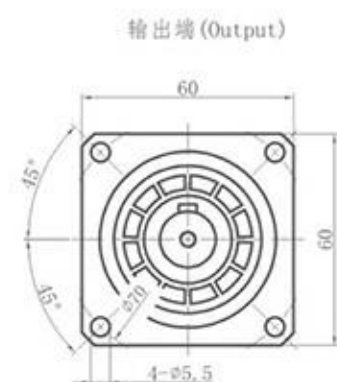
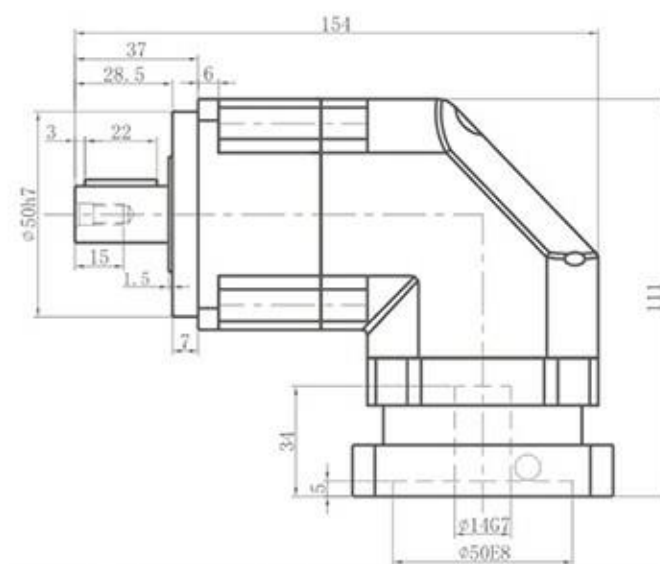
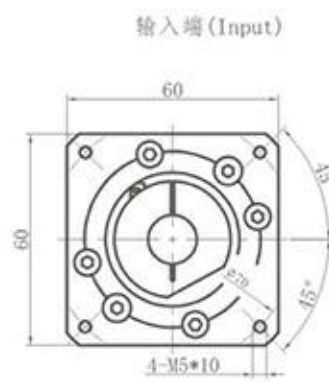




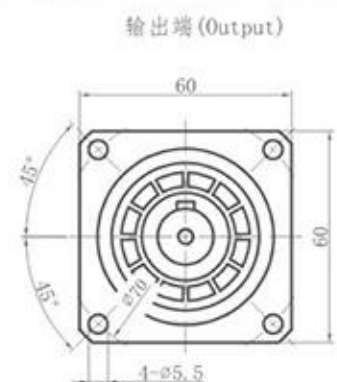
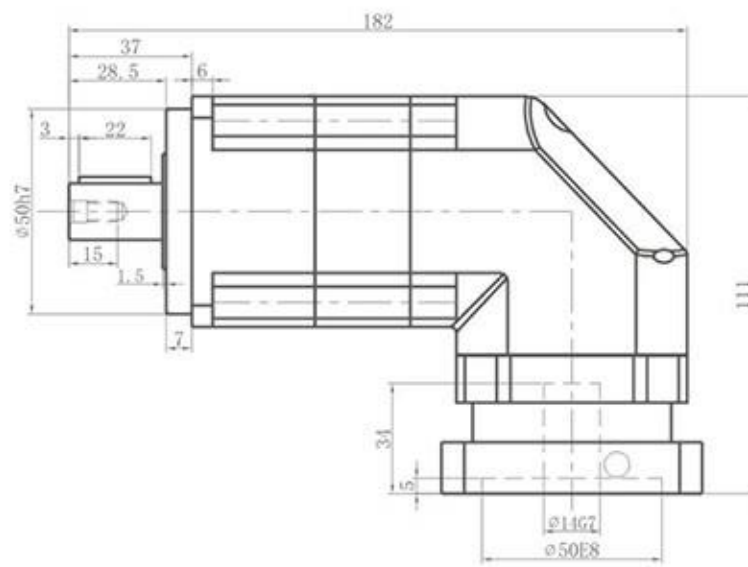
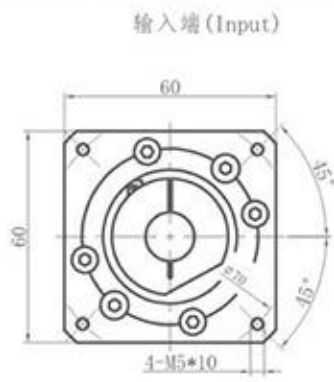
外形尺寸

Dimensions

PBR060-L1

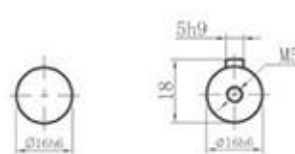


PBR060-L2



输出轴径

Output Diameter



轴型式 S1 轴型式 S2

性能参数

Performance parameter

PBR060

PBR090

PBR115

PBR142

			L1 单节 One Stage										L2 双节 Two Stage									
速比 Speed	t	i	3	4	5	6	7	8	10	15	20	25	30	35	40	50	60	70	80	100		
额定输出力矩 Rated output torque	T ₁	Nm	55	50	60	55	50	45	40	55	50	60	60	60	60	55	50	45	40			
急停扭矩 Emergency Stop Torque	T ₂	Nm	X3								X3											
额定输入转速 Rated Input Speed	S ₁	rpm	5000										5000									
最大输入转速 Maximum Input Speed	S ₂	rpm	10000										10000									
最大输出力矩 Maximum Output Torque	T ₄	Nm	T ₁ * X3 * 60%										T ₁ * X3 * 60%									
最大径向力 Maximum Radial Force	F _a	N	1570										1570									
最大轴向力 Maximum Axial Force	R	N	765										765									
扭转刚性 Torsional Rigidity	-	Nm/ arcmin	7										7									
效率 Effectivraies	B	%	>97										>92									
寿命 Life		h	20000										20000									
反馈噪音 Feedback Noise		dB	<63										<63									
重量 Weight		Kg	1.5										2.1									
回程间隙 Backlash	P ₀	arcmin	-										-									
	P ₁		≤ 4										≤ 7									
	P ₂		≤ 6										≤ 9									
使用温度 Operating Temperature		°C	-10°C-90°C										-10°C-90°C									
润滑 Lubricating			合成油脂 Synthetic Grease										合成油脂 Synthetic Grease									
防护等级 Protection Level			IP65										IP65									
传动惯量 Transmission Inertia	J	kg.cm ²	0.35										0.09									
安装方向 Installation Direction			任意方向 Any Direction										任意方向 Any Direction									

备注:

变速比($i=S_{out}/S_{in}$)

结果输出转速100rpm时，作用于输出轴中心。

连续运转寿命10000h。

噪音值基于输入转速3000rpm, i=10所得。

Remarks:

Speed ratio ($i=S_{out}/S_{in}$)

When the output speed is 100 rpm, it acts on the center of the output shaft.

For continuous operation, the service life is no less than 10,000 hours.

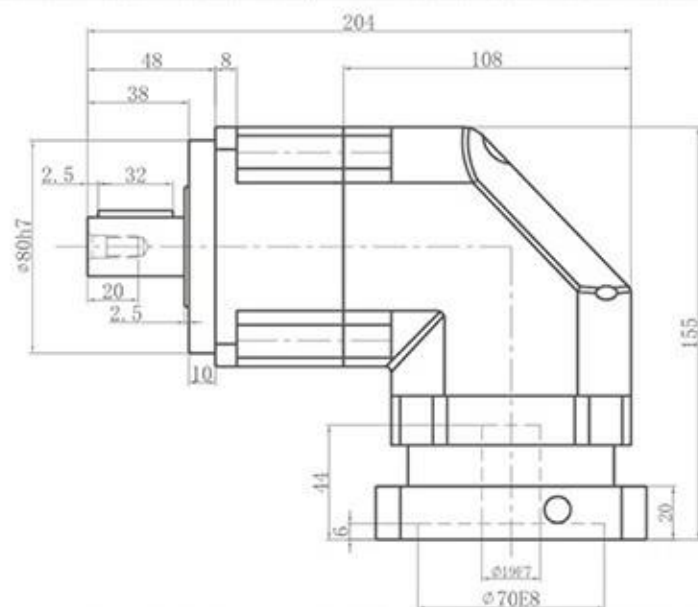
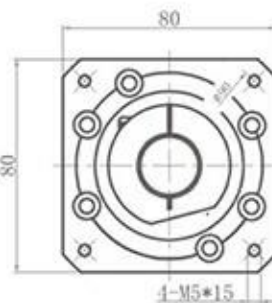
The noise value was measured based on the input rotational speed of 3000 rpm, $i=10$.

外形尺寸

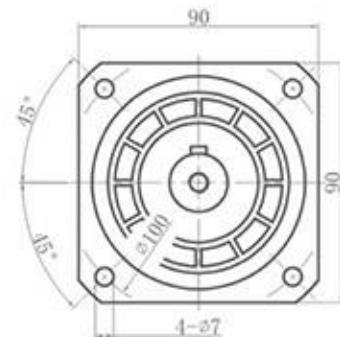
Dimensions

PBR090-L1

输入端 (Input)

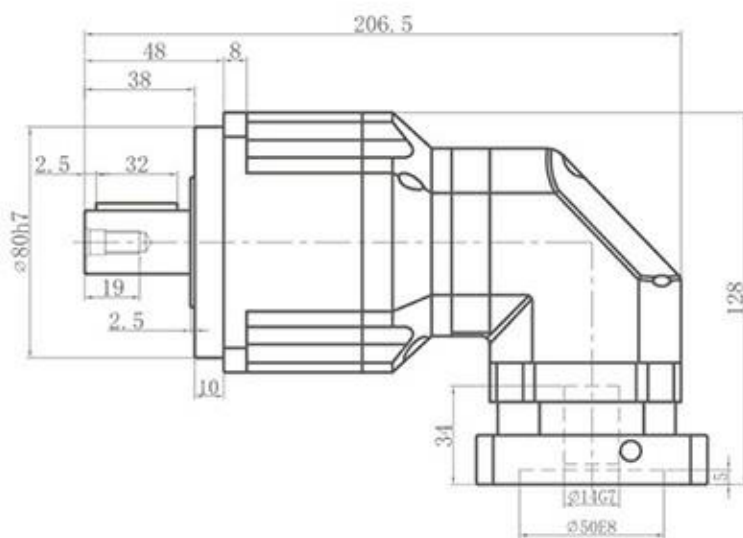
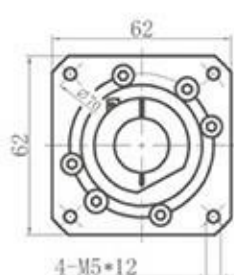


输出端 (Output)

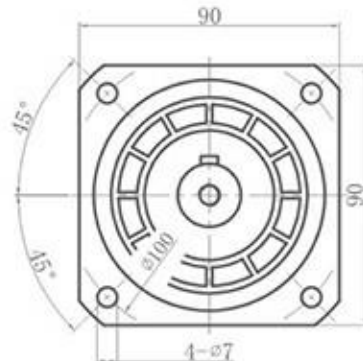


PBR090-L2

输入端 (Input)

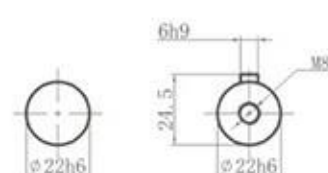


输出端 (Output)



输出轴径

Output Diameter



轴型式 S1 轴型式 S2

性能参数

Performance parameter

PBR060

PBR090

PBR115

PBR142

			L1 单节 One Stage								L2 双节 Two Stage									
速比 Speed	t	i	3	4	5	6	7	8	10	15	20	25	30	35	40	50	60	70	80	100
额定输出力矩 Rated output torque	T ₁	Nm	130	140	160	150	140	120	100	130	140	160	160	160	160	150	140	120	100	
急停扭矩 Emergency Stop Torque	T ₂	Nm	X3								X3									
额定输入转速 Rated Input Speed	S ₁	rpm	4000								4000									
最大输入转速 Maximum Input Speed	S ₂	rpm	8000								8000									
最大输出力矩 Maximum Output Torque	T ₄	Nm	T ₁ * X3 * 60%								T ₁ * X3 * 60%									
最大径向力 Maximum Radial Force	F _a	N	3250								3250									
最大轴向力 Maximum Axial Force	R	N	1625								1625									
扭转刚性 Torsional Rigidity	-	Nm/ arcmin	14								14									
效率 Effectivraies	B	%	>97								>92									
寿命 Life		h	20000								20000									
反馈噪音 Feedback Noise		dB	<65								<65									
重量 Weight		Kg	6.4								7.8									
回程间隙 Backlash	P ₀	arcmin	-								-									
	P ₁		≤ 4								≤ 7									
	P ₂		≤ 6								≤ 9									
使用温度 Operating Temperature		°C	-10°C-90°C								-10°C-90°C									
润滑 Lubricating			合成油脂 Synthetic Grease								合成油脂 Synthetic Grease									
防护等级 Protection Level			IP65								IP65									
传动惯量 Transmission Inertia	J	kg.cm ²	2.25								0.35									
安装方向 Installation Direction			任意方向 Any Direction								任意方向 Any Direction									

备注:

变速比(i=S_{in}/S_{out})

结果输出转速100rpm时，作用于输出轴中心。

连续运转寿命10000h。

噪音值基于输入转速3000rpm, i=10所得。

Remarks:

Speed ratio (i=Sin/Sout)

When the output speed is 100 rpm, it acts on the center of the output shaft.

For continuous operation, the service life is no less than 10,000 hours.

The noise value was measured based on the input rotational speed of 3000 rpm, i=10.

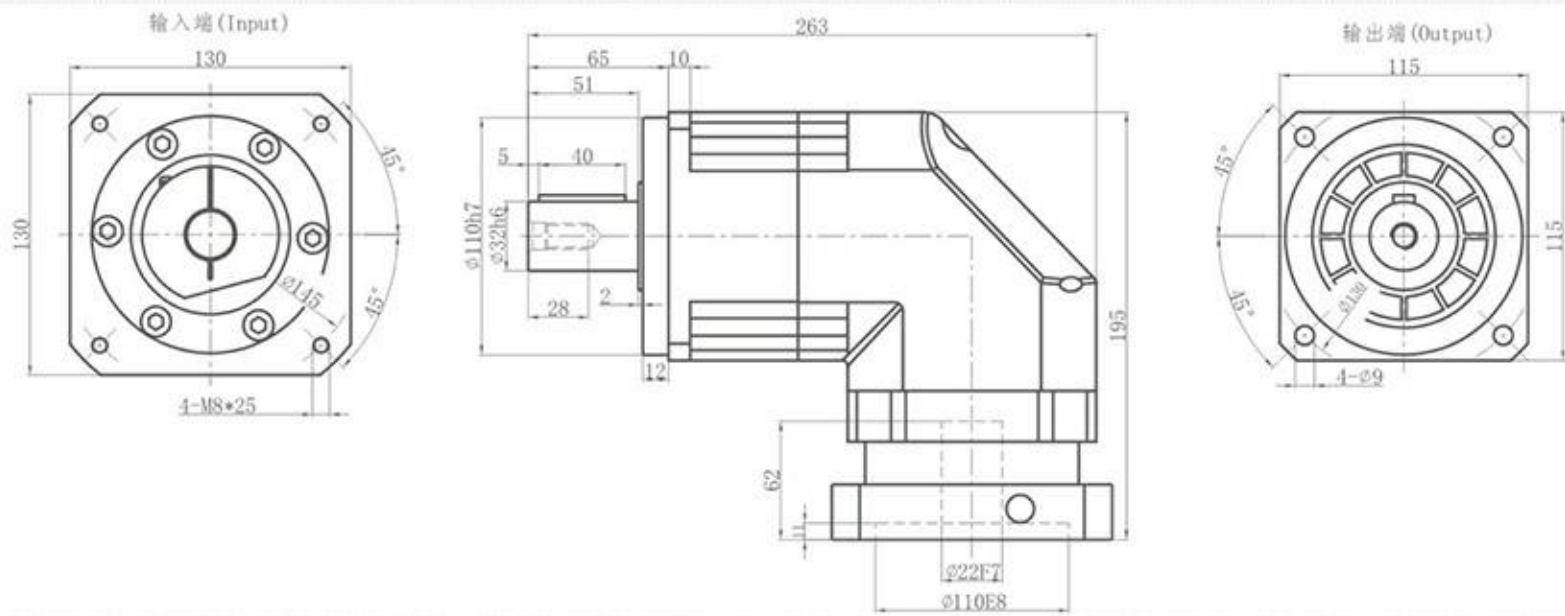
此样本中的所有产品型号及参数如有变更恕不另行通告，订货前请与本公司确认。

Any product models and parameters in this sample are subject to change without prior notice. Please confirm with the company before ordering.

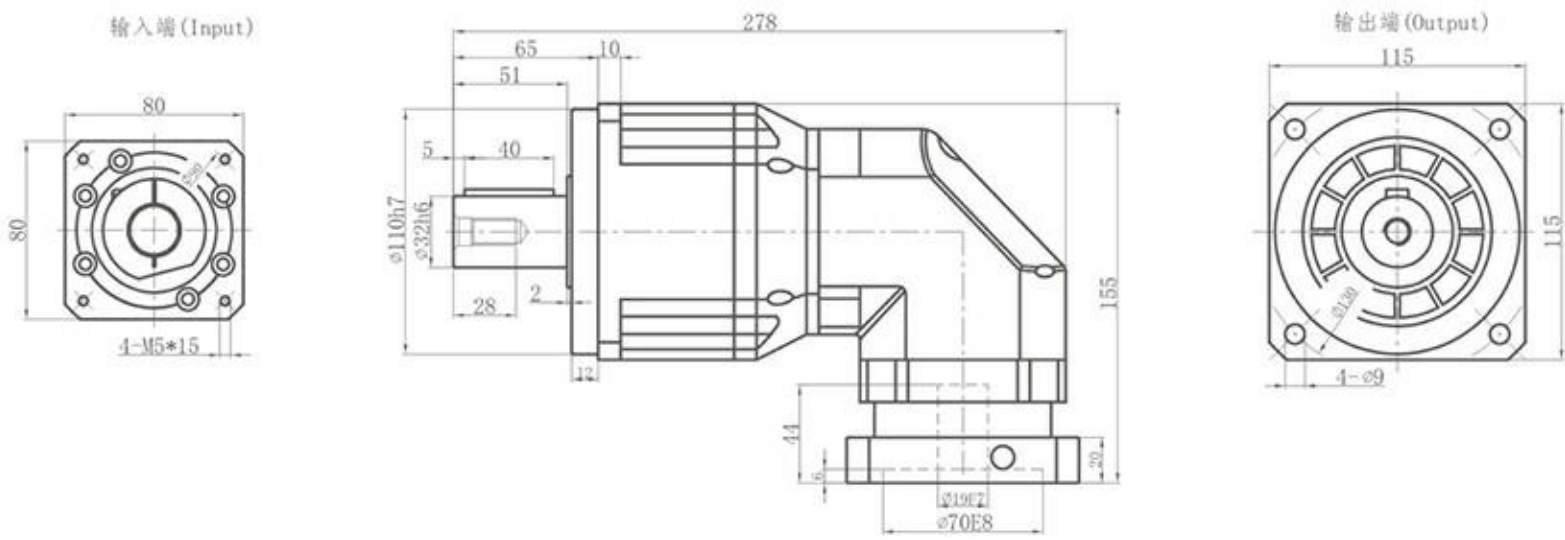
外形尺寸

Dimensions

PBR115-L1

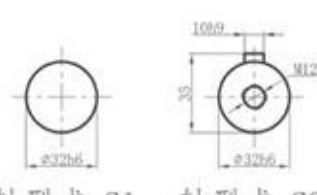


PBR115-L2



输出轴径

Output Diameter



性能参数

Performance parameter

PBR060			PBR090			PBR115												PBR142								
			L1 单节 One Stage												L2 双节 Two Stage											
速比 Speed	t	i	3	4	5	6	7	8	10	15	20	25	30	35	40	50	60	70	80	100						
额定输出力矩 Rated output torque	T ₁	Nm	208	290	330	310	300	260	230	208	290	330	310	300	300	300	300	260	260	230						
急停扭矩 Emergency Stop Torque	T ₂	Nm	X3								X3															
额定输入转速 Rated Input Speed	S ₁	rpm	4000								4000															
最大输入转速 Maximum Input Speed	S ₂	rpm	8000								8000															
最大输出力矩 Maximum Output Torque	T ₄	Nm	T ₁ * X3 * 60%								T ₁ * X3 * 60%															
最大径向力 Maximum Radial Force	F _a	N	6700								6700															
最大轴向力 Maximum Axial Force	R	N	3350								3350															
扭转刚性 Torsional Rigidity	-	Nm/ arcmin	25								25															
效率 Effectivraies	B	%	>97								>92															
寿命 Life		h	20000								20000															
反馈噪音 Feedback Noise		dB	<68								<68															
重量 Weight		Kg	13								14.2															
回程间隙 Backlash	P ₀	arcmin	-								-															
	P ₁		≤ 4								≤ 7															
	P ₂		≤ 6								≤ 9															
使用温度 Operating Temperature		°C	-10°C-90°C								-10°C-90°C															
润滑 Lubricating			合成油脂 Synthetic Grease								合成油脂 Synthetic Grease															
防护等级 Protection Level			IP65								IP65															
传动惯量 Transmission Inertia	J	kg.cm ²	6.84								2.25															
安装方向 Installation Direction			任意方向 Any Direction								任意方向 Any Direction															

备注:

变速比(i=S_{in}/S_{out})

结果输出转速100rpm时，作用于输出轴中心。

连续运转寿命10000h。

噪音值基于输入转速3000rpm, i=10所得。

Remarks:

Speed ratio (i=S_{in}/S_{out})

When the output speed is 100 rpm, it acts on the center of the output shaft.

For continuous operation, the service life is no less than 10,000 hours.

The noise value was measured based on the input rotational speed of 3000 rpm, i=10.

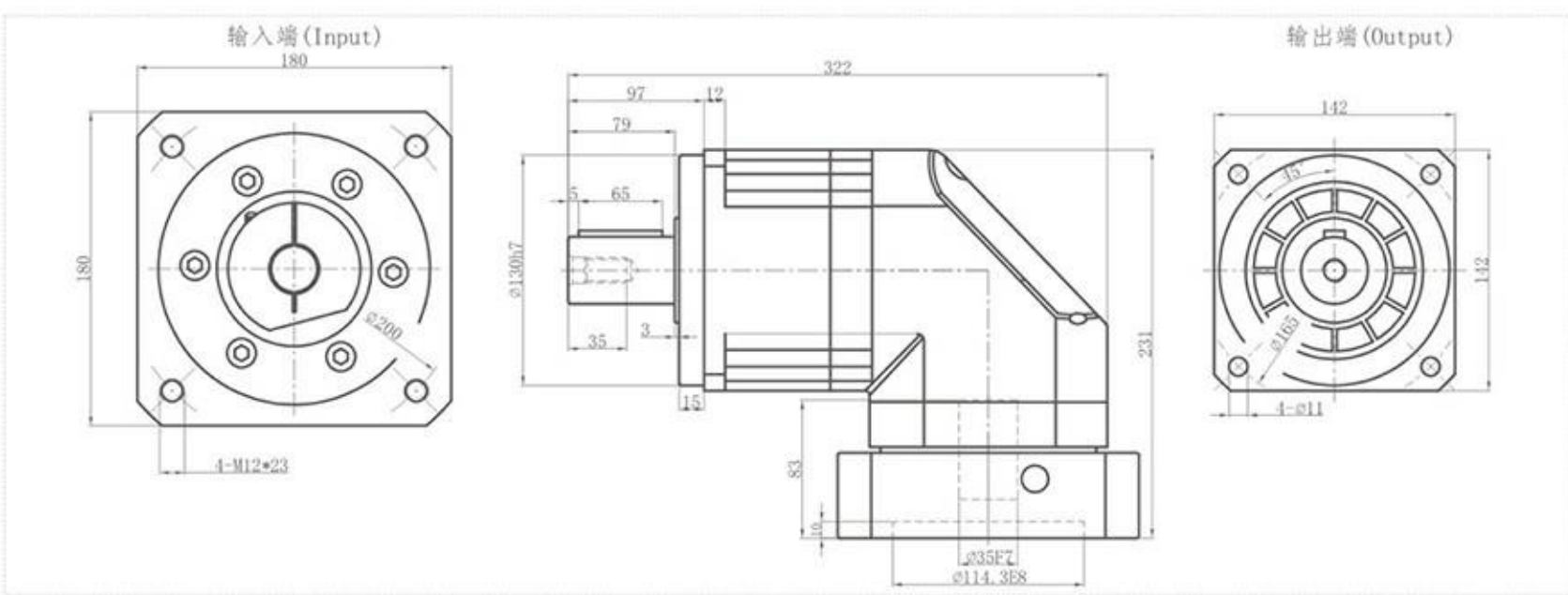
此样本中的所有产品型号及参数如有变更恕不另行通告，订货前请与本公司确认。

Any product models and parameters in this sample are subject to change without prior notice. Please confirm with the company before ordering.

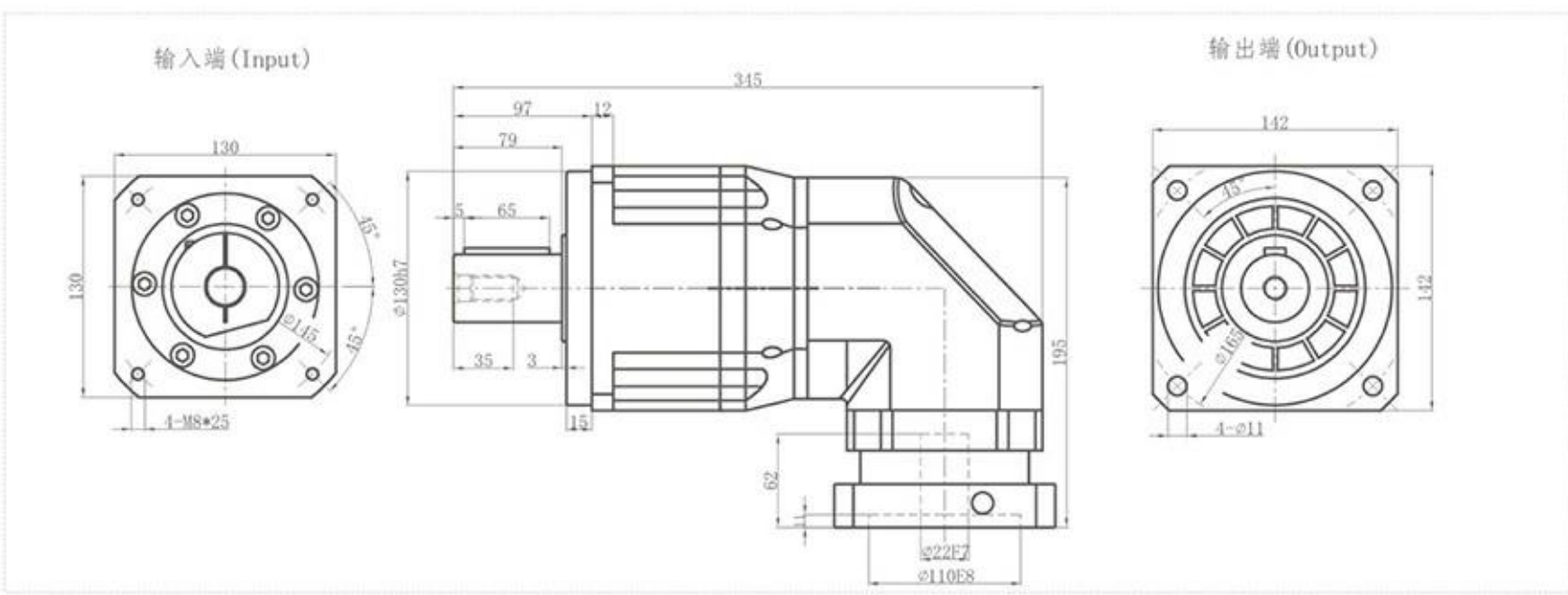
外形尺寸

Dimensions

PBR142-L1

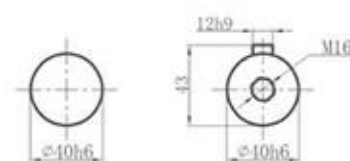


PBR142-L2



输出轴径

Output Diameter



轴型式 S1 轴型式 S2

性能参数

Performance parameter

PBR060

PBR090

PBR115

PBR142

			L1 单节 One Stage										L2 双节 Two Stage									
速比 Speed	i	t	3	4	5	6	7	8	10	15	20	25	30	35	40	50	60	70	80	100		
额定输出力矩 Rated output torque	T ₁	Nm	342	542	650	600	550	500	370	342	520	650	600	550	500	650	600	550	500	450		
急停扭矩 Emergency Stop Torque	T ₂	Nm	X3										X3									
额定输入转速 Rated Input Speed	S ₁	rpm	3000										3000									
最大输入转速 Maximum Input Speed	S ₂	rpm	6000										6000									
最大输出力矩 Maximum Output Torque	T ₄	Nm	T ₁ * X3 * 60%										T ₁ * X3 * 60%									
最大径向力 Maximum Radial Force	F _a	N	9400										9400									
最大轴向力 Maximum Axial Force	R	N	4000										4000									
扭转刚性 Torsional Rigidity	-	Nm/ arcmin	50										50									
效率 Effectivraies	B	%	>97										>92									
寿命 Life		h	20000										20000									
反馈噪音 Feedback Noise		dB	<70										<70									
重量 Weight		Kg	24.5										27.5									
回程间隙 Backlash	P ₀	arcmin	-										-									
	P ₁		≤ 4										≤ 7									
	P ₂		≤ 6										≤ 9									
使用温度 Operating Temperature		°C	-10°C-90°										-10°C-90°C									
润滑 Lubricating			合成油脂 Synthetic Grease										合成油脂 Synthetic Grease									
防护等级 Protection Level			IP65										IP65									
传动惯量 Transmission Inertia	J	kg.cm ²	23.4										6.84									
安装方向 Installation Direction			任意方向 Any Direction										任意方向 Any Direction									

备注:

变速比(i=S_{in}/S_{out})

结果输出转速100rpm时，作用于输出轴中心。

连续运转寿命10000h。

噪音值基于输入转速3000rpm, i=10所得。

Remarks:

Speed ratio (i=S_{in}/S_{out})

When the output speed is 100 rpm, it acts on the center of the output shaft.

For continuous operation, the service life is no less than 10,000 hours.

The noise value was measured based on the input rotational speed of 3000 rpm, i=10.