56
	14.00	103950	89960	80590	75160	67690	64690	61800	1500	2500	139000	56
	15.75	103950	89960	80590	75160	67690	64690	61800	1500	2500	139000	56
	18.20	105520	91320	81810	76300	68720	65660	62740	1500	2500	137170	56
	20.07	93380	80810	72400	67520	60810	58110	55520	1500	2500	121390	56
	27.06	93410	80930	72580	67990	61300	58630	56060	1500	2500	121430	56
	31.25	80960	70190	62970	60040	54180	51840	49590	1500	2500	105250	56
	37.50	61460	53310	48680	46580	42070	40250	38510	1500	2500	79900	56
3E	34.10	114320	99990	91780	88500	82080	79250	75660	1500	2500	148620	38
	39.03	114320	99990	91780	88500	82080	79250	75660	1500	2500	148620	38
	42.46	114320	99990	91780	88500	82080	79250	75660	1500	2500	148620	38
	54.79	114320	99990	91780	88500	82080	79250	75660	1500	2500	148620	38
	61.04	109880	95090	85180	79440	71550	68380	65320	1500	2500	146920	38
	68.46	109880	95090	85180	79440	71550	68380	65320	1500	2500	146920	38
	89.30	109880	95090	85180	79440	71550	68380	65320	1500	2500	146920	38
	98.44	109880	95090	85180	79440	71550	68380	65320	1500	2500	146920	38
	113.75	109880	95090	85180	79440	71550	68380	65320	1500	2500	146920	38
	125.45	93380	80810	72400	67520	60810	58110	55520	1500	2500	121390	38
	140.50	93380	80810	72400	67520	60810	58110	55520	1500	2500	121390	38
	160.58	93380	80810	72400	67520	60810	58110	55520	1500	2500	121390	38
	216.50	93410	80930	72580	67990	61300	58630	56060	1500	2500	121430	38
	250.00	80960	70190	62970	60040	54180	51840	49590	1500	2500	105250	38
	300.00	61460	53310	48680	46580	42070	40250	38510	1500	2500	79900	38
4E	140.14	114320	99990	91780	88500	82080	79250	75660	1800	3000	148620	26
	160.41	114320	99990	91780	88500	82080	79250	75660	1800	3000	148620	26
	174.52	114320	99990	91780	88500	82080	79250	75660	1800	3000	148620	26
	191.08	114320	99990	91780	88500	82080	79250	75660	1800	3000	148620	26
	212.31	114320	99990	91780	88500	82080	79250	75660	1800	3000	148620	26
	273.96	114320	99990	91780	88500	82080	79250	75660	1800	3000	148620	26
	309.58	114320	99990	91780	88500	82080	79250	75660	1800	3000	148620	26
	344.88	109880	95090	85180	79440	71550	68380	65320	1800	3000	146920	26
	430.33	109880	95090	85180	79440	71550	68380	65320	1800	3000	146920	26
	495.64	109880	95090	85180	79440	71550	68380	65320	1800	3000	146920	26
	555.90	109880	95090	85180	79440	71550	68380	65320	1800	3000	146920	26
	725.14	109880	95090	85180	79440	71550	68380	65320	1800	3000	146920	26
	799.31	109880	95090	85180	79440	71550	68380	65320	1800	3000	146920	26
	923.65	109880	95090	85180	79440	71550	68380	65320	1800	3000	146920	26
	1018.65	93380	80810	72400	67520	60810	58110	55520	1800	3000	121390	26



技术参数

Technical Data

542	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
4E	1140. 89	93380	80810	72400	67520	60810	58110	55520	1800	3000	121390	26
	1303. 88	93380	80810	72400	67520	60810	58110	55520	1800	3000	121390	26
	1757. 98	93410	80930	72580	67990	61300	58630	56060	1800	3000	121430	26
	2030	80960	70190	62970	60040	54180	51840	49590	1800	3000	105250	26
	2436	61460	53310	48680	46580	42070	40250	38510	1800	3000	79900	26
5E	872. 58	114320	99990	91780	88500	82080	79250	75660	1800	3800	148620	22
	989. 51	114320	99990	91780	88500	82080	79250	75660	1800	3800	148620	22
	1090. 73	114320	99990	91780	88500	82080	79250	75660	1800	3800	148620	22
	1221. 62	114320	99990	91780	88500	82080	79250	75660	1800	3800	148620	22
	1396. 13	114320	99990	91780	88500	82080	79250	75660	1800	3800	148620	22
	1640. 46	114320	99990	91780	88500	82080	79250	75660	1800	3800	148620	22
	1796. 12	114320	99990	91780	88500	82080	79250	75660	1800	3800	148620	22
	1995. 69	114320	99990	91780	88500	82080	79250	75660	1800	3800	148620	22
	2575. 25	114320	99990	91780	88500	82080	79250	75660	1800	3800	148620	22
	2910. 03	114320	99990	91780	88500	82080	79250	75660	1800	3800	148620	22
	3241. 83	109880	95090	85180	79440	71550	68380	65320	1800	3800	146920	22
	4045. 12	109880	95090	85180	79440	71550	68380	65320	1800	3800	146920	22
	4659. 06	109880	95090	85180	79440	71550	68380	65320	1800	3800	146920	22
	5225. 41	109880	95090	85180	79440	71550	68380	65320	1800	3800	146920	22
	6816. 28	109880	95090	85180	79440	71550	68380	65320	1800	3800	146920	22
	7513. 54	109880	95090	85180	79440	71550	68380	65320	1800	3800	146920	22
	8682. 31	109880	95090	85180	79440	71550	68380	65320	1800	3800	146920	22
	9575. 35	105520	91320	81810	76300	68720	65660	62740	1800	3800	137170	22
	10724. 39	105520	91320	81810	76300	68720	65660	62740	1800	3800	137170	22
	12256. 44	105520	91320	81810	76300	68720	65660	62740	1800	3800	137170	22
	16525. 01	93410	80930	72580	67990	61300	58630	56060	1800	3800	121430	22
	19082. 00	80960	70190	62970	60040	54180	51840	49590	1800	3800	105250	22
	22898. 40	61460	53310	48680	46580	42070	40250	38510	1800	3800	79900	22

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

542	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
CE	14.33	80960	70190	62970	60040	54180	51840	49590	1500	2000	105250	100
	18	80960	70190	62970	60040	54180	51840	49590	1500	2000	105250	100
	21.6	61460	53310	48680	46580	42070	40250	38510	1500	2000	79900	100
	28.67	61460	53310	48680	46580	42070	40250	38510	1500	2000	79900	100
C2E	26.39	105520	91320	81810	76300	68720	65660	62740	1500	2500	137170	75
	29.08	105520	91320	81810	76300	68720	65660	62740	1500	2500	137170	75
	32.71	105520	91320	81810	76300	68720	65660	62740	1500	2500	137170	75
	41.69	105520	91320	81810	76300	68720	65660	62740	1500	2500	137170	75
	44.30	109880	95090	85180	79440	71550	68380	65320	1500	2500	146920	75
	51.19	109880	95090	85180	79440	71550	68380	65320	1500	2500	146920	75
	56.45	93380	80810	72400	67520	60810	58110	55520	1500	2500	121390	75
	76.11	93410	80930	72580	67990	61300	58630	56060	1500	2500	121430	75
	87.89	80960	70190	62970	60040	54180	51840	49590	1500	2500	105250	75
	105.47	61460	53310	48680	46580	42070	40250	38510	1500	2500	79900	75
	125.00	80960	70190	62970	60040	54180	51840	49590	1500	2500	105250	75
	150.00	61460	53310	48680	46580	42070	40250	38510	1500	2500	79900	75
C3EA	179.69	66390	57560	51640	49240	44430	42510	40670	1500	2500	86310	75
	215.63	61460	53310	48680	46580	42070	40250	38510	1500	2500	79900	75
	113.80	114320	99990	91780	88500	82080	79250	75660	1500	2500	148620	40
	119.42	114320	99990	91780	88500	82080	79250	75660	1500	2500	148620	40
	154.10	114320	99990	91780	88500	82080	79250	75660	1500	2500	148620	40
	169.85	114320	99990	91780	88500	82080	79250	75660	1500	2500	148620	40
	219.17	114320	99990	91780	88500	82080	79250	75660	1500	2500	148620	40
	244.16	105520	91320	81810	76300	68720	65660	62740	1500	2500	137170	40
	357.21	105520	91320	81810	76300	68720	65660	62740	1500	2500	137170	40
	350.98	105520	91320	81810	76300	68720	65660	62740	1500	2500	137170	40
	393.65	105520	91320	81810	76300	68720	65660	62740	1500	2500	137170	40
	513.49	109880	95090	85180	79440	71550	68380	65320	1500	2500	146920	40
	566.02	109880	95090	85180	79440	71550	68380	65320	1500	2500	146920	40
	654.06	109880	95090	85180	79440	71550	68380	65320	1500	2500	146920	40
	721.34	93380	80810	72400	67520	60810	58110	55520	1500	2500	121390	40
	807.90	93380	80810	72400	67520	60810	58110	55520	1500	2500	121390	40
	923.31	93380	80810	72400	67520	60810	58110	55520	1500	2500	121390	40
	1244.88	93410	80930	72580	67990	61300	58630	56060	1500	2500	121430	40
	1437.50	80960	70190	62970	60040	54180	51840	49590	1500	2500	105250	40
	1725	61460	53310	48680	46580	42070	40250	38510	1500	2500	79900	40
C3EB	512.25	109880	95090	85180	79440	71550	68380	65320	2000	4000	146920	32
	573.72	109880	95090	85180	79440	71550	68380	65320	2000	4000	146920	32
	655.69	109880	95090	85180	79440	71550	68380	65320	2000	4000	146920	32
	1020.83	80960	70190	62970	60040	54180	51840	49590	2000	4000	105250	32
	945.61	93380	80810	72400	67520	60810	58110	55520	2000	4000	121390	32
	1472.22	80960	70190	62970	60040	54180	51840	49590	2000	4000	105250	32
	1766.67	61460	53310	48680	46580	42070	40250	38510	2000	4000	79900	32

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

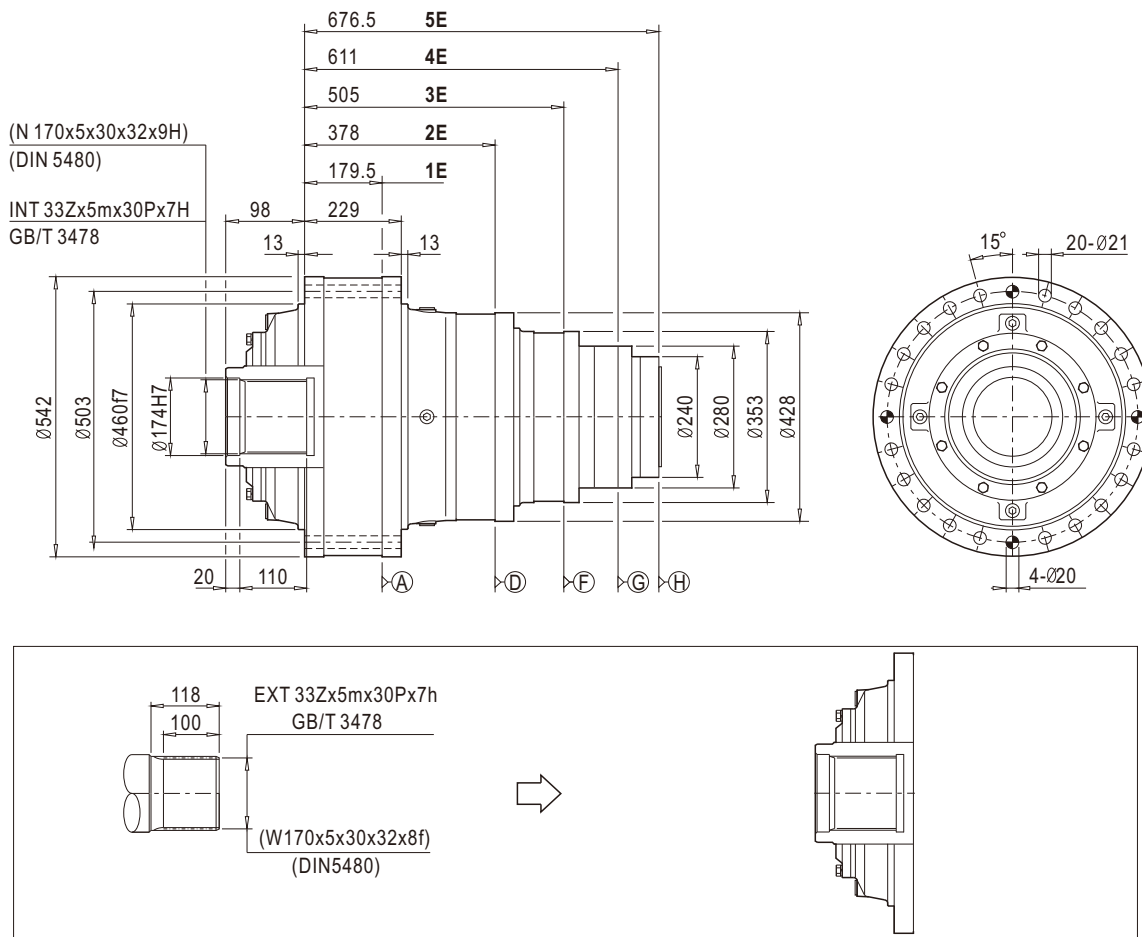
542	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]				
		n _{2xh} [r/minxh]														
		10000	25000	50000	100000	500000	1000000	2000000								
C3EC	108. 45	105520	91320	81810	76300	68720	65660	62740	1800	3000	137170	30				
	119. 51	105520	91320	81810	76300	68720	65660	62740	1800	3000	137170	30				
	134. 44	105520	91320	81810	76300	68720	65660	62740	1800	3000	137170	30				
	171. 34	105520	91320	81810	76300	68720	65660	62740	1800	3000	137170	30				
	182. 06	109880	95090	85180	79440	71550	68380	65320	1800	3000	146920	30				
	199. 34	109880	95090	85180	79440	71550	68380	65320	1800	3000	146920	30				
	221. 48	109880	95090	85180	79440	71550	68380	65320	1800	3000	146920	30				
	250. 28	109880	95090	85180	79440	71550	68380	65320	1800	3000	146920	30				
	277. 30	109880	95090	85180	79440	71550	68380	65320	1800	3000	146920	30				
	353. 39	93380	80810	72400	67520	60810	58110	55520	1800	3000	121390	30				
	397. 99	93380	80810	72400	67520	60810	58110	55520	1800	3000	121390	30				
	536. 60	93410	80930	72580	67990	61300	58630	56060	1800	3000	121430	30				
	619. 63	80960	70190	62970	60040	54180	51840	49590	1800	3000	105250	30				
C4E	1250. 26	114320	99990	91780	88500	82080	79250	75660	2000	4000	148620	26				
	1613. 33	114320	99990	91780	88500	82080	79250	75660	2000	4000	148620	26				
	1823. 07	114320	99990	91780	88500	82080	79250	75660	2000	4000	148620	26				
	2030.94	109880	95090	85180	79440	71550	68380	65320	2000	4000	146920	26				
	2534.18	109880	95090	85180	79440	71550	68380	65320	2000	4000	146920	26				
	2918.80	109880	95090	85180	79440	71550	68380	65320	2000	4000	146920	26				
	3273.61	109880	95090	85180	79440	71550	68380	65320	2000	4000	146920	26				
	4270.25	109880	95090	85180	79440	71550	68380	65320	2000	4000	146920	26				
	4707.06	109880	95090	85180	79440	71550	68380	65320	2000	4000	146920	26				
	5998.74	105520	91320	81810	76300	68720	65660	62740	2000	4000	137170	26				
	6718.59	105520	91320	81810	76300	68720	65660	62740	2000	4000	137170	26				
	7678.39	105520	91320	81810	76300	68720	65660	62740	2000	4000	137170	26				
	10352.55	93410	80930	72580	67990	61300	58630	56060	2000	4000	121430	26				
	11954.44	80960	70190	62970	60040	54180	51840	49590	2000	4000	105250	26				
	14345.33	61460	53310	48680	46580	42070	40250	38510	2000	4000	79900	26				
C5E	5138. 55	114320	99990	91780	88500	82080	79250	75660	2000	4000	148620	22				
	5827. 11	114320	99990	91780	88500	82080	79250	75660	2000	4000	148620	22				
	6423. 19	114320	99990	91780	88500	82080	79250	75660	2000	4000	148620	22				
	7193. 97	114320	99990	91780	88500	82080	79250	75660	2000	4000	148620	22				
	8221. 68	114320	99990	91780	88500	82080	79250	75660	2000	4000	148620	22				
	9660. 47	114320	99990	91780	88500	82080	79250	75660	2000	4000	148620	22				
	10577. 16	114320	99990	91780	88500	82080	79250	75660	2000	4000	148620	22				
	11752. 40	114320	99990	91780	88500	82080	79250	75660	2000	4000	148620	22				
	15165. 34	114320	99990	91780	88500	82080	79250	75660	2000	4000	148620	22				
	17136. 84	114320	99990	91780	88500	82080	79250	75660	2000	4000	148620	22				
	19094.40	109880	95090	85180	79440	71550	68380	65320	2000	4000	146920	22				
	23825.76	109880	95090	85180	79440	71550	68380	65320	2000	4000	146920	22				
	27441.87	109880	95090	85180	79440	71550	68380	65320	2000	4000	146920	22				
	30777.69	109880	95090	85180	79440	71550	68380	65320	2000	4000	146920	22				
	40147.90	109880	95090	85180	79440	71550	68380	65320	2000	4000	146920	22				
	44254.74	109880	95090	85180	79440	71550	68380	65320	2000	4000	146920	22				
	56398.80	105520	91320	81810	76300	68720	65660	62740	2000	4000	137170	22				
	63166.65	105520	91320	81810	76300	68720	65660	62740	2000	4000	137170	22				
	72190.46	105520	91320	81810	76300	68720	65660	62740	2000	4000	137170	22				
	97332.32	93410	80930	72580	67990	61300	58630	56060	2000	4000	121430	22				



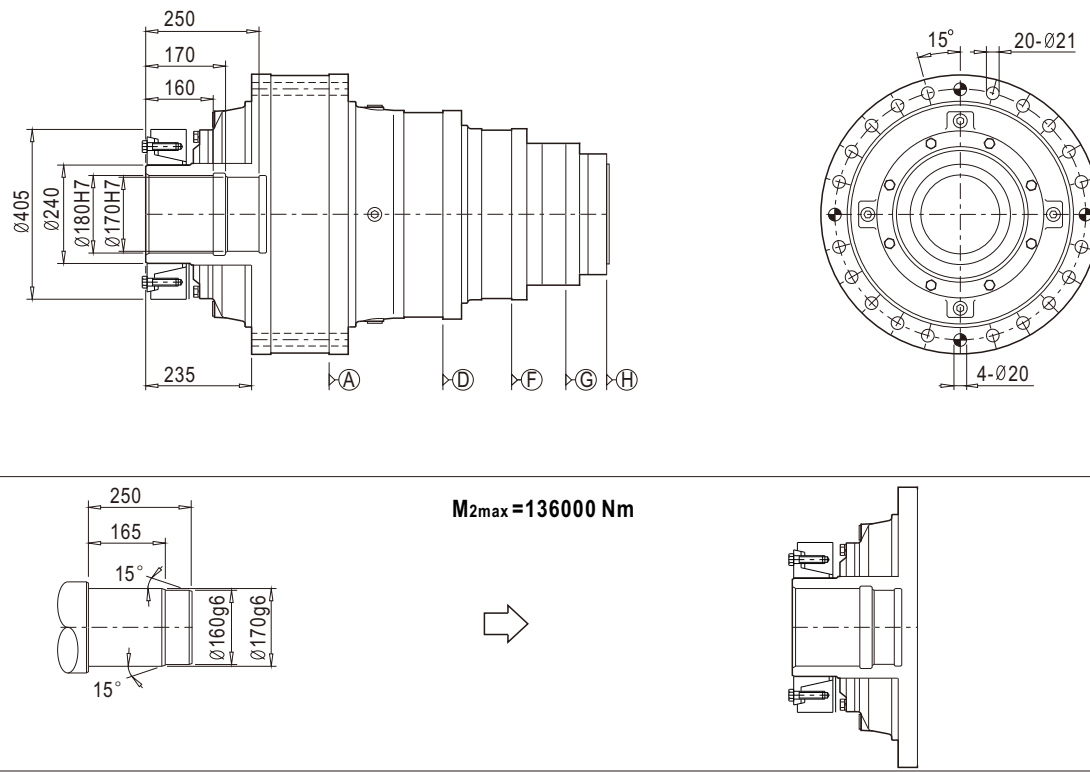
安装尺寸

Mounting Dimensions

542C2Z



542C2H

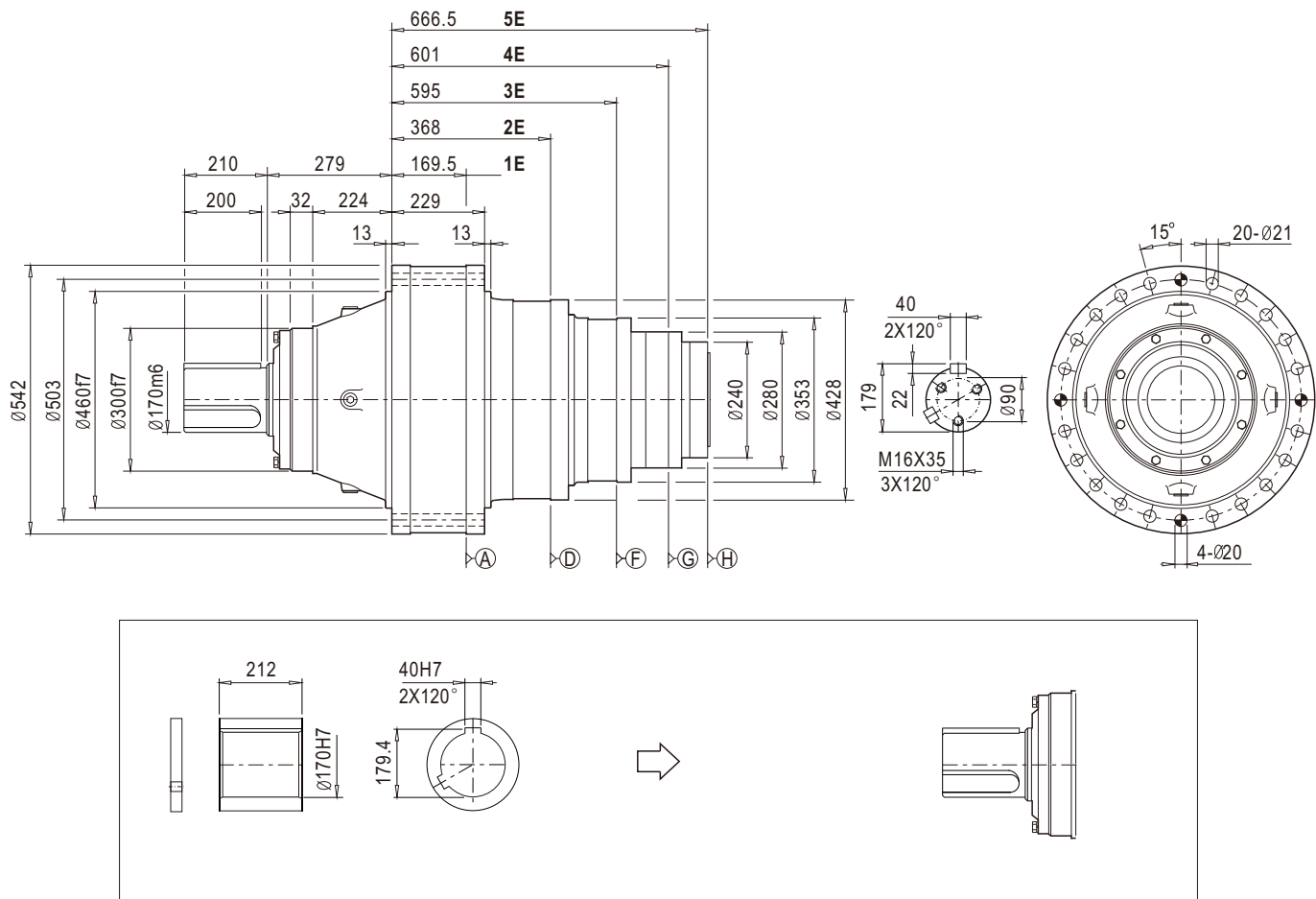




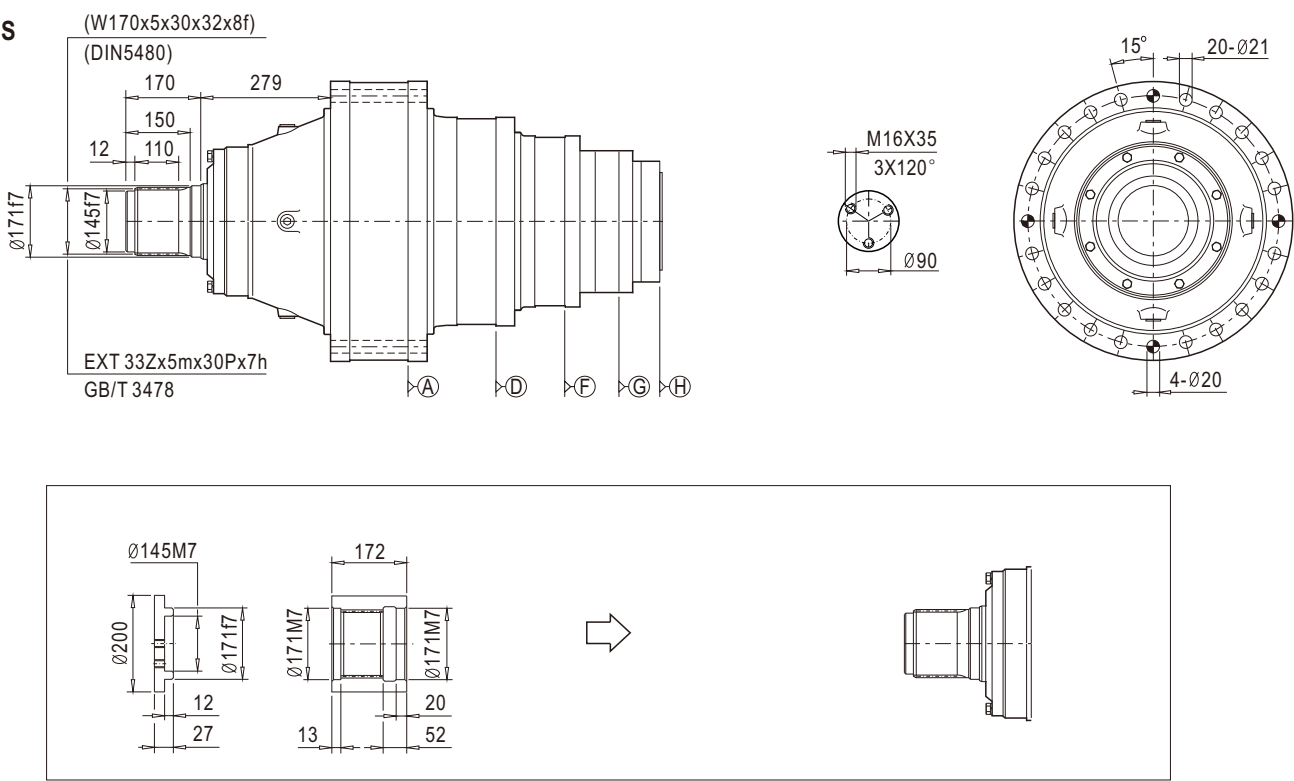
安装尺寸

Mounting Dimensions

542C2C



542C2S

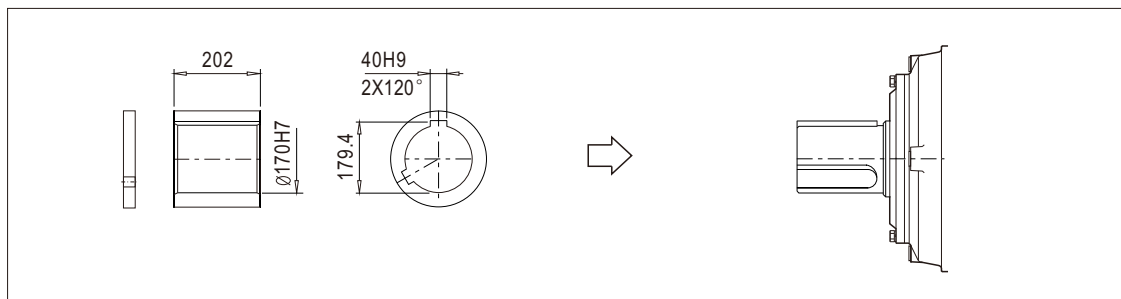
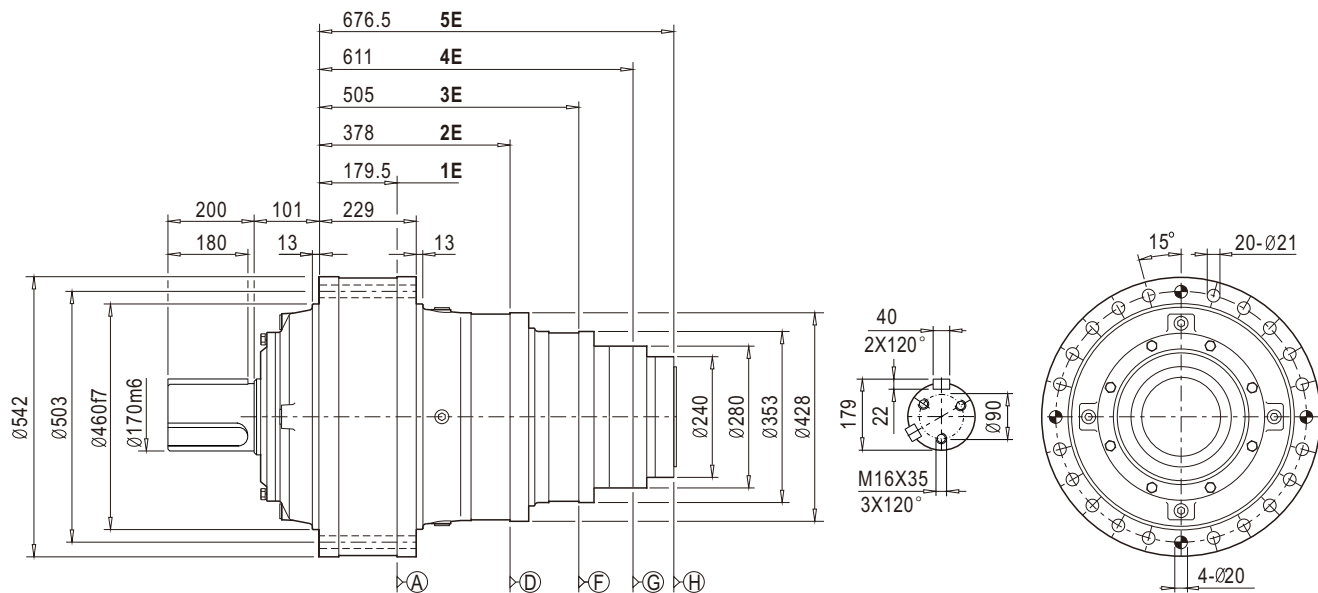




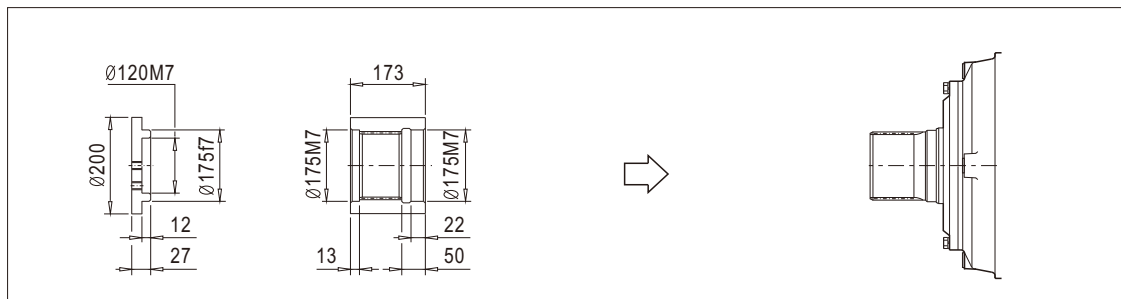
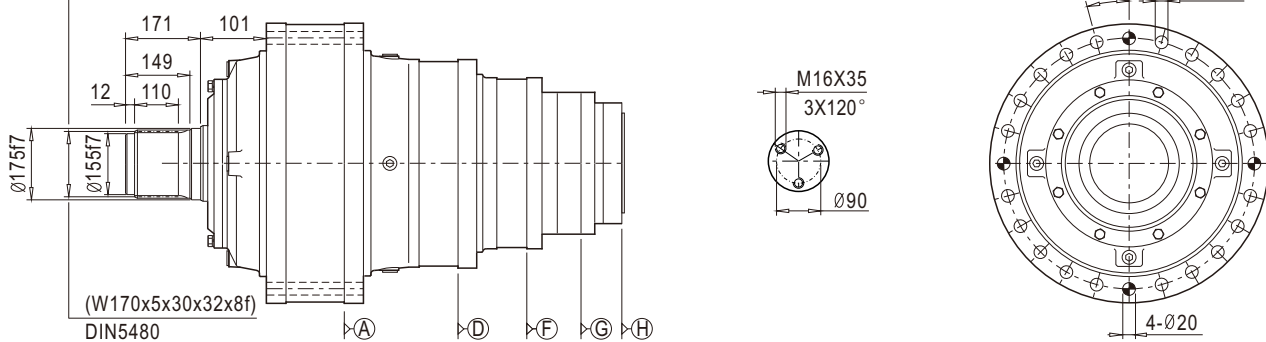
安装尺寸

Mounting Dimensions

542C3C



542C3S

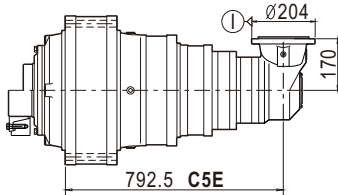
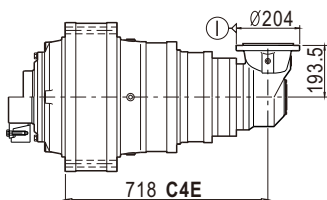
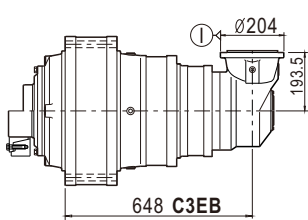
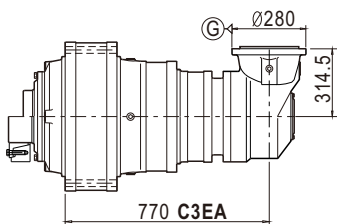
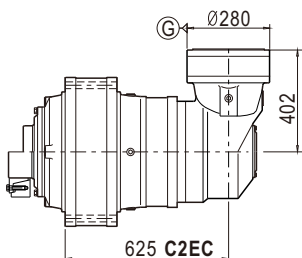
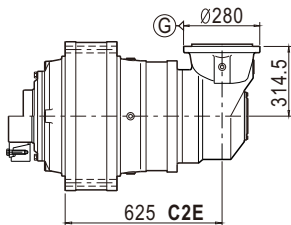
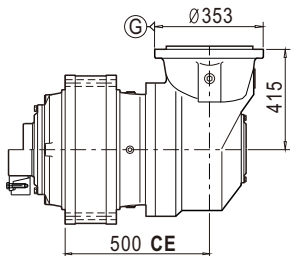
EXT 33Zx5mx30Px7h
GB/T 3478



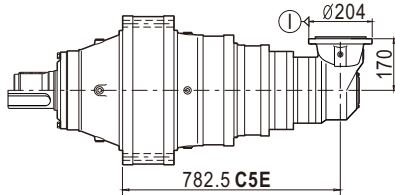
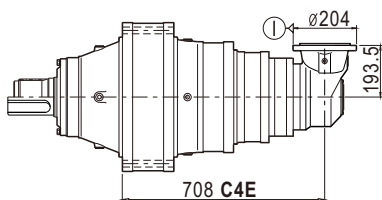
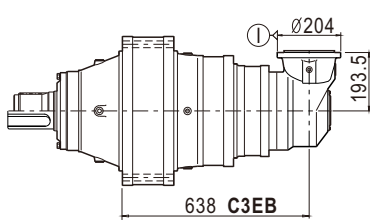
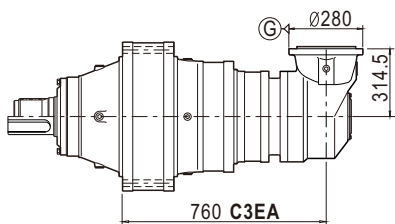
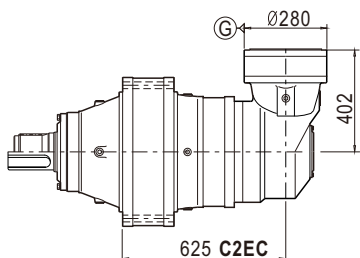
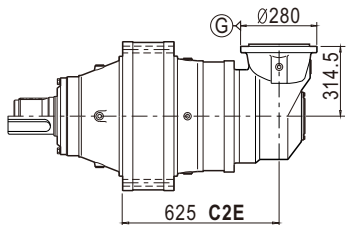
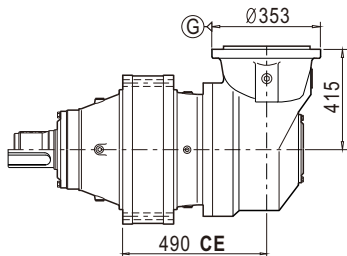
安装尺寸

Mounting Dimensions

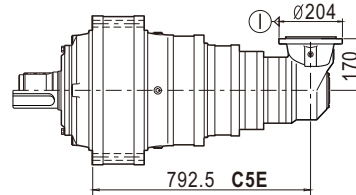
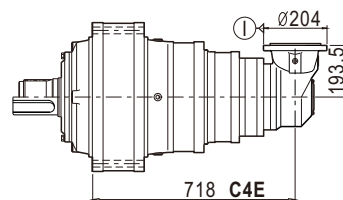
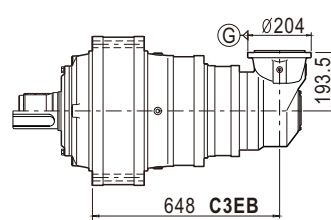
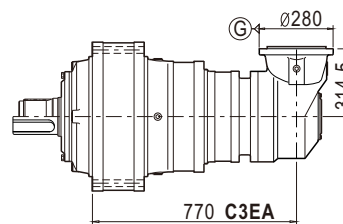
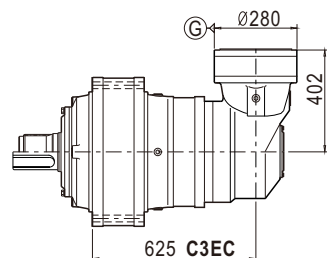
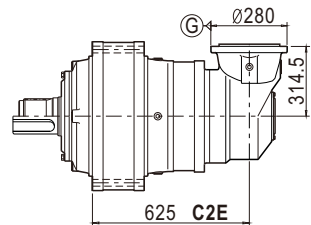
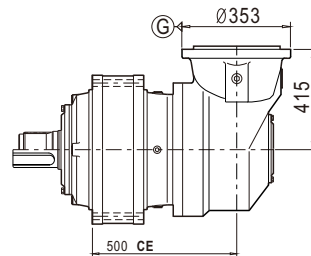
542R2Z/H



542R2C/S



542R3C/S





技术参数

Technical Data

543	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000	[r/min]	[r/min]	[N.m]	[kW]
2E	11.95	142600	124730	114500	110400	102390	98850	94380	800	1000	185330	56
	14.01	131420	113670	103180	98640	88830	84900	81120	800	1000	170850	56
	15.44	124850	107980	98020	93700	84390	80650	77060	1000	1500	162300	56
	17.37	131420	113670	103180	98640	88830	84900	81120	1000	1500	170850	
3E	37.99	142600	124730	114500	110400	102390	98850	94380	850	1400	185330	38
	45.99	142600	124730	114500	110400	102390	98850	94380	850	1400	185330	38
	52.09	142600	124730	114500	110400	102390	98850	94380	1300	2000	185330	38
	61.09	131420	113670	103180	98640	88830	84900	81120	1500	2500	170850	38
	71.60	131420	113670	103180	98640	88830	84900	81120	1500	2500	170850	38
	78.90	131420	113670	103180	98640	88830	84900	81120	1500	2500	170850	38
	88.76	131420	113670	103180	98640	88830	84900	81120	1500	2500	170850	38
	109.26	131420	113670	103180	98640	88830	84900	81120	1500	2500	170850	38
4E	126. 50	142600	124730	114500	110400	102390	98850	94380	1800	3000	185330	26
	140.36	131420	113670	103180	98640	88830	84900	81120	1800	3000	170850	26
	148.38	131420	113670	103180	98640	88830	84900	81120	1800	3000	170850	26
	183.13	131420	113670	103180	98640	88830	84900	81120	1800	3000	170850	26
	200.51	131420	113670	103180	98640	88830	84900	81120	1800	3000	170850	26
	251.75	131420	113670	103180	98640	88830	84900	81120	1800	3000	170850	26
	304.79	131420	113670	103180	98640	88830	84900	81120	1800	3000	170850	26
	345.17	131420	113670	103180	98640	88830	84900	81120	1800	3000	170850	26
	404.54	131420	113670	103180	98640	88830	84900	81120	1800	3000	170850	26
	448.22	131420	113670	103180	98640	88830	84900	81120	1800	3000	170850	26
	501. 50	131420	113670	103180	98640	88830	84900	81120	1800	3000	170850	26
	555. 64	131420	113670	103180	98640	88830	84900	81120	1800	3000	170850	26
	625. 76	131420	113670	103180	98640	88830	84900	81120	1800	3000	170850	26
	720. 74	131420	113670	103180	98640	88830	84900	81120	1800	3000	170850	26
	887. 17	131420	113670	103180	98640	88830	84900	81120	1800	3000	170850	26
5E	854. 75	142600	124730	114500	110400	102390	98850	94380	1800	3800	185330	22
	969. 29	142600	124730	114500	110400	102390	98850	94380	1800	3800	185330	22
	1068. 44	142600	124730	114500	110400	102390	98850	94380	1800	3800	185330	22
	1196. 65	142600	124730	114500	110400	102390	98850	94380	1800	3800	185330	22
	1340. 09	142600	124730	114500	110400	102390	98850	94380	1800	3800	185330	22
	1467. 25	142600	124730	114500	110400	102390	98850	94380	1800	3800	185330	22
	1630. 27	142600	124730	114500	110400	102390	98850	94380	1800	3800	185330	22
	1848. 73	142600	124730	114500	110400	102390	98850	94380	1800	3800	185330	22
	2037. 84	142600	124730	114500	110400	102390	98850	94380	1800	3800	185330	22
	2282. 38	142600	124730	114500	110400	102390	98850	94380	1800	3800	185330	22
	2608. 44	142600	124730	114500	110400	102390	98850	94380	1800	3800	185330	22
	3064. 92	142600	124730	114500	110400	102390	98850	94380	1800	3800	185330	22
	3244. 57	131420	113670	103180	98640	88830	84900	81120	1800	3800	170850	22
	3499. 82	131420	113670	103180	98640	88830	84900	81120	1800	3800	170850	22
	4213. 25	131420	113670	103180	98640	88830	84900	81120	1800	3800	170850	22
	4714. 08	142600	124730	114500	110400	102390	98850	94380	1800	3800	185330	22
	5223. 03	142600	124730	114500	110400	102390	98850	94380	1800	3800	185330	22
	5882. 17	131420	113670	103180	98640	88830	84900	81120	1800	3800	170850	22
	6774. 93	131420	113670	103180	98640	88830	84900	81120	1800	3800	170850	22
	8339. 39	131420	113670	103180	98640	88830	84900	81120	1800	3800	170850	22



技术参数

Technical Data

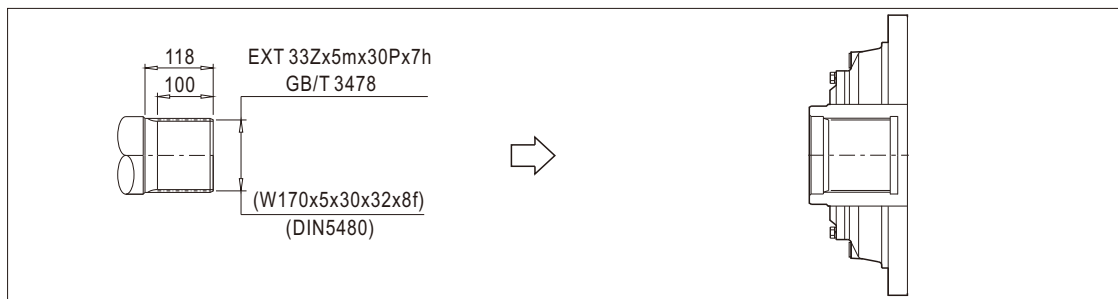
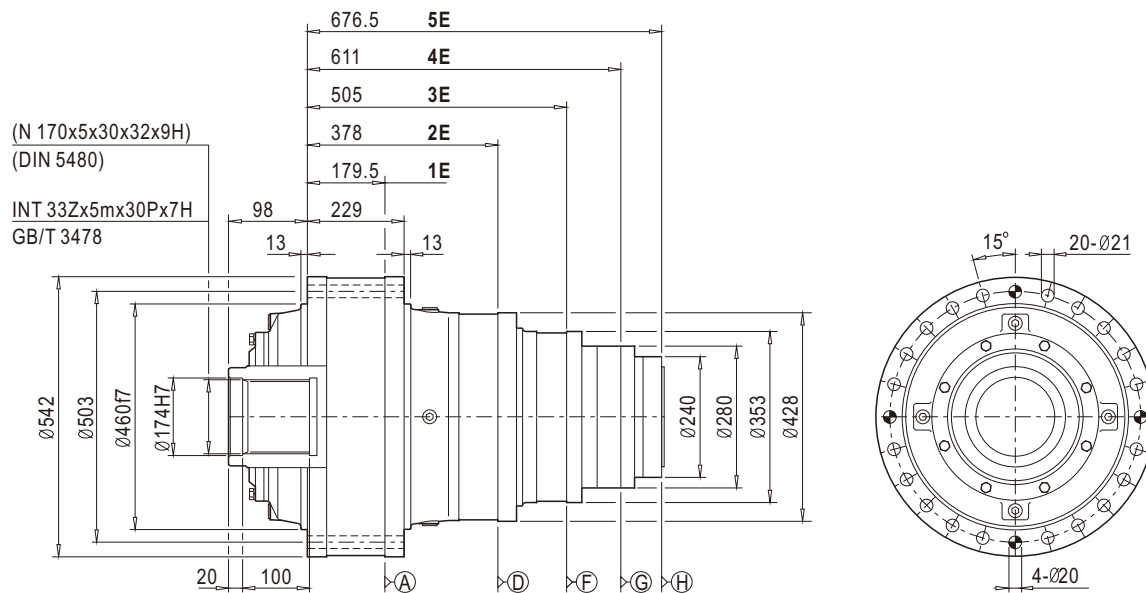
543	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000	[r/min]	[r/min]	[N.m]	[kW]
C3E	78. 90	142600	124730	114500	110400	102390	98850	94380	1500	2500	185330	40
	106. 84	142600	124730	114500	110400	102390	98850	94380	1500	2500	185330	40
	129. 35	142600	124730	114500	110400	102390	98850	94380	1500	2500	185330	40
	146. 49	142600	124730	114500	110400	102390	98850	94380	1500	2500	185330	40
	208. 34	142600	124730	114500	110400	102390	98850	94380	1500	2500	185330	40
	244. 37	131420	113670	103180	98640	88830	84900	81120	1500	2500	170850	40
	315. 59	131420	113670	103180	98640	88830	84900	81120	1500	2500	170850	40
	351. 28	131420	113670	103180	98640	88830	84900	81120	1500	2500	170850	40
	411. 70	131420	113670	103180	98640	88830	84900	81120	1500	2500	170850	40
	453. 67	131420	113670	103180	98640	88830	84900	81120	1500	2500	170850	40
	510. 37	131420	113670	103180	98640	88830	84900	81120	1500	2500	170850	40
	628. 23	131420	113670	103180	98640	88830	84900	81120	1500	2500	170850	40
C4E	744. 96	142600	124730	114500	110400	102390	98850	94380	2000	4000	185330	22
	806. 63	142600	124730	114500	110400	102390	98850	94380	2000	4000	185330	22
	976. 58	142600	124730	114500	110400	102390	98850	94380	2000	4000	185330	22
	1175. 65	142600	124730	114500	110400	102390	98850	94380	2000	4000	185330	22
	1331. 39	142600	124730	114500	110400	102390	98850	94380	2000	4000	185330	22
	1408. 40	142600	124730	114500	110400	102390	98850	94380	2000	4000	185330	22
	1695. 50	142600	124730	114500	110400	102390	98850	94380	2000	4000	185330	22
	1920. 10	142600	124730	114500	110400	102390	98850	94380	2000	4000	185330	22
	2192. 56	131420	113670	103180	98640	88830	84900	81120	2000	4000	170850	22
	2639. 51	131420	113670	103180	98640	88830	84900	81120	2000	4000	170850	22
	2953. 27	131420	113670	103180	98640	88830	84900	81120	2000	4000	170850	22
C5E	3272. 11	131420	113670	103180	98640	88830	84900	81120	2000	4000	170850	22
	3685. 05	131420	113670	103180	98640	88830	84900	81120	2000	4000	170850	22
	4244. 34	131420	113670	103180	98640	88830	84900	81120	2000	4000	170850	22
	5224. 44	131420	113670	103180	98640	88830	84900	81120	2000	4000	170850	22
C5E	5033. 53	142600	124730	114500	110400	102390	98850	94380	2000	4000	185330	16
	5708. 02	142600	124730	114500	110400	102390	98850	94380	2000	4000	185330	16
	6291. 91	142600	124730	114500	110400	102390	98850	94380	2000	4000	185330	16
	7046. 94	142600	124730	114500	110400	102390	98850	94380	2000	4000	185330	16
	7891. 61	142600	124730	114500	110400	102390	98850	94380	2000	4000	185330	16
	8640. 45	142600	124730	114500	110400	102390	98850	94380	2000	4000	185330	16
	9600. 50	142600	124730	114500	110400	102390	98850	94380	2000	4000	185330	16
	10886. 97	142600	124730	114500	110400	102390	98850	94380	2000	4000	185330	16
	12000. 63	142600	124730	114500	110400	102390	98850	94380	2000	4000	185330	16
	13440. 70	142600	124730	114500	110400	102390	98850	94380	2000	4000	185330	16
	15360. 80	142600	124730	114500	110400	102390	98850	94380	2000	4000	185330	16
C5E	18048. 94	142600	124730	114500	110400	102390	98850	94380	2000	4000	185330	16
	19106. 89	131420	113670	103180	98640	88830	84900	81120	2000	4000	170850	16
	20610. 07	131420	113670	103180	98640	88830	84900	81120	2000	4000	170850	16
	24811. 35	131420	113670	103180	98640	88830	84900	81120	2000	4000	170850	16
	27760. 70	131420	113670	103180	98640	88830	84900	81120	2000	4000	170850	16
	30757. 87	131420	113670	103180	98640	88830	84900	81120	2000	4000	170850	16
	34639. 45	131420	113670	103180	98640	88830	84900	81120	2000	4000	170850	16
	39896. 79	131420	113670	103180	98640	88830	84900	81120	2000	4000	170850	16
	49109. 75	131420	113670	103180	98640	88830	84900	81120	2000	4000	170850	16



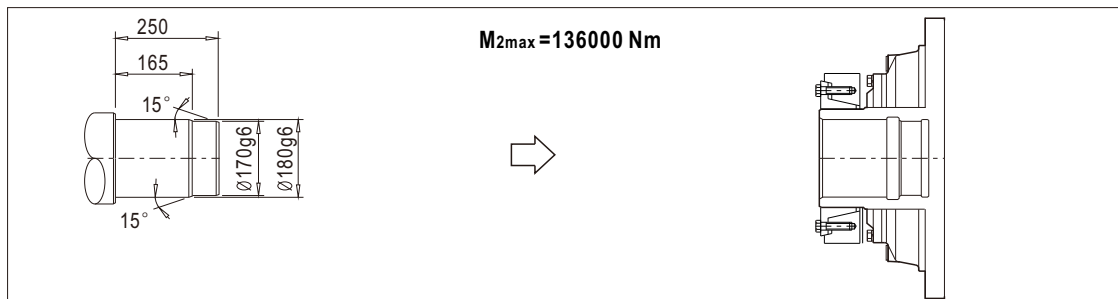
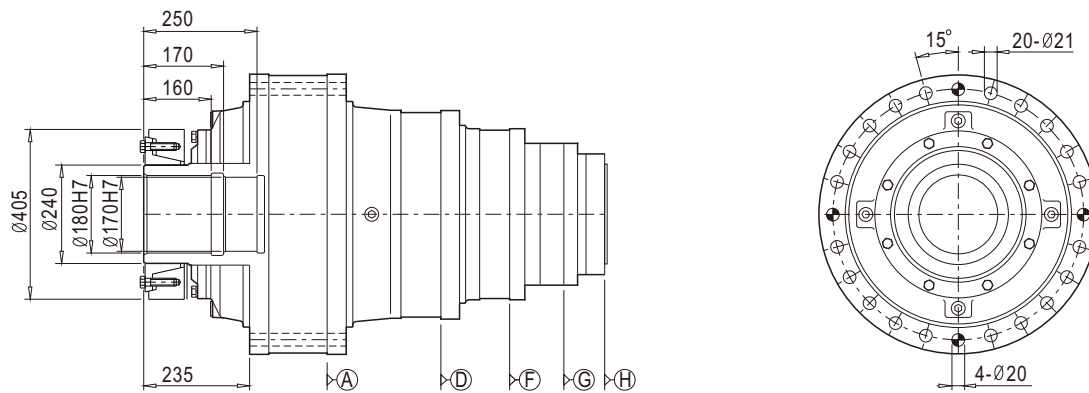
安装尺寸

Mounting Dimensions

543C2Z



543C2H

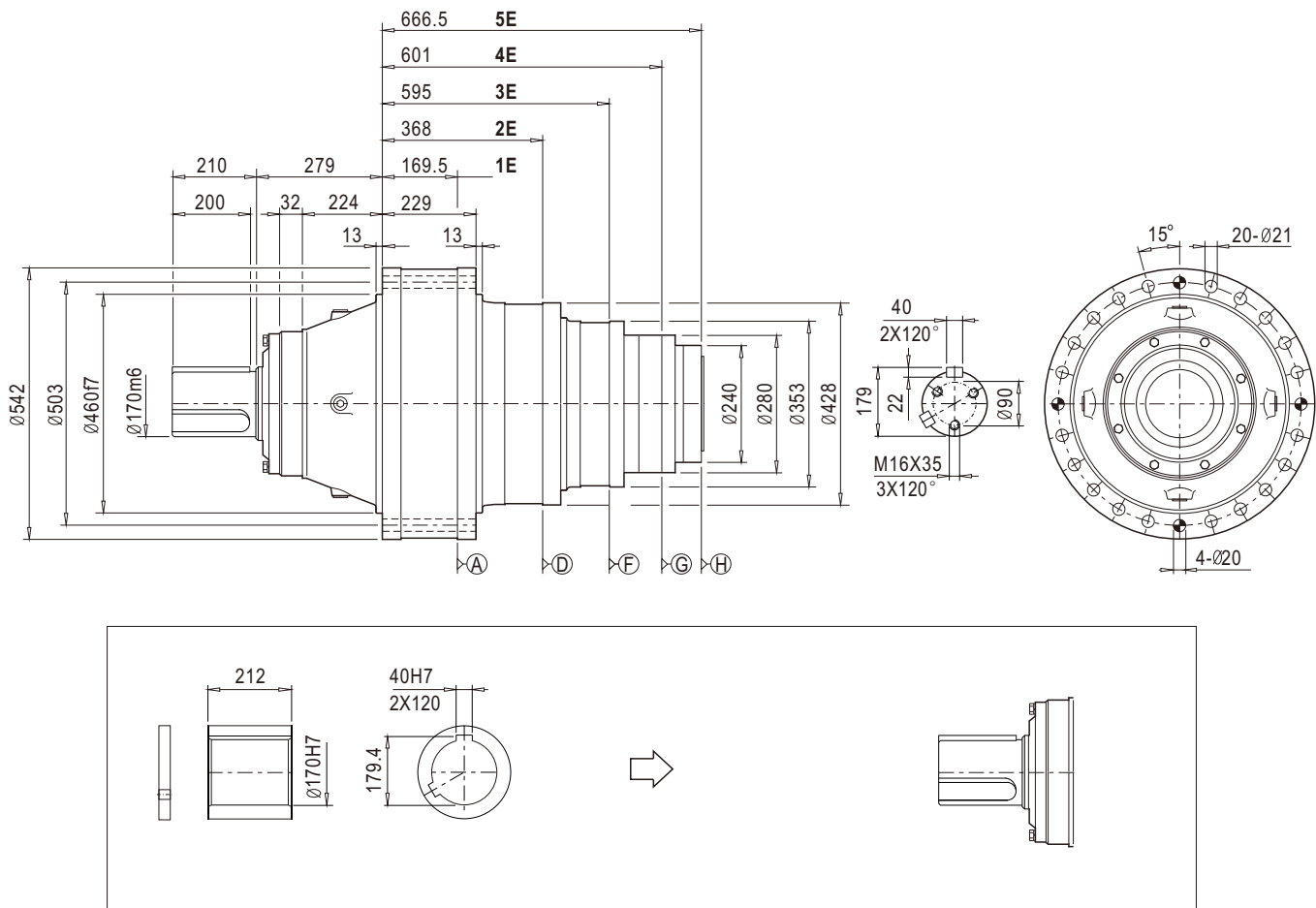




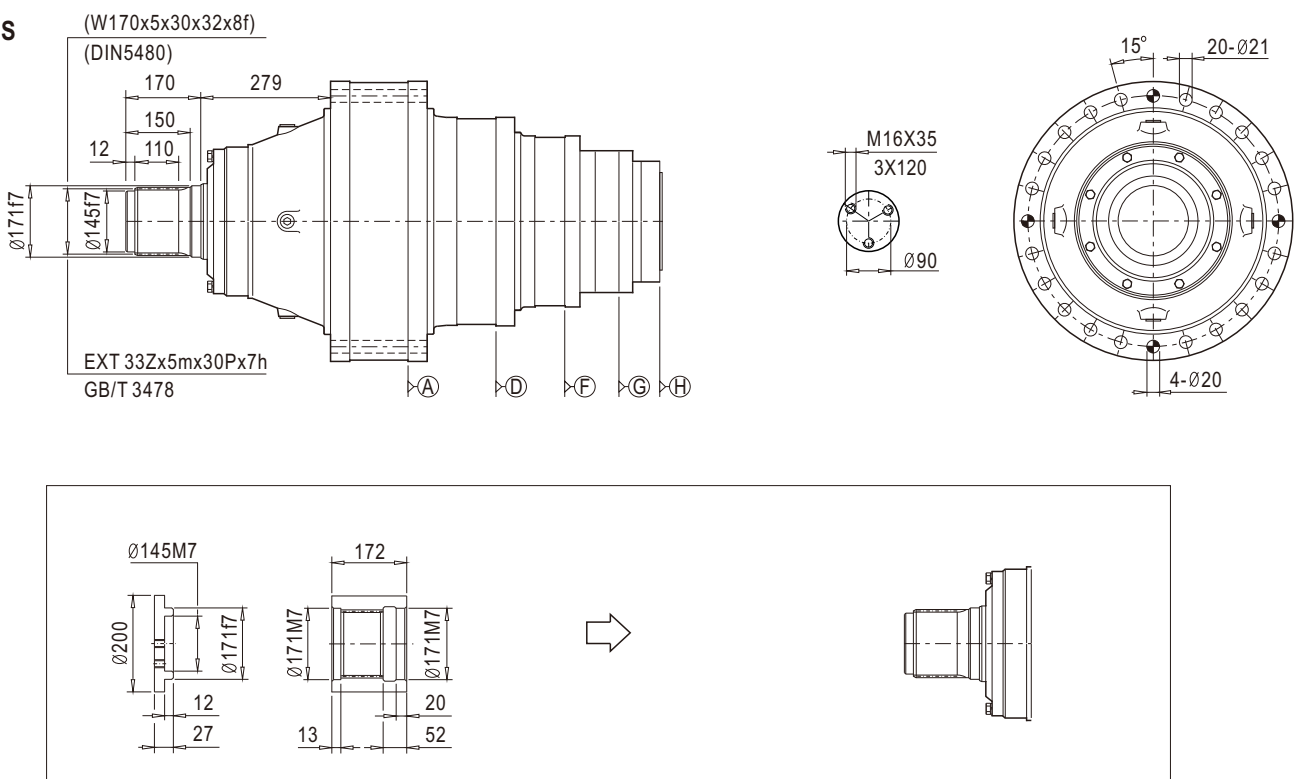
安装尺寸

Mounting Dimensions

543C2C



543C2S

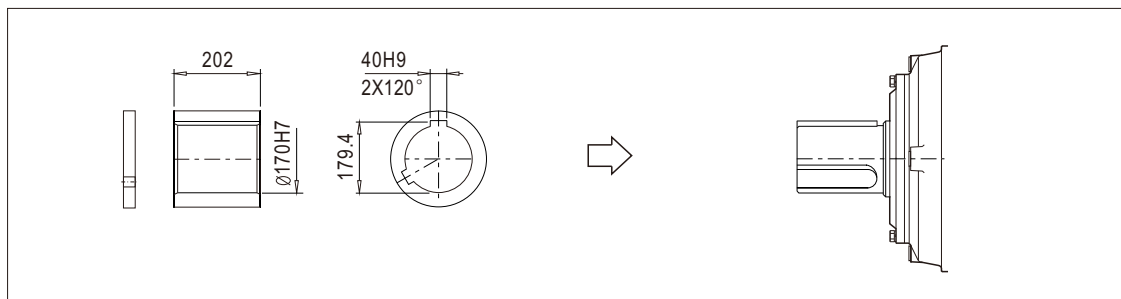
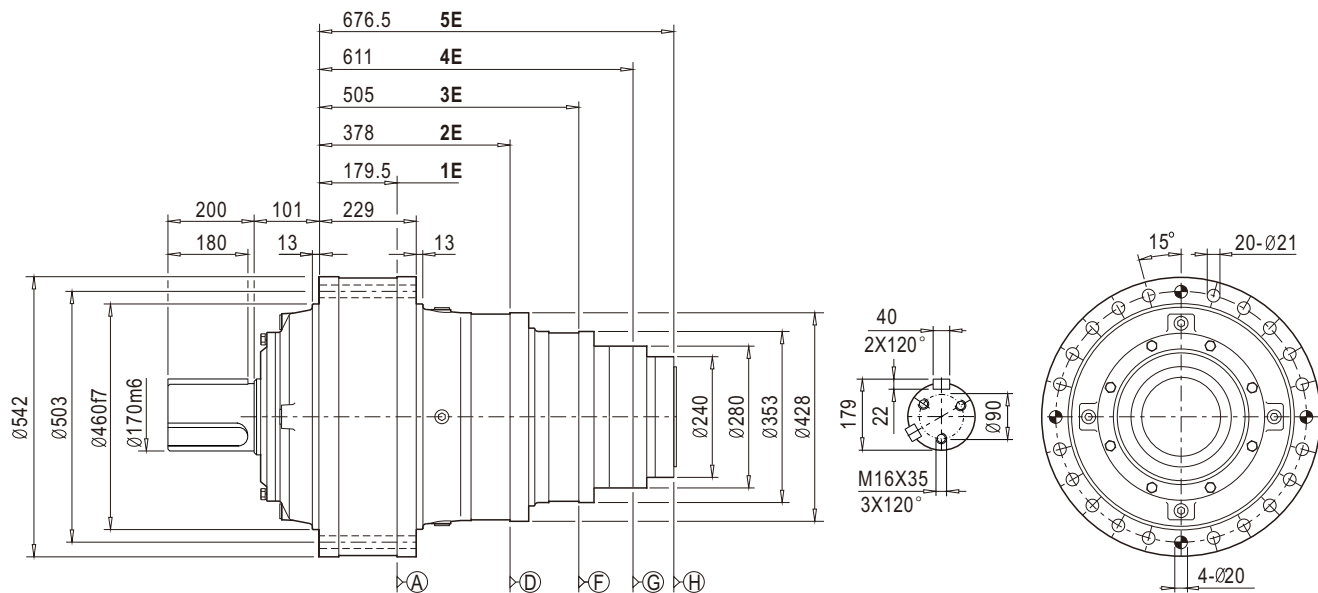




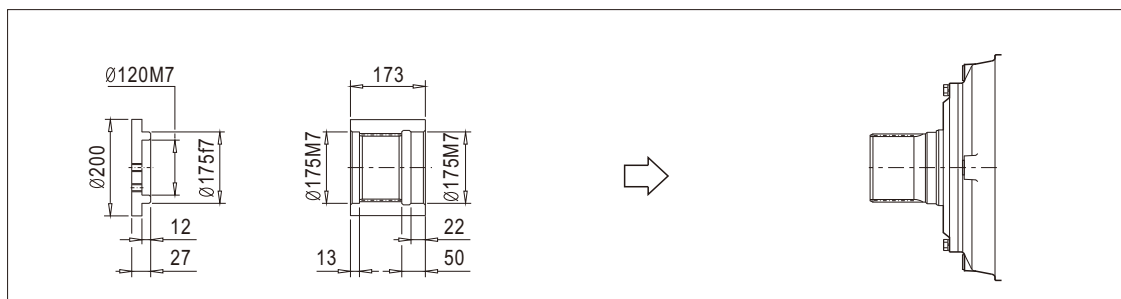
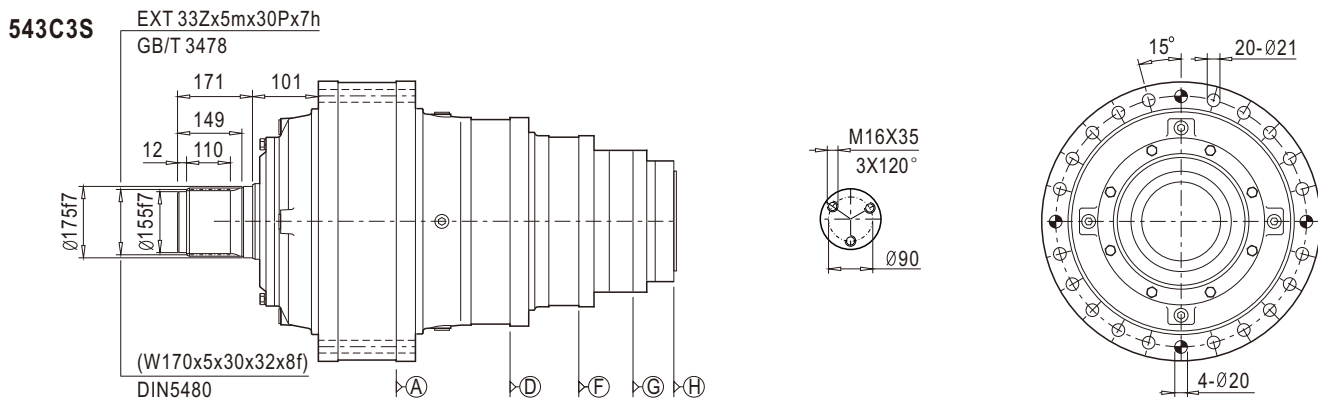
安装尺寸

Mounting Dimensions

543C3C



543C3S

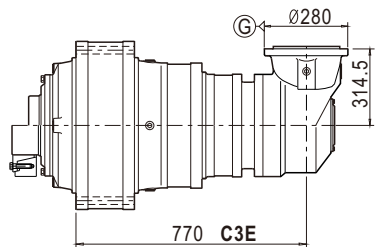




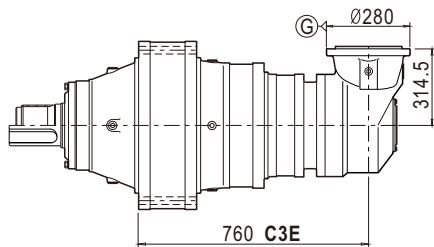
安装尺寸

Mounting Dimensions

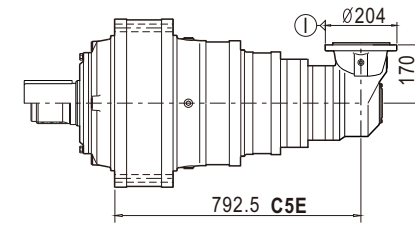
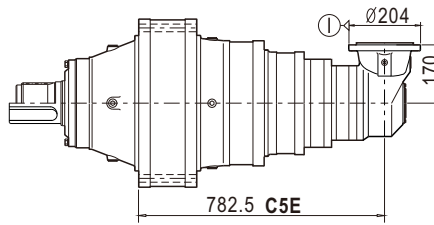
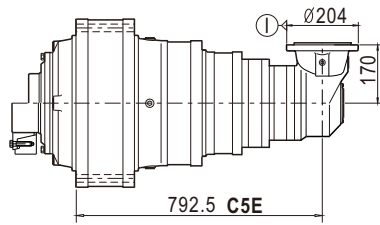
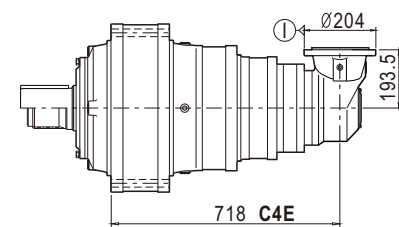
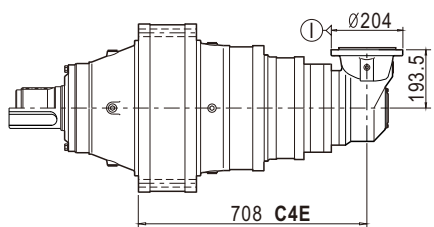
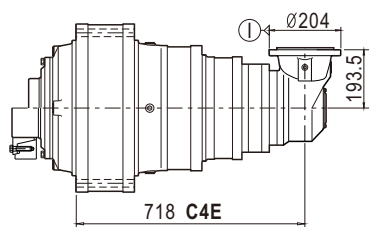
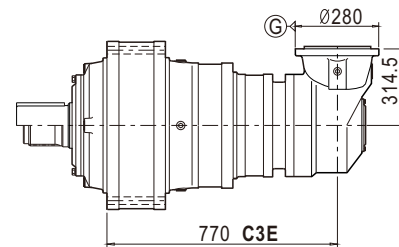
543R2Z(H)



543R2C(S)



543R3C(S)





技术参数

Technical Data

635	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
1E	3. 6	226160	195740	175380	163520	147350	140840	134630	800	1300	294000	80
	4	180920	156780	140620	131720	118300	106920	108680	800	1300	235200	80
	4. 55	154000	133530	119810	114230	103110	98610	94360	800	1300	200200	80
	5. 33	110580	96150	87870	83810	75660	72400	69370	800	1300	143750	80
2E	12. 49	226160	195740	175380	163520	147350	140840	134630	700	1100	294000	60
	13. 86	226160	195740	175380	163520	147350	140840	134630	1000	1500	294000	60
	15. 70	226160	195740	175380	163520	147350	140840	134630	1000	1500	294000	60
	20. 44	180920	156780	140620	131720	118300	106920	108680	1000	1500	235200	60
	23. 25	154000	133530	119810	114230	103110	98610	94360	1000	1500	200200	60
	28. 62	154000	133530	119810	114230	103110	98610	94360	1000	1500	200200	60
	33. 53	110580	96150	87870	83810	75660	72400	69370	1000	1500	143750	60
3E	40. 22	226160	195740	175380	163520	147350	140840	134630	1000	1500	294000	40
	48. 22	226160	195740	175380	163520	147350	140840	134630	1300	2000	294000	40
	53. 50	226160	195740	175380	163520	147350	140840	134630	1500	2500	294000	40
	60. 01	226160	195740	175380	163520	147350	140840	134630	1500	2500	294000	40
	69. 30	226160	195740	175380	163520	147350	140840	134630	1500	2500	294000	40
	78. 48	226160	195740	175380	163520	147350	140840	134630	1500	2500	294000	40
	94. 18	226160	195740	175380	163520	147350	140840	134630	1500	2500	294000	40
	122. 64	180920	156780	140620	131720	118300	106920	108680	1500	2500	235200	40
	139. 50	154000	133530	119810	114230	103110	98610	94360	1500	2500	200200	40
	171. 72	154000	133530	119810	114230	103110	98610	94360	1500	2500	200200	40
	201. 15	110580	96150	87870	83810	75660	72400	69370	1500	2500	143750	40
4E	133. 95	226160	195740	175380	163520	147350	140840	134630	1800	3000	294000	28
	170. 15	226160	195740	175380	163520	147350	140840	134630	1800	3000	294000	28
	203. 97	226160	195740	175380	163520	147350	140840	134630	1800	3000	294000	28
	226. 30	226160	195740	175380	163520	147350	140840	134630	1800	3000	294000	28
	270. 06	226160	195740	175380	163520	147350	140840	134630	1800	3000	294000	28
	311. 85	226160	195740	175380	163520	147350	140840	134630	1800	3000	294000	28
	360. 36	226160	195740	175380	163520	147350	140840	134630	1800	3000	294000	28
	423. 79	226160	195740	175380	163520	147350	140840	134630	1800	3000	294000	28
	489. 72	226160	195740	175380	163520	147350	140840	134630	1800	3000	294000	28
	551. 88	180920	156780	140620	131720	118300	106920	108680	1800	3000	235200	28
	613. 20	180920	156780	140620	131720	118300	106920	108680	1800	3000	235200	28
	692. 92	180920	156780	140620	131720	118300	106920	108680	1800	3000	235200	28
	767. 73	180920	156780	140620	131720	118300	106920	108680	1800	3000	235200	28
	864. 61	180920	156780	140620	131720	118300	106920	108680	1800	3000	235200	28
	995. 84	180920	156780	140620	131720	118300	106920	108680	1800	3000	235200	28
	1259. 23	180920	156780	140620	131720	118300	106920	108680	1800	3000	235200	28

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

635	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		10000	25000	50000	100000	500000	1000000	2000000				
5E	550. 52	226160	195740	175380	163520	147350	140840	134630	1800	3800	294000	25
	699. 31	226160	195740	175380	163520	147350	140840	134630	1800	3800	294000	25
	838. 30	226160	195740	175380	163520	147350	140840	134630	1800	3800	294000	25
	930. 11	226160	195740	175380	163520	147350	140840	134630	1800	3800	294000	25
	1018. 36	226160	195740	175380	163520	147350	140840	134630	1800	3800	294000	25
	1283. 14	226160	195740	175380	163520	147350	140840	134630	1800	3800	294000	25
	1584. 12	226160	195740	175380	163520	147350	140840	134630	1800	3800	294000	25
	1810. 43	226160	195740	175380	163520	147350	140840	134630	1800	3800	294000	25
	2127. 25	226160	195740	175380	163520	147350	140840	134630	1800	3800	294000	25
	2538. 58	226160	195740	175380	163520	147350	140840	134630	1800	3800	294000	25
	2931. 39	226160	195740	175380	163520	147350	140840	134630	1800	3800	294000	25
	3387. 38	226160	195740	175380	163520	147350	140840	134630	1800	3800	294000	25
	3983. 64	226160	195740	175380	163520	147350	140840	134630	1800	3800	294000	25
	4603. 32	226160	195740	175380	163520	147350	140840	134630	1800	3800	294000	25
	5764. 08	180920	156780	140620	131720	118300	106920	108680	1800	3800	235200	25
	6513. 41	180920	156780	140620	131720	118300	106920	108680	1800	3800	235200	25
	7216. 63	180920	156780	140620	131720	118300	106920	108680	1800	3800	235200	25
	8127. 35	180920	156780	140620	131720	118300	106920	108680	1800	3800	235200	25
	9360. 87	180920	156780	140620	131720	118300	106920	108680	1800	3800	235200	25
	11836. 72	180920	156780	140620	131720	118300	106920	108680	1800	3800	235200	25

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

635	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000	[r/min]	[r/min]	[N.m]	[kW]
C2E	35. 81	226160	195740	175380	163520	147350	140840	134630	1500	2000	294000	100
	39. 73	226160	195740	175380	163520	147350	140840	134630	1500	2000	294000	100
	45. 00	226160	195740	175380	163520	147350	140840	134630	1500	2000	294000	100
	58. 59	180920	156780	140620	131720	118300	106920	108680	1500	2000	235200	100
	66. 65	154000	133530	119810	114230	103110	98610	94360	1500	2000	200200	100
	82. 04	154000	133530	119810	114230	103110	98610	94360	1500	2000	200200	100
	96. 11	110580	96150	87870	83810	75660	72400	69370	1500	2000	143750	100
	111. 09	154000	133530	119810	114230	103110	98610	94360	1500	2000	200200	100
	136. 74	154000	133530	119810	114230	103110	98610	94360	1500	2000	200200	100
	160. 18	110580	96150	87870	83810	75660	72400	69370	1500	2000	143750	100
C3E	83. 54	226160	195740	175380	163520	147350	140840	134630	1500	2500	294000	90
	100. 15	226160	195740	175380	163520	147350	140840	134630	1500	2500	294000	90
	111. 11	226160	195740	175380	163520	147350	140840	134630	1500	2500	294000	90
	124. 64	226160	195740	175380	163520	147350	140840	134630	1500	2500	294000	90
	143. 93	226160	195740	175380	163520	147350	140840	134630	1500	2500	294000	90
	168. 79	226160	195740	175380	163520	147350	140840	134630	1500	2500	294000	90
	194. 91	226160	195740	175380	163520	147350	140840	134630	1500	2500	294000	90
	240. 06	226160	195740	175380	163520	147350	140840	134630	1500	2500	294000	90
	264. 87	226160	195740	175380	163520	147350	140840	134630	1500	2500	294000	90
	313. 92	226160	195740	175380	163520	147350	140840	134630	1500	2500	294000	90
	376. 70	226160	195740	175380	163520	147350	140840	134630	1500	2500	294000	90
	490. 56	180920	156780	140620	131720	118300	106920	108680	1500	2500	235200	90
	558. 01	154000	133530	119810	114230	103110	98610	94360	1500	2500	200200	90
	686. 87	180920	156780	140620	131720	118300	106920	108680	1500	2500	235200	90
	802. 14	154000	133530	119810	114230	103110	98610	94360	1500	2500	200200	90
	804. 62	110580	96150	87870	83810	75660	72400	69370	1500	2500	143750	90
	987. 37	154000	133530	119810	114230	103110	98610	94360	1500	2500	200200	90
	1156. 64	110580	96150	87870	83810	75660	72400	69370	1500	2500	143750	90
C4E	484. 27	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	30
	580. 52	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	30
	644. 09	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	30
	768. 64	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	30
	887. 57	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	30
	1025. 64	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	30
	1273. 39	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	30
	1471. 47	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	30
	1836. 45	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	30
	2122. 12	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	30
	2495. 66	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	30
	2883. 88	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	30
	3611. 07	180920	156780	140620	131720	118300	106920	108680	2000	4000	235200	30
	4080. 51	180920	156780	140620	131720	118300	106920	108680	2000	4000	235200	30
	4521. 06	180920	156780	140620	131720	118300	106920	108680	2000	4000	235200	30
	5091. 60	180920	156780	140620	131720	118300	106920	108680	2000	4000	235200	30
	5864. 37	180920	156780	140620	131720	118300	106920	108680	2000	4000	235200	30
	7415. 44	180920	156780	140620	131720	118300	106920	108680	2000	4000	235200	30



技术参数

Technical Data

635	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		10000	25000	50000	100000	500000	1000000	2000000				
C5E	3507.70	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	22
	4419.70	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	22
	5456.42	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	22
	6235.91	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	22
	7556.27	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	22
	9328.73	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	22
	10661.40	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	22
	12527.15	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	22
	14949.44	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	22
	17262.63	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	22
	19947.93	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	22
	23459.24	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	22
	27108.46	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	22
	33944.03	180920	156780	140620	131720	118300	106920	108680	2000	4000	235200	22
	38356.75	180920	156780	140620	131720	118300	106920	108680	2000	4000	235200	22
	42497.92	180920	156780	140620	131720	118300	106920	108680	2000	4000	235200	22
	47861.08	180920	156780	140620	131720	118300	106920	108680	2000	4000	235200	22
	55125.10	180920	156780	140620	131720	118300	106920	108680	2000	4000	235200	22
	69705.12	180920	156780	140620	131720	118300	106920	108680	2000	4000	235200	22

注意：如果所需减速比不在列表中，请联系本公司

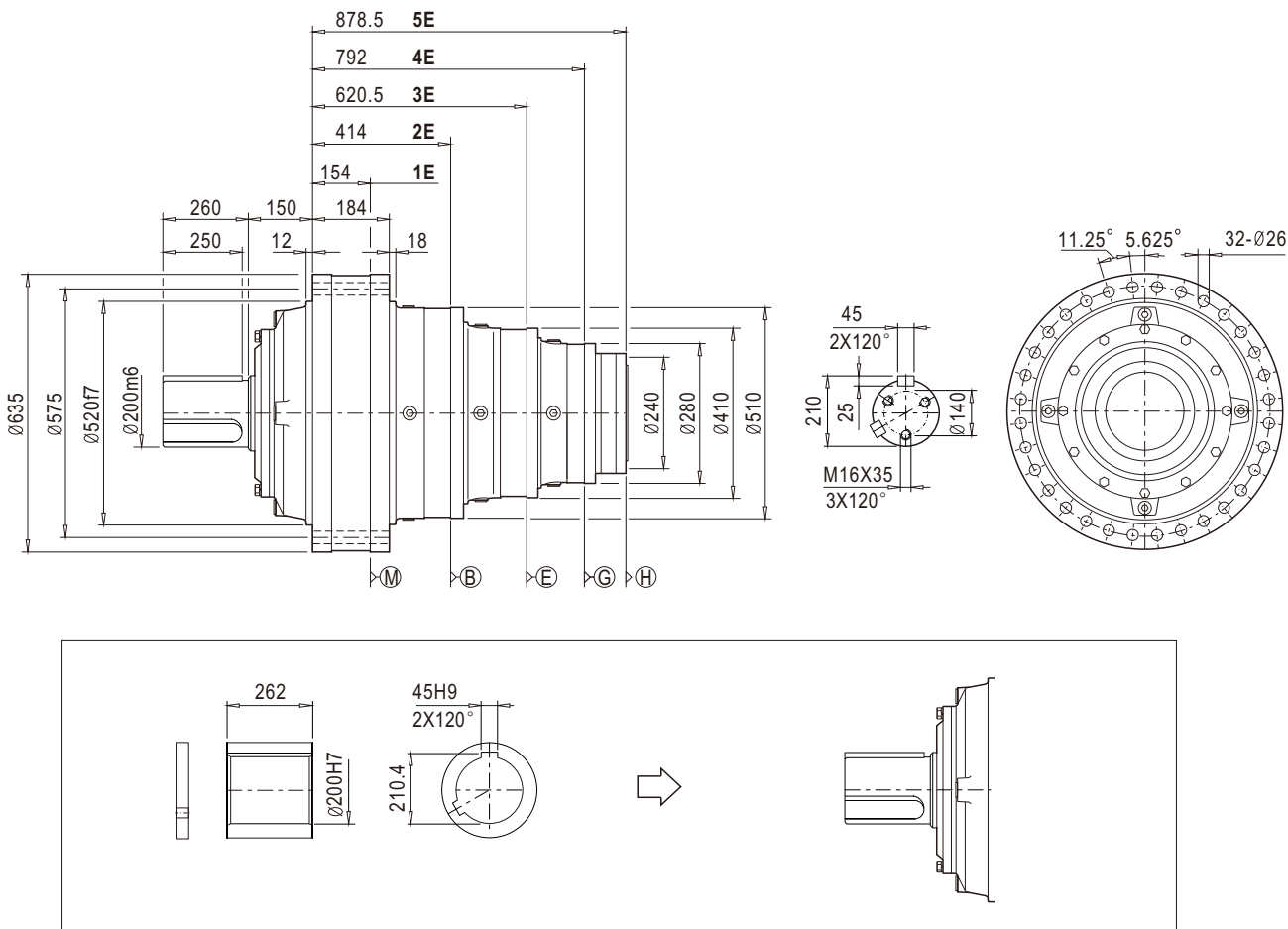
ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



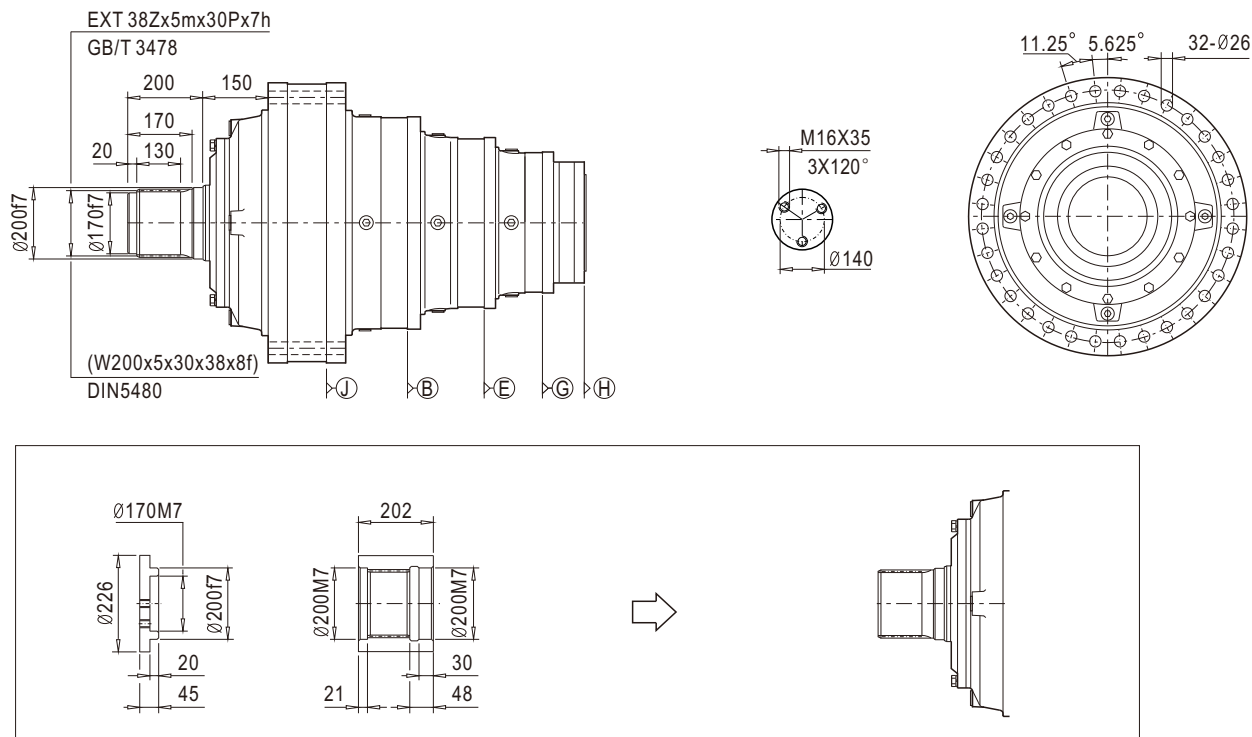
安装尺寸

Mounting Dimensions

635C2C



635C2S

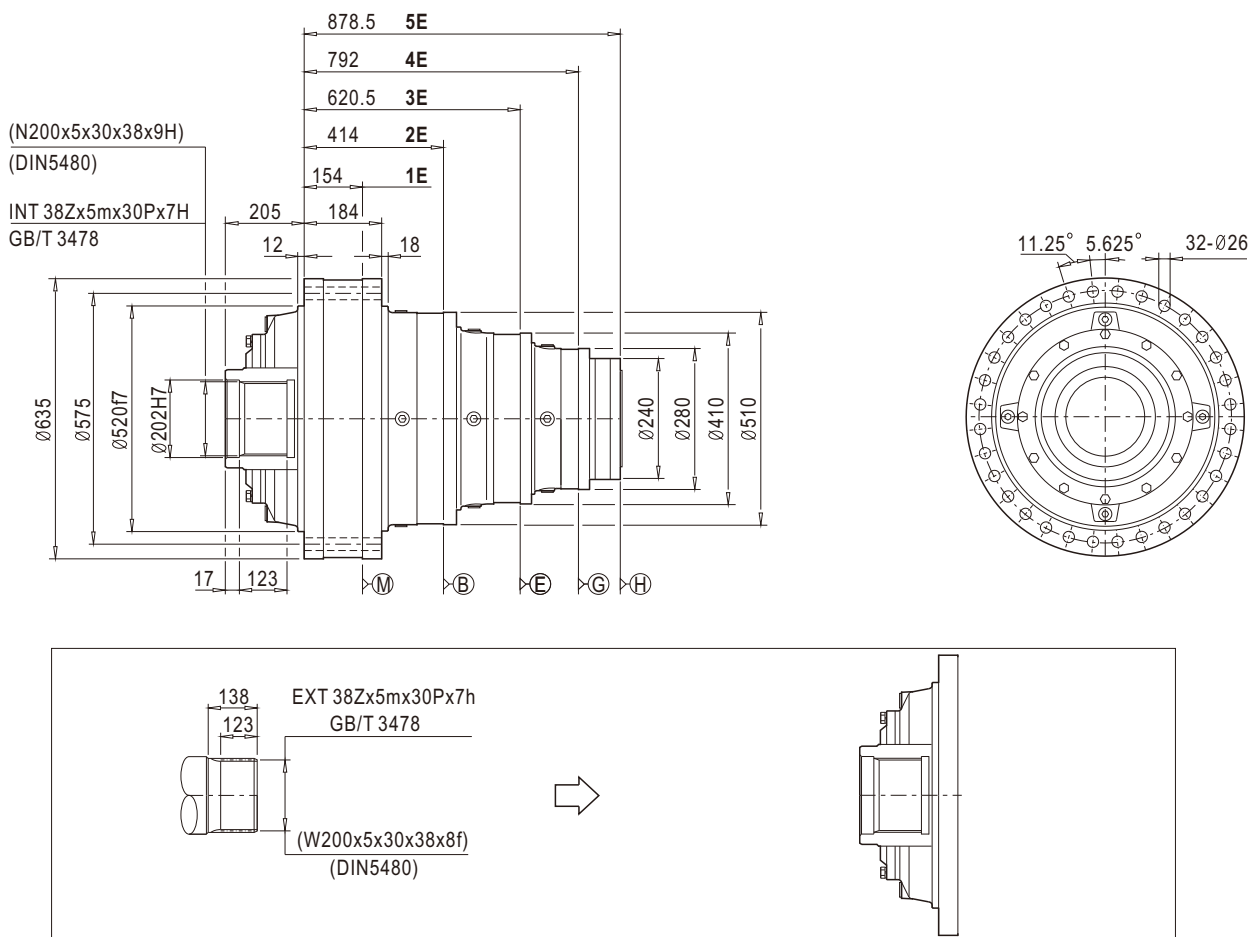




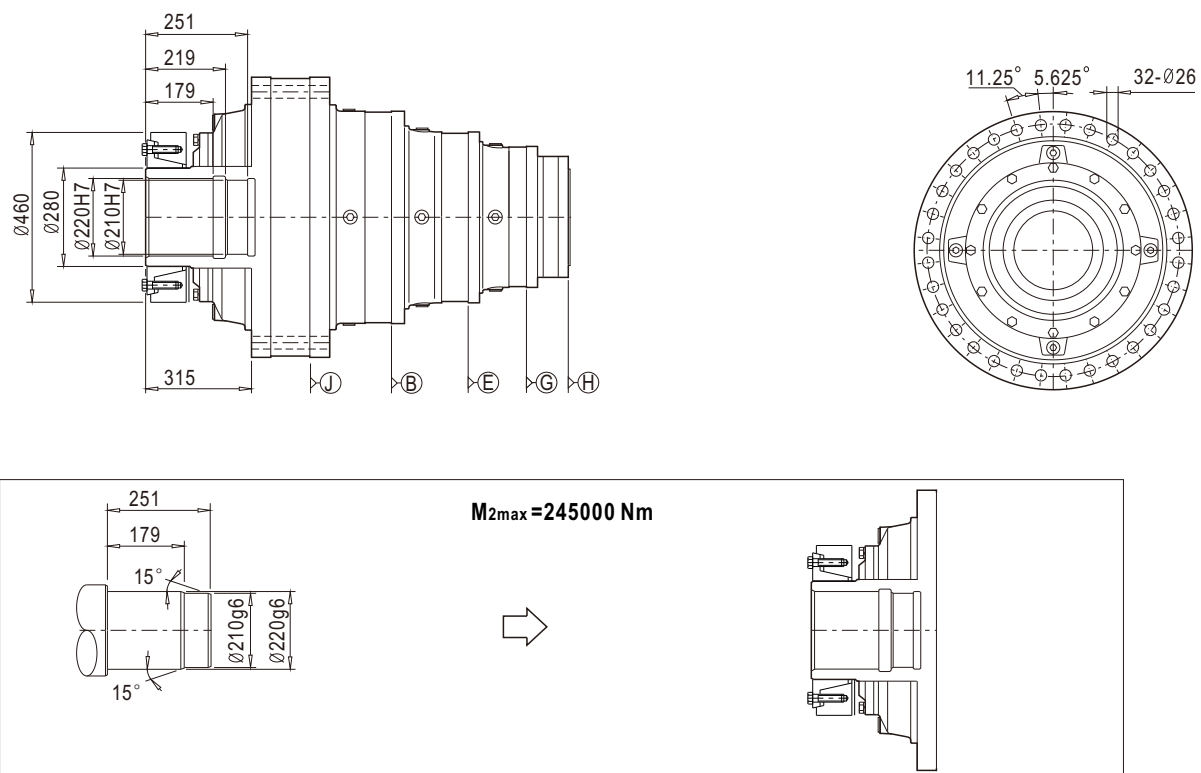
安装尺寸

Mounting Dimensions

635C2Z



635C2H

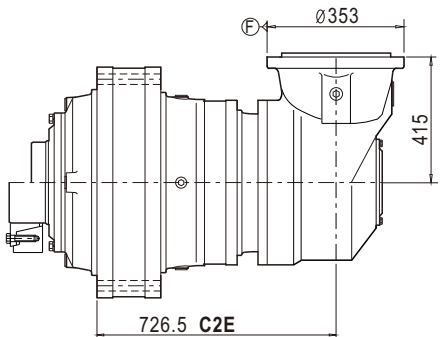




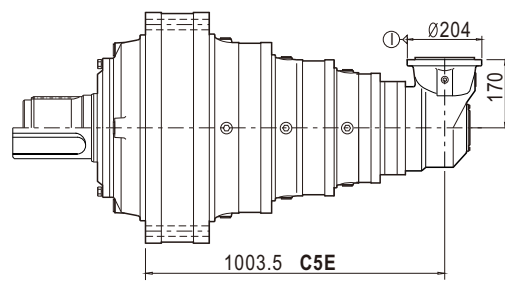
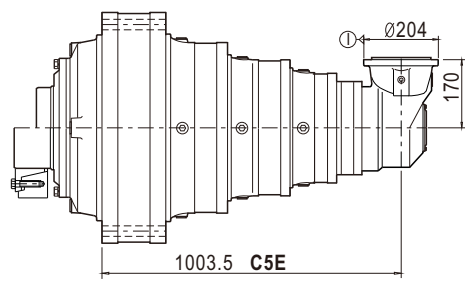
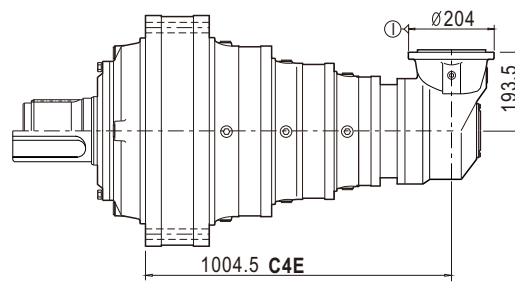
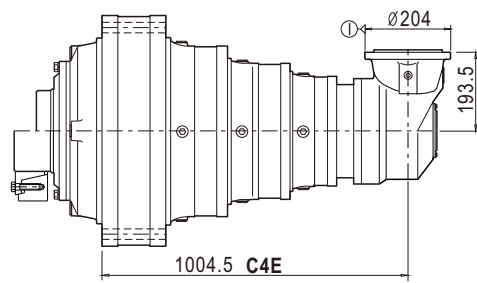
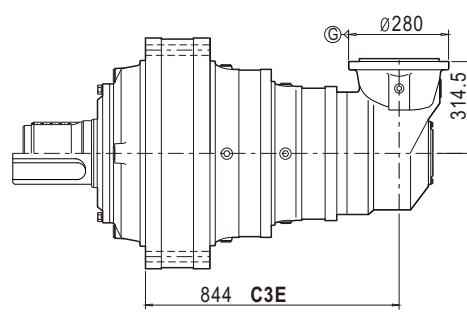
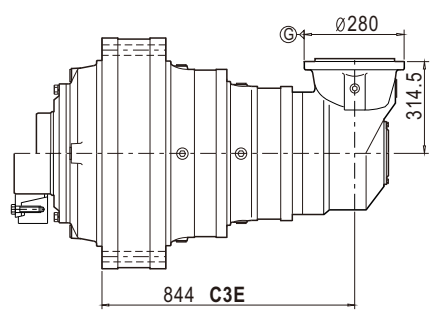
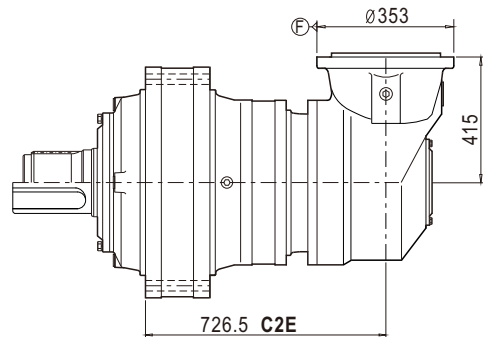
安装尺寸

Mounting Dimensions

635C2CZ / H



635C2C / S





技术参数

Technical Data

695	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000	[r/min]	[r/min]	[N.m]	[kW]
1E	3.5	237600	208110	188610	181870	168650	163870	156040	800	1300	308800	85
	3.86	226160	195740	175380	163520	147350	140840	134630	800	1300	294000	85
	4.33	180920	156780	140620	131720	118300	106920	108680	800	1300	235200	85
	5	154000	133530	119810	114230	103110	98610	94360	800	1300	200200	85
	6	110580	96150	87870	83810	75660	72400	69370	800	1300	143750	85
2E	14.48	226160	195740	175380	163520	147350	140840	134630	1000	1500	294000	60
	16.24	180920	156780	140620	131720	118300	106920	108680	1200	1800	235200	60
	17.93	180920	156780	140620	131720	118300	106920	108680	1200	1800	235200	60
	20.22	180920	156780	140620	131720	118300	106920	108680	1200	1800	235200	60
	23.35	154000	133530	119810	114230	103110	98610	94360	1200	1800	200200	60
	27.00	154000	133530	119810	114230	103110	98610	94360	1200	1800	200200	60
	32.40	110580	96150	87870	83810	75660	72400	69370	1200	1800	143750	60
	39.00	110580	96150	87870	83810	75660	72400	69370	1200	1800	143750	60
3E	46.03	226160	195740	175380	163520	147350	140840	134630	850	1400	294000	40
	55.73	226160	195740	175380	163520	147350	140840	134630	1200	2000	294000	40
	63.11	226160	195740	175380	163520	147350	140840	134630	1500	2500	294000	40
	70.80	180920	156780	140620	131720	118300	106920	108680	1500	2500	235200	40
	88.16	180920	156780	140620	131720	118300	106920	108680	1500	2500	235200	40
	103.33	180920	156780	140620	131720	118300	106920	108680	1500	2500	235200	40
	132.39	154000	133530	119810	114230	103110	98610	94360	1500	2500	200200	40
	145.94	154000	133530	119810	114230	103110	98610	94360	1500	2500	200200	40
	168.75	154000	133530	119810	114230	103110	98610	94360	1500	2500	200200	40
	202.50	110580	96150	87870	83810	75660	72400	69370	1500	2500	143750	40
	226.80	110580	96150	87870	83810	75660	72400	69370	1500	2500	143750	40
	259.20	110580	96150	87870	83810	75660	72400	69370	1500	2500	143750	40
	312.00	110580	96150	87870	83810	75660	72400	69370	1500	2500	143750	40
4E	207.14	226160	195740	175380	163520	147350	140840	134630	1800	3000	294000	28
	289.79	226160	195740	175380	163520	147350	140840	134630	1800	3000	294000	28
	328.18	226160	195740	175380	163520	147350	140840	134630	1800	3000	294000	28
	395.07	226160	195740	175380	163520	147350	140840	134630	1800	3000	294000	28
	443.18	180920	156780	140620	131720	118300	106920	108680	1800	3000	235200	28
	498.13	180920	156780	140620	131720	118300	106920	108680	1800	3000	235200	28
	551.91	180920	156780	140620	131720	118300	106920	108680	1800	3000	235200	28
	646.84	180920	156780	140620	131720	118300	106920	108680	1800	3000	235200	28
	728.48	180920	156780	140620	131720	118300	106920	108680	1800	3000	235200	28
	933.38	154000	133530	119810	114230	103110	98610	94360	1800	3000	200200	28
	1028.86	154000	133530	119810	114230	103110	98610	94360	1800	3000	200200	28
	1189.69	154000	133530	119810	114230	103110	98610	94360	1800	3000	200200	28
	1370.25	154000	133530	119810	114230	103110	98610	94360	1800	3000	200200	28
	1644.30	110580	96150	87870	83810	75660	72400	69370	1800	3000	143750	28
	1841.62	110580	96150	87870	83810	75660	72400	69370	1800	3000	143750	28
	2104.70	110580	96150	87870	83810	75660	72400	69370	1800	3000	143750	28
	2533.44	110580	96150	87870	83810	75660	72400	69370	1800	3000	143750	28



技术参数

Technical Data

695	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]				
		n _{2xh} [r/minxh]														
		10000	25000	50000	100000	500000	1000000	2000000								
5E	851.33	226160	195740	175380	163520	147350	140840	134630	1800	3800	294000	25				
	1035.69	226160	195740	175380	163520	147350	140840	134630	1800	3800	294000	25				
	1294.61	226160	195740	175380	163520	147350	140840	134630	1800	3800	294000	25				
	1449.96	226160	195740	175380	163520	147350	140840	134630	1800	3800	294000	25				
	1811.18	226160	195740	175380	163520	147350	140840	134630	1800	3800	294000	25				
	2028.53	226160	195740	175380	163520	147350	140840	134630	1800	3800	294000	25				
	2724.02	226160	195740	175380	163520	147350	140840	134630	1800	3800	294000	25				
	3084.87	226160	195740	175380	163520	147350	140840	134630	1800	3800	294000	25				
	3713.70	226160	195740	175380	163520	147350	140840	134630	1800	3800	294000	25				
	4165.89	180920	156780	140620	131720	118300	106920	108680	1800	3800	235200	25				
	4682.39	180920	156780	140620	131720	118300	106920	108680	1800	3800	235200	25				
	5187.92	154000	133530	119810	114230	103110	98610	94360	1800	3800	200200	25				
	6080.34	154000	133530	119810	114230	103110	98610	94360	1800	3800	200200	25				
	6847.67	154000	133530	119810	114230	103110	98610	94360	1800	3800	200200	25				
	8773.78	154000	133530	119810	114230	103110	98610	94360	1800	3800	200200	25				
	9671.28	154000	133530	119810	114230	103110	98610	94360	1800	3800	200200	25				
	11183.06	154000	133530	119810	114230	103110	98610	94360	1800	3800	200200	25				
	12880.35	154000	133530	119810	114230	103110	98610	94360	1800	3800	200200	25				
	15456.42	110580	96150	87870	83810	75660	72400	69370	1800	3800	143750	25				
	17311.19	110580	96150	87870	83810	75660	72400	69370	1800	3800	143750	25				
	19784.22	110580	96150	87870	83810	75660	72400	69370	1800	3800	143750	25				
	23814.34	110580	96150	87870	83810	75660	72400	69370	1800	3800	143750	25				

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

695	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000	[r/min]	[r/min]	[N.m]	[kW]
C2EA	41. 50	226160	195740	175380	163520	147350	140840	134630	1500	2000	294000	100
	46. 55	180920	156780	140620	131720	118300	106920	108680	1500	2000	235200	100
	51. 39	180920	156780	140620	131720	118300	106920	108680	1500	2000	235200	100
	57. 97	180920	156780	140620	131720	118300	106920	108680	1500	2000	235200	100
	66. 94	154000	133530	119810	114230	103110	98610	94360	1500	2000	200200	100
	77. 40	154000	133530	119810	114230	103110	98610	94360	1500	2000	200200	100
	92. 88	110580	96150	87870	83810	75660	72400	69370	1500	2000	143750	100
	111. 56	154000	133530	119810	114230	103110	98610	94360	1500	2000	200200	100
	129. 00	154000	133530	119810	114230	103110	98610	94360	1500	2000	200200	100
	154. 80	110580	96150	87870	83810	75660	72400	69370	1500	2000	143750	100
	186. 33	110580	96150	87870	83810	75660	72400	69370	1500	2000	143750	100
C2EB	67. 29	110580	96150	87870	83810	75660	72400	69370	1500	2500	143750	80
	81. 00	110580	96150	87870	83810	75660	72400	69370	1500	2500	143750	80
	91. 13	110580	96150	87870	83810	75660	72400	69370	1500	2500	143750	80
	109. 69	110580	96150	87870	83810	75660	72400	69370	1500	2500	143750	80
	156	110580	96150	87870	83810	75660	72400	69370	1500	2500	143750	80
C3EA	95. 60	226160	195740	175380	163520	147350	140840	134630	1500	2500	294000	45
	131. 08	226160	195740	175380	163520	147350	140840	134630	1500	2500	294000	45
	147. 04	180920	156780	140620	131720	118300	106920	108680	1500	2500	235200	45
	177. 50	226160	195740	175380	163520	147350	140840	134630	1500	2500	294000	45
	199. 11	180920	156780	140620	131720	118300	106920	108680	1500	2500	235200	45
	252. 44	226160	195740	175380	163520	147350	140840	134630	1500	2500	294000	45
	283. 18	180920	156780	140620	131720	118300	106920	108680	1500	2500	235200	45
	352. 66	180920	156780	140620	131720	118300	106920	108680	1500	2500	235200	45
	413. 32	180920	156780	140620	131720	118300	106920	108680	1500	2500	235200	45
	506. 94	180920	156780	140620	131720	118300	106920	108680	1500	2500	235200	45
	594. 15	180920	156780	140620	131720	118300	106920	108680	1500	2500	235200	45
	761. 27	154000	133530	119810	114230	103110	98610	94360	1500	2500	200200	45
	839. 14	154000	133530	119810	114230	103110	98610	94360	1500	2500	200200	45
	970. 31	154000	133530	119810	114230	103110	98610	94360	1500	2500	200200	45
	1164. 38	110580	96150	87870	83810	75660	72400	69370	1500	2500	143750	45
	1304. 10	110580	96150	87870	83810	75660	72400	69370	1500	2500	143750	45
	1490. 40	110580	96150	87870	83810	75660	72400	69370	1500	2500	143750	45
	1794	110580	96150	87870	83810	75660	72400	69370	1500	2500	143750	45
C3EB	376. 82	154000	133530	119810	114230	103110	98610	94360	2000	4000	200200	25
	415. 36	154000	133530	119810	114230	103110	98610	94360	2000	4000	200200	25
	480. 29	154000	133530	119810	114230	103110	98610	94360	2000	4000	200200	25
	595. 91	154000	133530	119810	114230	103110	98610	94360	2000	4000	200200	25
	689. 06	154000	133530	119810	114230	103110	98610	94360	2000	4000	200200	25
	826. 88	110580	96150	87870	83810	75660	72400	69370	2000	4000	143750	25
	926. 10	110580	96150	87870	83810	75660	72400	69370	2000	4000	143750	25
	1192. 50	110580	96150	87870	83810	75660	72400	69370	2000	4000	143750	25
	1335. 60	110580	96150	87870	83810	75660	72400	69370	2000	4000	143750	25
	1526. 40	110580	96150	87870	83810	75660	72400	69370	2000	4000	143750	25
	1837. 33	110580	96150	87870	83810	75660	72400	69370	2000	4000	143750	25



技术参数

Technical Data

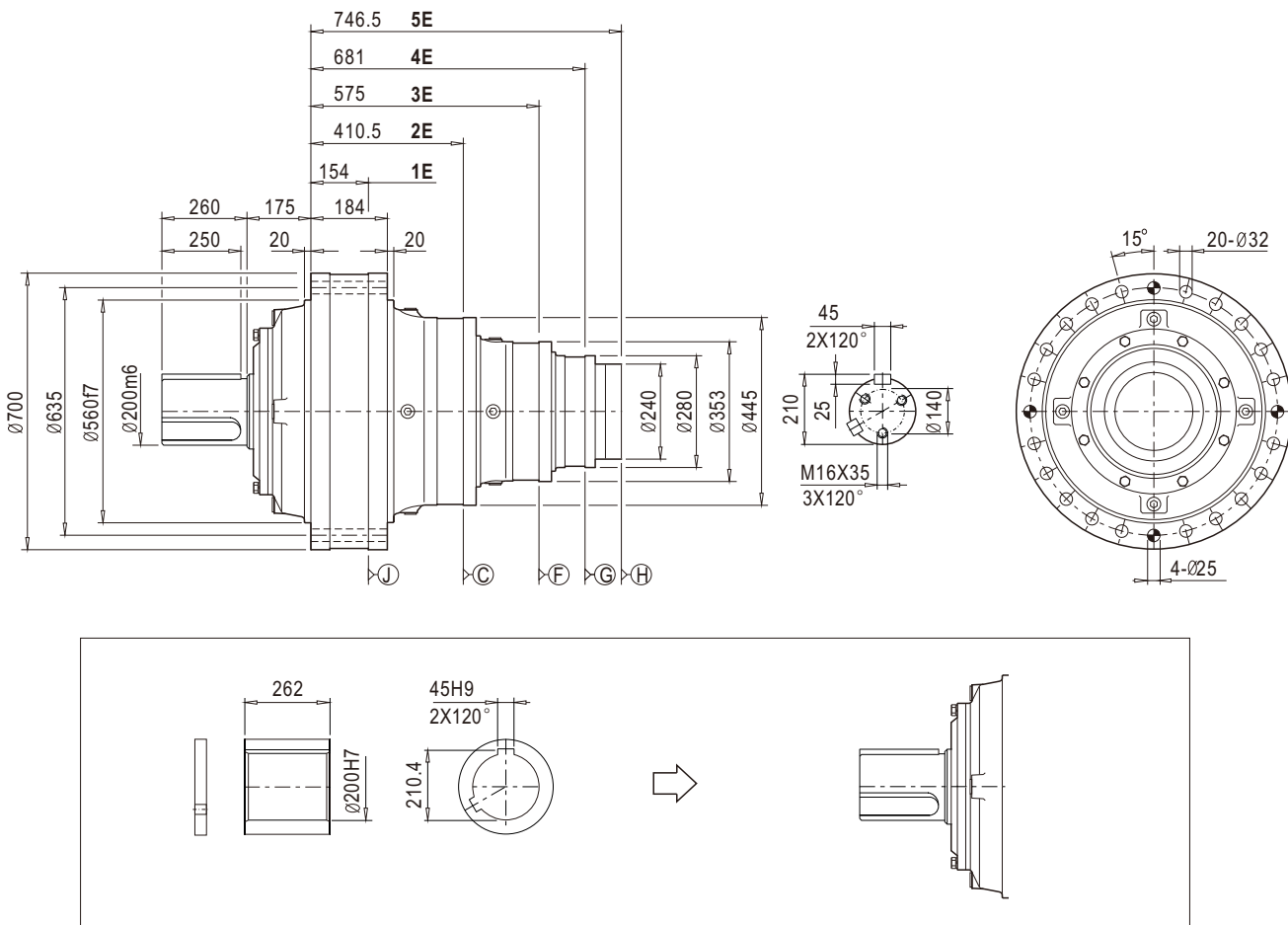
695	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000	[r/min]	[r/min]	[N.m]	[kW]
C3EC	276. 57	110580	96150	87870	83810	75660	72400	69370	1800	3000	143750	30
	302. 82	110580	96150	87870	83810	75660	72400	69370	1800	3000	143750	30
	336. 46	110580	96150	87870	83810	75660	72400	69370	1800	3000	143750	30
	380. 20	110580	96150	87870	83810	75660	72400	69370	1800	3000	143750	30
	421. 25	110580	96150	87870	83810	75660	72400	69370	1800	3000	143750	30
	474. 41	110580	96150	87870	83810	75660	72400	69370	1800	3000	143750	30
	571. 05	110580	96150	87870	83810	75660	72400	69370	1800	3000	143750	30
	642. 43	110580	96150	87870	83810	75660	72400	69370	1800	3000	143750	30
	773. 30	110580	96150	87870	83810	75660	72400	69370	1800	3000	143750	30
	1099. 80	110580	96150	87870	83810	75660	72400	69370	1800	3000	143750	30
C4E	589. 54	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	22
	824. 79	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	22
	934. 04	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	22
	1124. 44	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	22
	1340. 06	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	22
	1613. 22	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	22
	1932. 60	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	22
	2326. 55	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	22
	2609. 84	180920	156780	140620	131720	118300	106920	108680	2000	4000	235200	22
	2933. 41	180920	156780	140620	131720	118300	106920	108680	2000	4000	235200	22
	3250. 12	180920	156780	140620	131720	118300	106920	108680	2000	4000	235200	22
	3809. 20	180920	156780	140620	131720	118300	106920	108680	2000	4000	235200	22
	4289. 91	180920	156780	140620	131720	118300	106920	108680	2000	4000	235200	22
	5496. 58	154000	133530	119810	114230	103110	98610	94360	2000	4000	200200	22
	6058. 84	154000	133530	119810	114230	103110	98610	94360	2000	4000	200200	22
	7005. 94	154000	133530	119810	114230	103110	98610	94360	2000	4000	200200	22
	8069. 25	154000	133530	119810	114230	103110	98610	94360	2000	4000	200200	22
	9683. 10	110580	96150	87870	83810	75660	72400	69370	2000	4000	143750	22
C5E	10845. 07	110580	96150	87870	83810	75660	72400	69370	2000	4000	143750	22
	12394. 37	110580	96150	87870	83810	75660	72400	69370	2000	4000	143750	22
	14919. 15	110580	96150	87870	83810	75660	72400	69370	2000	4000	143750	22
	7623. 80	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	20
	8538. 66	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	20
	10665. 86	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	20
	11945. 77	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	20
	16041. 46	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	20
	18166. 43	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	20
	21869. 59	226160	195740	175380	163520	147350	140840	134630	2000	4000	294000	20
	24532. 47	180920	156780	140620	131720	118300	106920	108680	2000	4000	235200	20
	27574. 07	180920	156780	140620	131720	118300	106920	108680	2000	4000	235200	20
	30551. 10	154000	133530	119810	114230	103110	98610	94360	2000	4000	200200	20
	35806. 45	154000	133530	119810	114230	103110	98610	94360	2000	4000	200200	20
	40325. 15	154000	133530	119810	114230	103110	98610	94360	2000	4000	200200	20
	51667. 84	154000	133530	119810	114230	103110	98610	94360	2000	4000	200200	20
	56953. 08	154000	133530	119810	114230	103110	98610	94360	2000	4000	200200	20
	65855. 81	154000	133530	119810	114230	103110	98610	94360	2000	4000	200200	20
	75850. 95	154000	133530	119810	114230	103110	98610	94360	2000	4000	200200	20
	91021. 14	110580	96150	87870	83810	75660	72400	69370	2000	4000	143750	20



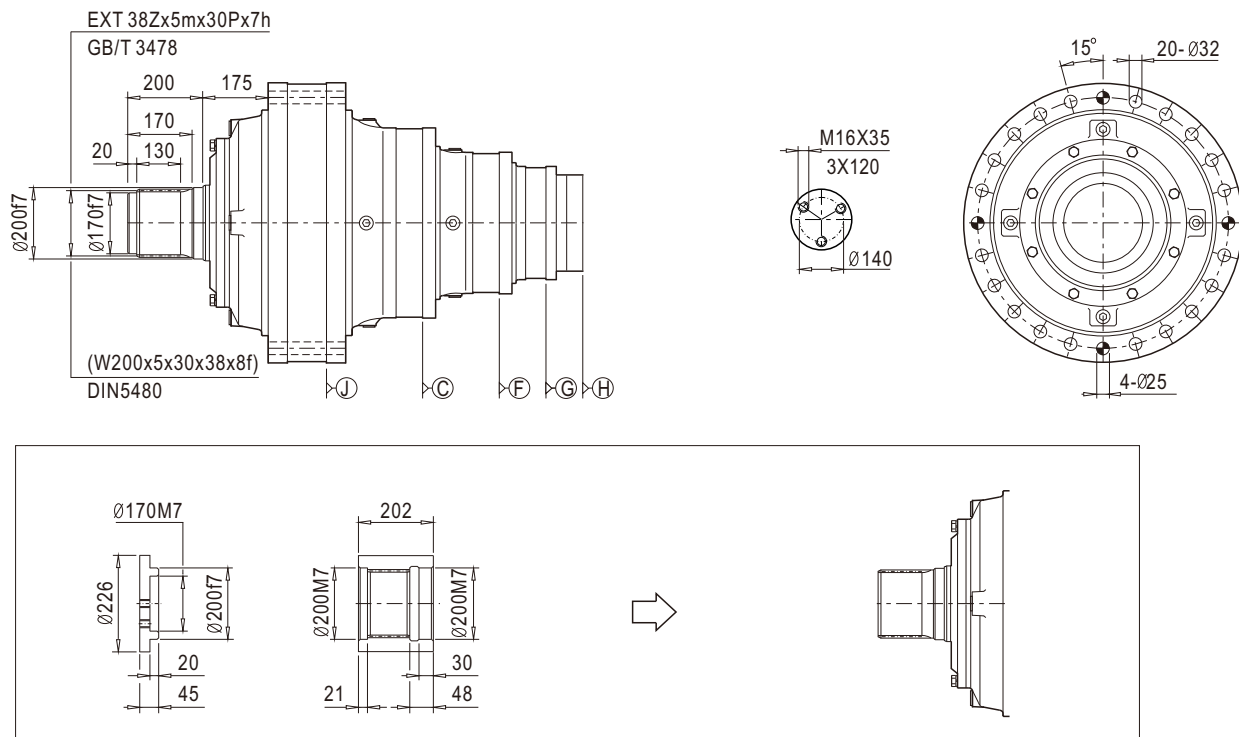
安装尺寸

Mounting Dimensions

695C2C



695C2S

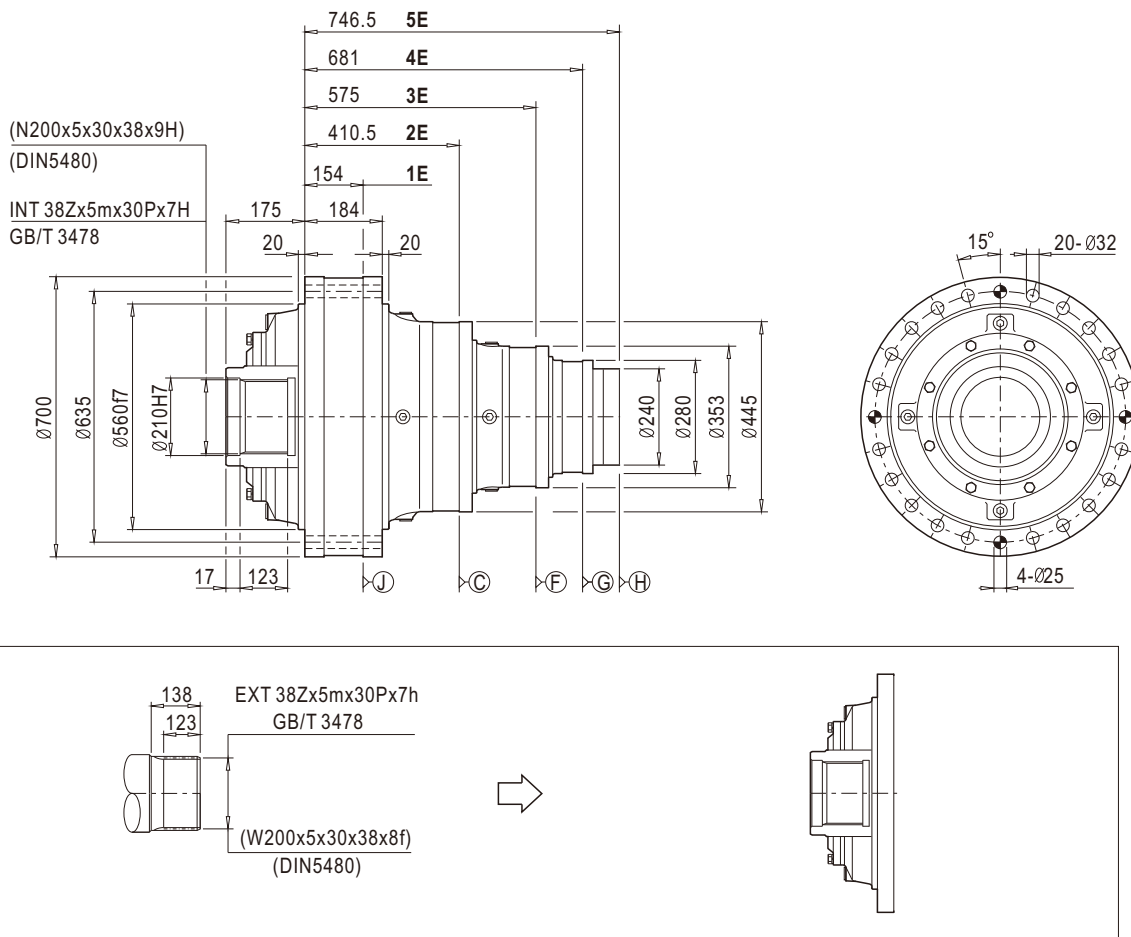




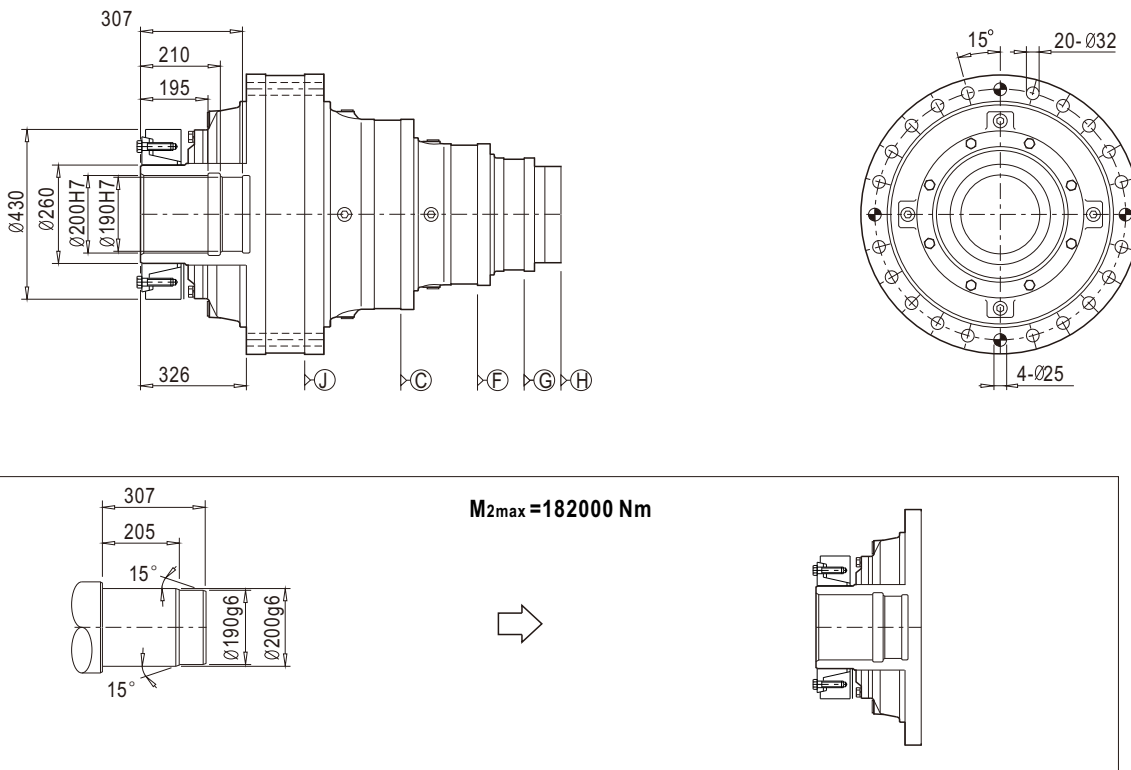
安装尺寸

Mounting Dimensions

695C2Z



695C2H

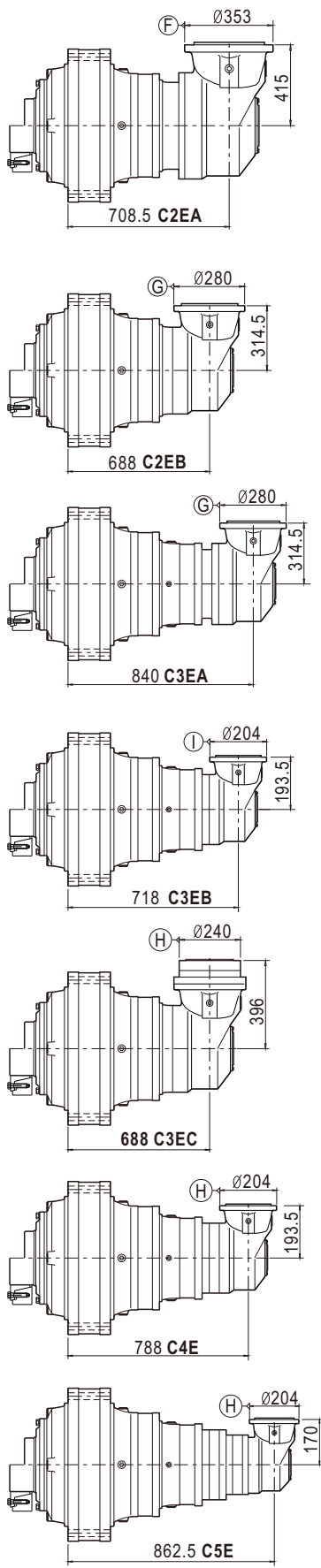




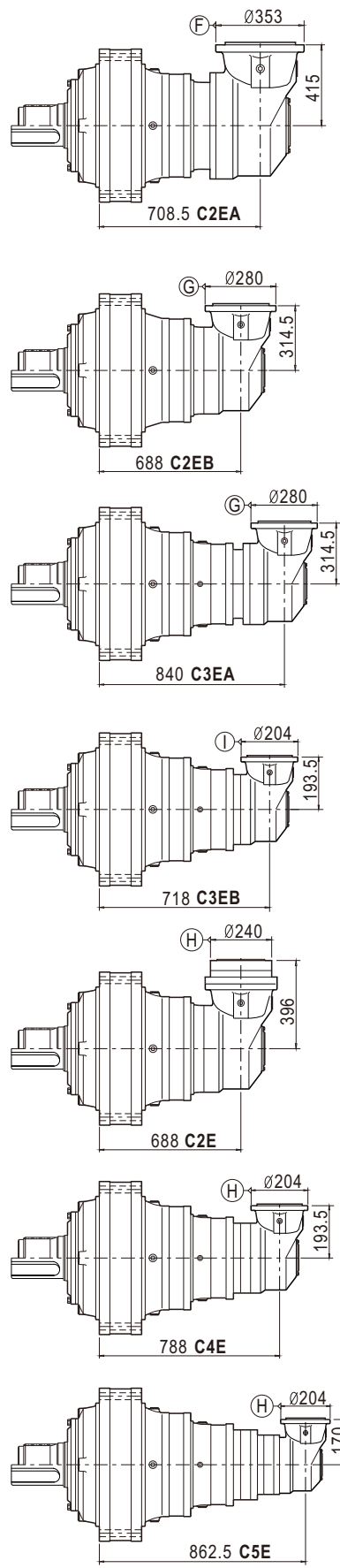
安装尺寸

Mounting Dimensions

695R2CZ / H



695R2C / S





技术参数

Technical Data

696	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
2E	13.39	251700	217760	197670	189020	170260	162740	155500	800	1300	327210	72
	14.86	251700	217760	197670	189020	170260	162740	155500	1000	1500	327210	72
	16.83	251700	217760	197670	189020	170260	162740	155500	1000	1500	327210	72
	22.13	180920	156780	140620	131720	118300	106920	108680	1000	1500	235200	72
	25.55	154000	133530	119810	114230	103110	98610	94360	1000	1500	200200	72
	31.45	154000	133530	119810	114230	103110	98610	94360	1000	1500	200200	72
	37.74	110580	96150	87870	83810	75660	72400	69370	1000	1500	143750	72
3E	43.13	251700	217760	197670	189020	170260	162740	155500	1500	2500	327210	51
	51.70	251700	217760	197670	189020	170260	162740	155500	1500	2500	327210	51
	57.36	251700	217760	197670	189020	170260	162740	155500	1500	2500	327210	51
	64.35	251700	217760	197670	189020	170260	162740	155500	1500	2500	327210	51
	74.31	251700	217760	197670	189020	170260	162740	155500	1500	2500	327210	51
	84.15	251700	217760	197670	189020	170260	162740	155500	1500	2500	327210	51
	100.98	251700	217760	197670	189020	170260	162740	155500	1500	2500	327210	51
	132.76	180920	156780	140620	131720	118300	106920	108680	1500	2500	235200	51
	153.30	154000	133530	119810	114230	103110	98610	94360	1500	2500	200200	51
	188.70	154000	133530	119810	114230	103110	98610	94360	1500	2500	200200	51
4E	226.44	110580	96150	87870	83810	75660	72400	69370	1500	2500	143750	51
	158.14	251700	217760	197670	189020	170260	162740	155500	1800	3000	327210	40
	189.57	251700	217760	197670	189020	170260	162740	155500	1800	3000	327210	40
	210.33	251700	217760	197670	189020	170260	162740	155500	1800	3000	327210	40
	235.94	251700	217760	197670	189020	170260	162740	155500	1800	3000	327210	40
	270.26	251700	217760	197670	189020	170260	162740	155500	1800	3000	327210	40
	321.74	251700	217760	197670	189020	170260	162740	155500	1800	3000	327210	40
	363.30	251700	217760	197670	189020	170260	162740	155500	1800	3000	327210	40
	407.54	251700	217760	197670	189020	170260	162740	155500	1800	3000	327210	40
	470.60	251700	217760	197670	189020	170260	162740	155500	1800	3000	327210	40
	532.94	251700	217760	197670	189020	170260	162740	155500	1800	3000	327210	40
	639.52	251700	217760	197670	189020	170260	162740	155500	1800	3000	327210	40
	840.80	180920	156780	140620	131720	118300	106920	108680	1800	3000	235200	40
5E	970.90	154000	133530	119810	114230	103110	98610	94360	1800	3000	200200	40
	1195.10	154000	133530	119810	114230	103110	98610	94360	1800	3000	200200	40
	1434.12	110580	96150	87870	83810	75660	72400	69370	1800	3000	143750	40
	864.47	251700	217760	197670	189020	170260	162740	155500	1800	3800	327210	35
	946.50	251700	217760	197670	189020	170260	162740	155500	1800	3800	327210	35
	1192.59	251700	217760	197670	189020	170260	162740	155500	1800	3800	327210	35
	1472.33	251700	217760	197670	189020	170260	162740	155500	1800	3800	327210	35
	1682.66	251700	217760	197670	189020	170260	162740	155500	1800	3800	327210	35
	1977.13	251700	217760	197670	189020	170260	162740	155500	1800	3800	327210	35
	2217.87	251700	217760	197670	189020	170260	162740	155500	1800	3800	327210	35
5E	2540.46	251700	217760	197670	189020	170260	162740	155500	1800	3800	327210	35
	3024.36	251700	217760	197670	189020	170260	162740	155500	1800	3800	327210	35
	3415.04	251700	217760	197670	189020	170260	162740	155500	1800	3800	327210	35
	3830.86	251700	217760	197670	189020	170260	162740	155500	1800	3800	327210	35
	4423.62	251700	217760	197670	189020	170260	162740	155500	1800	3800	327210	35
	5009.61	251700	217760	197670	189020	170260	162740	155500	1800	3800	327210	35
	6011.53	251700	217760	197670	189020	170260	162740	155500	1800	3800	327210	35



技术参数

Technical Data

696	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000	[r/min]	[r/min]	[N.m]	[kW]
C2E	38.40	251700	217760	197670	189020	170260	162740	155500	1500	2000	327210	100
	42.60	251700	217760	197670	189020	170260	162740	155500	1500	2000	327210	100
	48.24	251700	217760	197670	189020	170260	162740	155500	1500	2000	327210	100
	60.59	251700	217760	197670	189020	170260	162740	155500	1500	2000	327210	100
	79.65	180920	156780	140620	131720	118300	106920	108680	1500	2000	235200	100
	90.16	154000	133530	119810	114230	103110	98610	94360	1500	2000	200200	100
	105.71	180920	156780	140620	131720	118300	106920	108680	1500	2000	235200	100
	122.07	154000	133530	119810	114230	103110	98610	94360	1500	2000	200200	100
	150.26	154000	133530	119810	114230	103110	98610	94360	1500	2000	200200	100
	180.31	110580	96150	87870	83810	75660	72400	69370	1500	2000	143750	100
C3E	89.58	251700	217760	197670	189020	170260	162740	155500	1500	2500	327210	90
	107.38	251700	217760	197670	189020	170260	162740	155500	1500	2500	327210	90
	119.14	251700	217760	197670	189020	170260	162740	155500	1500	2500	327210	90
	133.65	251700	217760	197670	189020	170260	162740	155500	1500	2500	327210	90
	154.33	251700	217760	197670	189020	170260	162740	155500	1500	2500	327210	90
	180.98	251700	217760	197670	189020	170260	162740	155500	1500	2500	327210	90
	208.98	251700	217760	197670	189020	170260	162740	155500	1500	2500	327210	90
	257.39	251700	217760	197670	189020	170260	162740	155500	1500	2500	327210	90
	284.00	251700	217760	197670	189020	170260	162740	155500	1500	2500	327210	90
	336.59	251700	217760	197670	189020	170260	162740	155500	1500	2500	327210	90
	403.91	251700	217760	197670	189020	170260	162740	155500	1500	2500	327210	90
	531.03	180920	156780	140620	131720	118300	106920	108680	1500	2500	235200	90
	613.20	154000	133530	119810	114230	103110	98610	94360	1500	2500	200200	90
	754.80	180920	156780	140620	131720	118300	106920	108680	1500	2500	235200	90
	881.48	154000	133530	119810	114230	103110	98610	94360	1500	2500	200200	90
	905.76	110580	96150	87870	83810	75660	72400	69370	1500	2500	143750	90
	1085.03	154000	133530	119810	114230	103110	98610	94360	1500	2500	200200	90
	1302.03	110580	96150	87870	83810	75660	72400	69370	1500	2500	143750	90
C4E	598.64	251700	217760	197670	189020	170260	162740	155500	2000	4000	327210	30
	671.53	251700	217760	197670	189020	170260	162740	155500	2000	4000	327210	30
	769.21	251700	217760	197670	189020	170260	162740	155500	2000	4000	327210	30
	915.72	251700	217760	197670	189020	170260	162740	155500	2000	4000	327210	30
	1034.01	251700	217760	197670	189020	170260	162740	155500	2000	4000	327210	30
	1313.77	251700	217760	197670	189020	170260	162740	155500	2000	4000	327210	30
	1483.48	251700	217760	197670	189020	170260	162740	155500	2000	4000	327210	30
	1894.69	251700	217760	197670	189020	170260	162740	155500	2000	4000	327210	30
	2139.44	251700	217760	197670	189020	170260	162740	155500	2000	4000	327210	30
	2399.95	251700	217760	197670	189020	170260	162740	155500	2000	4000	327210	30
	2771.30	251700	217760	197670	189020	170260	162740	155500	2000	4000	327210	30
	3138.41	251700	217760	197670	189020	170260	162740	155500	2000	4000	327210	30
	3766.09	251700	217760	197670	189020	170260	162740	155500	2000	4000	327210	30
	4802.72	197230	170910	153300	143590	128960	116560	118480	2000	4000	256400	30
	5717.52	154000	133530	119810	114230	103110	98610	94360	2000	4000	200200	30
	7037.81	154000	133530	119810	114230	103110	98610	94360	2000	4000	200200	30
	8445.37	110580	96150	87870	83810	75660	72400	69370	2000	4000	143750	30



技术参数

Technical Data

696	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t
		10000	25000	50000	100000	500000	1000000	2000000				
C4EC	368.16	251700	217760	197670	189020	170260	162740	155500	1800	3000	327210	30
	403.09	251700	217760	197670	189020	170260	162740	155500	1800	3000	327210	30
	483.21	251700	217760	197670	189020	170260	162740	155500	1800	3000	327210	30
	536.90	251700	217760	197670	189020	170260	162740	155500	1800	3000	327210	30
	595.70	251700	217760	197670	189020	170260	162740	155500	1800	3000	327210	30
	673.14	251700	217760	197670	189020	170260	162740	155500	1800	3000	327210	30
	745.81	251700	217760	197670	189020	170260	162740	155500	1800	3000	327210	30
	839.93	251700	217760	197670	189020	170260	162740	155500	1800	3000	327210	30
	942.21	251700	217760	197670	189020	170260	162740	155500	1800	3000	327210	30
	1088.00	251700	217760	197670	189020	170260	162740	155500	1800	3000	327210	30
	1275.90	251700	217760	197670	189020	170260	162740	155500	1800	3000	327210	30
	1473.33	251700	217760	197670	189020	170260	162740	155500	1800	3000	327210	30
C5E	7024.33	251700	217760	197670	189020	170260	162740	155500	2000	4000	327210	22
	8672.02	251700	217760	197670	189020	170260	162740	155500	2000	4000	327210	22
	9910.88	251700	217760	197670	189020	170260	162740	155500	2000	4000	327210	22
	11645.28	251700	217760	197670	189020	170260	162740	155500	2000	4000	327210	22
	13063.23	251700	217760	197670	189020	170260	162740	155500	2000	4000	327210	22
	14963.33	251700	217760	197670	189020	170260	162740	155500	2000	4000	327210	22
	17813.49	251700	217760	197670	189020	170260	162740	155500	2000	4000	327210	22
	20114.57	251700	217760	197670	189020	170260	162740	155500	2000	4000	327210	22
	22563.76	251700	217760	197670	189020	170260	162740	155500	2000	4000	327210	22
	26055.15	251700	217760	197670	189020	170260	162740	155500	2000	4000	327210	22
	29506.61	251700	217760	197670	189020	170260	162740	155500	2000	4000	327210	22
	35407.93	251700	217760	197670	189020	170260	162740	155500	2000	4000	327210	22
	45145.56	197230	170910	153300	143590	128960	116560	118480	2000	4000	256400	22
	53754.85	154000	133530	119810	114230	103110	98610	94360	2000	4000	200200	22
	66167.91	154000	133530	119810	114230	103110	98610	94360	2000	4000	200200	22
	79401.49	110580	96150	87870	83810	75660	72400	69370	2000	4000	143750	22

注意：如果所需减速比不在列表中，请联系本公司

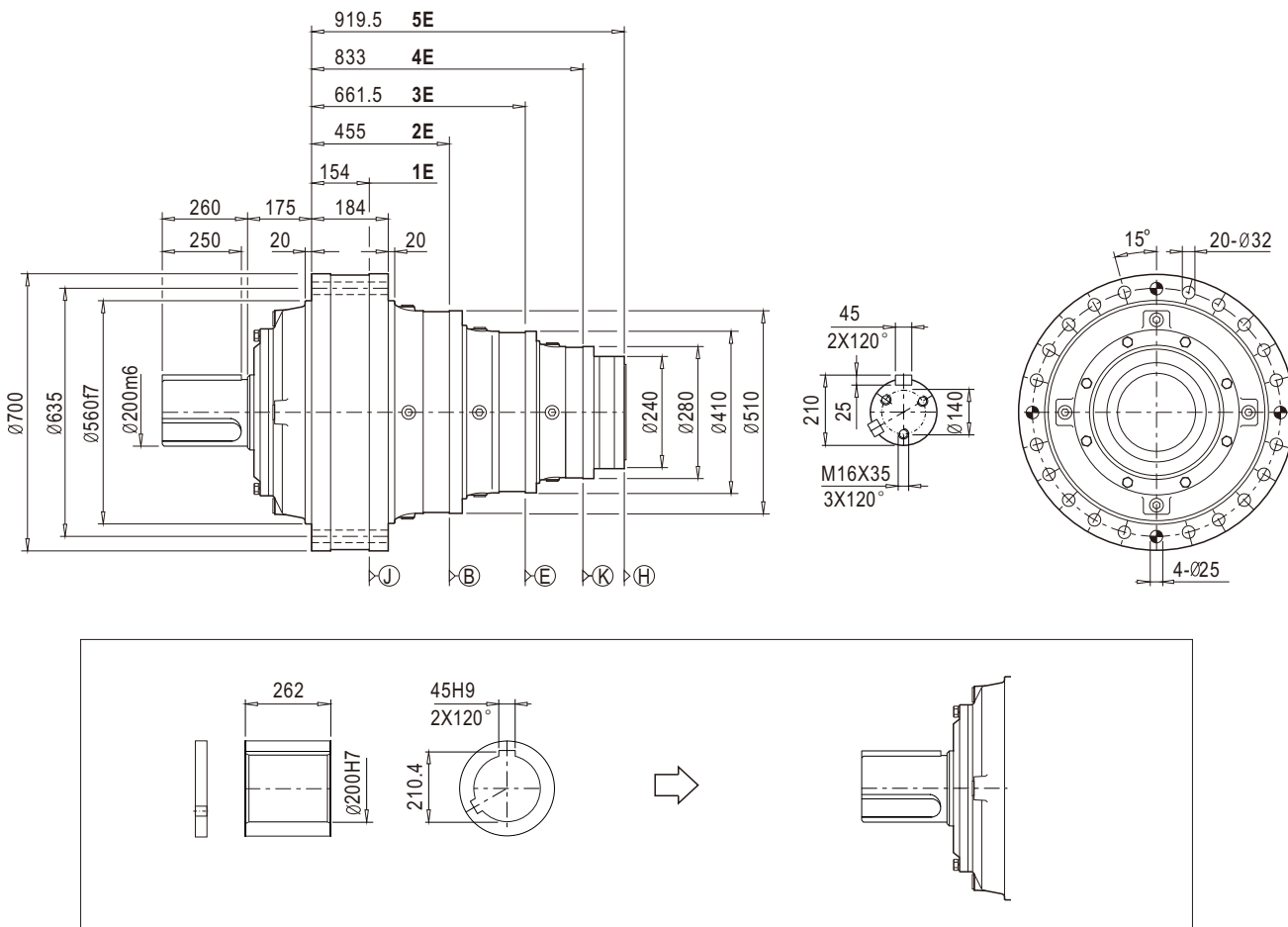
ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



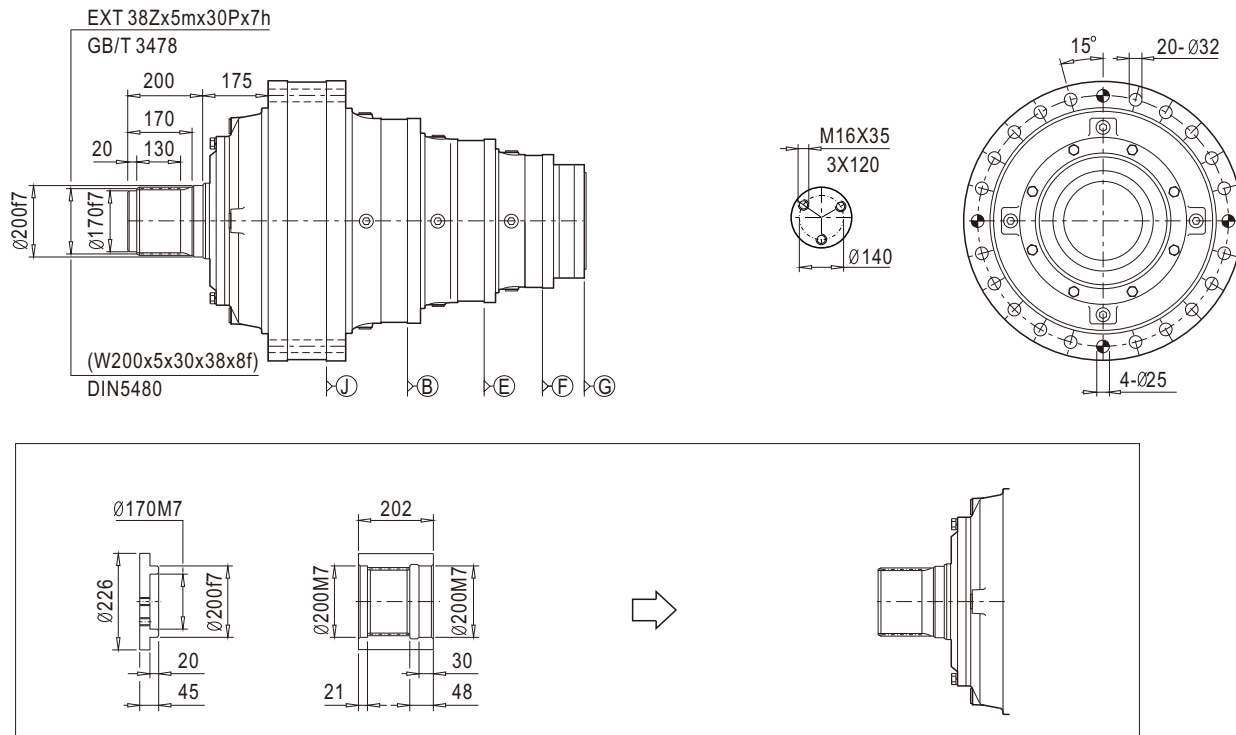
安装尺寸

Mounting Dimensions

696C2C



696C2S

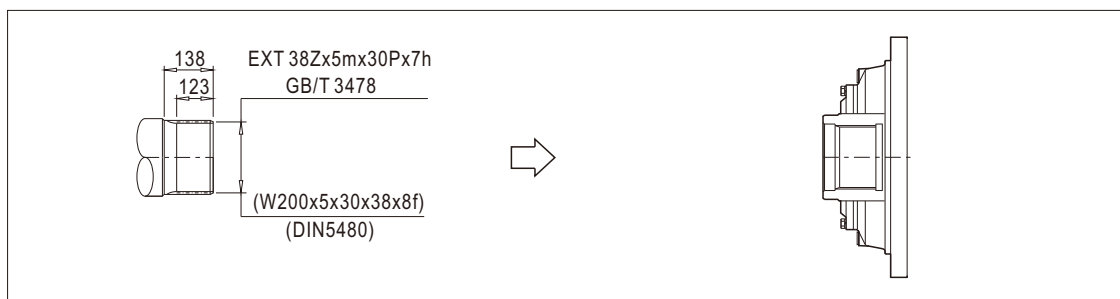
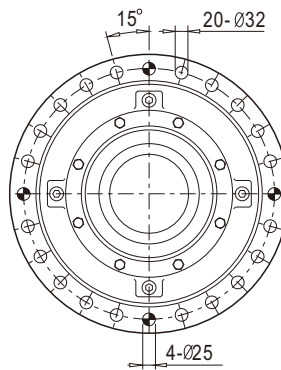
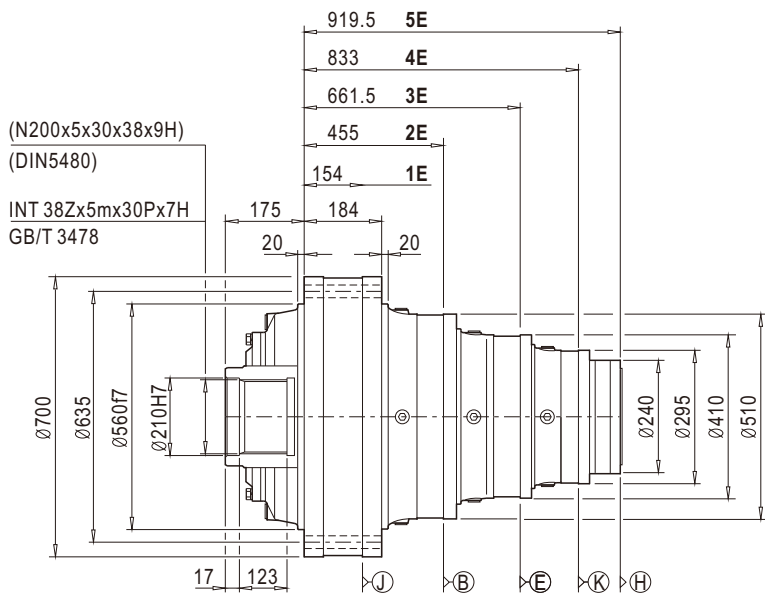




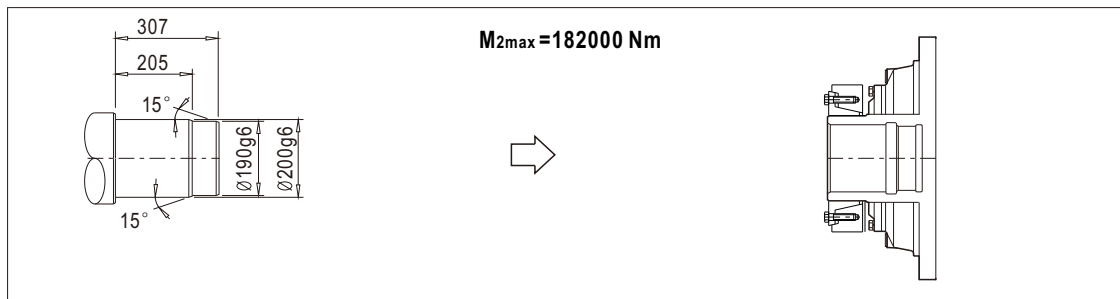
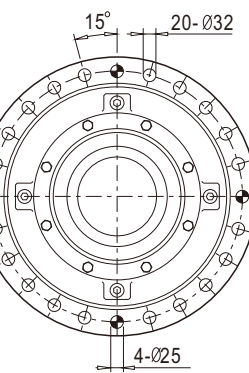
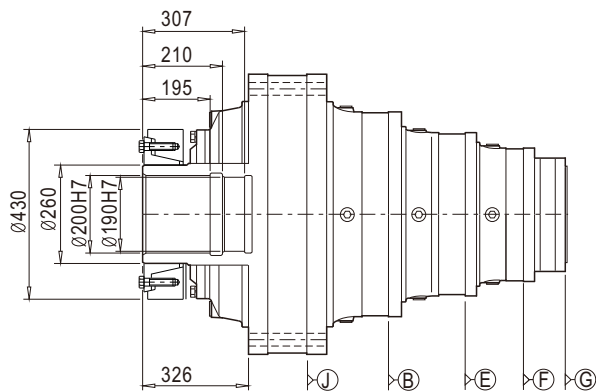
安装尺寸

Mounting Dimensions

696C2Z



696C2H

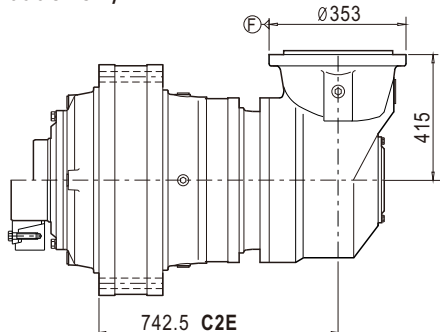




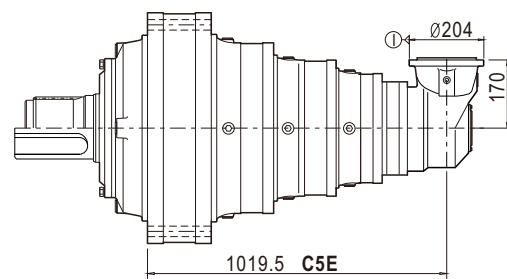
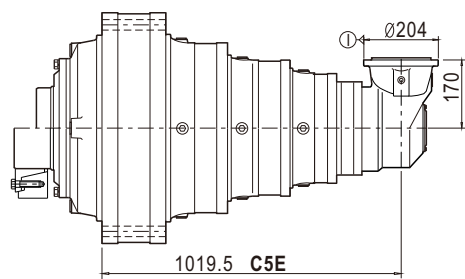
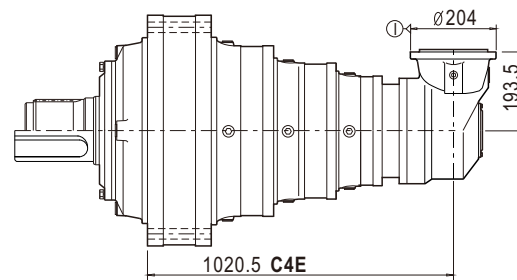
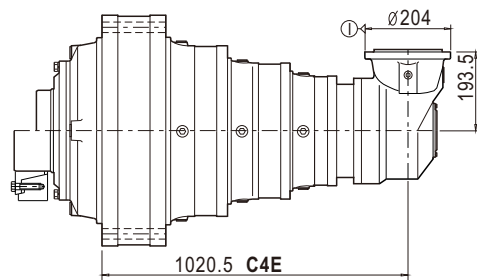
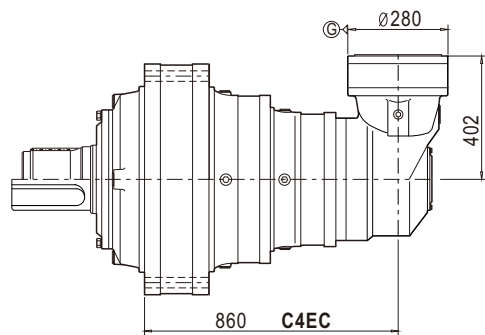
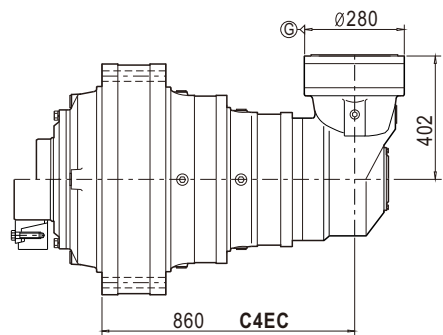
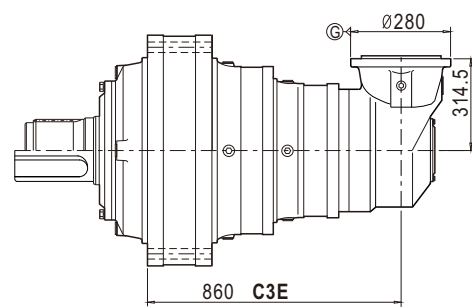
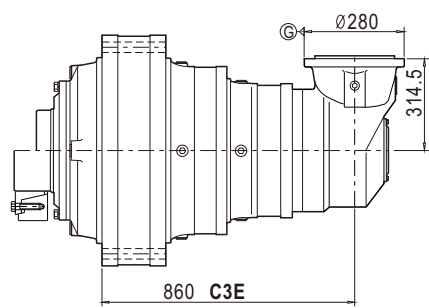
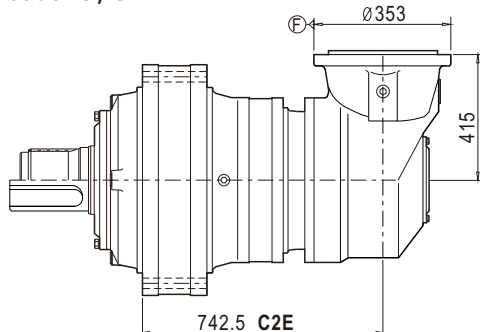
安装尺寸

Mounting Dimensions

696C2CZ / H



696C2C / S





技术参数

Technical Data

710	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t		
		n _{2xh} [r/minxh]												
		3.75	280990	245580	222560	214600	199010	193370	184120	700	1100	364470	72	
1E		4.14	224290	196460	178050	171690	159210	154700	147300	800	1300	291580	72	
1E		4.67	188570	165170	149690	144340	133850	130060	123840	800	1300	245140	72	
1E		5.4	162720	142550	133550	127700	118430	114430	109660	800	1300	211540	72	
2E		13.01	323140	282420	255940	246790	228860	222370	211740	800	1300	364470	72	
2E		14.37	224290	196460	178050	171690	159210	154700	147300	1000	1500	291580	72	
2E		15.94	224290	196460	178050	171690	159210	154700	147300	1000	1500	291580	72	
2E		18.05	224290	196460	178050	171690	159210	154700	147300	1000	1500	291580	72	
2E		20.36	188570	165170	149690	144340	133850	130060	123840	1000	1500	245140	72	
2E		23.86	188570	165170	149690	144340	133850	130060	123840	1000	1500	245140	72	
2E		29.37	188570	165170	149690	144340	133850	130060	123840	1000	1500	245140	72	
2E		33.97	162720	142550	133550	127700	118430	114430	109660	1000	1500	211540	72	
3E		41.90	323140	282420	255940	246790	228860	222370	211740	1500	2000	364470	51	
3E		50.23	280990	245580	222560	214600	199010	193370	184120	1500	2000	364470	51	
3E		56.34	280990	245580	222560	214600	199010	193370	184120	1500	2000	364470	51	
3E		62.20	224290	196460	178050	171690	159210	154700	147300	1500	2000	291580	51	
3E		71.83	224290	196460	178050	171690	159210	154700	147300	1500	2000	291580	51	
3E		79.70	224290	196460	178050	171690	159210	154700	147300	1500	2000	291580	51	
3E		95.63	224290	196460	178050	171690	159210	154700	147300	1500	2000	291580	51	
3E		122.17	188570	165170	149690	144340	133850	130060	123840	1500	2000	245140	51	
3E		143.18	188570	165170	149690	144340	133850	130060	123840	1500	2000	245140	51	
3E		176.25	188570	165170	149690	144340	133850	130060	123840	1500	2000	245140	51	
3E		203.80	162720	142550	133550	127700	118430	114430	109660	1500	2000	211540	51	
4E		139.53	323140	282420	255940	246790	228860	222370	211740	1800	3000	364470	40	
4E		212.47	280990	245580	222560	214600	199010	193370	184120	1800	3000	364470	40	
4E		253.55	280990	245580	222560	214600	199010	193370	184120	1800	3000	364470	40	
4E		279.92	224290	196460	178050	171690	159210	154700	147300	1800	3000	291580	40	
4E		323.23	224290	196460	178050	171690	159210	154700	147300	1800	3000	291580	40	
4E		358.63	224290	196460	178050	171690	159210	154700	147300	1800	3000	291580	40	
4E		430.35	224290	196460	178050	171690	159210	154700	147300	1800	3000	291580	40	
4E		497.30	224290	196460	178050	171690	159210	154700	147300	1800	3000	291580	40	
4E		598.67	224290	196460	178050	171690	159210	154700	147300	1800	3000	291580	40	
4E		690.24	188570	165170	149690	144340	133850	130060	123840	1800	3000	245140	40	
4E		764.77	188570	165170	149690	144340	133850	130060	123840	1800	3000	245140	40	
4E		861.28	188570	165170	149690	144340	133850	130060	123840	1800	3000	245140	40	
4E		992.00	188570	165170	149690	144340	133850	130060	123840	1800	3000	245140	40	
4E		1162.64	188570	165170	149690	144340	133850	130060	123840	1800	3000	245140	40	
4E		1431.12	188570	165170	149690	144340	133850	130060	123840	1800	3000	245140	40	
4E		1654.82	162720	142550	133550	127700	118430	114430	109660	1800	3000	211540	40	

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

710	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		10000	25000	50000	100000	500000	1000000	2000000				
5E	573.46	323140	282420	255940	246790	228860	222370	211740	1800	3800	364470	35
	627.88	323140	282420	255940	246790	228860	222370	211740	1800	3800	364470	35
	725.54	323140	282420	255940	246790	228860	222370	211740	1800	3800	364470	35
	872.05	323140	282420	255940	246790	228860	222370	211740	1800	3800	364470	35
	1042.08	280990	245580	222560	214600	199010	193370	184120	1800	3800	364470	35
	1140.97	280990	245580	222560	214600	199010	193370	184120	1800	3800	364470	35
	1437.62	280990	245580	222560	214600	199010	193370	184120	1800	3800	364470	35
	1584.68	280990	245580	222560	214600	199010	193370	184120	1800	3800	364470	35
	1959.42	224290	196460	178050	171690	159210	154700	147300	1800	3800	291580	35
	2239.34	224290	196460	178050	171690	159210	154700	147300	1800	3800	291580	35
	2631.23	224290	196460	178050	171690	159210	154700	147300	1800	3800	291580	35
	3038.37	224290	196460	178050	171690	159210	154700	147300	1800	3800	291580	35
	3371.10	224290	196460	178050	171690	159210	154700	147300	1800	3800	291580	35
	4045.32	224290	196460	178050	171690	159210	154700	147300	1800	3800	291580	35
	4674.59	224290	196460	178050	171690	159210	154700	147300	1800	3800	291580	35
	5627.49	224290	196460	178050	171690	159210	154700	147300	1800	3800	291580	35
	6488.30	188570	165170	149690	144340	133850	130060	123840	1800	3800	245140	35
	7188.81	188570	165170	149690	144340	133850	130060	123840	1800	3800	245140	35
	8096.02	188570	165170	149690	144340	133850	130060	123840	1800	3800	245140	35
	9324.78	188570	165170	149690	144340	133850	130060	123840	1800	3800	245140	35
	10928.81	188570	165170	149690	144340	133850	130060	123840	1800	3800	245140	35
	13452.49	188570	165170	149690	144340	133850	130060	123840	1800	3800	245140	35
	15555.34	162720	142550	133550	127700	118430	114430	109660	1800	3800	211540	35

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

710	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000	[r/min]	[r/min]	[N.m]	[kW]
C2E	41. 18	224290	196460	178050	171690	159210	154700	147300	1500	2000	291580	110
	45. 69	224290	196460	178050	171690	159210	154700	147300	1500	2000	291580	110
	51. 72	224290	196460	178050	171690	159210	154700	147300	1500	2000	291580	110
	57. 38	188570	165170	149690	144340	133850	130060	123840	1500	2000	245140	110
	73.30	188570	165170	149690	144340	133850	130060	123840	1500	2000	245140	110
	85.91	188570	165170	149690	144340	133850	130060	123840	1500	2000	245140	110
	105.75	188570	165170	149690	144340	133850	130060	123840	1500	2000	245140	110
	114.02	188570	165170	149690	144340	133850	130060	123840	1500	2000	245140	110
	114.02	188570	165170	149690	144340	133850	130060	123840	1500	2000	245140	110
	162. 28	162720	142550	133550	127700	118430	114430	109660	1500	2000	211540	110
C3E	117. 02	280990	245580	222560	214600	199010	193370	184120	1500	2500	364470	90
	129. 19	224290	196460	178050	171690	159210	154700	147300	1500	2500	291580	90
	149. 18	224290	196460	178050	171690	159210	154700	147300	1500	2500	291580	90
	174. 95	224290	196460	178050	171690	159210	154700	147300	1500	2500	291580	90
	202. 02	224290	196460	178050	171690	159210	154700	147300	1500	2500	291580	90
	248. 82	224290	196460	178050	171690	159210	154700	147300	1500	2500	291580	90
	268. 97	224290	196460	178050	171690	159210	154700	147300	1500	2500	291580	90
	318. 78	224290	196460	178050	171690	159210	154700	147300	1500	2500	291580	90
	382. 54	224290	196460	178050	171690	159210	154700	147300	1500	2500	291580	90
	488. 67	188570	165170	149690	144340	133850	130060	123840	1500	2500	245140	90
	572. 73	188570	165170	149690	144340	133850	130060	123840	1500	2500	245140	90
	704. 98	188570	165170	149690	144340	133850	130060	123840	1500	2500	245140	90
	823. 30	188570	165170	149690	144340	133850	130060	123840	1500	2500	245140	90
	815. 18	162720	142550	133550	127700	118430	114430	109660	1500	2500	211540	90
	1013. 41	188570	165170	149690	144340	133850	130060	123840	1500	2500	245140	90
	1171. 83	162720	142550	133550	127700	118430	114430	109660	1500	2500	211540	90
C4E	604. 71	280990	245580	222560	214600	199010	193370	184120	2000	4000	364470	30
	721. 64	280990	245580	222560	214600	199010	193370	184120	2000	4000	364470	30
	796. 69	224290	196460	178050	171690	159210	154700	147300	2000	4000	291580	30
	919. 96	224290	196460	178050	171690	159210	154700	147300	2000	4000	291580	30
	1020. 71	224290	196460	178050	171690	159210	154700	147300	2000	4000	291580	30
	1224. 85	224290	196460	178050	171690	159210	154700	147300	2000	4000	291580	30
	1464. 40	224290	196460	178050	171690	159210	154700	147300	2000	4000	291580	30
	1757. 27	224290	196460	178050	171690	159210	154700	147300	2000	4000	291580	30
	2111. 92	224290	196460	178050	171690	159210	154700	147300	2000	4000	291580	30
	2534. 30	224290	196460	178050	171690	159210	154700	147300	2000	4000	291580	30
	2928. 53	224290	196460	178050	171690	159210	154700	147300	2000	4000	291580	30
	3525. 49	224290	196460	178050	171690	159210	154700	147300	2000	4000	291580	30
	4064. 77	188570	165170	149690	144340	133850	130060	123840	2000	4000	245140	30
	4503. 63	188570	165170	149690	144340	133850	130060	123840	2000	4000	245140	30
	5071. 97	188570	165170	149690	144340	133850	130060	123840	2000	4000	245140	30
	5841. 76	188570	165170	149690	144340	133850	130060	123840	2000	4000	245140	30
	6846. 65	188570	165170	149690	144340	133850	130060	123840	2000	4000	245140	30
	8427. 68	188570	165170	149690	144340	133850	130060	123840	2000	4000	245140	30
	9745. 07	162720	142550	133550	127700	118430	114430	109660	2000	4000	211540	30



技术参数

Technical Data

710	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		10000	25000	50000	100000	500000	1000000	2000000				
C4EC	480. 96	280990	245580	222560	214600	199010	193370	184120	1800	3000	364470	30
	526. 60	280990	245580	222560	214600	199010	193370	184120	1800	3000	364470	30
	585. 11	280990	245580	222560	214600	199010	193370	184120	1800	3000	364470	30
	661. 18	280990	245580	222560	214600	199010	193370	184120	1800	3000	364470	30
	732. 56	280990	245580	222560	214600	199010	193370	184120	1800	3000	364470	30
	808. 75	224290	196460	178050	171690	159210	154700	147300	1800	3000	291580	30
	933. 89	224290	196460	178050	171690	159210	154700	147300	1800	3000	291580	30
	1095. 18	224290	196460	178050	171690	159210	154700	147300	1800	3000	291580	30
	1264. 64	224290	196460	178050	171690	159210	154700	147300	1800	3000	291580	30
	1557. 59	224290	196460	178050	171690	159210	154700	147300	1800	3000	291580	30
	1683. 76	224290	196460	178050	171690	159210	154700	147300	1800	3000	291580	30
C5E	1995. 56	224290	196460	178050	171690	159210	154700	147300	1800	3000	291580	30
	2394. 68	224290	196460	178050	171690	159210	154700	147300	1800	3000	291580	30
	6136. 72	280990	245580	222560	214600	199010	193370	184120	2000	4000	364470	20
	6719. 04	280990	245580	222560	214600	199010	193370	184120	2000	4000	364470	20
	8465. 99	280990	245580	222560	214600	199010	193370	184120	2000	4000	364470	20
	9332. 00	280990	245580	222560	214600	199010	193370	184120	2000	4000	364470	20
	11538. 83	224290	196460	178050	171690	159210	154700	147300	2000	4000	291580	20
	13187. 23	224290	196460	178050	171690	159210	154700	147300	2000	4000	291580	20
	15494. 99	224290	196460	178050	171690	159210	154700	147300	2000	4000	291580	20
	17892. 60	224290	196460	178050	171690	159210	154700	147300	2000	4000	291580	20
	19852. 02	224290	196460	178050	171690	159210	154700	147300	2000	4000	291580	20
	23822. 43	224290	196460	178050	171690	159210	154700	147300	2000	4000	291580	20
	27528. 14	224290	196460	178050	171690	159210	154700	147300	2000	4000	291580	20
	33139. 65	224290	196460	178050	171690	159210	154700	147300	2000	4000	291580	20
	38208. 88	188570	165170	149690	144340	133850	130060	123840	2000	4000	245140	20
	42334. 08	188570	165170	149690	144340	133850	130060	123840	2000	4000	245140	20
	47676. 56	188570	165170	149690	144340	133850	130060	123840	2000	4000	245140	20
	54912. 58	188570	165170	149690	144340	133850	130060	123840	2000	4000	245140	20
	64358. 55	188570	165170	149690	144340	133850	130060	123840	2000	4000	245140	20
	79220. 22	188570	165170	149690	144340	133850	130060	123840	2000	4000	245140	20
	91603. 68	162720	142550	133550	127700	118430	114430	109660	2000	4000	211540	20

注意：如果所需减速比不在列表中，请联系本公司

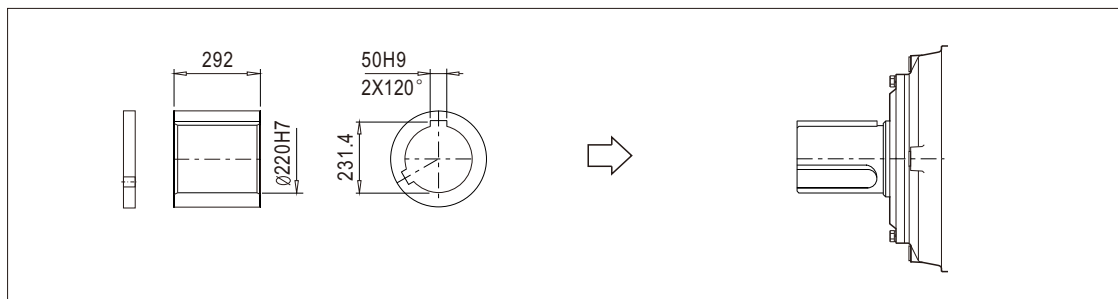
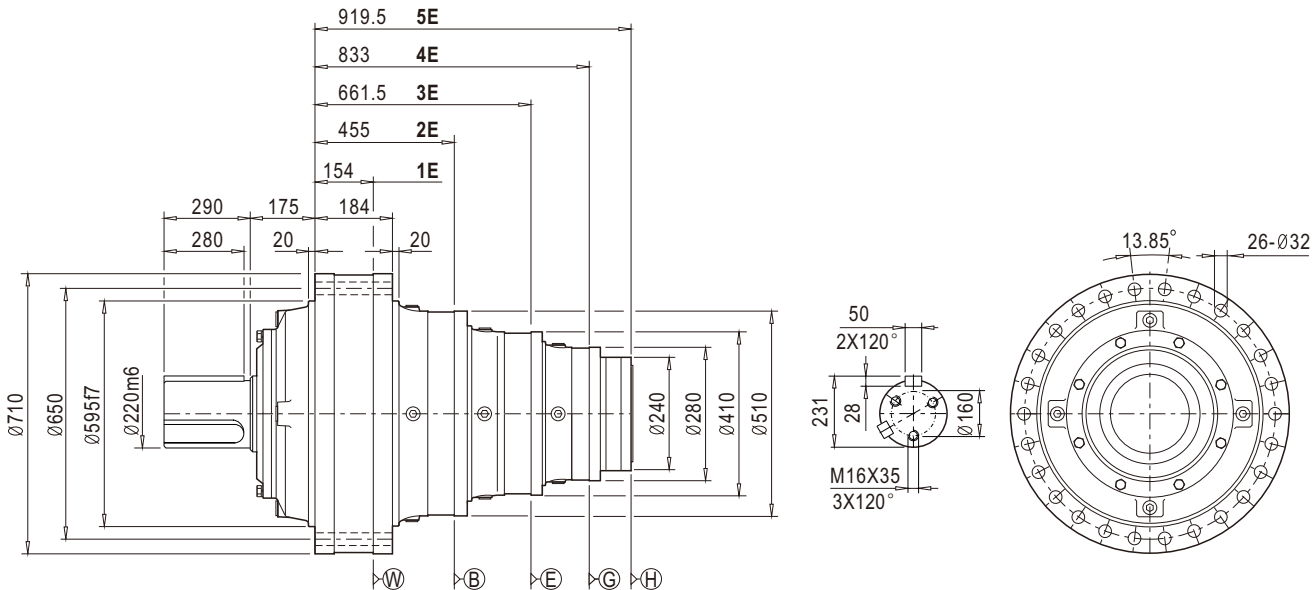
ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



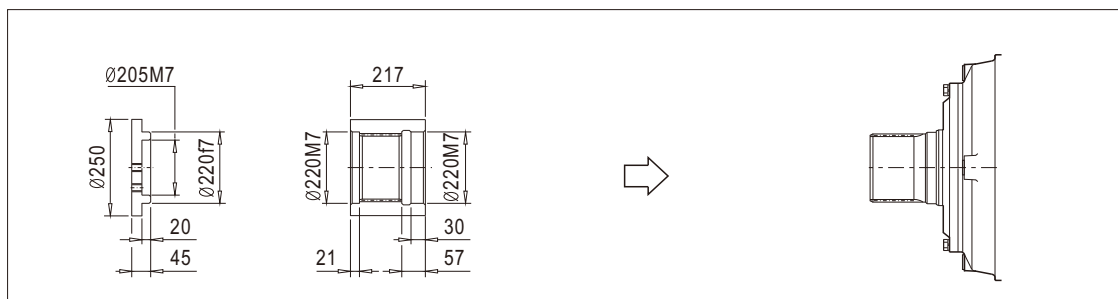
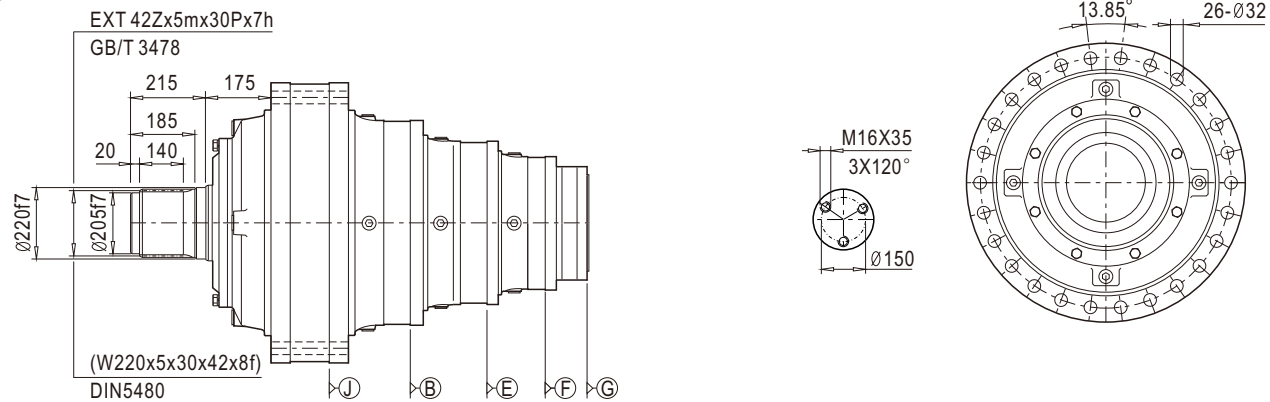
安装尺寸

Mounting Dimensions

710C2C



710C2S

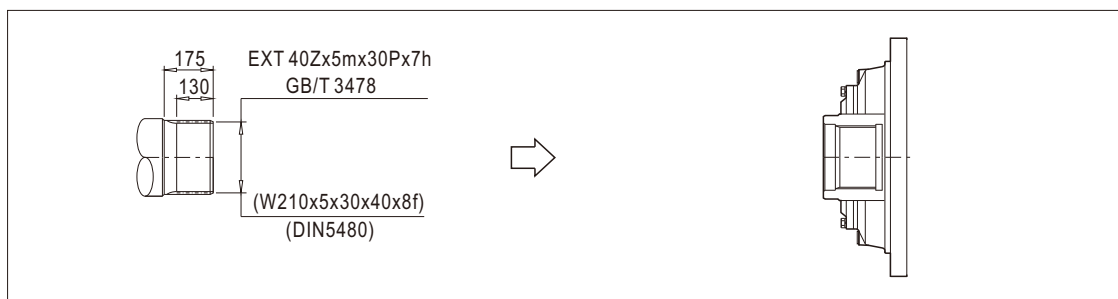
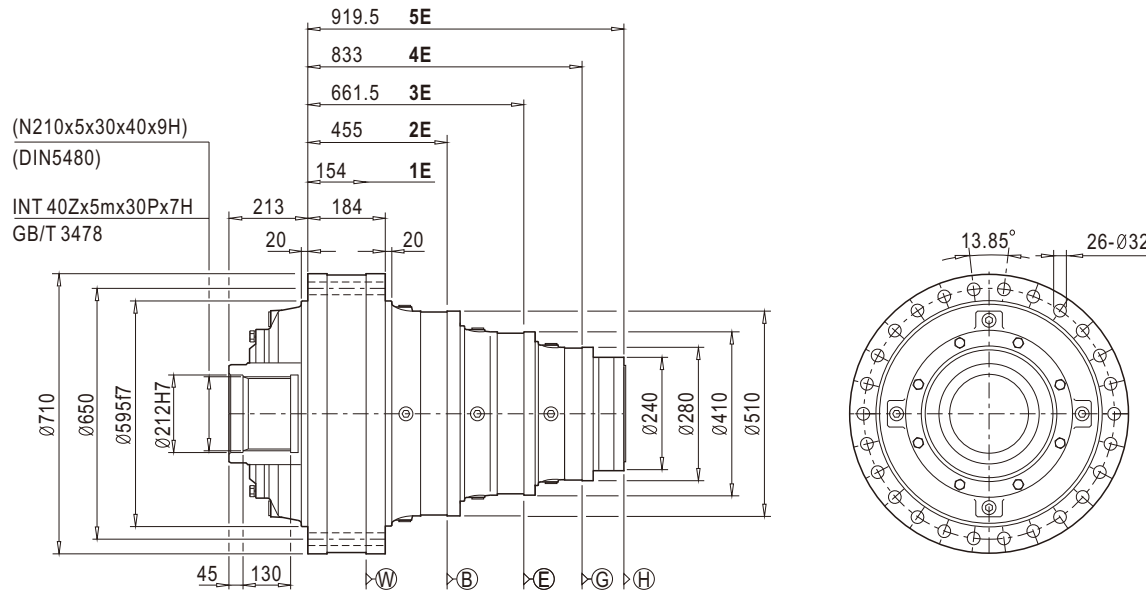




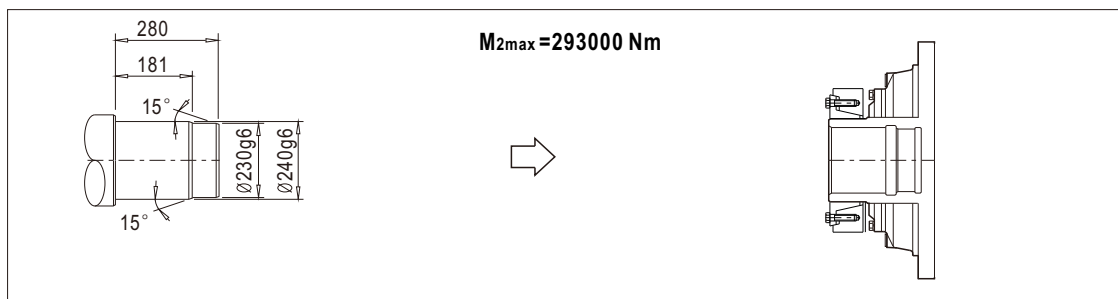
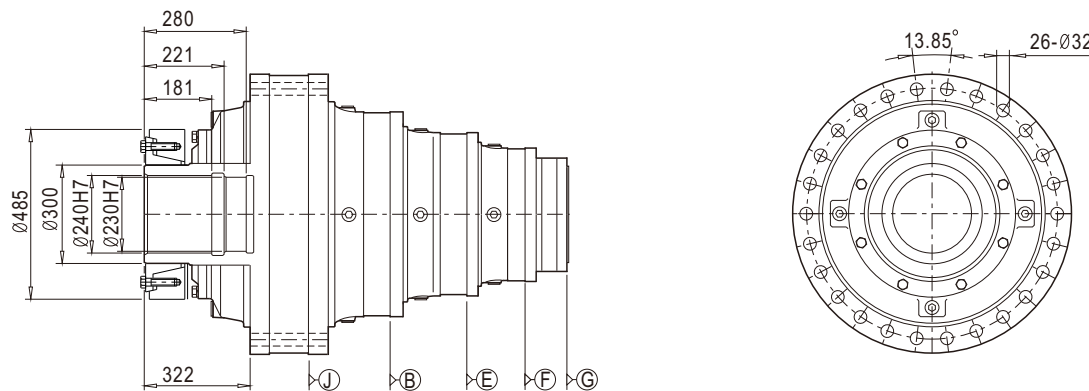
安装尺寸

Mounting Dimensions

710C2Z



710C2H

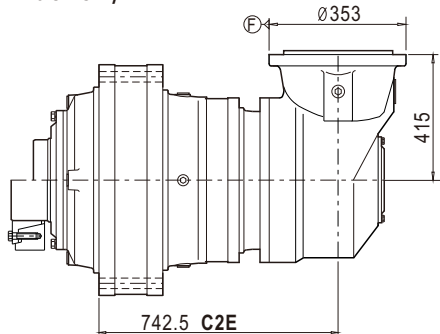




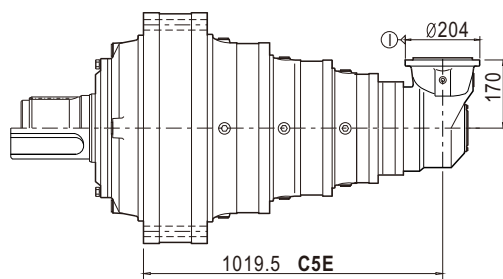
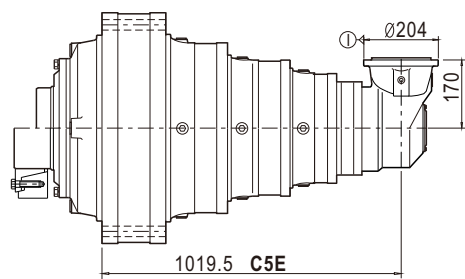
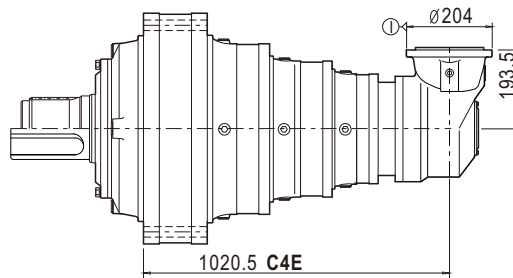
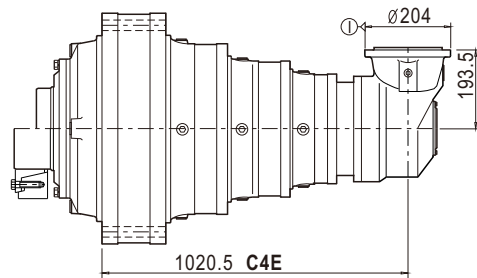
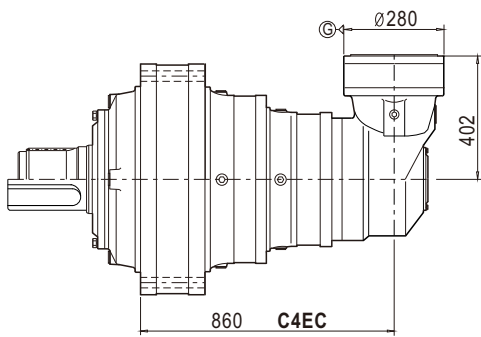
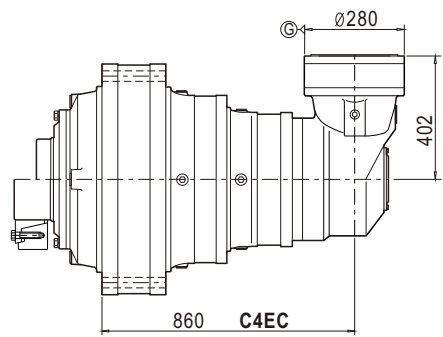
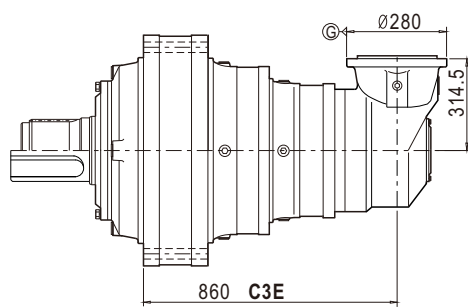
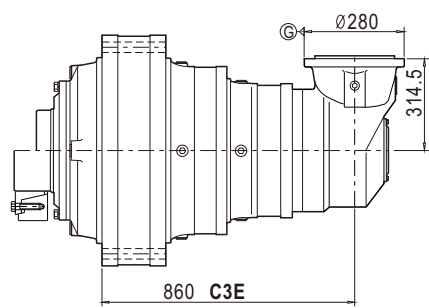
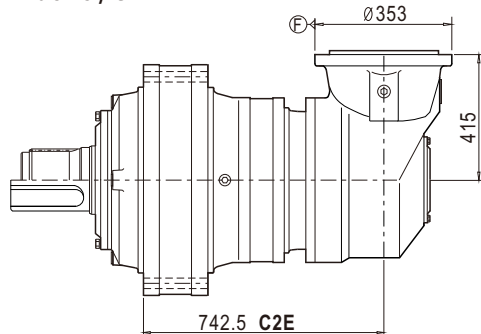
安装尺寸

Mounting Dimensions

710C2CZ/H



710C2C/S





技术参数

Technical Data

725	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000	[r/min]	[r/min]	[N.m]	[kW]
1E	3. 67	283200	225780	224850	214200	200270	194300	18370	700	1100	368160	72
	4. 2	242000	211560	192100	185620	172850	167690	161700	800	1300	314600	72
	5	200770	175890	162090	156620	145840	141490	136710	800	1300	261000	72
2E	11. 14	362750	317790	288610	275650	257220	249560	243460	600	1000	471570	72
	12. 85	283200	225780	224850	214200	200270	194300	18370	1000	1500	368160	72
	13. 36	362750	317790	288610	275650	257220	249560	243460	1000	1500	471570	72
	14. 70	242000	211560	192100	185620	172850	167690	161700	1000	1500	314600	72
	16. 21	242000	211560	192100	185620	172850	167690	161700	1000	1500	314600	72
	18. 19	242000	211560	192100	185620	172850	167690	161700	1000	1500	314600	72
	21	242000	211560	192100	185620	172850	167690	161700	1000	1500	314600	72
	25	200770	175890	162090	156620	145840	141490	136710	1000	1500	261000	72
	30	200770	175890	162090	156620	145840	141490	136710	1000	1500	261000	72
3E	41. 90	323140	282420	255940	246790	228860	222370	211740	1500	2500	364470	51
	50. 23	280990	245580	222560	214600	199010	193370	184120	1500	2500	364470	51
	56. 34	280990	245580	222560	214600	199010	193370	184120	1500	2500	364470	51
	62. 20	224290	196460	178050	171690	159210	154700	147300	1500	2500	291580	51
	71. 83	224290	196460	178050	171690	159210	154700	147300	1500	2500	291580	51
	79. 70	224290	196460	178050	171690	159210	154700	147300	1500	2500	291580	51
	95. 63	224290	196460	178050	171690	159210	154700	147300	1500	2500	291580	51
	122. 17	188570	165170	149690	144340	133850	130060	123840	1500	2500	245140	51
	143. 18	188570	165170	149690	144340	133850	130060	123840	1500	2500	245140	51
	176. 25	188570	165170	149690	144340	133850	130060	123840	1500	2500	245140	51
4E	203. 80	162720	142550	133550	127700	118430	114430	109660	1500	2500	211540	51
	163. 68	362750	317790	288610	275650	257220	249560	243460	1500	2500	471570	40
	180. 22	362750	317790	288610	275650	257220	249560	243460	1500	2500	471570	40
	211. 22	362750	317790	288610	275650	257220	249560	243460	1500	2500	471570	40
	232. 92	362750	317790	288610	275650	257220	249560	243460	1500	2500	471570	40
	259. 99	362750	317790	288610	275650	257220	249560	243460	1500	2500	471570	40
	261. 24	362750	317790	288610	275650	257220	249560	243460	1500	2500	471570	40
	272. 99	362750	317790	288610	275650	257220	249560	243460	1500	2500	471570	40
	280. 94	362750	317790	288610	275650	257220	249560	243460	1500	2500	471570	40
	309. 68	362750	317790	288610	275650	257220	249560	243460	1500	2500	471570	40
	336. 03	362750	317790	288610	275650	257220	249560	243460	1500	2500	471570	40
	361. 27	283200	225780	224850	214200	200270	194300	183700	1500	2500	368160	40
	404. 62	283200	225780	224850	214200	200270	194300	183700	1500	2500	368160	40
	467. 56	283200	225780	224850	214200	200270	194300	183700	1500	2500	368160	40
	535. 08	242000	211560	192100	185620	172850	167690	161700	1500	2500	314600	40
	643. 13	242000	211560	192100	185620	172850	167690	161700	1500	2500	314600	40
	709. 28	242000	211560	192100	185620	172850	167690	161700	1500	2500	314600	40
	795. 64	242000	211560	192100	185620	172850	167690	161700	1500	2500	314600	40
	918. 75	242000	211560	192100	185620	172850	167690	161700	1500	2500	314600	40
	1093. 75	200770	175890	162090	156620	145840	141490	136710	1500	2500	261000	40
	1312. 50	200770	175890	162090	156620	145840	141490	136710	1500	2500	261000	40
	1500. 00	200770	175890	162090	156620	145840	141490	136710	1500	2500	261000	40



技术参数

Technical Data

725	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]				
		n _{2xh} [r/minxh]														
		10000	25000	50000	100000	500000	1000000	2000000								
5E	1381.07	362750	317790	288610	275650	257220	249560	243460	1800	3000	471570	35				
	1512.12	362750	317790	288610	275650	257220	249560	243460	1800	3000	471570	35				
	1680.13	362750	317790	288610	275650	257220	249560	243460	1800	3000	471570	35				
	1898.55	362750	317790	288610	275650	257220	249560	243460	1800	3000	471570	35				
	2103.53	362750	317790	288610	275650	257220	249560	243460	1800	3000	471570	35				
	2368.99	362750	317790	288610	275650	257220	249560	243460	1800	3000	471570	35				
	2532.91	283200	225780	224850	214200	200270	194300	183700	1800	3000	368160	35				
	2728.54	362750	317790	288610	275650	257220	249560	243460	1800	3000	471570	35				
	2926.91	283200	225780	224850	214200	200270	194300	183700	1800	3000	368160	35				
	3296.28	283200	225780	224850	214200	200270	194300	183700	1800	3000	368160	35				
	3796.57	283200	225780	224850	214200	200270	194300	183700	1800	3000	368160	35				
	4534.03	242000	211560	192100	185620	172850	167690	161700	1800	3000	314600	35				
	5000.39	242000	211560	192100	185620	172850	167690	161700	1800	3000	314600	35				
	5609.24	242000	211560	192100	185620	172850	167690	161700	1800	3000	314600	35				
	6477.19	242000	211560	192100	185620	172850	167690	161700	1800	3000	314600	35				
	7710.94	200770	175890	162090	156620	145840	141490	136710	1800	3000	261000	35				
	9253.13	200770	175890	162090	156620	145840	141490	136710	1800	3000	261000	35				
	10575.00	200770	175890	162090	156620	145840	141490	136710	1800	3000	261000	35				
	12180.00	200770	175890	162090	156620	145840	141490	136710	1800	3000	261000	35				

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

725	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000	[r/min]	[r/min]	[N.m]	[kW]
C2E	42. 14	242000	211560	192100	185620	172850	167690	161700	1500	2000	314600	100
	46. 47	242000	211560	192100	185620	172850	167690	161700	1500	2000	314600	100
	52. 92	242000	211560	192100	185620	172850	167690	161700	1500	2000	314600	100
	58. 36	242000	211560	192100	185620	172850	167690	161700	1500	2000	314600	100
	65. 47	242000	211560	192100	185620	172850	167690	161700	1500	2000	314600	100
	75. 60	242000	211560	192100	185620	172850	167690	161700	1500	2000	314600	100
	86	200770	175890	162090	156620	145840	141490	136710	1500	2000	261000	100
	90	200770	175890	162090	156620	145840	141490	136710	1500	2000	261000	100
	108	200770	175890	162090	156620	145840	141490	136710	1500	2000	261000	100
	143. 33	200770	175890	162090	156620	145840	141490	136710	1500	2000	261000	100
C3E	102. 91	362750	317790	288610	275650	257220	249560	243460	1500	2500	471570	90
	110. 95	362750	317790	288610	275650	257220	249560	243460	1500	2500	471570	90
	120. 05	283200	225780	224850	214200	200270	194300	183700	1500	2500	368160	90
	138. 73	283200	225780	224850	214200	200270	194300	183700	1500	2500	368160	90
	162. 57	283200	225780	224850	214200	200270	194300	183700	1500	2500	368160	90
	187. 86	283200	225780	224850	214200	200270	194300	183700	1500	2500	368160	90
	214. 99	242000	211560	192100	185620	172850	167690	161700	1500	2500	314600	90
	258. 40	242000	211560	192100	185620	172850	167690	161700	1500	2500	314600	90
	305. 76	242000	211560	192100	185620	172850	167690	161700	1500	2500	314600	90
	367. 5	242000	211560	192100	185620	172850	167690	161700	1500	2500	314600	90
	405. 3	242000	211560	192100	185620	172850	167690	161700	1500	2500	314600	90
	454. 65	242000	211560	192100	185620	172850	167690	161700	1500	2500	314600	90
	525	242000	211560	192100	185620	172850	167690	161700	1500	2500	314600	90
	625	200770	175890	162090	156620	145840	141490	136710	1500	2500	261000	90
	653. 56	242000	211560	192100	185620	172850	167690	161700	1500	2500	314600	90
	754. 69	242000	211560	192100	185620	172850	167690	161700	1500	2500	314600	90
	898. 44	200770	175890	162090	156620	145840	141490	136710	1500	2500	261000	90
	1078. 13	200770	175890	162090	156620	145840	141490	136710	1500	2500	261000	90
C4E	465. 86	362750	317790	288610	275650	257220	249560	243460	2000	4000	471570	30
	512. 92	362750	317790	288610	275650	257220	249560	243460	2000	4000	471570	30
	601. 15	362750	317790	288610	275650	257220	249560	243460	2000	4000	471570	30
	662. 93	362750	317790	288610	275650	257220	249560	243460	2000	4000	471570	30
	739. 97	362750	317790	288610	275650	257220	249560	243460	2000	4000	471570	30
	743. 52	362750	317790	288610	275650	257220	249560	243460	2000	4000	471570	30
	776. 97	362750	317790	288610	275650	257220	249560	243460	2000	4000	471570	30
	799. 61	362750	317790	288610	275650	257220	249560	243460	2000	4000	471570	30
	881. 41	362750	317790	288610	275650	257220	249560	243460	2000	4000	471570	30
	956. 38	362750	317790	288610	275650	257220	249560	243460	2000	4000	471570	30
	1066. 71	362750	317790	288610	275650	257220	249560	243460	2000	4000	471570	30
	1114. 70	362750	317790	288610	275650	257220	249560	243460	2000	4000	471570	30
	1147. 19	362750	317790	288610	275650	257220	249560	243460	2000	4000	471570	30
	1264. 54	362750	317790	288610	275650	257220	249560	243460	2000	4000	471570	30
	1372. 11	362750	317790	288610	275650	257220	249560	243460	2000	4000	471570	30
	1475. 17	283200	225780	224850	214200	200270	194300	183700	2000	4000	368160	30
	1652. 19	283200	225780	224850	214200	200270	194300	183700	2000	4000	368160	30
	1823. 69	362750	317790	288610	275650	257220	249560	243460	2000	4000	471570	30
	1978. 83	362750	317790	288610	275650	257220	249560	243460	2000	4000	471570	30



技术参数

Technical Data

725	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
C4E	2127. 45	283200	225780	224850	214200	200270	194300	183700	2000	4000	368160	30
	2382. 75	283200	225780	224850	214200	200270	194300	183700	2000	4000	368160	30
	2753. 40	283200	225780	224850	214200	200270	194300	183700	2000	4000	368160	30
	3151. 03	242000	211560	192100	185620	172850	167690	161700	2000	4000	314600	30
	3787. 29	242000	211560	192100	185620	172850	167690	161700	2000	4000	314600	30
	4176. 84	242000	211560	192100	185620	172850	167690	161700	2000	4000	314600	30
	4685. 42	242000	211560	192100	185620	172850	167690	161700	2000	4000	314600	30
	5410. 42	242000	211560	192100	185620	172850	167690	161700	2000	4000	314600	30
	6440. 97	200770	175890	162090	156620	145840	141490	136710	2000	4000	261000	30
	7729. 17	200770	175890	162090	156620	145840	141490	136710	2000	4000	261000	30
C4EC	8833. 33	200770	175890	162090	156620	145840	141490	136710	2000	4000	261000	30
	422. 96	362750	317790	288610	275650	257220	249560	243460	1800	3000	471570	30
	463. 10	362750	317790	288610	275650	257220	249560	243460	1800	3000	471570	30
	535. 13	362750	317790	288610	275650	257220	249560	243460	1800	3000	471570	30
	576. 96	362750	317790	288610	275650	257220	249560	243460	1800	3000	471570	30
	624. 27	283200	225780	224850	214200	200270	194300	183700	1800	3000	368160	30
	721. 38	283200	225780	224850	214200	200270	194300	183700	1800	3000	368160	30
	812. 85	283200	225780	224850	214200	200270	194300	183700	1800	3000	368160	30
	918. 52	283200	225780	224850	214200	200270	194300	183700	1800	3000	368160	30
	1017. 69	283200	225780	224850	214200	200270	194300	183700	1800	3000	368160	30
C5E	8132. 971	362750	317790	288610	275650	257220	249560	243460	2000	4000	471570	20
	8904. 713	362750	317790	288610	275650	257220	249560	243460	2000	4000	471570	20
	9894. 125	362750	317790	288610	275650	257220	249560	243460	2000	4000	471570	20
	11180. 36	362750	317790	288610	275650	257220	249560	243460	2000	4000	471570	20
	12387. 44	362750	317790	288610	275650	257220	249560	243460	2000	4000	471570	20
	13950. 72	362750	317790	288610	275650	257220	249560	243460	2000	4000	471570	20
	14916	283200	225780	224850	214200	200270	194300	183700	2000	4000	368160	20
	16068. 06	362750	317790	288610	275650	257220	249560	243460	2000	4000	471570	20
	17236. 27	283200	225780	224850	214200	200270	194300	183700	2000	4000	368160	20
	19411. 45	283200	225780	224850	214200	200270	194300	183700	2000	4000	368160	20
	22357. 58	283200	225780	224850	214200	200270	194300	183700	2000	4000	368160	20
	26700. 41	242000	211560	192100	185620	172850	167690	161700	2000	4000	314600	20
	29446. 73	242000	211560	192100	185620	172850	167690	161700	2000	4000	314600	20
	33032. 22	242000	211560	192100	185620	172850	167690	161700	2000	4000	314600	20
	38143. 44	242000	211560	192100	185620	172850	167690	161700	2000	4000	314600	20
	45408. 85	200770	175890	162090	156620	145840	141490	136710	2000	4000	261000	20
	54490. 63	200770	175890	162090	156620	145840	141490	136710	2000	4000	261000	20
	62275	200770	175890	162090	156620	145840	141490	136710	2000	4000	261000	20
	71726. 67	200770	175890	162090	156620	145840	141490	136710	2000	4000	261000	20

注意：如果所需减速比不在列表中，请联系本公司

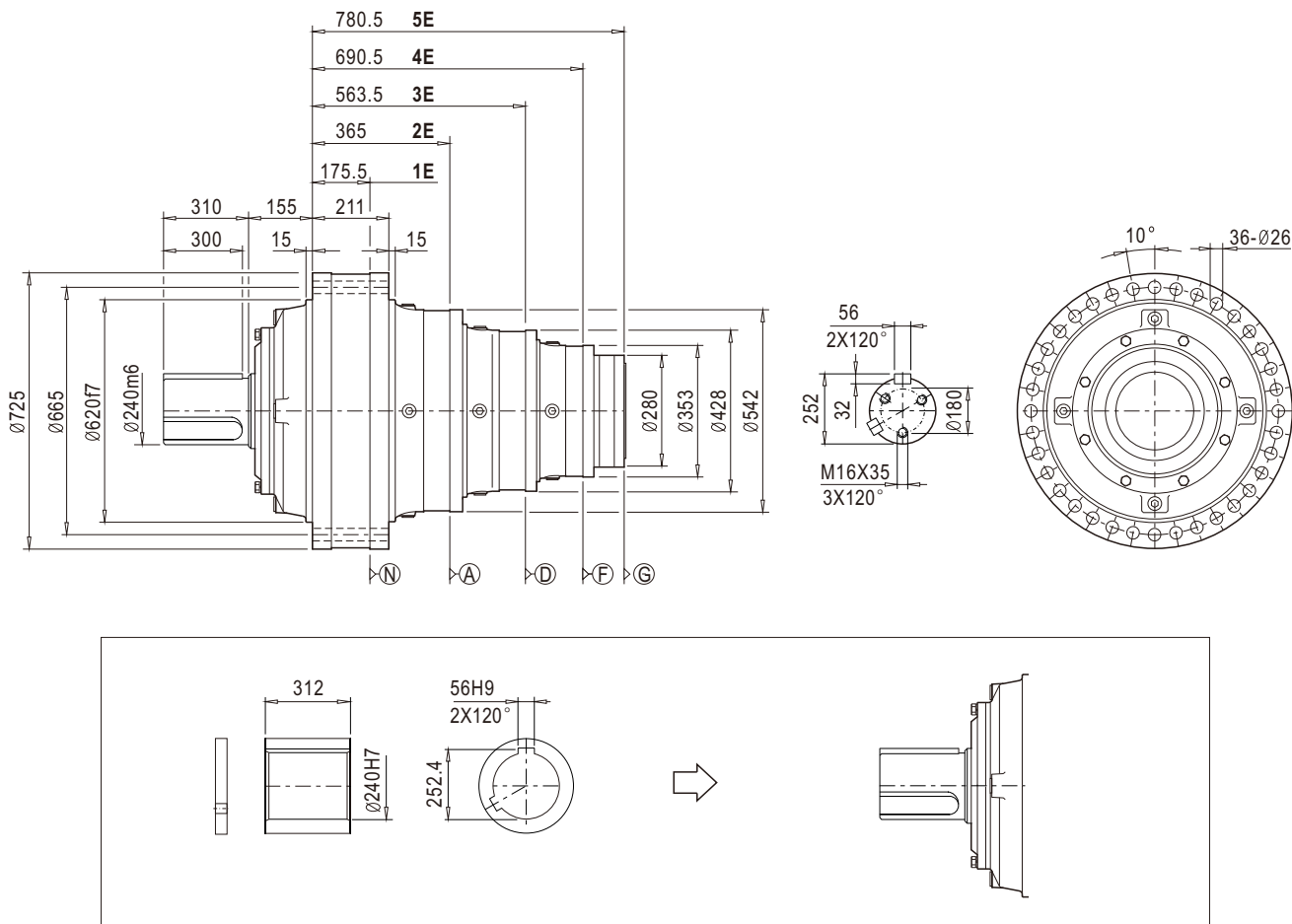
ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



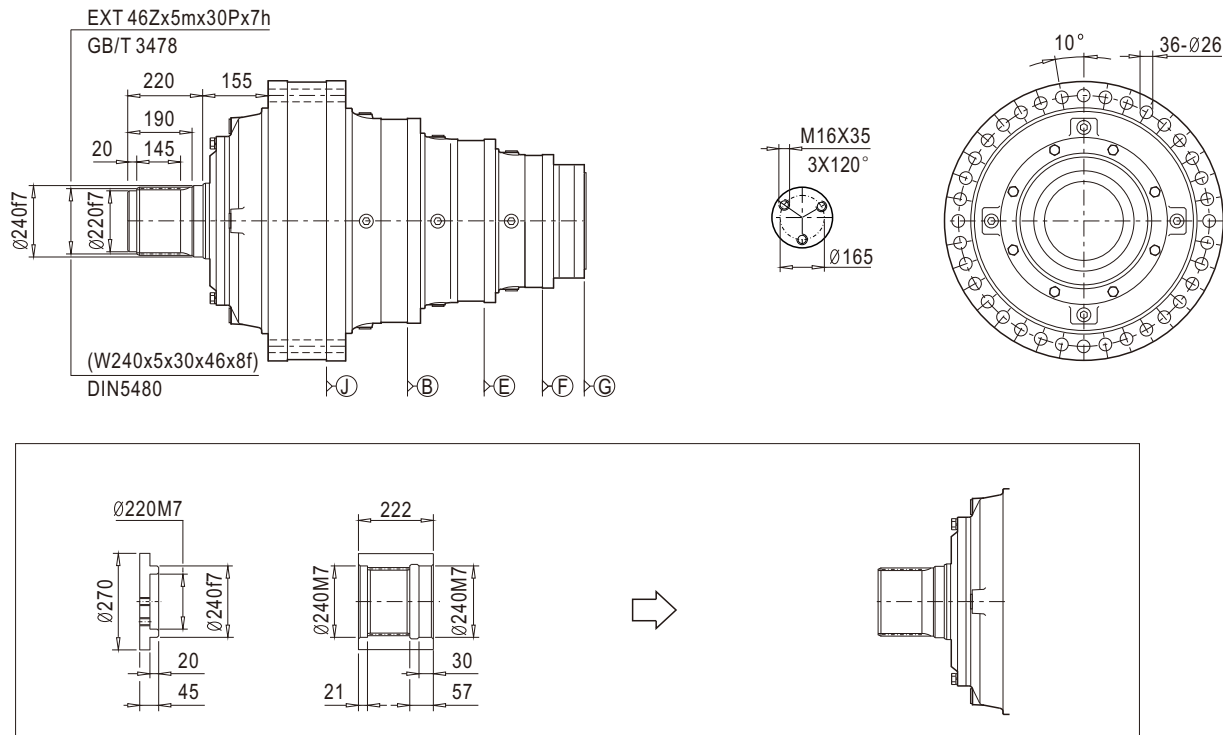
安装尺寸

Mounting Dimensions

725C2C



725C2S

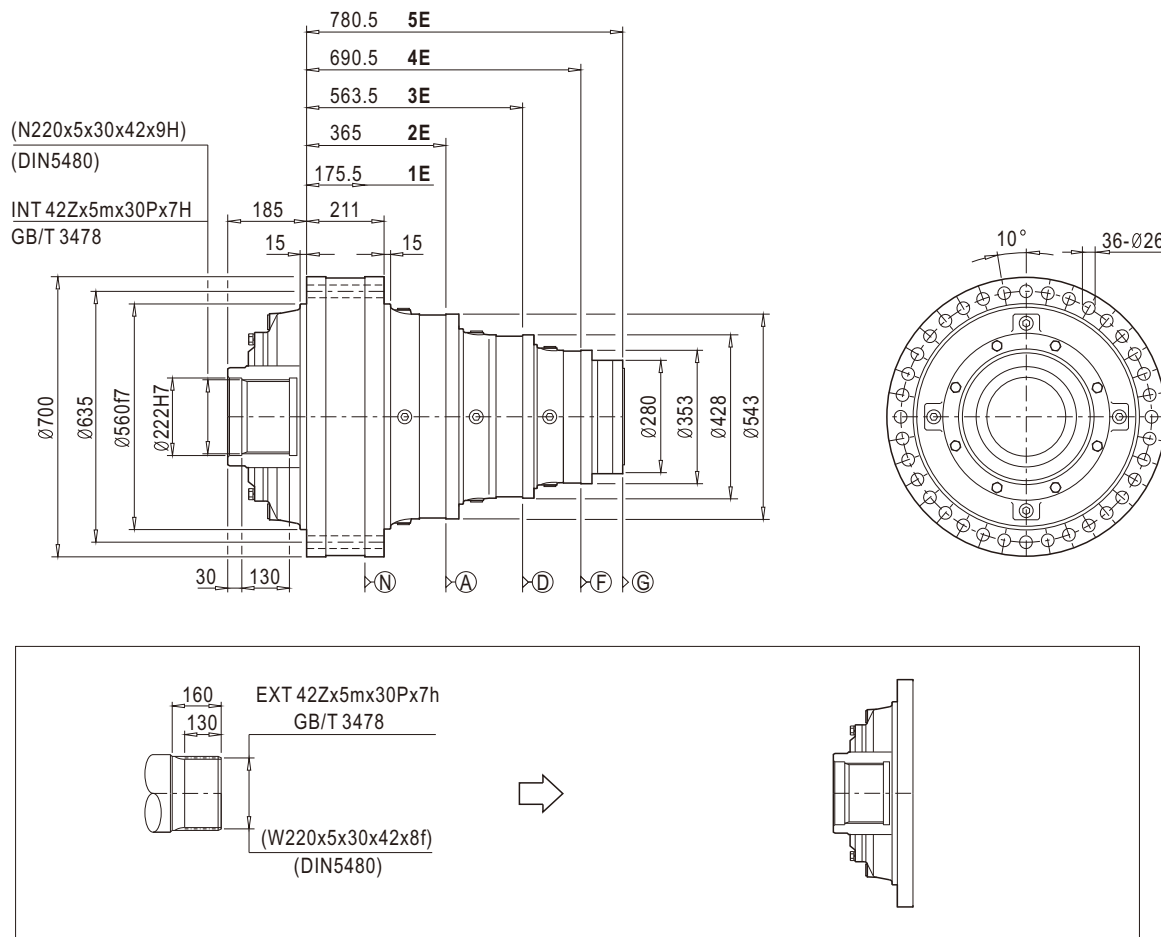




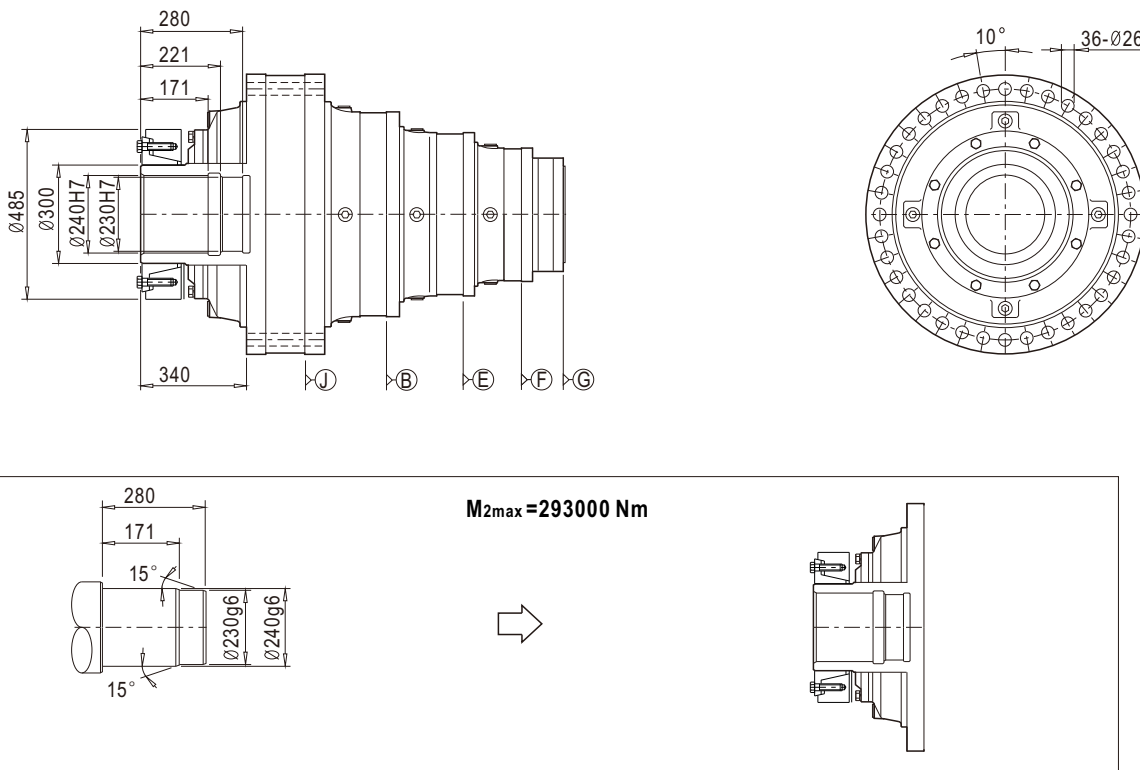
安装尺寸

Mounting Dimensions

725C2Z



725C2H

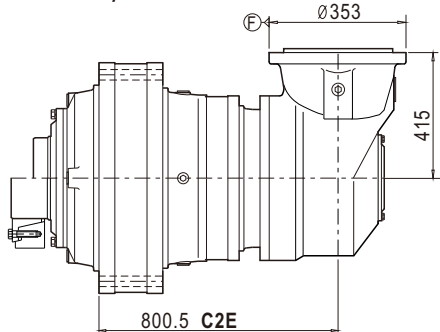




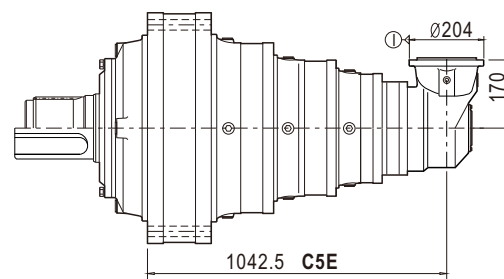
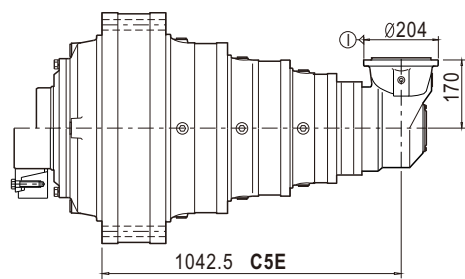
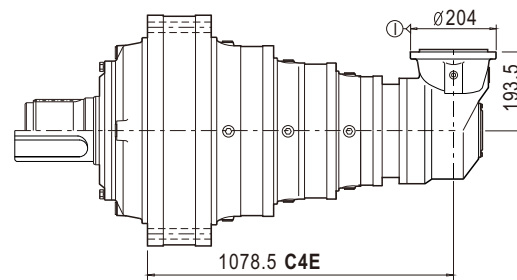
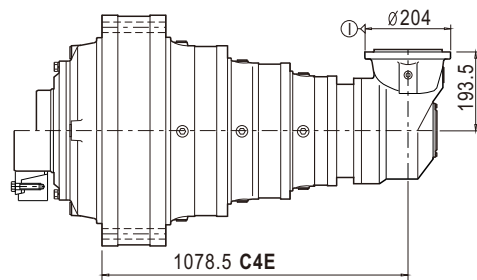
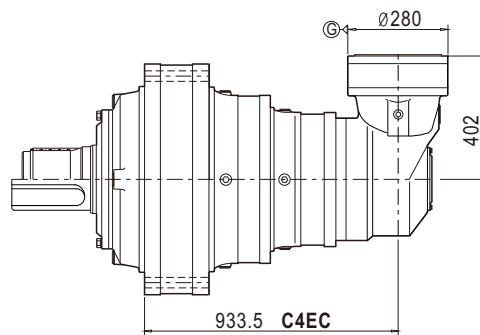
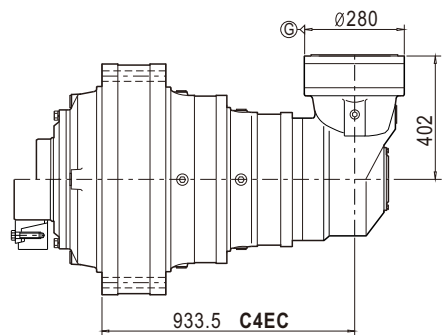
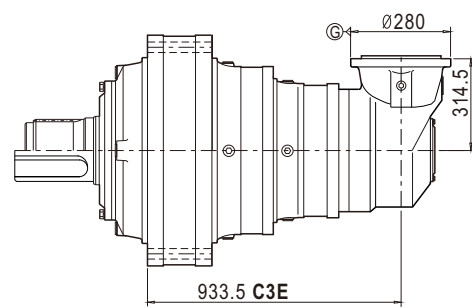
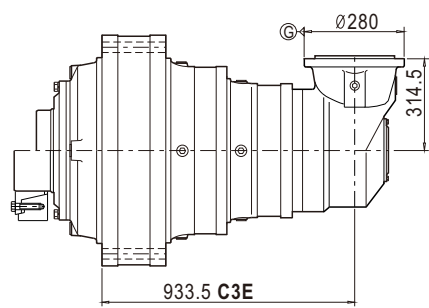
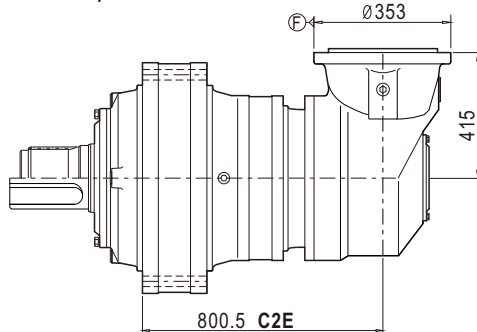
安装尺寸

Mounting Dimensions

725C2CZ / H



725C2C / S





技术参数

Technical Data

810	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000	[r/min]	[r/min]	[N.m]	[kW]
1E	3.33	346650	303630	275180	263100	245060	231760	229470	520	850	450640	180
	3.69	331500	290360	263150	251670	234350	221630	219440	520	850	430950	180
	4.18	316990	274800	246550	229080	206700	197730	189120	520	850	412090	180
	4.89	236050	205900	192130	183000	165150	156980	149850	520	850	306860	180
	6	169940	153650	147260	140840	127400	121800	116460	520	850	220920	180
2E	14.24	331500	290360	263150	251670	234350	221630	219440	900	1400	430950	100
	16.13	316990	274800	246550	229080	206700	197730	189120	1000	1500	412090	100
	18.10	316990	274800	246550	229080	206700	197730	189120	1000	1500	412090	100
	21.17	236050	205900	192130	183000	165150	156980	149850	1000	1500	306860	100
	24.45	236050	205900	192130	183000	165150	156980	149850	1000	1500	306860	100
	29.34	236050	205900	192130	183000	165150	156980	149850	1000	1500	306860	100
	36.00	169940	153650	147260	140840	127400	121800	116460	1000	1500	220920	100
3E	51.70	331500	290360	263150	251670	234350	221630	219440	1000	1600	430950	70
	56.97	331500	290360	263150	251670	234350	221630	219440	1500	2500	430950	70
	64.10	331500	290360	263150	251670	234350	221630	219440	1500	2500	430950	70
	72.61	316990	274800	246550	229080	206700	197730	189120	1500	2500	412090	70
	83.90	316990	274800	246550	229080	206700	197730	189120	1500	2500	412090	70
	94.12	316990	274800	246550	229080	206700	197730	189120	1500	2500	412090	70
	132.34	236050	205900	192130	183000	165150	156980	149850	1500	2500	306860	70
	152.81	236050	205900	192130	183000	165150	156980	149850	1500	2500	306860	70
	183.38	236050	205900	192130	183000	165150	156980	149850	1500	2500	306860	70
	225.00	169940	153650	147260	140840	127400	121800	116460	1500	2500	220920	70
4E	235.02	331500	290360	263150	251670	234350	221630	219440	1800	3000	430950	50
	269.20	331500	290360	263150	251670	234350	221630	219440	1800	3000	430950	50
	320.48	331500	290360	263150	251670	234350	221630	219440	1800	3000	430950	50
	405.94	331500	290360	263150	251670	234350	221630	219440	1800	3000	430950	50
	459.84	316990	274800	246550	229080	206700	197730	189120	1800	3000	412090	50
	531.37	316990	274800	246550	229080	206700	197730	189120	1800	3000	412090	50
	596.07	316990	274800	246550	229080	206700	197730	189120	1800	3000	412090	50
	838.13	236050	205900	192130	183000	165150	156980	149850	1800	3000	306860	50
	967.81	236050	205900	192130	183000	165150	156980	149850	1800	3000	306860	50
	1161.38	236050	205900	192130	183000	165150	156980	149850	1800	3000	306860	50
5E	1425.00	169940	153650	147260	140840	127400	121800	116460	1800	3000	220920	50
	965.92	331500	290360	263150	251670	234350	221630	219440	1800	3800	430950	40
	1057.57	331500	290360	263150	251670	234350	221630	219440	1800	3800	430950	40
	1175.08	331500	290360	263150	251670	234350	221630	219440	1800	3800	430950	40
	1332.54	331500	290360	263150	251670	234350	221630	219440	1800	3800	430950	40
	1468.85	331500	290360	263150	251670	234350	221630	219440	1800	3800	430950	40
	1682.50	331500	290360	263150	251670	234350	221630	219440	1800	3800	430950	40
	2002.98	331500	290360	263150	251670	234350	221630	219440	1800	3800	430950	40
	2537.11	331500	290360	263150	251670	234350	221630	219440	1800	3800	430950	40
	2841.56	331500	290360	263150	251670	234350	221630	219440	1800	3800	430950	40
	3247.50	331500	290360	263150	251670	234350	221630	219440	1800	3800	430950	40
	3815.81	331500	290360	263150	251670	234350	221630	219440	1800	3800	430950	40



技术参数

Technical Data

810	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]				
		n _{2xh} [r/minxh]														
		10000	25000	50000	100000	500000	1000000	2000000								
5E	4322.51	316990	274800	246550	229080	206700	197730	189120	1800	3800	412090	40				
	4994.90	316990	274800	246550	229080	206700	197730	189120	1800	3800	412090	40				
	5603.09	316990	274800	246550	229080	206700	197730	189120	1800	3800	412090	40				
	7878.38	236050	205900	192130	183000	165150	156980	149850	1800	3800	306860	40				
	9097.44	236050	205900	192130	183000	165150	156980	149850	1800	3800	306860	40				
	10916.9	236050	205900	192130	183000	165150	156980	149850	1800	3800	306860	40				
	13395	169940	153650	147260	140840	127400	121800	116460	1800	3800	220920	40				

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table ,
please contact with SGR company



技术参数

Technical Data

810	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
C2E	40.85	316990	274800	246550	229080	206700	197730	189120	1500	2000	412090	90
	46.25	316990	274800	246550	229080	206700	197730	189120	1500	2000	412090	90
	58.09	316990	274800	246550	229080	206700	197730	189120	1500	2000	412090	90
	70.09	236050	205900	192130	183000	165150	156980	149850	1500	2000	306860	100
	84.11	236050	205900	192130	183000	165150	156980	149850	1500	2000	306860	100
	105.62	236050	205900	192130	183000	165150	156980	149850	1500	2000	306860	100
	116.82	212450	185310	172920	164700	148640	141290	134870	1500	2000	276180	100
	140.18	236050	205900	192130	183000	165150	156980	149850	1500	2000	306860	100
	172.00	169940	153650	147260	140840	127400	121800	116460	1500	2000	220920	100
	150.80	316990	274800	246550	229080	206700	197730	189120	1500	2500	412090	90
C3E	174.26	316990	274800	246550	229080	206700	197730	189120	1500	2500	412090	90
	195.47	316990	274800	246550	229080	206700	197730	189120	1500	2500	412090	90
	235.97	316990	274800	246550	229080	206700	197730	189120	1500	2500	412090	90
	264.70	316990	274800	246550	229080	206700	197730	189120	1500	2500	412090	90
	376.47	316990	274800	246550	229080	206700	197730	189120	1500	2500	412090	90
	429.79	236050	205900	192130	183000	165150	156980	149850	1500	2500	306860	90
	515.74	236050	205900	192130	183000	165150	156980	149850	1500	2500	306860	90
	611.25	236050	205900	192130	183000	165150	156980	149850	1500	2500	306860	90
	733.50	236050	205900	192130	183000	165150	156980	149850	1500	2500	306860	90
	878.67	236050	205900	192130	183000	165150	156980	149850	1500	2500	306860	90
C4E	1054.41	236050	205900	192130	183000	165150	156980	149850	1500	2500	306860	90
	1293.75	169940	153650	147260	140840	127400	121800	116460	1500	2500	220920	90
	766.19	331500	290360	263150	251670	234350	221630	219440	2000	4000	430950	40
	912.13	331500	290360	263150	251670	234350	221630	219440	2000	4000	430950	40
	1155.36	331500	290360	263150	251670	234350	221630	219440	2000	4000	430950	40
	1308.78	316990	274800	246550	229080	206700	197730	189120	2000	4000	412090	40
	1877.69	316990	274800	246550	229080	206700	197730	189120	2000	4000	412090	40
	2169.77	316990	274800	246550	229080	206700	197730	189120	2000	4000	412090	40
	2433.97	316990	274800	246550	229080	206700	197730	189120	2000	4000	412090	40
	3422.35	236050	205900	192130	183000	165150	156980	149850	2000	4000	306860	40
C4EC	3510.21	316990	274800	246550	229080	206700	197730	189120	2000	4000	412090	40
	4935.63	236050	205900	192130	183000	165150	156980	149850	2000	4000	306860	40
	5699.34	236050	205900	192130	183000	165150	156980	149850	2000	4000	306860	40
	6839.21	236050	205900	192130	183000	165150	156980	149850	2000	4000	306860	40
	8391.67	169940	153650	147260	140840	127400	121800	116460	2000	4000	220920	40
	619.78	316990	274800	246550	229080	206700	197730	189120	1800	3000	412090	30
	678.59	316990	274800	246550	229080	206700	197730	189120	1800	3000	412090	30
	753.99	316990	274800	246550	229080	206700	197730	189120	1800	3000	412090	30
	852.01	316990	274800	246550	229080	206700	197730	189120	1800	3000	412090	30
	944.00	316990	274800	246550	229080	206700	197730	189120	1800	3000	412090	30
C4EC	1090.84	316990	274800	246550	229080	206700	197730	189120	1800	3000	412090	30
	1223.66	316990	274800	246550	229080	206700	197730	189120	1800	3000	412090	30
	1477.18	316990	274800	246550	229080	206700	197730	189120	1800	3000	412090	30
	1657.05	316990	274800	246550	229080	206700	197730	189120	1800	3000	412090	30
	2356.69	316990	274800	246550	229080	206700	197730	189120	1800	3000	412090	30



技术参数

Technical Data

810	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		10000	25000	50000	100000	500000	1000000	2000000				
C5E	2607.97	331500	290360	263150	251670	234350	221630	219440	2000	4000	430950	26
	3380.71	331500	290360	263150	251670	234350	221630	219440	2000	4000	430950	26
	3701.50	331500	290360	263150	251670	234350	221630	219440	2000	4000	430950	26
	4112.78	331500	290360	263150	251670	234350	221630	219440	2000	4000	430950	26
	4663.89	331500	290360	263150	251670	234350	221630	219440	2000	4000	430950	26
	5140.98	331500	290360	263150	251670	234350	221630	219440	2000	4000	430950	26
	5888.76	331500	290360	263150	251670	234350	221630	219440	2000	4000	430950	26
	7010.42	331500	290360	263150	251670	234350	221630	219440	2000	4000	430950	26
	8651.53	331500	290360	263150	251670	234350	221630	219440	2000	4000	430950	26
	9909.93	331500	290360	263150	251670	234350	221630	219440	2000	4000	430950	26
	11797.54	331500	290360	263150	251670	234350	221630	219440	2000	4000	430950	26
	14943.55	331500	290360	263150	251670	234350	221630	219440	2000	4000	430950	26
	16736.78	331500	290360	263150	251670	234350	221630	219440	2000	4000	430950	26
	19127.75	331500	290360	263150	251670	234350	221630	219440	2000	4000	430950	26
	22475.10	331500	290360	263150	251670	234350	221630	219440	2000	4000	430950	26
	25459.60	316990	274800	246550	229080	206700	197730	189120	2000	4000	412090	26
	29419.98	316990	274800	246550	229080	206700	197730	189120	2000	4000	412090	26
	33002.21	316990	274800	246550	229080	206700	197730	189120	2000	4000	412090	26
	46403.66	236050	205900	192130	183000	165150	156980	149850	2000	4000	306860	26
	53583.91	236050	205900	192130	183000	165150	156980	149850	2000	4000	306860	26
	64300.69	236050	205900	192130	183000	165150	156980	149850	2000	4000	306860	26
	78896.55	169940	153650	147260	140840	127400	121800	116460	2000	4000	220920	26

注意：如果所需减速比不在列表中，请联系本公司

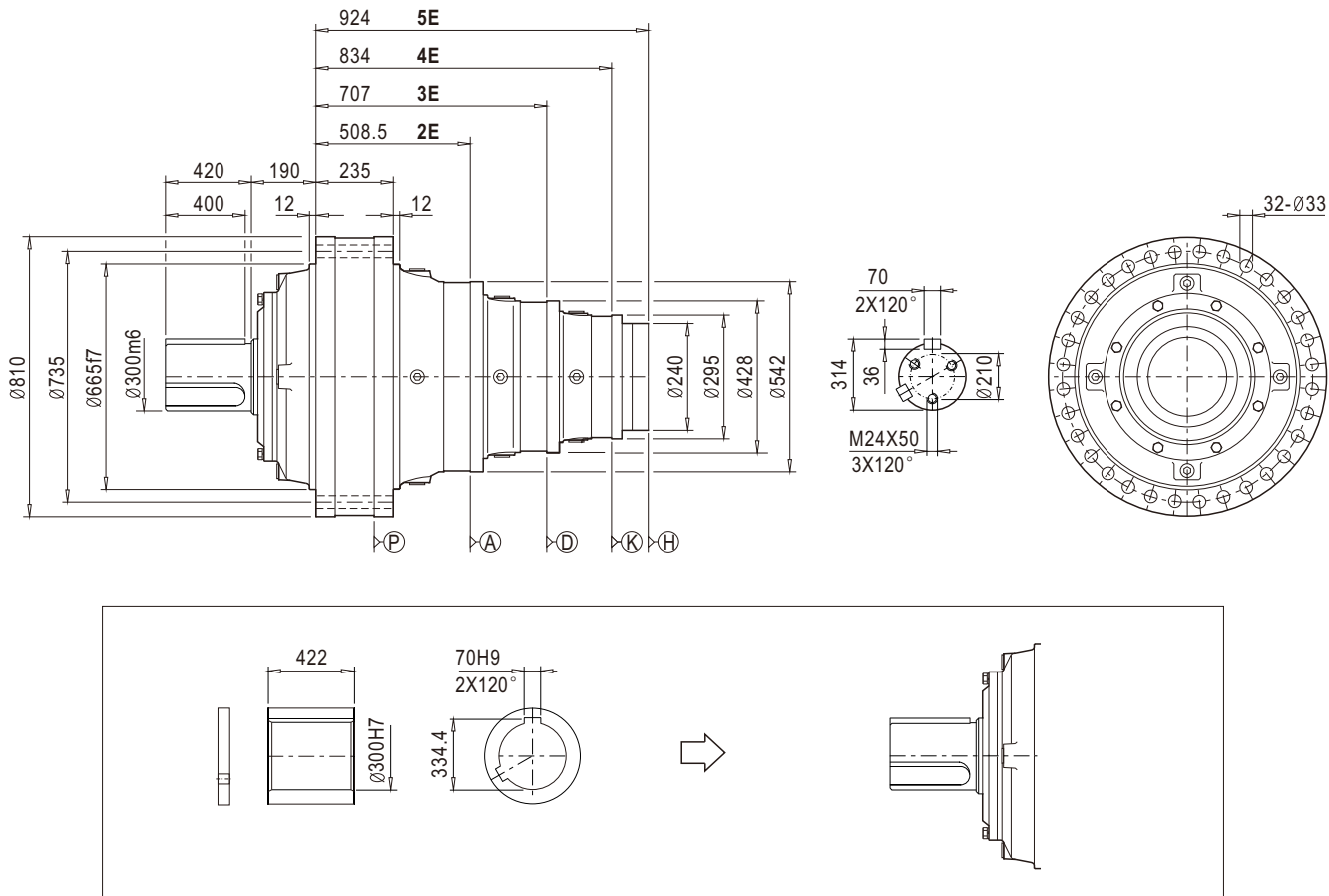
ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



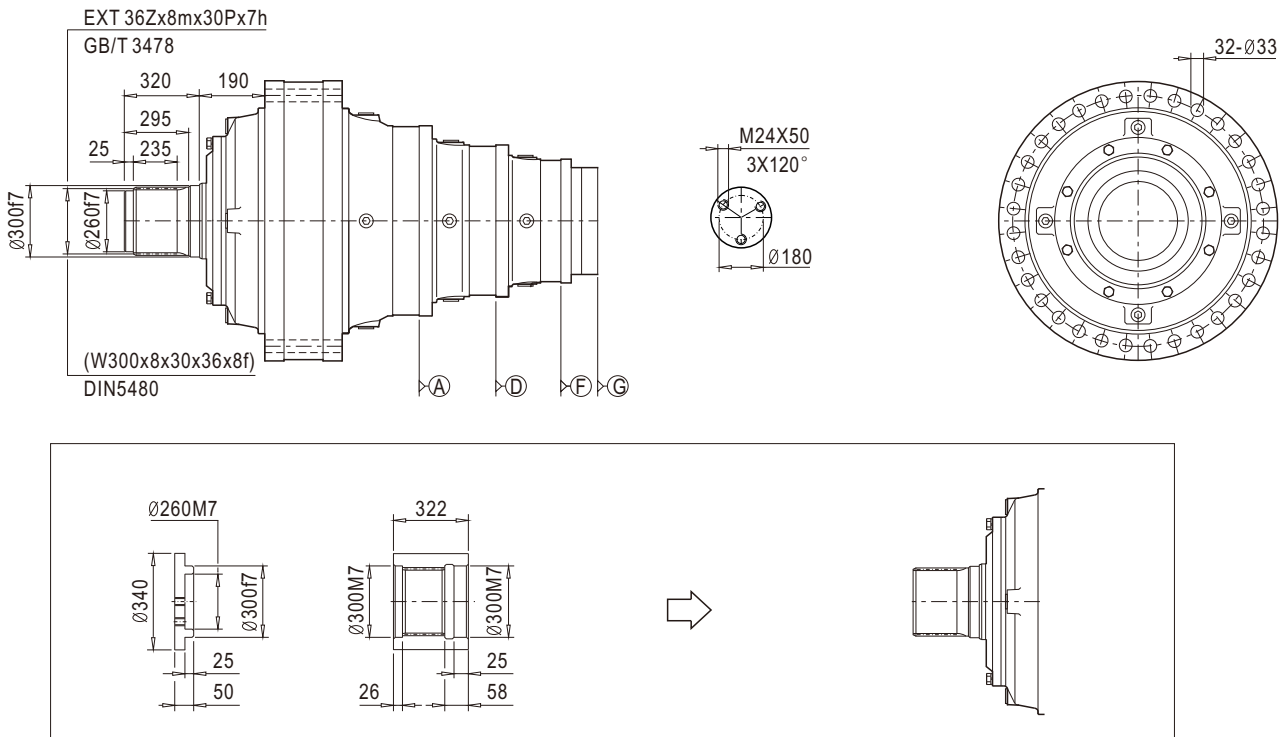
安装尺寸

Mounting Dimensions

810C2C



810C2S

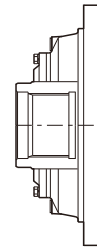
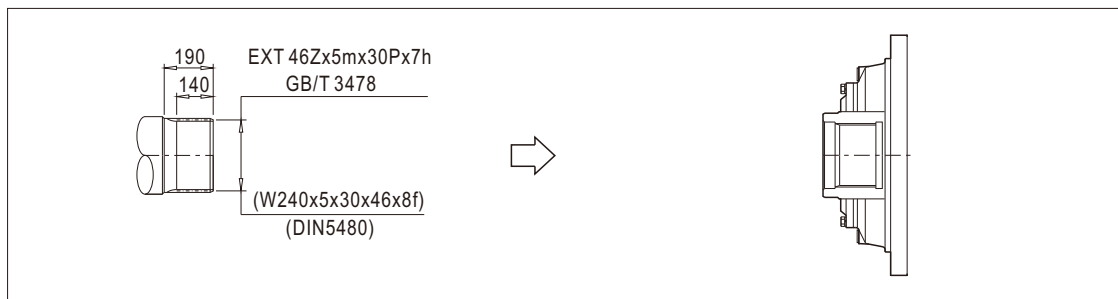
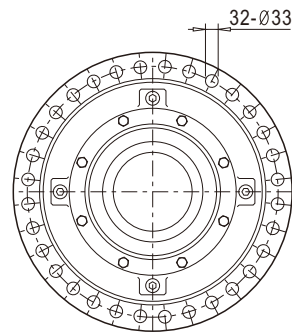
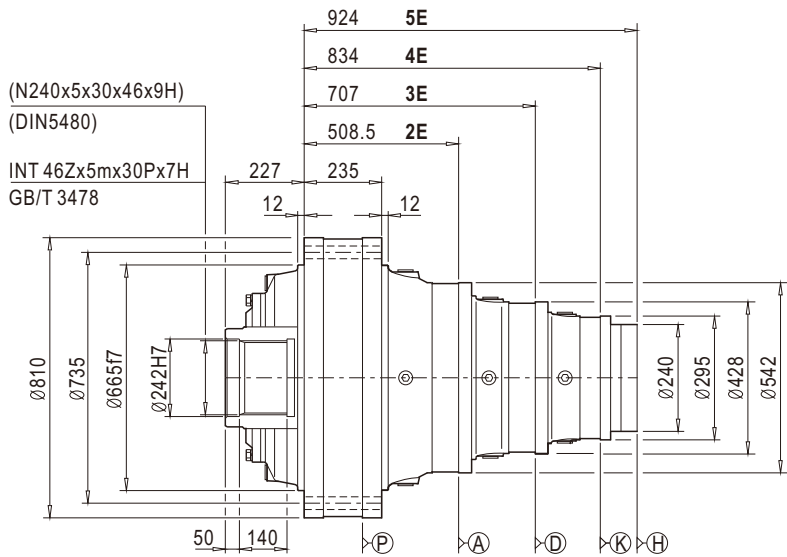




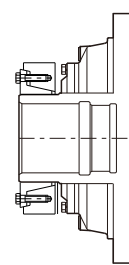
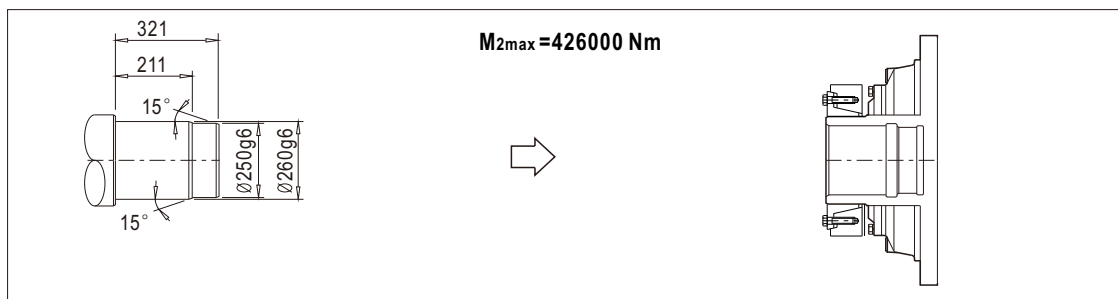
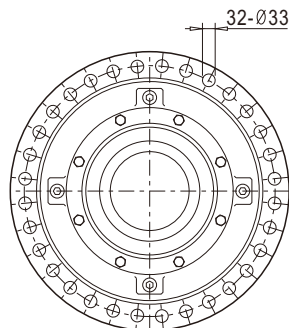
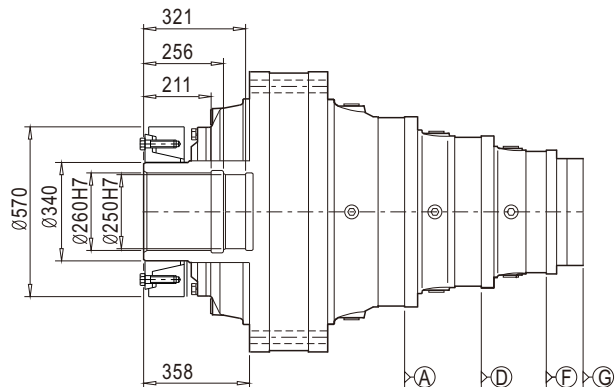
安装尺寸

Mounting Dimensions

810C2Z



810C2H

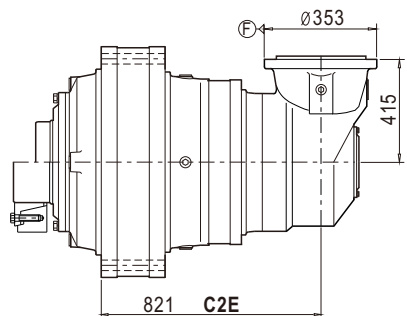




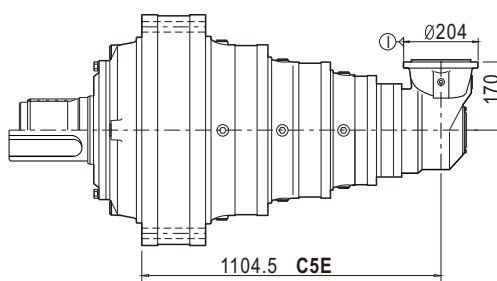
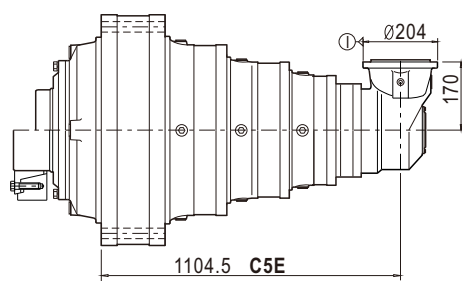
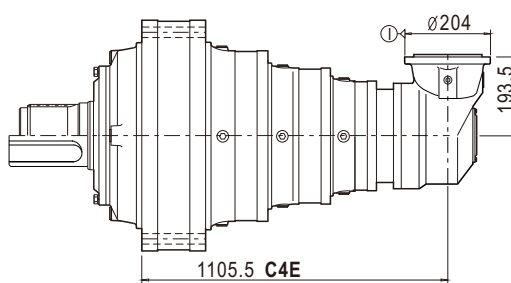
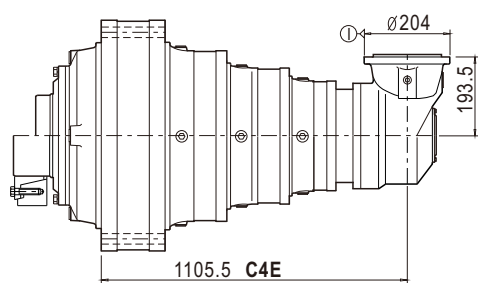
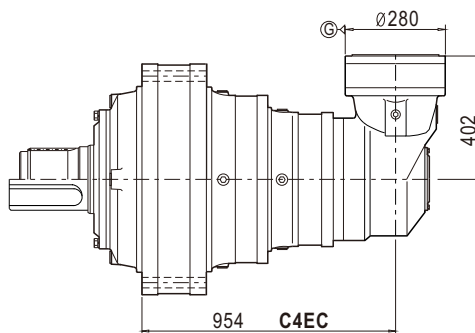
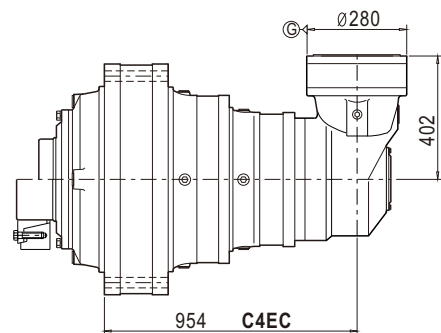
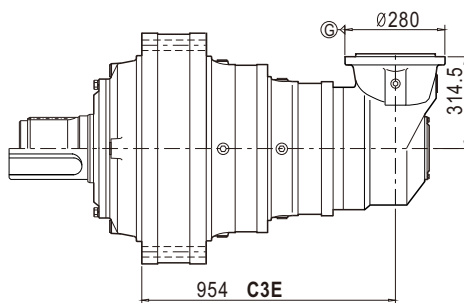
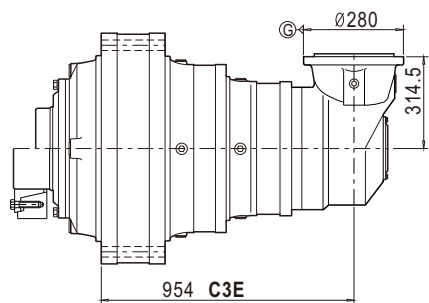
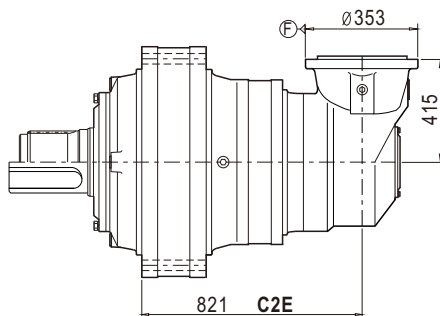
安装尺寸

Mounting Dimensions

810R2CZ / H



810R2C / S





技术参数

Technical Data

811	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000	[r/min]	[r/min]	[N.m]	[kW]
2E	12.31	499990	437240	406880	393150	366060	355020	351520	700	1100	623400	100
	13.40	499990	437240	406880	393150	366060	355020	351520	800	1300	623400	100
	14.24	467000	409170	381000	368140	342780	332440	329160	800	1300	607100	100
	15.98	467000	409170	381000	368140	342780	332440	329160	800	1300	607100	100
	18.45	331500	290360	263150	251670	234350	221630	219440	800	1300	430950	100
	22.14	331500	290360	263150	251670	234350	221630	219440	800	1300	430950	100
	25.08	316990	274800	246550	229080	206700	197730	189120	800	1300	412090	100
	29.34	236050	205900	192130	183000	165150	156980	149850	800	1300	306860	100
	36	169940	153650	147260	140840	127400	121800	116460	800	1300	220920	100
3E	47.41	499990	437240	406880	393150	366060	355020	351520	800	1300	623400	70
	53.69	499990	437240	406880	393150	366060	355020	351520	1000	1500	623400	70
	58.42	499990	437240	406880	393150	366060	355020	351520	1000	1500	623400	70
	68.46	499990	437240	406880	393150	366060	355020	351520	1000	1500	623400	70
	89.59	467000	409170	381000	368140	342780	332440	329160	1000	1500	607100	70
	100.50	467000	409170	381000	368140	342780	332440	329160	1000	1500	607100	70
	116.05	331500	290360	263150	251670	234350	221630	219440	1000	1500	430950	70
	139.26	331500	290360	263150	251670	234350	221630	219440	1000	1500	430950	70
	157.75	316990	274800	246550	229080	206700	197730	189120	1000	1500	412090	70
4E	184.55	236050	205900	192130	183000	165150	156980	149850	1000	1500	306860	70
	226.44	169940	153650	147260	140840	127400	121800	116460	1000	1500	220920	70
	182.99	499990	437240	406880	393150	366060	355020	351520	1500	2500	623400	50
	205.27	499990	437240	406880	393150	366060	355020	351520	1500	2500	623400	50
	237.03	499990	437240	406880	393150	366060	355020	351520	1500	2500	623400	50
	292.08	499990	437240	406880	393150	366060	355020	351520	1500	2500	623400	50
	342.32	499990	437240	406880	393150	366060	355020	351520	1500	2500	623400	50
	410.78	499990	437240	406880	393150	366060	355020	351520	1500	2500	623400	50
	537.55	467000	409170	381000	368140	342780	332440	329160	1500	2500	607100	50
5E	502.50	467000	409170	381000	368140	342780	332440	329160	1500	2500	607100	50
	603.00	467000	409170	381000	368140	342780	332440	329160	1500	2500	607100	50
	696.30	331500	290360	263150	251670	234350	221630	219440	1500	2500	430950	50
	835.56	331500	290360	263150	251670	234350	221630	219440	1500	2500	430950	50
	946.52	316990	274800	246550	229080	206700	197730	189120	1500	2500	412090	50
	1107.29	236050	205900	192130	183000	165150	156980	149850	1500	2500	306860	50
	1358.64	169940	153650	147260	140840	127400	121800	116460	1500	2500	220920	50
	823.45	499990	437240	406880	393150	366060	355020	351520	1800	3000	623400	40
	951.55	499990	437240	406880	393150	366060	355020	351520	1800	3000	623400	40
5E	1145.51	499990	437240	406880	393150	366060	355020	351520	1800	3000	623400	40
	1284.99	499990	437240	406880	393150	366060	355020	351520	1800	3000	623400	40
	1483.83	499990	437240	406880	393150	366060	355020	351520	1800	3000	623400	40
	1828.40	499990	437240	406880	393150	366060	355020	351520	1800	3000	623400	40
	2142.92	499990	437240	406880	393150	366060	355020	351520	1800	3000	623400	40
	2571.50	499990	437240	406880	393150	366060	355020	351520	1800	3000	623400	40
	2896.02	499990	437240	406880	393150	366060	355020	351520	1800	3000	623400	40
5E	3335.56	499990	437240	406880	393150	366060	355020	351520	1800	3000	623400	40
	4364.87	467000	409170	381000	368140	342780	332440	329160	1800	3000	607100	40
	4080.29	467000	409170	381000	368140	342780	332440	329160	1800	3000	607100	40



技术参数

Technical Data

811	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]				
		n _{2xh} [r/minxh]														
		10000	25000	50000	100000	500000	1000000	2000000								
5E	4896.35	467000	409170	381000	368140	342780	332440	329160	1800	3000	607100	40				
	5653.98	331500	290360	263150	251670	234350	221630	219440	1800	3000	430950	40				
	6784.78	331500	290360	263150	251670	234350	221630	219440	1800	3000	430950	40				
	7685.736	316990	274800	246550	229080	206700	197730	189120	1800	3000	412090	40				
	8991.208	236050	205900	192130	183000	165150	156980	149850	1800	3000	306860	40				
	11032.16	169940	153650	147260	140840	127400	121800	116460	1800	3000	220920	40				

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

811	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000	[r/min]	[r/min]	[N.m]	[kW]
C3E	135.90	499990	437240	406880	393150	366060	355020	351520	1500	2000	623400	90
	170.66	499990	437240	406880	393150	366060	355020	351520	1500	2000	623400	90
	226.50	499990	437240	406880	393150	366060	355020	351520	1500	2000	623400	90
	256.50	499990	437240	406880	393150	366060	355020	351520	1500	2000	623400	90
	279.10	499990	437240	406880	393150	366060	355020	351520	1500	2000	623400	90
	327.10	499990	437240	406880	393150	366060	355020	351520	1500	2000	623400	90
	428.05	467000	409170	381000	368140	342780	332440	329160	1500	2000	607100	90
	480.17	467000	409170	381000	368140	342780	332440	329160	1500	2000	607100	90
	554.46	331500	290360	263150	251670	234350	221630	219440	1500	2000	430950	90
	665.36	331500	290360	263150	251670	234350	221630	219440	1500	2000	430950	90
C4E	753.71	316990	274800	246550	229080	206700	197730	189120	1500	2000	412090	90
	881.73	236050	205900	192130	183000	165150	156980	149850	1500	2000	306860	90
	1081.88	169940	153650	147260	140840	127400	121800	116460	1500	2000	220920	90
	514.66	499990	437240	406880	393150	366060	355020	351520	1500	2500	623400	40
	577.32	499990	437240	406880	393150	366060	355020	351520	1500	2500	623400	40
	666.66	499990	437240	406880	393150	366060	355020	351520	1500	2500	623400	40
	821.46	499990	437240	406880	393150	366060	355020	351520	1500	2500	623400	40
	962.77	499990	437240	406880	393150	366060	355020	351520	1500	2500	623400	40
	1168.31	499990	437240	406880	393150	366060	355020	351520	1500	2500	623400	40
	1643.13	499990	437240	406880	393150	366060	355020	351520	1500	2500	623400	40
	2150.18	467000	409170	381000	368140	342780	332440	329160	1500	2500	607100	40
C5E	2009.99	467000	409170	381000	368140	342780	332440	329160	1500	2500	607100	40
	2411.99	467000	409170	381000	368140	342780	332440	329160	1500	2500	607100	40
	2785.21	331500	290360	263150	251670	234350	221630	219440	1500	2500	430950	40
	3342.25	331500	290360	263150	251670	234350	221630	219440	1500	2500	430950	40
	4003.74	331500	290360	263150	251670	234350	221630	219440	1500	2500	430950	40
	4804.49	331500	290360	263150	251670	234350	221630	219440	1500	2500	430950	40
	5442.49	316990	274800	246550	229080	206700	197730	189120	1500	2500	412090	40
	6366.93	236050	205900	192130	183000	165150	156980	149850	1500	2500	306860	40
	7812.18	169940	153650	147260	140840	127400	121800	116460	1500	2500	220920	40
	2343.67	499990	437240	406880	393150	366060	355020	351520	2000	4000	623400	26
C5E	2708.24	499990	437240	406880	393150	366060	355020	351520	2000	4000	623400	26
	3260.31	499990	437240	406880	393150	366060	355020	351520	2000	4000	623400	26
	3885.48	499990	437240	406880	393150	366060	355020	351520	2000	4000	623400	26
	4677.52	499990	437240	406880	393150	366060	355020	351520	2000	4000	623400	26
	5603.54	499990	437240	406880	393150	366060	355020	351520	2000	4000	623400	26
	6745.80	499990	437240	406880	393150	366060	355020	351520	2000	4000	623400	26
	7567.18	499990	437240	406880	393150	366060	355020	351520	2000	4000	623400	26
	8738.09	499990	437240	406880	393150	366060	355020	351520	2000	4000	623400	26
	10767.23	499990	437240	406880	393150	366060	355020	351520	2000	4000	623400	26
	12619.40	499990	437240	406880	393150	366060	355020	351520	2000	4000	623400	26
C5E	15143.28	499990	437240	406880	393150	366060	355020	351520	2000	4000	623400	26
	17054.33	499990	437240	406880	393150	366060	355020	351520	2000	4000	623400	26
	19642.71	499990	437240	406880	393150	366060	355020	351520	2000	4000	623400	26
	25704.25	467000	409170	381000	368140	342780	332440	329160	2000	4000	607100	26
C5E	24028.37	467000	409170	381000	368140	342780	332440	329160	2000	4000	607100	26
	28834.04	467000	409170	381000	368140	342780	332440	329160	2000	4000	607100	26



技术参数

Technical Data

811	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		10000	25000	50000	100000	500000	1000000	2000000				
C5E	45260.44	316990	274800	246550	229080	206700	197730	189120	2000	4000	412090	26
	52948.22	236050	205900	192130	183000	165150	156980	149850	2000	4000	306860	26
	24028.37	467000	409170	381000	368140	342780	332440	329160	2000	4000	607100	26
	28834.04	467000	409170	381000	368140	342780	332440	329160	2000	4000	607100	26
	33295.66	331500	290360	263150	251670	234350	221630	219440	2000	4000	430950	26
	39954.79	331500	290360	263150	251670	234350	221630	219440	2000	4000	430950	26
	45260.44	316990	274800	246550	229080	206700	197730	189120	2000	4000	412090	26
	52948.22	236050	205900	192130	183000	165150	156980	149850	2000	4000	306860	26
	64967.15	169940	153650	147260	140840	127400	121800	116460	2000	4000	220920	26

注意：如果所需减速比不在列表中，请联系本公司

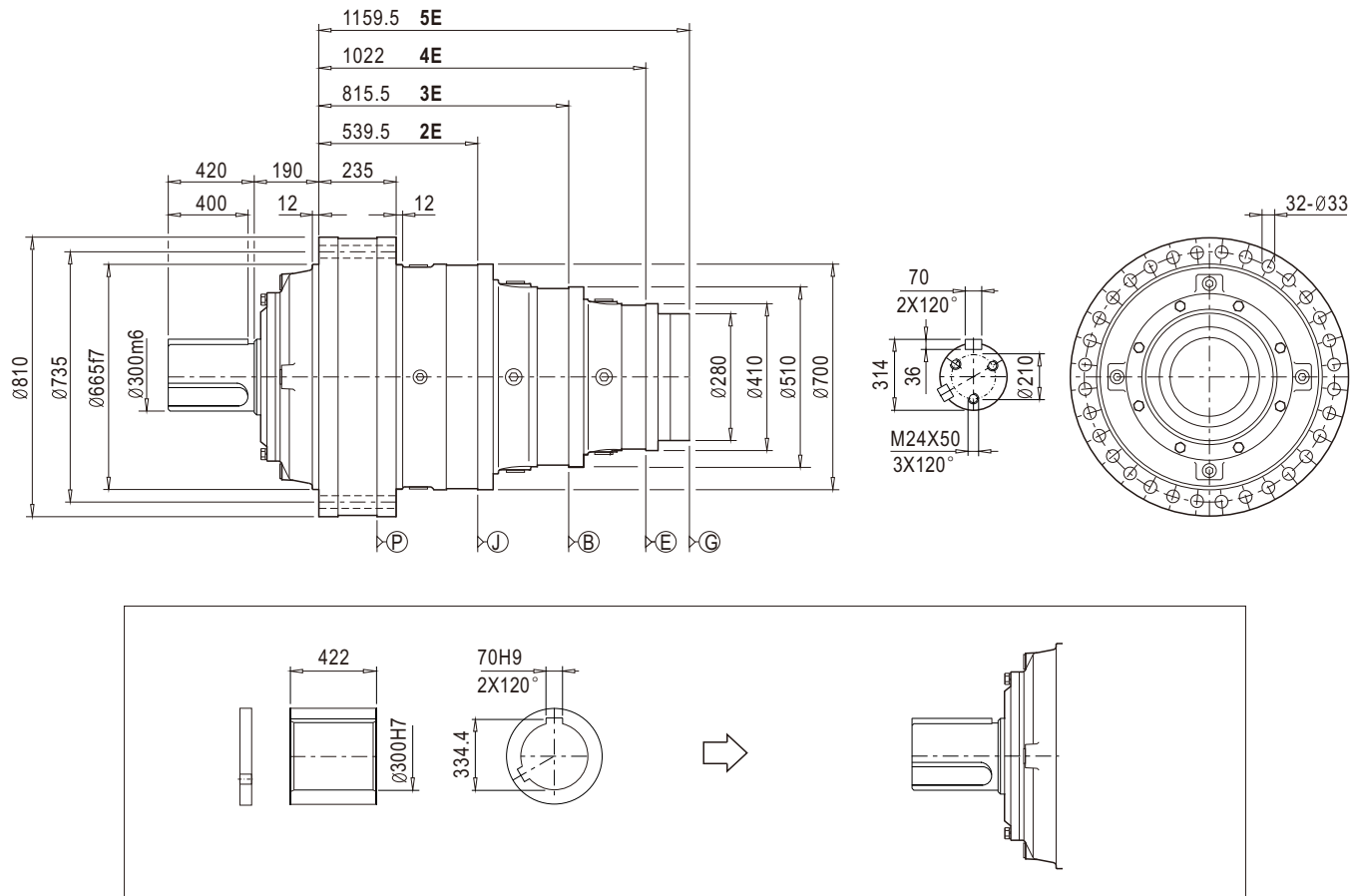
ATTENTION: if the apply transmission ratio is not listed in the table ,
please contact with SGR company



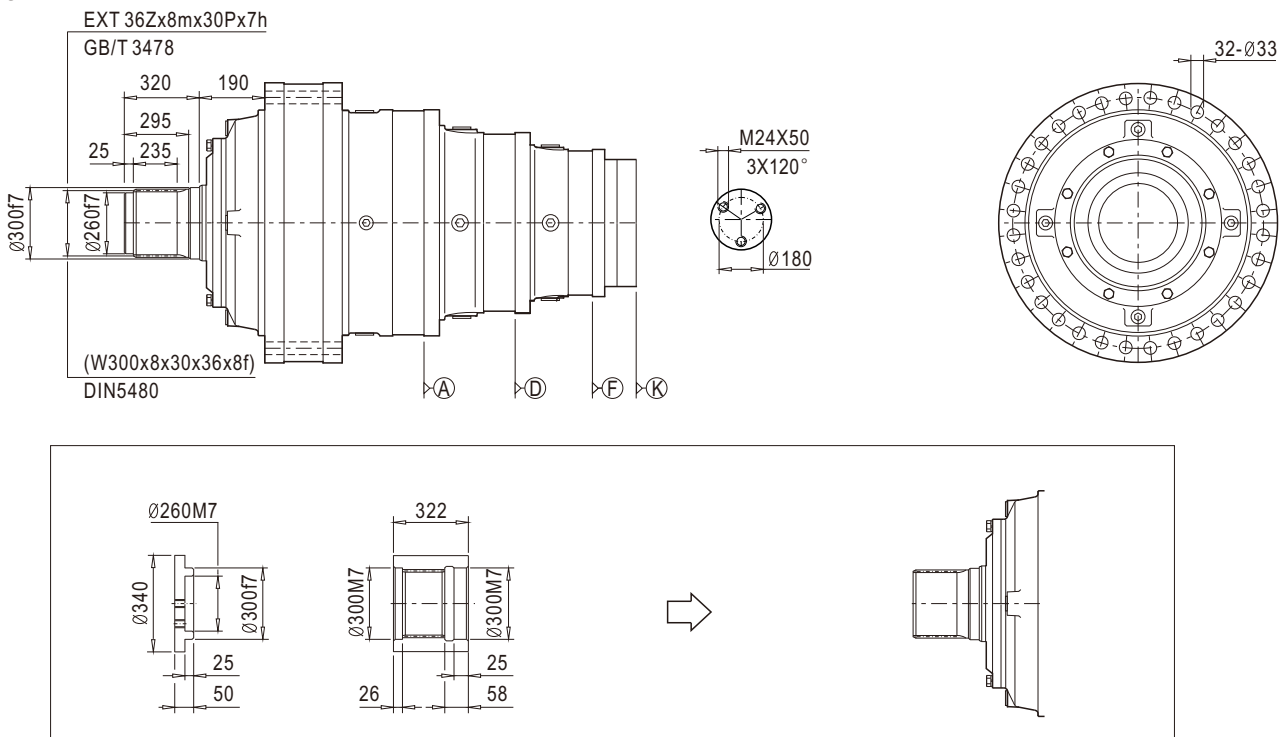
安装尺寸

Mounting Dimensions

811C2C



811C2S

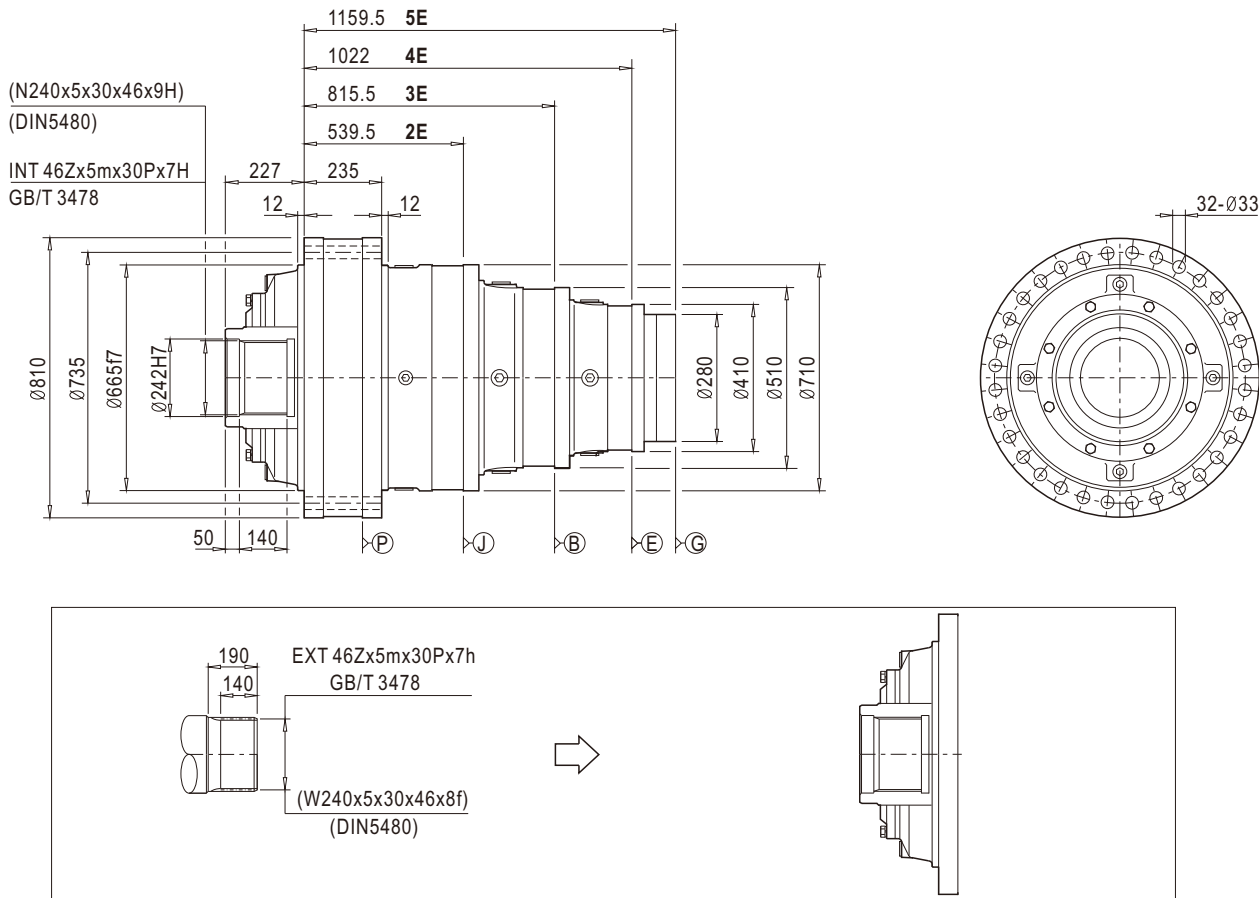




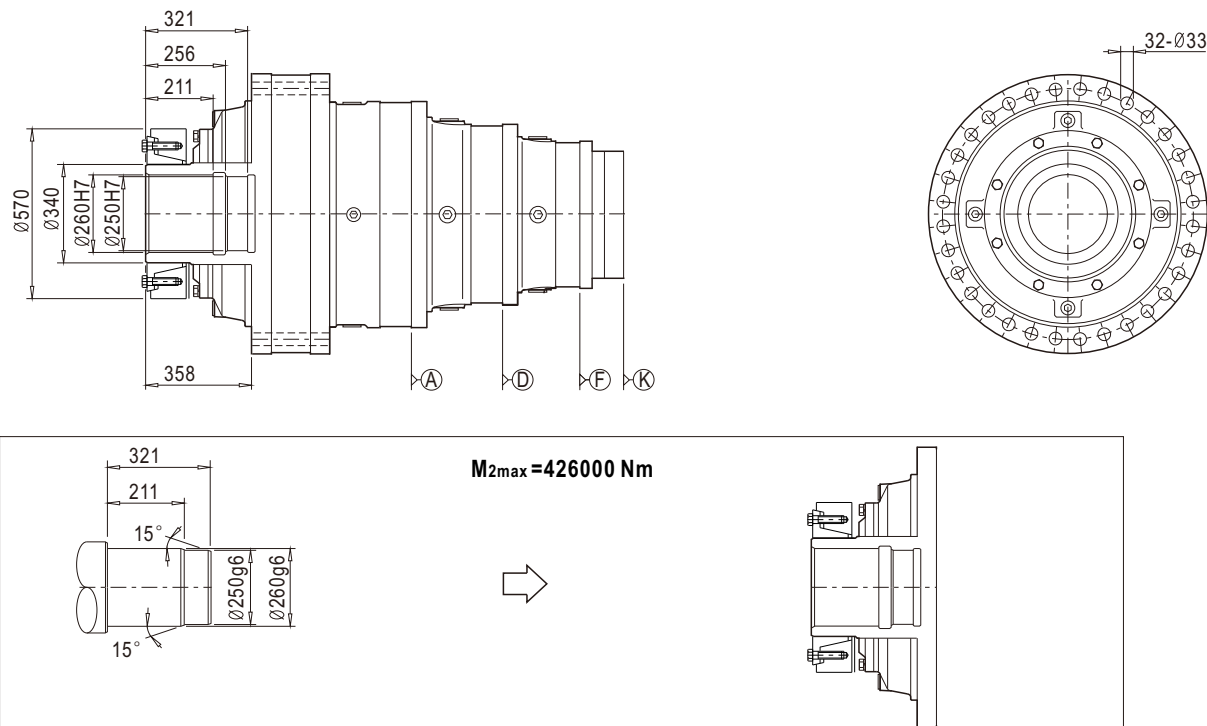
安装尺寸

Mounting Dimensions

811C2Z



811C2H

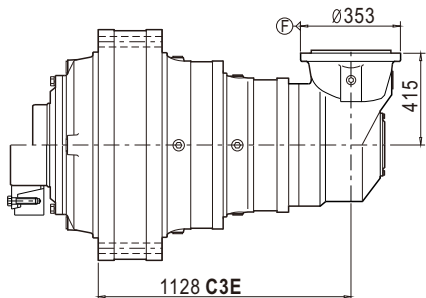




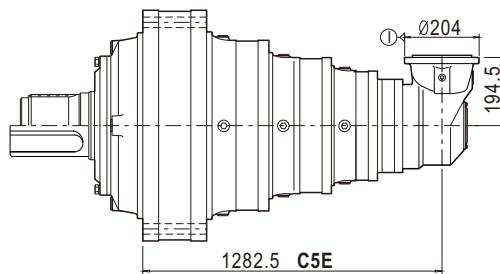
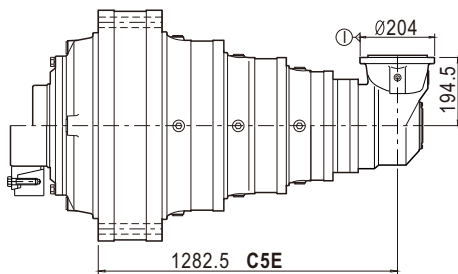
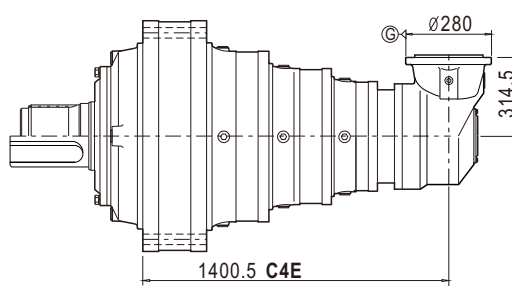
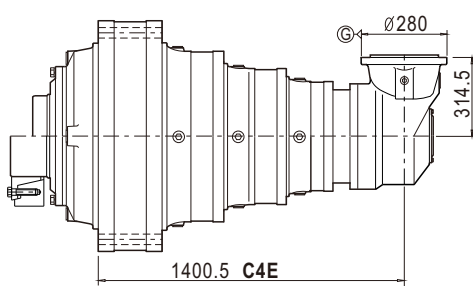
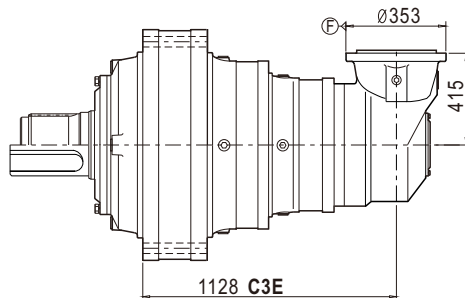
安装尺寸

Mounting Dimensions

811R2CZ / H



811R2C / S





技术参数

Technical Data

885	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000	[r/min]	[r/min]	[N.m]	[kW]
1E	3.69	523020	452970	406040	380260	342800	327750	313360	450	750	679930	200
	4.18	507470	439920	394760	366800	330990	316620	302810	450	750	659710	200
	4.89	398440	343200	324440	310780	278900	267520	256930	450	750	517970	200
	6	314610	272980	253570	242580	219250	209800	200840	450	750	408990	200
2E	14.24	523020	452970	406040	380260	342800	327750	313360	800	1300	679930	115
	18.10	507470	439920	394760	366800	330990	316620	302810	800	1300	659710	115
	20.90	507470	439920	394760	366800	330990	316620	302810	800	1300	659710	115
	24.45	398440	343200	324440	310780	278900	267520	256930	800	1300	517970	115
	29.34	398440	343200	324440	310780	278900	267520	256930	800	1300	517970	115
	36.00	314610	272980	253570	242580	219250	209800	200840	800	1300	408990	115
3E	54.84	736280	637400	581050	555710	500920	478870	458870	1000	1500	957160	85
	62.10	736280	637400	581050	555710	500920	478870	458870	1000	1500	957160	85
	70.35	507470	439920	394760	366800	330990	316620	302810	1000	1500	659710	85
	78.91	507470	439920	394760	366800	330990	316620	302810	1000	1500	659710	85
	92.32	398440	343200	324440	310780	278900	267520	256930	1000	1500	517970	85
	124.94	398440	343200	324440	310780	278900	267520	256930	1000	1500	517970	85
	153.79	398440	343200	324440	310780	278900	267520	256930	1000	1500	517970	85
	184.55	398440	343200	324440	310780	278900	267520	256930	1000	1500	517970	85
	226.44	314610	272980	253570	242580	219250	209800	200840	1000	1500	408990	85
	211.67	736280	637400	581050	555710	500920	478870	458870	1500	2500	957160	66
4E	237.44	736280	637400	581050	555710	500920	478870	458870	1500	2500	957160	66
	274.19	736280	637400	581050	555710	500920	478870	458870	1500	2500	957160	66
	310.51	736280	637400	581050	555710	500920	478870	458870	1500	2500	957160	66
	372.61	625840	541790	493900	472360	425790	407040	390040	1500	2500	813590	66
	408.23	523020	452970	406040	380260	342800	327750	313360	1500	2500	679930	66
	489.88	523020	452970	406040	380260	342800	327750	313360	1500	2500	679930	66
	640.79	507470	439920	394760	366800	330990	316620	302810	1500	2500	659710	66
	788.77	507470	439920	394760	366800	330990	316620	302810	1500	2500	659710	66
	922.74	398440	343200	324440	310780	278900	267520	256930	1500	2500	517970	66
	1107.29	398440	343200	324440	310780	278900	267520	256930	1500	2500	517970	66
	1358.64	314610	272980	253570	242580	219250	209800	200840	1500	2500	408990	66
5E	838.22	736280	637400	581050	555710	500920	478870	458870	1500	2500	957160	55
	1035.26	736280	637400	581050	555710	500920	478870	458870	1500	2500	957160	55
	1353.81	736280	637400	581050	555710	500920	478870	458870	1500	2500	957160	55
	1760.57	736280	637400	581050	555710	500920	478870	458870	1500	2500	957160	55
	1940.66	736280	637400	581050	555710	500920	478870	458870	1500	2500	957160	55
	2173.54	736280	637400	581050	555710	500920	478870	458870	1500	2500	957160	55
	2551.44	523020	452970	406040	380260	342800	327750	313360	1500	2500	679930	55
	3429.13	523020	452970	406040	380260	342800	327750	313360	1500	2500	679930	55
	4485.56	507470	439920	394760	366800	330990	316620	302810	1500	2500	659710	55
	5521.36	507470	439920	394760	366800	330990	316620	302810	1500	2500	659710	55
	6459.20	398440	343200	324440	310780	278900	267520	256930	1500	2500	517970	55
	7751.04	398440	343200	324440	310780	278900	267520	256930	1500	2500	517970	55
	9510.48	314610	272980	253570	242580	219250	209800	200840	1500	2500	408990	55
	10869.12	314610	272980	253570	242580	219250	209800	200840	1500	2500	408990	55



技术参数

Technical Data

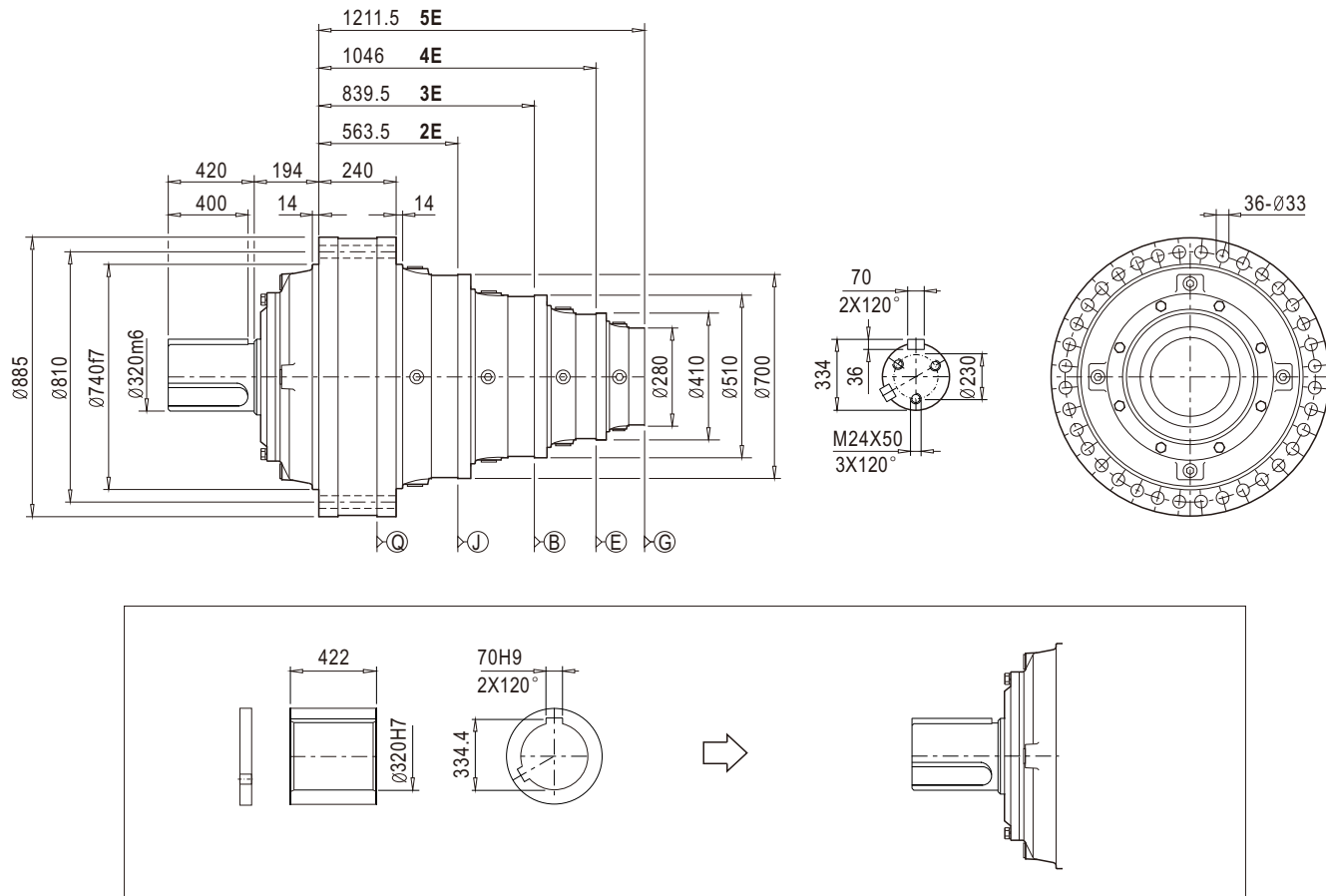
885	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000	[r/min]	[r/min]	[N.m]	[kW]
C2E	70.09	398440	343200	324440	310780	278900	267520	256930	1500	2000	517970	95
	84.11	398440	343200	324440	310780	278900	267520	256930	1500	2000	517970	95
	88.02	398440	343200	324440	310780	278900	267520	256930	1500	2000	517970	95
	105.62	398440	343200	324440	310780	278900	267520	256930	1500	2000	517970	95
	129.60	314610	272980	253570	242580	219250	209800	200840	1500	2000	408990	95
	172.00	314610	272980	253570	242580	219250	209800	200840	1500	2000	408990	95
C3E	157.20	736280	637400	581050	555710	500920	478870	458870	1500	2000	957160	95
	178.02	736280	637400	581050	555710	500920	478870	458870	1500	2000	957160	95
	201.66	507470	439920	394760	366800	330990	316620	302810	1500	2000	659710	95
	226.22	507470	439920	394760	366800	330990	316620	302810	1500	2000	659710	95
	264.64	398440	343200	324440	310780	278900	267520	256930	1500	2000	517970	95
	358.16	398440	343200	324440	310780	278900	267520	256930	1500	2000	517970	95
	441.07	398440	343200	324440	310780	278900	267520	256930	1500	2000	517970	95
	529.04	398440	343200	324440	310780	278900	267520	256930	1500	2000	517970	95
	596.93	398440	343200	324440	310780	278900	267520	256930	1500	2000	517970	95
	734.78	398440	343200	324440	310780	278900	267520	256930	1500	2000	517970	95
	881.73	398440	343200	324440	310780	278900	267520	256930	1500	2000	517970	95
	1081.88	314610	272980	253570	242580	219250	209800	200840	1500	2000	408990	95
C4E	595.33	736280	637400	581050	555710	500920	478870	458870	1500	2500	957160	90
	667.81	736280	637400	581050	555710	500920	478870	458870	1500	2500	957160	90
	771.15	736280	637400	581050	555710	500920	478870	458870	1500	2500	957160	90
	873.30	736280	637400	581050	555710	500920	478870	458870	1500	2500	957160	90
	1096.74	736280	637400	581050	555710	500920	478870	458870	1500	2500	957160	90
	1242.02	736280	637400	581050	555710	500920	478870	458870	1500	2500	957160	90
	1490.43	625840	541790	493900	472360	425790	407040	390040	1500	2500	813590	90
	1632.92	523020	452970	406040	380260	342800	327750	313360	1500	2500	679930	90
	1959.51	523020	452970	406040	380260	342800	327750	313360	1500	2500	679930	90
	2563.18	507470	439920	394760	366800	330990	316620	302810	1500	2500	659710	90
	3155.06	507470	439920	394760	366800	330990	316620	302810	1500	2500	659710	90
	3690.97	398440	343200	324440	310780	278900	267520	256930	1500	2500	517970	90
	4429.17	398440	343200	324440	310780	278900	267520	256930	1500	2500	517970	90
	5434.56	314610	272980	253570	242580	219250	209800	200840	1500	2500	408990	90
C5E	2946.50	736280	637400	581050	555710	500920	478870	458870	2000	4000	957160	60
	3853.14	736280	637400	581050	555710	500920	478870	458870	2000	4000	957160	60
	5528.04	736280	637400	581050	555710	500920	478870	458870	2000	4000	957160	60
	7188.99	736280	637400	581050	555710	500920	478870	458870	2000	4000	957160	60
	7924.37	736280	637400	581050	555710	500920	478870	458870	2000	4000	957160	60
	8875.30	736280	637400	581050	555710	500920	478870	458870	2000	4000	957160	60
	10418.38	523020	452970	406040	380260	342800	327750	313360	2000	4000	679930	60
	14002.30	523020	452970	406040	380260	342800	327750	313360	2000	4000	679930	60
	18316.03	507470	439920	394760	366800	330990	316620	302810	2000	4000	659710	60
	22545.56	507470	439920	394760	366800	330990	316620	302810	2000	4000	659710	60
	26375.07	398440	343200	324440	310780	278900	267520	256930	2000	4000	517970	60
	32514.69	507470	439920	394760	366800	330990	316620	302810	2000	4000	659710	60
	31650.08	398440	343200	324440	310780	278900	267520	256930	2000	4000	517970	60
	38037.52	398440	343200	324440	310780	278900	267520	256930	2000	4000	517970	60
	45645.02	398440	343200	324440	310780	278900	267520	256930	2000	4000	517970	60
	56006.16	314610	272980	253570	242580	219250	209800	200840	2000	4000	408990	60



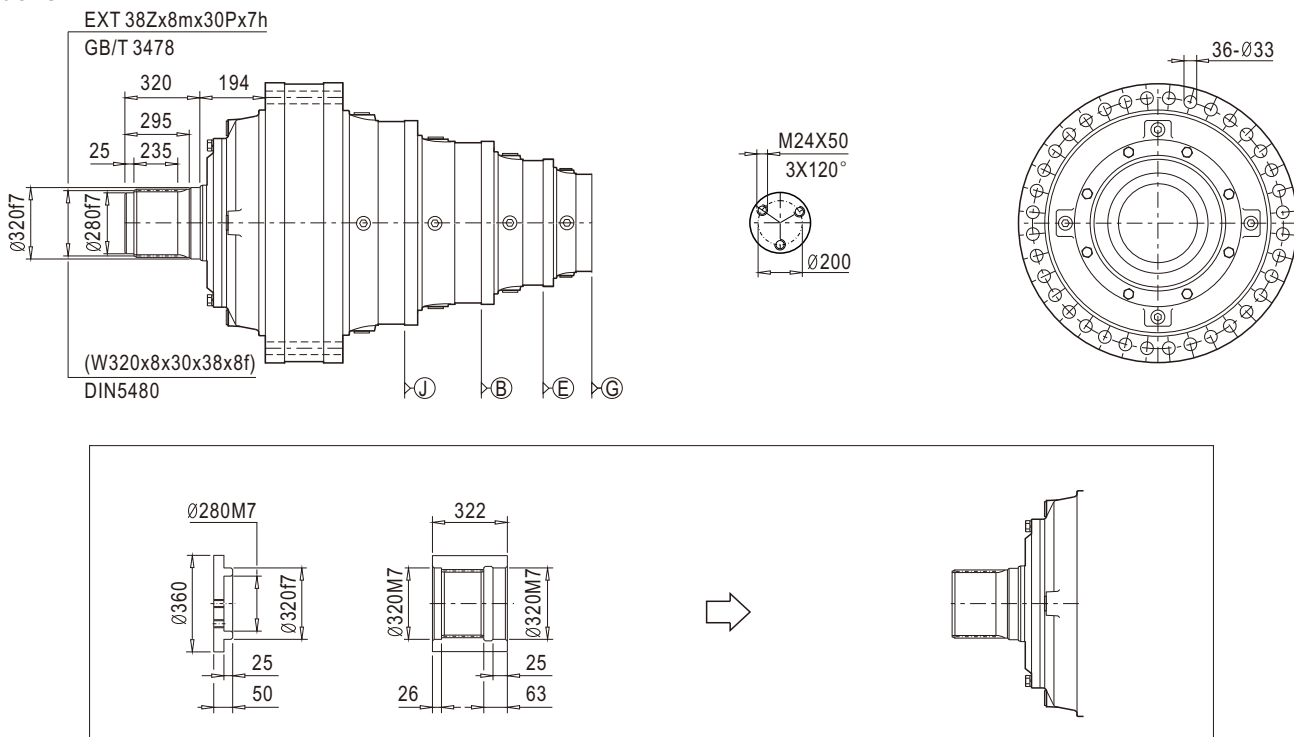
安装尺寸

Mounting Dimensions

885C2C



885C2S

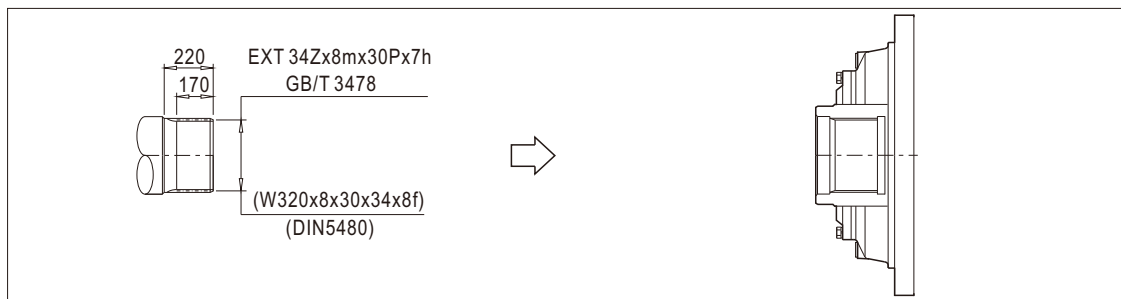
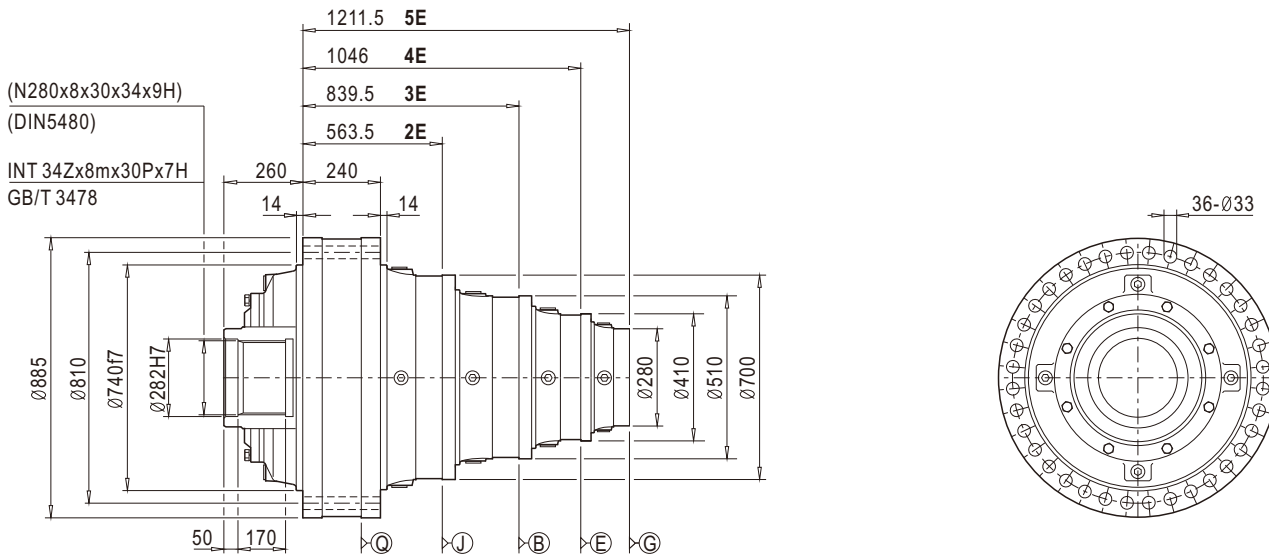




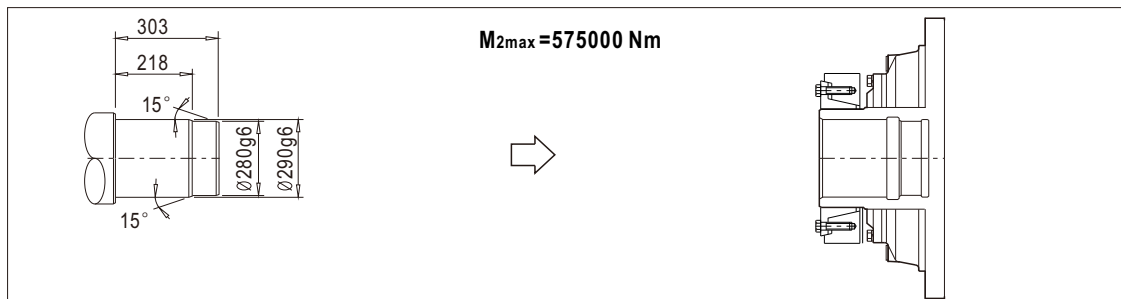
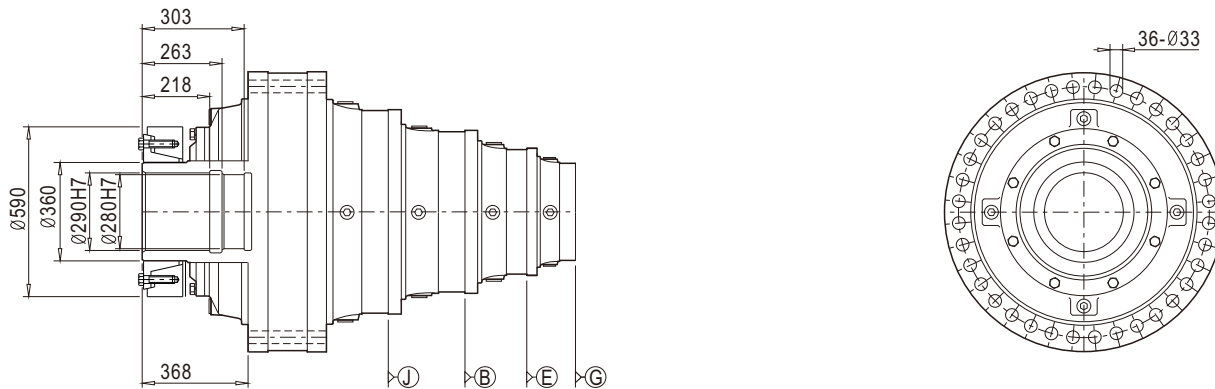
安装尺寸

Mounting Dimensions

885C2Z



885C2H

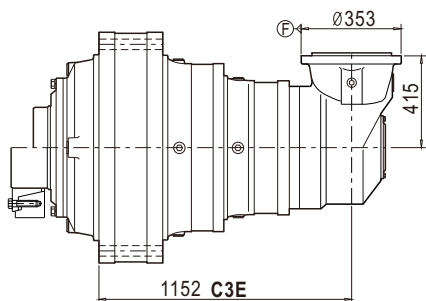




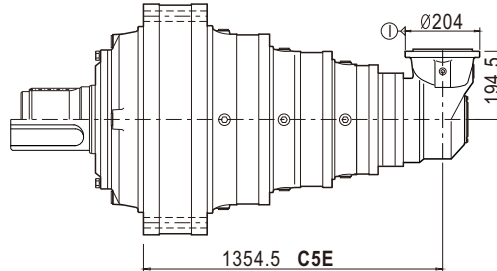
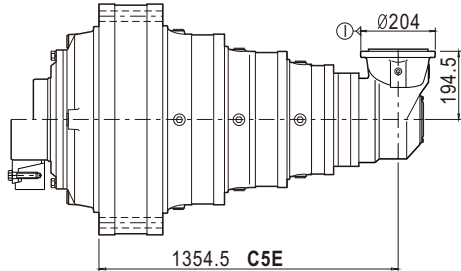
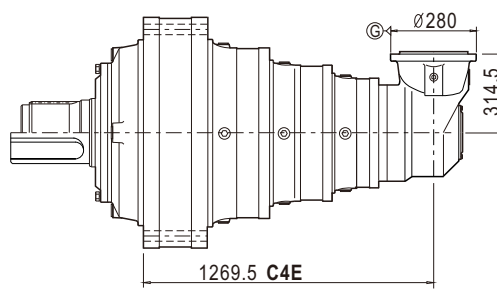
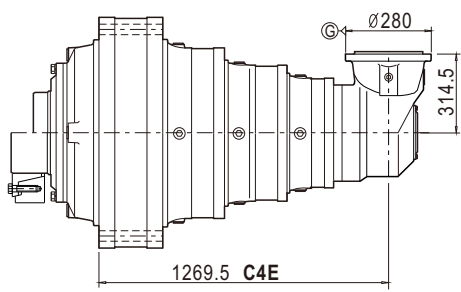
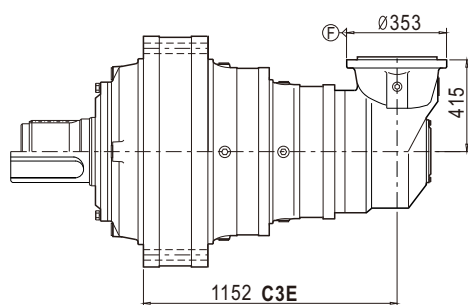
安装尺寸

Mounting Dimensions

885C2Z/H



885C2C/S





技术参数

Technical Data

980	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
1E	3. 6	726500	637000	577320	552200	515290	498900	476240	400	650	944450	236
	4	670990	587840	532760	513750	479400	464180	443970	400	650	872290	236
	4. 55	584360	511940	467870	448390	417240	409300	391480	400	650	759670	236
	5. 33	479640	420210	389680	376540	351360	340880	327370	400	650	623530	236
2E	11. 48	1024800	897840	834190	806060	752180	728250	697970	520	850	1332240	180
	13. 28	1024800	897840	834190	806060	752180	728250	697970	520	850	1332240	180
	15. 05	726500	637000	577320	552200	515290	498900	476240	520	850	944450	180
	17. 60	726500	637000	577320	552200	515290	498900	476240	520	850	944450	180
3E	44. 33	1024800	897840	834190	806060	752180	728250	697970	800	1300	1332240	85
	49. 73	1024800	897840	834190	806060	752180	728250	697970	800	1300	1332240	85
	51. 28	1024800	897840	834190	806060	752180	728250	697970	800	1300	1332240	85
	57. 42	1024800	897840	834190	806060	752180	728250	697970	800	1300	1332240	85
	66. 42	1024800	897840	834190	806060	752180	728250	697970	800	1300	1332240	85
	79. 70	1024800	897840	834190	806060	752180	728250	697970	800	1300	1332240	85
	88. 02	726500	637000	577320	552200	515290	498900	476240	800	1300	944450	85
	105. 62	726500	637000	577320	552200	515290	498900	476240	800	1300	944450	85
	170. 66	1024800	897840	834190	806060	752180	728250	697970	1000	1500	1332240	72
4E	193. 27	1024800	897840	834190	806060	752180	728250	697970	1000	1500	1332240	72
	226. 52	1024800	897840	834190	806060	752180	728250	697970	1000	1500	1332240	72
	278. 82	1024800	897840	834190	806060	752180	728250	697970	1000	1500	1332240	72
	312. 77	1024800	897840	834190	806060	752180	728250	697970	1000	1500	1332240	72
	322. 53	1024800	897840	834190	806060	752180	728250	697970	1000	1500	1332240	72
	361. 17	1024800	897840	834190	806060	752180	728250	697970	1000	1500	1332240	72
	417. 78	1024800	897840	834190	806060	752180	728250	697970	1000	1500	1332240	72
	501. 34	1024800	897840	834190	806060	752180	728250	697970	1000	1500	1332240	72
	553. 65	726500	637000	577320	552200	515290	498900	476240	1000	1500	944450	72
	664. 37	726500	637000	577320	552200	515290	498900	476240	1000	1500	944450	72
5E	658. 76	1024800	897840	834190	806060	752180	728250	697970	1500	2500	1332240	55
	738. 97	1024800	897840	834190	806060	752180	728250	697970	1500	2500	1332240	55
	853. 32	1024800	897840	834190	806060	752180	728250	697970	1500	2500	1332240	55
	1023. 98	1024800	897840	834190	806060	752180	728250	697970	1500	2500	1332240	55
	1159. 63	1024800	897840	834190	806060	752180	728250	697970	1500	2500	1332240	55
	1359. 10	1024800	897840	834190	806060	752180	728250	697970	1500	2500	1332240	55
	1672. 95	1024800	897840	834190	806060	752180	728250	697970	1500	2500	1332240	55
	1876. 65	1024800	897840	834190	806060	752180	728250	697970	1500	2500	1332240	55
	1935. 17	1024800	897840	834190	806060	752180	728250	697970	1500	2500	1332240	55
	2167. 03	1024800	897840	834190	806060	752180	728250	697970	1500	2500	1332240	55
	2506. 69	1024800	897840	834190	806060	752180	728250	697970	1500	2500	1332240	55
	3008. 03	1024800	897840	834190	806060	752180	728250	697970	1500	2500	1332240	55

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

980	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
C3E	164. 60	1024800	897840	834190	806060	752180	728250	697970	1500	2000	1332240	110
	190. 40	1024800	897840	834190	806060	752180	728250	697970	1500	2000	1332240	110
	228. 48	1024800	897840	834190	806060	752180	728250	697970	1500	2000	1332240	110
	380. 81	1024800	897840	834190	806060	752180	728250	697970	1500	2000	1332240	110
	420. 54	726500	637000	577320	552200	515290	498900	476240	1500	2000	944450	110
	504. 65	726500	637000	577320	552200	515290	498900	476240	1500	2000	944450	110
C4E	489. 24	1024800	897840	834190	806060	752180	728250	697970	1500	2000	1332240	95
	614. 39	1024800	897840	834190	806060	752180	728250	697970	1500	2000	1332240	95
	815. 39	1024800	897840	834190	806060	752180	728250	697970	1500	2000	1332240	95
	923. 41	1024800	897840	834190	806060	752180	728250	697970	1500	2000	1332240	95
	1082. 25	1024800	897840	834190	806060	752180	728250	697970	1500	2000	1332240	95
	1332. 16	1024800	897840	834190	806060	752180	728250	697970	1500	2000	1332240	95
	1494. 37	1024800	897840	834190	806060	752180	728250	697970	1500	2000	1332240	95
	1540. 96	1024800	897840	834190	806060	752180	728250	697970	1500	2000	1332240	95
	1725. 60	1024800	897840	834190	806060	752180	728250	697970	1500	2000	1332240	95
	1996. 07	1024800	897840	834190	806060	752180	728250	697970	1500	2000	1332240	95
	2395. 28	1024800	897840	834190	806060	752180	728250	697970	1500	2000	1332240	95
C5E	2645. 20	726500	637000	577320	552200	515290	498900	476240	1500	2000	944450	95
	3174. 24	726500	637000	577320	552200	515290	498900	476240	1500	2000	944450	95
	2635. 05	1024800	897840	834190	806060	752180	728250	697970	1500	2500	1332240	90
	3787. 88	1024800	897840	834190	806060	752180	728250	697970	1500	2500	1332240	90
	4249. 10	1024800	897840	834190	806060	752180	728250	697970	1500	2500	1332240	90
	4906. 58	1024800	897840	834190	806060	752180	728250	697970	1500	2500	1332240	90
	5887. 90	1024800	897840	834190	806060	752180	728250	697970	1500	2500	1332240	90
	6667. 85	1024800	897840	834190	806060	752180	728250	697970	1500	2500	1332240	90
	7814. 85	1024800	897840	834190	806060	752180	728250	697970	1500	2500	1332240	90
	9619. 45	1024800	897840	834190	806060	752180	728250	697970	1500	2500	1332240	90
	10790. 73	1024800	897840	834190	806060	752180	728250	697970	1500	2500	1332240	90
	11127. 20	1024800	897840	834190	806060	752180	728250	697970	1500	2500	1332240	90
	12460. 43	1024800	897840	834190	806060	752180	728250	697970	1500	2500	1332240	90
	14413. 47	1024800	897840	834190	806060	752180	728250	697970	1500	2500	1332240	90
	17296. 17	1024800	897840	834190	806060	752180	728250	697970	1500	2500	1332240	90

注意：如果所需减速比不在列表中，请联系本公司

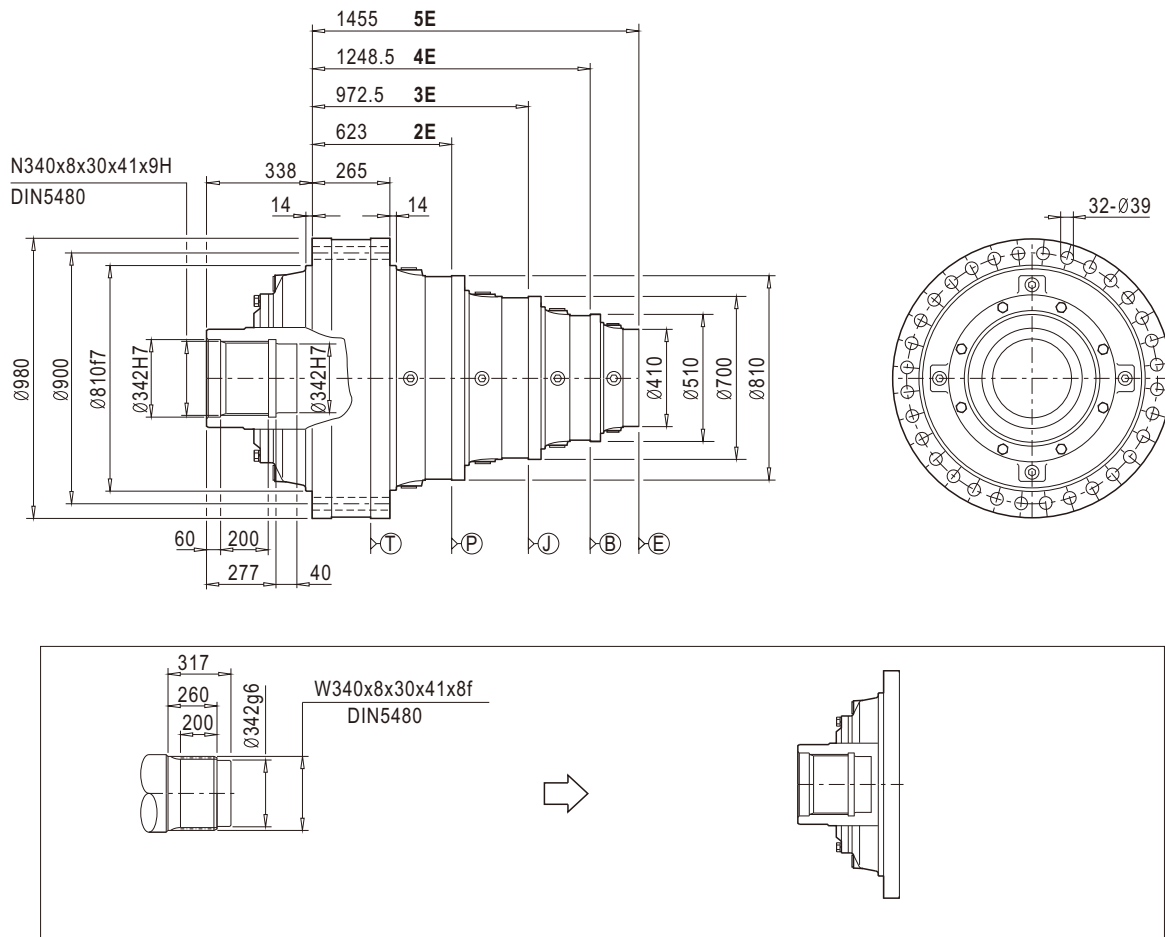
ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



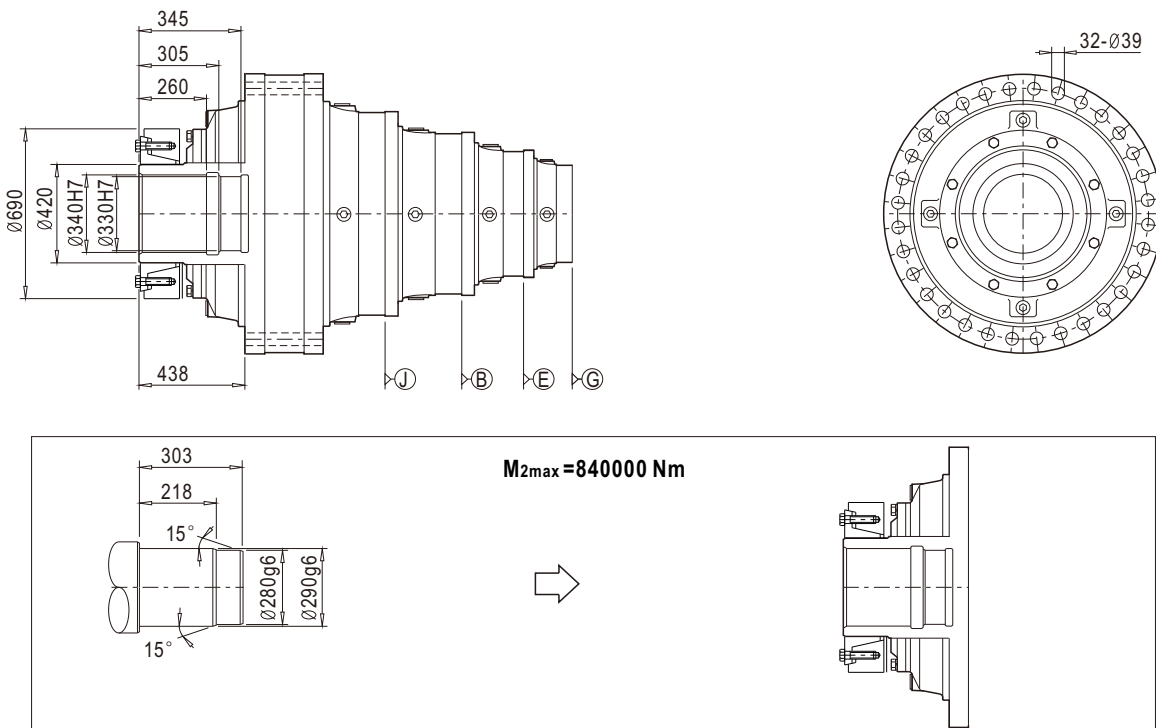
安装尺寸

Mounting Dimensions

980C2Z



980C2H

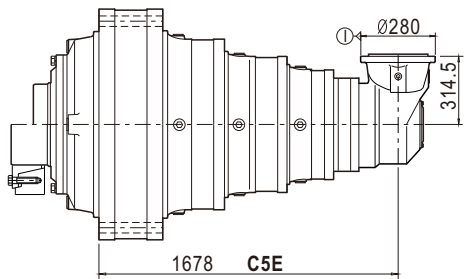
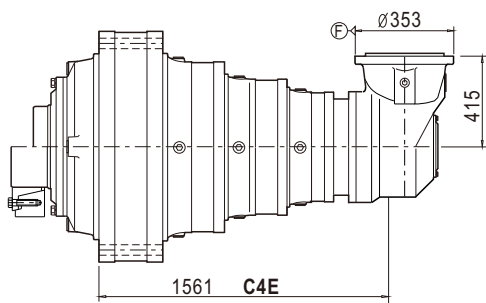
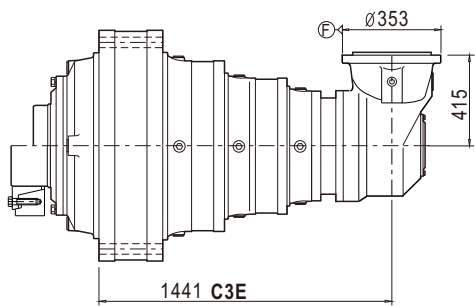




安装尺寸

Mounting Dimensions

980C2Z/H





技术参数

Technical Data

1100	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000	[r/min]	[r/min]	[N.m]	[kW]
1E	3. 59	1297600	1137500	1031500	984600	919400	889300	847300	300	500	1686880	280
	4	1198900	1082000	938960	938300	850600	821600	776000	300	500	1558500	280
	4. 57	1051400	922400	844200	816600	762700	740800	709200	300	500	1366800	280
	5. 41	873200	765770	711000	687980	643080	524770	598570	300	500	1135100	280
2E	13. 95	1796800	1549800	1444600	1397100	1304400	1264000	1205800	450	750	2335800	200
	15. 01	1297600	1137500	1031500	984600	919400	889300	847300	450	750	1686880	200
	16. 72	1198900	1082000	938960	938300	850600	821600	776000	450	750	1558500	200
	19. 56	1198900	1082000	938960	938300	850600	821600	776000	450	750	1558500	200
	22. 35	1051400	922400	844200	816600	762700	740800	709200	450	750	1366800	200
	27. 42	1051400	922400	844200	816600	762700	740800	709200	450	750	1366800	200
3E	53. 84	1796800	1549800	1444600	1397100	1304400	1264000	1205800	800	1300	2335800	115
	57. 92	1297600	1137500	1031500	984600	919400	889300	847300	800	1300	1686880	115
	64. 98	1297600	1137500	1031500	984600	919400	889300	847300	800	1300	1686880	115
	75. 03	1297600	1137500	1031500	984600	919400	889300	847300	800	1300	1686880	115
	83. 60	1198900	1082000	938960	938300	850600	821600	776000	800	1300	1558500	115
	100. 32	1198900	1082000	938960	938300	850600	821600	776000	800	1300	1558500	115
	117. 36	1198900	1082000	938960	938300	850600	821600	776000	800	1300	1558500	115
	134. 08	1051400	922400	844200	816600	762700	740800	709200	800	1300	1366800	115
	164. 52	1051400	922400	844200	816600	762700	740800	709200	800	1300	1366800	115
	207. 28	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1000	1500	2335800	85
4E	234. 74	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1000	1500	2335800	85
	275. 12	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1000	1500	2335800	85
	338. 65	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1000	1500	2335800	85
	364. 34	1297600	1137500	1031500	984600	919400	889300	847300	1000	1500	1686880	85
	408. 70	1297600	1137500	1031500	984600	919400	889300	847300	1000	1500	1686880	85
	471. 94	1297600	1137500	1031500	984600	919400	889300	847300	1000	1500	1686880	85
	525. 84	1198900	1082000	938960	938300	850600	821600	776000	1000	1500	1558500	85
	631. 01	1198900	1082000	938960	938300	850600	821600	776000	1000	1500	1558500	85
	738. 19	1198900	1082000	938960	938300	850600	821600	776000	1000	1500	1558500	85
	843. 39	1051400	922400	844200	816600	762700	740800	709200	1000	1500	1366800	85
5E	1034. 83	1051400	922400	844200	816600	762700	740800	709200	1000	1500	1366800	85
	800. 12	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1500	2500	2335800	66
	897. 54	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1500	2500	2335800	66
	1036. 42	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1500	2500	2335800	66
	1243. 71	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1500	2500	2335800	66
	1408. 46	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1500	2500	2335800	66
	1650. 74	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1500	2500	2335800	66
	2031. 92	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1500	2500	2335800	66
	2186. 05	1297600	1137500	1031500	984600	919400	889300	847300	1500	2500	1686880	66
	2452. 23	1297600	1137500	1031500	984600	919400	889300	847300	1500	2500	1686880	66
3E	2831. 67	1297600	1137500	1031500	984600	919400	889300	847300	1500	2500	1686880	66
	3155. 06	1198900	1082000	938960	938300	850600	821600	776000	1500	2500	1558500	66
	3786. 08	1198900	1082000	938960	938300	850600	821600	776000	1500	2500	1558500	66
	4429. 17	1198900	1082000	938960	938300	850600	821600	776000	1500	2500	1558500	66
	5060. 32	1051400	922400	844200	816600	762700	740800	709200	1500	2500	1366800	66
	6208. 98	1051400	922400	844200	816600	762700	740800	709200	1500	2500	1366800	66



技术参数

Technical Data

1100	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		10000	25000	50000	100000	500000	1000000	2000000				
6E	6784.52	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1800	3000	2335800	55
	8351.21	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1800	3000	2335800	55
	9143.66	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1800	3000	2335800	55
	10159.62	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1800	3000	2335800	55
	11480.37	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1800	3000	2335800	55
	12719.84	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1800	3000	2335800	55
	14325.06	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1800	3000	2335800	55
	16499.22	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1800	3000	2335800	55
	17750.72	1297600	1137500	1031500	984600	919400	889300	847300	1800	3000	1686880	55
	19912.08	1297600	1137500	1031500	984600	919400	889300	847300	1800	3000	1686880	55
	22993.16	1297600	1137500	1031500	984600	919400	889300	847300	1800	3000	1686880	55
	25619.12	1198900	1082000	938960	938300	850600	821600	776000	1800	3000	1558500	55
	30742.94	1198900	1082000	938960	938300	850600	821600	776000	1800	3000	1558500	55
	35964.83	1198900	1082000	938960	938300	850600	821600	776000	1800	3000	1558500	55
	41089.82	1051400	922400	844200	816600	762700	740800	709200	1800	3000	1366800	55
	50416.96	1051400	922400	844200	816600	762700	740800	709200	1800	3000	1366800	55

注意：如果所需减速比不在列表中，请联系本公司

ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



技术参数

Technical Data

1100	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
C3E	215. 09	1297600	1137500	1031500	984600	919400	889300	847300	1500	2000	1686880	110
	239. 65	1198900	1082000	938960	938300	850600	821600	776000	1500	2000	1558500	110
	287. 58	1198900	1082000	938960	938300	850600	821600	776000	1500	2000	1558500	110
	300. 96	1198900	1082000	938960	938300	850600	821600	776000	1500	2000	1558500	110
	361. 15	1198900	1082000	938960	938300	850600	821600	776000	1500	2000	1558500	110
	422. 50	1198900	1082000	938960	938300	850600	821600	776000	1500	2000	1558500	110
	560. 72	1198900	1082000	938960	938300	850600	821600	776000	1500	2000	1558500	110
	640. 62	1051400	922400	844200	816600	762700	740800	709200	1500	2000	1366800	110
	786. 04	1051400	922400	844200	816600	762700	740800	709200	1500	2000	1366800	110
C4E	594. 21	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1500	2000	2335800	95
	746. 22	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1500	2000	2335800	95
	845. 07	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1500	2000	2335800	95
	1121. 55	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1500	2000	2335800	95
	1314. 47	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1500	2000	2335800	95
	1618. 01	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1500	2000	2335800	95
	1740. 74	1297600	1137500	1031500	984600	919400	889300	847300	1500	2000	1686880	95
	1952. 70	1297600	1137500	1031500	984600	919400	889300	847300	1500	2000	1686880	95
	2254. 85	1297600	1137500	1031500	984600	919400	889300	847300	1500	2000	1686880	95
	2512. 37	1198900	1082000	938960	938300	850600	821600	776000	1500	2000	1558500	95
	3014. 84	1198900	1082000	938960	938300	850600	821600	776000	1500	2000	1558500	95
	3526. 93	1198900	1082000	938960	938300	850600	821600	776000	1500	2000	1558500	95
	4029. 52	1051400	922400	844200	816600	762700	740800	709200	1500	2000	1366800	95
	4944. 19	1051400	922400	844200	816600	762700	740800	709200	1500	2000	1366800	95
C5E	1661. 78	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1500	2500	2335800	90
	1864. 12	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1500	2500	2335800	90
	2152. 57	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1500	2500	2335800	90
	2914. 93	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1500	2500	2335800	90
	4145. 68	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1500	2500	2335800	90
	5959. 42	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1500	2500	2335800	90
	7151. 30	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1500	2500	2335800	90
	8098. 62	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1500	2500	2335800	90
	9491. 73	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1500	2500	2335800	90
	11683. 56	1796800	1549800	1444600	1397100	1304400	1264000	1205800	1500	2500	2335800	90
	12569. 78	1297600	1137500	1031500	984600	919400	889300	847300	1500	2500	1686880	90
	14100. 30	1297600	1137500	1031500	984600	919400	889300	847300	1500	2500	1686880	90
	16282. 10	1297600	1137500	1031500	984600	919400	889300	847300	1500	2500	1686880	90
	18141. 62	1198900	1082000	938960	938300	850600	821600	776000	1500	2500	1558500	90
	21769. 94	1198900	1082000	938960	938300	850600	821600	776000	1500	2500	1558500	90
	25467. 71	1198900	1082000	938960	938300	850600	821600	776000	1500	2500	1558500	90
	29096. 86	1051400	922400	844200	816600	762700	740800	709200	1500	2500	1366800	90
	35701. 66	1051400	922400	844200	816600	762700	740800	709200	1500	2500	1366800	90

注意：如果所需减速比不在列表中，请联系本公司

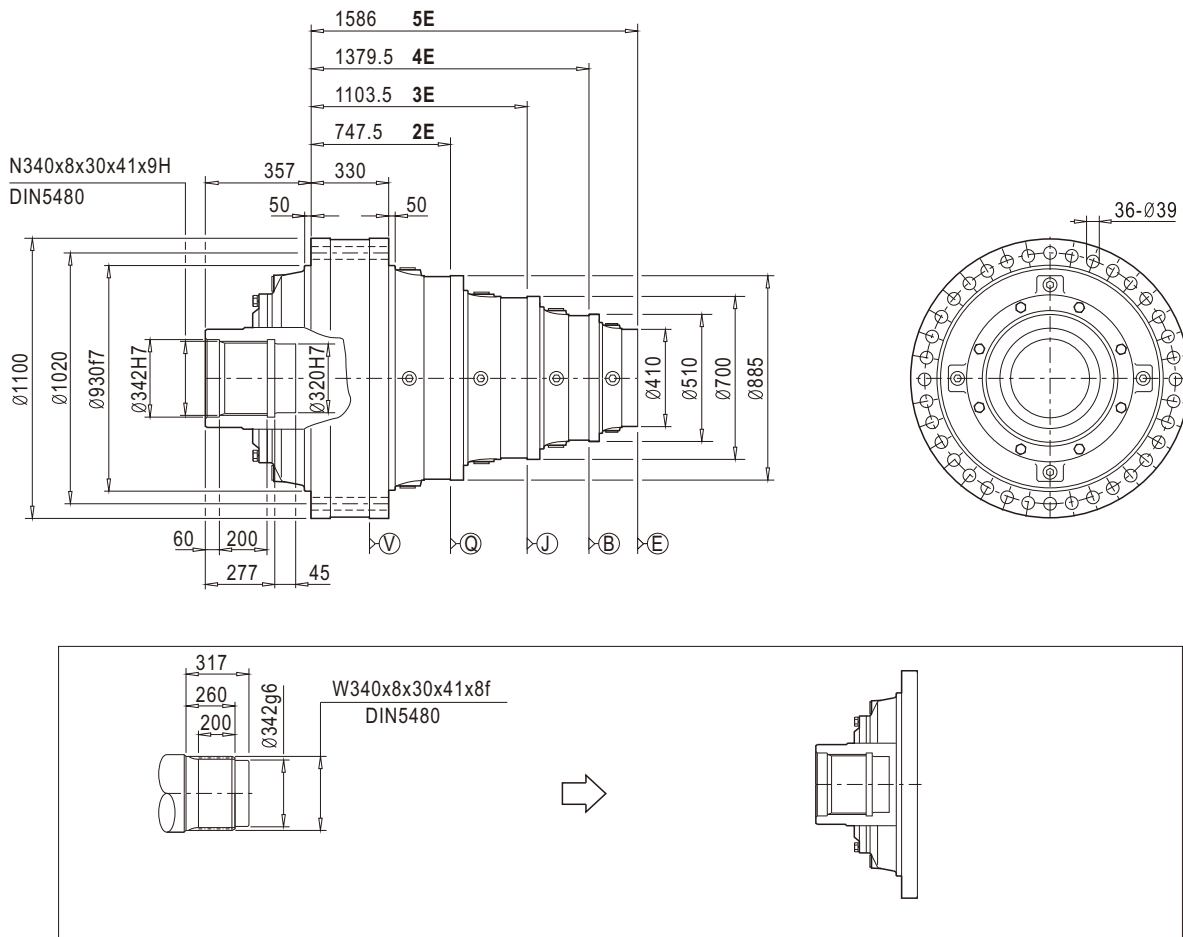
ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



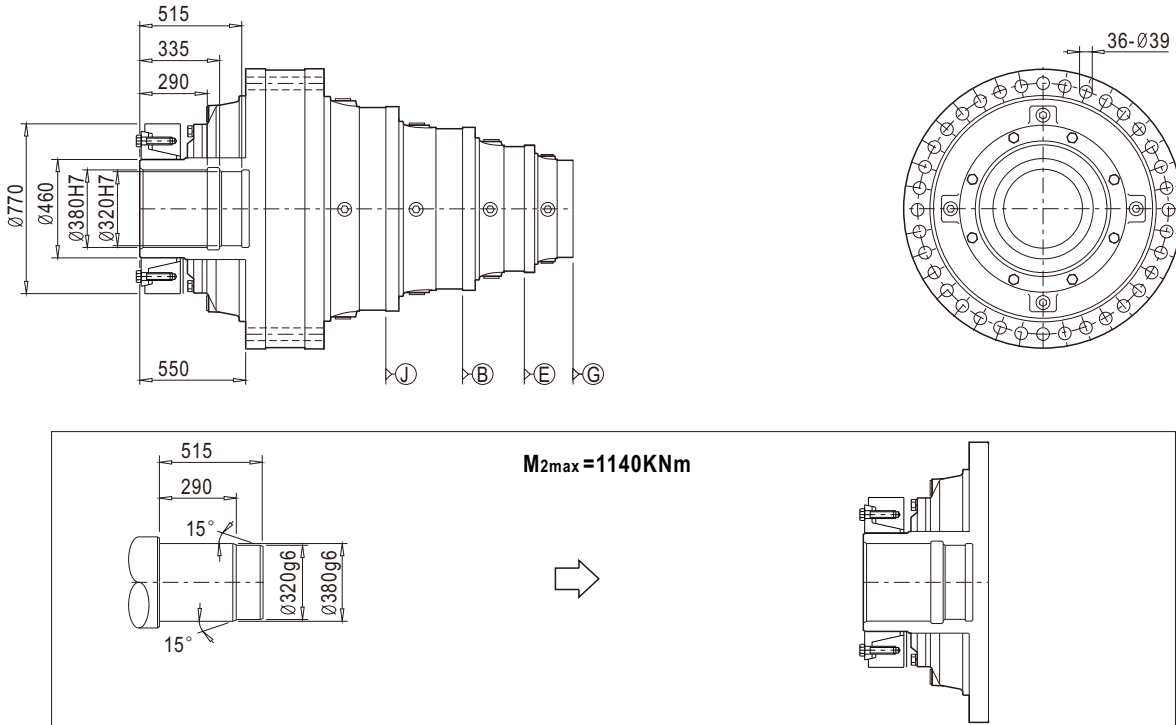
安装尺寸

Mounting Dimensions

1100C2Z



1100C2H

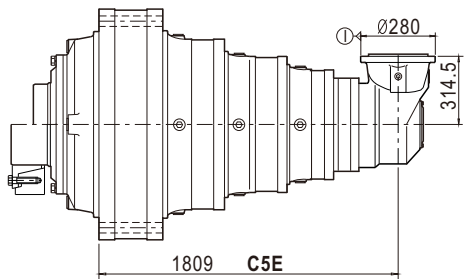
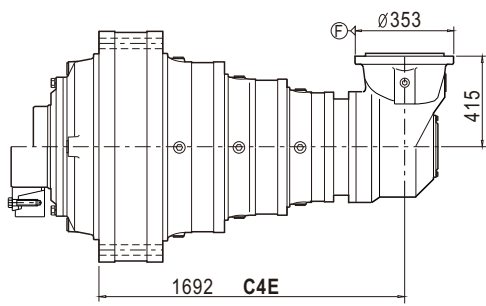
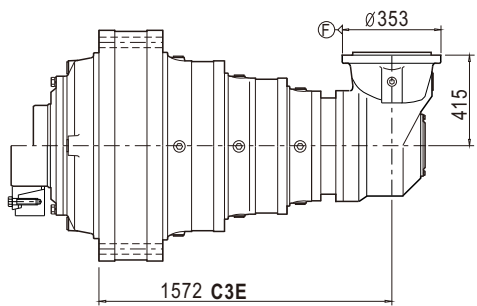




安装尺寸

Mounting Dimensions

1100C2Z/H





技术参数

Technical Data

1290	i	T ₂ [N.m]							n ₁	n _{1max}	T _{2max}	P _t
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000	[r/min]	[r/min]	[N.m]	[kW]
2E	13. 46	2138850	1453500	294700	1710500	1587100	1529700	1445700	300	500	2780500	280
	15. 00	2138850	1453500	294700	1710500	1587100	1529700	1445700	300	500	2780500	280
	17. 14	2138850	1453500	294700	1710500	1587100	1529700	1445700	300	500	2780500	280
	20. 29	2138850	1453500	294700	1710500	1587100	1529700	1445700	300	500	2780500	280
3E	49. 68	2138850	1453500	294700	1710500	1587100	1529700	1445700	450	750	2780500	200
	56. 27	2138850	1453500	294700	1710500	1587100	1529700	1445700	450	750	2780500	200
	65. 83	2138850	1453500	294700	1710500	1587100	1529700	1445700	450	750	2780500	200
	80. 78	2138850	1453500	294700	1710500	1587100	1529700	1445700	450	750	2780500	200
	90. 00	2138850	1453500	294700	1710500	1587100	1529700	1445700	450	750	2780500	200
	102. 83	2138850	1453500	294700	1710500	1587100	1529700	1445700	450	750	2780500	200
	121. 73	2138850	1453500	294700	1710500	1587100	1529700	1445700	450	750	2780500	200
4E	191. 75	2138850	1453500	294700	1710500	1587100	1529700	1445700	800	1300	2780500	115
	215. 10	2138850	1453500	294700	1710500	1587100	1529700	1445700	800	1300	2780500	115
	248. 38	2138850	1453500	294700	1710500	1587100	1529700	1445700	800	1300	2780500	115
	298. 06	2138850	1453500	294700	1710500	1587100	1529700	1445700	800	1300	2780500	115
	337. 64	2138850	1453500	294700	1710500	1587100	1529700	1445700	800	1300	2780500	115
	394. 99	2138850	1453500	294700	1710500	1587100	1529700	1445700	800	1300	2780500	115
	484. 65	2138850	1453500	294700	1710500	1587100	1529700	1445700	800	1300	2780500	115
	540. 00	2138850	1453500	294700	1710500	1587100	1529700	1445700	800	1300	2780500	115
	616. 95	2138850	1453500	294700	1710500	1587100	1529700	1445700	800	1300	2780500	115
	730. 35	2138850	1453500	294700	1710500	1587100	1529700	1445700	800	1300	2780500	115
5E	836. 04	2138850	1453500	294700	1710500	1587100	1529700	1445700	1000	1500	2780500	85
	979. 85	2138850	1453500	294700	1710500	1587100	1529700	1445700	1000	1500	2780500	85
	1206. 12	2138850	1453500	294700	1710500	1587100	1529700	1445700	1000	1500	2780500	85
	1352. 98	2138850	1453500	294700	1710500	1587100	1529700	1445700	1000	1500	2780500	85
	1562. 33	2138850	1453500	294700	1710500	1587100	1529700	1445700	1000	1500	2780500	85
	1874. 80	2138850	1453500	294700	1710500	1587100	1529700	1445700	1000	1500	2780500	85
	2123. 75	2138850	1453500	294700	1710500	1587100	1529700	1445700	1000	1500	2780500	85
	2484. 49	2138850	1453500	294700	1710500	1587100	1529700	1445700	1000	1500	2780500	85
	3048. 45	2138850	1453500	294700	1710500	1587100	1529700	1445700	1000	1500	2780500	85
	3396. 60	2138850	1453500	294700	1710500	1587100	1529700	1445700	1000	1500	2780500	85
6E	3880. 62	2138850	1453500	294700	1710500	1587100	1529700	1445700	1000	1500	2780500	85
	4593. 90	2138850	1453500	294700	1710500	1587100	1529700	1445700	1000	1500	2780500	85
	3227. 11	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2500	2780500	66
	3620. 04	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2500	2780500	66
	4180. 19	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2500	2780500	66
	5016. 23	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2500	2780500	66
	5879. 11	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2500	2780500	66
	7236. 71	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2500	2780500	66
	8117. 87	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2500	2780500	66
	9373. 98	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2500	2780500	66
12748. 77	11248. 77	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2500	2780500	66
	12742. 51	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2500	2780500	66
	14906. 91	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2500	2780500	66
	18290. 69	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2500	2780500	66



技术参数

Technical Data

1290	i	T ₂ [N.m]							n ₁ [r/min]	n _{1max} [r/min]	T _{2max} [N.m]	P _t [kW]
		n _{2xh} [r/minxh]										
		10000	25000	50000	100000	500000	1000000	2000000				
C4E	549. 69	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2000	2780500	110
	690. 31	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2000	2780500	110
	774. 36	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2000	2780500	110
	894. 18	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2000	2780500	110
	1073. 02	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2000	2780500	110
	1424. 06	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2000	2780500	110
	1613. 17	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2000	2780500	110
	1887. 17	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2000	2780500	110
	2315. 55	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2000	2780500	110
	2580. 00	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2000	2780500	110
C5E	2947. 65	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2000	2780500	110
	3489. 45	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2000	2780500	110
	3994. 40	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2000	2780500	95
	4681. 51	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2000	2780500	95
	5762. 57	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2000	2780500	95
	6464. 23	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2000	2780500	95
	7464. 46	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2000	2780500	95
	8957. 36	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2000	2780500	95
	10146. 82	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2000	2780500	95
	11870. 32	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2000	2780500	95
	14564. 81	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2000	2780500	95
	16228. 20	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2000	2780500	95
	18540. 72	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2000	2780500	95
	21948. 64	2138850	1453500	294700	1710500	1587100	1529700	1445700	1500	2000	2780500	95

注意：如果所需减速比不在列表中，请联系本公司

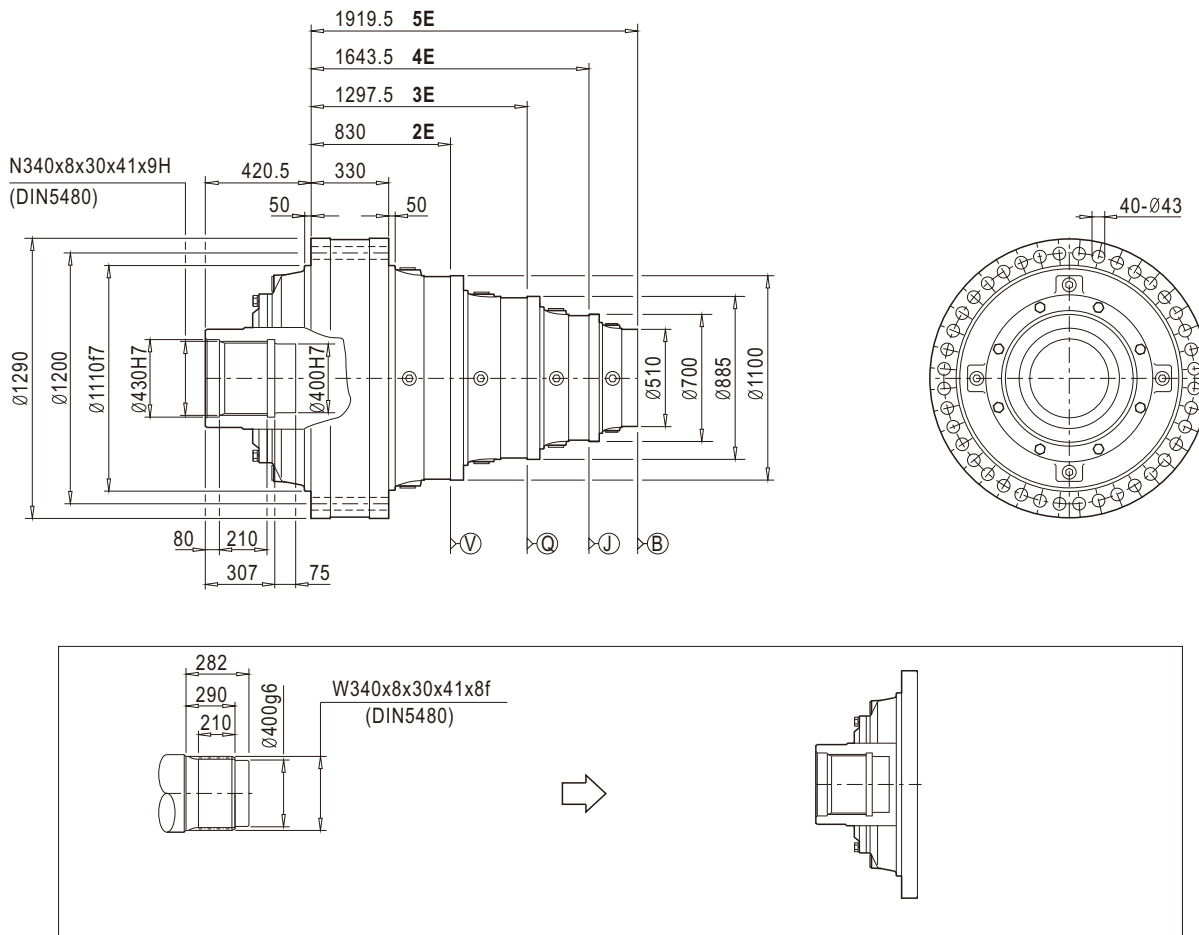
ATTENTION: if the apply transmission ratio is not listed in the table , please contact with SGR company



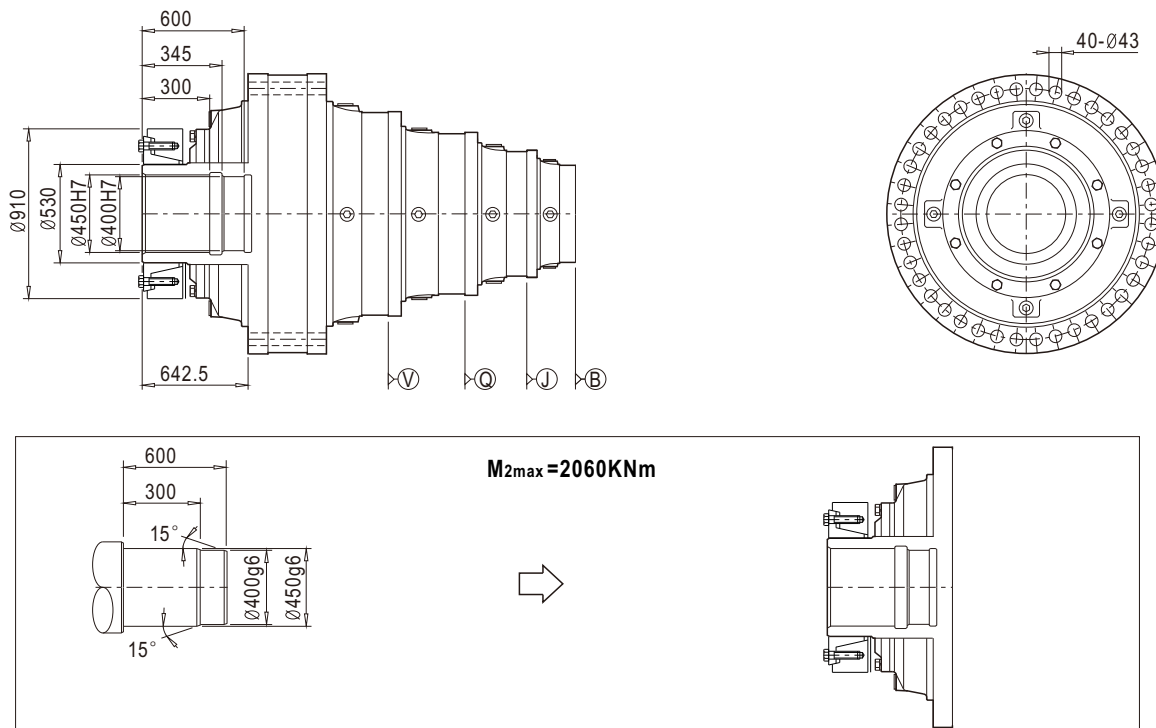
安装尺寸

Mounting Dimensions

1290C2Z



1290C2H

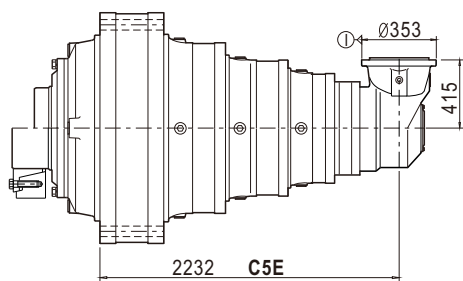
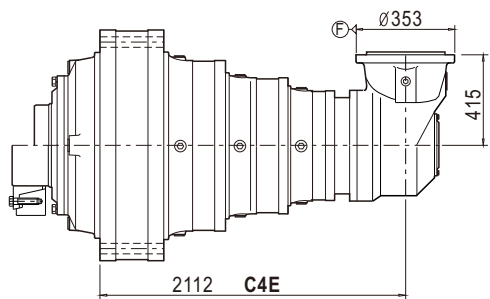




安装尺寸

Mounting Dimensions

1290C2Z/H





液压制动器

Hydraulic Brake

润滑和控制

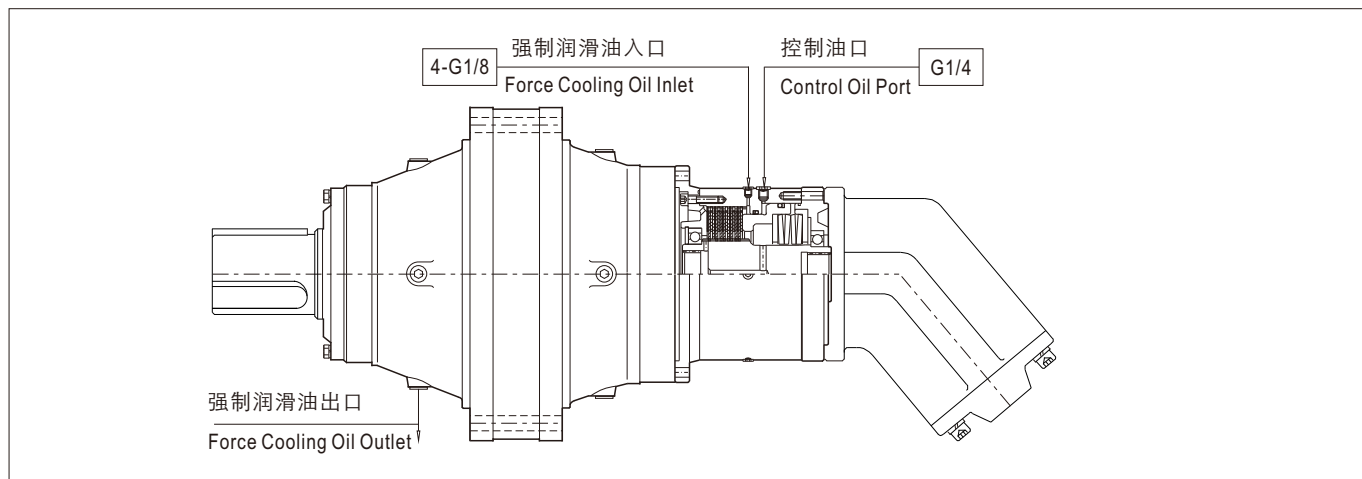
制动器和齿轮箱用同种润滑油，输入转速大于1000rpm，并连续运转时，建议使用粘度为VG32的矿物油；间隙运转或小于1000 rpm时，可以使用粘度为VG150的矿物油。不要使用植物油；制动器油温应低于90°C否则应加强制润滑冷却，强制润滑油压小2bar,见下面示意图

Lubrication and Operating

Brakes share the same lubrication with the gear unit; we recommend using a hydraulic type mineral oil with an ISO VG 32 viscosity, if the input speed great than 1000rpm and operating in continue duty..

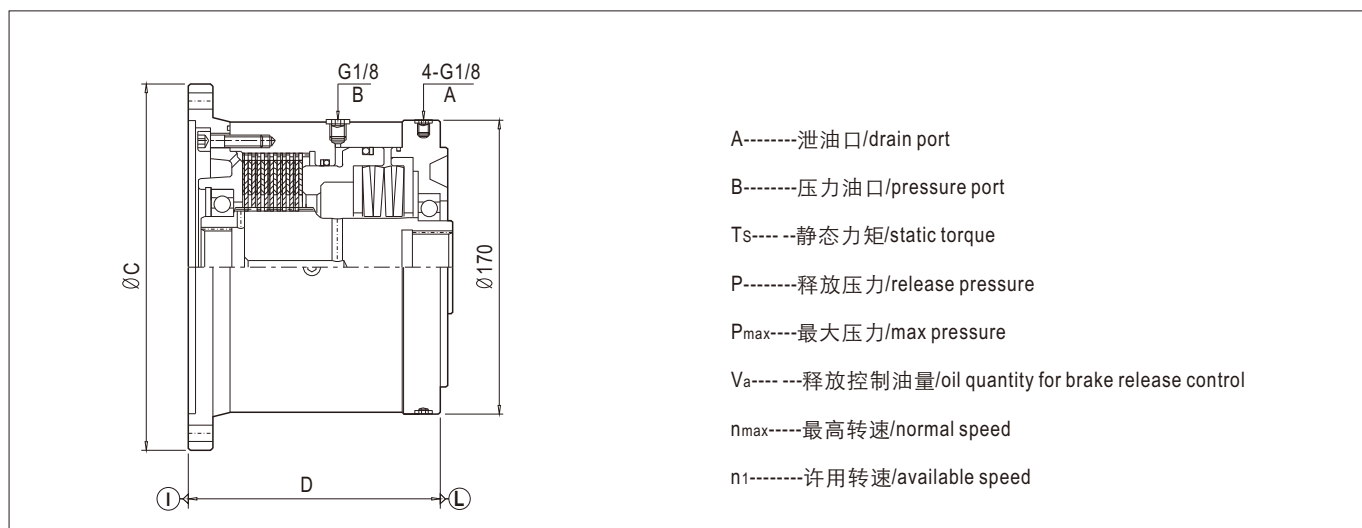
If input speed lower than 1000rpm or intermittent operating, oil with an ISO VG 150. Do not use vegetable oils.

Lubrication oil temperature should less than 90 °C, or force cooling needed, Oil pressure should less than 2 bar, Force cooling as following drawing



安装尺寸和技术参数

Mounting Dimensions and Technical Data



型号 unit size	连接代号 Couple code	C	D	T _s [N.m]	P [bar]	P _{max} [bar]	V _a [cm ³]	n _{max} [r/min]	n ₁ [r/min]	重量 weight [kg]
F40A	①	204	159	400	20	315	1.8	2500	1500	28
F40B	①	204	159	200	20	315	1.8	4000	2000	28

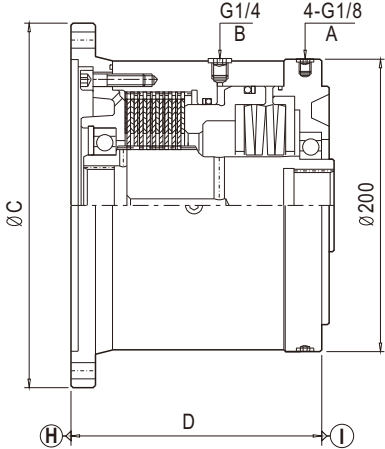


液压制动器

Hydraulic Brake

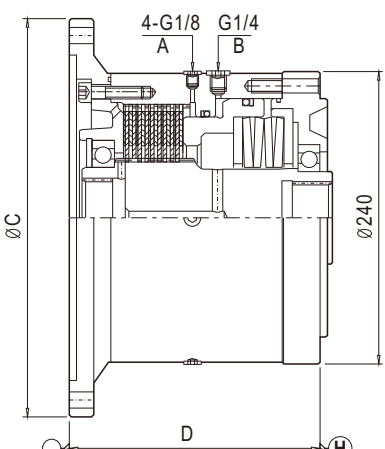
安装尺寸和技术参数

Mounting Dimensions and Technical Data



A-----泄油口/drain port
 B-----压力油口/pressure port
 Ts---- -静态力矩/static torque
 P-----释放压力/release pressure
 P_{max}----最大压力/max pressure
 V_a---- -释放控制油量/oil quantity for brake release control
 n_{max}----最高转速/normal speed
 n₁-----许用转速/available speed

型号 unit size	连接代号 Couple code	C	D	Ts [N.m]	P [bar]	P _{max} [bar]	V _a [cm ³]	n _{max} [r/min]	n ₁ [r/min]	重量 weight [kg]
F150	⑩	240	170	1500	40	315	3.5	2300	1500	55
F100	⑪	204	188	1000	30	315	3.5	2300	1500	55
F60	⑪	204	188	600	30	315	3.5	3400	1700	55



A-----泄油口/drain port
 B-----压力油口/pressure port
 Ts---- -静态力矩/static torque
 P-----释放压力/release pressure
 P_{max}----最大压力/max pressure
 V_a---- -释放控制油量/oil quantity for brake release control
 n_{max}----最高转速/normal speed
 n₁-----许用转速/available speed

型号 unit size	连接代号 Couple code	C	D	Ts [N.m]	P [bar]	P _{max} [bar]	V _a [cm ³]	n _{max} [r/min]	n ₁ [r/min]	重量 weight [kg]
F300	⑫	353	242.5	3000	45	315	8.5	2000	1000	70
F250	⑬	295	235	2500	45	315	8.5	2000	1000	70
F200	⑭	280	230	2000	45	315	8.5	3000	1500	70

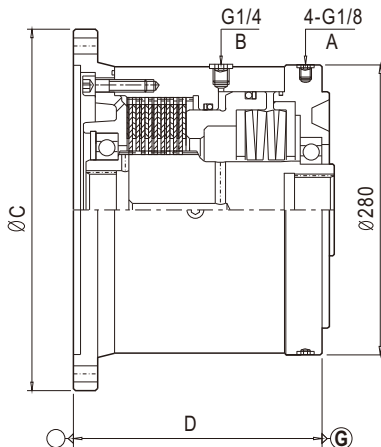


液压制动器

Hydraulic Brake

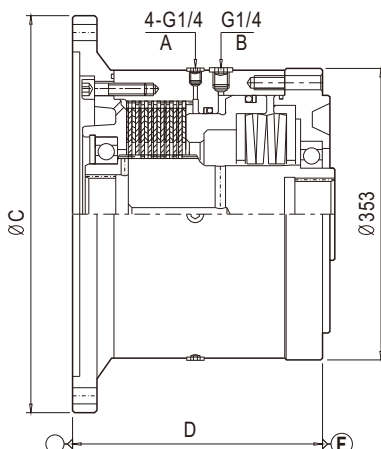
安装尺寸和技术参数

Mounting Dimensions and Technical Data



A-----泄油口/drain port
 B-----压力油口/pressure port
 Ts----静态力矩/static torque
 P-----释放压力/release pressure
 P_{max}---最大压力/max pressure
 V_a----释放控制油量/oil quantity for brake release control
 n_{max}---最高转速/normal speed
 n₁-----许用转速/available speed

型号 unit size	连接代号 Couple code	C	D	T _s [N.m]	P [bar]	P _{max} [bar]	V _a [cm ³]	n _{max} [r/min]	n ₁ [r/min]	重量 weight [kg]
F450A	④	428	240	4500	40	315	6.5	2000	1000	85
F450B	⑤	410	240	3500	30	315	6.5	2000	1000	85
F450C	⑥	353	225	3000	30	315	6.5	3000	1500	85



A-----泄油口/drain port
 B-----压力油口/pressure port
 Ts----静态力矩/static torque
 P-----释放压力/release pressure
 P_{max}---最大压力/max pressure
 V_a----释放控制油量/oil quantity for brake release control
 n_{max}---最高转速/normal speed
 n₁-----许用转速/available speed

型号 unit size	连接代号 Couple code	C	D	T _s [N.m]	P [bar]	P _{max} [bar]	V _a [cm ³]	n _{max} [r/min]	n ₁ [r/min]	重量 weight [kg]
F600A	⑦	445	224	10000	50	315	6.2	2000	1000	110
F600B	⑧	428	224	8000	45	315	6.2	2000	1000	110
F600C	⑨	353	224	6000	45	315	6.2	2000	1000	110

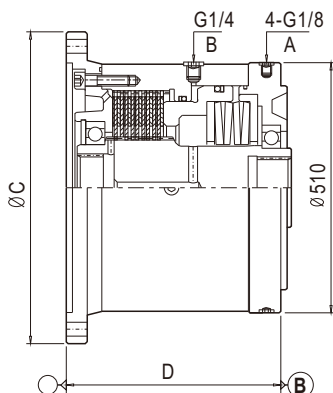


液压制动器

Hydraulic Brake

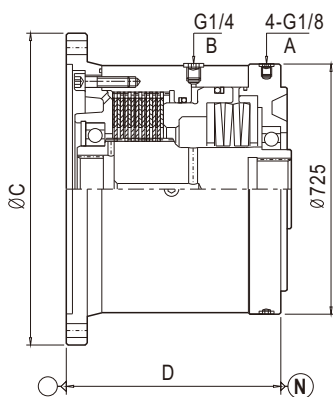
安装尺寸和技术参数

Mounting Dimensions and Technical Data



- A-----泄油口/drain port
- B-----压力油口/pressure port
- T_s----静态力矩/static torque
- P-----释放压力/release pressure
- P_{max}---最大压力/max pressure
- V_a----释放控制油量/oil quantity for brake release control
- n_{max}----最高转速/normal speed
- n₁-----许用转速/available speed

型号 unit size	连接代号 Couple code	C	D	T _s [N.m]	P [bar]	P _{max} [bar]	V _a [cm ³]	n _{max} [r/min]	n ₁ [r/min]	重量 weight [kg]
F2200A	⑧	510	305	30000	40	315	18	1200	600	200
F2200B	⑨	542	310	30000	30	315	18	1200	600	220
F2200C	⑩	635	310	30000	30	315	18	1200	600	230
F2200D	⑪	700	310	30000	30	315	18	1200	600	240
F2200E	⑫	710	310	30000	30	315	18	1200	600	240
F2200F	⑬	725	320	30000	30	315	18	1200	600	250



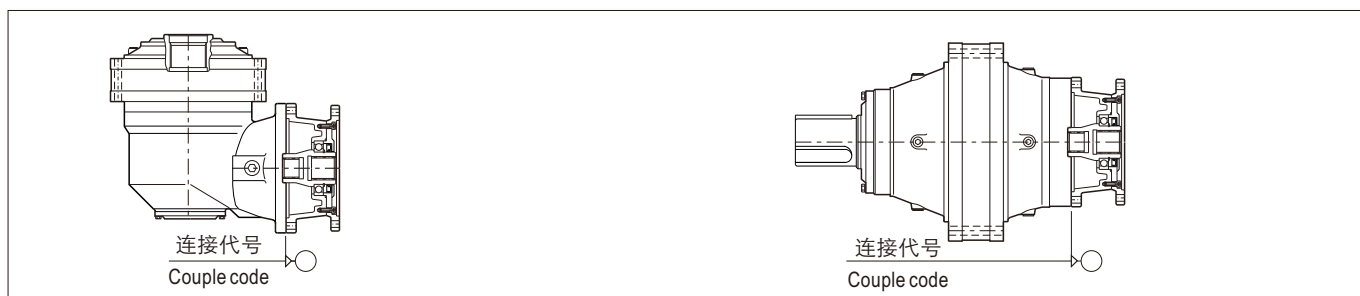
- A-----泄油口/drain port
- B-----压力油口/pressure port
- T_s----静态力矩/static torque
- P-----释放压力/release pressure
- P_{max}---最大压力/max pressure
- V_a----释放控制油量/oil quantity for brake release control
- n_{max}----最高转速/normal speed
- n₁-----许用转速/available speed

型号 unit size	连接代号 Couple code	C	D	T _s [N.m]	P [bar]	P _{max} [bar]	V _a [cm ³]	n _{max} [r/min]	n ₁ [r/min]	重量 weight [kg]
F8000A	⑭	810	268	80000	45	315	64	880	440	440
F8000B	⑮	885	268	80000	45	315	64	880	440	450



液压马达输入法兰

Adaptor for Hydraulic Motor



马达品牌/motor brand	SAUER DANFOSS															
马达型号/motor size	OMM ∅16	OMM 17x14 z9	OMP-OMR ∅25	OMP-OMR ∅32	OMP-OMR ∅1"	OMP-OMR ∅1 1/4"	OMP-OMR ∅1" 6B	OMS 12/24 z14	OMS ∅32	OMS 12/24 z12	OMT ∅40	OMTS 12/24 z16	OMV ∅50	OMVS 10/20 z16		
订货代号/order code																
连接尺寸 & Couple code	204	(I)	IM001	IM002	IM003	IM004	IM005	IM006	IM007	IM008	IM009	IM010	IM011	IM012	IM013	IM014
	240	(H)	HM001	HM002	HM003	HM004	HM005	HM006	HM007	HM008	HM009	HM010	HM011	HM012	HM013	HM014
	280	(G)														
	295	(K)														
	353	(F)														

马达品牌/motor brand	BOSCH REXROTH															
马达型号/motor size	A2FM10-12-16 ∅20	A2FM10-12-16 25x1.25x18	A2FM23-28-32 ∅25	A2FM23-28-32 ∅30	A2FM23-28-32 25x1.25x18	A2FM23-28-32 30x2x14	A2FM45 ∅30	A2FM45 30x2x14	A2FM45 32x2x14	A2FM56 30x2x14	A2FM56 35x2x16	A2FM63 35x2x16	A2FM80 ∅35	A2FM80 35x2x16		
订货代号/order code																
连接尺寸 & Couple code	204	(I)														
	240	(H)	HM015	HM016	HM017	HM018	HM019	HM020	HM021	HM022	HM023	HM024	HM025	HM026	HM027	HM028
	280	(G)	GM015	GM016	GM017	GM018	GM019	GM020	GM021	GM022	GM023	GM024	GM025	GM026	GM027	GM028
	295	(K)	KM015	KM016	KM017	KM018	KM019	KM020	KM021	KM022	KM023	KM024	KM025	KM026	KM027	KM028
	353	(F)														

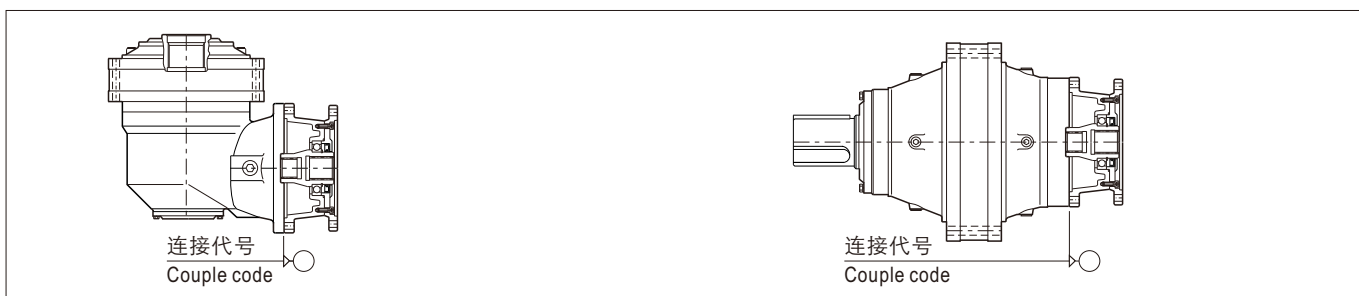
注意: 如果使用的液压马达不在列表中, 请另行联系

ATTENTION: if the hydraulic motor is not listed in the upon table, please contact with SGR company



液压马达输入法兰

Adaptor for Hydraulic Motor



马达品牌/motor brand		BOSCH REXROTH														
马达型号/motor size		A2FM80 40x2x18	A2FM90 $\varnothing 40$	A2FM90 40x2x18	A2FM107-125 $\varnothing 40$	A2FM107-125 40x2x18	A2FM107-125 45x2x21	A2FM160 45x2x21	A2FM160 50x2x24	A2FM180 50x2x24	A2FM250 50x2x24	A6VM28 25x1.25x18	A6VM55 30x2x14	A6VM55 35x2x16	A6VM80 35x2x16	
订货代号/order code																
连接尺寸 Unit size & Couple code	204	(I)														
	240	(H)	HM029	HM030	HM029	HM031	HM032	HM033					HM018	HM023	HM025	HM027
	280	(G)	GM029	GM030	GM029	GM031	GM032	GM033	GM034	GM035	GM035	GM036	GM018	GM023	GM025	GM027
	295	(K)	KM029	KM030	KM029	KM031	KM032	KM033	KM034	KM035	KM035	KM036	KM018	KM023	KM025	KM027
	353	(F)						FM034	FM035	FM035	FM036					

马达品牌/motor brand		BOSCH REXROTH						EATON							
马达型号/motor size		A2VM107 40x2x18	A2VM160 45x2x21	A2VM160 50x2x24	A6VM200 50x2x24	A6VM250 50x2x24	SERIE 2000 12/24 Z14	SERIE 2000 12/24 Z14	SERIE 2000 $\varnothing 1 1/4"$	SERIE 2000 12/24 z12	SERIE 6000 12/24 z17				
订货代号/order code															
连接尺寸 Unit size & Couple code	204	(I)						IM039	IM040	IM041	IM042	IM043			
	240	(H)	HM032					HM039	HM040	HM041	HM042	HM043			
	280	(G)	GM032	GM034	GM035										
	295	(K)	KM032	KM034	KM035										
	353	(F)		FM034	FM035	FM037	FM038								

注意: 如果使用的液压马达不在列表中, 请另行联系

ATTENTION: if the hydraulic motor is not listed in the upon table, please contact with SGR company



电机输入法兰

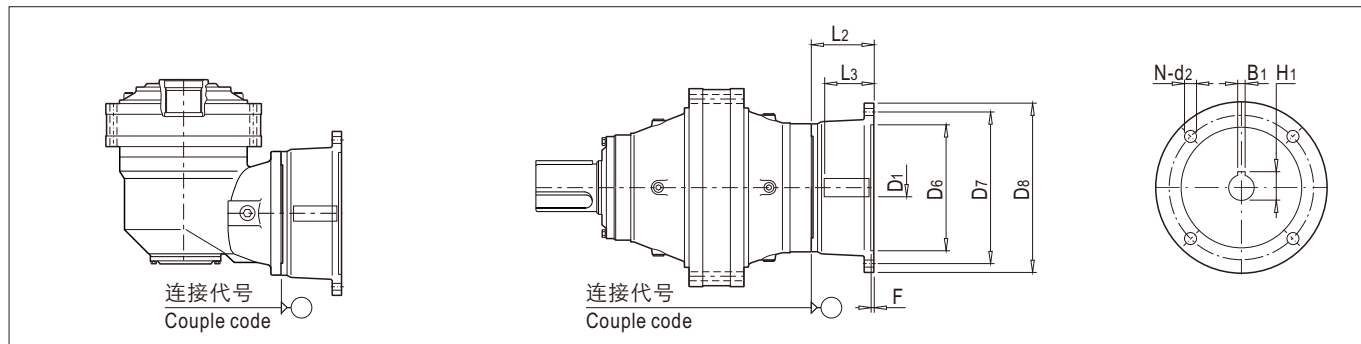
Adaptor for Electric Motor

IEC B5法兰安装尺寸

电机输入法兰按国际标准IEC B5设计，按此标准设计的电机均可连接

Mounting Dimensions For IEC B5 Standards

The adaptor designed perform the standards of IEC B5, the electric motor can be coupled which performed this standard

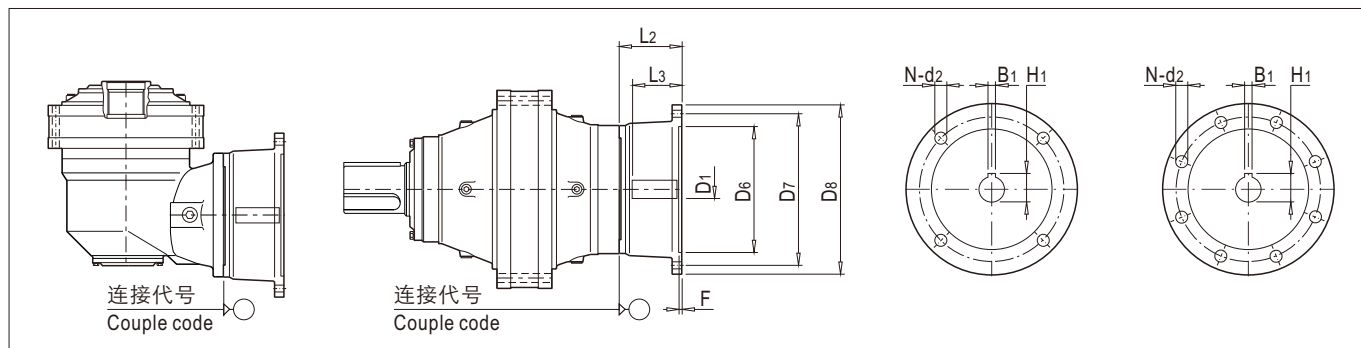


连接尺寸 Couple size	连接代号 Couple code	电机规格 Motor frame	D ₁	H ₁	B ₁	F	L ₂	L ₃	D ₆	D ₇	D ₈	N	d ₂	重量 Weight [kg]
204	①	71B5	14H7	16.3	5	4	87	32	110E8	130	160	4	10	6
		80B5	19E8	21.8	6	4	93.5	42	130E8	165	200	4	12	8
		90B5	24E8	27.3	8	4	93.5	52	130E8	165	200	4	12	8
		100B5	28E8	31.3	8	5	97.5	62	180E8	215	250	4	15	8.5
		112B5	28E8	31.3	8	5	97.5	62	180E8	215	250	4	15	8.5
		132B5	38E8	41.3	10	5	122	82	230E8	265	300	4	15	13
		160B5	42E8	45.3	12	6	152	114	250E8	300	350	4	19	15
		180B5	48E8	51.8	14	6	152	114	250E8	300	350	4	19	15
240	④	132B5	38E8	41.3	10	5	132	82	230E8	265	300	4	15	15
		160B5	42E8	45.3	12	6	160	114	250E8	300	350	4	19	17
		180B5	48E8	51.8	14	6	160	114	250E8	300	350	4	19	17
		200B5	55E8	59.3	16	6	162	114	300E8	350	400	4	19	22
280	⑥	160B5	42E8	45.3	12	6	176.5	114	250E8	300	350	4	19	23
		180B5	48E8	51.8	14	6	176.5	114	250E8	300	350	4	19	23
		200B5	55E8	59.3	16	6	176.5	114	300E8	350	400	4	19	29
		225B5	60E8	64.4	18	6	210.5	144	350E8	400	450	8	19	35
		250B5	65E8	69.4	18	6	230.5	144	450E8	500	550	8	19	35
295	⑧	160B5	42E8	45.3	12	6	176.5	114	250E8	300	350	4	19	23
		180B5	48E8	51.8	14	6	176.5	114	250E8	300	350	4	19	23
		200B5	55E8	59.3	16	6	176.5	114	300E8	350	400	4	19	29
		225B5	60E8	64.4	18	6	210.5	144	350E8	400	450	8	19	35
		250B5	65E8	69.4	18	6	230.5	144	450E8	500	550	8	19	35



电机输入法兰 (IECB5)

Adaptor for Electric Motor(IECB5)



连接尺寸 Couple size	连接代号 Couple code	电机规格 Motor frame	D ₁	H ₁	B ₁	F	L ₂	L ₃	D ₆	D ₇	D ₈	N	d ₂	重量 Weight [kg]
353	(F)	200B5	55E8	59.3	16	6	248.5	114	300E8	350	400	4	19	35
		225B5	60E8	64.4	18	6	282.5	144	350E8	400	450	8	19	41
		250B5	65E8	69.4	18	6	244	144	450E8	500	550	8	19	41
		280B5	75E8	79.9	20	6	244	144	450E8	500	550	8	19	48
410	(E)	225B5	60E8	64.4	18	6	204.5	144	350E8	400	450	8	19	50
		250B5	65E8	69.4	18	6	214.5	144	450E8	500	550	8	19	50
		280B5	75E8	79.9	20	6	214.5	144	450E8	500	550	8	19	57
		315B5	80E8	85.4	22	9	232.5	144	550E8	600	660	8	24	70
428	(D)	225B5	60E8	64.4	18	6	221	144	350E8	400	450	8	19	55
		250B5	65E8	69.4	18	6	231	144	450E8	500	550	8	19	55
		280B5	75E8	79.9	20	6	231	144	450E8	500	550	8	19	62
		315B5	80E8	85.4	22	9	250.5	144	550E8	600	660	8	24	70
445	(C)	225B5	60E8	64.4	18	6	203.5	144	350E8	400	450	8	19	60
		250B5	65E8	69.4	18	6	213.5	144	450E8	500	550	8	19	70
		280B5	75E8	79.9	20	6	213.5	144	450E8	500	550	8	19	77
		315B5	80E8	85.4	22	9	225.5	144	550E8	600	660	8	24	70

注意:此系列减速器也可以连接NEMA标准电机以及伺服电机,
详情请联系本公司

ATTENTION: these gear unit can be coupled with NEMA standard electric
motor and sevo motor, please contact with SGR company for details



实心输入轴

Solid Input Shaft

单输入轴

Single Input Shaft

连接尺寸 Couple size	连接代号 Couple code	订货代号 Order code	L1	e1	b1	h1	D1	O	d	重量 Weight [kg]
204	①	IS	151	58	12	43	40j6	-	M10	6
240	②	HS	273	105	18	69	65k6	-	M20	15
280	③	GS	341	130	22	85	80k6	-	M20	23
295	④	KS	334.5	130	22	85	80k6	-	M20	23
353	⑤	FS	359	130	25	95	90k6	-	M20	35
410	⑥	ES	346	130	25	95	90k6	-	M20	50
428	⑦	DS	371.5	130	24	95	90k6	-	M20	50
445	⑧	CS	370.5	165	28	116	110m6	65	M14	85
510	⑨	BS	445	170	32	137	130m6	70	M16	108
542	⑩	AS	446.5	170	36	148	140m6	70	M16	160
635	⑪	MS	511	210	40	169	160m6	90	M16	180
700	⑫	JS	526.5	210	40	169	160m6	90	M16	200
700	⑬	WS	526.5	210	40	169	160m6	90	M16	200
725	⑭	NS	563	210	40	179	170m6	90	M16	220
810	⑮	PS	616	260	45	190	180m6	120	M16	280
885	⑯	QS	727	260	45	200	190m6	130	M16	310
980	⑰	TS	914	420	70	314	300m6	210	M24	350
1100	⑱	VS	909	420	70	324	310m6	220	M24	410

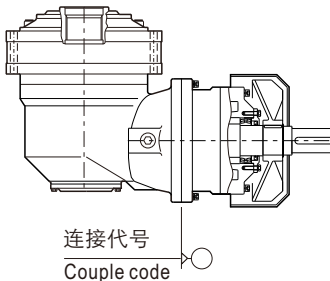


实心输入轴带风扇

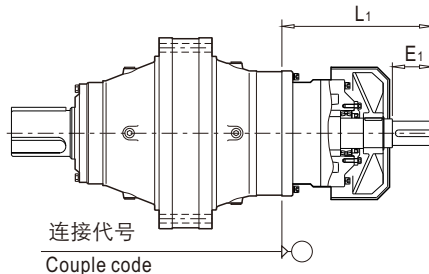
Solid Input Shaft with fan cooling

当使用功率超过当量热功率时，并且不方便带冷却系统，可以考虑使用风扇冷却，表中热功率为1500r/min时的计算值。

The gear unit with fan cooling used on the condition when the apply power great than the equivalent thermal power and it is not convenient that coupling with oil cooling system. The values of thermal power listed in the below table based on the speed of 1500 rpm.



连接代号
Couple code

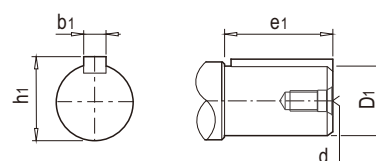
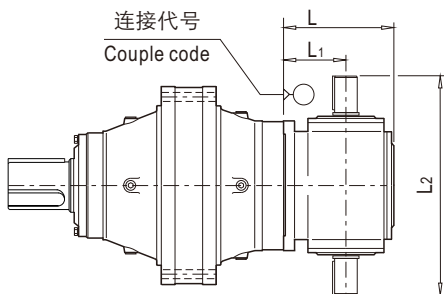


连接代号
Couple code

连接尺寸 Couple size	连接代号 Couple code	订货代号 Order code	L1	e1	b1	h1	D1	d	热功率 thermal power [kW]	重量 Weight [kg]
204	①	IF	217	55	10	38	35j6	M10	25	9
240	②	HF	334	82	14	51.5	48k6	M16	29	19
280	③	GF	415	105	18	64	60k6	M20	45	28
295	④	KF	410.5	105	18	64	60k6	M20	46	30
353	⑤	FF	471	130	22	85	80k6	M20	57	40
410	⑥	EF	487	130	22	85	80k6	M20	67	55
428	⑦	DF	463.5	130	22	85	80k6	M20	72	65
445	⑧	CF	446	165	22	85	80k6	M20	77	90

双输入轴

Double Input Shaft



连接尺寸 Couple size	连接代号 Couple code	订货代号 Order code	设计寿命 Life time [hour]	输入转矩 Input torque [N.m]	最高转速 Max. speed [r/min]	传动比 ratio	L	L1	L2	e1	b1	h1	D1	d	重量 Weight [kg]
280	⑨	GD	100000	550	1500	1:1	301	173.5	504	82	18	64	60k6	M20	65
295	⑩	KD	100000	550	1500	1:1	301	173.5	504	82	18	64	60k6	M20	65
353	⑪	FD	100000	1200	1000	1:1.06	436	293	614	105	20	79.5	75k6	M20	90
410	⑫	ED	100000	1200	1000	1:1.06	494.5	351.5	614	105	20	79.5	75k6	M20	90
428	⑬	DD	100000	1200	1000	1:1.06	513	370	614	105	20	79.5	75k6	M20	90
445	⑭	CD	100000	1200	1000	1:1.06	498.5	355.5	614	105	20	79.5	75k6	M20	90



径向载荷

Radial Load

单输入轴许用径向力

Available Radial Load for Single Input Shaft



连接尺寸 Couple size	连接代号 Couple code	额定转速 Normal speed n_1 [r/min]	最高转速 Max. speed n_{max} [r/min]	作用点1径向力计算公式 radial load formula for point 1 F_{r11} [kN]	作用点2径向力计算公式 radial load formula for point 2 F_{r12} [kN]	作用点3径向力计算公式 radial load formula for point 3 F_{r13} [kN]
204	①	2000	4000	$420/(n_1 h)^{0.3}$	$292/(n_1 h)^{0.3}$	$223/(n_1 h)^{0.3}$
240	④	1800	3800	$850/(n_1 h)^{0.3}$	$597/(n_1 h)^{0.3}$	$460/(n_1 h)^{0.3}$
280	⑥	1500	2500	$2393/(n_1 h)^{0.3}$	$1539/(n_1 h)^{0.3}$	$1134/(n_1 h)^{0.3}$
295	⑨	1500	2500	$2268/(n_1 h)^{0.3}$	$1543/(n_1 h)^{0.3}$	$1169/(n_1 h)^{0.3}$
353	⑦	1500	2500	$2906/(n_1 h)^{0.3}$	$2157/(n_1 h)^{0.3}$	$1590/(n_1 h)^{0.3}$
410	⑧	1500	1800	$2728/(n_1 h)^{0.3}$	$1743/(n_1 h)^{0.3}$	$1281/(n_1 h)^{0.3}$
428	⑩	1400	1800	$2728/(n_1 h)^{0.3}$	$1743/(n_1 h)^{0.3}$	$1281/(n_1 h)^{0.3}$
445	⑪	900	1200	$2197/(n_1 h)^{0.3}$	$1530/(n_1 h)^{0.3}$	$1167/(n_1 h)^{0.3}$
510	⑫	800	1000	$5511/(n_1 h)^{0.3}$	$4072/(n_1 h)^{0.3}$	$3229/(n_1 h)^{0.3}$
542	⑬	450	800	$3876/(n_1 h)^{0.3}$	$2864/(n_1 h)^{0.3}$	$2271/(n_1 h)^{0.3}$
700	⑭	350	600	$4891/(n_1 h)^{0.3}$	$3614/(n_1 h)^{0.3}$	$2866/(n_1 h)^{0.3}$

注意: A. 上表公式, 其中 n_1 -----输入转速 [r/min]
h-----设计寿命 [hour]

ATTENTION: A. upon formula n_1 -----input speed [r/min]
h-----life time [hour]

B. 如需轴向力, 请联系本公司

B. request axial load from SGR

输出轴许用径向力

Available Radial Load for Output Shaft

机型号 Gear Unit size	输出轴类型 Output shaft type	作用点1径向力计算公式 radial load formula for point 1	作用点2径向力计算公式 radial load formula for point 2	作用点3径向力计算公式 radial load formula for point 3
		F_{r21} [kN]	F_{r22} [kN]	F_{r23} [kN]
200 201 202	C1C	$1102/(n_2 h)^{0.3}$	$633.6/(n_2 h)^{0.3}$	$444.6/(n_2 h)^{0.3}$
	C1S	$1153/(n_2 h)^{0.3}$	$755.4/(n_2 h)^{0.3}$	$561.6/(n_2 h)^{0.3}$
240 241 242	C1C	$1772/(n_2 h)^{0.3}$	$1048/(n_2 h)^{0.3}$	$744.1/(n_2 h)^{0.3}$
	C1S	$1772/(n_2 h)^{0.3}$	$1224/(n_2 h)^{0.3}$	$935.3/(n_2 h)^{0.3}$



径向载荷

Radial Load

输出轴许用径向力

Available Radial Load for Output Shaft

机型号 Gear Unit size	输出轴类型 Output shaft type	Available Radial Load for Output Shaft		
		作用点1径向力计算公式 radial load formula for point 1 $F_{r1} [kN]$	作用点2径向力计算公式 radial load formula for point 2 $F_{r2} [kN]$	作用点3径向力计算公式 radial load formula for point 3 $F_{r3} [kN]$
200	C1C	$1102/(n_2 \times h)^{0.3}$	$633.6/(n_2 \times h)^{0.3}$	$444.6/(n_2 \times h)^{0.3}$
	C1S	$1153/(n_2 \times h)^{0.3}$	$755.4/(n_2 \times h)^{0.3}$	$561.6/(n_2 \times h)^{0.3}$
240	C1C	$1772/(n_2 \times h)^{0.3}$	$1048/(n_2 \times h)^{0.3}$	$744.1/(n_2 \times h)^{0.3}$
	C1S	$1772/(n_2 \times h)^{0.3}$	$1224/(n_2 \times h)^{0.3}$	$935.3/(n_2 \times h)^{0.3}$
280	C1C	$2462/(n_2 \times h)^{0.3}$	$1670/(n_2 \times h)^{0.3}$	$1263/(n_2 \times h)^{0.3}$
281	C1S	$2462/(n_2 \times h)^{0.3}$	$1853/(n_2 \times h)^{0.3}$	$1486/(n_2 \times h)^{0.3}$
295	C1C	$2836/(n_2 \times h)^{0.3}$	$1996/(n_2 \times h)^{0.3}$	$1519/(n_2 \times h)^{0.3}$
	C1S	$2836/(n_2 \times h)^{0.3}$	$2218/(n_2 \times h)^{0.3}$	$1821/(n_2 \times h)^{0.3}$
315	C2C	$1392/(n_2 \times h)^{0.3}$	$1014/(n_2 \times h)^{0.3}$	$797/(n_2 \times h)^{0.3}$
	C2S	$1392/(n_2 \times h)^{0.3}$	$1091/(n_2 \times h)^{0.3}$	$946/(n_2 \times h)^{0.3}$
353	C1C	$2557/(n_2 \times h)^{0.3}$	$1585/(n_2 \times h)^{0.3}$	$1149/(n_2 \times h)^{0.3}$
	C1S	$2257/(n_2 \times h)^{0.3}$	$1795/(n_2 \times h)^{0.3}$	$1383/(n_2 \times h)^{0.3}$
355	C1C	$4397/(n_2 \times h)^{0.3}$	$3054/(n_2 \times h)^{0.3}$	$2339/(n_2 \times h)^{0.3}$
	C1S	$4397/(n_2 \times h)^{0.3}$	$3054/(n_2 \times h)^{0.3}$	$2339/(n_2 \times h)^{0.3}$
355	C2C	$3467/(n_2 \times h)^{0.3}$	$2205/(n_2 \times h)^{0.3}$	$1616/(n_2 \times h)^{0.3}$
	C2S	$3467/(n_2 \times h)^{0.3}$	$3259/(n_2 \times h)^{0.3}$	$2888/(n_2 \times h)^{0.3}$
357	C1C	$3106/(n_2 \times h)^{0.3}$	$2040/(n_2 \times h)^{0.3}$	$1479/(n_2 \times h)^{0.3}$
	C1S	$3106/(n_2 \times h)^{0.3}$	$2097/(n_2 \times h)^{0.3}$	$1765/(n_2 \times h)^{0.3}$
400	C1C	$6103/(n_2 \times h)^{0.3}$	$4399/(n_2 \times h)^{0.3}$	$3439/(n_2 \times h)^{0.3}$
	C1S	$6103/(n_2 \times h)^{0.3}$	$4762/(n_2 \times h)^{0.3}$	$3904/(n_2 \times h)^{0.3}$
	C2C	$4261/(n_2 \times h)^{0.3}$	$2625/(n_2 \times h)^{0.3}$	$1896/(n_2 \times h)^{0.3}$
	C2S	$4261/(n_2 \times h)^{0.3}$	$3010/(n_2 \times h)^{0.3}$	$2327/(n_2 \times h)^{0.3}$
	C3C	$5788/(n_2 \times h)^{0.3}$	$4347/(n_2 \times h)^{0.3}$	$3481/(n_2 \times h)^{0.3}$
	C3S	$5788/(n_2 \times h)^{0.3}$	$4664/(n_2 \times h)^{0.3}$	$3906/(n_2 \times h)^{0.3}$

注意: A. 上表公式, 其中 n2-----输出转速

[r/min]

ATTENTION: A upon formula n2-----output speed

[r/min]

h-----设计寿命

[hour]

h-----life time

[hour]

B. 如需轴向力, 请联系本公司

B request axial load from SGR



径向载荷

Radial Load

输出轴许用径向力

Available Radial Load for Output Shaft

机型号 Gear Unit size	输出轴类型 Output shaft type	Available Radial Load for Output Shaft		
		作用点1径向力计算公式 radial load formula for point 1 $F_{r21}[\text{kN}]$	作用点2径向力计算公式 radial load formula for point 2 $F_{r22}[\text{kN}]$	作用点3径向力计算公式 radial load formula for point 3 $F_{r23}[\text{kN}]$
428	C2C	$3795/(n_2 \times h) 0.3$	$2671/(n_2 \times h) 0.3$	$2060/(n_2 \times h) 0.3$
429	C2S	$3795/(n_2 \times h) 0.3$	$2850/(n_2 \times h) 0.3$	$2281/(n_2 \times h) 0.3$
430	C3C	$3857/(n_2 \times h) 0.3$	$2931/(n_2 \times h) 0.3$	$2363/(n_2 \times h) 0.3$
428	C3S	$4084/(n_2 \times h) 0.3$	$3111/(n_2 \times h) 0.3$	$2441/(n_2 \times h) 0.3$
445	C2C	$4409/(n_2 \times h) 0.3$	$2898/(n_2 \times h) 0.3$	$2158/(n_2 \times h) 0.3$
	C2S	$4409/(n_2 \times h) 0.3$	$3152/(n_2 \times h) 0.3$	$2453/(n_2 \times h) 0.3$
	C3C	$4172/(n_2 \times h) 0.3$	$3065/(n_2 \times h) 0.3$	$2422/(n_2 \times h) 0.3$
	C3S	$4172/(n_2 \times h) 0.3$	$3188/(n_2 \times h) 0.3$	$2579/(n_2 \times h) 0.3$
510	C2C	$4607/(n_2 \times h) 0.3$	$3436/(n_2 \times h) 0.3$	$2740/(n_2 \times h) 0.3$
510	C2S	$4607/(n_2 \times h) 0.3$	$3798/(n_2 \times h) 0.3$	$3231/(n_2 \times h) 0.3$
542	C2C	$6274/(n_2 \times h) 0.3$	$4250/(n_2 \times h) 0.3$	$3214/(n_2 \times h) 0.3$
	C2S	$6274/(n_2 \times h) 0.3$	$4529/(n_2 \times h) 0.3$	$3543/(n_2 \times h) 0.3$
543	C3C	$6227/(n_2 \times h) 0.3$	$4743/(n_2 \times h) 0.3$	$3830/(n_2 \times h) 0.3$
	C3S	$6227/(n_2 \times h) 0.3$	$4962/(n_2 \times h) 0.3$	$4125/(n_2 \times h) 0.3$
635	C2C	$7597/(n_2 \times h) 0.3$	$5585/(n_2 \times h) 0.3$	$4416/(n_2 \times h) 0.3$
	C2S	$7597/(n_2 \times h) 0.3$	$5949/(n_2 \times h) 0.3$	$4889/(n_2 \times h) 0.3$
695	C2C	$12490/(n_2 \times h) 0.3$	$8694/(n_2 \times h) 0.3$	$6666/(n_2 \times h) 0.3$
696	C2S	$11070/(n_2 \times h) 0.3$	$8854/(n_2 \times h) 0.3$	$7377/(n_2 \times h) 0.3$
710	C2C	$12490/(n_2 \times h) 0.3$	$8694/(n_2 \times h) 0.3$	$6666/(n_2 \times h) 0.3$
	C2S	$11070/(n_2 \times h) 0.3$	$8854/(n_2 \times h) 0.3$	$7377/(n_2 \times h) 0.3$
725	C2C	$9788/(n_2 \times h) 0.3$	$7179/(n_2 \times h) 0.3$	$5668/(n_2 \times h) 0.3$
	C2S	$9788/(n_2 \times h) 0.3$	$7781/(n_2 \times h) 0.3$	$6457/(n_2 \times h) 0.3$
810	C2C	$12490/(n_2 \times h) 0.3$	$8694/(n_2 \times h) 0.3$	$6666/(n_2 \times h) 0.3$
811	C2S	$12490/(n_2 \times h) 0.3$	$9372/(n_2 \times h) 0.3$	$7499/(n_2 \times h) 0.3$
885	C2C	$12820/(n_2 \times h) 0.3$	$9071/(n_2 \times h) 0.3$	$7019/(n_2 \times h) 0.3$
	C2S	$12820/(n_2 \times h) 0.3$	$9749/(n_2 \times h) 0.3$	$7866/(n_2 \times h) 0.3$

注意: A. 上表公式, 其中 n2-----输出转速

[r/min]

h-----设计寿命

[hour]

B. 如需轴向力, 请联系本公司

ATTENTION: A upon formula

n2-----output speed

[r/min]

h-----life time

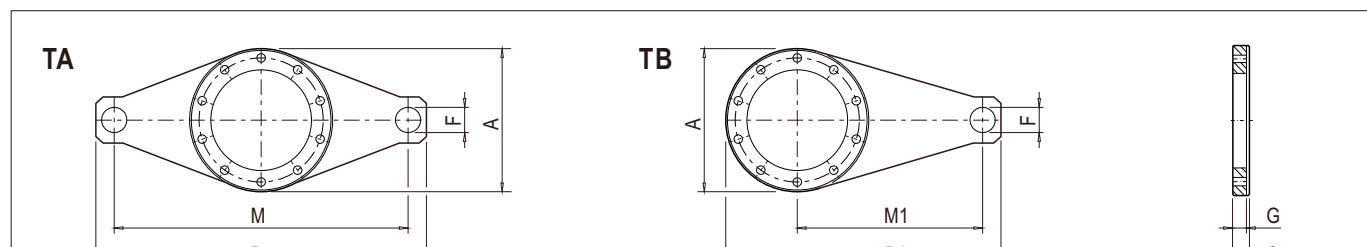
[hour]

B request axial load from SGR



扭力臂

Torque Arm



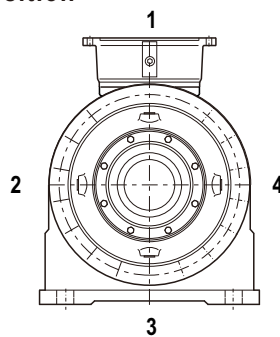
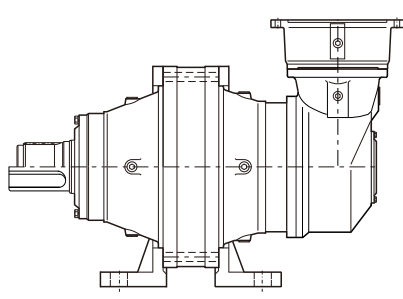
机型号 size	A	B	F \emptyset	G	M	S	M1	B1
200,201,202	185	290	21	13	250	15	250	363
240,241,242	220	350	25	18	300	20	300	435
280,281,295	280	430	31	18	360	20	360	535
315	320	500	37	23	420	25	420	623
353	325	500	37	23	420	25	420	623
354,355,356,357	353	640	37	28	560	30	560	777
400,401,402	410	895	43	33	800	35	800	1053
428,429,430	428	895	43	33	800	35	800	1053
445	445	1000	49	33	900	35	900	1173
510	510	1215	57	38	1100	40	1100	1413
542,543	542	1215	57	38	1100	40	1100	1429
635	635	1632	66	47	1500	50	1500	1916
695,696	700	1632	66	47	1500	50	1500	1916
710	710	1632	66	47	1500	50	1500	1916
725	725	1800	75	47	1600	50	1600	2050
810,811	810	1900	85	47	1700	50	1700	2205
885,886	885	1900	85	47	1700	50	1700	2243
980	980	2000	95	52	1800	55	1800	2400
1100	1100	2120	105	52	1900	55	1900	2580
1290	1290	2240	120	52	2000	55	2000	2880

底脚安装

Foot Mounted

底脚位置

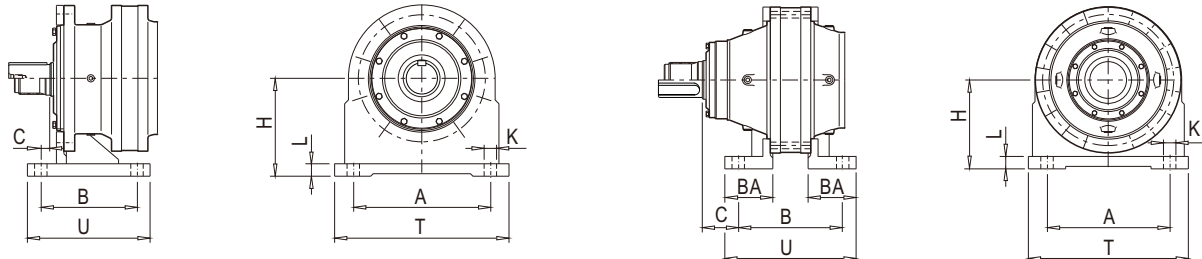
Foot Position



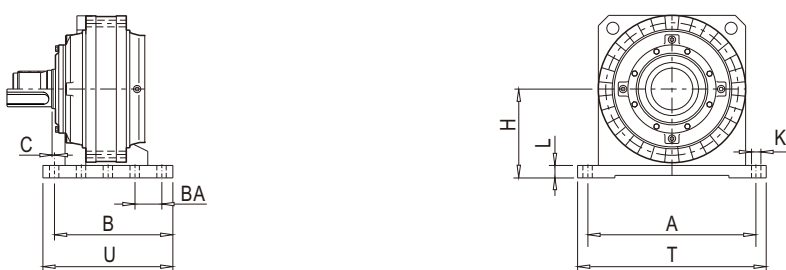


底脚安装尺寸

Dimensions for Foot Mounted



机型号 size	A	B	BA	C	K	L	T	U	H
200,201,202	190	115.5	—	20.5	16	14	240	155	132
240,241,242	254	142	—	19	18	18	310	184	160
280,281,295	280	183	—	20	22	23	340	237	200
353	318	236	—	17	26	26	390	300	225
354,355,356,357	356	313	122	54	26	24	445	379	225
400,401,402	406	316	136	90	26	26	500	416	250
428,429	457	365	140	111	33	32	550	416	280
430	457	382	140	111	33	32	550	460	280
445	457	369	157	112.5	33	32	550	448	280
510	480	410	174	37	39	33	590	522	315
542,543	508	440	174	169	39	33	620	562	315
635	700	480	227	27	45	45	850	594	415
695,696	700	480	227	27	45	45	850	594	415
710	710	480	227	27	45	45	860	594	415
725	725	510	227	27	45	45	875	625	450



机型号 size	A	B	BA	C	K	L	T	U	H
810,811	950	155X4=620	155	10	39	45	1050	720	495
885	1040	155X4=620	155	10	39	45	1130	720	520



齿轮箱重量

Gear Unit Weight

机型号 size	同轴/in line		转角/right angle	
	级数 stage	重量/weight [kg]	级数 stage	重量/weight [kg]
200 201 202	1E	18	CE	32
	2E	22	C2E	36
	3E	26	C3E	40
	4E	30		
240 241 242	1E	36	CE	56
	2E	43	C2E	57
	3E	47	C3E	61
	4E	51		
280	1E	65	CE	89
	2E	74	C2E	85
	3E	78	C3E	79
	4E	82		
281	2E	77	CE	82
	3E	81	C2E	92
	4E	85	C3E	83
295	1E	74	C2EA	103
	2E	83	C2EB	94
	3E	87	C3E	89
	4E	91		
315	1E	85		
	2E	95	C2E	115
	3E	102	C3E	110
	4E	110		
353 354	1E	95	CEA	147
	2E	107	CEB	125
	3E	114	C2EA	135
	4E	118	C2EB	132
			C3E	128
355	1E	97	CE	165
	2E	109	C2E	147
	3E	116	C3E	148
	4E	120		
356	2E	113	C2E	151
	3E	120	C3E	152
	4E	124	C4E	156

机型号 size	同轴/in line		转角/right angle	
	级数 stage	重量/weight [kg]	级数 stage	重量/weight [kg]
357	2E	123	C2E	161
	3E	130	C3EA	162
	4E	144	C3EB	166
			C4E	170
400	1E	135	CE	260
	2E	165	C2E	189
	3E	174	C3E	194
	4E	178		
401	2E	175	C2E	199
	3E	184	C3E	204
	4E	188	C4E	210
402	2E	195	C2E	300
	3E	204	C3E	340
	4E	208	C3EC	376
			C4E	350
428	1E	180		
	2E	205	C2EA	320
	3E	217	C2EB	300
	4E	204	C3E	340
429	2E	210	C2EA	330
	3E	227	C2EB	310
	4E	214	C3E	350
430			CE	310
	2E	225	C2EA	275
	3E	237	C2EB	255
	4E	244	C3E	262
			C3EC	298
			C4E	259
445	1E	230	CE	360
	2E	290	C2E	340
	3E	302	C3E	322
	4E	309	C3EC	358
	5E	316	C4E	324
510	1E	330	CE	690
	2E	365	C2E	515



齿轮箱重量

Gear Unit Weight

机型号 size	同轴/in line		转角/right angle	
	级数 stage	重量/weight [kg]	级数 stage	重量/weight [kg]
510	3E	410	C3E	525
	4E	422	C3EC	590
	5E	430	C4E	510
542	1E	370	CE	730
	2E	405	C2E	555
	3E	450	C3EA	600
	4E	462	C3EB	520
	5E	471	C3EC	615
			C4E	510
543	2E	405		
	3E	450	C3E	615
	4E	462	C4E	535
	5E		C5E	525
635	1E	730	C2E	920
	2E	860	C3EA	990
	3E	920	C3EB	930
	4E	930	C4E	1060
	5E	950	C5E	1070
695	1E	800	C2E	990
	2E	930	C3EA	1060
	3E	990	C3EB	1040
	4E	1002	C3EC	1050
	5E	1014	C4E	1130
			C5E	1140
696	2E	1030	C2E	1170
	3E	1090	C3E	1230
	4E	1120	C4E	1250
	5E	1140	C4EC	1310
			C5E	1260
710	1E	820		
	2E	1010	C2E	1190
	3E	1100	C3E	1250
	4E	1140	C4EC	1310
	5E	1160	C5E	1280
725	1E	1080	C2E	1770

机型号 size	同轴/in line		转角/right angle	
	级数 stage	重量/weight [kg]	级数 stage	重量/weight [kg]
725	2E	1390	C3E	1560
	3E	1460	C4E	1610
	4E	1510	C4EC	1670
	5E	1530	C5E	1620
810	1E	1210	C2E	1900
	2E	1520	C3E	1690
	3E	1590	C4E	1740
	4E	1640	C4EC	1800
	5E	1660	C5E	1750
811	2E	1920		
	3E	1990	C3E	2090
	4E	2040	C4E	2140
	5E	2060	C5E	2150
885	1E	1900		
	2E	2700	C3E	3160
	3E	2800	C4E	2900
	4E	2840	C5E	3000
	5E	2860		
980	1E	2100		
	2E	3300	C3E	4120
	3E	4020	C4E	4190
	4E	4090	C5E	4220
	5E	4140		
1100	1E	2360		
	2E	4260	C3E	5160
	3E	5060	C4E	5260
	4E	5160	C5E	5260
	5E	5200		
1290	1E	2770		
	2E	5130		
	3E	7030	C4E	7930
	4E	7830	C5E	8030
	5E	7930		



地址 : 上海市金山工业区金流路879号

电话 : 021-67276712-15

传真 : 021-67277700

邮编 : 201506

网址 : www.sgr.com.cn

邮箱 : sales@sgr.com.cn

Add:No.879,Jinliu Rd.,Jinshan industry zone,

Shanghai,China

Tel: 0086-21-67276712-15

Fax: 0086-21-67277700

P.C.: 201506

Website: www.sgr.com.cn

Email:sgr@sgr.com.cn