



RV CYCLOIDAL PIN WHEEL REDUCER

摆线针轮RV减速器

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术语和定义 TERMS AND DEFINITIONS

GB/T10107.1摆线针轮行星传动基本术语和JB/T10419摆线针轮行星传动、摆线齿轮和针轮、精度中确定的和下列术语和定义适用于本标准。

GB/T10107.1 the basic planetary transmission terms of cycloidal-pin wheel and JB/T10419 cycloidal-pin wheel planetary transmission, cycloid gear, pin wheel, and accuracy terms all suitable for this standard.

迟滞曲线 Hysteresis Curve

固定输入齿轮，向输出端施加转矩，得到转矩同扭转角的对应关系，绘出迟滞曲线。(图1)

The fixed input gear is applied to the output to obtain the corresponding relationship between the torque and the torsion angle, and the hysteresis curve is drawn. (Figure 1)

传动精度 Transmission Accuracy

传动精度(θ): 指输入任意旋转角时的理论旋转角度(θ_{in})和实际输出旋转角度(θ_{out})之间的差，公式表示: $\theta = \theta_{in}/k - \theta_{out}$ (k --速比值)。

Transmission accuracy (θ): refers to the input with arbitrary rotation angle when the theory of rotation angle (θ_{in}) and the actual output rotation angle (θ_{out}) between poor and formula: $\theta = \theta_{in}/k - \theta_{out}$ (k --Ratio values).

● 图1-迟滞曲线 Figure 1 – Hysteresis curve

单位 Unit: (Nm/arc min)

回差 Backlash

指在额定转矩的±3%处的迟滞曲线宽度的中间点的扭转角。(图1)

The intermediate point of the hysteresis curve of the nominal torque of 3%. (Figure 1)

齿隙 Backlash

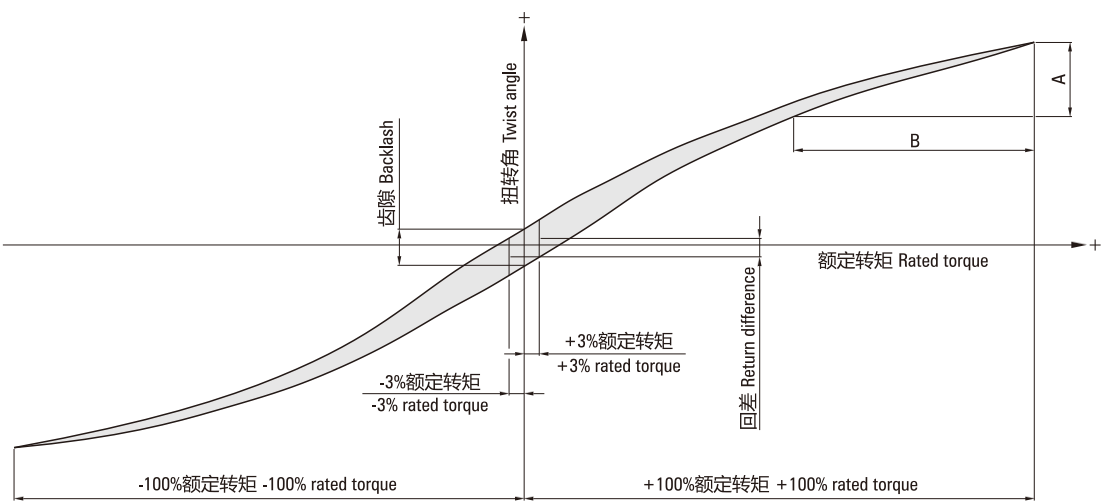
指在额定转矩为“零”处的扭转角。(图1)

Torsion angle at the rated torque of zero. (Figure 1)

扭转刚度 Torsional Stiffness

扭转刚度 = B/A 。 (图1)

Torsional stiffness = B/A . (Figure 1)



术语和定义 TERMS AND DEFINITIONS

新增主轴承刚性定义 New Main Bearing Rigid Definition:

弯曲刚度 (Moment rigidity)

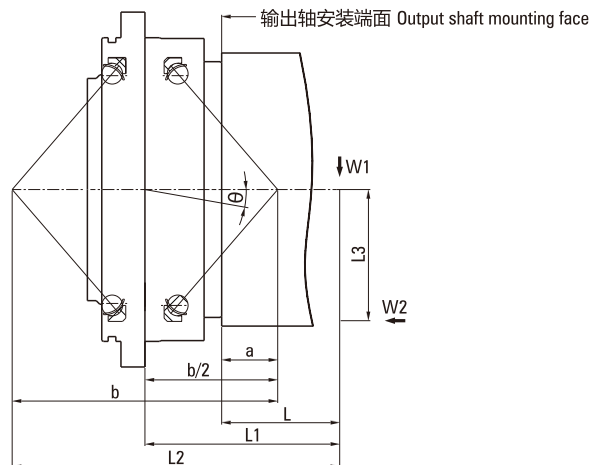
受到外部负载弯矩时，输出轴与负载弯矩成正比倾斜，产生 θ 角 ($N \cdot m / arc.min$)。

When subjected to an external load moment, the output shaft is tilted in proportion to the load moment, resulting in an angle θ ($N \cdot m / arc.min$).

$$\Theta = (W1l1 + W2l3) / (Mt \times 103) \quad Mt \text{即为弯曲刚度 (如图所示)。} \quad Mt \text{ is the bending stiffness (As shown).}$$

弯曲刚度表示主轴承的刚度，用倾斜单位角度 (1arc.min) 所需要的载荷转矩值来表示。

Bending stiffness represents the stiffness of the main bearing, expressed in terms of the load torque required for a unit angle of inclination (1arc.min).



型号 Model	力矩刚性 Moment Of Rigidity (Nm/Arc.min)	a (mm)	b (mm)	型号 Model	力矩刚性 Moment Of Rigidity (Nm/Arc.min)	a (mm)	b (mm)
150BX	372	20.1	113.3	10CBX	421	28.0	119.2
190BX	931	29.6	143.7	27CBX	1068	38.2	150.3
220BX	1176	33.4	166.0	50CBX	1960	50.4	187.1
250BX	1470	32.2	176.6	100CBX	2813	58.7	207.6
280BX	2940	47.8	210.9	200CBX	9800	76.0	280.4
320BX	4900	56.4	251.4	320CBX	12740	114.5	360.5

术语概念解释 Explanation Of Terms Concept:

名词 Noun	解释 Explanation	作用 Effect	备注 Remarks
速比值 Speed ratio	这里指输出与输入的比值。 This refers to the output and input ratio.		RV-C的区别 RV-C difference
额定转速 Rated speed	在额定寿命实验时的转速。 Speed at rated life test.	寿命计算 Life calculation	
额定转矩 Rated torque	在额定寿命实验时的转矩。 Torque at rated life test.	寿命计算 Life calculation	
额定寿命 Rated life	指额定转速和额定力矩条件下，减速器的寿命。 Torque at rated life test.	寿命计算 Life calculation	
容许最大输出转矩 Allowable maximum output torque	是指允许的最高转速。 Refers to the maximum allowable speed.	转速校核 Speed check	主要使用时，壳体的温度不能超过60°C。 The main use, the shell temperature can not exceed 60°C.
启动、停止时的容许转矩 Permissible torque at start and stop	启动(停止)时，有惯性转矩引起，远高于减速机稳定时间转矩。 When starting (stop), there is inertia torque, which is much higher than the gearbox stable time torque.	启动，停止时力矩校核。 Start, stop when the torque check.	

名词 Noun	解释 Explanation	作用 Effect	备注 Remarks
瞬间最大容许转矩 Instantaneous maximum allowable torque	由于紧急停止或外部的冲击，可能会使减速机承受较大转矩。 Due to an emergency stop or an external shock, the gear unit may be subjected to a large torque.	冲击寿命计算 Impact life calculation	
力矩刚性 Moment of rigidity	当减速机输出轴的偏斜1arc min时，减速机承受的弯矩。 When the reducer output shaft deflection 1arc min, the reducer to withstand the bending moment.		
扭转刚性 Torsion rigidity	当减速机输出轴的转动1arc min时，减速机承受的转矩。 When the reducer output shaft rotation 1arc min, the reducer to withstand the torque.		
容许力矩 Allowable moment	指减速机能承受的外部弯矩。 Refers to the reducer can bear external bending moment.		
瞬时容许力矩 Instantaneous allowable moment	由于紧急停止等，特殊情况引起的瞬时最大弯矩。 Due to emergency stop, etc., caused by special circumstances instantaneous maximum moment.	弯矩校核 Bending moment check	
容许推力 Allow thrust	减速机能承受的最大负载力。 Reducer can withstand the maximum load force.	推力校核 Thrust check	
空程 Empty trip	在额定转矩±3%处的迟滞曲线宽度的重点的扭转角。 Hysteresis curve at the rated torque ±3% of the width of the focus of the torsion angle.	精度 Accuracy	
齿隙 Backlash	迟滞曲线的转矩“零”处的转角。 Hysteresis Curve Torque at "zero".	精度 Accuracy	
角度传动误差 Angle of transmission error	角度传递误差是指输入任意角度时，理论输出选择角度与实际输出旋转角之间的误差。 Angle of transmission error refers to the input of any angle, the theoretical output choice angle and the actual output angle between the error.	精度 Accuracy	
无负载运行转矩 No load running torque	无负载运转减速机所需要输入转矩。 No load operation reducer input torque required.		
增速启动转矩 Increase speed start torque	使减速器反转的最小输出端加载转矩。 The minimum output torque that reverses the gear unit is applied.		

产品构造、型号和尺寸 PRODUCT STRUCTURE, MODEL AND DIMENSION

减速器由输出法兰、支撑法兰、针齿壳、摆线齿轮、曲柄轴、行星齿轮、针齿、输入齿轮（选件）、主轴承、圆锥滚子轴承、滚针轴承连保持架、油封等组成。

The reducer is composed by output flange, supporting flange, needle tooth shell, cycloid gear, crank shaft, planetary gear, gear pin, input gear (optional), main bearing, cone roller bearings, needle roller bearings to keep frame and oil seal.

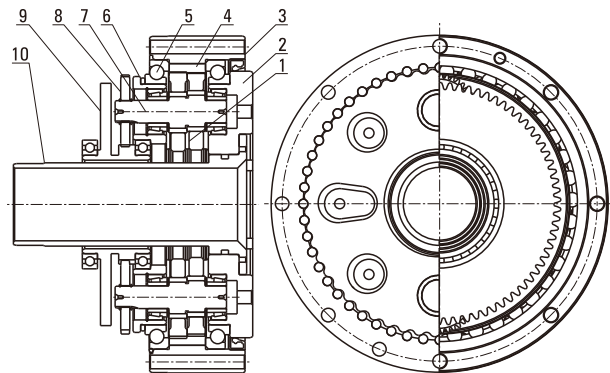
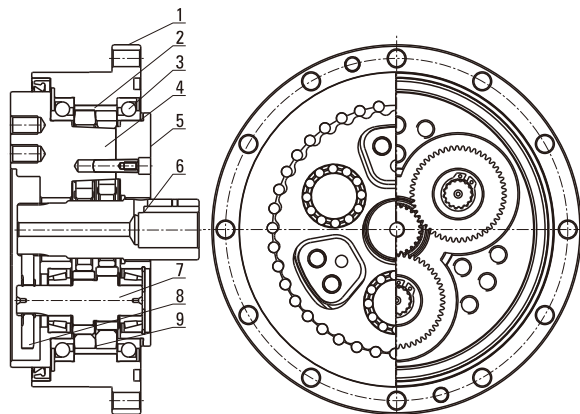
减速器构造 Reducer Structure

● 图2-E系列减速器构造 Figure 2-E series reducer structure

1-针齿壳 Needle tooth shell	2-针齿 Pin gear
3-主轴承 Main bearing	4-输出法兰 Output flange
5-支撑法兰 Supporting flange	6-输入轴 Input shaft
7-曲轴 Crankshaft	8-行星齿轮 Planetary gear
9-摆线齿轮 Cycloidal gear	

● 图3-C系列减速器构造 Figure 3-C series reducer structure

1-摆线齿轮 Cycloidal gear	2-输出法兰 Output flange
3-针齿壳 Needle tooth shell	4-针齿 Pin gear
5-主轴承 Main bearing	6-支撑法兰 Supporting flange
7-曲轴 Crankshaft	8-行星齿轮 Planetary gear
9-中心齿轮 Central gear	10-低速管 Low speed tube



减速器外形尺寸 Reducer Outline Dimension

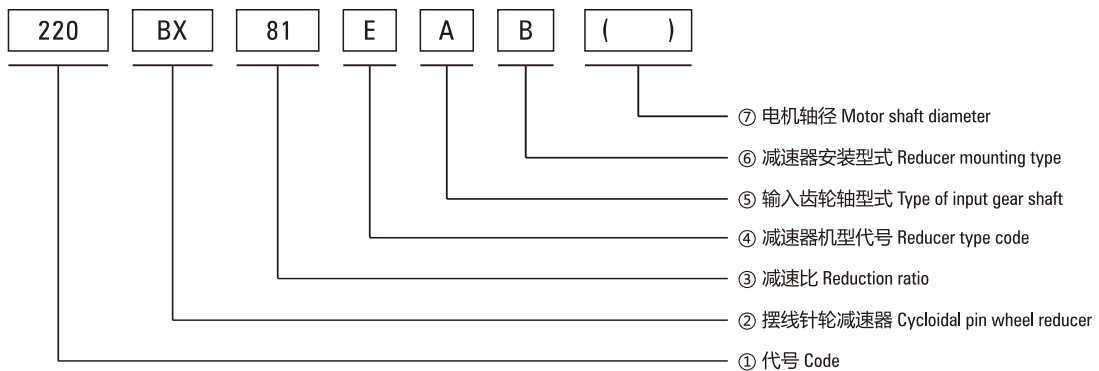
- E系列减速器外形尺寸参见P11~P21。E series reducer outline dimensions see P11~P21.
- C系列减速器外形尺寸参见P22~P30。C series reducer outline dimensions see P22~P30.

使用环境 Using Environment

- 在下列的环境条件下，减速器应能正常运行 In the following environmental conditions, the reducer should be able to operate normally:

- 环境空气最高温度随季节而变化，但不超过40°C。The highest ambient temperature is changed by seasons and less than 40°C.
- 环境空气最低温度为-10°C。The lowest ambient temperature is -10°C.

型号命名 Model Number



- ① 代号，具体见表1 Code, specific see table 1

减速器代号 Reducer Code

E 系列 E Series			C 系列 C Series		
代号 Code	外形尺寸(mm) Outline dimension (mm)	通用型号 General model	代号 Code	外形尺寸(mm) Outline dimension (mm)	原代号 The original code
120	Φ122	6E	10C	Φ145	150
150	Φ145	20E	27C	Φ181	180
190	Φ190	40E	50C	Φ222	220
220	Φ222	80E	100C	Φ250	250
250	Φ244	110E	200C	Φ345	350
280	Φ280	160E	320C	Φ440	440
320	Φ325	320E	500C	Φ520	520
370	Φ370	450E	/	/	/

- ② BX：摆线针轮减速器 BX: Cycloidal pin wheel reducer

- ③ 81：减速比，具体见表2 81: Gear ratio, specific see table 2

减速比 Reduction Ratio

E 系列 E Series		C 系列 C Series	
代号 Code	减速比 (输出法兰输出) Reduction ratio (output flange output)	新代号 New code	单体减速比 Monomer reduction ratio
120	43, 53.5, 59, 79, 103	10CBX	27.00
150	81, 105, 121, 141, 161	27CBX	36.57
190	81, 105, 121, 153	50CBX	32.54
220	81, 101, 121, 153	100CBX	36.75
250	81, 111, 161, 175.28	200CBX	34.86
280	81, 101, 129, 145, 171	320CBX	35.61
320	81, 101, 118.5, 129, 141, 171, 185	500CBX	37.34
370	81, 101, 118.5, 129, 154.8, 171, 192.4	/	/

注1: E系列如由外壳(针齿壳)输出，减速比相应减1。Note 1: E series, such as by the shell (pin shell) output, the corresponding reduction ratio by 1.

注2: C系列减速比是指电机安装在外壳的减速比，如安装在输出法兰侧，减速比相应减1。Note 2: C series gear ratio refers to the motor installed in the casing of the reduction ratio, if installed on the output flange side, the corresponding reduction ratio by 1.

- ④ 减速器机型代号 Reducer type code

RVE: 主轴承内置E型 Main bearing built-in E type

RVC: 中空型 Hollow type

REA: 带输入法兰E型 With input flange E type

RCA: 带输入法兰中空型 With input flange hollow type

- ⑤ 输入齿轮轴型式及电机轴径

Enter the gear shaft type and motor shaft diameter

A: 标准型式A, E系列输入齿轮A轴 (P19)。

Standard Type A, E Series Input Gear A-axis (P19).

C系列代表标准中心齿轮。C Series represents the standard sun gear.

B: 标准型式B, E系列输入齿轮B轴 (P19)。

Standard Type B, E Series Input Gear B-axis (P19).

Z: 特配型式。 Special matching type.

W: 无。 Nothing.

TB: C系列 同步带轮输入型式 C series synchronous pulley input type.

- ⑥ 减速器安装型式 Reducer mounting type

B: 输出轴螺栓紧固连接 Output shaft bolt fastening connection

P: 输出轴螺栓及定位销并用型式

Output shaft bolts and locating pins with the type

- ⑦ 电机轴径 Motor shaft diameter

技术要求

TECHNICAL REQUIREMENT

■ 外观质量、标志：减速机外观应整洁、美观，标志清晰、正确

Appearance Quality, Marks: Reducer Appearance Should Be Neat, Beautiful, Clear, Correct

- 减速机表面不应有碰伤、划痕、毛刺、凹坑和锈蚀等明显缺陷。Reducer's appearance should not be bumps, scratches, burrs, pits and coeeosion etc.
- 紧固件连接应牢靠，锁紧，密封应可靠。Fastener connection should be firm, lock, seal should be reliable.
- 标志的字迹应清晰、正确，经规定的环境条件试验后，标记和字迹仍应清晰可见。Mark should be clear and correct after the testing, the mark should be clearly.
- 减速器应有可靠的防锈措施。Reducer should have reliable anti rust measures.

■ 基本尺寸 Basic Dimensions

- 减速器的外形尺寸、安装尺寸应符合P11~P21和P22~P30的图纸或客户要求并得到客户确认的图纸要求。
Deceleration device installation size, size should be consistent with the P11~P21 and P22~P30 of the drawing or customer requirements and customer confirmation drawings.
- 输入齿轮轴、安装法兰等可依客户要求生产，生产前相关图纸应得到客户的确认。
Input shaft and installation flange can be produced as customer's requirements, before the producing, it should get customer's confirmation drawing.

■ 空转试验 Idle Test

- 空转运行试验：减速器在输入转速≤3000r/min下空载运行10min，减速器运转应平稳正常，无异常或冲击性噪声。
Noload operating test: After reducers work under noload for 10min with input speed ≤3000r/min, reducer can run steadily, no abnormal or impacting noise.
- 速比试验：减速器速比应符合标定值。
Ratio test: The speed ratio of the reducer should be in accordance with the calibration value.

■ 噪声 Noise

- 减速器在输入转速≤3000r/min下空载运行，其噪声应小于70⁺³dB(A)。The reducer running in no-load input speed is less than or equal to 3000r/min, the noise should be less than 70⁺³dB(A).

■ 转矩 Torque

- 减速器在额定输出转矩条件下连续运转2小时以上，减速器能正常运转，无异音。
Reducers work continuously for over 2 hours at rated torque, no abnormal noise.
- 减速器在工作环境温度,额定负载下连续工作，减速器壳温升应小于45°C，轴承温度小于95°C。
After reducers work continuously, reducer's temperature should less than 45°C, bearing temperature is < 95°C.
- 减速器传动效率应符合表3、表4的要求。
Gear reducer transmission efficiency should meet the requirements of table 3, table 4.
- E系列减速器输出转矩符合表3的规定。
E series reducer output torque in accordance with the provisions of table 3.
- C系列减速器输出转矩符合表4的规定。
C series reducer output torque in accordance with the provisions of table 4.

● 表3-E系列输出转矩及效率 Table 3-E series output torque and efficiency

型号 Model	输出转速项目 Output Speed Project		5 r/min			18 r/min			25 r/min			30 r/min			容许最高输出转速 Maximum Allowable Loss Out Speed r/min
	输出转矩 Output Torque N.m	输入功率 Input Power Kw	输出转矩 Output Torque N.m	输入功率 Input Power Kw	效率 Efficiency %	输出转矩 Output Torque N.m	输入功率 Input Power Kw								
120BX	115	0.075	64	0.15	80	62	0.2	64	0.25					100	
150BX	245	0.160	170	0.40	80	153	0.5	153	0.60					75	
190BX	612	0.400	425	1.00	80	367	1.2	382	1.50					70	
220BX	1146	0.750	743	1.75	80	673	2.2	637	2.50					70	
250BX	1528	1.000	934	2.20	80	978	3.2	892	3.50					50	
280BX	2292	1.500	1571	3.70	80	1437	4.7	1274	5.00					45	
320BX	4584	3.000	2972	7.00	80	2903	9.5	2802	11.0					35	
370BX	6112	4.000	3905	9.20	80	/	/	/	/					25	

注1: 额定转矩是指输出转速为18 r/min时的输出转矩。输入功率考虑了减速器的效率。

Note 1: The rated torque is the output torque of the output speed of 18 r/min. The input power considers the efficiency of the reducer.

注2: 转矩计算公式 Note 2: Torque calculation formula:

T=9549XPXη/N (T: 转矩Nm, P: 功率Kw, N: 转速r/min, η: 效率%)。T=9549XPXη/N (T: Torque Nm, P: Power Kw, N: Speed r/min, η: Efficiency %).

● 表4-C系列输出转矩及效率 Table 4-C output series torque and efficiency

型号 Model	输出转速项目 Output Speed Project	5 r/min		18 r/min			25 r/min		30 r/min			容许最高输出转速 Maximum Allowable Loss Out Speed r/min
		输出转矩 Output Torque	输入功率 Input Power	输出转矩 Output Torque	输入功率 Input Power	效率 Efficiency	输出转矩 Output Torque	输入功率 Input Power	输出转矩 Output Torque	输入功率 Input Power	输出转速 Output Power	
10CBX		134	0.09	99	0.24	78	89	0.3	87	0.35		80
27CBX		372	0.25	269	0.65	78	239	0.8	223	0.90		60
50CBX		745	0.50	455	1.10	78	447	1.5	434	1.75		50
100CBX		1490	1.00	994	2.40	78	894	3.0	819	3.30		40
200CBX		2235	2.00	1986	4.80	78	1788	6.0	1638	6.60		30
320CBX		4470	3.00	3103	7.50	78	2830	9.5	/	/		25
500CBX		7003	4.70	4966	12.0	78	/	/	/	/		20

注1: 额定转矩是指输出转速为18rpm时的输出转矩。输入功率考虑了减速器的效率。

Note 1: The rated torque is the output torque of the output speed of 18rpm. The input power considers the efficiency of the reducer.

注2: 转矩计算公式 Note 2: Torque calculation formula:

$T = 9549XP\eta/N$ (T: 转矩Nm, P: 功率Kw, N: 转速RPM, η : 效率%)。 $T = 9549XP\eta/N$ (T: Torque Nm, P: Power Kw, N: Speed RPM, η : Efficiency %).

■ 传动精度、扭转刚度、齿隙与回差 Transmission Precision, Torsional Stiffness, Backlash And Backlash

- 减速器扭转刚度、齿隙和回差应符合表5及表6的要求。

The torsional stiffness, backlash and backlash of the gear reducer shall meet the requirements of table 5 and table 6.

- 减速器传动精度应符合表5及表6的要求。

The transmission accuracy of gear reducer shall conform to the requirements of table 5 and table 6.

■ 容许力矩 Allowable Torque

- 减速器容许力矩应符合表5、表6的要求。

The allowable torque of the gear reducer shall meet to the requirements of table 5 and table 6.

■ 寿命 Life

- 减速器在额定转速和额定负载下运转，减速器工作寿命应为6000小时以上。

When the reducer is working on rated speed and on-loading, reducer's life time is more than 6000 hours.

■ 减速器技术参数参见表5及表6 Reducer Technical Parameters See Table 5 And Table 6

● 表5-C系列技术参数 Table 5-C series of technical parameters

型号 Model	项目 Project	减速器 单体减速比 Retarder Monomer Reduction Ratio	容许力矩 Allowable Moment	扭转刚度 Torsional Rigidity	瞬时容许最大转矩 Instantaneous Maximum Torque	传动精度 Transmission Accuracy	齿隙回差 Backlash Of Backlash	寿命 Life	减速器单体 惯性力矩 Retarder Inertia Moment Kg.m ²	重量 Weight
		N.m	N.m/(Arc.min)	N.m	Arc.min	Arc.min	Arc.min	h	kg	kg
10CBX		27.00	686	47	490	1.0	1.0	6000	1.380×10^{-3}	4.60
27CBX		36.57	980	147	1323	1.0	1.0	6000	0.550×10^{-4}	8.50
50CBX		32.54	1764	255	2450	1.0	1.0	6000	1.820×10^{-4}	14.6
100CBX		36.75	2450	510	4900	1.0	1.0	6000	0.475×10^{-3}	19.5
200CBX		34.86	8820	980	9800	1.0	1.0	6000	1.390×10^{-3}	55.6
320CBX		35.61	20580	1960	15680	1.0	1.0	6000	0.518×10^{-2}	79.5
500CBX		37.34	34300	3430	24500	1.0	1.0	6000	0.996×10^{-2}	154

● 表6-E系列技术参数 Table 6-E series of technical parameters

项目 Project	速比值 Ratio Value		容许力矩 Allowable Moment N.m	扭转刚度 Torsional Rigidity N.m/(Arc.min)	瞬时容许最大转矩 Instantaneous Maximum Torque N.m	传动精度 Transmission Accuracy Arc.min	齿隙回差 Backlash Of Backlash Arc.min	寿命 Life h	重量 Weight kg
	轴输出 Axis Output	壳输出 Shell Output							
120BX	53.50	52.50	196	20	294	1.5	1.5	6000	2.50
	59.00	58.00							
	79.00	78.00							
	103.0	102.0							
150BX	81.00	80.00	880	49	820	1.0	1.0	6000	4.70
	105.0	104.0							
	121.0	120.0							
	141.0	140.0							
	161.0	160.0							
190BX	81.00	80.00	1600	108	2000	1.0	1.0	6000	9.30
	105.0	104.0							
	121.0	120.0							
	153.0	152.0							
220BX	81.00	80.00	2000	196	3600	1.0	1.0	6000	13.1
	101.0	100.0							
	121.0	120.0							
	153.0	152.0							
250BX	81.00	80.00	2900	294	5380	1.0	1.0	6000	17.4
	111.0	110.0							
	161.0	160.0							
	175.28	174.28							
280BX	81.00	80.00	3900	392	7800	1.0	1.0	6000	26.4
	101.0	100.0							
	129.0	128.0							
	145.0	144.0							
	171.0	170.0							
320BX	81.00	80.00	7000	980	15600	1.0	1.0	6000	44.3
	101.0	100.0							
	118.5	117.5							
	129.0	128.0							
	141.0	140.0							
	171.0	170.0							
	185.0	184.0							
370BX	81.00	80.00	8820	1176	22000	1.0	1.0	6000	66.4
	101.0	100.0							
	118.5	117.5							
	129.0	128.0							
	154.8	153.8							
	171.0	170.0							
	192.4	191.4							

润滑 LUBRICATION

■ 减速器使用润滑油脂：Molywhite RE-00 或 VIGO-grease REO 其它相同品级精密减速器专用润滑脂

Reducer using lubricating oil: Molywhite RE-00 or VIGO-grease REO other similar grade precision reducer special grease

■ 减速器出厂时未填充润滑油脂，在安装时填充建议的润滑油脂，充填量约为减速器内部空腔体积的90%

The lubrication grease is not filled before gearbox leave factory. Please fill in the suggested lubrication grease during assembly, the amount is roughly 90% of the gearbox inside cavity volume

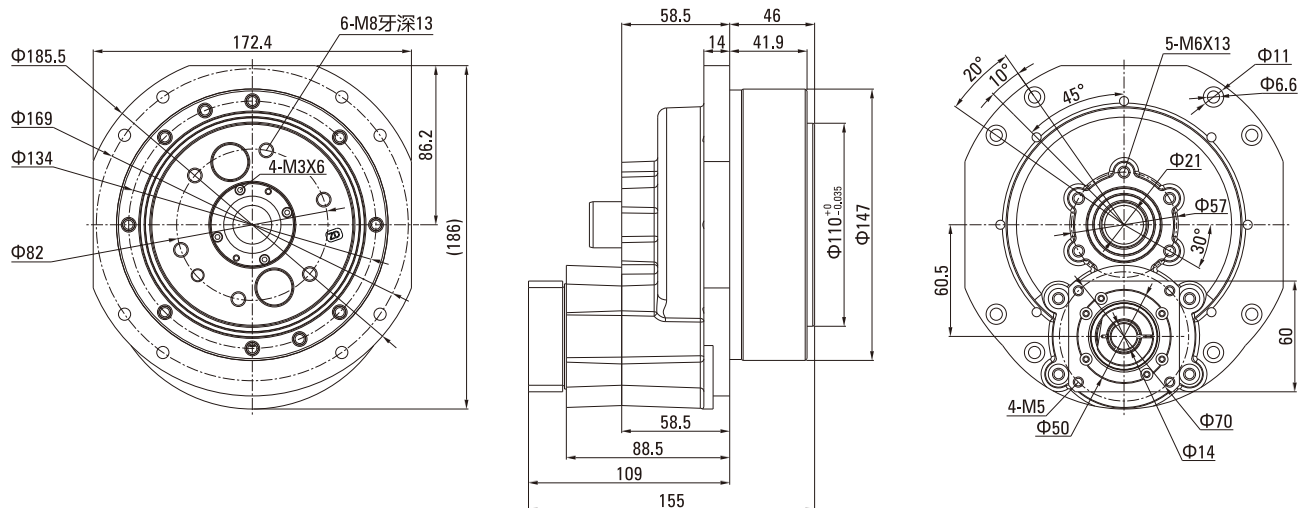
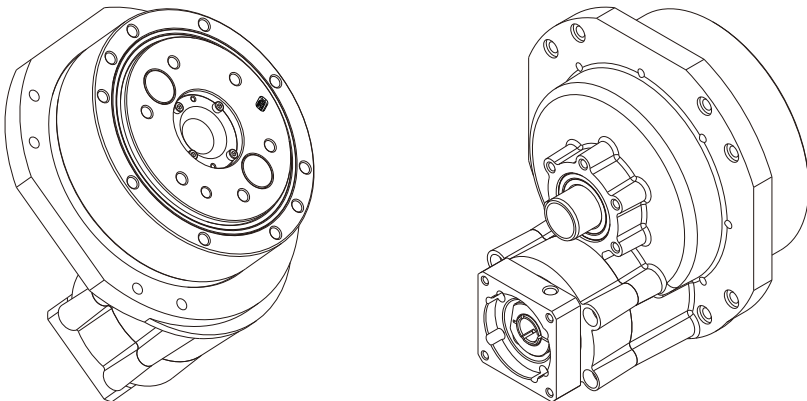
■ 润滑油脂标准更换时间为20,000小时。润滑油脂被污染或在恶劣的环境下使用时，需检查润滑油脂老化、被污染的情况，并规定更换时间

Lubricating grease standard replacement time is 20000 hours. When the grease is contaminated or is used in harsh environment, it is necessary to check the condition of aging and pollution, and to change the time

RCA系列外形尺寸图

RCA SERIES OUTLINE DIMENSION DRAWING

■ 10CBX-RCA 外形图 10CBX-RCA Outline Drawing



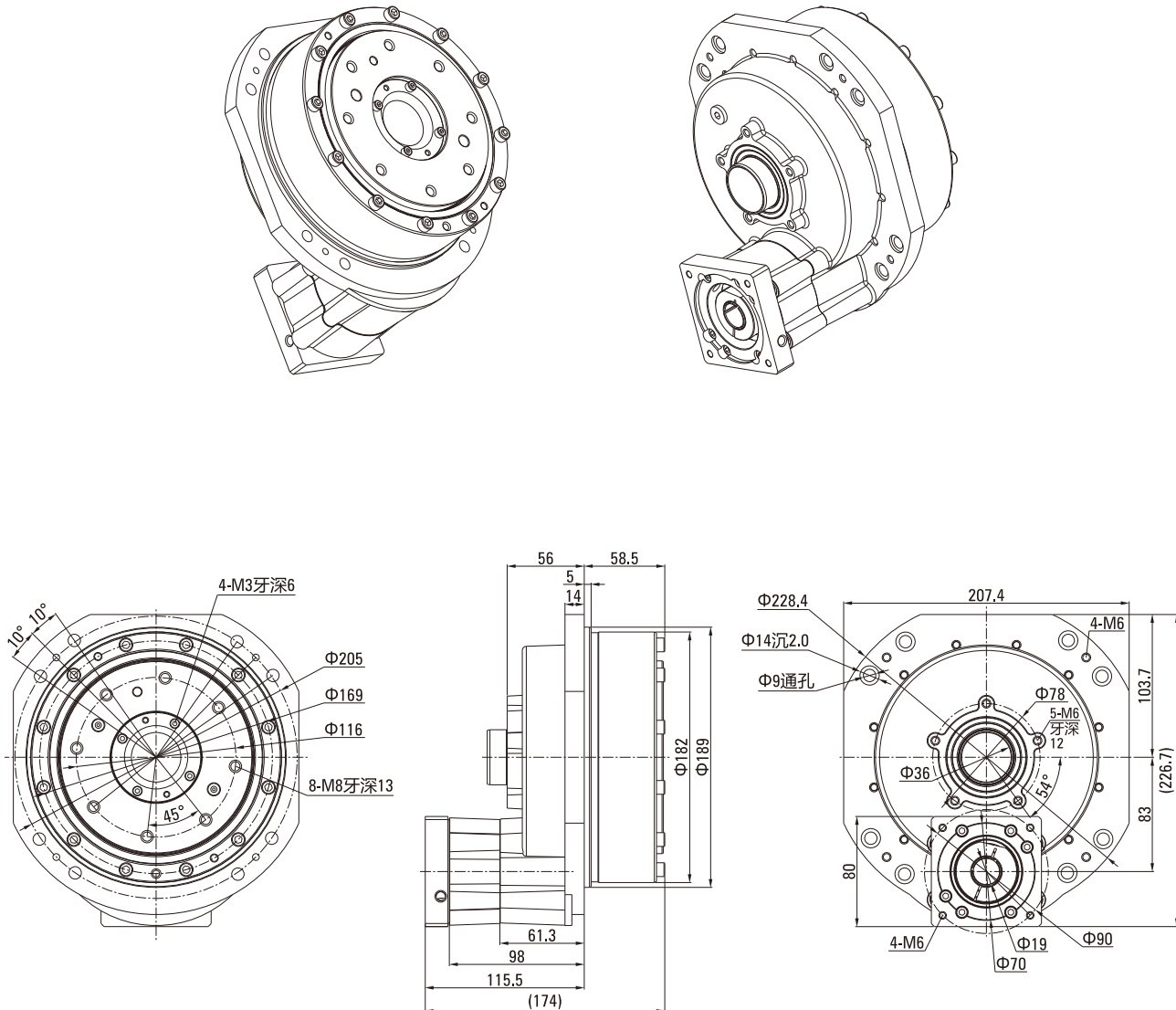
● 说明 Note:

1. 本图适用电机轴: <=14x30L；电机轴用锁紧器锁紧。This figure applies to the motor shaft: <=14x30L; Motor shaft is locked by locker.
2. 减速机速比: (81, 108, 153, 189, 243): 1 (轴输出)。Speed reduction ratio: (81, 108, 153, 189, 243): 1 (shaft output).
3. 润滑油脂: VIGO GREASE RE0或RE-00 (MOLYWHITE)。Lubricants: VIGO GREASE RE0 or RE-00 (MOLYWHITE).
4. 额定输出扭矩: 98N.m (输出转速: 15R/Min)。Rated output torque: 98N.m (output speed: 15R/Min).
5. 电机安装法兰依电机型号提供。The motor mounting flange is supplied according to the motor type.

RCA系列外形尺寸图

RCA SERIES OUTLINE DIMENSION DRAWING

■ 27CBX-RCA 外形图 27CBX-RCA Outline Drawing



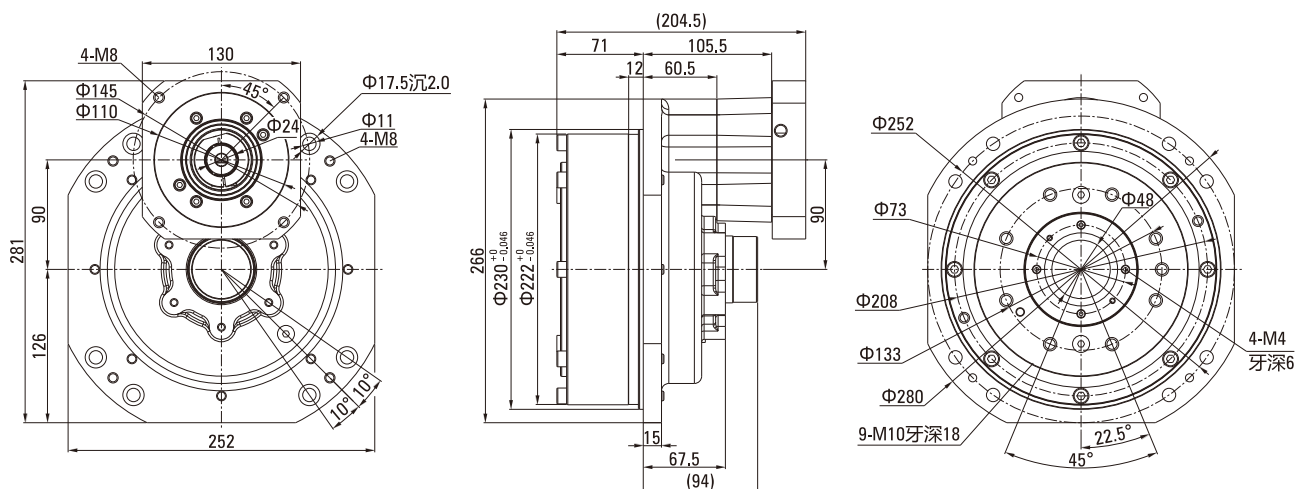
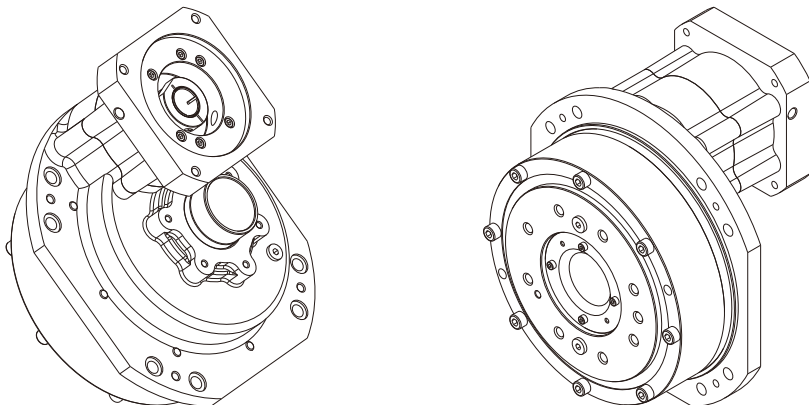
● 说明 Note:

- 本图适用电机轴:<=119x35L；电机轴用锁紧器锁紧。This figure applies to the motor shaft: <=19x35L; Motor shaft is locked by locker.
- 减速机速比: (79, 103, 157, 177, 231.5): 1 (轴输出)。Speed reduction ratio: (79, 99, 140, 189, 231.6): 1 (shaft output).
- 润滑油脂: VIGO GREASE RE0或RE-00 (MOLYWHITE)。Lubricants: VIGO GREASE RE0 or RE-00 (MOLYWHITE).
- 额定输出扭矩: 270N.m (输出转速: 15R/Min)。Rated output torque: 270N.m (output speed: 15R/Min).
- 电机安装法兰依电机型号提供。The motor mounting flange is supplied according to the motor type.

RCA系列外形尺寸图

RCA SERIES OUTLINE DIMENSION DRAWING

■ 50CBX-RCA 外形图 50CBX-RCA Outline Drawing



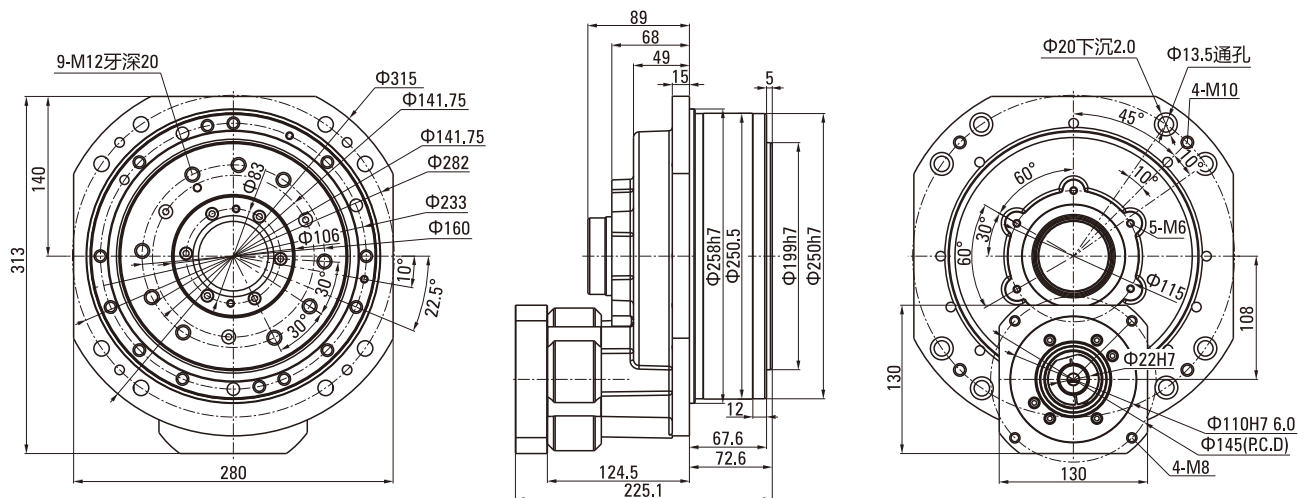
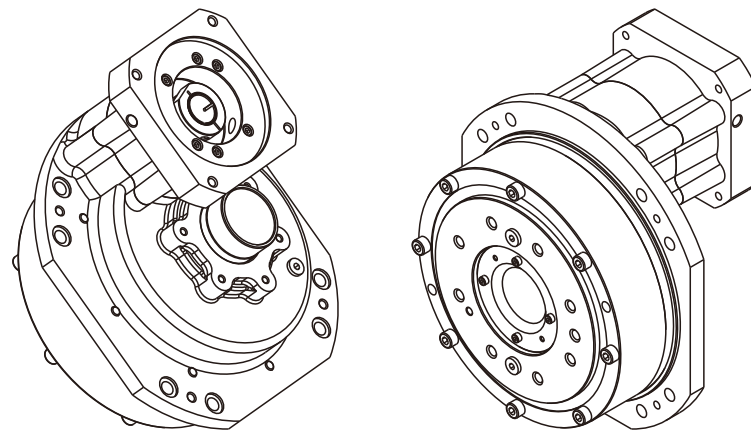
● 说明 Note:

- 本图适用电机轴: <=24x55L；电机轴用锁紧器锁紧。This figure applies to the motor shaft: <=24x55L; Motor shaft is locked by locker.
- 减速机速比: (80, 107, 151, 177, 234): 1 (轴输出)。Speed reduction ratio: (49, 107, 125, 150, 193, 234): 1 (shaft output).
- 润滑油脂: VIGO GREASE RE0或RE-00 (MOLYWHITE)。Lubricants: VIGO GREASE RE0 or RE-00 (MOLYWHITE).
- 额定输出扭矩: 498N.m (输出转速: 15R/Min)。Rated output torque: 498N.m (output speed: 15R/Min).
- 电机安装法兰依电机型号提供。The motor mounting flange is supplied according to the motor type.

RCA系列外形尺寸图

RCA SERIES OUTLINE DIMENSION DRAWING

■ 100CBX-RCA 外形图 100CBX-RCA Outline Drawing



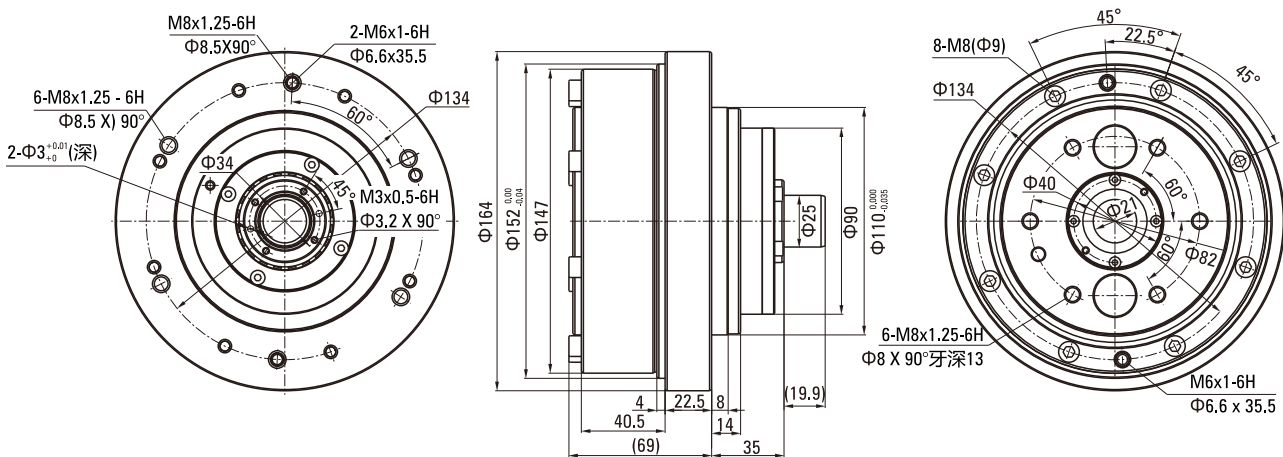
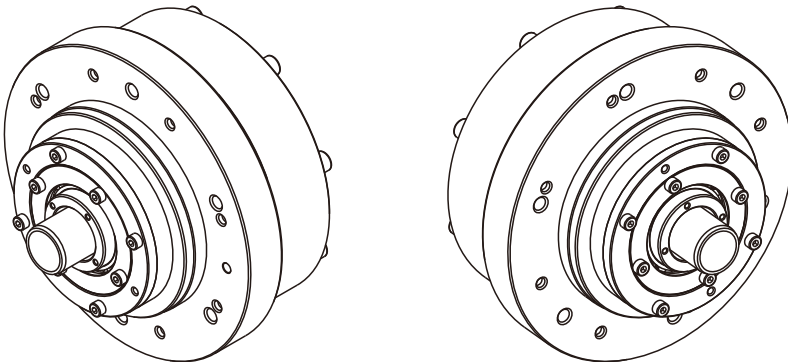
● 说明 Note:

- 本图适用电机轴:=22x55L；电机轴用锁紧器锁紧；This figure applies to motor shaft: = 22x55L; motor shaft is locked with lock;
- 减速机速比: (76.3,100.2,124.7,151.6,214.3,264.6):1 (轴输出)；Reducer speed ratio: (76.3,100.2,124.7,151.6,214.3,264.6): 1 (shaft output);
- 润滑油脂: VIGO GREASE RE0或RE-00 (MOLYWHITE)；Grease: VIGO GREASE RE0 or RE-00 (MOLYWHITE);
- 额定输出扭矩: 980N.m (输出转速: 15R/Min)；Rated output torque: 980N.m (output speed: 15R / Min);
- 电机安装法兰依电机型号提供；Motor mounting flange according to the motor model;

RVA-TB系列外形尺寸图

RVA-TB SERIES OUTLINE DIMENSION DRAWING

■ 10CBX-27-RCA-TB 外形图 10CBX-27-RCA-TB Outline Drawing



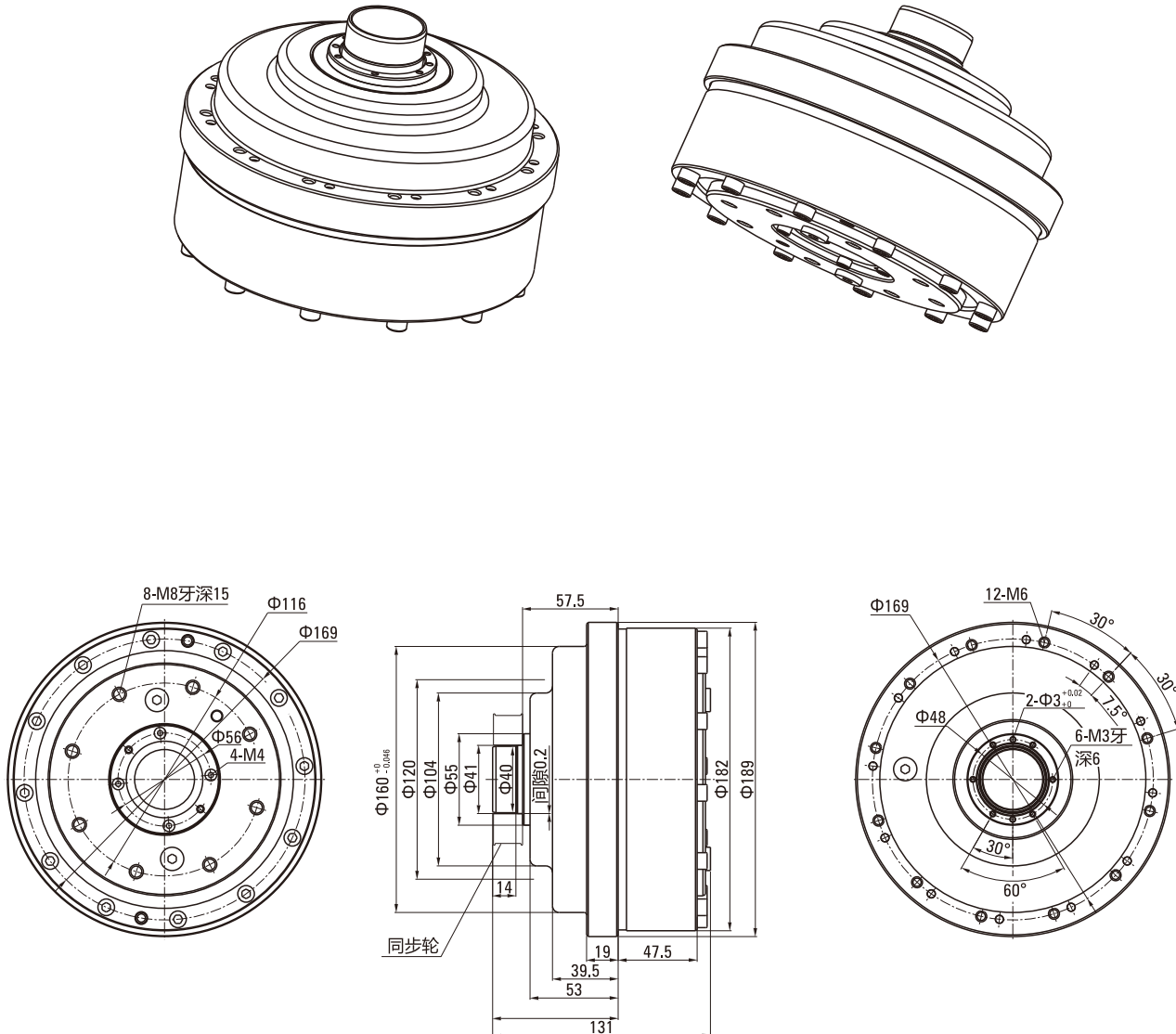
● 说明 Note:

- 本图为中空10CBX型减速器，输入端配同步带轮；This picture shows the hollow 10CBX reducer, the input end with timing pulley;
- 减速机速比: 27:1 ; Reducer speed ratio: 27:1;
- 润滑油脂: VIGO GREASE RE0或RE-00 (MOLYWHITE) ; Grease: VIGO GREASE RE0 or RE-00 (MOLYWHITE);
- 额定输出扭矩: 98N.m (输出转速: 15R/Min) ; Rated output torque: 98N.m (output speed: 15R / Min);
- 安装法兰需特别设计、制作，保证中心距及相关尺寸公差要求；The installation flanges shall be specially designed and manufactured to ensure the center distance and the relevant requirements of the PRCs;
- 安装时须做密封，注意同心度定位。Seal to be installed, pay attention to concentricity positioning.

RVA-TB系列外形尺寸图

RVA-TB SERIES OUTLINE DIMENSION DRAWING

■ 27CBX-36.57-RCA-TB 外形图 27CBX-36.57-RCA-TB Outline Drawing



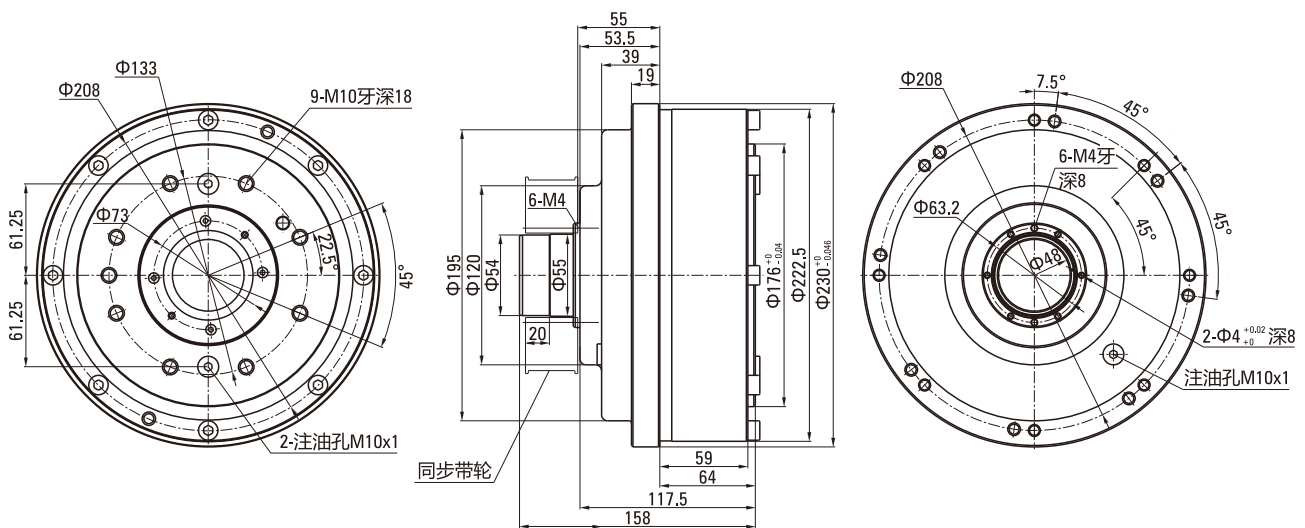
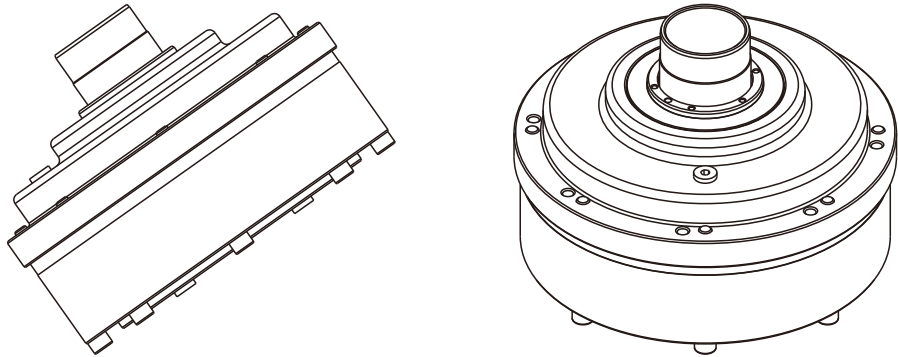
● 说明 Note:

1. 本图为中空10CBX型减速器，输入端配同步带轮；This picture shows the hollow 10CBX reducer, the input end with timing pulley;
2. 减速机速比: 27:1 ; Reducer speed ratio: 27:1;
3. 润滑油脂: VIGO GREASE RE0或RE-00 (MOLYWHITE) ; Grease: VIGO GREASE RE0 or RE-00 (MOLYWHITE);
4. 额定输出扭矩: 98N.m (输出转速: 15R/Min) ; Rated output torque: 98N.m (output speed: 15R / Min);
5. 安装法兰需特别设计、制作，保证中心距及相关尺寸公差要求；The installation flanges shall be specially designed and manufactured to ensure the center distance and the relevant requirements of the PRCs;
6. 安装时须做密封，注意同心度定位。Seal to be installed, pay attention to concentricity positioning.

RVA-TB系列外形尺寸图

RVA-TB SERIES OUTLINE DIMENSION DRAWING

■ 50CBX-32.54-RCA-TB 外形图 50CBX-32.54-RCA-TB Outline Drawing



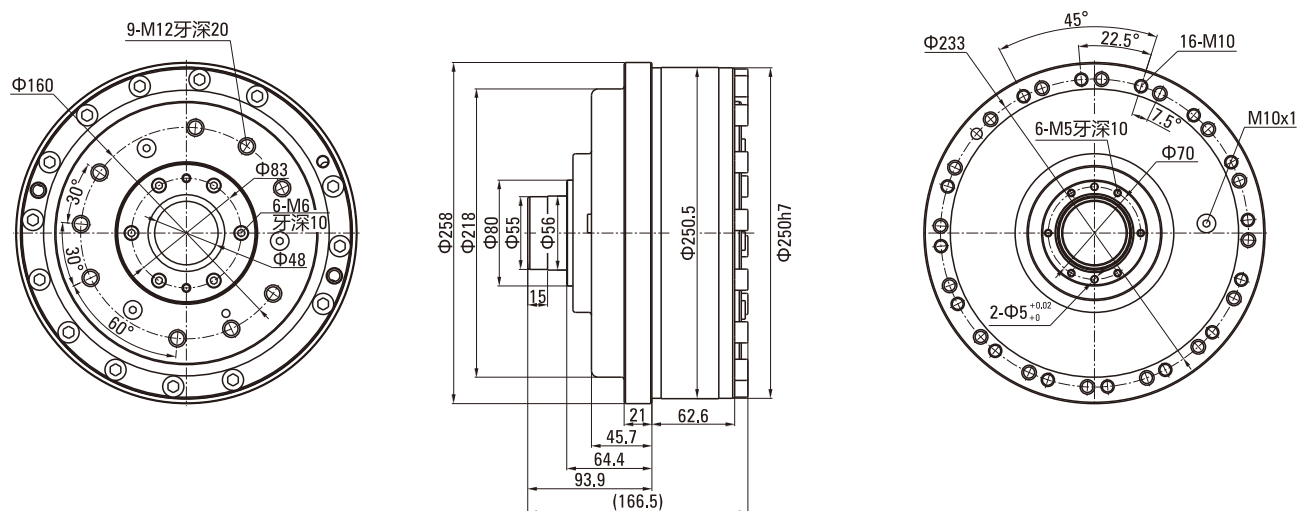
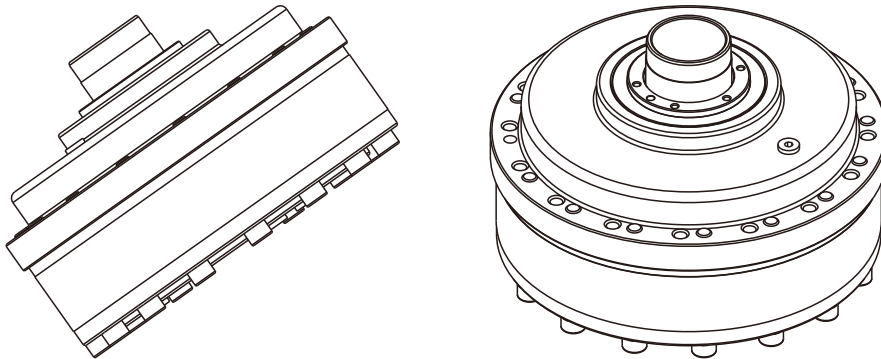
● 说明 Note:

1. 本图适用配同步带轮；The figure applies with timing pulley;
2. 减速机速比: 32.54:1 ; Reducer speed ratio: 32.54:1 ;
3. 润滑油脂: VIGO GREASE RE0或RE-00 (MOLYWHITE) ; Grease: VIGO GREASE RE0 or RE-00 (MOLYWHITE);
4. 额定输出扭矩: 498N.m (输出转速: 15R/Min) ; Rated output torque: 498N.m (output speed: 15R / Min);
5. 系统减速比: 32.54乘以同步带级的速比 ; System reduction ratio: 32.54 multiplied by the speed ratio belt;

RVA-TB系列外形尺寸图

RVA-TB SERIES OUTLINE DIMENSION DRAWING

■ 100CBX-36.75-RCA-TB 外形图 100CBX-36.75-RCA-TB Outline Drawing



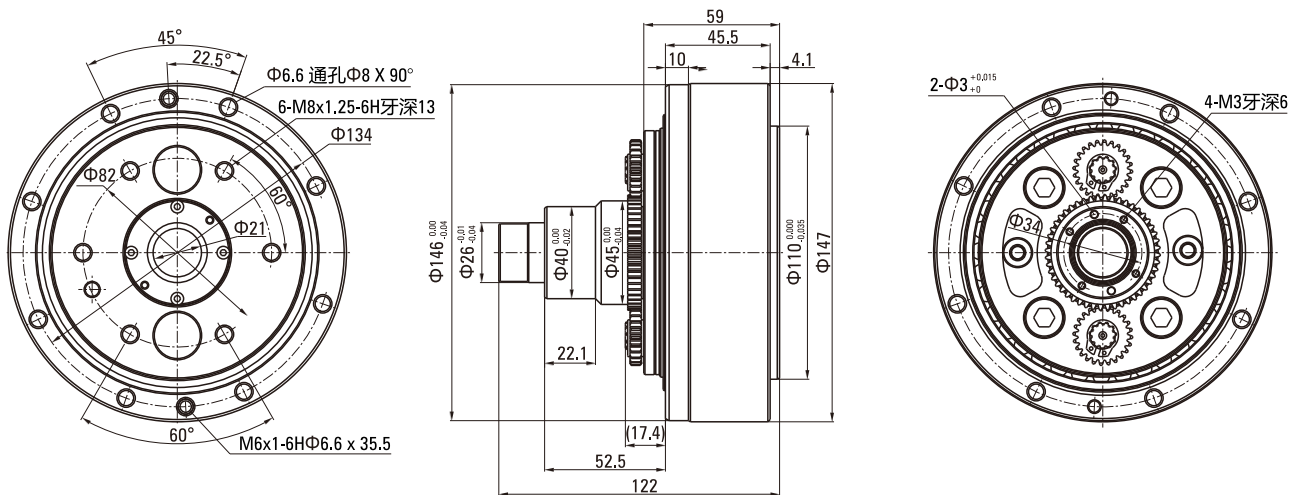
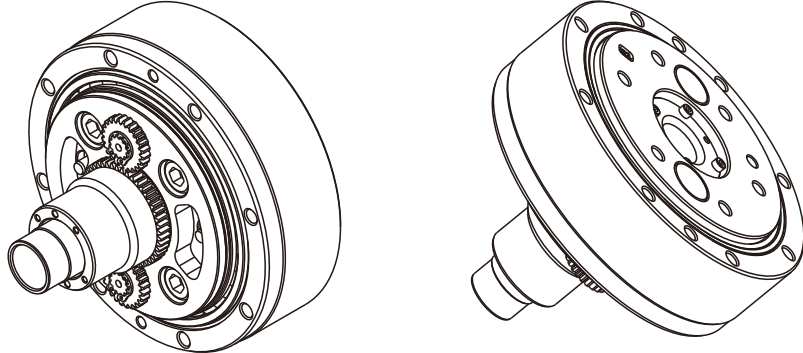
● 说明 Note:

- 本图适用配同步带轮；The figure applies with timing pulley;
- 减速机速比: 36.75:1 ; Reducer speed ratio: 36.75:1 ;
- 润滑油脂: VIGO GREASE RE0或RE-00 (MOLYWHITE) ; Grease: VIGO GREASE RE0 or RE-00 (MOLYWHITE);
- 额定输出扭矩: 980N.m (输出转速: 15R/Min) ; Rated output torque: 980N.m (output speed: 15R / Min);
- 系统减速比: 36.75乘以同步带级的速比 ; System reduction ratio: 36.75 multiplied by the speed ratio belt;

RVC-TB系列外形尺寸图

RVC-TB SERIES OUTLINE DIMENSION DRAWING

■ 10CBX-27-RVC-TB 外形图 10CBX-27-RVC-TB Outline Drawing



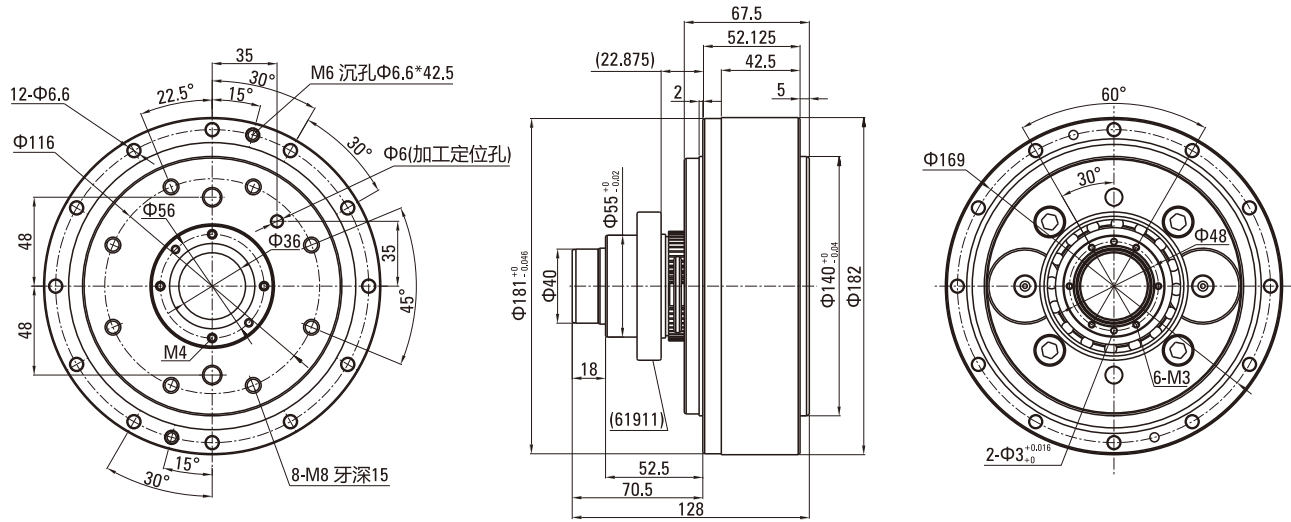
● 说明 Note:

1. 减速器单体减速比: $i=27$ (轴输出), 减速器整体重量: 8.2kg ; Reducer single reduction ratio: $i = 27$ (shaft output), reducer overall weight: 8.2kg;
 2. 图示中心输入型, 适用同步带轮传动, 客户使用时设计装配接口 ; Graphic center input type for synchronous belt drive, the customer design assembly interface;
 3. 减速器额定输出转矩为98Nm (输出转速15RPM, 输入电机功率200W) ; Reducer rated output torque of 98Nm (output speed 15RPM, input motor power 200W);
 4. 减速器使用时添加油脂, 油脂建议: RE0 , RE00。并做好相应密封措施及加排油装置 ;
- When using gear reducer add grease, grease recommendations: RE0, RE00. And make the appropriate sealing measures and oil drain device;

RVC-TB系列外形尺寸图

RVC-TB SERIES OUTLINE DIMENSION DRAWING

■ 27CBX-36.57-RVC-TB 外形图 27CBX-36.57-RVC-TB Outline Drawing



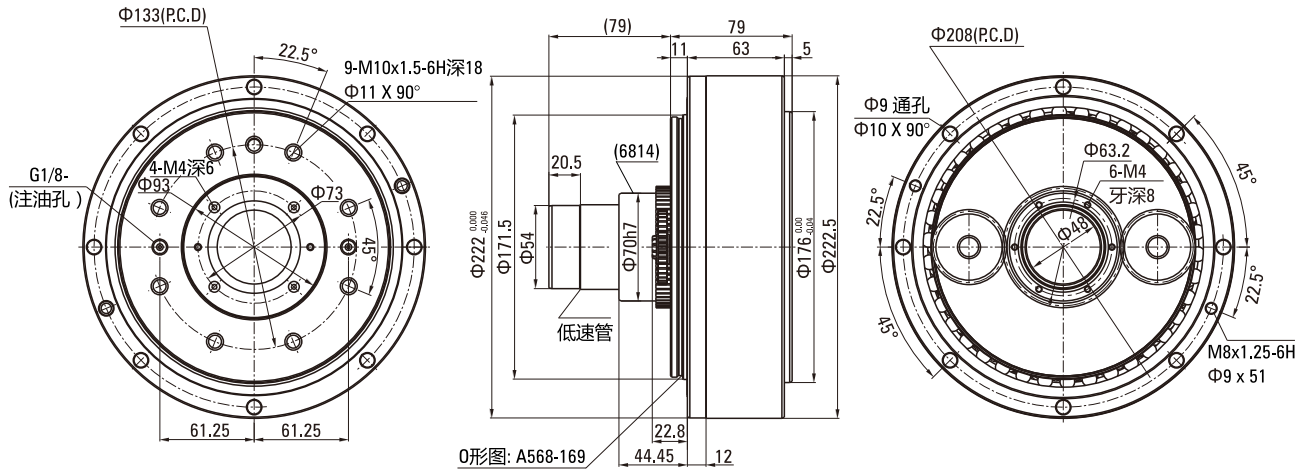
● 说明 Note:

1. 减速器单体减速比: $i=36.57$ (轴输出) , 减速器整体重量: 9.5kg ;
Reducer single reduction ratio: $i = 36.57$ (shaft output), reducer overall weight: 9.5kg;
2. 减速器额定输出转矩为270Nm (输出转速15RPM, 输入电机功率550W) ;
Reducer rated output torque of 270Nm (output speed 15RPM, input motor power 550W);
3. 减速器未注入润滑油脂 , 润滑油脂推荐使用REO ;
Reducer is not injected lubricating grease, grease recommended REO;
4. 减速器使用时需做好相应密封措施 , 加排油装置 ;
Reducer to be used when necessary to make the appropriate sealing measures, plus drain device;

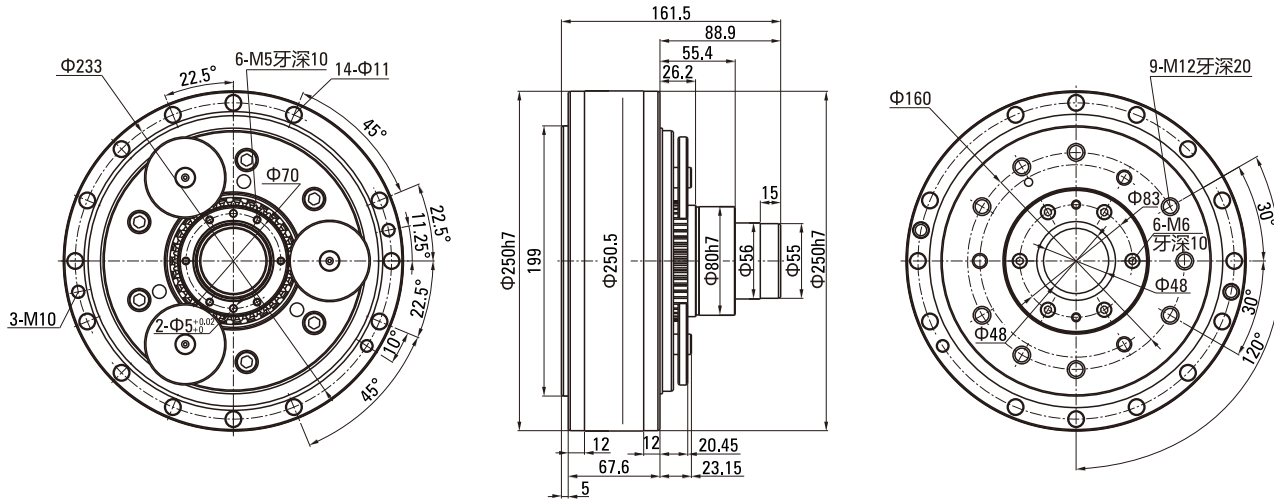
RVC-TB系列外形尺寸图

RVC-TB SERIES OUTLINE DIMENSION DRAWING

■ 50CBX-32.54-RVC-TB 外形图 50CBX-32.54-RVC-TB Outline Drawing



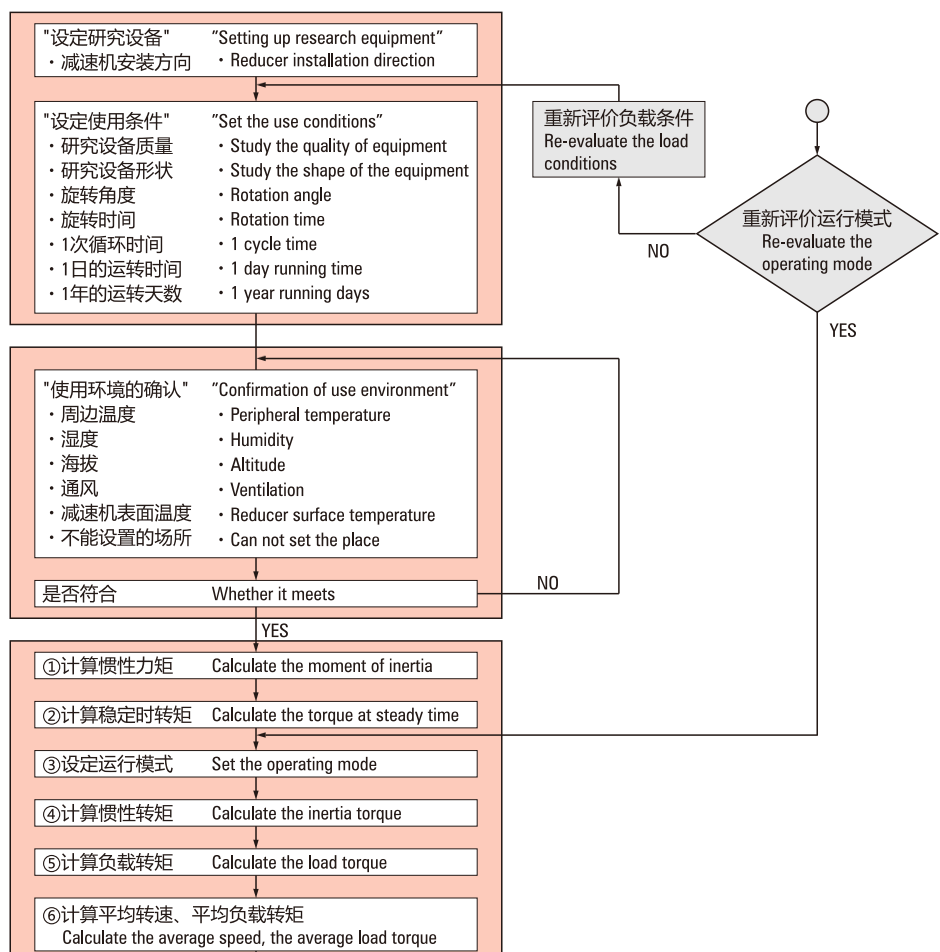
■ 100CBX-36.75-RVC-TB 外形图 100CBX-36.75-RVC-TB Outline Drawing



选定产品-流程图

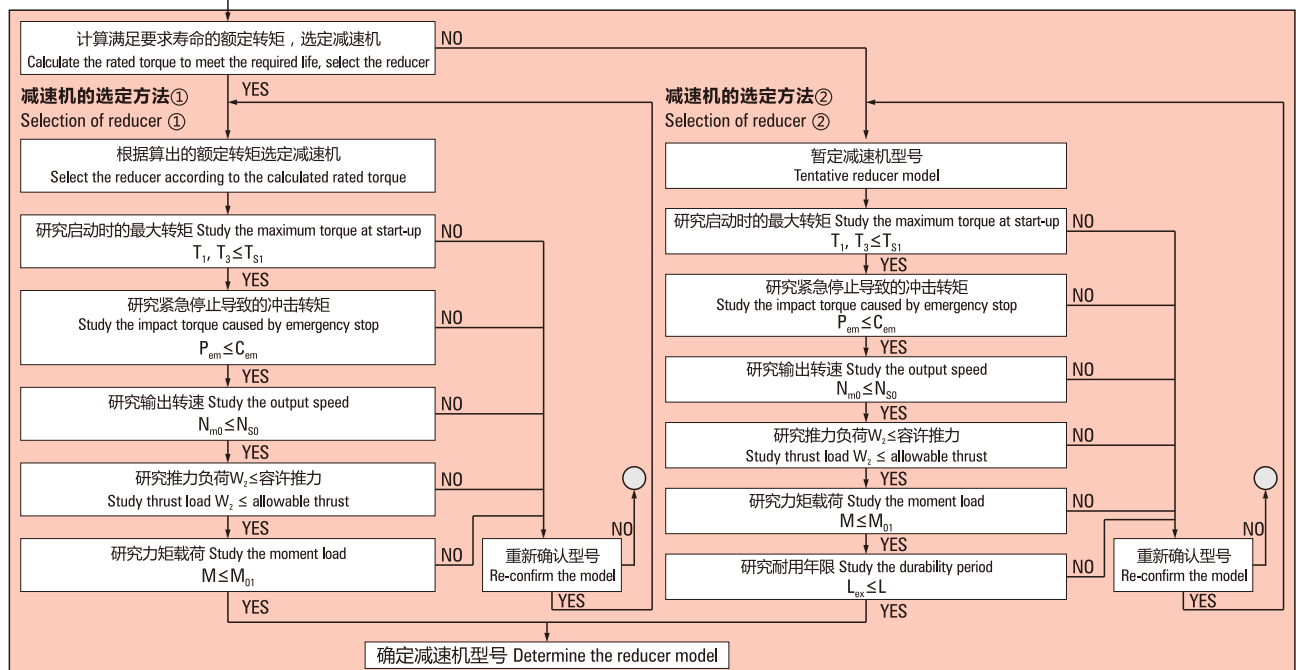
SELECTED PRODUCT - FLOW CHART

● 步骤1. 设定进行选定所需的项目
Step 1. Set the items you want to select



● 步骤1. 设定进行选定所需的项目
Step 1. Set the items you want to select

● 步骤1. 设定进行选定所需的项目
Step 1. Set the items you want to select



根据选定的减速机的瞬时最大容许转矩，限制电动机的转矩值。

The torque value of the motor is limited according to the instantaneous maximum allowable torque of the selected reducer.

选定产品-型号代码的选定例

SELECTED PRODUCT - SELECTION OF MODEL CODE

以水平方向旋转移动的方式使用时 When Used In A Horizontal Direction To Rotate And Move

● 步骤1. 设定进行选定所需的项目 Step 1. Set the items you want to select

设定项目 Set The Project	设定值 Set The Value
减速机安装方向 Reducer installation direction	安装垂直轴 Install the vertical axis
所探讨设备的质量 Explore the quality of the equipment	
W_A 圆盘重量 Disc weight (kg)	180
W_B 工作重量 Working weight (kg)	20X4 个 pcs
所探讨设备的形状 Explores the shape of the equipment	
D_1 圆盘 Disc: D尺寸 D size (mm)	1200
a 工件 Workpiece: a尺寸 b size (mm)	100
b 工件 Workpiece: b尺寸 b size (mm)	300
D_2 工件 Workpiece: P.C.D. (mm)	1000
运行条件 Operating conditions	
θ 旋转角度 Rotation angle ($^{\circ}$) ^{※1}	180
$[t_1+t_2+t_3]$ 旋转时间 Rotation time (s)	2.5
$[t_1]$ 1次循环时间 1 cycle time (s)	20
Q_1 1日的设备运转时间 (h/日) 1 day of operation time (h/day)	12
Q_2 1年的设备运转天数 (日/年) 1 year equipment operating days (day/year)	365

※1. 当旋转角度为小范围 (10°以下) 时，由于润滑不良及内部部件负荷集中，有可能导致减速机的额定寿命缩短。

When the rotation angle is small (10° or less), it may cause the rated life of the gear unit to be shortened due to poor lubrication and internal component load.

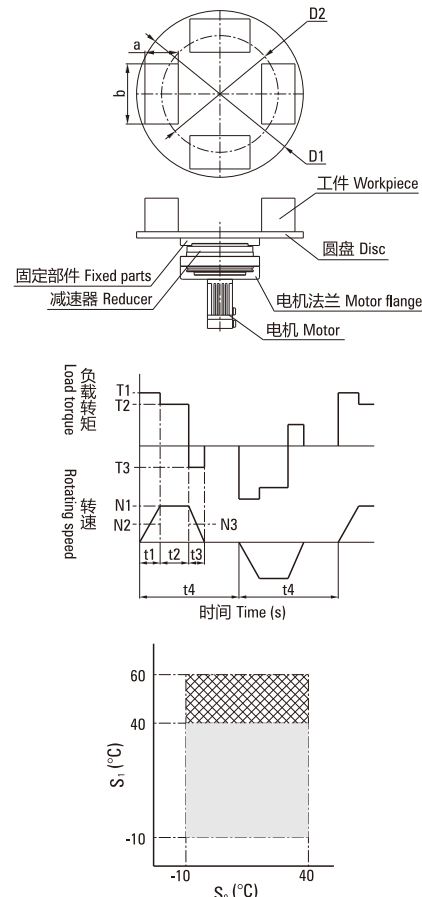
● 步骤2. 使用环境的确认 Step 2. Confirm the use of the environment

确认项目 Confirm The Item	标准值 Standard Value
S_0 环境温度 Ambient Temperature ($^{\circ}$ C)	-10~40
S_1 减速机表面温度 Reducer surface temperature ($^{\circ}$ C)	60以下 Under

● 步骤3-1. 研究减速机的负载 Step 3-1. Study the load of the reducer

设定项目 Set The Project	计算公式 Calculation Formula	选定例 Selected Example
① 计算惯性力矩。 Calculate the moment of inertia.		
I_R	<p>载荷惯性力矩 Load moment of inertia (kgm^2)</p> $I_{R1} = \frac{W_A \times (\frac{D_1}{2 \times 1000})^2}{2}$ $I_{R2} = [\frac{W_B}{2} \{ (\frac{a}{1000})^2 + (\frac{b}{1000})^2 \} + W_B \times (\frac{D_2}{2 \times 1000})^2] \times n$ <p>I_{R1}=圆盘的惯性力矩 The moment of inertia of the disc I_{R2}=工作的惯性 The inertia of work $I_R = I_{R1} + I_{R2}$ n=工件数量 Number of workpieces</p>	$I_{R1} = \frac{180 \times (\frac{1200}{2 \times 1000})^2}{2}$ $= 32.4 (\text{kgm}^2)$ $I_{R2} = [\frac{20}{12} \{ (\frac{100}{1000})^2 + (\frac{300}{1000})^2 \} + 20 \times (\frac{1000}{2 \times 1000})^2] \times 4$ $= 20.7 (\text{kgm}^2)$ $I_R = 32.4 + 20.7$ $= 53.1 (\text{kgm}^2)$
② 进行稳定时转矩的研究。 Research on torque at stable.		
T_R	<p>稳定时转矩 Steady torque (Nm)</p> $T_R = (W_A + W_B) \times 9.8 \times \frac{D_{in}}{2 \times 1000} \times \mu$ <p>μ=摩擦系数 注: 由于本例中精密减速机RV的轴承有负载, 因此, 适用于0.015。 D_{in}=转动直径: 在本选定计算中, 以与转动直径几乎相同的定位圆直径进行计算。 ※未确定减速机型号时, 定位圆直径应选定下列数值。 最大定位圆直径: 325(mm) 320BX-RVE</p>	$T_R = (180 + 20 \times 4) \times 9.8 \times \frac{325}{2 \times 1000} \times 0.015 = 6.2 (\text{Nm})$ <p>μ= Coefficient of friction Note: Since the bearings of the precision reducer RV in this example are loaded, they are suitable for use with 0.015. D_{in}=Rotation Diameter: In this selected calculation, the diameter of the locating circle is almost the same as the diameter of rotation. ※When the reducer model is not determined, the following values should be selected for the diameter of the positioning circle. Maximum positioning circle diameter: 325(mm) 320BX-RVE</p>

● 步骤3-2. 请参见 (P.55) Step 3-2. Please refer to (P.55)



选定产品-型号代码的选定例 SELECTED PRODUCT - SELECTION OF MODEL CODE

■以垂直方向旋转移动的方式使用时 When Used In A Vertical Direction To Rotate And Move

● 步骤1.设定进行选定所需的项目 Step 1. Set the items you want to select

设定项目 Set The Project	设定值 Set The Value
减速机安装方向 Reducer installation direction	安装垂直轴 Install the vertical axis
所探讨设备的质量 Explore the quality of the equipment	
W _c 搭载工作重量 Equipped with work weight (kg)	490
所探讨设备的形状 Explores the shape of the equipment	
a a尺寸 a size (mm)	500
b b尺寸 b size (mm)	500
R R尺寸 R size (mm)	320
运行条件 Operating conditions	
θ 旋转角度 Rotation angle (°)*1	90
[t ₁ +t ₂ +t ₃] 旋转时间 Rotation time (s)	1.5
[t ₄] 1次循环时间 1 cycle time (s)	20
Q ₁ 1日的设备运转时间 (h/日) 1 day of operation time (h/day)	24
Q ₂ 1年的设备运转天数 (日/年) 1 year equipment operating days (day/year)	365

*1. 当旋转角度为小范围 (10°以下) 时, 由于润滑不良及内部部件负荷集中, 有可能导致减速机的额定寿命缩短。

When the rotation angle is small (10° or less), it may cause the rated life of the gear unit to be shortened due to poor lubrication and internal component load.

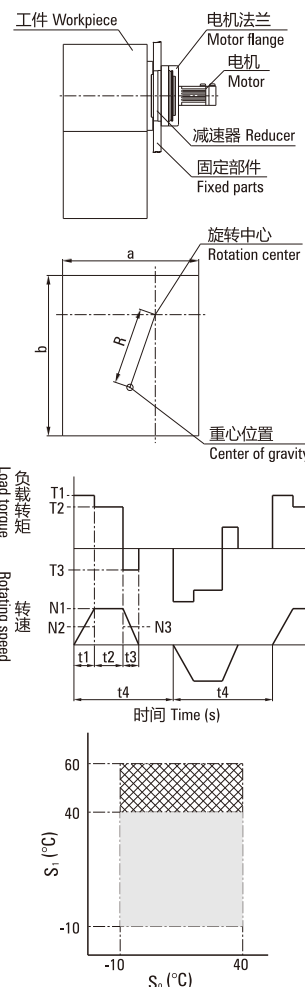
● 步骤2. 使用环境的确认 Step 2. Confirm the use of the environment

确认项目 Confirm The Item	标准值 Standard Value
S ₀ 环境温度 Ambient Temperature (°C)	-10~40
S ₁ 减速机表面温度 Reducer surface temperature (°C)	60以下 Under

● 步骤3-1.研究减速机的负载 Step 3-1. Study the load of the reducer

设定项目 Set The Project	计算公式 Calculation Formula	选定例 Selected Example
① 计算惯性力矩。 Calculate the moment of inertia.		
I _R	载荷惯性力矩 Load moment of inertia (kgm ²)	$I_R = \frac{W_c}{12} \times \left\{ \left(\frac{a}{1000} \right)^2 + \left(\frac{b}{1000} \right)^2 \right\} + W_c \times \left(\frac{R}{1000} \right)^2$ $I_R = \frac{490}{12} \times \left\{ \left(\frac{500}{1000} \right)^2 + \left(\frac{500}{1000} \right)^2 \right\} + 490 \times \left(\frac{320}{1000} \right)^2$ $= 70.6(\text{kgm}^2)$
② 进行稳定时转矩的研究。 Research on torque at stable.		
T _R	稳定时转矩 Steady torque (Nm)	$T_R = W_c \times 9.8 \times \frac{R}{1000}$ $T_R = 490 \times 9.8 \times \frac{320}{1000}$ $= 1537(\text{Nm})$

● 步骤3-2.请参见 (P.55) (有关选定例请参考"水平方向旋转移动时"。) Step 3-2. Please refer to (P.55) (Refer to "Horizontal Rotation Move" for the selected example.)



选定产品-型号代码的选定例

SELECTED PRODUCT - SELECTION OF MODEL CODE

● 步骤3-2. 设定进行选定所需的项目 Step 3-2. Set the desired item to be selected

设定项目 Set The Project	计算公式 Calculation Formula	选定例 (水平方向旋转移动时) Selected Example (When the horizontal direction is rotated)
③ 设定加减速时间、定速时间、各输出转速。 Set the acceleration and deceleration time, fixed speed, the output speed.		
t_1 ----- 加速时间 Acceleration time (S)	<ul style="list-style-type: none"> 确定了运行模式后不需要进行研究。 After the operation mode is determined, no research is required. 未确定运行模式时，通过以下公式研究运行模式参考。 When the operating mode is not determined, the operating mode reference is studied by the following formula. $t_1=t_3 = \text{旋转时间} \text{ Rotation time } [t_1+t_2+t_3] - \frac{\theta}{(\frac{N_2}{60} \times 360)}$ $t_2 = \text{旋转时间} \text{ Rotation time } [t_1+t_2+t_3] - (t_1+t_3)$ <p>※1. 将t_1和t_3作为相同的时间进行计算。 Calculate t_1 and t_3 as the same time.</p> <p>※2. 减速机输出转速(N_2)不明时以$N_2=15\text{rpm}$进行选定。 When the output speed (N_2) of the gear unit is unknown, it is selected at $N_2=15\text{rpm}$.</p> <p>※3. t_1、t_3在0以下时应提高输出转速或延长旋转时间。 t_1, t_3 below 0 should increase the output speed or extend the rotation time.</p>	<p>在本次设备研究中，由于减速机输出转速不明，所以以$N_2=15\text{rpm}$进行研究。 In this equipment research, because the reducer output speed is unknown, so to $N_2=15\text{rpm}$ to study.</p> $t_1=t_3 = 2.5 - \frac{180}{(\frac{15}{60} \times 360)} = 0.5(S)$ $t_2 = 2.5 - (0.5 + 0.5) = 1.5(S)$ $\therefore t_1=t_3=0.5(S)$ $t_2=1.5(S)$ $N_2=15(\text{rpm})$
N_1 ----- 启动时平均转速 (rpm) Average speed at start-up	$N_1 = \frac{N_2}{2}$	$N_1 = \frac{15}{2} = 7.5(\text{rpm})$
N_3 ----- 停止时平均转速 (rpm) The average speed when stopped	$N_3 = \frac{N_2}{2}$	$N_3 = \frac{15}{2} = 7.5(\text{rpm})$
④ 计算加减速时的惯性转矩。 Calculate the inertia torque at the time of acceleration / deceleration.		
T_A ----- 加速时的惯性转矩 (Nm) Acceleration moment of inertia	$T_A = \left\{ \frac{I_R \times (N_2 - 0)}{t_1} \right\} \times \frac{2\pi}{60}$	$T_A = \left\{ \frac{53.1 \times (15 - 0)}{0.5} \right\} \times \frac{2\pi}{60} = 166.8(\text{Nm})$
T_D ----- 减速时的惯性转矩 (Nm) Deceleration moment of inertia	$T_D = \left\{ \frac{I_R \times (0 - N_2)}{t_3} \right\} \times \frac{2\pi}{60}$	$T_D = \left\{ \frac{53.1 \times (0 - 15)}{0.5} \right\} \times \frac{2\pi}{60} = -166.8(\text{Nm})$
⑤ 计算加减速时的负载转矩。 Calculate the load torque at the time of acceleration / deceleration.		
T_1 ----- 启动时的最大转矩 (Nm) Maximum torque at start-up	$T_1 = T_A + T_R $ TR: 稳定时转矩 Steady torque 水平方向旋转移动时，参考P53。 Refer to P53 when rotating in the horizontal direction. 垂直方向旋转移动时，参考P54。 Refer to P54 when rotating in the vertical direction.	$T_1 = 166.8 + 6.2 $ $= 173.0(\text{Nm})$
T_2 ----- 稳定时的最大转矩 (Nm) The maximum torque when stabilized	$T_2 = T_R $	$T_2 = 6.2(\text{Nm})$
T_3 ----- 停止时的最大转矩 (Nm) The maximum torque at stop	$T_3 = T_D + T_R $ TR: 稳定时转矩 Steady torque 水平方向旋转移动时，参考P53。 Refer to P53 when rotating in the horizontal direction. 垂直方向旋转移动时，参考P54。 Refer to P54 when rotating in the vertical direction.	$T_3 = -166.8 + 6.2 $ $= 159.6(\text{Nm})$
⑥ ——1 计算平均转速。 Calculate the average speed.		
N_m ----- 平均转速 (rpm) Average speed	$N_m = \frac{t_1 \times N_1 + t_2 \times N_2 + t_3 \times N_3}{t_1 + t_2 + t_3}$	$N_m = \frac{0.5 \times 7.5 + 1.5 \times 15 + 0.5 \times 7.5}{0.5 + 1.5 + 0.5} = 12(\text{rpm})$
⑥ ——2 计算平均负载转速。 Calculate the average load speed.		
T_m ----- 平均负载转速 (rpm) Average load speed	$N_m = \sqrt[10]{\frac{t_1 \times N_1 \times T_1^3 + t_2 \times N_2 \times T_2^3 + t_3 \times N_3 \times T_3^3}{t_1 \times N_1 + t_2 \times N_2 + t_3 \times N_3}}$	$T_m = \sqrt[10]{\frac{0.5 \times 7.5 \times 173^3 + 1.5 \times 15 \times 6.7^3 + 0.5 \times 7.5 \times 159.5^3}{0.5 \times 7.5 + 1.5 \times 15 + 0.5 \times 7.5}} = 110.0(\text{Nm})$

根据要求寿命研究减速机型号时请参见P56。根据减速机型号计算耐用年限时请参见P58。

Refer to P56 when studying the reducer model according to the required life. Refer to P58 when calculating the durability for the gear unit model.

选定产品-型号代码的选定例

SELECTED PRODUCT - SELECTION OF MODEL CODE

● 步骤4.选定减速机 Step 4. Selected Reducer

减速机的选定方法① “通过根据负载条件、要求寿命计算出额所需转矩选定减速机。”

Selection method of the reducer ① "The torque is selected by calculating the required torque according to the load condition and the required life."

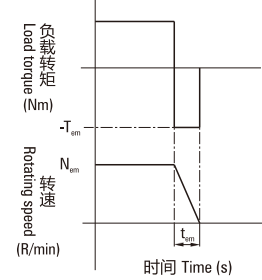
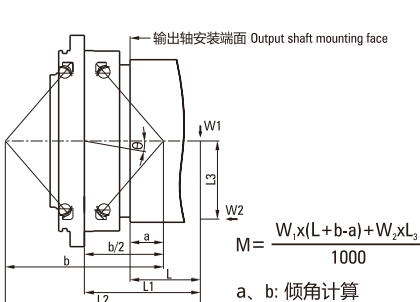
设定项目/研究事项 Set The Project / Research matters	计算公式 Calculation Formula	选定例 (水平方向旋转移动时) Selected Example (When the horizontal direction is rotated)
① 满足要求寿命,计算减速机额定转矩。 Meet the required life, calculate the rated torque of reducer.		
L _{ex} ----- 要求寿命 (年) Required life (years)	根据使用条件 According to the conditions of use	5年 5 year
Q _{1cy} ----- 1日的循环转速 (次) 1 day cycle speed (times)	$Q_{1cy} = \frac{Q_1 \times 60 \times 60}{t_4}$	$Q_{1cy} = \frac{12 \times 60 \times 60}{20} \\ = 2160(\text{次})$
Q ₃ ----- 1日的减速机运转时间 (h) 1 day reducer running time (h)	$Q_3 = \frac{Q_{1cy} \times (t_1 + t_2 + t_3)}{60 \times 60}$	$Q_3 = \frac{2160 \times (0.5 + 1.5 + 0.5)}{60 \times 60} \\ = 1.5(\text{h})$
Q ₄ ----- 1年的减速机运转时间 (h) 1 year reducer running time (h)	$Q_4 = Q_3 \times Q_2$	$Q_4 = 1.5 \times 365 \\ = 548(\text{h})$
L _{hour} ----- 减速机耐用时间 (h) Reducer durable time (h)	$L_{hour} = Q_4 \times L_{ex}$	$L_{hour} = 548 \times 5 \\ = 2740(\text{h})$
T ₀ ----- 满足要求寿命的减速机额定转矩 Meet the required life of the reducer rated torque (Nm)	$T_0 = T_m \times \left(\frac{10}{3} \right) \sqrt{\frac{L_{hour}}{K} \times \frac{N_m}{N_0}}$ K: 减速机额定寿命 Reducer rated life (h) N ₀ : 减速机额定转矩 Speed reducer rated torque (rpm)	$T_0 = 110.3 \times \left(\frac{10}{3} \right) \sqrt{\frac{2740}{6000} \times \frac{12}{15}} \\ = 81.5(\text{Nm})$
② 根据算出的额定转矩暂定减速机型号。 According to the calculated rated torque tentatively determine the reducer model.		
暂定减速机 Tentative reducer	请选择减速机的额定转矩 $[T_0]$ ≥满足要求寿命的减速机额定转矩 $[T_0]$ 的减速机。 Please select the rated torque of the reducer $[T_0]$ ≥ The reducer that meets the required life of the reducer rated torque $[T_0]$. ※1. $[T_0]$: 请参考P.08额定值表。 Please refer to the P.08 rating table.	暂定 Tentative $[T_0]$ 170(Nm) ≥ $[T_0]$ 81.5(Nm)的150BX-RVE
③ 研究启动、停止时的最大转矩。 Study the maximum torque at start-up and stop.		
启动、停止时的最大转矩的研究 The study of maximum torque when start/stop	确认是否 Confirm whether or not 启动停止容许转矩 $[T_{s1}] \geq$ 启动时的最大转矩 $[T_1]$ 停止时的最大转矩 $[T_3]$ Start stop allowable torque $[T_{s1}] \geq$ Maximum torque at start-up $[T_1]$ Maximum torque at stop $[T_3]$ ※1. $[T_{s1}]$: 请参考P.10额定值表。 Please refer to the P.10 rating table. ※2. $[T_1]$ 、 $[T_3]$: 请参考P.55。 Please refer to P.55.	由于 Due to $[T_{s1}]$ 410(Nm) ≥ $[T_1]$ 173.5(Nm) $[T_3]$ 160.1(Nm) 没有问题。 No problem.
④ 研究输出转速。 Study the output speed.		
N _{m0} ----- 1个循环中的平均转速 (rpm) The average speed in one cycle	$N_{m0} = \frac{t_1 N_1 + t_2 N_2 + t_3 N_3}{t_4}$	$N_{m0} = \frac{0.5 \times 7.5 + 1.5 \times 15 + 0.5 \times 7.5}{20} \\ = 1.5(\text{rpm})$
输出转速的研究 The study of output speed	确认是否 Confirm whether or not 容许输出转速(占空比100%) $[N_{s0}]$ ≥1个循环中的平均转速 $[N_{m0}]$ Allowable output speed (duty cycle 100%) $[N_{s0}]$ ≥ the average speed in 1 cycle $[N_{m0}]$ 暂定的减速机规格超标时, 改变减速机型号。 When the specified reducer specifications exceed the standard, change the reducer model. 另外, 使用容许输出转速(占空比40%)为 $[N_{s1}]$ 以上时, 请向本公司咨询。 When using the allowable output speed (40% duty cycle) for $[N_{s1}]$, please consult our company. 标记: $[N_{s0}]$ 的值为在外壳温度60°C时30分钟内的平均转速。 The value of $[N_{s0}]$ is the average speed in 30 minutes at the enclosure temperature of 60°C. ※1. $[N_{s0}]$ 、 $[N_{s1}]$: 请参考P.10。 Please refer to P.10.	由于 Due to $[N_{s0}]$ 57(rpm) ≥ $[N_{m0}]$ 1.5(rpm) 没有问题。 No problem.

选定产品-型号代码的选定例

SELECTED PRODUCT - SELECTION OF MODEL CODE

减速机的选定方法① “通过根据负载条件、要求寿命计算出额所需转矩选定减速机。”

Selection method of the reducer ① "The reducer is selected by calculating the required torque according to the load condition and the required life."

设定项目/研究事项 Set The Project / Research matters	计算公式 Calculation Formula	选定例 (水平方向旋转移动时) Selected Example (When the horizontal direction is rotated)			
⑤ 研究紧急停止时的冲击转矩。 Study the impact torque at the time of emergency stop.					
P _{em} ----- 假设的紧急停止次数 (次) Assumed number of emergency stops (times)	根据使用条件 According to the conditions of use	例如，假设一个月发生一次紧急停止。 For example, suppose an emergency stop occurs once a month. 【P _{em} 】 = 1x12x要求寿命 Require life (year) 【L _{ex} 】 = 12x5=60 (次 Time)			
T _{em} ----- 紧急停止导致的冲击转矩 (Nm) Impact torque caused by emergency shock	Load torque (Nm) 	请将使用条件设定为， 紧急停止导致的冲击转矩 【T _{em} 】 ≤ 瞬时最大容许 转矩 【T _{s2} 】。 Set the impact torque caused by emergency shock as use condition 【T _{em} 】 ≤ Instantaneous maximum allowable torque 【T _{s2} 】。			
N _{em} ----- 紧急停止时的转速 (rpm) The speed when emergency stop	N _{em} Rotating speed (R/min)	例如 For example, 【P _{em} 】 = 500(Nm)			
t _{em} ----- 紧急停止时的减速时间 (s) Emergency deceleration time	时间 Time (s)	例如 For example, 【N _{em} 】 = 15(rpm)			
Z ₁ ----- 减速机的针齿销数 Number of pin pins of the reducer	机型(RVE系列) Model (RVE Series) 150BX 190BX 220BX 250BX 280BX 320BX	针齿销数 Z ₁ Needle Pin Count 40	机型(RVC系列) Model (RVC Series) 150BX (10C) 180BX (27C) 220BX (50C) 250BX (100C) 350BX (200C)	针齿销数 Z ₁ Needle Pin Count 52 26	150BX-RVE的针齿销数: 40根 150BX-RVE pin number of pins: 40 root
C _{em} ----- 冲击转矩的容许发生次数 The number of permissible occurrences of impact torque	$C_{em} = \frac{775 \times \left\{ \frac{T_{s2}}{T_{em}} \right\}^3}{Z_1 \times \frac{N_{em}}{60} \times t_{em}}$ ※1. 【T _{s2} 】：瞬时最大容许转矩，请参考P.10额定值表。 Instantaneous maximum allowable torque, Please refer to the P.10 rating table.	$C_{em} = \frac{775 \times \left\{ \frac{820}{500} \right\}^3}{40 \times \frac{15}{60} \times 0.05}$			
紧急停止时冲击转矩的估算 Estimation of impact torque at emergency stop	确认是否 Confirm whether or not 冲击转矩的容许作用次数 【C _{em} 】 ≥ 设想的紧急停止的次数 【P _{em} 】。 The number of allowable action of the impact torque 【C _{em} 】 ≥ the number of emergency stops expected 【P _{em} 】。 暂定的减速机规格超标时，改变减速机型号。 When the specified reducer specifications exceed the standard, change the reducer model.	由于 Due to 【C _{em} 】 8060 ≥ 【P _{em} 】 60 没有问题。 No problem.			
⑥ 研究推力负荷以及力矩载荷。 Study the thrust load as well as the torque load.					
W ₁ ----- 径向载荷 Radial load (N)	 $M = \frac{W_a \times (L + b - a) + W_b \times L_3}{1000}$ <p>a、b: 倾角计算 Inclination calculation</p>	O(N)			
L----- 到径向载荷作用点的距离 (mm) The distance to the radial load point		O(mm)			
W ₂ ----- 推力负荷 Thrust load (N)		在本选定例中 In this selected case: $W_z = W_a + W_b = (180 + 20 \times 4) \times 9.8 = 2548(N)$ ※1. W _a 、W _b : 参考 Reference P.41。			
L ₃ ----- 到推力负荷作用点的距离 (mm) The distance to the thrust load point		0(mm)(由于工件的重心在旋转轴上 As the center of gravity of the workpiece on the rotating shaft)			
M ----- 力矩载荷 Torque load (Nm)	根据P.51的容许力矩线图，确认 • 推力负荷 • 力矩载荷 是否在线图之内。 当W _z 载荷作用于寸法b内时，请在容许径向载荷范围内 使用。 Wr: 容许径向载荷，参考P.08-P.10额定值表。 暂定的减速机规格超标时，改变减速机型号。	150BX-RVE由于a尺寸=20.1(mm), b尺寸=113.3(mm) $M = \frac{0 \times (0 + 113.3 - 20.1) + 2548 \times 0}{1000} = 0(Nm)$			
推力负荷以及力矩载荷的研究 Study on thrust load and torque load		在本次研究设备中 In this research equipment, 推力负荷 Thrust load 【W _z 】 = 2548(N) 力矩载荷 Moment load 【M】 = 0(N) 由于在容许力矩线图内，没有问题。 There is no problem in the permissible torque line.			
针对以上研究项目，选定满足使用条件的减速机型号。 根据电动机的转速、输入转矩、惯性力矩确定实际减速比。请确认电动机制造商。					
根据至此为止的研究结果，选定150BX-RVE Based on the results so far, 150BX-RVE was selected.。					

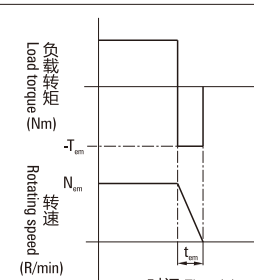


选定产品-型号代码的选定例

SELECTED PRODUCT - SELECTION OF MODEL CODE

减速机的选定方法② “暂定减速机的型号，计算耐用年限。”

Selection method of the reducer ② "The model of the reducer is tentatively calculated and the durability period is calculated."

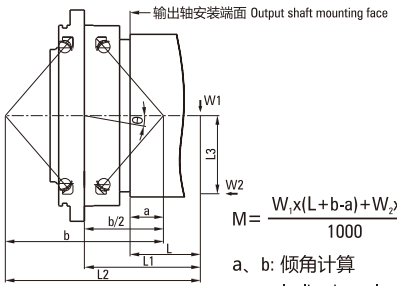
设定项目/研究事项 Set The Project / Research matters	计算公式 Calculation Formula	选定例 (水平方向旋转移动时) Selected Example (When the horizontal direction is rotated)																							
① 暂定任意的减速机型号。 Tentative arbitrary reducer model.																									
减速机的暂定 Tentative reducer	任意选定 Arbitrarily selected	例如 For example, 暂定 Tentative 150BX-RVE。																							
② 研究启动、停止时的最大转矩。 Study the maximum torque at start-up and stop.	<p>确认是否 Confirm whether or not 启动停止容许转矩 $[T_{s1}] \geq$ 启动时的最大转矩 $[T_1]$ 停止时的最大转矩 $[T_3]$ Start stop allowable torque $[T_{s1}] \geq$ Maximum torque at start-up $[T_1]$ Maximum torque at stop $[T_3]$ 暂定的减速机规格超标时，改变减速机型号。 When the specified reducer specifications exceed the standard, change the reducer model. ※1. $[T_{s1}]$: 请参考P.08额定值表。 Please refer to the P.08 rating table. ※2. $[T_1]$ 、 $[T_3]$: 请参考P.55。 Please refer to P.55.</p>	<p>由于 Due to $[T_{s1}] 410(\text{Nm}) \geq [T_1] 173.5(\text{Nm})$ $[T_3] 160.1(\text{Nm})$</p> <p>没有问题。 No problem.</p>																							
启动、停止时的最大转矩的研究 The study of the maximum torque when start, stop																									
③ 研究输出转速。 Study the output speed.																									
N_{m0} ----- 1个循环中的平均转速 (rpm) The average speed in one cycle	$N_{m0} = \frac{t_1 \times N_1 + t_2 \times N_2 + t_3 \times N_3}{t_s}$	$N_{m0} = \frac{0.5 \times 7.5 + 1.5 \times 15 + 0.5 \times 7.5}{20} = 1.5(\text{rpm})$																							
输出转速的研究 The study of output speed	<p>确认是否 Confirm whether or not 容许输出转速(占空比100%) $[N_{s0}]$ \geq 1个循环中的平均转速 $[N_{m0}]$ 暂定的减速机规格超标时，改变减速机型号。 另外，使用容许输出转速(占空比40%)为 $[N_{s1}]$ 以上时， 请向本公司咨询。 标记: $[N_{s0}]$ 的值为在外壳温度60°C时30分钟内的平均转速。 ※1. $[N_{s0}]$ 、 $[N_{s1}]$: 请参考P.08-P.09。</p>	<p>由于 Due to $[N_{s0}] 75(\text{rpm}) \geq [N_{m0}] 1.5(\text{rpm})$</p> <p>没有问题。 No problem.</p>																							
④ 研究紧急停止时的冲击转矩。 Study the impact torque at the time of emergency stop.																									
P_{em} ----- 假设的紧急停止次数 (次) Assumed number of emergency stops (times)	根据使用条件 According to the conditions of use	例如，假设一个月发生一次紧急停止。 For example, suppose an emergency stop occurs once a month. $[P_{em}] = 1 \times 12 \times$ 要求寿命 (year) $[L_{ex}] = 12 \times 5 = 60$ (次 Time)																							
T_{em} ----- 紧急停止导致的冲击转矩 (Nm) The impact torque caused by emergency shock	 <p>请将使用条件设定为， 紧急停止导致的冲击转矩 $[T_{em}] \leq$ 瞬时最大容许 转矩 $[T_{s2}]$。 Set the impact torque caused by emergency shock as use condition $[T_{em}] \leq$ Instantaneous maximum allowable torque $[T_{s2}]$.</p>	例如 For example, $[P_{em}] = 500(\text{Nm})$																							
N_{em} ----- 紧急停止时的转速 (rpm) The speed when emergency stop		例如 For example, $[N_{em}] = 15(\text{rpm})$																							
t_{em} ----- 紧急停止时的减速时间 (s) Emergency deceleration time		例如 For example, $[t_{em}] = 0.05(\text{s})$																							
Z_4 ----- 减速机的针齿销数 Number of pin pins of the reducer	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="background-color: #f0e6d2;">机型(RVE系列) Model (RVE Series)</th> <th style="background-color: #f0e6d2;">针齿销数 Z_4 Needle Pin Count</th> <th style="background-color: #f0e6d2;">机型(RVC系列) Model (RVC Series)</th> <th style="background-color: #f0e6d2;">针齿销数 Z_4 Needle Pin Count</th> </tr> <tr> <td>150BX</td> <td rowspan="6" style="text-align: center;">40</td> <td>150BX (10C)</td> <td>52</td> </tr> <tr> <td>190BX</td> <td>180BX (27C)</td> <td></td> </tr> <tr> <td>220BX</td> <td>220BX (50C)</td> <td>26</td> </tr> <tr> <td>250BX</td> <td>250BX (100C)</td> <td></td> </tr> <tr> <td>280BX</td> <td>350BX (200C)</td> <td></td> </tr> <tr> <td>320BX</td> <td></td> <td></td> </tr> </table>	机型(RVE系列) Model (RVE Series)	针齿销数 Z_4 Needle Pin Count	机型(RVC系列) Model (RVC Series)	针齿销数 Z_4 Needle Pin Count	150BX	40	150BX (10C)	52	190BX	180BX (27C)		220BX	220BX (50C)	26	250BX	250BX (100C)		280BX	350BX (200C)		320BX			150BX-RVE的针齿销数: 40根 150BX-RVE pin number of pins: 40 root
机型(RVE系列) Model (RVE Series)	针齿销数 Z_4 Needle Pin Count	机型(RVC系列) Model (RVC Series)	针齿销数 Z_4 Needle Pin Count																						
150BX	40	150BX (10C)	52																						
190BX		180BX (27C)																							
220BX		220BX (50C)	26																						
250BX		250BX (100C)																							
280BX		350BX (200C)																							
320BX																									
C_{em} ----- 冲击转矩的容许发生次数 The number of permissible occurrences of impact torque	$C_{em} = \frac{775 \times \left\{ \frac{T_{s2}}{t_{em}} \right\}^{10}}{Z_4 \times \frac{N_{em}}{60} \times t_{em}}$ <p>※1. $[T_{s2}]$: 瞬时最大容许转矩，请参考 P.08额定值表。 Refer to P.08 about the instantaneous maximum allowable torque.</p>	$C_{em} = \frac{775 \times \left\{ \frac{820}{500} \right\}^{10}}{40 \times \frac{15}{60} \times 0.05}$																							
紧急停止时冲击转矩的估算 Estimation of impact torque at emergency stop	<p>确认是否 Confirm whether or not 冲击转矩的容许作用次数 $[C_{em}] \geq$ 设想的紧急停止的次数 $[P_{em}]$ 暂定的减速机规格超标时，改变减速机型号。</p>	<p>由于 Due to $[C_{em}] 8060 \geq [P_{em}] 60$</p> <p>没有问题。 No problem.</p>																							

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SELECTED PRODUCT - SELECTION OF MODEL CODE

减速机的选定方法② “暂定减速机的型号，计算耐用年限。”

Selection method of the reducer ② "The model of the reducer is tentatively calculated and the durability period is calculated."

设定项目/研究事项 Set The Project / Research matters	计算公式 Calculation Formula	选定例 (水平方向旋转移动时) Selected Example (When the horizontal direction is rotated)
⑤ 研究推力负荷以及力矩载荷。 Study the thrust load as well as the moment load.		
W ₁ ----- 径向载荷 Radial load (N) L----- 到径向载荷作用点的距离 (mm) The distance to the radial load point	 $M = \frac{W_1 \times (L + b - a) + W_2 \times L_3}{1000}$ <p>a、b: 倾角计算 Inclination calculation</p>	0(N) 0(mm) $W_2 = (180 + 20 \times 4) \times 9.8 = 2548(N)$ 0(mm)(由于工件的重心在旋转轴上 As the center of gravity of the workpiece on the rotating shaft) $150BX-RVE \text{ 由于 } a \text{ 尺寸} = 20.1(\text{mm}), b \text{ 尺寸} = 113.3(\text{mm})$ $M = \frac{0 \times (0 + 113.3 - 20.1) + 2548 \times 0}{1000} = 0(\text{Nm})$
W ₂ ----- 推力负荷 Thrust load (N) L----- 到推力负荷作用点的距离 (mm) The distance to the thrust load point		
M ----- 力矩载荷 Moment load (Nm)		
推力负荷以及力矩载荷的研究 Study on thrust load and torque load	根据P49的容许力矩线图，确认・推力负荷・力矩载荷 Refer P.49 allowable torque line, confirm the thrust load, torque load. 是否在线图之内。Whether in the line. 当W ₁ 载荷作用于寸法b内时，请在容许径向载荷范围内使用。 When W ₁ load to b, please use within allowable radial load. Wr: 容许径向载荷、参考P.08-P.10额定值表。 Refer P.08-P.10 rated value chart, Wr: allowable radial load. 暂定的减速机规格超标时，改变减速机型号。 When the specified reducer specifications exceed the standard, change the reducer model.	在本次研究设备中 In this research equipment, 推力负荷 Thrust load 【W ₂ 】 = 2548(N) 力矩载荷 Moment load 【M】 = 0(N) 由于在容许力矩图内，没有问题。 There is no problem in the permissible torque line.
⑥ 研究减速机的耐用年限。 Study the durability of reducer.		
L _h ----- 寿命时间 Life time (h) $L_h = 6000 \times \frac{N_0}{T_m} \times \left\{ \frac{T_0}{T_m} \right\}^{10}$	$L_h = 6000 \times \frac{15}{12} \times \left\{ \frac{170}{110.3} \right\}^{10} = 31718(h)$	
Q _{1cy} ----- 1日的循环转速 (次) 1 day cycle speed (times)	$Q_{1cy} = \frac{Q_1 \times 60 \times 60}{t_4}$	$Q_{1cy} = \frac{12 \times 60 \times 60}{20} = 2160(\text{次 times})$
Q ₃ ----- 1日的减速机运转时间 (h) 1 day reducer running time (h)	$Q_3 = \frac{Q_{1cy} \times (t_1 + t_2 + t_3)}{60 \times 60}$	$Q_3 = \frac{2160 \times (0.5 + 1.5 + 0.5)}{60 \times 60} = 1.5(h)$
Q ₄ ----- 1年的减速机运转时间 (h) 1 year reducer running time (h)	$Q_4 = Q_3 \times Q_2$	$Q_4 = 1.5 \times 365 = 548(h)$
L _{year} ----- 减速机的耐用年限 (年) Durability of reducer (years)	$L_{year} = \frac{L_h}{Q_4}$	$L_{year} = \frac{31718}{548} = 57.8(\text{年 year})$
L _{ex} ----- 要求寿命 (年) Required life (years)	根据使用条件 According to the conditions of use	5年 5 year
耐用年限的研究 Research on durable years	确认是否 Confirm whether or not $[L_{ex}] \geq [L_{year}]$ 。 暂定的减速机规格超标时，改变减速机型号。 When the specified reducer specifications exceed the standard, change the reducer model.	由于 Due to $[L_{ex}] 5 (\text{year}) \leq [L_{year}] 57.8(\text{year})$ 没有问题。No problem.



针对以上研究项目，选定满足使用条件的减速机型号。 For the above research projects, selected to meet the conditions of use of the reducer model. 根据电动机的转速、输入转矩、惯性力矩确定实际减速比。请确认电动机制造商。 According to the motor speed, input torque, inertia torque to determine the actual reduction ratio. Please confirm the motor manufacturer.	根据至此为止的研究结果，选定150BX-RVE。 Based on the results so far, 150BX-RVE was selected.
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选定产品-型号代码的选定例

SELECTED PRODUCT - SELECTION OF MODEL CODE

● 电动机的转矩限制 Torque Limit Of The Motor

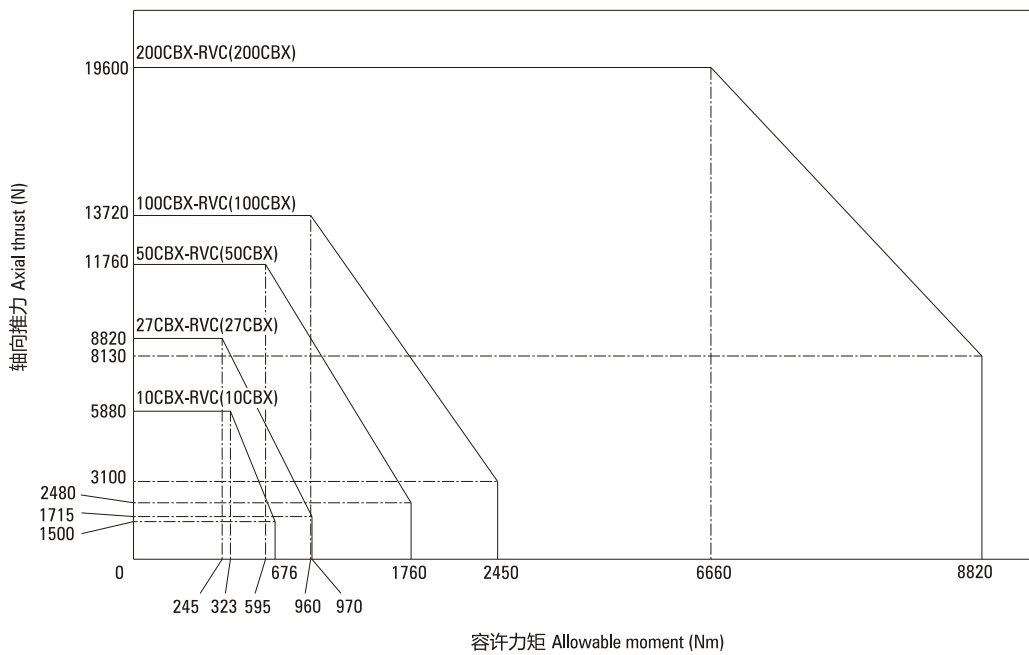
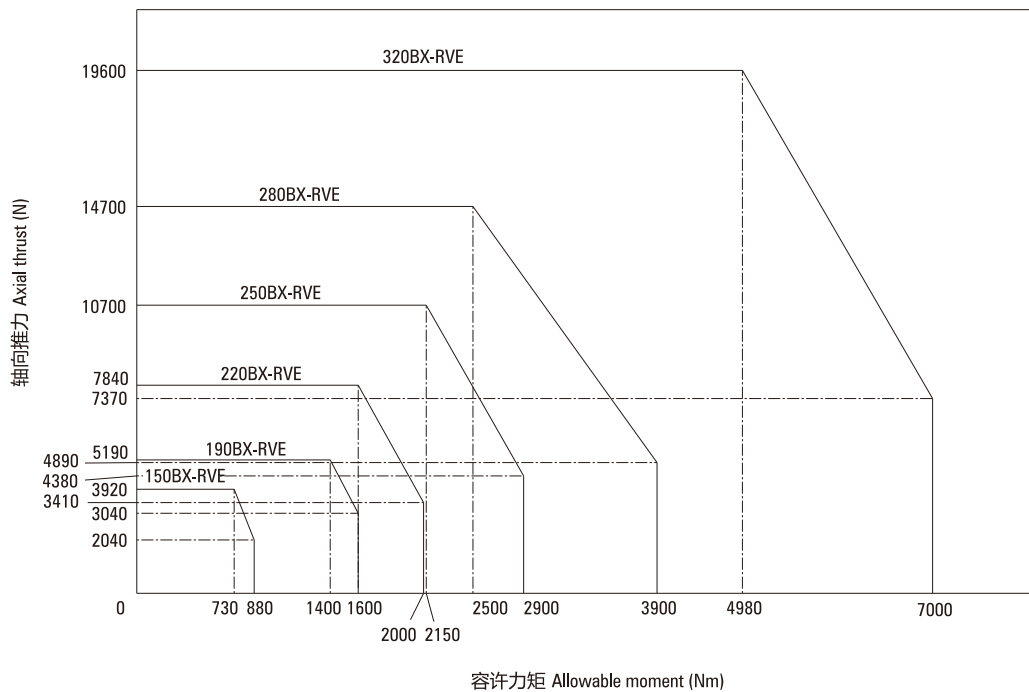
为了不让作用于减速机的冲击转矩超过瞬时最大容许转矩值，需要对电动机的转矩值设定限制。

In order to prevent the impact torque acting on the reducer from exceeding the instantaneous maximum allowable torque value, it is necessary to set a limit on the torque value of the motor.

设定项目/研究事项 Set The Project / Research matters	计算公式 Calculation Formula	选定例 (水平方向旋转移动时) Selected Example (When the horizontal direction is rotated)
T_{m1} ----- 电动机瞬时最大转矩 (Nm) Maximum instantaneous torque of the motor	由电动机规格决定。 According to the motor specifications.	例如 For example: TM1=10(Nm)
T_{M1OUT} ----- 减速机输出轴最大发生转矩 (Nm) The maximum torque of the gearbox output shaft (因紧急停止以及电动机停止而受到外部冲击时) (Due to emergency stop and the motor stopped by the external red hit time)	$T_{M1OUT} = T_m \times R \times \frac{100}{\eta}$ R: 实际减速比。 Actual reduction ratio. η : 启动效率(%) , 参考P08-P09额定值表。 Start efficiency (%), refer to P08-P09 rating table.	例如 , 根据选定150BX-RVE-161K时的规格计算。 For example, Calculated according to the specifications when 150BX-RVE-161K is selected. $T_{M1OUT} = 10 \times 161 \times \frac{100}{80} = 2012(\text{Nm})$
T_{M2OUT} ----- 减速机输出轴最大发生转矩 (Nm) The maximum torque of the gearbox output shaft (输出轴与障碍物相撞而受到冲击时) (The impact caused by output shaft impacts the obstacle)	$T_{M2OUT} = T_{M1} \times R \times \frac{\eta}{100}$	$T_{M2OUT} = 10 \times 161 \times \frac{80}{100} = 1288(\text{Nm})$
电动机转矩值的限制 Limit of motor torque value	确认是否 Confirm whether or not 瞬时最大容许转矩 $[T_{S2}]$ Instantaneous maximum permissible torque $[T_{S2}]$ \geq 减速机输出轴最大发生转矩 $[T_{M1OUT}]$ 、 $[T_{M2OUT}]$ 。 \geq The maximum torque of the output shaft of the gear unit $[T_{M1OUT}]$, $[T_{M2OUT}]$. 不能满足以上算式时 , 对电动机的最大转矩值进行限制。 When the above formula can not be satisfied, Limit the maximum torque value of the motor. $[T_{S2}]$: P09-P10定格表参照。 P09-P10 fixed table reference.	由于 Due to $[T_{S2}]$ 820(Nm) \leq $[T_{M1OUT}]$ 2012(Nm) $[T_{M2OUT}]$ 1288(Nm) 因此对电动机设定转矩限制。 So the torque limit is set for the motor.

选定产品-线图 SELECTED PRODUCT - LINE GRAPH

■ 容许力矩线图 Permissible Torque Line Diagram



安全使用注意事项

SAFE USE



警告: 表示操作错误可能会导致人员死亡或负重伤 Warning: Indicates that an operating error can cause a person to die or be seriously injured



注意: 表示操作错误可能会导致人员受伤及财产损失 Be careful: Indicates that the operation error may cause injuries and property damage

设计注意事项 Design Considerations

进行设计时,请务必阅读本产品目录。When designing, please be sure to read the product catalog.

 注意 Be careful	<p>请在规定环境下使用。</p> <p>使用摆线针轮RV减速器时,请遵守以下条件。</p> <ul style="list-style-type: none"> •环境温度: 0~40°C •无腐蚀性、爆炸性汽车 •不溅到水、油等 •无金属粉等灰尘 <p>Please use in the specified environment.</p> <p>When using the RV planetary gear box, please observe the following conditions.</p> <ul style="list-style-type: none"> •Ambient temperature: 0~40°C •No corrosive, explosive car •Do not splash water, oil, etc. •No dust and other dust 	 注意 Be careful	<p>请使用规定的方法安装。</p> <ul style="list-style-type: none"> •组装方法、顺序,请按产品目录正确实施。 •拧紧方法(使用螺栓等),请遵守本公司建议。 •如未正确组装,运转时可能会导致振动、缩短使用寿命、精度下降、损坏等故障。 <p>Please use the specified method of installation.</p> <ul style="list-style-type: none"> •Assembly method, order, according to the correct implementation of product catalog. •Tighten the method (using bolts, etc.), please follow the company's recommendations. •If not properly assembled, running may lead to vibration, shorten the life of the service, the accuracy of the decline, damage, etc..
 注意 Be careful	<p>请根据规定精度实施安装。</p> <ul style="list-style-type: none"> •请正确设计、组装各种部件,确保其能够达到产品目录中的推荐安装精度。 •达不到规定精度可能会导致振动、缩短使用寿命、精度下降、损坏等故障。 <p>Please implement the installation according to the specified accuracy.</p> <ul style="list-style-type: none"> •Correct design and assembly of components to ensure that it is able to achieve the recommended installation accuracy in the product catalog. •Can not reach the specified accuracy may lead to vibration, shorten the life of the service, the accuracy of the decline, damage, etc.. 	 注意 Be careful	<p>请使用规定的润滑剂。</p> <ul style="list-style-type: none"> •不使用本公司推荐的润滑剂,可能会缩短产品的使用寿命。此外,请按规定的条件更换润滑剂。 •组合型产品已预先封入润滑脂。请不要混入其它润滑脂。 <p>Please use the prescribed lubricant.</p> <ul style="list-style-type: none"> •Lubricants that are not recommended by the company may shorten the service life of the product. In addition, please replace the lubricant according to the prescribed conditions. •The products have been pre-combined into grease. Please do not mix with other grease.

设计注意事项 Design Considerations

执行运转时,请务必阅读产品目录。When running, please be sure to read the product catalog.

 注意 Be careful	<p>请小心使用产品及部件。</p> <ul style="list-style-type: none"> •请勿使用锤子等用力敲打各部件及组合单元。此外,请确保不会因坠落等原因导致裂纹、痕迹等。否则会导致产品破损。 •在破损状态下使用时,无法保证其性能。还可能会导致损坏等故障。 <p>Please be careful to use the products and components.</p> <ul style="list-style-type: none"> •Do not use a hammer and other hard hit the components and combination unit. In addition, make sure not to fall and other causes of cracks, such as indentation. Otherwise it will cause damage to the product. •When used in the damaged condition, its performance can not be guaranteed. Can also cause damage and other faults. 	 注意 Be careful	<p>使用时,请勿超出容许转矩。</p> <ul style="list-style-type: none"> •施加转矩请不要超出瞬间容许最大转矩。否则可能会出现拧紧部螺栓的松动、产生晃动、破坏等,导致产品故障。 •如果输出轴直接连接关节臂等,有可能因关节臂碰撞而导致破损,输出轴不能控制。 <p>When in use, please do not exceed the allowable torque.</p> <ul style="list-style-type: none"> •Applying torque please do not exceed the maximum torque, otherwise, it may be possible to tighten the bolt of the screw loose, shaking, damage, etc., resulting in product failure. •If the output shaft is directly connected to the joint arm, it is possible to cause damage due to the collision of the joint arm, and the output shaft can not be controlled.
 注意 Be careful	<p>请勿变更部件配套。</p> <ul style="list-style-type: none"> •本产品的各部件是配套加工而成。 •混同其它套件使用时,无法保证其能够发挥特定性能。 <p>Do not change parts.</p> <ul style="list-style-type: none"> •All parts of this product are processed and processed. •With other packages when used, can not guarantee that it can play a specific performance. 	 注意 Be careful	<p>请勿拆解组合型产品。</p> <ul style="list-style-type: none"> •严禁对组合型产品实施拆解、重新组装。否则,将无法恢复其原有性能。 <p>Do not disassemble the combined products.</p> <ul style="list-style-type: none"> •It is strictly prohibited to disassemble and re assemble the assembled products. Otherwise, it will not be able to restore its original performance.

设计注意事项 Design Considerations

执行运转时，请务必阅读产品目录。When running, please be sure to read the product catalog.

 警告 Warning	<p>请勿将手指插入前段部并转动减速机。</p> <ul style="list-style-type: none"> 将手指插入前段部件并转动减速机时，手指可能会被齿轮绞入，造成意外受伤。严禁此操作。 <p>Do not insert your finger into the front end and turn the speed reducer.</p> <ul style="list-style-type: none"> When the finger is inserted into the front part and rotates the speed reducer, the finger can be twisted into the gear to cause the accident injury. This operation is strictly prohibited. 	 注意 Be careful	<p>发现异常时，请停止系统运行。</p> <ul style="list-style-type: none"> 设备发出异常声音及出现振动、停止运转、出现异常发热及异常电流值等时，请立即停止系统运行。否则可能会对系统造成严重影响。 <p>When the exception is found, please stop the system running.</p> <ul style="list-style-type: none"> Equipment abnormal sound and the emergence of vibration, stop running, abnormal heating and abnormal current value, please immediately stop the system running. Otherwise, it may have a serious impact on the system.
 警告 Warning	<p>型号较大的产品为重型设备。请小心使用。</p> <ul style="list-style-type: none"> 由于设备较重，使用时可能会造成腰疼、坠落、倒地、夹伤等人员伤害。使用时，在采取穿着安全鞋等防护措施的同时，请使用支撑工具。 <p>Model large products for heavy equipment. Please be careful to use.</p> <ul style="list-style-type: none"> Because the equipment is heavy, may cause back pain, fall, fell to the ground, crush injuries when using etc.. In use, in the use of safety shoes and other protective measures, please use the support tool. 	 注意 Be careful	<ul style="list-style-type: none"> 请注意，虽然产品出厂时已采取防锈措施，但根据用户的保管环境不同，可能会出现提前生锈的现象。本公司的部分产品进行了黑色表面处理，但并不保证能够防锈。 <ul style="list-style-type: none"> Please note that although the products have been factory to take rust measures, but according to the user's storage environment is different, may occur in advance of the phenomenon of rust. Part of the company's products are black surface treatment, but does not guarantee to be able to rust.

润滑剂的使用 Use Of Lubricants

 警告 Warning	<p>使用注意事项</p> <ul style="list-style-type: none"> 溅入眼睛可能会引起炎症。使用时，请佩戴防护眼镜等，避免溅入眼睛。 接触皮肤可能会引起炎症。操作时，请佩戴防护手套等，避免接触到皮肤。 请勿食用。（食用后会引起腹痛、呕吐）。 打开容器时，请注意不要划伤手指。请戴好防护手套。 请放在儿童够不到的地方。 <p>Use matters needing attention</p> <ul style="list-style-type: none"> Splashing into the eyes can cause inflammation. When using, please wear protective glasses, etc., to avoid splashing into the eyes. Contact with skin may cause inflammation. When operating, please wear protective gloves, etc., to avoid contact with the skin. Do not eat. (can cause abdominal pain, vomiting after eating). When opening the container, please be careful not to scratch your fingers. Please wear protective gloves. Please put it in a place where children can't reach. 	 注意 Be careful	<p>废油、废容器的处理</p> <ul style="list-style-type: none"> 法令规定了使用者有义务实施的处理方法。请按照相关法律法规进行正确处理。 不清楚时，请先咨询授权代理商，然后再做处理。 请勿对空的容器施加压力，可能会导致其破裂。 请勿对容器进行焊接、加热、开孔或裁切。否则，可能会发生爆炸，里面的残留物会起火燃烧。 <p>Waste oil and waste containers</p> <ul style="list-style-type: none"> The Act provides the user with the obligation to implement the treatment method. Please deal with the relevant laws and regulations. If you don't know, please consult the authorized agent first, and then do the processing. Do not put pressure on the empty container, may cause its rupture. Do not weld, heat, open or cut the container. Otherwise, there could be an explosion, and the residue inside will burst into flames.
 警告 Warning	<p>应急处理</p> <ul style="list-style-type: none"> 万一溅入眼睛，请立即使用清水冲洗15分钟，并接受医生的治疗。 万一接触到皮肤，请使用水及肥皂充分清洗。 万一发生吞食，请不要用力让其呕吐，应立即接受医生治疗。 <p>Emergency Management</p> <ul style="list-style-type: none"> In case of splashing into the eyes, rinse immediately with water for 15 minutes and receive a doctor's treatment. In case of exposure to the skin, please use water and soap to fully clean. In case of swallowed, please do not make any effort to vomiting, should immediately accept the doctor's treatment. 	 注意 Be careful	<p>保管方法</p> <ul style="list-style-type: none"> 使用后，请将其密封好，防止灰尘，水分等混入。请在背阴处保存，避免阳光直射。 <p>Keeping method</p> <ul style="list-style-type: none"> After use, please seal it well, to prevent dust, moisture and other mixed. Please keep in the shade, avoid direct sunlight.

关于报废 About Scrap

 注意 Be careful	<p>请按工业废弃物标准进行处理</p> <ul style="list-style-type: none"> 报废时，请按工业废弃物进行处理。 	<p>Please deal with industrial waste</p> <ul style="list-style-type: none"> When scrap, please according to the industrial waste disposal.
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订购时确认事项

CONFIRMATION OF ORDER

订购时确认事项 Confirmation Of Order					
使用部位 Use site					
机械名称 Mechanical name:			用途 Purpose:		
型号 Model:	BX				
负载条件 Load condition					
载荷 Load:	径向 Radial: (kg)	力臂长 The long arm: (m)	轴向 Axial: (kg)		
运转时间 Running time:	连续 Continuity: (s)	停止 Stop it: (s)	正反转 Positive inversion:	是 <input type="checkbox"/>	否 <input type="checkbox"/>
输出转速 Output speed:	(r/min)				
启动转矩 Starting torque:	(Nm)	停止转矩 Stop torque: (Nm)	稳定转矩 Stable torque: (Nm) Max.		
使用环境 Use environment					
温度 Temperature: (°C)		湿度 Humidity: %		其它 Other:	
安装方法 Installation method					
水平 Level	<input type="checkbox"/>	垂直(电机在上) Vertical (motor)	<input type="checkbox"/>	垂直(电机在下) Vertical (motor):	<input type="checkbox"/>

安装简图 Installation diagram:

输入齿轮轴规格 Input gear shaft size					
型式 Type:	A <input type="checkbox"/> B <input type="checkbox"/> Z(附图Figure) <input type="checkbox"/>	电机轴径X长度 Motor shaft diameter X length:	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		
减速比 Reduction ratio:	其它 Other:				
输入轴简图 Input shaft diagram:					
电机规格 Motor specifications					
型号 Model:					
功率 Power: (kw)		转速 Speed: (r/min)		额定转矩 Rated torque: (Nm)	
止口 Stop: (mm)		螺孔 Screw: (PCD)		M	X
其它 Other					
输入法兰 Input flange	<input type="checkbox"/>	输出法兰 Output flange	<input type="checkbox"/>		
润滑脂 Grease	<input type="checkbox"/>	润滑油 Lubricating oil	<input type="checkbox"/>		
其它事宜 Other matters:					

订购时确认事项

CONFIRMATION OF ORDER

订购时确认事项 Confirmation Of Order

使用部位 Use site

机械名称 Mechanical name:		用途 Purpose:	
型号 Model:	BX		

负载条件 Load condition

载荷 Load:	径向 Radial: (kg)	力臂长 The long arm: (m)	轴向 Axial: (kg)
运转时间 Running time:	连续 Continuity: (s)	停止 Stop it: (s)	正反转 Positive inversion: 是 <input type="checkbox"/> 否 <input type="checkbox"/>
输出转速 Output speed:	(r/min)		
启动转矩 Starting torque:	(Nm)	停止转矩 Stop torque: (Nm)	稳定转矩 Stable torque: (Nm) Max.

使用环境 Use environment

温度 Temperature: (°C)	湿度 Humidity: %	其它 Other:
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安装简图 Installation diagram:

水平 Level 垂直(电机在上) Vertical (motor) 垂直(电机在下) Vertical (motor):

输入齿轮轴规格 Input gear shaft size					
型式 Type:	A <input type="checkbox"/>	B <input type="checkbox"/>	Z(附图Figure) <input type="checkbox"/>	电机轴径X长度 Motor shaft diameter X length:	Φ <input type="checkbox"/> X <input type="checkbox"/> L <input type="checkbox"/>
减速比 Reduction ratio:	其它 Other:				

输入轴简图 Input shaft diagram:

电机规格 Motor specifications					
型号 Model:					
功率 Power: (kw)		转速 Speed: (r/min)		额定转矩 Rated torque: (Nm)	
止口 Stop: (mm)		螺孔 Screw: (PCD)		M X	

其它 Other

输入法兰 Input flange	<input type="checkbox"/>	输出法兰 Output flange	<input type="checkbox"/>	
润滑脂 Grease	<input type="checkbox"/>	润滑油 Lubricating oil	<input type="checkbox"/>	

其它事宜 Other matters: