Harmonic Planetary[®]



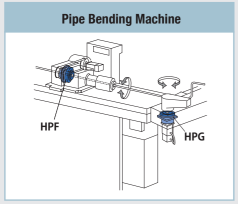
Precision Hollow Shaft Planetary Gear Reducers and Actuators HPF Series

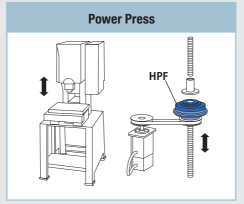
New Planetary Gear Speed Reducers with a Large Hollow Shaft and Coaxial Input and Output! High-Speed Hollow Shaft Actuators Incorporating the HPF are Also Now Available!

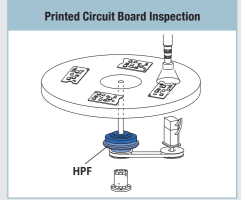
The HPF Precision Hollow Shaft Planetary Gear was designed based on the HPG Harmonic Planetary. The large coaxial hollow shaft allows cables, shafts, ball screws or lasers to pass directly through the axis of rotation. The HPF also incorporates a large output flange for mounting the driven load. This flange is integrated with a robust Cross-Roller Bearing which can support high axial, radial and moment loads without the need for additional support bearings.

The precision HPF planetary gear is also available in our SHA series Hollow Shaft Brushless Actuators as a standard product. The low ratio planetary gear allows the SHA actuator to achieve higher speeds and still deliver precise positioning. The SHA actuators feature an absolute encoder and is available with a brake. Performance matched servo drives are available that support EtherCAT in addition to standard IO.

Application Examples









Harmonic Planetary® Hollow Planetary-Gear Speed Reducers for Precision Motion Control

Specifications

Hollow Shaft Construction: Coaxial input and output shafts

■ High Speed: Maximum speed

HPF-25A: 500 rpm HPF-32A: 430 rpm



Speed Reducer Specifications

Item	Model	HPF-25A-11-F0U1	HPF-32A-11-F0U1				
Reduction Ratio	-	11:1					
Hollow Shaft Diameter	mm	ф25	ф30				
Rated Output Torque	Nm	21	44				
Average Torque	Nm	48	100				
Repeated Peak Torque	Nm	100	220				
Maximum Momentary Torque	Nm	170	450				
Maximum Average Speed *1	rpm	3000	3000				
Maximum Input Speed	rpm	5600	4800				
Moment of Inertia (at input shaft)	x10 ⁻⁴ Kgm ²	1.63	3.84				
Mass	Kg	3.8	7.2				
	arc-min	3.0					
Backlash	x10⁻⁴rad	8.7					
T	arc-min	2.0	1.7				
Torsional Angle Under Load D at TRx0.15*2	x10⁻⁴rad	5.8	4.9				
Torsional Stiffness A/B*2	kgfm/arc-min	1.7	3.5				
Torsional Stiffness A/B**	x100 Nm/rad	570	1173				
	arc-min	4.0					
Accuracy	x10⁻⁴rad	11.6					
Repeatability	arc-sec	±15					
Starting Torque	Ncm	59	75				
Backdriving Torque	Nm	6.5	8.3				
No Load Running Torque (room temp., input 3000 rpm)	Ncm	78	105				
Efficiency (rated torque, room temp., input 3000 rpm)	%	70	80				
Suitable Motor (reference value) *3	kW	0.5 to 1.0	0.75 to 2.0				
Lubricating Grease (Sealed)	-	EPNOC GRE	ASE AP(N) 2				

^{*1:} The allowable average input speed is established to limit the temperature rise caused by heating of the speed reducer. The temperature rise will vary depending on the thermal characteristics of the housing provided by the customer to mount the speed reducer and on the ambient temperature. A housing surface temperature of 70°C is the upper-limit.

■ Cross Roller Bearing Specification (Output Side)

	Pitch Circle	Offset		Basic Ra	ted Load		Allowable	Moment	Moment Stiffness		Allowable		Allowable	
Model No.	dp		Basic Dynami	c Load Rating	Basic Static Load Rating Co		Load Mc*1		Km		Radial Load*2		Axial Load*2	
	m	m	N	kgf	N	kgf	Nm	kgfm	x104Nm/rad	kgfm/arc min	N	kgf	N	kgf
25	0.085	0.0153	11400	1163	20300	2071	410	41.8	37.9	11.3	1330	135	1990	203
32	0.1115	0.015	22500	2296	39900	4071	932	95	86.1	25.7	2640	269	3940	402

^{*1:} The allowable moment load is a maximum moment load that can be applied to the output shaft . Calculate the life of the bearing according to the instructions in the HPG catalog.

■ Angular Contact Bearing Specificationon (Input Side)

Model No.		tial Load Fac	Allowable Ra	dial Load Frc	Allowable Moment Load Mc		
	N	kgf	N	kgf	Nm	kgfm	
25	1538	156.9	522	53.2	10	1.02	
32	3263	332.9	966	98.5	19	1.93	



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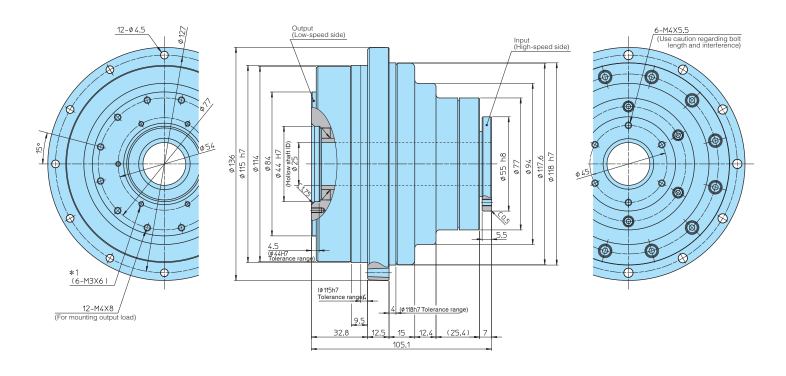
^{*2:} Refer to the technical data in the HPG Harmonic Planetary catalog for more information.

^{*3:} The upper limit for the motor power assumes the peak torque for start and stop of the speed reducer to be equal to the motor peak torque and the lower limit takes the gear efficiency into consideration.

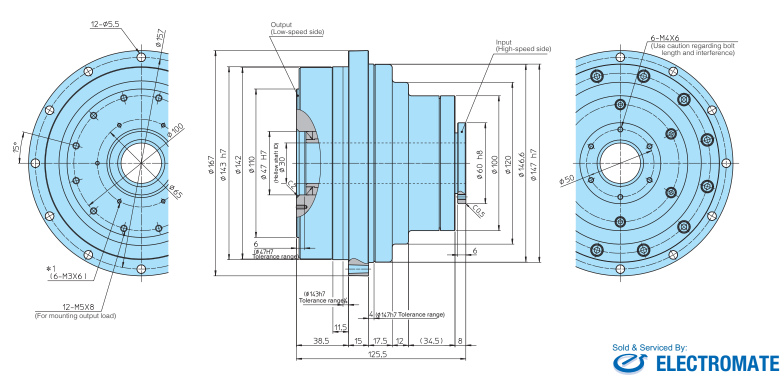
^{*2:} The allowable radial load and allowable axial load are the values that satisfy the speed reducer life of 20,000 hours when only a pure radial load or a pure axial load is applied to the main bearing. (Radial load is Lr + R = 0mm, axial load is La = 0mm) See the calculations in the HPG catalog when a combined axial and radial load is applied.

Dimensions

■ HPF-25A-11-F0U1



■ HPF-32A-11-F0U1



*1: The inside diameter of the hollow shaft rotates with the input shaft (high speed).

Use these holes for installing a sleeve which rotates with the output side. (These holes are not for mounting the load).

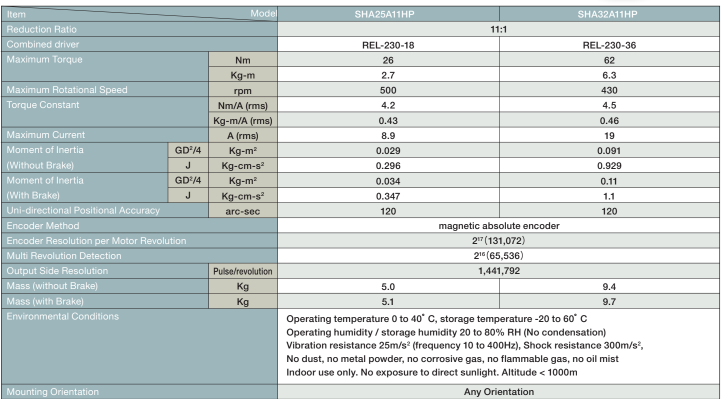
Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com $Harmonic Planetary^{\texttt{R}} \text{ SHA Series - Hollow Shaft Brushless Servo Actuators}$

Precision Actuators For High Speed Applications

■ Maximum Output Speed

SHA25A11HP (No. 25): 500 rpm SHA32A11HP (No. 32): 430 rpm

■ Actuator Specifications



Servo Drive Features



Easy Driver Set-up Using HDM Software

Control Modes: Current / Velocity / Position

Can Operate Using Internal Programming or ASCII Commands









^{*} Please contact Harmonic Drive LLC for details.