

## 200W尺寸图与性能表

### 200W DIMENSIONAL DRAWING & PERFORMANCE TABLE

#### 性能表 Performance Table (输入转速为3,000rpm时 When input speed is 3000rpm)

额定输入 马达功率 Rated Input Motor	减速比 Reduction Ratio	系列号 Model			输出轴 转速 Outout Shaft Speed (rpm)	额定输出 扭矩 Standard Output Torque (N.m)	瞬间最大 输出扭矩 Instantaneous Max.Output Torque (N.m)	容许径向 负荷 Permissible Radial Load (N)	容许轴向 负荷 Permissible Axial Load (N)	输入轴换算 内部惯性力矩 Internal Moment Of inertia Of Input Shaftconversion ( $\times 10^{-4}$ kg.m <sup>2</sup> )	容许输出 扭矩 Permissible Output Torque (N.m)	瞬间最大容 许输出扭矩 Instantaneous Max. Permissible Output Toque (N.m)	
		机座号 Type No.	系列号 Model	减速比 Reduction Ratio									马达功率 Motor
200W	1/3	52	ZDR	3	200	1000	1.47	4.51	392	196	0.135	3.43	10.3
	1/5	52	ZDR	5	200	600	2.65	8.04	490	245	0.118	2.84	8.53
	1/9	78	ZDR	9	200	333	3.72	11.3	1180	588	0.275	9.70	29.2
	1/15	78	ZDR	15	200	200	6.27	18.8	1470	735	0.300	16.2	48.6
	1/20	78	ZDR	20	200	150	8.69	26.1	1570	785	0.294	21.1	63.3
	1/25	78	ZDR	25	200	120	11.1	33.3	1670	833	0.288	21.7	64.9
	1/35	78	ZDR	35	200	85	15.5	46.6	1670	833	0.262	15.5	46.6
	1/45	98	ZDR	45	200	66	21.1	63.5	2060	1030	0.0256	28.3	85.2
1/81	125	ZDR	81	200	37	36.1	108.3	3530	1765	0.240	43.3	129.9	

注1) 安装基准系列(马达适用表记载系列)以外的马达时, 每次都是与我们联系。(法兰尺寸可能不同)

注2) 输入轴换算惯性力矩仅为减速机的数值, 不包括马达的惯性力矩。

注3) 最高输入转速为5000rpm。正常情况下请转速控制在3000rpm以下。

注4) 容许径向负荷表示输出轴中央部位的值。

注5) 全部为斜齿轮适用范围。

注6) 马达的安装顺序请参考P31。

注7) 输出轴旋转方向与马达输入旋转方向相同。

Note1) In case of attachment to a motor beyond the standard models(motor matching series), contact us.(How to measure dimensions of the flange may be changed in some cases.)

Note2) The moment of inertia of input shaft conversion is only gained from the reducer, so it does not include moment of inertia of the motor.

Note3) The max. input speed is 5000rpm, and usually set to 3000rpm or less.

Note4) The permissible radial load is indicated on the center of the output shaft.

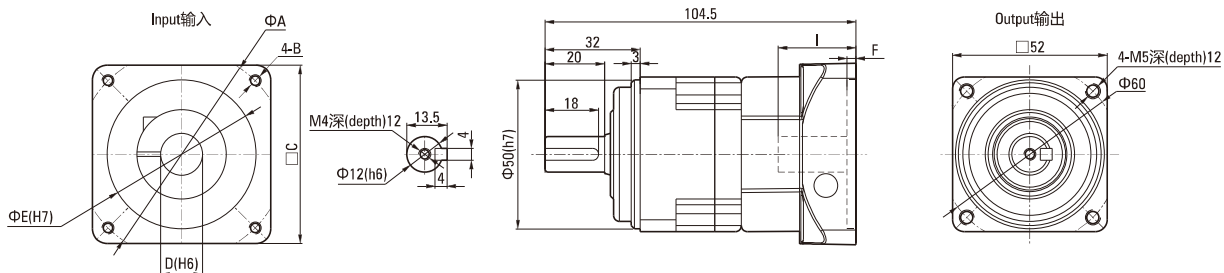
Note5) All values are within the range corresponding to helical gear.

Note6) For motor assembly procedure, see 31 page.

Note7) Rotation of the output shaft is in the same direction as motor.

#### 尺寸表 Dimensional Table

##### ● 52ZDR3-5-200



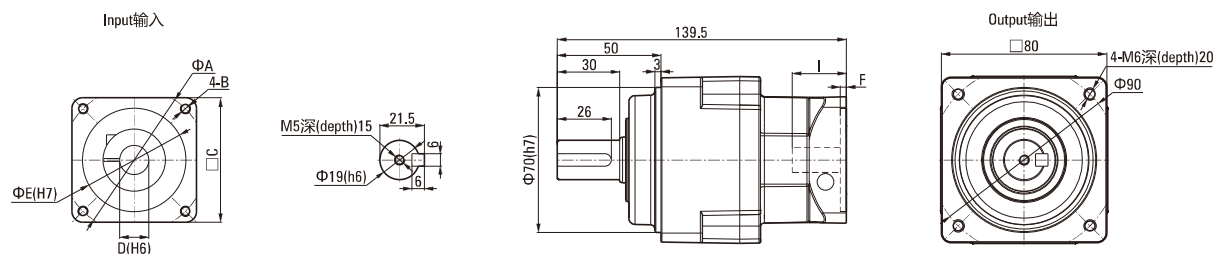
● 法兰部位详细尺寸表 Detailed Flange Dimensions Table

(单位Unit:mm)

马达种类 Motor Type	A	B	C	D	E	F	I
T1	70	M4深(depth)10	60	11	50	4	30
T2	70	M5深(depth)10	60	14	50	4	30
T3	70	M5深(depth)10	60	14	50	4	30

- 概略重量0.72kg  
Rough weight 0.72kg
- T1~3的详细情况请参考P43  
For details of T1~3, see 43 page

##### ● 78ZDR9-200



● 法兰部位详细尺寸表 Detailed Flange Dimensions Table

(单位Unit:mm)

马达种类 Motor Type	A	B	C	D	E	F	I
T1	70	M4深(depth)10	60	11	50	4	30
T2	70	M5深(depth)10	60	14	50	4	30
T3	70	M5深(depth)10	60	14	50	4	30

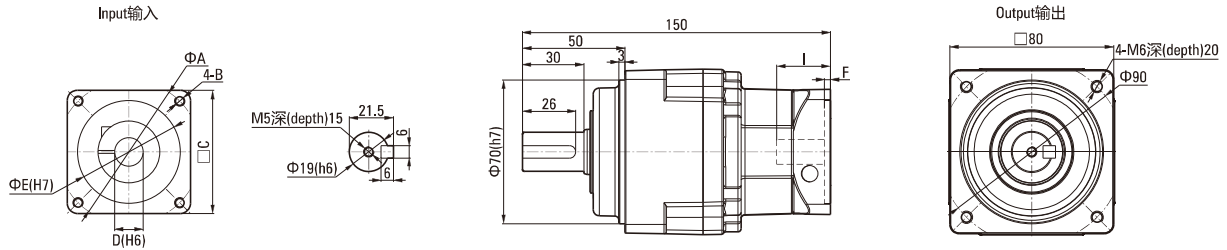
- 概略重量1.7kg  
Rough weight 1.7kg
- T1~3的详细情况请参考P43  
For details of T1~3, see 43 page

## 200W尺寸图与性能表

### 200W DIMENSIONAL DRAWING & PERFORMANCE TABLE

#### 尺寸表 Dimensional Table

● 78ZDR15-20-25-35-200

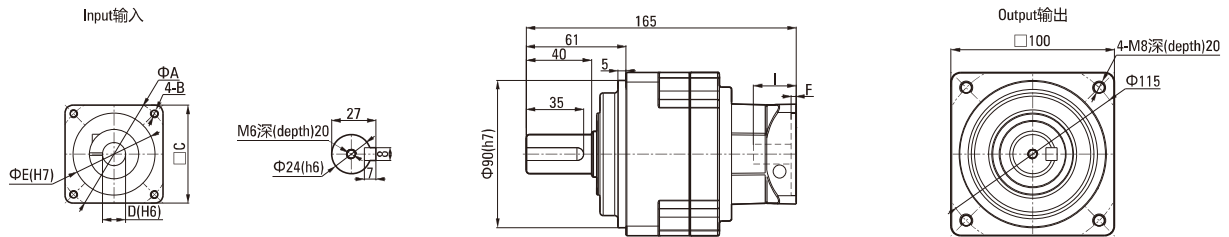


● 法兰部位详细尺寸表 Detailed Flange Dimensions Table (单位Unit:mm)

马达种类 Motor Type	A	B	C	D	E	F	I
T1	70	M4深(depth)10	60	11	50	4	30
T2	70	M5深(depth)10	60	14	50	4	30
T3	70	M5深(depth)10	60	14	50	4	30

- 概略重量2.1kg  
Rough weight 2.1kg
- T1~3的详细情况请参照P.43  
For details of T1~3, see 43 page

● 98ZDR45-200

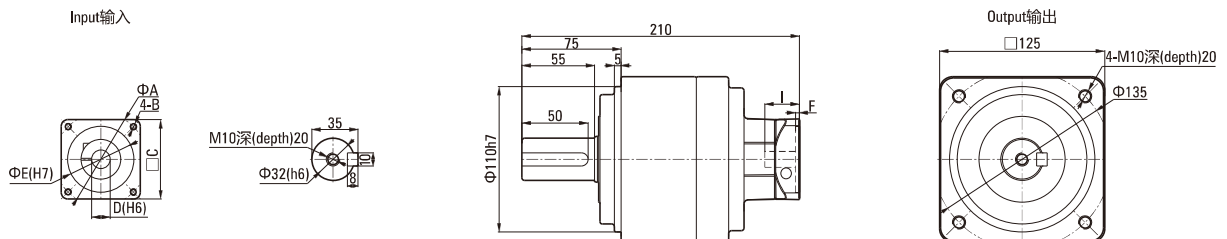


● 法兰部位详细尺寸表 Detailed Flange Dimensions Table (单位Unit:mm)

马达种类 Motor Type	A	B	C	D	E	F	I
T1	70	M4深(depth)10	60	11	50	4	30
T2	70	M5深(depth)10	60	14	50	4	30
T3	70	M5深(depth)10	60	14	50	4	30

- 概略重量3.2kg  
Rough weight 3.2kg
- T1~3的详细情况请参照P.43  
For details of T1~3, see 43 page

● 125ZDR81-200



● 法兰部位详细尺寸表 Detailed Flange Dimensions Table (单位Unit:mm)

马达种类 Motor Type	A	B	C	D	E	F	I
T1	70	M4深(depth)10	60	11	50	4	30
T2	70	M5深(depth)10	60	14	50	4	30
T3	70	M5深(depth)10	60	14	50	4	30

- 概略重量3.0kg  
Rough weight 3.0kg
- T1~3的详细情况请参照P.43  
For details of T1~3, see 43 page