



**High-Performance Gearheads for Servo and Stepper Motors** 

# Harmonic Planetary®

HPGP / HPG / HPN / HPF / HPG Helical

# Harmonic Drive®

CSG-GH / CSF-GH



# Revolutionary Technology for Evolving Industries

Harmonic Drive LLC engineers and manufactures precision servo actuators, gearheads and gear component sets. We work with industry-leading customers and companies of all sizes to provide both standard product and custom-engineered solutions to meet their mission critical application requirements. The majority of the products sold by HDLLC are proudly made at our US headquarters and manufacturing facility in Massachusetts. Affiliated companies in Japan (Harmonic Drive Systems, Inc.) and Germany (Harmonic Drive AG) provide additional manufacturing capabilities.

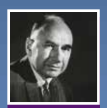




Photo credit: NASA





1955

Walt Musser's Patent Application for Strain Wave Gearing 1963

Harmonic Drive® components used in inertial damping system for an unmanned helicopter

1971

first driven on the moon by Dave Scott. Each of the Rover's wheels were driven by a Hermetically Sealed Harmonic Drive® actuator 1977

Developed first nechatronic products Servo Actuators combining darmonic Drive® gearing with servo motors and feedback sensors

1986

First use of Harmonic Drive® gear used in semiconductor wafer handling robot

1988

"S" Tooth Profile was patented providing double the torque, double the life and double the stiffness 1990

Began production of planetary gears







With over 50 years of experience, our expert engineering and production teams continually develop enabling technologies for the evolving motion control market. We are proud of our outstanding engineering capabilities and successful history of providing customer specific solutions to meet their application requirements.

Our high-precision, zero-backlash Harmonic Drive® gears and Harmonic Planetary® gears play critical roles in robotics, spaceflight applications, semiconductor manufacturing equipment, factory automation equipment, medical diagnostics and surgical robotics.







1998

Market introduction of high-precision HPG Harmonic Planetary® gearheads with low backlash for life 1999

Ultra-flat Harmonic Drive@ gearing developed 2004

Mars Exploration Rover Opportunity began a 90-day mission to explore the surface of Mars. 10\* years later it is still operating and making new discoveries 2004

Market introduction of the CSG high torque Harmonic Drive® gear with increased torque capacity and life 2011

Robonaut 2 launches on STS-133 and becomes the first permanent robotic crew member of the International Space Station 2011

Introduction of Hollow Shaft Harmonic Planetary® gear unit 2018

Market introduction of HPN-L face mount gearhead







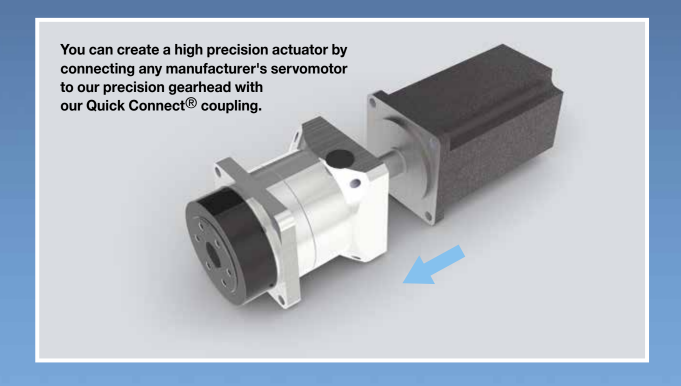


# Innovative High Performance Gearheads for Servomotors

# High Accuracy, High Torsional Stiffness, Long Life

Precision Harmonic Planetary<sup>®</sup> gearheads and Harmonic Drive<sup>®</sup> gearheads offer high performance for servomotors with a wide range of available gear ratios and torque capacities.

Building a high precision actuator can be easily achieved by coupling a servomotor to one of our precision Quick Connect® gearheads.



# CONTENTS

	Overview	2-3
	Product Lines	6-7
	Operating Principles	8-9
Q	uick Connect® Gearheads	
	Harmonic Planetary® (Ratios 3:1 to 50:1)	
	HPGP High Torque Series	18-29
	HPG Standard Series	30-41
	HPG Helical Series	42-51
	HPG Right Angle Series	52-61
	HPN-A Value Series	64-73
	HPN-L Face-Mount Series NEW!	74-81
	HarmonicDrive® (Ratios 50:1 to 160:1)	
	CSG-GH High Torque Series	86-95
	CSF-GH Standard Series	96-111
	CSF-GH Standard Series	30-111
Р	lanetary Gear Units	30-111
P		30-111
P	lanetary Gear Units	114-115
P	lanetary Gear Units HarmonicPlanetary® (Ratios 3:1 to 50:1)	
P	lanetary Gear Units HarmonicPlanetary® (Ratios 3:1 to 50:1) HP Miniature Planetary	114-115
	Harmonic Planetary (Ratios 3:1 to 50:1)  HP Miniature Planetary  Hollow Shaft HPF Series	114-115 116-121
	Harmonic Planetary (Ratios 3:1 to 50:1) HP Miniature Planetary Hollow Shaft HPF Series Input Shaft HPG Series	114-115 116-121
	Harmonic Planetary (Ratios 3:1 to 50:1) HP Miniature Planetary Hollow Shaft HPF Series Input Shaft HPG Series Sechnical Information	114-115 116-121 122-131
	Harmonic Planetary (Ratios 3:1 to 50:1)  HP Miniature Planetary  Hollow Shaft HPF Series  Input Shaft HPG Series  Sechnical Information  Efficiency	114-115 116-121 122-131 134-151
	Harmonic Planetary® (Ratios 3:1 to 50:1) HP Miniature Planetary Hollow Shaft HPF Series Input Shaft HPG Series  echnical Information Efficiency Output Bearing Specifications	114-115 116-121 122-131 134-151 152-156
	Harmonic Planetary® (Ratios 3:1 to 50:1) HP Miniature Planetary Hollow Shaft HPF Series Input Shaft HPG Series Cechnical Information Efficiency Output Bearing Specifications Input Bearing Specifications	114-115 116-121 122-131 134-151 152-156 157-158
	Harmonic Planetary (Ratios 3:1 to 50:1) HP Miniature Planetary Hollow Shaft HPF Series Input Shaft HPG Series Cechnical Information Efficiency Output Bearing Specifications Input Bearing Specifications Assembly	114-115 116-121 122-131 134-151 152-156 157-158 159-161
	Harmonic Planetary (Ratios 3:1 to 50:1) HP Miniature Planetary Hollow Shaft HPF Series Input Shaft HPG Series echnical Information Efficiency Output Bearing Specifications Input Bearing Specifications Assembly Mechanical Tolerances	114-115 116-121 122-131 134-151 152-156 157-158 159-161 162

# **Product Line**

# **Quick Connect Gearheads**

# HarmonicPlanetary<sup>n</sup> HPGP High Torque Series (Peak torque 12Nm to 3940Nm)



Size	Outline Dimension	Reduction ratio	Backlash*1		Motor nower
SIZE	(mm)	neduction ratio	Standard	Reduced	Motor power
11	□40	5, 21, 37, 45	≤3 arc-min	n/a	10W~200W
14, 20, 32	□60, □90, □120	E 11 1E 01 00 4E	≤3 arc-min	≤ 1 arc-min	30W∼4kW
50	□170	5, 11, 15, 21, 33, 45	≤3 arc-min	≤ 1 arc-min	500W~10kW
65	□230	4, 5, 12, 15, 20, 25	≤3 arc-min	≤ 1 arc-min	1.3kW~15kW

<sup>\*1</sup> For details of repeatability and transmission accuracy, refer to HPGP performance table on page 20.

#### HarmonicPlanetary\* HPG Standard Series (Peak torque 5Nm to 3200Nm)



Size	Outline Dimension	Reduction ratio	Backlash*1		Motor nower
0126	(mm)	rieduction ratio	Standard	Reduced	Motor power
11	□40	5, 9, 21, 37, 45	≤ 3 arc-min	n/a	10W~100W
14, 20, 32	□60, □90, □120	0 5 11 15 01 00 45	≤ 3 arc-min	≤ 1 arc-min	30W∼3.5kW
50	□170	3, 5, 11, 15, 21, 33, 45	≤ 3 arc-min	≤ 1 arc-min	500W~10kW
65	□230	4, 5, 12, 15, 20, 25, 40, 50	≤ 3 arc-min	≤ 1 arc-min	1.3kW~15kW

<sup>\*1</sup> For details of repeatability and transmission accuracy, refer to HPG Performance table on page 32.

HarmonicPlanetary\*
HPG Helical Series
(Peak torque 5Nm to 400Nm)



0:	Outline Dimension	Dadisakian makia	Backlash*1		Motormous
Size	(mm)	Reduction ratio	Standard	Reduced	Motor power
11	□40	4, 5, 6, 7, 8, 9, 10	≤ 3 arc-min	n/a	10W ~ 100W
14	□ 60		≤ 3 arc-min	≤ 1 arc-min	$30W \sim 3.5 \text{kW}$
20	□ 90	3, 4, 5, 6, 7, 8, 9,10	≤ 3 arc-min	≤ 1 arc-min	500W ~ 10kW
32	□120		≤ 3 arc-min	≤ 1 arc-min	1.3kW $\sim$ 15kW

 $<sup>^{\</sup>star}1$  For details of repeatability and transmission accuracy, refer to HPG performance table on page 44.

# HarmonicPlanetary\* HPG Right Angle Series (Peak torque 150Nm to 2200Nm)



Cimo	Outline Dimension	Deduction votic	Backlash*1	Motor power
Size	(mm)	Reduction ratio	Standard	Motor power
32, 50	□120, □170	5, 11, 15, 21, 33, 45	≤3 arc-min	500W∼8kW
65	□230	5, 12, 15, 20, 25, 40, 50	≤3 arc-min	2kW~8kW

<sup>\*1</sup> For details of repeatability and transmission accuracy, refer to HPG Right Angle performance table on page 54.

# HarmonicPlanetary\* HPN-A Standard Series (Peak torque 9Nm to 752Nm)



Size	Outline Dimension	Reduction ratio *1	Backlash		Motor power	
Size	(mm)	neduction ratio	One stage	Two stage	Motor power	
11	□42	4, 5, 7, 10, 15, 20, 25, 30, 35, 40, 45, 50			30W $\sim$ 150W	
14	□60				100W $\sim$ 600W	
20	□90	3, 4, 5, 7, 10, 15, 20,	≤ 5 arc-min	≤ 7 arc-min	200W $\sim$ 2kW	
32	□115	25, 30, 35, 40, 45, 50			$400W \sim 7kW$	
40	□142	20, 00, 00, 10, 10, 00			500W $\sim$ 7.5kW	

 $<sup>^{\</sup>star}1$  One stage reduction ratio - 3, 4, 5, 7, 10, two stage reduction ratio - 15, 20, 25, 30, 35, 40, 45, 50.

HarmonicPlanetary\*
HPN-L Standard Series
(Peak torque 18Nm to 300Nm)



Size	Outline Dimension	Doduction ratio *1	Backlash		Motor nower
Size	(mm)	Reduction ratio *1	One stage	Two stage	Motor power
14	Ø60	3, 4, 5, 7, 10, 15, 20, 25, 30, 35, 40, 45, 50	≤ 5 arc-min ≤		100W ~ 600W
20	Ø90			≤ 7 arc-min	200W $\sim$ 2kW
32	Ø115				400W ~ 7kW

<sup>\*1</sup> One stage reduction ratio - 3, 4, 5, 7, 10, two stage reduction ratio - 15, 20, 25, 30, 35, 40, 45, 50

## HarmonicDrive \*

CSG-GH High Torque Series (Peak torque 23Nm to 3419Nm) Zero-Backlash



Size	Outline Dimension (mm)	Reduction ratio	Repeatability (arc sec)*1	Transmission Accuracy (arc min)*1	Motor power
14	□60	50, 80, 100	±10	1.5	30W~100W
20	□90		±8		100W~400W
32	□120	50, 80, 100, 120, 160	±6		300W∼1.5kW
45	□170		±5	1.0	450W~2kW
65	□230	80, 100, 120, 160	±4		850W~5kW

<sup>\*1</sup> For details of repeatability and transmission accuracy, refer to CSG-GH performance table on page 88.

#### HarmonicDrive \* CSF-GH Standard Series (Peak torque 18Nm to 2630Nm) Zero-Backlash



Size	Outline Dimension (mm)	Reduction ratio	Repeatability (arc sec)*1	Transmission Accuracy (arc min)*1	Motor power
14	□60	50, 80, 100	±10	1.5	30W~100W
20	□90		±8		100W~200W
32	□120	50, 80, 100, 120, 160	±6		300W~1kW
45	□170		±5	1.0	450W~2kW
65	□230	80, 100, 120, 160	±4		850W~5kW

<sup>\*1</sup> For details of repeatability and transmission accuracy, refer to CSF-GH performance table on page 98.

#### HarmonicPlanetary\* HP/CP 8 Series



Size	Ratio	Outline Dimension (mm)	Backlash	Motor power
8	5, 16, 25	□ 25	≤30 arc-min	5W ∼ 30W

# Harmonic Planetary Gear Units

#### HarmonicPlanetary® HPF Hollow Shaft Series (Peak torque 100Nm to 220Nm)



Size	Outline Dimension (mm)	Hollow shaft diameter	Reduction ratio	Backlash*1
25	Ø136	Ø25	11	≤ 3 arc-min
32	Ø167	Ø30	- 11	

<sup>\*1</sup> For details of repeatability and transmission accuracy, refer to HPF Hollw shaft performance table on page 117.

# HarmonicPlanetary\* HPG Input Shaft Series (Peak torque 3.9Nm to 2200Nm)



Size	Outline Dimension	Deducation valie	Backlash*1	
Size	(mm)	Reduction ratio	Standard	Reduced
11	□40	5, 9, 21, 37, 45	≤ 3 arc-min	n/a
14, 20, 32	□60, □90, □120	0 5 11 15 01 00 45	≤ 3 arc-min	≤ 1 arc-min
50	□170	3, 5, 11, 15, 21, 33, 45	≤ 3 arc-min	≤ 1 arc-min
65	□230	4, 5, 12, 15, 20, 25, 40, 50	≤3 arc-min	≤ 1 arc-min

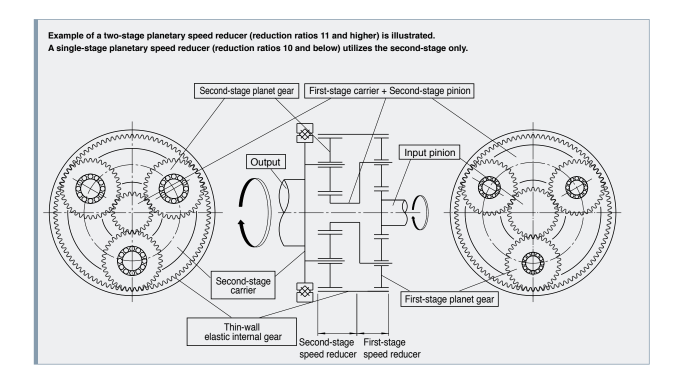
<sup>\*1</sup> For details of repeatability and transmission accuracy, refer to HPG Input shaft performance table on page 124.

www.electromate.com

sales@electromate.com

# **Operating Principle**

# Harmonic Planetary ® Gearheads



#### First-stage

A planetary speed reducer with three planet gears.



Rotation of the input pinion transfers revolution motion to the first-stage planet gears that mesh with it. The revolution motion is then transferred to the first-stage carrier through the planetary shaft to the second-stage pinion.

The direction of rotation is the same as the input pinion.

#### Second-stage

A planetary speed reducer with three or four planet gears.



The second-stage pinion gear is driven by the first-stage carrier and provides the input to the second-stage planet gears. Similar to the case of the first-stage speed reducer, the rotation is then transferred to the second-stage carrier. The internal ring of the cross roller bearing serves as both the second stage carrier and as the gear output flange.

The direction of rotation is the same as the input of the first stage.

# **Operating Principle**

# Harmonic Drive Gearheads

A simple three element construction combined with the unique operating principle puts extremely high reduction ratio capabilities into a very compact and lightweight package. The high performance attributes of this gearing technology including zero backlash, high torque, compact size, and excellent positional accuracy are a direct result of the unique operating principles.



#### **Wave Generator**

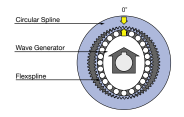
The Wave Generator is a thin raced ball bearing fitted onto an elliptical hub. This serves as a high efficiency torque converter and is generally mounted onto the input or motor shaft.

#### Flexspline

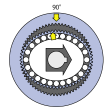
The Flexspline is a non-rigid, thin cylindrical cup with external teeth on the open end of the cup. The Flexspline fits over the Wave Generator and takes on its elliptical shape. The Flexspline is generally used as the output of the gear.

#### Circular Spline

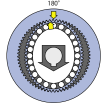
The Circular Spline is a rigid ring with internal teeth. It engages the teeth of the Flexspline across the major axis of the Wave Generator ellipse. The Circular Spline has two more teeth than the Flexspline and is generally mounted onto a housing.



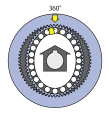
The Flexspline is slightly smaller in diameter than the Circular Spline and usually has two fewer teeth than the Circular Spline. The elliptical shape of the Wave Generator causes the teeth of the Flexspline to engage the Circular Spline at two opposite regions across the major axis of the ellipse.



As the Wave Generator rotates the teeth of the Flexspline engage with the Circular Spline at the major axis.



For every 180 degree clockwise movement of the Wave Generator the Flexspline rotates counterclockwise by one tooth in relation to the Circular Spline.



Each complete clockwise rotation of the Wave Generator results in the Flexspline moving counter-clockwise by two teeth from its original position relative to the Circular Spline. Normally, this motion is taken out as output.

#### **Direction of Rotation**

The output rotational direction of CSG/CSF-GH series is reverse of the input rotational direction.

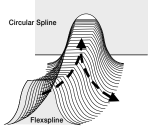
Input: Wave Generator (Motor shaft mounting)

Fixed: Circular Spline (Casing)

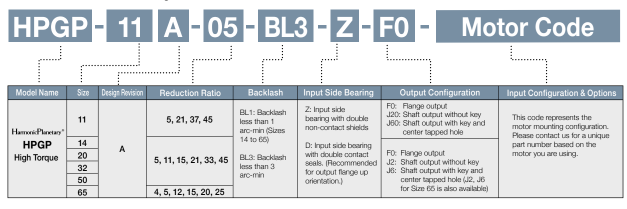
Output: Flexspline (Cross roller bearing)

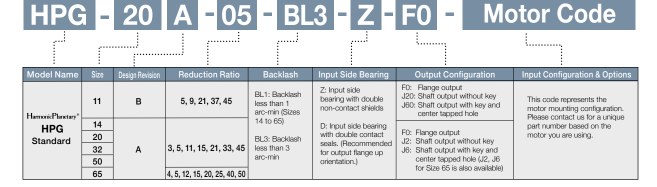
#### Tooth behavior and engagement

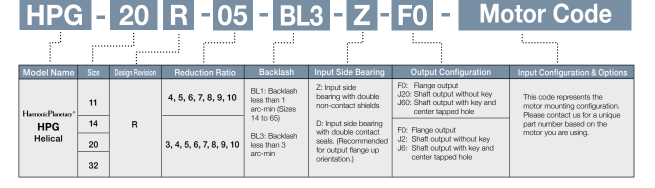
The Harmonic Drive® gear utilizes a unique gear tooth profile for optimized tooth engagement. Unlike an involute tooth profile, this tooth profile ("S tooth") enables about 30% of the total number of teeth to be engaged simultaneously. This technological innovation results in high torque, high torsional stiffness, long life and smooth rotation.

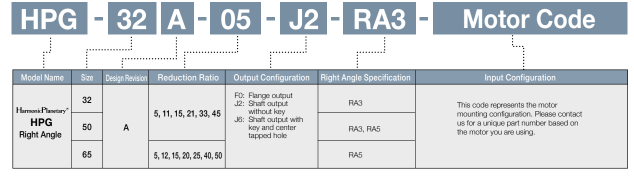


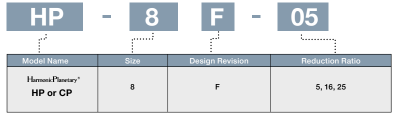
## ■ Harmonic Planetary® Gearheads











## **■** Harmonic Planetary® Gearheads



Model Name	Size	Design Revision	Reduction Ratio	Input Side Bearing	Output Configuration	Input Configuration
	11		4, 5, 7, 10, 15, 20, 25,	Z: Input side bearing with		
HarmonicPlanetary*	14		30, 35, 40, 45, 50	double non-contact shields	J6: Shaft output with key and center tapped hole	This code represents the motor mounting configuration.
HPN	20	Α		D: Input side bearing with	J8: Shaft output with center	Please contact us for a unique
High Torque	32		3, 4, 5, 7, 10, 15, 20, 25,	double contact seals. (Recommended for output	tapped hole	part number based on the motor you are using.
	40		30, 35, 40, 45, 50	flange up orientation.)		

# **Motor Code**

					·	•
Model Name	Size	Design Revision	Reduction Ratio	Input Side Bearing	Output Configuration	Input Configuration
HarmonicPlanetary®	14			Z: Input side bearing with double non-contact shields	J6: Shaft output with key and center tapped hole	This code represents the motor mounting configuration. Please
HPN	20	L	3, 4, 5, 7, 10, 15, 20, 25, 30, 35, 40, 45, 50	D: Input side bearing with double	J8: Shaft output with center tapped hole	contact us for a unique part number based on the motor you
High Torque	32			contact seals. (Recommended for output flange up orientation.)		are using.

## ■ Harmonic Drive® Gearheads

## **Motor Code** .....i

Model Name	Size	Reduction Ratio	Model	Output Configuration	Input Configuration
HarmonicDrive*	14	50, 80, 100		F0: Flange output	
	20			J2: Shaft output without key	This code represents the motor mounting configuration. Please contact us for a
CSG	32	50, 80, 100, 120, 160	GH: Gearhead	J6: Shaft output with key	unique part number based on the motor
High Torque	45			and center tapped hole	you are using.
	65	80, 100, 120, 160			

# **Motor Code**

		•	•	•	·
Model Name	Size	Reduction Ratio	Model	Output Configuration	Input Configuration
Harmonic Drive ®	14	50, 80, 100		FOr Florido output	71.
	20			F0: Flange output J2: Shaft output without key	This code represents the motor mounting configuration. Please contact us for a
CSF	32	50, 80, 100, 120, 160	GH: Gearhead	J6: Shaft output with key	unique part number based on the motor
Standard	45		Godinodo	and center tapped hole	you are using.
	65	80, 100, 120, 160			

# ■Harmonic Planetary® Gear Units

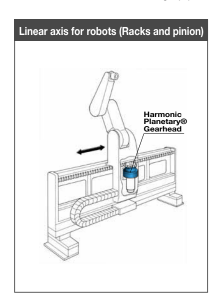
	•	:	:		:	:	. :
Мо	del Name	Size	Design Revision	Reduction Ratio	Output Configuration	Input Configuration	Options
	nonicPlanetary* HPF	25	Α	11	F0: Flange output	U1: Hollow input shaft	None: Standard item SP: Special specification
Ho	llow Shaft	32					Openia openia

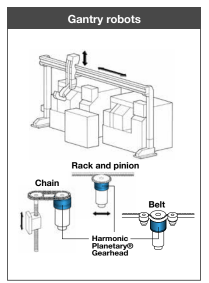
•	•	•	;	:	:	:	:
Model Name	Size	Design Revision	Reduction Ratio	Backlash	Output Configuration	Input Configuration	Options
HarmonicPlanetary*	11	В	5, 9, 21, 37, 45	BL1: Backlash less than 1 arc-min (Sizes	F0: Flange output J20: Shaft output without key J60: Shaft output with key and center tapped hole	U1: Input shaft (with key; no center tapped hole)	None: Standard item SP: Special specification
HPG Input Shaft	14 20 32 50	A	3, 5, 11, 15, 21, 33, 45	14 to 65)  BL3: Backlash less than 3 arc-min	F0: Flange output J2: Shaft output without key J6: Shaft output with key and center tapped hole (J2, J6 for Size 65 is also available)	U1: Input shaft (with key and center tapped hole)	
	65		4, 5, 12, 15, 20, 25, 40, 50				

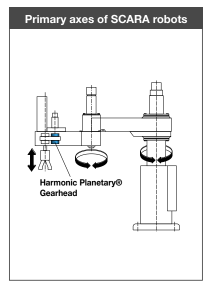
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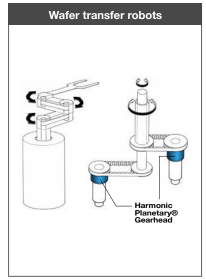
# Application Examples for Harmonic Planetary® Gearheads

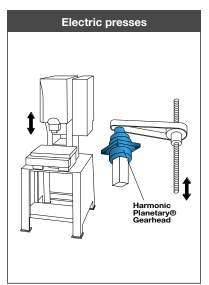
The Harmonic Planetary® gearheads are especially suitable for a wide range of high technology fields requiring precision motion control such as semiconductor or LCD manufacturing equipment, robot and machine tools.

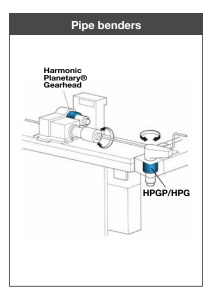


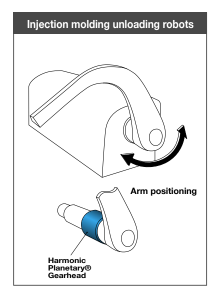


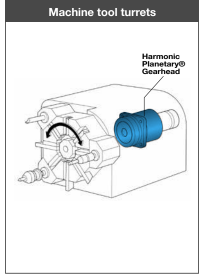


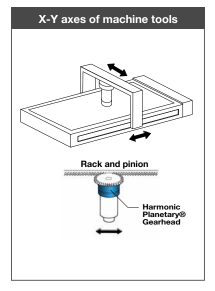




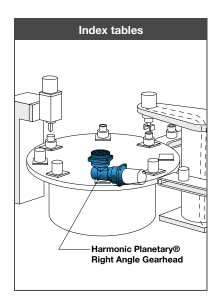


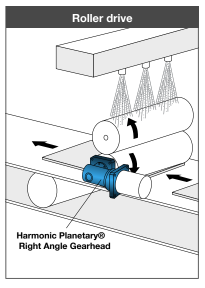


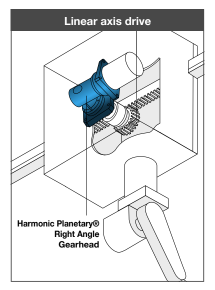


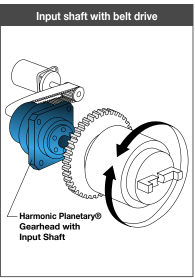


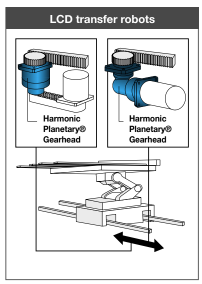
# Application Examples for Harmonic Planetary® Gearheads

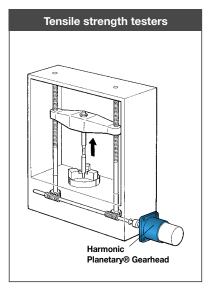


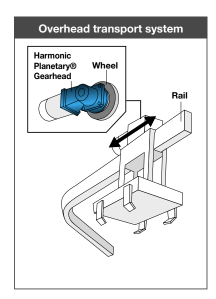


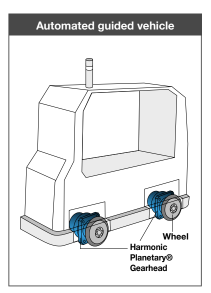


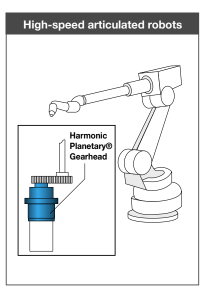






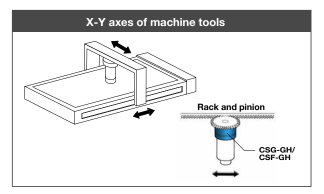


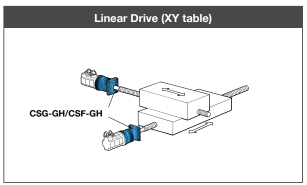


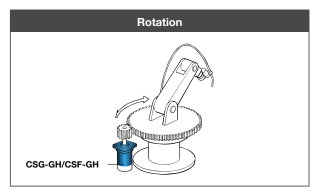


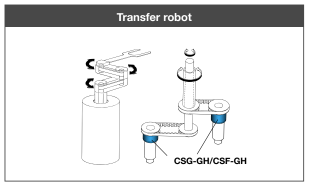
# **Application Examples for Harmonic Drive® Gearheads**

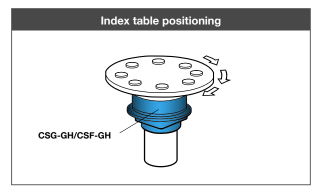
The Harmonic Drive® gearheads series is especially suitable for a wide range of high technology applications requiring precision motion control such as semiconductor or LCD manufacturing equipment, robots and machine tools.

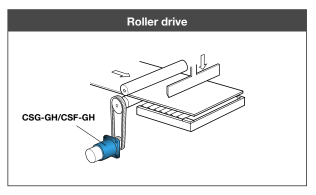






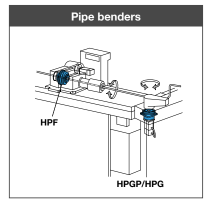


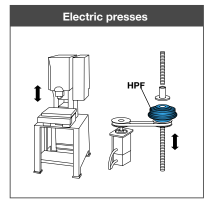


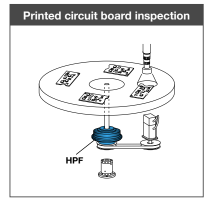


# **Application Examples for HPF Series Gearheads**

The HPF Precision Hollow Shaft Planetary Gear is based on the HPG Harmonic Planetary® gearhead. 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 with an integrated Cross-Roller Bearing which can support high axial, radial and moment loads without the need for additional support bearings.







# Harmonic Planetary<sup>®</sup>

# **Gearheads for Servomotors**

**HPGP High Torque Series** 

**HPG Standard Series** 

**HPG Helical Series** 

**HPG Right Angle Series** 

**HPN Value Series** 

**HPN-L Face-Mount Series** 









# Harmonic Planetary HPGP / HPG Series

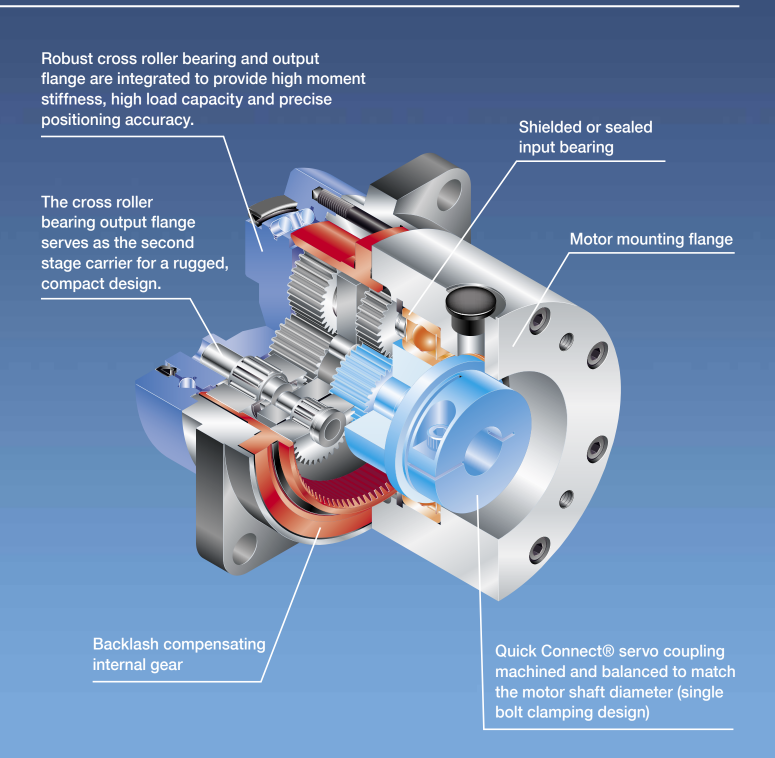
Harmonic Drive's expertise in the field of elasto-mechanics of metals is applied to the internal gear of the HPG, HPGP and HPF Series to provide the gearhead with continuous backlash compensation. Planetary gears have simultaneous meshing between the sun gear, planet gears, and the internal ring gear. Most manufacturers try to reduce the backlash by controlling the dimensional precision of the parts. However this causes interference of meshing parts due to dimensional errors, resulting in uneven input torque, vibration, higher noise and premature wear (increase in backlash).

Harmonic Planetary® gears use a precision engineered elastic ring gear which compensates for interference between meshing parts. This proprietary Harmonic Planetary® gear design provides smooth and quiet motion and maintains ultra-low backlash for the life of the reducer.

- Low backlash: Less than 3 arc-min (Less than 1 arc-min also available)
- Low gear ratios, 3:1 to 50:1
- ♦ High efficiency
- High load capacity by integrating structure with cross roller bearing
- High-torque capacity







# Harmonic Planetary<sup>®</sup> **HPGP High Torque Series**

## Size

11, 14, 20, 32, 50, 65

# Peak Torque

12Nm - 3940Nm

#### Reduction Ratio

Single Stage: 4:1 to 5:1, Two Stage: 11:1 to 45:1

#### Low Backlash

Standard: <3 arc-min Optional: <1 arc-min Low Backlash for Life

Innovative ring gear inherently compensates for interference between meshing parts, ensuring consistent, low backlash for the life of the gearhead.

## **High Efficiency**

Up to 95%

## **High Load Capacity Output Bearing**

A Cross Roller bearing is integrated with the output flange to provide high moment stiffness, high load capacity and precise positioning

## Easy mounting to a wide variety of servomotors

Quick Connect® motor adaptation system includes a clamshell style servo coupling and piloted adapter flange.



# CONTENTS

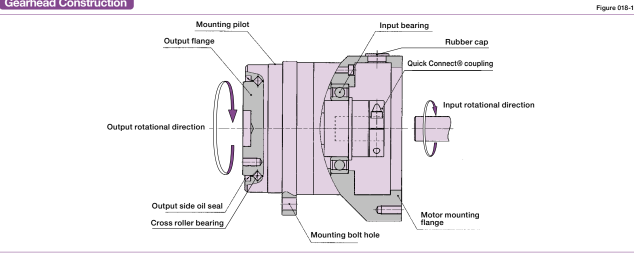
Rating Table	19
Performance Table	20
Backlash and Torsional Stiffness	21
Outline Dimensions	22-27
Product Sizing & Selection	28-29

# HPGP - 11 A - 05 - BL3 - Z - F0 -**Motor Code**

6 Sizes

	:			;	i		
Model Name	Size	Design Revision	Reduction Ratio	Backlash	Input Side Bearing	Output Configuration	Input Configuration & Options
HarmonicPlanetary*	11		5, 21, 37, 45	BL1: Backlash less than 1 arc-min (Sizes 14 to 65)	Z: Input side bearing with double non-contact shields	F0: Flange output J20: Shaft output without key J60: Shaft output with key and center tapped hole	This code represents the motor mounting configuration.
HPGP High Torque	14 20 32 50	Α	5, 11, 15, 21, 33, 45	BL3: Backlash less than 3 arc-min	D: Input side bearing with double contact seals. (Recommended for output flange up	F0: Flange output J2: Shaft output without key J6: Shaft output with key and center tapped hole (J2, J6 for Size	Please contact us for a unique part number based on the motor you are using.
	65	1	4. 5. 12. 15. 20. 25		orientation.)	65 is also available)	

# **Gearhead Construction**



# Rating Table

Table 019-1

								Table 019-1
Size	Ratio	Rated Torque L10*1	Rated Torque L50*1	Limit for Average Load Torque *2	Limit for Repeated Peak Torque *3	Limit for Momentary Torque *4	Max. Average Input Speed *5	Max. Input Speed *6
		Nm	Nm	Nm	Nm	Nm	rpm	rpm
	5	3.4	6.6	6.7	12			
11	21	4.6	8			20	3000	10000
••	37	4.6	8	8	13	20	3000	10000
	45	4.6	8					
	5	7.8	15	17	39	56		
	11	10	20		38			
14	15	12	20				3000	6000
	21	12	20	20	39	63	3000	0000
	33	13	20		39			
	45	13	20					
	5	21	47	47	133			
	11	26	59	60	156			6000
20	15	32	70	70	142	217	3000	
20	21	33	73	73	142	217	3000	
	33	39	72	80	156			
	45	39	80	80	142			
	5	87	150	200	400		650 3000	6000
	11	104	160	226	440			
32	15	122	220	226	400	650		
32	21	130	226	226	400	030		
	33	143	200	266	440			
	45	143	266	266	400			
	5	226	380	452	1460	1850		
	11	266	450	402	1400			
50	15	306	460	532	1500		2000	4500
50	21	346	490	600	1460	2180	2000	4300
	33	359	600	000	1400			
	45	359	640	665	1360			
	4	665	1150	1200	3520			2500
	5	705	1190	1330	3790			
GE.	12	798	1330	1330	3/90	4500	2000	
65	15	971	1460	1460	3940	4500	2000	3000
	20	1060	1520	1730	3790			
	25	1130	1900	2000	3840			

<sup>\*1:</sup> Rated torque is based on life of 20,000 hours at max average input speed.
\*2: Average load torque calculated based on the application motion profile must not exceed values shown in the table. See p. 28

<sup>\*3:</sup> The limit for torque during start and stop cycles.

<sup>\*4:</sup> The limit for torque during emergency stops or from external shock loads. Always operate below this value.

<sup>\*5:</sup> Max value of average input rotational speed during operation.

<sup>\*6:</sup> Maximum instantaneous input speed.

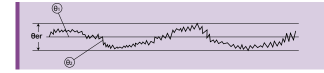
# **Performance Table**

Table 020-1

Size	Ratio		Repeatability *2	Starting torque *3	Backdriving torque *4	No-load running torque *5
		arc min	arc sec	Ncm	Nm	Ncm
	5			4.0	0.20	5.0
l [	21	_	00	2.9	0.60	1.3
11	37	5	±30	1.6	0.60	0.90
	45			1.4	0.64	0.80
	5			8.6	0.43	9.8
	11			8.0	0.90	4.9
	15			7.4	1.1	2.9
14	21	4	±20	5.2	1.1	2.9
	33			3.3	1.1	2.0
	45			2.4	1.1	2.0
	5			19	0.93	28
	11			15	1.7	15
	15		4-	12	1.8	11
20	21	4	±15	9.3	2.0	8.8
	33			6.4	2.1	5.9
	45			4.7	2.1	4.9
	5			33	1.7	73
	11			27	2.9	38
	15			25	3.7	29
32	21	4	±15	22	4.7	24
	33			15	4.8	14
	45			11	5.1	13
	5			80	4.0	130
	11			45	5.0	60
50	15		45	40	6.0	47
50	21	3	±15	36	7.6	40
	33			24	7.8	24
	45			20	8.9	20
	4			288	12	420
	5			240	12	360
65	12	0	.45	125	15	190
65	15	3	±15	110	17	160
	20			95	19	130
	25			84	21	110

\*1: Transmission accuracy values represent the difference between the theoretical angle and the actual angle of output for any given input. The values shown in the table are maximum values.

Figure 020-1

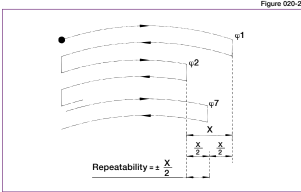


θer : Transmission accuracy :Input angle

: Actual output angle : Gear reduction ratio

\*2: The repeatability is measured by moving to a given theoretical position seven times, each time approaching from the same direction. The actual position of the output shaft is measured each time and repeatability is calculated as the 1/2 of the maximum difference of the seven data points. Measured values are indicated in angles (arc-sec) prefixed with "±". The values in the table are maximum values.

Figure 020-2



- \*3: Starting torque is the torque value applied to the input side at which the output first starts to rotate. The values in the table are maximum values, and are based on Z option shielded input bearing unloaded.
- \*4: Backdriving torque is the torque value applied to the output side at which the input first starts to rotate. The values in the table are maximum values, and are based on Z option shielded input bearing unloaded.

Note: Never rely on these values as a margin in a system that must hold an external load. A brake must be used where back driving is not permissible.

\*5: No-load running torque is the torque required at the input to operate the gearhead at a given speed under a no-load condition. The values in the table are average values, and are based on Z option shielded input bearing unloaded at 25° C at 3,000 rpm.

# **Backlash and Torsional Stiffness**

#### ■ Gearhead - Standard backlash (BL3) (≤ 3 arc-min)

Table 021-1

#### ■ Gearhead - Reduced backlash (BL1) (≤ 1 arc-min)

Table 021-2

,-		J 1111111		Table 021-1		
Size	Ratio	Backlash	Torsion angle in one direction at TR X 0.15 D	Torsional stiffness A/B		
		arc min	arc min	Nm/arc min		
	5		2.5			
11	21			.64		
11	37	3	3.0	.64		
	45					
	5		2.2			
	11					
	15					
14	21	3	2.7	1.37		
	33		2.,			
	45					
	45 5		1.5			
	11		1.5			
20	15	3		5.39		
	21		2.0			
	33					
	45					
	5		1.3			
	11					
32	15	3	1.7	21.56		
	21	3				
	33					
	45					
	5		1.3			
	11					
	15	•		137.2		
50	21	3	1.7	137.2		
50	33					
	45					
	4		4.0			
	5		1.3			
^-	12			270.4		
65	15	3		372.4		
	20		1.7			

Size	Ratio Backlash		Torsion angle in one direction at TR X 0.15 D	Torsional stiffness A/B	
		arc min	arc min	Nm/arc min	
11			not available		
	5		1.1		
	11				
	15	15		4.070	
14	21	1	1.7	1.372	
	33				
	45				
	5		0.6		
	11				
20	15	1	1.1	5.39	
20	21	•			
	33				
	45				
	5 11		0.5		
32	15 21	1	1.0	21.56	
	33				
	45				
	45 5		0.5		
	11		0.5		
	15				
50	21	1	1.0	137.2	
	33				
	45				
	4		0.5		
	5		0.5		
	12			070.4	
65	15	1	1.0	372.4	
	20		1.0		
	25				

## Torsional stiffness curve

With the input of the gear locked in place, a torque applied to the output flange will torsionally deflect in proportion to the applied torque. We generate a torsional stiffness curve by slowly applying torque to the output in the following sequence:

(1) Clockwise torque to TR, (2) Return to Zero, (3) Counter-Clockwise torque to -TR, (4) Return to Zero and (5) again Clockwise torque to TR.

A loop of (1) > (2) > (3) > (4) > (5) will be drawn as in Fig. 021-1.

The torsional stiffness in the region from "0.15 x TR" to "TR" is is calculated using the average value of this slope. The torsional stiffness in the region from "zero torque" to "0.15 x TR" is lower. This is caused by the small amount of backlash plus engagement of the mating parts and loading of the planet gears under the initial torque applied.

#### Calculation of total torsion angle

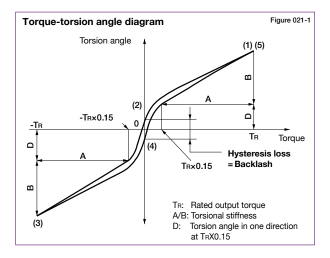
The method to calculate the total torsion angle (average value) in one direction when a load is applied from a no-load state.

Formula 021-

<ul><li>Calcu</li></ul>	llation formula
	$\theta = D + \frac{T - T_L}{\frac{A}{B}}$
θ	Total torsion angle —
D	Torsion angle in one direction See Fig. 021-1, at output torque x 0.15 torque Table 021-1, Table 021-2
T	Load torque —
T∟	Output torque x 0.15 torque See Fig. 021-1 See Fig. 021-1, Table 021-1 to 2
A/B	Torsional stiffness

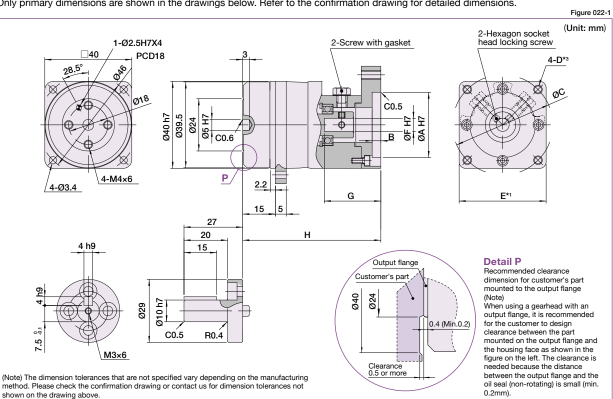
#### Backlash (Hysteresis loss)

The vertical distance between points (2) & (4) in Fig. 021-1 is called a hysteresis loss. The hysteresis loss between "Clockwise load torque TR" and "Counter Clockwise load torque - TR" is defined as the backlash of the HPGP series. Backlash of the HPGP series is less than 3 arc-min (1 arc-min is also available).



# **HPGP-11 Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.



# **Dimension Table**

(Unit: mm) Table 022-1

	Flange	Coupling	A (F	17) *1	B*1 C*1		F (H	17) *1	G	*1	H *1	Mass	Mass (kg) *2	
	Type	Type	Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Typical	Shaft	Flange
Single Stage	1	1	20	55	4	25	75	5	8	18.5	29	54.5	0.34	0.30
Two Stage	1	1	20	55	4	25	75	5	8	18.5	29	63.5	0.40	0.36

Refer to the confirmation drawing for detailed dimensions. Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not suitable for your particular motor.

- 1 May vary depending on motor interface dimensions.
- \*2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.
  \*3 Tapped hole for motor mounting screw.

#### Moment of Inertia

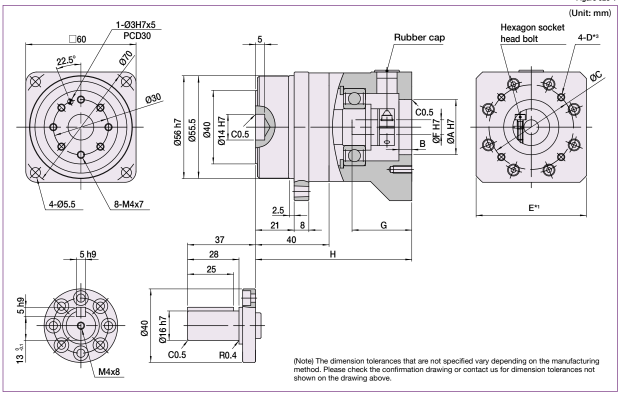
(10<sup>-4</sup> kgm<sup>2</sup>) Table 022-2

HPGP 11	Ratio	5	21	37	45
lir dr 11	1	0.006	0.004	0.0027	0.0025

# **HPGP-14 Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.

Figure 023-1



# **Dimension Table**

(Unit: mm) Table 023-1

Flange	Coupling	A (l	H7) *¹	B*1 C*1		F (H	17) *1	G	*1	H *1	Mass	(kg) *2	
Type	Туре	Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Typical	Shaft	Flange
1	1	30	55	7	35	75	6.0	8	20.5 *1	32.5	85	1.07	0.95
2	2	35	75 *¹	7	40	100 *1	9.0	14.2	17.5	33.5 *1	85	1.12	1.00

Refer to the confirmation drawing for detailed dimensions. Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not

- suitable for your particular motor.

  1 May vary depending on motor interface dimensions.

  2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.
- \*3 Tapped hole for motor mounting screw.

## **Moment of Inertia**

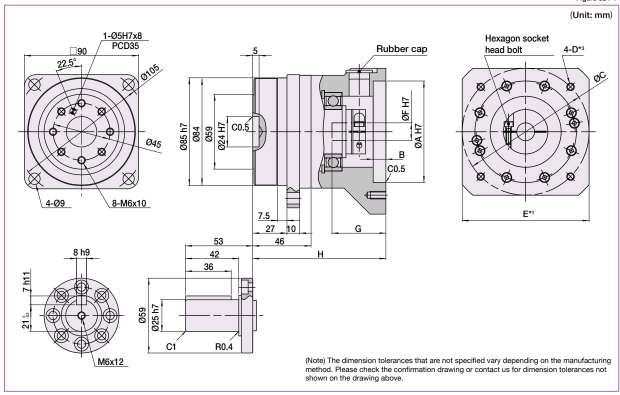
(10<sup>-4</sup> kgm<sup>2</sup>) Table 023-2

	Ratio Coupling	5	11	15	21	33	45
HPGP 14	1	-	0.06	0.058	0.05	0.044	0.044
	2	0.204	0.197	0.195	-	-	-

# **HPGP-20 Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.

Figure 024-1



# **Dimension Table**

(Unit: mm) Table 024-1

Flange	Coupling	A (H7) *1		B *1	C *1		F (H7) *1		G *1		H	<b>l</b> *1	Mass (kg) *2	
Type	Туре	Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Typical	-33 Ratio	Shaft	Flange
1	1	50	68	8	55	84	7.0	19.6	22.0 *1	35.5	98.0	103.0	3.0	2.6
2	1	80	95	10	85	125	7.0	19.6	29.0 *1	42.5	105.0	110.0	3.2	2.8
3	1	30	45	10	35	50	6.0	7.8	20.0 *1	31.0	93.5	98.5	2.5	2.1
4	1	38	75 *¹	10	45	100 *1	7.0	19.6	24.0	42.5	105.0	110.0	3.2	2.8

Refer to the confirmation drawing for detailed dimensions. Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not suitable for your particular motor.

1 May vary depending on motor interface dimensions.

2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.

3 Tapped hole for motor mounting screw.

#### **Moment of Inertia**

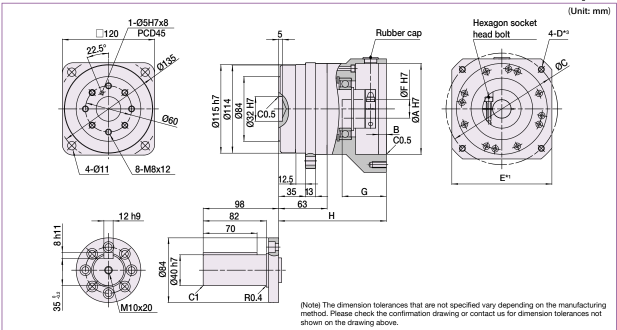
(10<sup>-4</sup> kgm<sup>2</sup>) Table 024-2

HPGP 20	Ratio Coupling	5	11	15	21	33	45
111 01 20	1	0.69	0.62	0.58	0.5	0.45	0.45

# **HPGP-32 Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.

Figure 025-1



# **Dimension Table**

(Unit: mm) Table 025-1

												(	,	
Flange	Coupling	A (I	H7) *1	B *1	C	; *1	F (I	H7) *1	G	*1	Н	<b>*</b> 1	Mass	s (kg) *2
Type	Туре	Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Typical	-33 Ratio	Shaft	Flange
2	1	70	100	7	80	112	10.0	28.6	29.0 *1	56.5	139	144	8.0	6.6
4	1	55	95 *1	10	60	135	10.0	28.6	40.0	67.5 *1	150	155	8.1	6.7
5	1	55	175 *1	10	65	225 *1	10.0	28.6	49.0	76.5 *1	159	164	9.7	8.3

Refer to the confirmation drawing for detailed dimensions. Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not suitable for your particular motor.

1 May vary depending on motor interface dimensions. Dimensions of typical products are shown. Pleas suitable for your particular motor.

2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.

3 Tapped hole for motor mounting screw.

#### **Moment of Inertia**

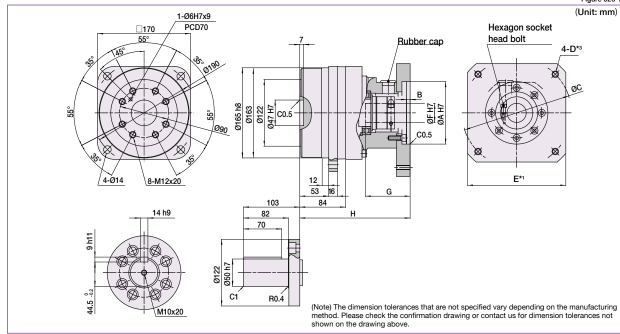
(10<sup>-4</sup> kgm<sup>2</sup>) Table 025-2

LIDOD 66	Ratio Coupling	5	11	15	21	33	45
HPGP 32	1	3.9	3.7	3.5	3	2.8	2.8

# **HPGP-50 Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.

Figure 026-1



# **Dimension Table**

(Unit: mm) Table 026-1

											, ,	,	Tubic 020
Flange	Coupling	A (F	l7) *1	B *1	С	*1	F (H	ł7) *1	G	*1	H*1	Mass	(kg) *2
Туре	Type	Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Typical	Shaft	Flange
1	1	65	175 *1	15	75	235 *1	19.0	41.0	45.0	81 *1	202	20.2	17.2
2	2	80	130	10	90	160	19.0	41.0	30.5	55	176	19.0	16.0
3	1	65	175 *1	15	75	235 *1	19.0	41.0	45.0	81 *1	202	27.5	24.5

Refer to the confirmation drawing for detailed dimensions. Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not Herer to the commination drawing for detailed dimensions. Dimensions of typical products are shown. Pleas suitable for your particular motor.

11 May vary depending on motor interface dimensions.

22 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.

33 Tapped hole for motor mounting screw.

#### **Moment of Inertia**

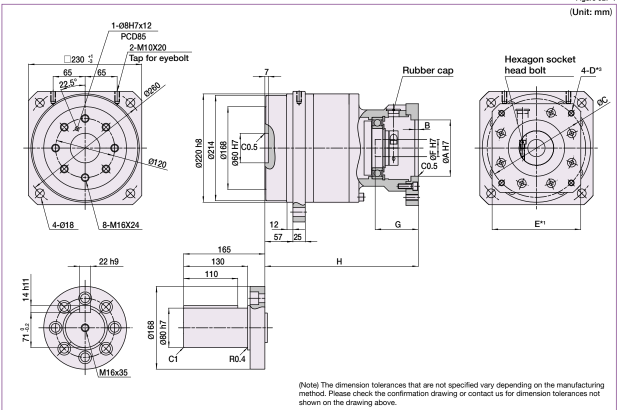
(10<sup>-4</sup> kgm<sup>2</sup>) Table 026-2

	Ratio Coupling	5	11	15	21	33	45
HPGP 50	1	12	9.4	9.1	7	6.1	5.9
	2	-	-	8.3	5.8	4.9	4.7

# **HPGP-65 Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.

Figure 027-1



# **Dimension Table**

												(01	iit: mim)	Table 027-1
	Flange	Coupling	Α (	H7) *1	B *1	C	) *1	F (H	17) *1	G	*1	H *1	Mass	(kg) *2
	Type	Type	Min.	Max. *1	Max.	Min.	Max. *1	Min.	Max.	Min.	Max.	Typical	Shaft	Flange
Single Stage	2	2	130	245	15	140	290	35.0	44	65.0	126.5	246.5	48.0	38.0
	1	1	65	175	15	75	225	24.0	36.5	52.0	85.0	288	52.0	42.0
Two Stage	2	2	130	245	15	140	290	35.0	44	65.0	126.5	314.5	52.0	42.0
	3	1	65	175	15	75	225	24.0	36.5	52.0	85.0	288	52.0	42.0

Refer to the confirmation drawing for detailed dimensions. Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not suitable for your particular motor.

- 3' I May vary depending on motor interface dimensions.
  2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.
  3 Tapped hole for motor mounting screw.

## **Moment of Inertia**

(10<sup>-4</sup> kgm<sup>2</sup>) Table 027-2

HPGP 65	Ratio	4	5	12	15	20	25
	1	-	•	28	27	15	15
	2	92	77	70	69	57	56

# **Sizing & Selection**

To fully utilize the excellent performance of the HPGP HarmonicPlanetary® gearheads, check your operating conditions and, using the flowchart, select the appropriate size gear for your application.

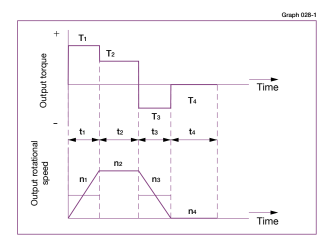
Check your operating conditions against the following application motion profile and select a suitable size based on the flowchart shown on the right. Also check the life and static safety coefficient of the cross roller bearing.

#### Flowchart for selecting a size

Please use the flowchart shown below for selecting a size. Operating conditions must not exceed the performance ratings

#### Application motion profile

Review the application motion profile. Check the specifications shown in the figure below.



Calculate the average load torque applied on the output side from the application motion profile: Tav (Nm).

$$Tav = \underbrace{\frac{10/3}{|h_1| \cdot t_1 \cdot |T_1|^{10/3} + |h_2| \cdot t_2 \cdot |T_2|^{10/3} + \cdots + |h_n| \cdot t_n \cdot |T_n|^{10/3}}_{n_1 \cdot t_1 + n_2 \cdot t_2 + \cdots + n_n \cdot t_n}$$

Calculate the average output speed based on the application motion profile: no av (rpm)

no 
$$av = \frac{|n_1| \cdot t_1 + |n_2 \cdot t_2 + \cdots + |n_n| \cdot t_n}{t_1 + t_2 + \cdots + t_n}$$

Make a preliminary model selection with the following condition: Tav  $\leq$  Average load torque (Refer to rating table).

Determine the reduction ratio (R) based on the maximum output rotational speed (no max) and maximum input rotational speed (ni

(A limit is placed on ni max by motors.) Calculate the maximum input speed (ni max) from the maximum output speed (no max) and the reduction ratio (R).

ni max=no max • R





Calculate the average input speed (ni av) from the average output speed (no av) and the reduction ratio (R): ni av = no  $av \cdot R \leqq Max$ .



Check whether the maximum input speed is equal to or less than the values in the rating table. ni  $max \leqq maximum$  input speed (rpm)

Check whether T1 and T3 are within peak torques (Nm) on start and stop in the rating table.



Check whether Ts is less than the momentary max. torque (Nm)

Calculate the life and check whether it meets the specification

Tr: Rated Torque

Tr nr L<sub>50</sub>=20,000 • (Hour) Tav ni av

The model number is confirmed.

# Review the operation conditions, size and reduction ratio.

Refer to the Caution note below.

#### Caution

If any of the following conditions exist, please consider selecting the next larger speed reducer, reduce the operating loads or reduce the operating speed. If this cannot be done, please contact Harmonic Drive LLC. Exercise caution especially when the duty cycle is close to

i) Actual average load torque (Tav) > Permissible maximum value of average load torque or ii) Actual average input rotational speed (ni av) > Permissible average input rotational speed (nr). iii) Gearhead housing temperature > 70°C.

#### Obtain the value of each application motion profile. Load torque T<sub>1</sub> to T<sub>n</sub> (Nm)

Time t1 to tn (sec) Output rotational speed n1 to nn (rpm)

#### Normal operation pattern

T1, t1, n1 Starting (acceleration)

Steady operation

(constant velocity) T2. t2. n2 Stopping (deceleration) T3, t3, n3 Dwell T4, t4, n4

Maximum rotational speed

Max. output rotational speed no  $max \ge n_1$  to  $n_n$ Max. input rotational speed ni max n1×R to nn×R (Restricted by motors) R: Reduction ratio

**Emergency stop torque** 

When impact torque is applied Ts

Required life L<sub>50</sub> = L (hours)

# **ELECTROMATE**

#### Application sizing example

Load torque Tn (Nm) tn (sec) Output rotational speed nn (rpm)

Normal operation pattern

Starting (acceleration) T<sub>1</sub> = 70 Nm,  $t_1 = 0.3 \text{ sec}, \quad n_1 = 60 \text{ rpm}$ 

Steady operation

(constant velocity)  $T_2 = 18 \text{ Nm}$ .  $t_2 = 3 \text{ sec}, \quad n_2 = 120 \text{ rpm}$ 

Stopping (deceleration)  $T_3 = 35 \text{ Nm}$ ,  $t_3 = 0.4 \text{ sec}, \quad n_3 = 60 \text{ rpm}$  $T_4 = 0 Nm$  $t_4 = 5 \text{ sec}, \quad n_4 = 0 \text{ rpm}$ 

Maximum rotational speed

Max. output rotational speed Max. input rotational speed

no max = 120 rpmni max = 5,000 rpm

(Restricted by motors)

**Emergency stop torque** 

When impact torque is applied  $T_s = 180 \text{ Nm}$ 

Required life

 $L_{50} = 30,000 \text{ (hours)}$ 

Calculate the average load torque applied to the output side based on the application motion profile: Tav (Nm).

Calculate the average output speed based on the application motion profile: no av (rpm)

 $|\: 60 rpm| \cdot 0.3 sec + |\: 120 rpm| \cdot 3 sec + |\: 60 rpm| \cdot 0.4 sec + |\: 0 rpm| \cdot 5 sec$ 0.3sec+3sec+0.4sec+5sec



Make a preliminary model selection with the following conditions. Tav =  $30.2 \text{ Nm} \le 72 \text{ Nm}$ . (HPGP-20A-33 is tentatively selected based on the average load torque (see the rating table) of size 20 and reduction ratio of 33.)



Determine a reduction ratio (R) from the maximum output speed (no max) and maximum input speed (ni max).

5,<u>000 rpm</u> = 41.7 ≧ 33 120 rpm

Calculate the maximum input speed (ni max) from the maximum output speed (no max) and reduction ratio (R): ni max = 120 rpm • 33 = 3,960 rpm



Calculate the average input speed (ni av) from the average output speed (no av) and reduction ratio (R): ni av = 46.2 rpm $\cdot$ 33= 1,525 rpm  $\leq$  Max average input speed of size 20 3,000 rpm



Check whether the maximum input speed is equal to or less than the values specified in the rating table ni  $max = 3,960 \text{ rpm} \le 5,000 \text{ rpm}$  (maximum input speed of size 20)



Check whether  $T_1$  and  $T_3$  are within peak torques (Nm) on start and stop in the rating table

 $T_1$  = 70 Nm  $\leqq$  156 Nm (Limit for repeated peak torque, size 20)  $T_3$  = 35 Nm  $\leqq$  156 Nm (Limit for repeated peak torque, size 20)



Check whether Ts is less than limit for momentary torque (Nm) in the rating table.

Ts = 180 Nm ≤ 217 Nm (momentary max. torque of size 20)

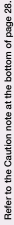


Calculate life and check whether the value meets the requirement.

L<sub>50</sub> = 20,000 · 
$$\left(\frac{72 \text{ Nm}}{30.2 \text{ Nm}}\right)^{10/3}$$
 ·  $\left(\frac{3,000 \text{ rpm}}{1,525 \text{ rpm}}\right)$  =712,251 (hours) ≥ 30,000 (hours)



The selection of model number HPGP-20A-33 is confirmed from the above calculations.



Review the operation conditions, size and reduction ratio.

# Harmonic Planetary<sup>®</sup> **HPG Standard Series**

## **Size**

6 Sizes

11, 14, 20, 32, 50, 65

## **Peak torque**

5Nm - 3200Nm

#### **Reduction ratio**

Single Stage: 3:1 to 9:1, Two Stage: 11:1 to 50:1

#### Low Backlash

Standard: <3 arc-min Optional: <1 arc-min Low Backlash for Life

Innovative ring gear inherently compensates for interference between meshing parts, ensuring consistent, low backlash for the life of the gearhead.

## **High efficiency**

**Up to 95%** 

## **High Load Capacity Output Bearing**

A Cross Roller bearing is integrated with the output flange to provide high moment stiffness, high load capacity and precise positioning accuracy.

## Easy mounting to a wide variety of servomotors

Quick Connect® motor adaptation system includes a clamshell style servo coupling and piloted adapter flange.

# CONTENTS

Rating Table ..... Performance Table ...... 32 Backlash and Torsional Stiffness ...... 33 Outline Dimensions ...... 34-39 Product Sizing & Selection ...... 40-41

Motor mounting flange

Figure 030-1

## HPG - 20 A - 05 - BL3 - Z - F0 -**Motor Code**

	:			!			\	
Model Name	Size	Design Revision	Reduction Ratio	Backlash	Input Side Bearing	Output Configuration	Input Configuration & Options	
HarmonicPlanetary®	11	В	5, 9, 21, 37, 45	BL1: Backlash less than 1 arc-min	Z: Input side bearing with double non-contact shields	F0: Flange output J20: Shaft output without key J60: Shaft output with key and center tapped hole	This code represents the motor mounting configuration. Please contact us for a unique part number based on the motor you are using.	
HPG Standard	14 20 32 50 65	A	3, 5, 11, 15, 21, 33, 45 4, 5, 12, 15, 20, 25, 40, 50	(Sizes 14 to 65)  BL3: Backlash less than 3 arc-min	D: Input side bearing with double contact seals. (Recommended for output flange up orientation.)	Fig. Flange output J2: Shaft output without key J6: Shaft output with key and center tapped hole (J2, J6 for Size 65 is also available)		

#### **Gearhead Construction**

Shielded bearing Rubber cap Output flange Quick Connect® coupling Input rotational direction Output rotational direction Output side oil seal Œ

Cross roller bearing

Mounting bolt hole

# Rating Table

Table 031-1

Size	Ratio	Rated Torque L10 *1	Rated Torque L50 *1	Limit for Average Load Torque *2	Limit for Repeated Peak Torque *3	Limit for Momentary Torque *4	Max. Average Input Speed *5	Max. Input Speed *6
		Nm	Nm	Nm	Nm	Nm	rpm	rpm
	5	2.5	5	5	10			
	9	2.5	3.9	3.9	5			
11	21	3.4	6	6		20	3000	10000
	37	3.4	6	6	10			
	45	3.4	6	6				
	3	2.9	6.4	6.4	15	37		5000
	5	5.9	13	13		56		
	11	7.8	15	15				
14	15	9	15	15	30		3000	6000
	21	8.8	15	15		63	3000	
	33	10	15	15				
	45	10	15	15				
	3	8.8	17	19	64	124		4000
	5	16	35	35	100			
	11	20	45	45	117			
20	15	24	53	53	107	217	3000	6000
	21	25	55	55	107	217		
	33	29	60	60	117			
	45	29	60	60	106			
	3	31	60	71	225	507		3600
	5	66	150	150	300			
	11	88	170	170	330			
32	15	92	170	170	300	650	3000	6000
	21	98	170	170	300	000		
	33	108	200	200	330			
	45	108	200	200	300			
	3	97	160	195	850	1200		3000
	5	170	290	340	1110	1850		
	11	200	340	400	1200			
50	15	230	400	450	1250		2000	4500
	21	260	450	500	1140	2180		
	33	270	470	500	1140			
	45	270	500	500	1130			
	4	500	870	900	2890			2500
	5	530	900	1000	3100			
	12	600	1020	1100				
	15	730	1260	1300	3200	4500	2000	
65	20	800	1370	1500	3100		2000	3000
	25	850	1470	1500	3200			
	40	640	1320	1300	1900			
	50	750	1650	1500	2200			

<sup>\*1:</sup> Rated torque is based on life of 20,000 hours at max average input speed.

<sup>\*2:</sup> Average load torque calculated based on the application motion profile must not exceed values shown in the table. See p. 40.

<sup>\*3:</sup> The limit for torque during start and stop cycles.

<sup>\*4:</sup> The limit for torque during emergency stops or from external shock loads. Always operate below this value.

<sup>\*5:</sup> Max value of average input rotational speed during operation.

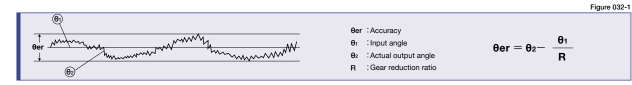
<sup>\*6:</sup> Maximum instantaneous input speed.

# **Performance Table**

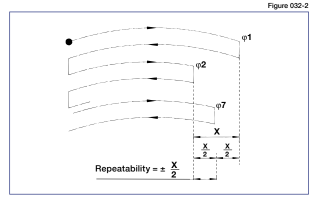
Table 032

		Accuracy *1	Repeatability *2	Starting torque *3	Backdriving torque *4	No-load running torque *5
Size	Ratio	arc min	arc sec	Ncm	Nm	Ncm
	5	arc min	arc sec	4.0	0.20	
	9			3.7	0.20	5.0 2.5
l		_		2.9		1.3
11	21	5	±30		0.60	
	37			1.6	0.60	0.90
	45			1.4 14	0.64	0.80
	3				0.43	21
	5			8.6	0.43	9.8
	11			8.0	0.90	4.9
14	15	4	±20	7.4	1.1	2.9
	21			5.2	1.1	2.9
	33			3.3	1.1	2.0
	45			2.4	1.1	2.0
	3			31	0.93	50
	5			19	0.93	28
	11			15	1.7	15
20	15	4	±15	12	1.8	11
	21			9.3	2.0	8.8
	33			6.4	2.1	5.9
	45			4.7	2.1	4.9
	3			56	1.7	135
	5			33	1.7	73
	11			27	2.9	38
32	15	4	±15	25	3.7	29
	21			22	4.7	24
	33			15	4.8	14
	45			11	5.1	13
	3			134	4.0	250
	5			80	4.0	130
	11			45	5.0	60
50	15	3	±15	40	6.0	47
	21			36	7.6	40
	33			24	7.8	24
	45	1		20	8.9	20
	4			288	12	420
	5			240	12	360
	12			125	15	190
	15			110	17	160
65	20	3	±15	95	19	130
	25			84	21	110
	40			75	30	76
	50			70	35	64
				, ,		U I

\*1: Transmission accuracy values represent the difference between the theoretical angle and the actual angle of output for any given input. The values in the table are maximum values.



\*2: The repeatability is measured by moving to a given theoretical position seven times, each time approaching from the same direction. The actual position of the output shaft is measured each time and repeatability is calculated as the 1/2 of the maximum difference of the seven data points. Measured values are indicated in angles (arc-sec) prefixed with "±". The values in the table are maximum values.



- \*3: Starting torque is the torque value applied to the input side at which the output first starts to rotate. The values in the table are maximum values, and are based on Z option shielded input bearing unloaded.
- \*4: Backdriving torque is the torque value applied to the output side at which the input first starts to rotate. The values in the table are maximum values, and are based on Z option shielded input bearing unloaded.

Note: Never rely on these values as a margin in a system that must hold an external load. A brake must be used where back driving is not permissible.

\*5: No-load running torque is the torque required at the input to operate the gearhead at a given speed under a no-load condition. The values in the table are average values, and are based on Z option shielded input bearing unloaded at 25° C at 3,000 rpm.

# **Backlash and Torsional Stiffness**

#### ■ Gearhead - Standard backlash (BL3) (≤ 3 arc-min)

Table 033-1

■ Gearhead - Reduced backlash (BL1)	
(≤ 1 arc-min)	

Table 033-2

(-	s o ai	C-111111)		Table 033-1	,		·,	Tab		
Size	Ratio	Backlash arc min	Torsion angle in one direction at TR X 0.15 D arc min	Torsional stiffness A/B Nm/arc min	Size	Ratio	Backlash arc min	Torsion angle in one direction at TR X 0.15 D arc min	Torsional stif A/B Nm/arc n	
11	5 9 21 37	3	2.5	.637	11			not available		
	45 3 5		2.2			3 5		1.1		
14	11 15 21 33 45	3	2.7	1.37	14	11 15 21 33 45	1	1.7	1.37	
	3 5		1.5			3 5		0.6		
20	11 15 21 33 45	3	2.0	5.39	20	11 15 21 33 45	1	1.1	5.39	
	3 5		1.3			3 5		0.5		
32	11 15 21 33 45	3	1.7	21.56	32	11 15 21 33 45	1	1.0	21.56	
	3 5		1.3			3 5		0.5		
50	11 15 21 33 45	3	1.7	137.2	50	11 15 21 33 45	1	1.0	137.2	
	4 5		1.3			4 5		0.5		
65	12 15 20 25 40 50	3	1.7	372.4	65	12 15 20 25 40 50	1	1.0	372.4	

#### **Torsional stiffness curve**

With the input of the gear locked in place, a torque applied to the output flange will torsionally deflect in proportion to the applied torque. We generate a torsional stiffness curve by slowly applying torque to the output in the following sequence:

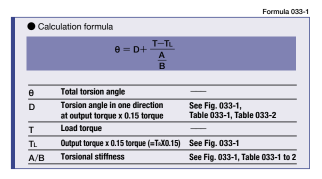
(1) Clockwise torque to TR, (2) Return to Zero, (3) Counter-Clockwise torque to -TR, (4) Return to Zero and (5) again Clockwise torque to TR.

A loop of (1) > (2) > (3) > (4) > (5) will be drawn as in Fig. 033-1.

The torsional stiffness in the region from "0.15 x TR" to "TR" is calculated using the average value of this slope. The torsional stiffness in the region from "zero torque" to "0.15 x TR" is lower. This is caused by the small amount of backlash plus engagement of the mating parts and loading of the planet gears under the initial torque applied.

#### Calculation of total torsion angle

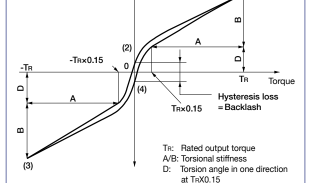
The method to calculate the total torsion angle (average value) in one direction when a load is applied from a no-load state.



#### Backlash (Hysteresis loss)

The vertical distance between points (2) & (4) in Fig. 033-1 is called a hysteresis loss. The hysteresis loss between "Clockwise load torque TR" and "Counter Clockwise load torque -TR" is defined as the backlash of the HPG series. Backlash of the HPG series is less than 3 arc-min (1 arc-min or less for a reduced backlash option, size 14-65).

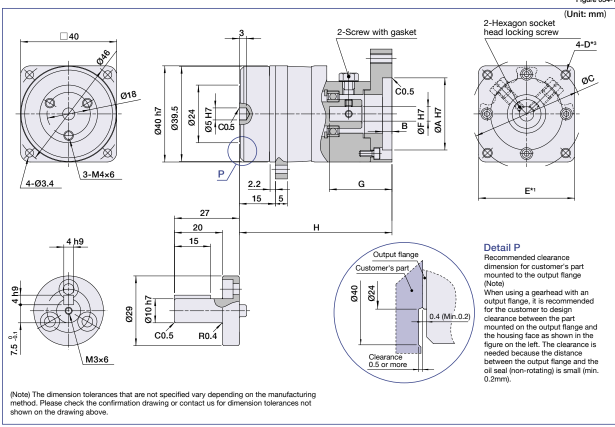
# Torque-torsion angle diagram Figure 033-1 Torsion angle (1) (5)



# **HPG-11 Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.

Figure 034-1



# **Dimension Table**

(Unit: mm) Table 034-1

	Fla	C	A (I	H7)*1	В"	(	)*1	F(	H7) *1	(	ì"	Н <sup>п</sup>	Mass	(kg) *2
	Flange Cou	Coupling	Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Typical	Shaft	Flange
Single Stage	1	1	20	55	4	25	75	5	8	18.5	29	54.5	0.34	0.30
Two Stage	1	1	20	55	4	25	75	5	8	18.5	29	63.5	0.40	0.36

Refer to the confirmation drawing for detailed dimensions. Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not

- suitable for your particular motor.

  \*1 May vary depending on motor interface dimensions
- \*2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.
  \*3 Tapped hole for motor mounting screw.

#### **Moment of Inertia**

(10<sup>-4</sup> kgm<sup>2</sup>) Table 034-2

HPG 11	Ratio Coupling	5	9	21	37	45
nra II	1	0.005	0.003	0.004	0.0027	0.0025

# **HPG-14 Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.

Figure 035-1 (Unit: mm) Hexagon socket head bolt 4-D\*3 □60 Rubber cap Ø30 C0.5 Ø40 В 4-Ø5.5 6-M4x7 21 37 40 5 h9 28 25 Ø40 C0.5 R0.4 5 (Note) The dimension tolerances that are not specified vary depending on the manufacturing method. Please check the confirmation drawing or contact us for dimension tolerances not shown on the drawing above.

# **Dimension Table**

(Unit: mm) Table 035-1

Fla	Flange Coupling	A (H7)*1		В"	B" C"		F (H7)*1		Gٵ		Нª	Mass	Mass (kg)*2	
Flange		Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Typical	Shaft	Flange	
1	1	30	55	7	35	75	6.0	7.8	20.5	32.5	85	1.04	0.92	
2	2	35	75	7	40	100	9.0	14.2	24	33.5	85	1.09	.097	

Refer to the confirmation drawing for detailed dimensions. Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not suitable for your particular motor.

- \*1 May vary depending on motor interface dimensions.
- The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.
   Tapped hole for motor mounting screw.

#### **Moment of Inertia**

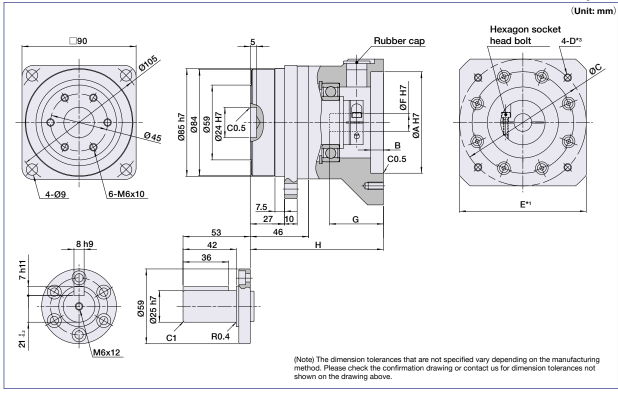
(10<sup>-4</sup> kgm<sup>2</sup>) Table 035-2

	Ratio Coupling	3	5	11	15	21	33	45
HPG 14	1	-	-	0.06	0.058	0.05	0.044	0.044
	2	0.26	0.207	0.197	0.180	0.171	0.167	0.165

# **HPG-20 Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.

Figure 036-1



# **Dimension Table**

(Unit: mm) Table 036-1

		A (H7)*1		B <sup>*1</sup>	C"		F(	H7) <sup>11</sup>	(	3"	Нª	Mass	(kg) *2
Flange	Coupling	Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Typical	Shaft	Flange
1	1	50	68	8	55	84	7.0	19.6	22.0	35.5	98.0	3.1	2.7
2	1	80	95	10	85	125	7.0	19.6	29.0	42.5	105.0	3.3	2.9
3	3	30	45	10	35	50	6.0	7.8	20.0	31.0	93.5	2.6	2.2
4	1	40	75	10	45	100	7.0	19.6	29.0	42.5	105.0	3.3	2.9

Refer to the confirmation drawing for detailed dimensions. Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not suitable for your particular motor.

- 11 May vary depending on motor interface dimensions.
   2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.
- \*3 Tapped hole for motor mounting screw.

## **Moment of Inertia**

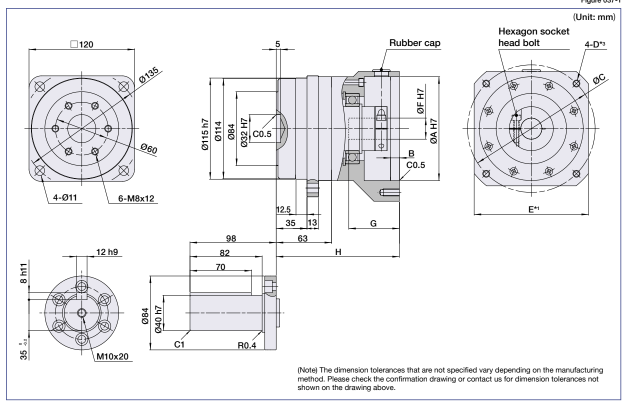
(10<sup>-4</sup> kgm<sup>2</sup>) Table 036-2

	Ratio Coupling	3	5	11	15	21	33	45
HPG 20	1	1.1	0.7	0.6	0.56	0.49	0.45	0.45
	3	-	-	-	-	0.11	0.065	0.063

### **HPG-32 Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.

Figure 037-1



### **Dimension Table**

(Unit: mm) Table 037-1

											(0)	1111.	Table 037-1
EL	0 11 1	Α (	H7) *1	B*1	C	)"	F (H7)*1		G	à"	Нª	Mass	(kg) *2
Flange	Coupling	Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Typical	Shaft	Flange
1	1	110	124	10	120	155	10.0	28.6	30.0	57.5	140	7.8	6.4
2	1	70	100	7	80	112	10.0	28.6	29.0	56.5	139	7.8	6.4
4	1	55	95	10	60	135	10.0	28.6	40.0	67.5	150	7.9	6.5
5	1	55	175	10	65	225	10.0	28.6	49.0	76.5	159	9.5	8.1

Refer to the confirmation drawing for detailed dimensions. Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not suitable for your particular motor

11 May vary depending on motor interface dimensions.
2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.
3 Tapped hole for motor mounting screw.

### **Moment of Inertia**

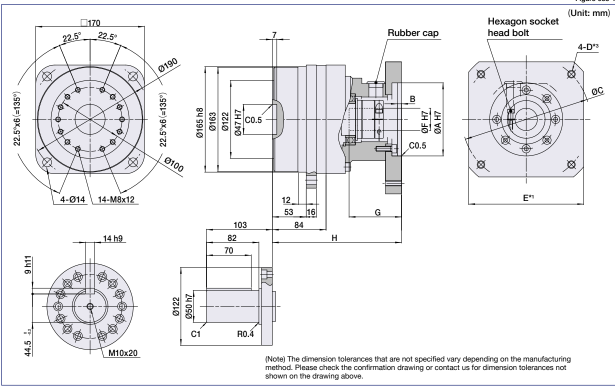
(10-4 kgm2) Table 037-2

							•	3 ,
HPG 32	Ratio Coupling	3	5	11	15	21	33	45
	1	5.6	3.9	3.4	3.2	3	2.8	2.8

### **HPG-50 Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.

Figure 038-1



### **Dimension Table**

(Unit: mm) Table 038-1

											<b>\</b> -		
F1	0	Α(	H7)*1	B"	C	)"	F (ŀ	<del>1</del> 7) <sup>™</sup>	(	3"	H*1	Mass	s (kg) *2
Flange Coupl	Coupling	Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Typical	Shaft	Flange
1	1	65	175	15	75	235	19.0	41.0	45.0	81.0	202	20.2	17.2
2	2	80	130	10	90	160	19.0	41.0	30.5	55.0	176	19.0	16.0
3	1	65	175	15	75	235	19.0	41.0	45.0	81.0	202	27.5	24.5

Refer to the confirmation drawing for detailed dimensions. Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not suitable for your particular motor

1 May vary depending on motor interface dimensions.
2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling. Use flange type 3 for motors weighing over 65 kg.

\*2 The mass will vary slightly depending of \*3 Tapped hole for motor mounting screw.

#### **Moment of Inertia**

(10<sup>-4</sup> kgm<sup>2</sup>) Table 038-2

	Ratio Coupling	4	5	11	15	21	33	45
HPG 50	1	23	12	8.8	8.8	7	6	5.9
	2	-	-	-	7.7	5.8	4.8	4.7

### **HPG-65 Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.

Figure 039-1 (Unit: mm) 2-M10X20 Tap for eyebolt 230<sup>+1</sup><sub>-3</sub> Hexagon socket Rubber cap head bolt 4-D\*3 65 0260 Ø214 Ø60 H7 ₽<sub>1</sub>8 C0.5  $\boxtimes$ 4-Ø18 E\*1 6-M16X24 G 57 165 22 h9 130 110 Ø168 Ø80 h7 CÍ R0.4 M16x35 (Note) The dimension tolerances that are not specified vary depending on the manufacturing method. Please check the confirmation drawing or contact us for dimension tolerances not shown on the drawing above. The flange output is standard, the shaft output is optional.

### **Dimension Table**

(Unit: mm) Table 039-1

	Полого	0	A (H	H7)*¹	B*1	C	)*1	F (H	l7)*¹	G	à" <sup>1</sup>	Hn	Mass	(kg) *2
	Flange	Coupling	Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Typical	Shaft	Flange
Single Stage	2	2	130	245	15	140	290	35.0	43.9	65.0	126.5	246.5	48.0	38.0
	1	1	65	175	15	75	225	24.0	36.5	52.0	85.0	288	52.0	42.0
Two Stage	2	2	130	245	15	140	290	35.0	43.9	65.0	126.5	314.5	52.0	42.0
	3	1	65	175	15	75	225	24.0	36.5	52.0	85.0	288	52.0	42.0

Refer to the confirmation drawing for detailed dimensions. Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not suitable for your particular motor.
\*1 May vary depending on motor interface dimensions.

- \*2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.
  \*3 Tapped hole for motor mounting screw.

### **Moment of Inertia**

(10<sup>-4</sup> kgm<sup>2</sup>) Table 039-2

	Ratio	4	5	12	15	20	25	40	50
HPG 65	1	-	-	25	24	15	14	9	9
	2	89	74	67	65	53	53	-	-

### Sizing & Selection

To fully utilize the excellent performance of the HPG HarmonicPlanetary® gearheads, check your operating conditions and, using the flowchart, select the appropriate size gear for your application.

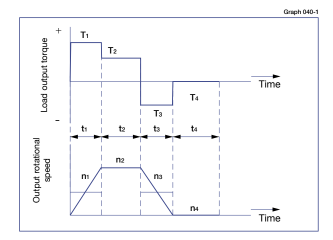
Check your operating conditions against the following application motion profile and select a suitable size based on the flowchart shown on the right. Also check the life and static safety coefficient of the cross roller bearing and input side main bearing (input shaft type only).

#### Flowchart for selecting a size

Please use the flowchart shown below for selecting a size. Operating conditions must not exceed the performance ratings

#### Application motion profile

Review the application motion profile. Check the specifications shown in the figure below.



from the application motion profile: Tav (Nm). 10/3  $\left| \ln_1 \cdot t_1 \cdot |T_1|^{10/3} + \ln_2 \cdot t_2 \cdot |T_2|^{10/3} + \cdots + \ln_n \cdot t_n \cdot |T_n|^{10/3} \right|$ n1·t1+n2·t2+····+nn·tn

Calculate the average load torque applied on the output side

Calculate the average output speed based on the application motion profile: no av (rpm)

no 
$$av = \frac{|n_1| \cdot t_1 + |n_2 \cdot t_2 + \dots + |n_n| \cdot t_n}{t_1 + t_2 + \dots + t_n}$$

Make a preliminary model selection with the following condition: Tav  $\leq$  Average load torque (Refer to rating table).

Determine the reduction ratio (R) based on the maximum output rotational speed (no max) and maximum input rotational speed (ni

ni max ≧R no max

(A limit is placed on ni max by motors.) Calculate the maximum input speed (ni max) from the maximum output speed (no max) and the reduction ratio (R).

ni max=no max • R



Calculate the average input speed (ni av) from the average output speed (no av) and the reduction ratio (R): ni av = no  $av \cdot R \leqq Max$ .

Check whether the maximum input speed is equal to or less than the values in the rating table. ni  $max \leqq maximum$  input speed (rpm)

Check whether T1 and T3 are within peak torques (Nm) on start and stop in the rating table.

ОК

Check whether Ts is than the momentary max. torque (Nm) value from the ratings

Calculate the life and check whether it meets the specification

Tr: Rated torque

Tr nr L<sub>50</sub>=20,000 • (Hour) Tav ni av

The model number is confirmed.

Caution

If any of the following conditions exist, please consider selecting the next larger speed reducer, reduce the operating loads or reduce the operating speed. If this cannot be done, please contact Harmonic Drive LLC. Exercise caution especially when the duty cycle is close to

i) Actual average load torque (Tav) > Permissible maximum value of average load torque or ii) Actual average input rotational speed (ni av) > Permissible average input rotational speed (nr), iii) Gearhead housing temperature > 70°C

#### Obtain the value of each application motion profile

Load torque T<sub>1</sub> to T<sub>n</sub> (Nm) t1 to tn (sec) Output rotational speed n1 to nn (rpm)

#### Normal operation pattern

Starting (acceleration) T1, t1, n1 Steady operation (constant velocity)

T2, t2, n2

Stopping (deceleration) T3, t3, n3 Dwell T4, t4, n4

Maximum rotational speed

Max. output rotational speed no  $max \ge n_1$  to  $n_n$ Max. input rotational speed ni max n1×R to nn×R (Restricted by motors) R: Reduction ratio

**Emergency stop torque** 

When impact torque is applied

Required life

L<sub>50</sub> = L (hours)

Refer to the Caution note below.

#### Example of size selection

Load torque Tn (Nm) tn (sec) Time Output rotational speed nn (rpm)

Normal operation pattern

Starting (acceleration)  $T_1 = 70 \text{ Nm},$  $t_1 = 0.3 \text{ sec}, \quad n_1 = 60 \text{ rpm}$ 

Steady operation

(constant velocity)  $T_2 = 18 \text{ Nm},$ 

 $t_2 = 3 \text{ sec},$ n2 = 120 rpm Stopping (deceleration)  $T_3 = 35 \text{ Nm}$ ,  $t_3 = 0.4 \text{ sec}, \quad n_3 = 60 \text{ rpm}$  $t_4 = 5 \text{ sec.}$   $n_4 = 0 \text{ rpm}$ 

Dwell  $T_4 = 0 Nm$  Maximum rotational speed

Max. output rotational speed Max. input rotational speed

no max = 120 rpmni *max* = 5,000 rpm

(Restricted by motors)

**Emergency stop torque** 

When impact torque is applied  $T_s = 180 \text{ Nm}$ 

Required life  $L_{50} = 30,000 \text{ (hours)}$ 

Calculate the average load torque applied to the output side based on the application motion profile: Tav (Nm).

Calculate the average output speed based on the application motion profile: no av (rpm)

 $|\: 60 rpm| \cdot 0.3 sec + |120 rpm| \cdot 3 sec + |\: 60 rpm| \cdot 0.4 sec + |0 rpm| \cdot 5 sec$ 

0.3sec+3sec+0.4sec+5sec



Make a preliminary model selection with the following conditions.  $Tav = 30.2 \text{ Nm} \le 70 \text{ Nm}$ . (HPG-20A-33 is tentatively selected based on the average load torque (see the rating table) of size 20 and reduction ratio of 33.)



Refer to the Caution note at the bottom of page 40.

ОК

Determine a reduction ratio (R) from the maximum output speed (no max) and maximum input speed (ni max).

5,<u>000 rpm</u> = 41.7 ≧ 33 120 rpm

Calculate the maximum input speed (ni max) from the maximum output speed (no max) and reduction ratio (R): ni max = 120 rpm • 33 = 3,960 rpm



Calculate the average input speed (ni av) from the average output speed (no av) and reduction ratio (R): ni av = 46.2 rpm $\cdot$ 33= 1,525 rpm  $\leq$  Max average input speed of size 20 3,000 rpm



Check whether the maximum input speed is equal to or less than the values specified in the rating table

ni  $max = 3,960 \text{ rpm} \le 5,000 \text{ rpm}$  (maximum input speed of size 20)





 $T_1$  = 70 Nm  $\leqq$  117 Nm (Limit for repeated peak torque, size 20)  $T_3$  = 35 Nm  $\leqq$  117 Nm (Limit for repeated peak torque, size 20)



Check whether Ts is less than limit for momentary torque (Nm) in the rating table.

Ts = 180 Nm ≤ 217 Nm (momentary max. torque of size 20)



Review the operation conditions, size and reduction ratio.

Calculate life and check whether the calculated life meets the requirement.

70 Nm 3.000 rpm L<sub>50</sub> = 20,000 • =648,413 (hours) \ge 30,000 (hours) 30.2 Nm 1,525 rpm



ОК

ОК

The selection of model number HPG-20A-33 is confirmed from the above calculations.

# Harmonic Planetary<sup>®</sup> **HPG Helical Series**

### **Size**

11, 14, 20, 32

### Peak torque

5Nm - 400Nm

#### **Reduction ratio**

3:1 to 10:1

#### Low backlash

Standard: <3 arc-min Optional: <1 arc-min

**Low Backlash for Life** 

Innovative ring gear inherently compensates for interference between meshing parts, ensuring consistent, low backlash for the life of the gearhead.

### **High efficiency**

**Up to 92%** 

### **High Load Capacity Output Bearing**

A Cross Roller bearing is integrated with the output flange to provide high moment stiffness, high load capacity and precise positioning accuracy.

### Easy mounting to a wide variety of servomotors

Quick Connect® motor adaptation system includes a clamshell style servo coupling and piloted adapter flange.



# CONTENTS

Rating Table 43	3
Performance Table	4
Backlash and Torsional Stiffness 4	5
Outline Dimensions	9
Product Sizing & Selection	1

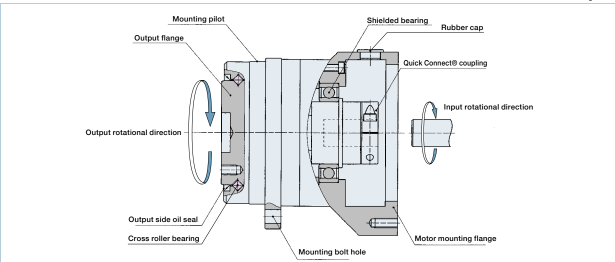
Sizes

### **Motor Code**

	•				<b>:</b>		<u>:</u>	
Model Name	Size	Design Revision	Reduction Ratio	Backlash	Input Side Bearing	Output Configuration	Input Configuration & Options	
HarmonicPlanetary*	4, 5, 6, 7,	4, 5, 6, 7, 8, 9, 10	BL1: Backlash less than 1 arc-min (size	Z: Input side bearing with double non-contact shields	F0: Flange output J20: Shaft output without key J60: Shaft output with key and center tapped hole	This code represents the motor mounting configuration. Please contact us for a unique		
HPG Helical	14 20	R	3, 4, 5, 6, 7, 8, 9, 10	14 to 32 only) BL3: Backlash less than 3	D: Input side bearing with double contact seals. (Recommended	F0: Flange output J2: Shaft output without key J6: Shaft output with key and center tapped hole	part number based on the motor you are using.	
	32			arc-min	for output flange up orientation.)	ocitor tapped riole		

#### **Gearhead Construction**

Figure 042-1



### **Rating Table**

Table 043-1

Size	Ratio	Rated Torque L10 <sup>*1</sup>	Rated Torque L50 <sup>*1</sup>	Limit for Average Load Torque *2	Limit for Repeated Peak Torque *3	Limit for Momentary Torque *4	Max. Average Input Speed *5	Max. Input Speed ⁴6	
		Nm	Nm	Nm	Nm	Nm		rpm	
	4	2.8	4.0	6.3	10				
	5	2.9	5.0	6.5	10				
	6	2.9	5.0	6.5	10				
11	7	3.1	5.0	7.0	9.0	20	3000	10000	
	8	3.1	5.0	7.0	7.0				
	9	3.1	5.0	6.0	6.0				
	10	3.4	5.0	5.0	5.0				
	3	4.0	7.0	9.0	20	37		5000	
	4	7.0	11	16	30				
	5	7.2	11	16	30				
14	6	7.3	11	16	30		3000		
14	7	7.8	12	18	26	56	3000	6000	
	8	7.8	12	18	20				
	9	7.9	12	17	17				
	10	8.5	13	15	15				
	3	11	17	25	90	124		4000	
	4	23	36	51	133				
	5	23	38	53	133				
20	6	23	37	53	126		3000		
20	7	25	40	56	108	217	3000	6000	
	8	25	40	56	84				
	9	25	40	57	73				
	10	27	44	61	65				
	3	50	60	110	290	507		3600	
	4	77	120	170	400				
	5	80	120	180	400				
	6	80	130	180	390	650			
32	7	85	138	190	330		3000	6000	
	8	85	138	190	260				
	9	86	139	190	220				
	10	92	149	200	200				

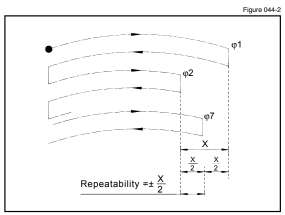
<sup>\*1:</sup> Rated torque is based on life of 20,000 hours at max average input speed.
\*2: Average load torque calculated based on the application motion profile must not exceed values shown in the table. See p. 50.
\*3: The limit for torque during start and stop cycles.
\*4: The limit for torque during emergency stops or from external shock loads. Always operate below this value.
\*5: Max value of average input rotational speed during operation.
\*6: Maximum instantaneous input speed.

### **Performance Table**

Size	Ratio	Transmission Accuracy *1	Repeatability *2	Starting Torque <sup>+3</sup>	Backdriving Torque *4	No-Load Running Torque *5
		arc min	arc sec	Ncm	Nm	Ncm
	4			4.7	0.19	6.8
	5			4.1	0.21	5.4
	6			3.6	0.22	4.5
11	7	5	±20	3.3	0.23	3.9
	8			3.0	0.24	3.4
	9			2.8	0.25	3.0
	10			2.6	0.26	2.7
				13	0.38	22
	4			11	0.45	17
	5			10	0.51	13
14	6	4	±15	9.5	0.57	11
'-	7	4	±13	9.0	0.63	9.4
	8			8.5	0.68	8.3
	9			8.1	0.73	7.3
	10			7.8	0.78	6.6
	3			31	0.93	50
	4			25	1.0	38
	5			22	1.1	30
20	6	4	±10	20	1.2	25
20	7	4	±10	18	1.3	21
	8			17	1.4	19
	9			17	1.5	17
	10			16	1.6	15
	3			56	1.7	135
	4			52	2.1	101
	5			49	2.5	81
32	6	4	±10	47	2.8	68
32	7	4	±10	45	3.2	58
	8			44	3.5	51
	9			43	3.9	45
	10			42	4.2	41

Transmission accuracy values represent the difference between the theoretical angle and the actual angle of output for any given input. The values shown are maximum values.





- The repeatability is measured by moving to a given theoretical position seven times, each time approaching from the same direction. The actual position of the output shaft is measured each time and repeatability is calculated as the 1/2 of the maximum difference of the seven data points. Measured values are indicated in angles (arc-sec) prefixed with "±". The values in the table are maximum values. See Figure 044-2.
- Starting torque is the torque value applied to the input side at which the output first starts to rotate. The values in the table are maximum values. and are based on Z option shielded input bearing unloaded.
- Backdriving torque is the torque value applied to the output side at which the input first starts to rotate. The values in the table are maximum values, and are based on Z option shielded input bearing unloaded.

Note: Never rely on these values as a margin in a system that must hold an external load. A brake must be used where back driving is not permissible.

No-load running torque is the torque required at the input to operate the gear-head at a given speed under a no-load condition. The values in the table are average values, and are based on Z option shielded input bearing unloaded at 25° C at 3,000 rpm.

### **Backlash and Torsional Stiffness**

### ☐ Gearhead - Standard backlash (BL3)(≤ 3 arc-min)

Table 045-1

-	•		10000101
Size	Backlash	Torsion angle in one direction at T <sub>R</sub> x 0.15 D	Torsional stiffness A/B
	arc min	arc min	Nm/arc min
11	3	2.5	0.64
14	3	2.2	1.37
20	3	1.5	5.39
32	3	1.3	21.56

### Torsional stiffness curve

With the input of the gear locked in place, a torque applied to the output flange will torsionally deflect in proportion to the applied torque. We generate a torsional stiffness curve by slowly applying torque to the output in the following sequence:

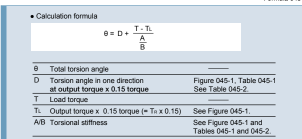
(1) Clockwise torque to TR, (2) Return to Zero, (3) Counter-Clockwise torque to -TR, (4) Return to Zero and (5) again Clockwise torque to TR. A loop of (1) > (2) > (3) > (4) > (5) will be drawn as in Fig. 045-1.

The torsional stiffness in the region from "0.15 x TR" to "TR" is is calculated using the average value of this slope. The torsional stiffness in the region from "zero torque" to "0.15 x TR" is lower. This is caused by the small amount of backlash plus engagement of the mating parts and loading of the planet gears under the initial torque applied.

#### Calculation of total torsion angle

The method to calculate the total torsion angle (average value) in one direction when when a load is applied from a load in a no-load state.

Formula 045-



### ☐ Gearhead - Reduced backlash (BL1)(≤ 1 arc-min)

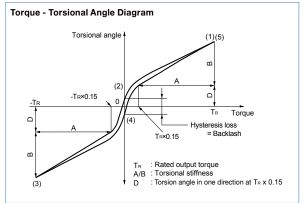
Table 045-2

•	•		10010 0 10 2
Size	Backlash	Torsion angle in one direction at T <sub>R</sub> x 0.15 D	Torsional stiffness A/B
	arc min	arc min	Nm/arc min
11	N/A	N/A	N/A
14	1	1.1	1.37
20	1	0.6	5.39
32	1	0.5	21.56

#### **Backlash (Hysteresis loss)**

The vertical distance between points (2) & (4) in Fig. 045-1 is called a hysteresis loss. The hysteresis loss between "Clockwise load torque TR" and "Counter Clockwise load torque - TR" is defined as the backlash of the HPG-helical series. Backlash of the HPG-helical series is less than 3 arc-min (1 arc-min is also available for sizes 14-32).

Figure 045-1



### **HPG-11R Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.

Figure 046-1 Unit mm 2-Screw with gasket 4-D\*3 ØF H7 Ø39.5 £ C0.6 Ø24 В Р 3-M4×6 E\*1 15 20 15 Output flange Customer's components Ø24 Ø24 (min. 0.2) Recommended clearance dimension C0.5 for customer's part mounted to the output flange. M3×6 Clearance 0.5 (or more) (Note) When using a gearhead with an output flange, it is recommended for the customer to design clearance between the part mounted on the output flange and the housing face as shown in the figure on the left. The

### **Dimension Table**

clearance is needed because the distance between the output flange and the oil seal (non-rotating) is small

(min. 0.2mm)

Flange	Coupling	A (H7) *1		B "1	C "1		F (H7) 1		G <sup>-1</sup>		HП	Mass	(kg) *2
Flallye	Coupling	Min	Max	Max	Min	Max	Min	Max	Min	Max	Typical	Shaft	Flange
1	1	20	55	4	25	75	5	8	18.5	29	54.5	0.34	0.30

Refer to the confirmation drawing for detailed dimensions. Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not suitable for your particular motor.

- \*1 May vary depending on motor interface dimensions.
- \*2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.
  \*3 Tapped hole for motor mounting screw.

(Note) The dimension tolerances that are not specified vary depending on the manufacturing method. Please check the confirmation drawing or contact us for dimension tolerances not

shown on the drawing above.

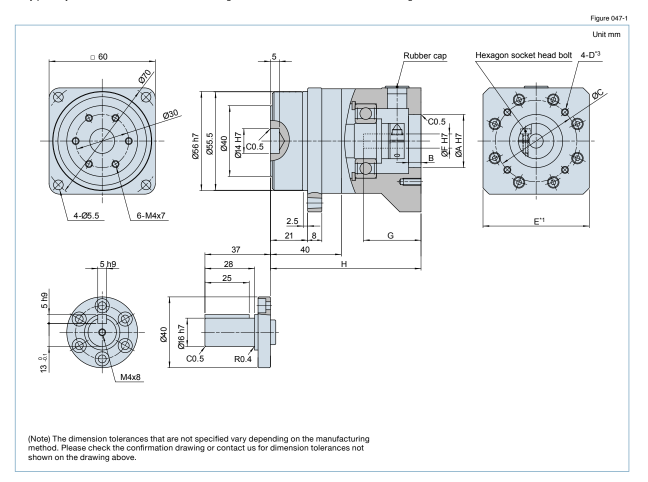
#### **Moment of Inertia**

(10<sup>-4</sup> kgm<sup>2</sup>) Table 046-2

HPG-11R	Ratio Coupling	4	5	6	7	8	9	10
TII G-TIIX	1	0.0156	0.0125	0.0108	0.0099	0.0092	0.0088	0.0085

### **HPG-14R Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.



### **Dimension Table**

(Unit: mm) Table 047-1

Flange Co	Coupling	A (H7) <sup>*1</sup>		B <sup>™</sup>	C "1		F (H7) <sup>-1</sup>		G <sup>-1</sup>		HП	Mass (kg) <sup>⁺</sup> ²	
Flallye	Coupling	Min	Max	Max	Min	Max	Min	Max	Min	Max	Typical	Shaft	Flange
1	1	30	55	7	35	75	5.8	8	20.5	32.5	85	1.07	0.95

Refer to the confirmation drawing for detailed dimensions. Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown

- above are not suitable for your particular motor.

  \*1 May vary depending on motor interface dimensions.
- \*2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.
  \*3 Tapped hole for motor mounting screw.

### **Moment of Inertia**

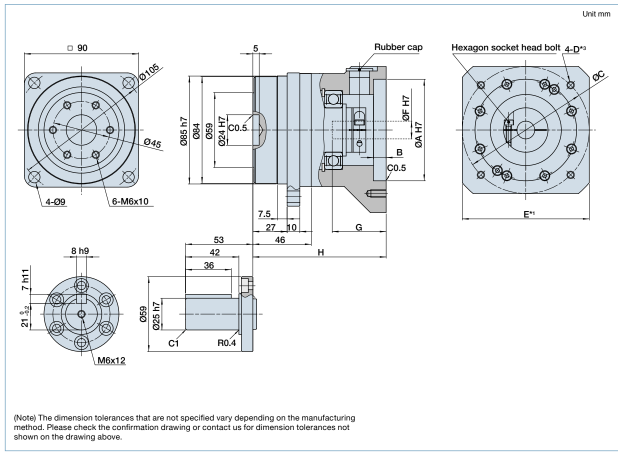
(10<sup>-4</sup> kgm<sup>2</sup>) Table 047-2

HPG-14R	Ratio Coupling	3	4	5	6	7	8	9	10
111 0-1411	1	0.118	0.083	0.069	0.069	0.063	0.059	0.056	0.054

### **HPG-20R Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.

Figure 048-1



### **Dimension Table**

(Unit: mm)

Flange	Coupling	A (H7) *1		B *1	C *1		F (H7) <sup>-1</sup>		G *1		Ηn	Mass	(kg) *2
Flarige	Coupling	Min	Max	Max	Min	Max	Min	Max	Min	Max	Typical	Shaft	Flange
1	1	50	68	8	55	84	8.8	19.6	22	39	98	3	2.6
2	1	80	95	10	85	125	8.8	19.6	29	46	105	3.2	2.8
4	2	38	75	10	45	100	8.8	19.6	24	46	105	3.2	2.8

Refer to the confirmation drawing for detailed dimensions. Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not suitable for your particular motor.

- \*1 May vary depending on motor interface dimensions.
  \*2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.
  \*3 Tapped hole for motor mounting screw.

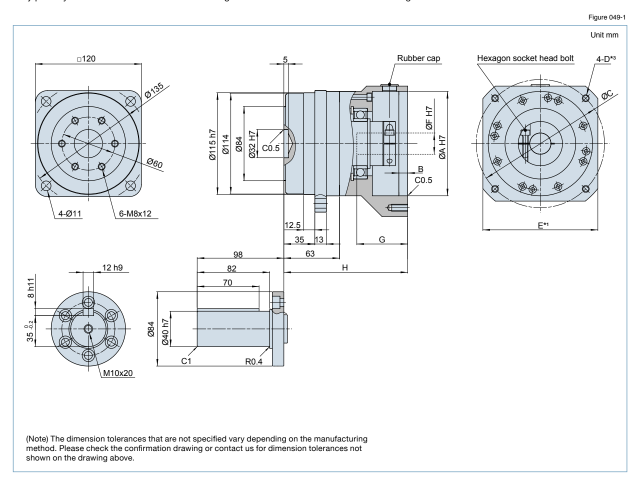
#### **Moment of Inertia**

(10<sup>-4</sup> kgm<sup>2</sup>) Table 048-2

	Ratio Coupling	3	4	5	6	7	8	9	10
HPG-20R	1	1.005	0.775	0.665	0.609	0.572	0.549	0.534	0.525
	2	0.992	0.762	0.652	0.597	0.560	0.537	0.522	0.513

### **HPG-32R Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.



### **Dimension Table**

												(Unit: mm)	Table 049-1
Flange	Counling	A (H	17) *1	B *1	C *1		F (H7) 1		G *1			Mass	(kg) *2
Flalige	Coupling	Min	Max	Max	Min	Max	Min	Max	Min	Max	Typical	Shaft	Flange
1	1	70	81	7	80	112	15.8	26	29*1	56.5	139	8	6.6
4	1	55	95	10	60	135	15.8	26	40	67.5	150	8.1	6.7
5	1	55	175	10	65	225	15.8	26	49	76.5	159	9.7	8.3

Refer to the confirmation drawing for detailed dimensions. Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not suitable for your particular motor.

- \*1 May vary depending on motor interface dimensions.
- \*2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.
  \*3 Tapped hole for motor mounting screw.

### **Moment of Inertia**

(10<sup>-4</sup> kgm<sup>2</sup>) Table 049-2

HPG-32R	Ratio Coupling	3	4	5	6	7	8	9	10
111 0-3211	1	5.45	3.95	3.44	3.23	3.09	3.01	2.94	2.90

### **Sizing & Selection**

To fully utilize the excellent performance of the HPG HarmonicPlanetary® gearheads, check your operating conditions and, using the flowchart, select the appropriate size gear for your application.

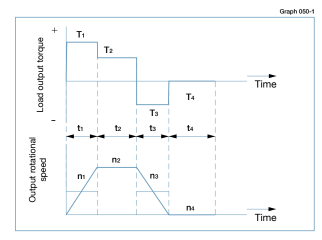
Check your operating conditions against the following application motion profile and select a suitable size based on the flowchart shown on the right. Also check the life and static safety coefficient of the cross roller bearing.

#### Flowchart for selecting a size

Please use the flowchart shown below for selecting a size. Operating conditions must not exceed the performance ratinas

#### Application motion profile

Review the application motion profile. Check the specifications shown in the figure below.



#### Obtain the value of each application motion profile

Load torque T<sub>1</sub> to T<sub>n</sub> (Nm) Time t1 to tn (sec) Output rotational speed n1 to nn (rpm)

#### Normal operation pattern

Starting (acceleration) T1, t1, n1 Steady operation (constant velocity)

T2, t2, n2

Stopping (deceleration) T3, t3, n3 T4, t4, n4 Dwell

#### Maximum rotational speed

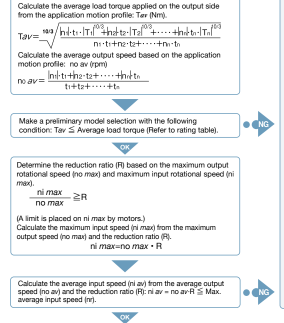
Max. output rotational speed no  $max \ge n_1$  to  $n_n$ Max. input rotational speed ni max n1×R to nn×R (Restricted by motors) R: Reduction ratio

#### **Emergency stop torque**

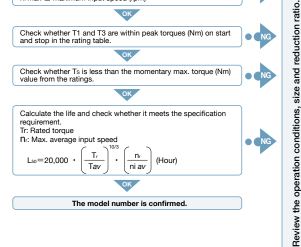
When impact torque is applied

#### Required life

 $L_{50} = L$  (hours)



Refer to the Caution note below.



Check whether the maximum input speed is equal to or less than the values in the rating table. ni  $max \leqq maximum$  input speed (rpm)

#### Caution

If any of the following conditions exist, please consider selecting the next larger speed reducer, reduce the operating loads or reduce the operating speed. If this cannot be done, please contact Harmonic Drive LLC. Exercise caution especially when the duty cycle is close to

i) Actual average load torque (Tav) > Permissible maximum value of average load torque or ii) Actual average input rotational speed (ni av) > Permissible average input rotational speed (nr), iii) Gearhead housing temperature > 70°C

#### Example of size selection

Load torque Tn (Nm) Time tn (sec) Output rotational speed nn (rpm)

Normal operation pattern

Starting (acceleration) T<sub>1</sub> = 70 Nm,  $t_1 = 0.3 \text{ sec}, \quad n_1 = 60 \text{ rpm}$ 

Steady operation

(constant velocity)  $T_2 = 18 \text{ Nm}$ .  $n_2 = 120 \text{ rpm}$  $t_2 = 3$  sec. Stopping (deceleration) T<sub>3</sub> = 35 Nm,  $t_3 = 0.4 \text{ sec}, \quad n_3 = 60 \text{ rpm}$  $T_4 = 0 Nm$  $t_4 = 5 \text{ sec},$ 

Maximum rotational speed

Max. output rotational speed no max = 120 rpmMax. input rotational speed ni max = 5,000 rpm(Restricted by motors)

**Emergency stop torque** 

When impact torque is applied  $T_s = 180 \text{ Nm}$ 

Required life

 $L_{50} = 30,000 \text{ (hours)}$ 

Calculate the average load torque applied to the output side based on the application motion profile: Tav (Nm).

Calculate the average output speed based on the application motion profile: no av (rpm)

| 60rpm| • 0.3sec + | 120rpm| • 3sec + | 60rpm| • 0.4sec + | 0rpm| • 5sec

0.3sec+3sec+0.4sec+5sec



Make a preliminary model selection with the following conditions. Tav =  $30.2 \text{ Nm} \le 70 \text{ Nm}$ . (HPG-20R-7 is tentatively selected based on the average load torque (see the rating table) of size 20 and reduction ratio of 7.)



Determine a reduction ratio (R) from the maximum output speed (no max) and maximum input speed (ni max).

Calculate the maximum input speed (ni max) from the maximum output speed (no max) and reduction ratio (R): ni max = 120 rpm • 7 = 840 rpm



Calculate the average input speed (ni av) from the average output speed (no av) and reduction ratio (R):

ni  $av = 46.2 \text{ rpm} \cdot 7 = 323 \text{ rpm} \le \text{Max}$  average input speed of size 20 3,000 rpm



Check whether the maximum input speed is equal to or less than the values specified in the rating table. ni  $max = 840 \text{ rpm} \leqq 5,000 \text{ rpm}$  (maximum input speed of size 20)



Check whether T<sub>1</sub> and T<sub>3</sub> are within peak torques (Nm) on start and stop in the rating table.

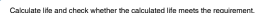
T₁ = 70 Nm ≦ 108 Nm (Limit for repeated peak torque, size 20)

T<sub>3</sub> = 35 Nm ≤ 108 Nm (Limit for repeated peak torque, size 20)



Check whether Ts is less than limit for momentary torque (Nm) in the rating table. Ts = 180 Nm  $\leq$  217 Nm (momentary max. torque of size 20)





L<sub>50</sub> = 20,000 ⋅ 
$$\left(\frac{40 \text{ Nm}}{30.2 \text{ Nm}}\right)^{10/3}$$
 ⋅  $\left(\frac{3,000 \text{ rpm}}{1,525 \text{ rpm}}\right)$  = 100,398 (hours)  $\ge 30,000$  (hours)



The selection of model number HPG-20R-7 is confirmed from the above calculations.

# Harmonic Planetary<sup>®</sup> **HPG Right Angle Series**

3 Sizes

### Size

32, 50, 65

### Peak torque

150Nm - 2200Nm

#### Reduction ratio

Single Stage: 5:1, Two Stage: 11:1 to 50:1

#### Low backlash

#### <3 arc-min Low Backlash for Life

Innovative ring gear inherently compensates for interference between meshing parts, ensuring consistent, low backlash for the life of the gearhead.

### **High efficiency**

**Up to 92%** 

### **High Load Capacity Output Bearing**

moment stiffness, high load capacity and precise positioning accuracy

#### Easy mounting to a wide variety of servomotors

Quick Connect® motor adaptation system includes a clamshell style servo coupling and piloted adapter flange.



Product Sizing & Selection ...... 60-61

### **Motor Code**

:	:	:	:	:
Model Name	Size	Design Revision	Reduction Ratio	Output Config
HarmonicPlanetary*	32		5, 11, 15, 21, 33, 45	F0: Flange output
HPG Right Angle	50	A	5, 11, 15, 21, 33, 45	key J6: Shaft output and center t
	65		5, 12, 15, 20, 25, 40, 50	hole

Output Configuration	Right Angle Specification
0: Flange output 2: Shaft output without	RA3
key 6: Shaft output with key and center tapped	RA3, RA5
hole	RA5

This code represents the motor mounting configuration. Please contact us for a unique part number based on the motor you are using.

#### **Gearhead Construction**

Figure 052-1 Motor mounting flange Output flange Output Seal cap (Note) (Note) Do not remove the screw plug and seal cap. Removing them may cause leakage of grease or deterioration in precision. Cross roller bearing Mounting bolt hole

### Rating Table

Table 053-1

Size	Model	Ratio	Rated Torque L10 *1	Rated Torque L50 *1	Limit for Average Load Torque *2	Limit for Repeated Peak Torque *3	Limit for Momentary Torque *4	Max. Average Input Speed *5	Max. Input Speed *6
			Nm	Nm	Nm	Nm	Nm	rpm	rpm
		5	66	120	150	150	200		
		11	88	170	170	330	440		
32	RA3	15	92	170	170	300	600	1500	6000
52	IIAS	21	98	170	170	000		1500	0000
		33	108	200	200	330	650		
		45	108	200	200	300			
		5	150	150	150	150	200		
		11	170	330	330	330	440		
	RA3	15	200	400	450	450	600	1500	4500
	I IIAG	21	200	450	500	630	840	1300	4500
		33	230	470	500	990	1320		
50		45	230	500	500	1140	1800		
30		5	260	290	340	400	500		
		11	260	340	400	880	1100		
	RA5	15	270	400	450	1200	1500	1300	4500
	I IIAS	21	270	450	500	1150	2100	1300	4300
		33	270	470	500	1140	2180		
		45	270	500	500	1140	2100		
		5	400	400	400	400	500		
		12	600	960	960	960	1200		
		15	730	1200	1200	1200	1500		
65	RA5	20	800	1370	1500	1600	2000	1300	3000
		25	850	1470	1500	2000	2500		
		40	640	1300	1300	1900	4000		
		50	750	1500	1500	2200	4500		

<sup>\*1:</sup> Rated torque is based on life of 20,000 hours at max average input speed.

<sup>\*2:</sup> Average load torque calculated based on the application motion profile must not exceed values shown in the table. See p. 60.

<sup>\*3:</sup> The limit for torque during start and stop cycles. Always operate below this value. \*4: The limit for torque during emergency stops or from external shock loads.

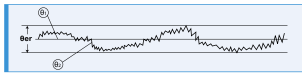
<sup>\*5:</sup> Max value of average input rotational speed during operation.

<sup>\*6:</sup> Maximum instantaneous input speed.

### **Performance Table**

		5	Accuracy *1	Repeatability *2	Starting torque *3	Backdriving torque *4	No-load running torque *5
Size	Model	Ratio	arc min	arc sec	Ncm	Nm	Ncm
		5			64	3.3	179
		11			58	6.8	162
32	RA3	15	4	±15	56	8.9	155
32	HAS	21	4	±15	53	12	100
		33			48	17	150
		45			47	23	150
		5			111	5.8	241
		11			76	8.9	198
	RA3	15	4	±15	71	11	173
	IIAO	21	4	±15	69	15	173
		33			61	21	161
50		45			59	28	101
30		5			132	6.9	496
		11			97	11	459
	RA5	15	3	±15	92	15	437
	HAS	21	ა	±15	90	20	437
		33			82	29	427
		45			80	38	421
		5			292	15	647
		12			177	23	532
	65 RA5	15			162	26	513
65		20	3	±15	147	31	494
		25			136	36	481
		40			127	51	460
		50			122	61	453

\*1: Transmission accuracy values represent the difference between the theoretical angle and the actual angle of output for any given input. The values in the table are maximum values.



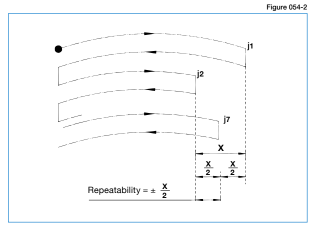
θ<sub>1</sub> : Input angle

: Actual output angle

: Gear reduction ratio

The repeatability is measured by moving to a given theoretical position seven times, each time approaching from the same direction. The actual position of the output shaft is measured each time and repeatability is calculated as the 1/2 of the maximum difference of the seven data points. Measured values are indicated in angles (arc-sec) prefixed with "±". The values in the table are maximum values.





- \*3: Starting torque is the torque applied to the input side at which the output first starts to rotate. The values in the table are maximum values, and are based on 25° C.
- \*4: Backdriving torque is the torque value applied to the output side at which the input first starts to rotate. The values in the table are maximum values, and are based on 25° C.

Note: Never rely on these values as a margin in a system that must hold an external load. A brake must be used where back driving is not permissible.

\*5: No-load running torque is the torque required at the input to operate the gearhead at a given speed under a no-load condition. The values in the table are average values, and are based on  $25^\circ$  C at 1,300 rpm for RA5 and 1500 rpm for RA3.

### **Backlash and Torsional Stiffness**

able 055-1

Diabt	Angle	

			Backlash	Torsion angle in one direction at T <sub>R</sub> X 0.15	Torsional stiffness
	Model	Ratio	Dackiasii	D	A/B
			arc min	arc min	Nm/arc min
		5			21.56
		11		1.9	23.52
32	RA3	15	3		24.5
32	n Ao	21	]	1.9	25.48
		33			26.46
		45			20.40
		5		2.7	38.22
		11			91.14
	RA3	15	3		107.8
	n Ao	21	3	2.1	127.4
		33			137.2
50	50	45			137.2
50		5		1.7	73.5
		11			117.6
	RA5	15	3		127.4
	nao	21	3	1.8	137.2
		33			147
		45			147
		5		2.3	98
		12			254.8
		15		l L	284.2
65	RA5	20	3	2.0	313.6
		25		2.0	333.2
		40			352.8
		50			362.6

#### Torsional stiffness curve

With the input of the gear locked in place, a torque applied to the output flange will torsionally deflect in proportion to the applied torque. We generate a torsional stiffness curve by slowly applying torque to the output in the following sequence:

(1) Clockwise torque to TR, (2) Return to Zero, (3) Counter-Clockwise torque to -TR, (4) Return to Zero and (5) again Clockwise torque to TR.

A loop of (1) > (2) > (3) > 4) > (5) will be drawn as in Fig. 055-1.

The torsional stiffness in the region from "0.15 x  $T_R$ ," to " $T_R$ ," is calculated using the average value of this slope. The torsional stiffness in the region from "zero torque" to "0.15 x  $T_R$ ," is lower. This is caused by the small amount of backlash plus engagement of the mating parts and loading of the planet gears under the initial torque applied.

#### Calculation of total torsion angle

The method to calculate the total torsion angle (average value) in one direction when a load is applied from no-load state.

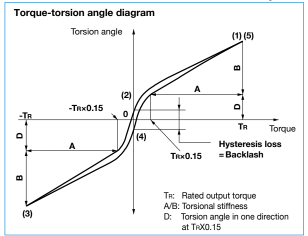
Formula 055-1

<ul><li>Calcu</li></ul>	lation formula	
	$\theta = D + \frac{T - T_L}{\frac{A}{B}}$	
θ	Total torsion angle	
D	Torsion angle in one direction at output torque x 0.15 torque	See Fig. 055-1, Table 055-1
Т	Load torque	
TL	Output torque x 0.15 torque (=TRX0.15)	See Fig. 055-1
A/B	Torsional stiffness	See Fig. 055-1, Table 055-1

#### Backlash (Hysteresis loss)

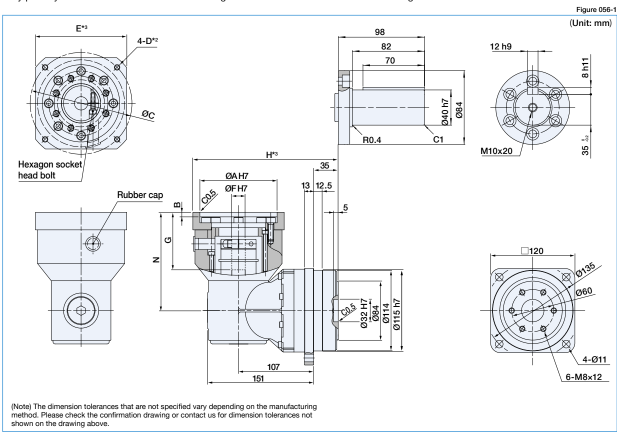
The vertical distance between points (2) & (4) in Fig. 055-1 is called a hysteresis loss. The hysteresis loss between "Clockwise load torque TR," and "Counter Clockwise load torque -TR," is defined as the backlash of the HPG series. Backlash of the HPG Right Angle series is less than 3 arc-min.

Figure 055-1



### **HPG-32RA Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.



### **Dimension Table**

(Unit: mm) Table 056-1

	FI 0 1		A (H7) *3		C *3		F (H7) *3 G		*3	N	Mass (kg) *1		
Flange	Coupling	Min.	Max.	Max.	Min.	Max	Min.	Max.	Min.	Max.	.,	Shaft	Flange
1	1	70	200	10	115	235	10	24	29	56	115	10.1	8.7
2	2	110	200	6.5	125	235	10	35	54	81	140	10.3	8.9

Refer to the confirmation drawing for detailed dimensions. Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not suitable for your particular motor.

\*1 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.

- \*2 Tapped hole for mounting screw.
  \*3 May vary depending on motor interface dimensions.

### Moment of Inertia, Input Side

(10<sup>-4</sup> kgm<sup>2</sup>) Table 056-2

	Ratio Coupling	5	11	15	21	33	45
HPG 32RA	1	6.7	6.3	6.1	5.8	-	-
	2	8.09	7.62	ı	ı	•	-

### **HPG-50RA3 Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions. Figure 057-1 (Unit: mm) 103 14 h9 4-D\*2 Ø50 h7 Ċ1 R0.4 H\*3 53 ØA H7 16 12 ØF H7 Hexagon socket head bolt Rubber cap m **□170** 22.5° 14-M8×12 (Note) The dimension tolerances that are not specified vary depending on the manufacturing method. Please check the confirmation drawing or contact us for dimension tolerances not

### **Dimension Table**

shown on the drawing above.

(Unit: mm) Table 057-1

Flange	Coupling	A (I	H7) *3	B *3	С	*3	F (I	H7) *3	G	i *3	N	Mass	(kg) *1
riange	Coupling	Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	.,	Shaft	Flange
1	1	70	200	10	115	235	10	24	29	56	115	24	21
2	2	110	200	6.5	125	235	10	35	54	81	140	25	22

Refer to the confirmation drawing for detailed dimensions. Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not suitable for your particular motor.

- \*1 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.
  \*2 Tapped hole for motor mounting screw.
- \*2 Tapped hole for motor mounting screw.
  \*3 May vary depending on motor interface dimensions.

### Moment of Inertia, Input Side

(10<sup>-4</sup> kgm<sup>2</sup>) Table 057-2

	Ratio Coupling	5	11	15	21	33	45
HPG 50RA3	1	-	9.4	8.8	7.5	6.4	6.4
	2	-	10.8	10.2	8.9	7.8	7.73

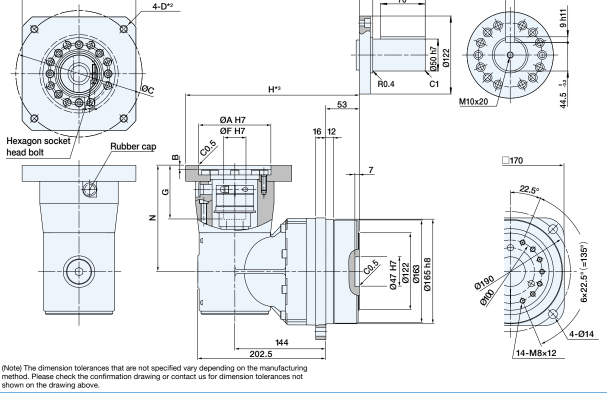
82

14 h9

### **HPG-50RA5 Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.

(Unit: mm)



### **Dimension Table**

(Unit: mm) Table 058-1

Flores	Counling	A (H7) *3		B *3 C *3		F (I	H7) *3	G *3		N	Mass (kg) *1		
Flange	Coupling	Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.		Shaft	Flange
1	1	70	200	6.5	115	235	19	42	45	84	168	26.5	23.5
2	2	110	200	6.5	125	235	19	42	45	116	200	27.5	24.5

Refer to the confirmation drawing for detailed dimensions. Dimensions of typical products are shown. Please contact us for other mounting options if the configurations

- shown above are not suitable for your particular motor.

  \*1 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.
- \*2 Tapped hole for motor mounting screw.
  \*3 May vary depending on motor interface dimensions.

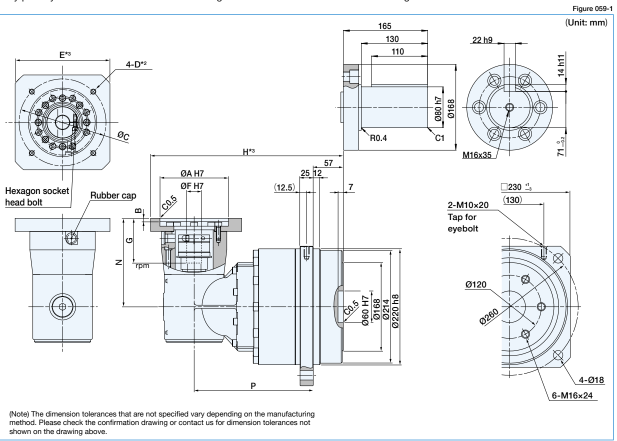
### Moment of Inertia, Input Side

(10<sup>-4</sup> kgm<sup>2</sup>) Table 058-2

HPG	Ratio Coupling	5	11	15	21	33	45
50RA5	1	37.4	33.9	33.3	32	-	-

### **HPG-65RA Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.



### **Dimension Table**

(Unit: mm) Table 059-1

	Flange	Coupling	A (H	17) *³	B *3	С	*3	F (I	<b>⊣7)</b> *³	G	*3	N	В	Mass	(kg) *1
	riange	Coupling	Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	IN IN	-	Shaft	Flange
Single	1	1	70	200	6.5	115	235	19	42	45	84	168	172	49.5	39.5
Stage	2	2	110	200	6.5	125	235	19	42	45	116	200	172	50.5	40.5
Two	1	1	70	200	6.5	115	235	19	42	45	84	168	226	58.8	48.8
Stage	2	2	110	200	6.5	125	235	19	42	45	116	200	226	59.8	49.8

Refer to the confirmation drawing for detailed dimensions. Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not suitable for your particular motor.

1 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.

2 Tapped hole for motor mounting screw.

3 May vary depending on motor interface dimensions.

### Moment of Inertia, Input Side

(10<sup>-4</sup> kgm<sup>2</sup>) Table 059-2

	Ratio Coupling	5	12	15	20	25	40	50
HPG 65RA	1	-	48.8	47.8	37.9	37.3	32.3	32.1
	2	60.6	49.2	48.2	38.3	37.7	-	-

### **Sizing & Selection**

To fully utilize the excellent performance of the HPG-RA HarmonicPlanetary® gearheads, check your operating conditions and, using the flowchart, select the appropriate size gear for your application.

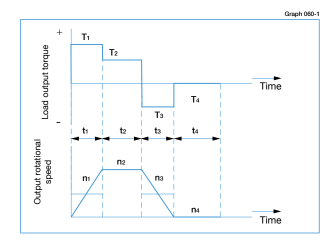
Check your operating conditions against the following application motion profile and select a suitable size based on the flowchart shown on the right. Also check the life and static safety coefficient of the cross roller bearing.

#### Flowchart for selecting a size

Please use the flowchart shown below for selecting a size. Operating conditions must not exceed the performance ratings

#### Application motion profile

Review the application motion profile. Check the specifications shown in the figure below.



#### Obtain the value of each application motion profile

Load torque	T <sub>1</sub> to T <sub>n</sub> (Nm)
Time	t1 to tn (sec)
Output rotational speed	n1 to nn (rpm)

#### Normal operation pattern

T<sub>1</sub>, t<sub>1</sub>, n<sub>1</sub> Starting (acceleration) Steady operation

(constant velocity) T2, t2, n2 Stopping (deceleration) T3, t3, n3 T4, t4, n4

### Maximum rotational speed

Max. output rotational speed no  $max \ge n1$  to nnMax. input rotational speed ni max n1×R to nn×R (Restricted by motors) R: Reduction ratio

#### Impact torque

When impact torque is applied

#### Required life

L<sub>50</sub> = L (hours)

Calculate the average load torque applied on the output side from the application motion profile: Tav (Nm).

$$Tav = \underbrace{\frac{10/3}{\ln|\cdot t_1 \cdot |T_1|^{10/3} + \ln_2|\cdot t_2 \cdot |T_2|^{10/3} + \dots + \ln_n|\cdot t_n \cdot |T_n|^{10/3}}_{n_1 \cdot t_1 + n_2 \cdot t_2 + \dots + n_n \cdot t_n}$$

Calculate the average output speed based on the application motion profile: no av (rpm)

$$no av = \frac{|n_1| \cdot t_1 + |n_2| \cdot t_2 + \dots + |n_n| \cdot t_n}{t_1 + t_2 + \dots + t_n}$$

Make a preliminary model selection with the following condition:  $Tav \leq Average$  load torque (Refer to rating table).

Refer to the Caution note below.

Review the operation conditions, size and reduction ratio.

Determine the reduction ratio (R) based on the maximum output rotational speed (no max) and maximum input rotational speed (ni

(A limit is placed on ni max by motors.) Calculate the maximum input speed (ni max) from the maximum output speed (no max) and the reduction ratio (R).

ni max=no max • R

Calculate the average input speed (ni av) from the average output speed (no av) and the reduction ratio (R): ni av = no  $av \cdot R \leqq Max$ .



Check whether the maximum input speed is equal to or less than the values in the rating table. ni  $max \leqq maximum$  input speed (rpm)

Check whether T1 and T3 are within peak torques (Nm) on start and stop in the rating table.



Check whether Ts is less than the momentary max. torque (Nm)

Calculate the life and check whether it meets the specification requirement.

Tr: Rated torque

nr L<sub>50</sub>=20,000 • Tav ni av

The model number is confirmed.

#### Caution

If any of the following conditions exist, please consider selecting the next larger speed reducer, reduce the operating loads or reduce the operating speed. If this cannot be done, please contact Harmonic Drive LLC. Exercise caution especially when the duty cycle is close to

i) Actual average load torque (Tav) > Permissible maximum value of average load torque or ii) Actual average input rotational speed (ni av) > Permissible average input rotational speed (nr), iii) Gearhead housing temperature > 70°C

#### Example of model number Selection

Load torque Tn (Nm) tn (sec) Time Output rotational speed nn (rpm)

Normal operation pattern

Starting (acceleration)  $T_1 = 70 \text{ Nm}$ ,  $t_1 = 0.3 \text{ sec}, \quad n_1 = 60 \text{ rpm}$ 

Steady operation

 $T_2 = 18 \text{ Nm},$ (constant velocity)  $t_2 = 3 \text{ sec},$ 

Stopping (deceleration)  $T_3 = 35 \text{ Nm},$  $t_3 = 0.4 \text{ sec}, \quad n_3 = 60 \text{ rpm}$  $t_4 = 5 \text{ sec},$  $T_4 = 0 Nm$  $n_4 = 0 \text{ rpm}$ 

Maximum rotational speed

Max. output rotational speed Max. input rotational speed

no *max* = 120 rpm ni *max* = 5,000 rpm (Restricted by motors)

**Emergency stop torque** 

When impact torque is applied  $T_s = 180 \text{ Nm}$ 

Required life

 $L_{50} = 30,000 \text{ (hours)}$ 

Calculate the average load torque applied to the output side based on the application motion profile: Tav (Nm).

$$\mathsf{T}_{\mathit{AV}} = \frac{^{10/3} \sqrt{|60\mathsf{rpm}| \cdot 0.3\mathsf{sec} \cdot |70\mathsf{Nm}|^{10/3} + |120\mathsf{rpm}| \cdot 3\mathsf{sec} \cdot |18\mathsf{Nm}|^{10/3} + |60\mathsf{rpm}| \cdot 0.4\mathsf{sec} \cdot |35\mathsf{Nm}|^{10/3}}}{|60\mathsf{rpm}| \cdot 0.3\mathsf{sec} + |20\mathsf{rpm}| \cdot 3\mathsf{sec} + |60\mathsf{rpm}| \cdot 0.4\mathsf{sec}}|}$$

Calculate the average output speed based on the application motion profile: no av (rpm)

 $| \, 60 \text{rpm} | \cdot 0.3 \text{sec} + | 120 \text{rpm} | \cdot 3 \text{sec} + | \, 60 \text{rpm} | \cdot 0.4 \text{sec} + | \, 0 \text{rpm} | \cdot 5 \text{sec}$ 

0.3sec+3sec+0.4sec+5sec



n<sub>2</sub> = 120 rpm

Make a preliminary model selection with the following conditions. Tav = 30.2 Nm ≦ 120 Nm. (HPG-32A-5-RA3 is tentatively selected based on the average load torque (see the rating table) of size 32 and reduction ratio of 5.)



Determine a reduction ratio (R) from the maximum output speed (no max) and maximum input speed (ni max).

5,<u>000 rpm</u> = 41.7 ≧ 5 120 rpm

Calculate the maximum input speed (ni max) from the maximum output speed (no max) and reduction ratio (R): ni max = 120 rpm • 5 = 600 rpm



Calculate the average input speed (ni av) from the average output speed (no av) and reduction ratio (R): ni av = 46.2 rpm $\cdot$ 5= 1,525 rpm  $\leq$  Max average input speed of size 32 1,500 rpm



Check whether the maximum input speed is equal to or less than the values specified in the rating table.

ni  $max = 3,960 \text{ rpm} \le 600 \text{ rpm}$  (maximum input speed of size 32)



Check whether  $T_1$  and  $T_3$  are within peak torques (Nm) on start and stop in the rating table

 $T_1$  = 70 Nm  $\leqq$  120 Nm (Limit for repeated peak torque, size 32)  $T_3$  = 35 Nm  $\leqq$  120 Nm (Limit for repeated peak torque, size 32)



Check whether Ts is less than limit for momentary torque (Nm) in the rating table.

Ts = 180 Nm ≤ 200 Nm (momentary max. torque of size 32)



Review the operation conditions, size and reduction ratio.

Refer to the Caution note at the bottom of page 60.

Calculate life and check whether the calculated life meets the requirement.

120 Nm 3.000 rpm L<sub>50</sub> = 20,000 • =25,932,572 (hours)  $\ge 30,000$  (hours) 30.2 Nm 231 rpm





The selection of model number HPG-32A-5-RA3 is confirmed from the above calculations.

# Harmonic Planetary HPN Value Series

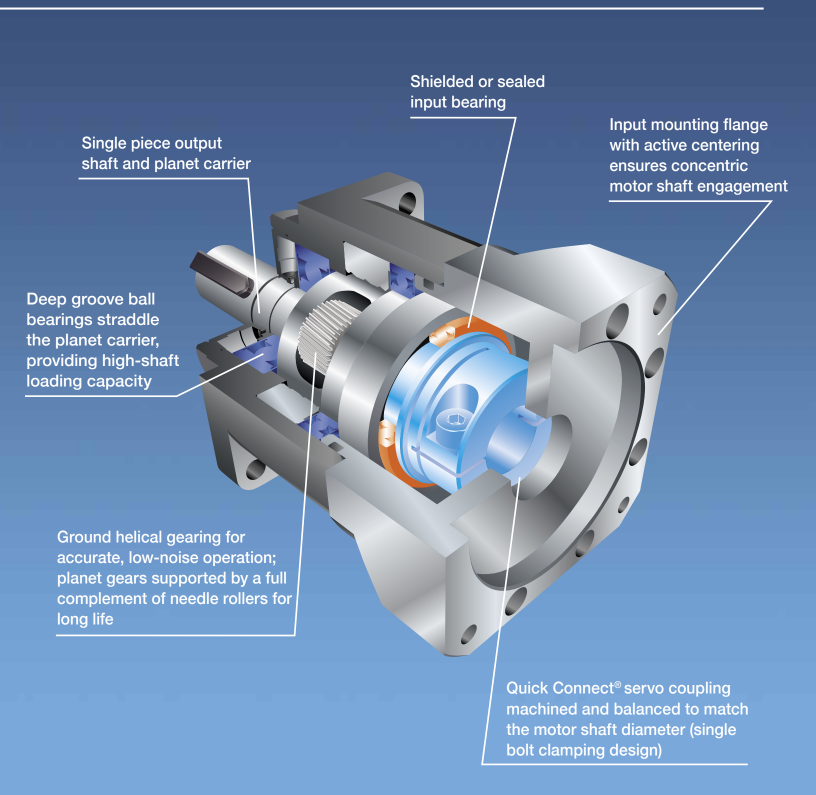
HPN Precision Planetary Gearheads are Quiet, Lightweight and Compact with Low Cost and Quick Delivery.

HPN Planetary gearheads feature a robust design utilizing helical gears for quiet performance and long life. These gearheads are available with short lead times and are designed to couple to any servomotor with our Quick Connect® coupling. HPN gearheads are suitable for use in a wide range of applications for precision motion control and positioning. HPN Harmonic Planetary® gears are available in 5 sizes: 11, 14, 20, 32, and 40, with reduction ratios ranging from 3:1 to 50:1.

- ◆ Backlash: One Stage <5 arc-min</li>Two Stage <7 arc-min</li>
- ◆ Low gear ratios, 3:1 to 50:1
- High efficiency
- Helical gearing
- ♦ Quiet design: Noise <56</p>







# Harmonic Planetary® HPN Value Series

#### **Size**

11, 14, 20, 32, 40



### **Peak Torque**

9Nm  $\sim$  752Nm

### **Reduction Ratio**

Single stage: 3:1 to 10:1, Two stage: 15:1 to 50:1

#### **Backlash**

Single stage: < 5 arc-min, Two stage: < 7 arc-min

### **High Efficiency**

**Up to 97%** 

### **Output Bearing**

Output shaft supported by dual radial ball bearing system. The two bearings straddle the planet carrier maximizing tilting moment capacity.

### Easy mounting to a wide variety of servomotors

Quick Connect® motor adaptation system includes a clamshell style servo coupling and piloted adapter flange.

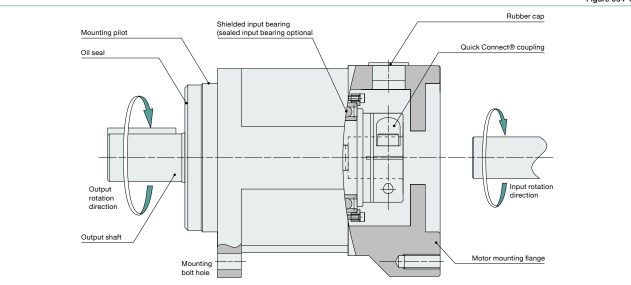


### HPN - 14 A - 05 - Z - J6 - Motor Code

			`		:	
Model Name	Size	Design Revision	Reduction Ratio	Input Side Bearing	Output Configuration	Input Configuration
II . Di . s	11		4, 5, 7, 10, 15, 20,25, 30, 35, 40, 45, 50	Z: Input side bearing with		This code represents the motor
HarmonicPlanetary*	14			double non- contact shields	J6: Shaft output with key and	mounting configuration. Please
HPN High Torque	20	Α	3, 4, 5, 7, 10, 15, 20,	D: Input side bearing with	center tapped hole  J8: Shaft output with center	contact us for a unique part
riigii iorque	32		25, 30, 35, 40, 45, 50	double contact seals. (Recommended for output	tapped hole	number based on the motor you are using.
	40			shaft up orientation.)		3

#### **Gearhead Construction**

Figure 064-1



### Rating Table

Table 065-1

Size	Number of Stages	Ratio	Rated Torque L10 *1	Rated Torque L50 *1	Limit for Repeated Peak Torque *2	Limit for Momentary Torque *3	Max. Average Input Speed*4	Max. Input Speed*5	Allowable Radial Load*6	Allowable Axial Load*7
	or oragoo		Nm	Nm	Nm	Nm	rpm	rpm	N	N
		4	9	14	14	40				
	1	5	9	14	16	40				
		7	8	11	11	40				
		10	7	9	9	40				
		15	11	18	24	40				
11		20	13	22	24	40	3,000	10,000	480	640
		25	13	20	24	40				
	2	30	15	25	26	40				
		35 40	16 17	26 26	26 26	40 40	-			
		45	17	26	26	40				
		50	18	26	26	40				
		3	14	22	25	89				
		4	18	28	50	110				
		5	18	29	50	107				
	1	7	20	30	37	100				
		10	14	18	18	79				
		15	21	30	43	97				
14		20	23	30	49	100	3,000	6,000	840	900
		25	26	30	38	102				
	2	30	26	40	48	98				
	4	35	28	40	49	99				
		40	29	30	38	100				
		45	29	30	38	100				
		50	20	26	26	94				
		3	31	51	74	226				
		4	50	80	130	256				
	1	5 7	52	80	149 113	256 256				
		10	55 41	80 54	54	216	-			
		15	59	80	129	256				
20		20	66	80	147	256	3,000	6,000	1,800	2,200
20		25	72	80	114	256	0,000	0,000	,	,
		30	72	80	139	250				
	2	35	79	80	112	256	-			
		40	80	80	112	256				
		45	80	80	112	256				
		50	58	75	75	216				
		3	94	153	254	625				
	1	4	122	198	376	625				
		5	127	200	376	625				
		7	135	200	376	625				
		10	128	185	185	625				
		15	146	200	376	625	3,000	6,000	3,900	3,800
32		20	162	200	376	625	3,000	6,000	3,900	3,000
		25	176 179	200 250	376 376	625				
	2	30 35	193	250	376 376	625 625				
		40	200	300	376	625				
		45	206	300	376	625				
		50	193	251	251	625				
		3	272	440	752	1137				
		4	287	460	752	1265	1			
	1	5	298	480	752	1265				
		7	317	510	752	829				
		10	302	480	509	829				
		15	342	530	752	1265				
40		20	380	600	752	1265	3,000	6,000	5,500	5,400
		25	413	650	752	1127				
	2	30	421	650	752	1265	-			
	-	35	452	700	752	1127	-			
		40	468	700	752	1127	-			
		45	484	700	752	1127	-			
		50	432	562	562	1162				

<sup>\*1:</sup> Rated torque is based on life of 20,000 hours at max average input speed.

<sup>\*2:</sup> The limit for torque during start and stop cycles.

<sup>\*3:</sup> The limit for torque during emergency stops or from external shock loads. Always operate below this value.

<sup>\*4:</sup> Max value of average input rotational speed during operation.

<sup>\*5:</sup> Maximum instantaneous input speed.
\*6. The load at which the output bearing will have 20,000 hour life at 100 rpm output speed (Axial load = 0 and radial load point is in the center of the output shaft)

<sup>\*7.</sup> The load at which the output bearing will have 20,000 hour life at 100 rpm output speed (Radial load = 0 and axial load point is in the center of the output shaft)

## Performance

Table 065-2

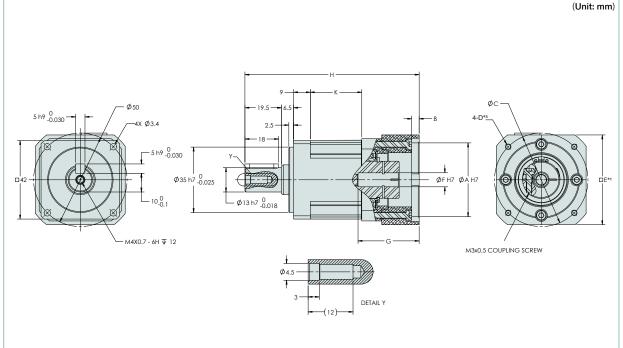
	Number of		Backlash	Noise*1	Torsional	Stiffness
Size	Stages		arc min	dB	kgfm/arc-min	X100N•m/rad
		4			<b>J</b>	
	1	5	< 5			
		7				
		10				
		15	-			
11		20	-	< 56	0.060	20
''		25	-	\ 30	0.000	20
	2	30 35				
	2	40	< 7			
		45	-			
		50	-			
		3				
		4				
	1	5	< 5			
		7	- ``			
	14	10				
		15				
14		20		< 58	0.27	93
'-		25		\ 30		
	2	30	< 7			
		35				
		40				
		45				
		50				
		3				
		4				
	1	5	< 5			
		7				
		10				
		15	-			
20		20	-	< 60	0.77	260
		25	-			
	2	30	< 7			
		35	-			
		40 45	-			
		50	1			
	ļ	່ວບ	L			

						Table 065-3
Size	Number of		Backlash		Torsional	Stiffness
3126	Stages		arc min	dB	kgfm/arc-min	X100N·m/rad
		3				
		4				
	1	5	< 5			
		7				
		10				
00		15		. 00		
32		20		< 63	2.8	940
		25				
	_	30				
	2	35	< 7			
		40				
		45				
		50				
		3				
	_	4	< 5			
	1	5	< 5			
		7				
		10				
40		15		< 65	4.2	1430
		20				
		25	< 7			
	2	30	< 7			
		35				
		40				
		45				
		50				

<sup>\*1:</sup> The above noise values are reference values.

### **HPN-11A Outline Dimensions**

Figure 067-1



(Note) The dimension tolerances that are not specified vary depending on the manufacturing method. Please check the confirmation drawing or contact us for dimension tolerances not shown on the drawing above. Output shaft configuration shown is J6 (with a key and center tapped hole). J8 configuration has no key.

### **Dimension Table**

(Unit: mm) Table 067-1

	A (H	17)*1	B*1	С	;*1	F (H	H7)*1	(	G*1	H*1	V	Mana/Ira\*2
	Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.		Γ.	Mass(kg)*2
Single Stage	20	55	3	30	75	5	9	18	29	93.5	27.5	0.44
Two Stage	20	33	3	30	75	3	3	10	23	113	47	0.57

Refer to the confirmation drawing for detailed dimensions. Dimensions of typical products are shown. Please contact us for other mounting options if the configurations

- shown above are not suitable for your particular motor.

  \*1 May vary depending on motor interface dimensions.
- \*2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.
  \*3 Tapped hole for motor mounting screw.

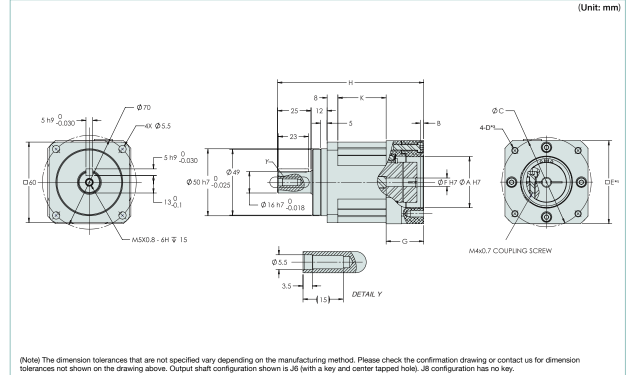
### **Moment of Inertia**

(10<sup>-4</sup> kgm<sup>2</sup>) Table 067-2

HPN-11	Ratio	4	5	7	10	15	20	25	30	35	40	45	50
111 19-11	1	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04

### **HPN-14A Outline Dimensions**

Figure 068-1



### **Dimension Table**

(Unit: mm) Table 068-1

	Elango	Coupling	A (H	H7)*1	B*1	С	<del>,</del> *1	F (H	17)*1	G	*1	<b>⊔</b> *1	V	Maca(kg)*2
	Flange	Coupling	Min.	Max.	Max.	Min.	Max	Min.	Max.	Min.	Max.	H	,	Mass(kg)*2
Single Stage	2	2	35	75	5	40	100	6	14	18	28	117	36	0.95
Two Stage	]	3	35	75	5	40	100	0	14	16	20	142	61	1.3

Refer to the confirmation drawing for detailed dimensions. Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not reter to the commination training for detailed difficulties. Difficulties of typical products are shown: Pleas suitable for your particular motor.

1 May vary depending on motor interface dimensions.

2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.

3 Tapped hole for motor mounting screw.

### **Moment of Inertia**

(10<sup>-4</sup> kgm<sup>2</sup>) Table 068-2

HPN-14A	Ratio Coupling	3	4	5	7	10	15	20	25	30	35	40	45	50
111 11-14/	1	0.26	0.23	0.21	0.20	0.20	0.20	0.20	0.20	0.19	0.19	0.19	0.19	0.19

### **HPN-20A Outline Dimensions**

Figure 069-1 (Unit: mm) Hexagon socket-head cap screw □90 4-Ø6.6 Rubber cap φ80 4-D\*3

(Note) The dimension tolerances that are not specified vary depending on the manufacturing method. Please check the confirmation drawing or contact us for dimension tolerances not shown on the drawing above. Output shaft configuration shown is J6 (with a key and center tapped hole). J8 configuration has no key.

Detail : Output shaft

### **Dimension Table**

(Unit: mm) Table 069-1

	Flange	Coupling	A (H	H7)*1	B*1	С	;*1	F (H	17)*1	G	*1	H*1	V	Mass(kg)*2
	Flarige	Couping	Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.			iviass(kg) -
Single Stage	1	4	50	85	7	55	115	13.5	25.4	26	47	166.5	52	3
Two Stage	'	'	50	65	′	55	113	13.5	25.4	24.5	41	188.2	73.7	3.7
Single Stage		4	50	125	7	60	155	13.5	25.4	44	65	184.5	52	3.7
Two Stage	2	'	50	125	′	00	155	13.5	25.4	42.5	59	206.2	73.7	4.7
Single Stage	3	2	35	75	7	40	100	9.5	14.2	25.5	40.5	160	52	2.6
Two Stage	4	3	35	75	5	40	100	6	14.2	18	28	175	73.7	3.2

Refer to the confirmation drawing for detailed dimensions. Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not suitable for your particular motor.

\*1 May vary depending on motor interface dimensions.

- \*2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.
  \*3 Tapped hole for motor mounting screw.

#### **Moment of Inertia**

(10<sup>-4</sup> kgm<sup>2</sup>) Table 069-2

HPN-20A	Ratio Coupling	3	4	5	7	10	15	20	25	30	35	40	45	50
	1	1.20	1.00	0.92	0.87	0.86	0.86	0.87	0.87	0.85	0.86	0.85	0.85	0.85
	2	0.53	0.36	0.29	0.24	0.21	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	0.23	0.22	0.22	0.20	0.21	0.20	0.20	0.20

### **HPN-32A Outline Dimensions**

Figure 070-1 (Unit: mm) Hexagon socket-head cap screw □ 115 <u>10 h9</u> <u>4-Ø9</u> Rubber cap M12×26 / 4-D\*³ Detail : Output shaft (Note) The dimension tolerances that are not specified vary depending on the manufacturing method. Please check the confirmation drawing or contact us for dimension tolerances not shown on the drawing above. Output shaft configuration shown is J6 (with a key and center tapped hole). J8 configuration has no key.

### **Dimension Table**

(Unit: mm) Table 070-1

	Elango	Coupling	A (H	I7)*1	B*1	C	;*1 _	F (H	17)*1	G	*1	H*1	V	Mass(kg)*2
	Tiange	Couping	Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.		, r	Mass(kg)
	1	1	50	85	7	55	115	13.5	25.4	25	51	200	58.5	6.6
Single Stage	2	2	55	125	7	65	155	15.5	28	42	64	217.5	58.5	7.7
	3	3	65	215	6.5	75	260	21.5	41	47	85	238.5	58.5	9.3
	4	4	50	85	7	55	115	13.5	25.4	26	46.5	246.5	107.2	7.9
Two Stage	5	4	50	125	7	60	155	13.5	25.4	44	65	264.5	107.2	9.1
	6	5	35	75	7	40	100	9.5	14.2	25.5	40.5	240.5	107.2	7.2

Refer to the confirmation drawing for detailed dimensions. Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not suitable for your particular motor.

\*1 May vary depending on motor interface dimensions.

- The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.
  Tapped hole for motor mounting screw.

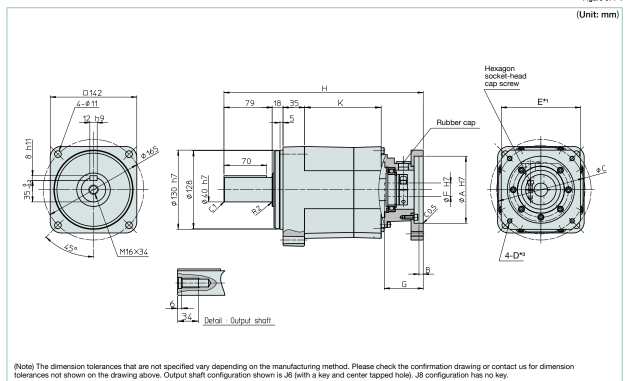
### **Moment of Inertia**

(10<sup>-4</sup> kgm<sup>2</sup>) Table 070-2

	Ratio Coupling	3	4	5	7	10	15	20	25	30	35	40	45	50
	1	2.3	1.7	1.5	1.3	1.2	-	-	-	-	-	-	-	-
LIDN 22A	2	4.9	3.6	3.1	2.7	2.5	-	-	-	-	-	-	-	-
HPN-32A	3	6.9	5.7	5.2	4.8	4.7	-	-	-	-	-	-	-	-
	4	-	-	-	-	-	1.1	1.0	1.0	0.91	0.93	0.91	0.89	0.91
	5	-	-	-	-	-	0.48	0.40	0.42	0.28	0.30	0.28	0.25	0.25

### **HPN-40A Outline Dimensions**

Figure 071-1



### **Dimension Table**

(Unit: mm) Table 071-1

(2,,														
	Flange	Coupling	A (H7)*1		B*1	C*1		F (H7)*1		G*1		H*1	L/	Mass(kg)*2
			Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.		, ,	iviass(kg) -
Single Stage	1	1	70	215	6.5	80	260	27.5	41	34.5	71.5	295.5	81	17
	2	2	70	175	6.5	80	225	42	42	39	104.5	328.5	81	16
	3	3	70	125	7	80	155	15.5	18.5	42	71.5	295.5	81	13
Two Stage	4	4	55	125	7	65	155	15.5	28.5	42	63.5	332	126	17
	5	5	65	215	6.5	75	260	21.5	41	47	84.5	353	126	18

Refer to the confirmation drawing for detailed dimensions. Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not

- suitable for your particular motor.

  1 May vary depending on motor interface dimensions.

  2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.

  3 Tapped hole for motor mounting screw.

### **Moment of Inertia**

(10<sup>-4</sup> kgm<sup>2</sup>) Table 071-2

HPN-40A	Ratio Coupling	3	4	5	7	10	15	20	25	30	35	40	45	50
	1	13.6	8.8	7.0	5.9	5.1	-	-	-	-	-	-	-	-
	2	15.8	11.0	9.2	7.7	6.9	-	-	-	-	-	-	-	-
	3	12.2	7.4	5.6	4.1	3.3	-	-	-	-	-	-	-	-
	4	-	-	-	-	-	3.9	3.6	3.8	2.8	3.0	2.9	2.8	2.8
	5	-	-	-	-	-	5.9	5.6	5.9	4.9	5.3	5.1	5.0	4.9

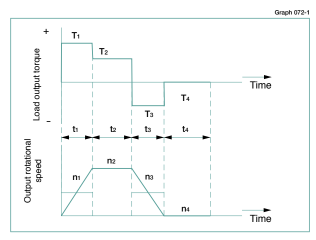
### Sizing & Selection

To fully utilize the excellent performance of the HPN HarmonicPlanetary® gearheads, check your operating conditions and, using the flowchart, select the appropriate size gear for your application.

Check your operating conditions against the following application motion profile and select a suitable size based on the flowchart shown on the right. Also, compare any application radial and axial loads supported by the gearhead output shaft to the allowable values in the ratings table to ensure an adequate output bearing service life.

#### Application motion profile

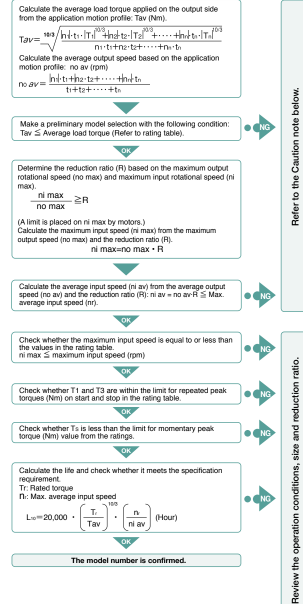
Review the application motion profile. Check the specifications shown in the figure below.



Obtain the value of each application motion profile T<sub>1</sub> to T<sub>n</sub> (Nm) Load torque Time t1 to tn (sec) Output rotational speed n<sub>1</sub> to n<sub>n</sub> (rpm) Normal operation pattern Starting (Acceleration) T1, t1, n1 Steady operation (constant velocity) T2, t2, n2 Stopping (deceleration) T3, t3, n3 T4, t4, n4 Maximum rotational speed Max. output rotational speed no max ≧ n₁ to nn Max. input rotational speed ni max n1×R to nn×R (Restricted by motors) R: Reduction ratio Emergency stop torque When impact torque is applied Required life  $L_{10} = L \text{ (hours)}$ 

#### Flowchart for selecting a size

Please use the flowchart shown below for selecting a size. Operating conditions must not exceed the performance ratinas



#### Caution

requirement. Tr: Rated torque

L<sub>10</sub>=20,000

If any of the following conditions exist, please consider selecting the next larger speed reducer, reduce the operating loads or reduce the operating speed. If this cannot be done, please contact Harmonic Drive LLC. Exercise caution especially when the duty cycle is close to

i) Actual average load torque (Tav) > rated torque or

Tav

ii) Actual average input rotational speed (ni av) > max average input speed (nr),

nr

ni av

The model number is confirmed.

iii) Gearhead housing temperature > 70°C.

#### Example of size selection

Load torque Tn (Nm) Time tn (sec) Output rotational speed nn (rpm)

Normal operation pattern

Starting (acceleration)  $T_1 = 70 \text{ Nm},$  $t_1 = 0.3 \text{ sec}, \quad n_1 = 60 \text{ rpm}$ 

Steady operation

(constant velocity)  $T_2 = 18 \text{ Nm}$ ,  $t_2 = 3 \text{ sec}, \quad n_2 = 120 \text{ rpm}$ Stopping (deceleration)  $T_3 = 35 \text{ Nm},$  $t_3 = 0.4 \text{ sec}, \quad n_3 = 60 \text{ rpm}$  $t_4 = 5 \text{ sec},$  $n_4 = 0 \text{ rpm}$ 

 $T_4 = 0 Nm$ 

Maximum rotational speed

Max. output rotational speed Max. input rotational speed

no max = 120 rpmni max = 5,000 rpm(Restricted by motors)

**Emergency stop torque** 

When impact torque is applied  $T_s = 180 \text{ Nm}$ 

Required life  $L_{50} = 30,000 \text{ (hours)}$ 

Calculate the average load torque applied to the output side based on the load torque pattern: Tav (Nm).

Calculate the average output speed based on the load torque pattern: no av (rpm)

| 60rpm| • 0.3sec + | 120rpm| • 3sec + | 60rpm| • 0.4sec + | 0rpm| • 5sec

0.3sec+3sec+0.4sec+5sec



Make a preliminary model selection with the following conditions. Tav = 30.2 Nm ≦ 80 Nm. (HPN-20A-30 is tentatively selected based on the average load torque (see the rating table) of size 20 and reduction ratio of 30.)

OK



Determine a reduction ratio (R) from the maximum output speed (no max) and maximum input speed (ni max).

5,000 rpm

120 rpm

Calculate the maximum input speed (ni max) from the maximum output speed (no max) and reduction ratio (R): ni max = 120 rpm • 30 = 3,720 rpm



Calculate the average input speed (ni av) from the average output speed (no av) and reduction ratio (R): ni av =  $46.2 \text{ rpm} \cdot 30 = 1,386 \text{ rpm} \le \text{Max}$  average input speed of size 20 3,000 rpm



Check whether the maximum input speed is less than the values specified in the rating table.

ni max = 3,720 rpm ≤ 6,000 rpm (maximum input speed of size 20)



Check whether T<sub>1</sub> and T<sub>3</sub> are within limit for repeated peak torque (Nm) on start and stop in the rating table.

 $T_1$  = 70 Nm  $\leqq$  139 Nm (Limit for repeated peak torque, size 20)  $T_3$  = 35 Nm  $\leqq$  139 Nm (Limit for repeated peak torque, size 20)



Check whether Ts is less than limit for momentary torque (Nm) in the rating table. Ts = 180 Nm  $\leq$  256 Nm (momentary max. torque of size 20)



Calculate life and check whether the calculated life meets the requirement

L<sub>50</sub> = 20,000 • 
$$\left(\frac{80\text{Nm}}{30.2\text{ Nm}}\right)^{100}$$
 •  $\left(\frac{3,000\text{ rpm}}{1,432\text{ rpm}}\right)$  =25,809,937 (hours) ≥ 30,000 (hours)



The selection of model number HPN-20A-30 is confirmed from the above calculations.

Review the operation conditions, size and reduction ratio.

NG

# New! HarmonicPlanetary® **HPN Face-Mount Series**

**Size** 

14, 20, 32

# 3 Sizes

#### **Peak Torque**

18Nm  $\sim$  300Nm

#### **Reduction Ratio**

Single stage: 3:1 to 10:1, Two stage: 15:1 to 50:1

#### **Backlash**

Single stage: < 5 arc-min, Two stage: < 7 arc-min

#### **High Efficiency**

Up to 97%

#### **Output Bearing System**

Output shaft supported by dual radial ball bearing system. The two bearings straddle the planet carrier maximizing tilting moment capacity.

#### Easy mounting to a wide variety of servomotors

Quick Connect® motor adaptation system includes a clamshell style servo coupling and piloted adapter

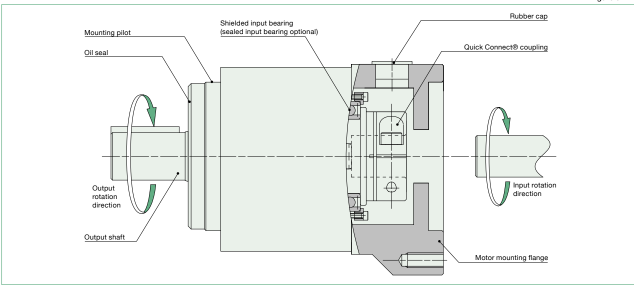


# **Motor Code**

<b>:</b>	<u>:</u>	:	:	:	:	•
Model Name	Size	Design Revision	Reduction Ratio	Input Side Bearing	Output Configuration	Input Configuration
HarmonicPlanetary"	14			Z: Input side bearing with double non- contact shields	J6: Shaft output with key and	This code represents the motor
HPN High Torque	20	L	3, 4, 5, 7, 10, 15, 20, 25, 30, 35, 40, 45, 50	D: Input side bearing with double contact seals.	center tapped hole  J8: Shaft output with center tapped hole	mounting configuration. Please contact us for a unique part number based on the motor you
3 - 4	32			(Recommended for output shaft up orientation.)		are using.

#### **Gearhead Construction**

Figure 074-1



# Rating Table

Table 075-1

										Table 073-
Size	Number of Stages	Ratio	Rated Torque L10 *1	Rated Torque L50 *1	Limit for Repeated Peak Torque *2	Limit for Momentary Torque *3	Max. Average Input Speed*4	Max. Input Speed*5	Allowable Radial Load*6	Allowable Axial Load*7
			Nm	Nm	Nm	Nm	rpm	rpm	N	N
		3	14	22	25	89				
		4	18	28	50	110	1			
	1	5	18	29	50	107	1			
		7	20	30	37	100	1			
		10	14	18	18	79	1			
14		15	21	30	43	97	3,000	10,000	840	900
14		20	23	30	49	100	0,000	10,000	040	300
		25	26	30	38	102				
	2	30	26	40	48	98	1			
		35	28	40	49	99	1			
		40	29	30	38	100	1			
		45	29	30	38	100	]			
		50	20	26	26	94				
		3	31	51	74	226				
	1	4	50	80	130	256				
	'	5	52	80	149	256				
		7	55	80	113	256				
		10	41	54	54	216				
		15	59	80	129	256				
20		20	66	80	147	256	3,000	6,000	1,800	2,200
	2	25	72	80	114	256				
		30	72	80	139	250				
		35	79	80	112	256				
		40	80	80	112	256				
		45	80	80	112	256				
		50	58	75	75	216				
		3	94	153	254	625				
	1	4	122	198	376	625	]			
	'	5	127	200	376	625	]			
		7	135	200	376	625	]			
		10	128	185	185	625	]			
		15	146	200	376	625	]			
32		20	162	200	376	625	3,000	6,000	3,900	3,800
	2	25	176	200	376	625				
		30	179	250	376	625				
		35	193	250	376	625				
		40	200	300	376	625	]			
		45	206	300	376	625	]			
		50	193	251	251	625				

<sup>\*1:</sup> Rated torque is based on life of 20,000 hours at max average input speed.

<sup>\*2:</sup> The limit for torque during start and stop cycles.

<sup>\*3:</sup> The limit for torque during emergency stops or from external shock loads. Always operate below this value.\*4: Max value of average input rotational speed during operation.

The load at which the output bearing will have 20,000 hour life at 100 rpm output speed (Axial load = 0 and radial load point is in the center of the output shaft)

<sup>\*7.</sup> The load at which the output bearing will have 20,000 hour life at 100 rpm output speed (Radial load = 0 and axial load point is in the center of the output shaft)

# Performance

2:	Number of	Ratio	Backlash	Noise*1	Torsional	Stiffness
Size	Stages	natio	arc min	dB	kgfm/arc-min	X100N•m/rad
		3			-	
		4				
	1	5	< 5			
	'	7				
		10				
		15				
14		20		< 58	0.07	00
14		25		< 58	0.27	93
		30	_			
	2	35	< 7			
		40	-			
		45	-			
		50				
		3 4	-			
	1	5	< 5			
	'	7	- "			
		10	-			
		15		-	0.77	260
20		20		< 60	0.77	260
20		25	-			
	2	30	< 7			
		35	1			
		40				
		45	1			
		50				
		3				
		4	1			
	1	5	< 5			
		7				
		10		4		
		15	4	< 63	2.8	940
32	32	20	-			
		25	-			
		30 35	< 7			
		40 45	+			
		50	+			
		] 50	L			l

<sup>\*1:</sup> The above noise values are reference values.

# **HPN-14L Outline Dimensions**

(Unit: mm) M5X0.8 - 6H ▼ 15 -5 h9 -0.030 3.5  $\phi$ 52 h7  $^{0}_{-0.030}$ Ø16 k6 +0.012 M4X0.7 COUPLING SCREW

(Note) The dimension tolerances that are not specified vary depending on the manufacturing method. Please check the confirmation drawing or contact us for dimension tolerances not shown on the drawing above. Output shaft configuration shown is J6 (with a key and center tapped hole). J8 configuration has no key.

# **Dimension Table**

(Unit: mm) Table 077-1

Figure 077-1

	Flange	Flange	Coupling	A (H	H7)*1	B*1	С	<b>*</b> 1	F (H	<b>1</b> 7)*1	G	*1	H*1	V	Maca(kg)*2
	Flarige	Coupling	Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.		,	Mass(kg)*2	
Single Stage	3	3	35	75	5	40	100	6	14	18	28	>109	48	0.95	
Two Stage	٥	3	33	'5	5	+0	100	"	14	'6	20	>134	73	1.3	

Refer to the confirmation drawing for detailed dimensions. Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not

- suitable for your particular motor.

  \*1 May vary depending on motor interface dimensions.
- \*2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.
  \*3 Tapped hole for motor mounting screw.

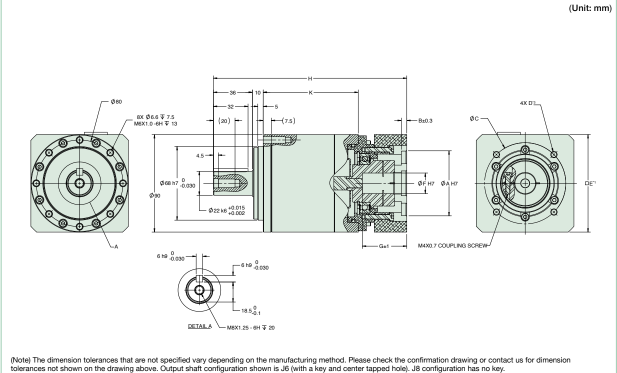
#### **Moment of Inertia**

(10<sup>-4</sup> kgm<sup>2</sup>) Table 077-2

HPN-14L	Ratio Coupling	3	4	5	7	10	15	20	25	30	35	40	45	50
11F1V-14L	3	0.26	0.23	0.21	0.20	0.20	0.20	0.20	0.20	0.19	0.19	0.19	0.19	0.19

# **HPN-20L Outline Dimensions**

Figure 078-1



#### **Dimension Table**

(Unit: mm) Table 078-1

	Florido	Coupling	A (H7)*1		B*1	C	<del>;</del> *1	F (H	ł7)*1	G	*1	H*1	L/	Mass(kg)*2
	Flange	Couping	Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.		, r	iviass(kg) -
Single Stage	1	1	50	85	7	55	115	13.5	25.4	26	47	156.8	66	3
Two Stage	'	'	50	65	<b>'</b>	55	113	13.5	25.4	24.5	41	178.5	87.7	3.7
Single Stage		1	50	125	7	60	155	13.5	25.4	44	65	174.8	66	3.7
Two Stage	2	'	50	125	′	00	133	10.0	25.4	42.5	59	196.5	87.7	4.7
Single Stage	3	2	35	75	7	40	100	9.5	14.2	25.5	40.5	150.9	66	2.6
Two Stage	4	3	35	75	5	40	100	6	14.2	18	28	165.5	87.7	3.2

Refer to the confirmation drawing for detailed dimensions. Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not suitable for your particular motor.

1 May vary depending on motor interface dimensions.

2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.

3 Tapped hole for motor mounting screw.

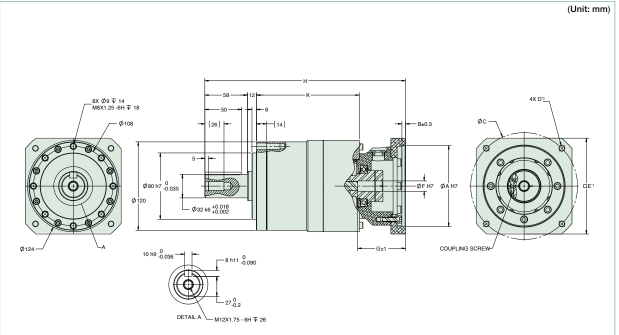
#### **Moment of Inertia**

(10<sup>-4</sup> kgm<sup>2</sup>) Table 078-2

	Ratio Coupling	3	4	5	7	10	15	20	25	30	35	40	45	50
HPN-20L	1	1.20	1.00	0.92	0.87	0.86	0.86	0.87	0.87	0.85	0.86	0.85	0.85	0.85
TIF IV-ZUL	2	0.53	0.36	0.29	0.24	0.21	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	0.23	0.22	0.22	0.20	0.21	0.20	0.20	0.20

# **HPN-32L Outline Dimensions**

Figure 079-1



(Note) The dimension tolerances that are not specified vary depending on the manufacturing method. Please check the confirmation drawing or contact us for dimension tolerances not shown on the drawing above. Output shaft configuration shown is J6 (with a key and center tapped hole). J8 configuration has no key.

# **Dimension Table**

(Unit: mm) Table 079-1

	Flange	ge Coupling	A (H7)*1		B*1	С	*1	F (H	ł7)*1	G	*1	H*1	V	Mass(kg)*2
	riange	Couping	Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.		_	iviass(kg) -
	1	1	50	85	7	55	115	13.5	25.4	25	51	212.5	91	6.6
Single Stage	2	2	55	125	7	65	155	15.5	28	42	64	230	91	7.7
	3	3	65	215	6.5	75	260	21.5	41	47	85	251	91	9.3
	4	4	50	85	7	55	115	13.5	25.4	26	46.5	254.5	139.7	7.9
Two Stage	5	4	50	125	7	60	155	13.5	25.4	44	65	272.5	139.7	9.1
	6	5	35	75	7	40	100	9.5	14.2	25.5	40.5	248.6	139.7	7.2

Refer to the confirmation drawing for detailed dimensions. Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not

- suitable for your particular motor.

  1 May vary depending on motor interface dimensions.

  2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.

  3 Tapped hole for motor mounting screw.

#### **Moment of Inertia**

(10<sup>-4</sup> kgm<sup>2</sup>) Table 079-2

	Ratio Coupling	3	4	5	7	10	15	20	25	30	35	40	45	50
	1	2.3	1.7	1.5	1.3	1.2	-	-	-	-	-	-	-	-
HPN-32L	2	4.9	3.6	3.1	2.7	2.5	-	-	-	-	-	-	-	-
HFIN-32L	3	6.9	5.7	5.2	4.8	4.7	-	-	-	-	-	-	-	-
	4	-	-	-	-	-	1.1	1.0	1.0	0.91	0.93	0.91	0.89	0.91
	5	-	-	-	-	-	0.48	0.40	0.42	0.28	0.30	0.28	0.25	0.25

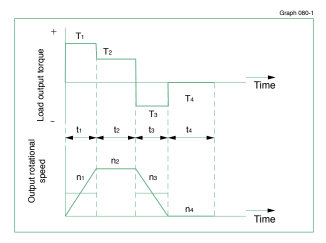
# Sizing & Selection

To fully utilize the excellent performance of the HPN HarmonicPlanetary® gearheads, check your operating conditions and, using the flowchart, select the appropriate size gear for your application.

Check your operating conditions against the following application motion profile and select a suitable size based on the flowchart shown on the right. Also, compare any application radial and axial loads supported by the gearhead output shaft to the allowable values in the ratings table to ensure an adequate output bearing service life.

#### Application motion profile

Review the application motion profile. Check the specifications shown in the figure below.



Obtain the value of each application motion profile Load torque T<sub>1</sub> to T<sub>n</sub> (Nm) Time t1 to tn (sec) Output rotational speed n<sub>1</sub> to n<sub>n</sub> (rpm) Normal operation pattern Starting (Acceleration) T1, t1, n1 Steady operation (constant velocity) T2, t2, n2 Stopping (deceleration) T3, t3, n3 T4, t4, n4 Dwell Maximum rotational speed Max. output rotational speed no max ≥ n1 to nn Max. input rotational speed ni max n1×R to nn×R (Restricted by motors) R: Reduction ratio Emergency stop torque When impact torque is applied Required life  $L_{10} = L$  (hours)

#### Flowchart for selecting a size

Please use the flowchart shown below for selecting a size. Operating conditions must not exceed the performance

Calculate the average load torque applied on the output side from the application motion profile: Tay (Nm)

$$Tav = \underbrace{\frac{10/3}{|n_1| \cdot t_1 \cdot |T_1|^{10/3} + |n_2| \cdot t_2 \cdot |T_2|^{10/3} + \cdots + |n_n| \cdot t_n \cdot |T_n|^{10/3}}_{n_1 \cdot t_1 + n_2 \cdot t_2 + \cdots + n_n \cdot t_n}$$

Calculate the average output speed based on the application motion profile: no av (rpm)

$$no av = \frac{|n_1| \cdot t_1 + |n_2 \cdot t_2 + \dots + |n_n| \cdot t_n}{t_1 + t_2 + \dots + t_n}$$

Make a preliminary model selection with the following condition: Tav ≤ Average load torque (Refer to rating table).

Determine the reduction ratio (R) based on the maximum output rotational speed (no max) and maximum input rotational speed (ni max).

(A limit is placed on ni max by motors.)

ni max ≤ maximum input speed (rpm)

Calculate the maximum input speed (ni max) from the maximum output speed (no max) and the reduction ratio (R).

ni max=no max • R

Calculate the average input speed (ni av) from the average output speed (no av) and the reduction ratio (R): ni av = no av·R ≤ Max average input speed (nr).



to the Caution note below

Refer

size and reduction ratio

Review the operation conditions,

Check whether T1 and T3 are within Limit for Repeated Peak Torque (Nm) on start and stop in the rating table.

Check whether Ts is less than the Limit for Momentary Peak Torque (Nm) value from the ratings.

Calculate the life and check whether it meets the specification requirement.

n<sub>r</sub>: Max. average input speed

nr  $L_{10} = 20,000$ (Hour) Tav ni av

The model number is confirmed.

If any of the following conditions exist, please consider selecting the next larger speed reducer, reduce the operating loads or reduce the operating speed. If this cannot be done, please contact Harmonic Drive LLC. Exercise caution especially when the duty cycle is close to continuous operation.

- i) Actual average load torque (Tav) > Rated Torque or
- ii) Actual average input rotational speed (ni av) > max. average input speed (nr),
- iii) Gearhead housing temperature > 70°C.

Starting (acceleration)  $T_1 = 70 \text{ Nm},$  $t_1 = 0.3 \text{ sec}, \quad n_1 = 60 \text{ rpm}$ 

Steady operation

(constant velocity)  $T_2 = 18 \text{ Nm},$  $t_2 = 3 \text{ sec}, \quad n_2 = 120 \text{ rpm}$ Stopping (deceleration) T<sub>3</sub> = 35 Nm,  $t_3 = 0.4 \text{ sec}, \quad n_3 = 60 \text{ rpm}$  $T_4 = 0 Nm$ ,  $t_4 = 5 \text{ sec}, \quad n_4 = 0 \text{ rpm}$ Dwell

Required life

 $L_{50} = 30,000 \text{ (hours)}$ 

Maximum rotational speed

no *max* = 120 rpm Max. output rotational speed Max. input rotational speed ni max = 5,000 rpm(Restricted by motors)

**Emergency stop torque** 

When impact torque is applied  $T_s = 180 \text{ Nm}$ 

Calculate the average load torque applied to the output side based on the load torque pattern: Tav (Nm).

Calculate the average output speed based on the load torque pattern: no av (rpm)



OK

Make a preliminary model selection with the following conditions. T  $av = 30.2 \text{ Nm} \le 80 \text{ Nm}$ . (HPN-20L-30 is tentatively selected based on the average load torque (see the rating table) of size 20 and reduction ratio of 30.)



• NG

to the Caution note at the bottom of page 80

Refer

Determine a reduction ratio (R) from the maximum output speed (no *max*) and maximum input speed (ni *max*)
$$\frac{5,000 \text{ rpm}}{120 \text{ rpm}} = 41.7 ≥ 30$$

Calculate the maximum input speed (ni max) from the maximum output speed (no max) and reduction ratio (R): ni max = 120 rpm • 30 = 3,720 rpm



Calculate the average input speed (ni av) from the average output speed (no av) and reduction ratio (R):

ni av = 46.2 rpm •30= 1,386 rpm ≤ Max average input speed of size 20 3,000 rpm



Check whether the maximum input speed is less than the values specified in the rating table.

ni max = 3,720 rpm ≤ 6,000 rpm (maximum input speed of size 20)



Check whether T<sub>1</sub> and T<sub>3</sub> are within limit for repeated peak torque (Nm) on start and stop in the rating table

 $T_1$  = 70 Nm  $\le$  139 Nm (Limit for repeated peak torque, size 20)  $T_3$  = 35 Nm  $\le$  139 Nm (Limit for repeated peak torque, size 20)





Check whether Ts is less than limit for momentary torque (Nm) in the rating table. Ts = 180 Nm  $\leq$  250 Nm (momentary max. torque of size 20)



Calculate life and check whether the calculated life meets the requirement.

L<sub>50</sub> = 20,000 • 
$$\left(\frac{80\text{Nm}}{30.2\text{ Nm}}\right)^{10/3}$$
 •  $\left(\frac{3,000\text{ rpm}}{1,432\text{ rpm}}\right)$  = 25,809,937 (hours) ≥ 30,000 (hours)

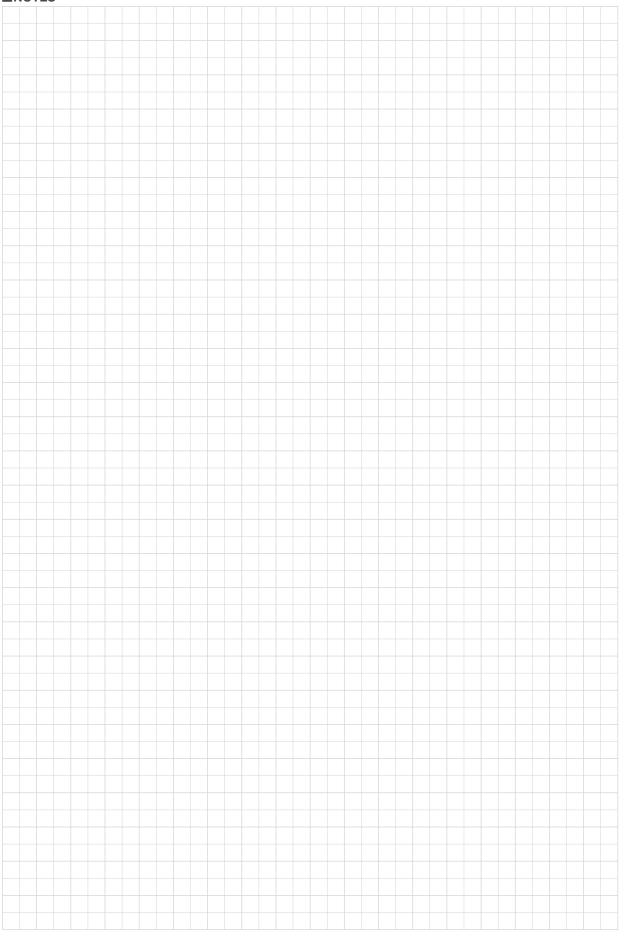


The selection of model number HPN-20L-30 is confirmed from the above calculations.









# Harmonic Drive<sup>®</sup>

**Gearheads for Servomotors** 

**CSG-GH High Torque Series** 

**CSF-GH Standard Series** 





# Harmonic Drive ® csg/csf-gh Series

HarmonicDrive® gearing has a unique operating principle which utilizes the elastic mechanics of metals. This precision gear reducer consists of only 3 basic parts and provides high accuracy and repeatability.



#### Wave Generator

The Wave Generator is a thin raced ball bearing fitted onto an elliptical shaped hub. The inner race of the bearing is fixed to the cam and the outer race is elastically deformed into an ellipse via the balls. The Wave Generator is usually mounted onto the input shaft.

#### Flexspline

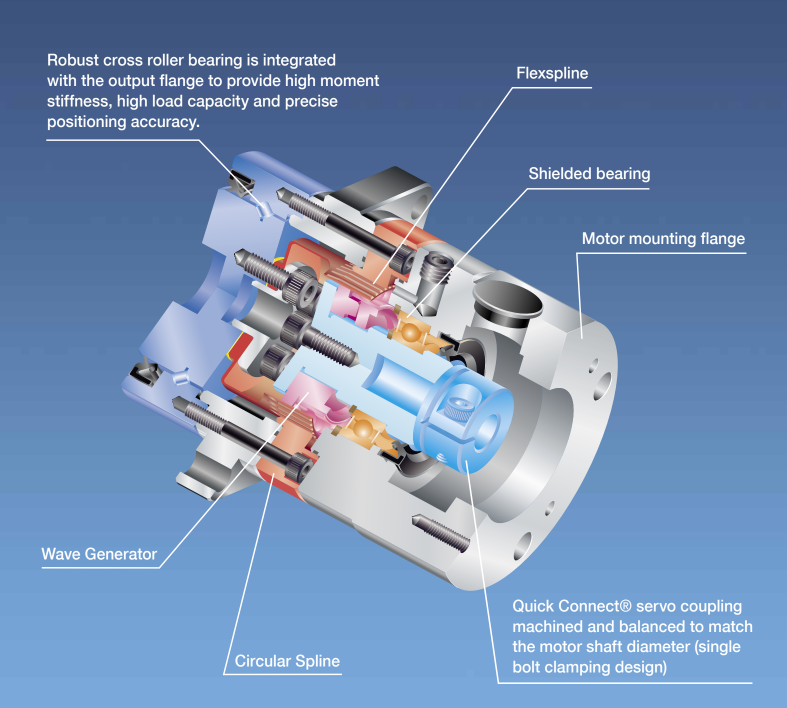
The Flexspline is a non-rigid, thin cylindrical cup with external teeth. The Flexspline fits over the Wave Generator and takes on its elliptical shape. The Flexspline is generally used as the output of the gear.

#### Circular Spline

The Circular Spline is a rigid ring with internal teeth, engaging the teeth of the Flexspline across the major axis of the Wave Generator. The Circular Spline has two more teeth than the Flexspline and is generally mounted to the housing.

The greatest benefit of HarmonicDrive® gearing is the weight and space savings compared to other gearheads because it consists of only three basic parts. Since many teeth are engaged simultaneously, it can transmit higher torque and provides high accuracy. A unique S tooth profile significantly improves torque capacity, life and torsional stiffness of the gear.

- Zero-backlash
- High Reduction ratios, 50:1 to 160:1 in a single stage
- ♦ High precision positioning (repeatability ±4 to ±10 arc-sec)
- ♦ High capacity cross roller output bearing
- High torque capacity



# Harmonic Drive®

# **CSG-GH High Torque Series**

#### Size

14, 20, 32, 45, 65



#### Peak torque

23Nm to 3419Nm

#### **Reduction ratio**

50:1 to 160:1

#### Zero backlash

#### **High Accuracy**

Repeatability ±4 to ±10 arc-sec

#### **High Load Capacity Output Bearing**

A Cross Roller bearing is integrated with the output flange to provide high moment stiffness, high load capacity and precise positioning accuracy.

#### Easy mounting to a wide variety of servomotors

Quick Connect® motor adaptation system includes a clamshell style servo coupling and piloted adapter flange.



#### **Motor Code** 100 - GH -

•		:	:	:	•••••
Model Name	Size	Reduction Ratio	Model	Output Configuration	Input Configuration
	14	50, 80, 100			
HarmonicDrive*	20			F0: Flange output	This code represents the motor mounting configuration. Please
CSG	32	50, 80, 100, 120, 160	GH: Gearhead	J2: Shaft output without key J6: Shaft output with key	contact us for a unique part number
High Torque	45			and center tapped hole	based on the motor you are using.
	65	90 100 120 160			, ,

#### Gearhead Construction

Figure 086-1 Mounting pilot Shielded bearing Grease filling port Output Shaft (flange optional) Rubber cap (2 locations) Quick Connect® coupling Input rotational direction Output rotational direction Cross roller bearing Oil seal Mounting bolt hole Motor mounting flange

(The figure indicates output shaft type.)



# Rating Table CSG-GH

Table 087-1

		Rated Torque	Rated Torque	Limit for	Limit for	Limit for	Max. Average	Max. Input	Ma	ass *8
Size	Ratio	at 2000 rpm *1	at 3000 rpm *2	Average Torque *3	Repeated Peak Torque *4	Momentary Torque *5	Input Speed *6	Speed *7	Shaft	Flange
		Nm	Nm	Nm	Nm	Nm	rpm	rpm	kg	kg
	50	7.0	6.1	9.0	23	46				
14	80	10	8.7	14	30	61	3500	8500	0.62	0.50
	100	10	8.7	14	36	70				
	50	33	29	44	73	127				
	80	44	38	61	96	165				
20	100	52	45	64	107	191	3500	6500	1.8	1.4
	120	52	45	64	113	191				
	160	52	45	64	120	191				
	50	99	86	140	281	497				
	80	153	134	217	395	738				
32	100	178	155	281	433	812	3500	4800	4.6	3.2
	120	178	155	281	459	812				
	160	178	155	281	484	812				
	50	229	200	345	650	1235				
	80	407	356	507	918	1651				
45	100	459	401	650	982	2033	3000	3800	13	10
	120	523	457	806	1070	2033				
	160	523	457	819	1147	2033				
	80	969	846	1352	2743	4836				
65	100	1236	1080	1976	2990	5174	1900	2800	32	24
	120	1236	1080	2041	3263	5174	] .500	2000	J	24
	160	1236	1080	2041	3419	5174				

- \*1: Rated torque is based on L10 life of 10,000 hours when input speed is 2000 rpm
- \*2: Rated torque is based on L10 life of 10,000 hours when input speed is 3000 rpm, input rotational speed for size 65 is 2800 rpm.
- \*3: Average load torque calculated based on the application motion profile must not exceed values shown in the table. See p. 102.
- \*4: The limit for torque during start and stop cycles.
- \*5: The limit for torque during emergency stops or from external shock loads. Always operate below this value.
- \*6: Max value of average input rotational speed during operation.
  \*7: Maximum instantaneous input speed.
- \*8: The mass is for the gearhead only (without input shaft coupling & motor flange). Please contact us for the mass of your specific configuration.

# Ratcheting Torque CSG-GH

(Unit: Nm) Table 087-2

Size	14	20	32	45	65
50	110	280	1200	3500	_
80	140	450	1800	5000	14000
100	100	330	1300	4000	12000
120	-	310	1200	3600	10000
160	_	280	1200	3300	10000

# **Buckling Torque CSG-GH**

					(Unit: Nm) Table 087-3
Size	14	20	32	45	65
All Ratios	260	800	3500	8900	26600

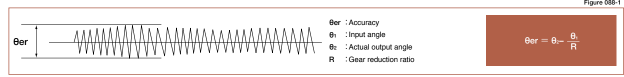


# Performance Table CSG-GH

Table 088-1

Size         Flange Type         Ratio         Accuracy *1         Repeatability *2         Starting torque *3         Backdriving torque *4           14         All         50         arc min         arc sec         Ncm         Nm           14         All         80         1.5         ±10         7.1         4.0           100         6.8         4.9           50         14         8	No-load running torque *5  Nom 5.6 5.1
14         All         80         1.5         ±10         7.1         4.0           100         4.9         4.9         4.9         4.9	5.6 5.1
14 All 80 1.5 ±10 7.1 4.0 6.8 4.9	5.1
100 6.8 4.9	
	1.0
50 14 8	4.6
	11
80 10 10	10
Type I 100 1.0 ±8 10 13	10
120 9.4 14	9.8
160 8.9 18	9.6
20 50 21 12	11
80 17 16	10
Type II & III 100 1.0 ±8 16 20	10
120 16 24	9.8
160	9.6
50 61 37	47
80 48 46	42
Type II 100 1.0 ±6 47 56	41
120 43 63	40
160 42 81	40
32 50 53 32	47
80 40 39	42
Type I & III 100 1.0 ±6 39 47	41
120 35 51	40
160 34 66	40
50 129 78	120
80 99 96	109
45 All 100 1.0 ±5 93 111	107
120 88 128	105
160 82 158	103
80 197 191	297
65 All 100 1.0 ±4 176 213	289
65 All 120 1.0 ±4 176 213	285
160 147 285	278

\*1: Accuracy values represent the difference between the theoretical angle and the actual angle of output for any given input. The values in the table are maximum values.



\*2: The repeatability is measured by moving to a given theoretical position seven times, each time approaching from the same direction. The actual position of the output shaft is measured each time and repeatability is calculated as the 1/2 of the maximum difference of the seven data points. Measured values are indicated in angles (arc-sec) prefixed with "±". The values in the table are maximum values. \*3: Starting torque is the torque value applied to the input side at which the output first starts to rotate. The values in the table are maximum values.

	Table 088-2
Load	No load
Speed reducer surface temperature	25°C

\*4: Backdriving torque is the torque value applied to the output side at which the input first starts to rotate. The values in the table are maximum values.

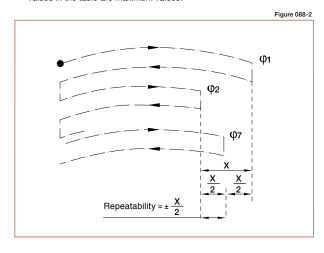
Note: Never rely on these values as a margin in a system that must hold an external load. A brake must be used where back driving is not permissible.

	Table 088-3
Load	No load
Speed reducer surface temperature	25°C

\*5: No-load running torque is the torque required at the input to operate the gearhead at a given speed under a no-load condition. The values in the table are average values.

Table	088-4

Input speed	2000 rpm
Load	No load
Speed reducer surface temperature	25°C



# Torsional Stiffness CSG-GH

							Table 089-1
Symbol	_	Size	14	20	32	45	65
	_	Nm	2.0	7.0	29	76	235
	Τı	kgfm	0.2	0.7	3.0	7.8	24
	T2	Nm	6.9	25	108	275	843
	1 2	kgfm	0.7	2.5	11	28	86
	K₁	×10⁴Nm/rad	0.34	1.3	5.4	15	_
	IX1	kgfm/arc min	0.1	0.38	1.6	4.3	_
	K <sub>2</sub>	×104Nm/rad	0.47	1.8	7.8	20	_
Reduction ratio 50	N2	kgfm/arc min	0.14	0.52	2.3	6.0	_
	K₃	×10⁴Nm/rad	0.57	2.3	9.8	26	_
	N3	kgfm/arc min	0.17	0.67	2.9	7.6	_
	θ,	×10⁻⁴rad	5.8	5.2	5.5	5.2	_
	O <sub>1</sub>	arc min	2.0	1.8	1.9	1.8	_
	Α.	×10⁻⁴rad	16	15.4	15.7	15.1	_
	θ <sub>2</sub>	arc min	5.6	5.3	5.4	5.2	_
	Kı	×10⁴Nm/rad	0.47	1.6	6.7	18	54
	N <sub>1</sub>	kgfm/arc min	0.14	0.47	2.0	5.4	16
	K <sub>2</sub>	×10⁴Nm/rad	0.61	2.5	11	29	88
Reduction	N2	kgfm/arc min	0.18	0.75	3.2	8.5	26
ratio	K₃	×10⁴Nm/rad	0.71	2.9	12	33	98
80 or more	N3	kgfm/arc min	0.21	0.85	3.7	9.7	29
	θι	×10⁻⁴rad	4.1	4.4	4.4	4.1	4.4
	O1	arc min	1.4	1.5	1.5	1.4	1.5
	θ2	×10⁻⁴rad	12	11.3	11.6	11.1	11.3
	<b>U</b> 2	arc min	4.2	3.9	4.0	3.8	3.9

<sup>\*</sup> The values in this table are average values. See page 108 for more information about torsional stiffness.

# Hysteresis Loss CSG-GH

Reduction ratio 50: Approx. 5.8X10<sup>-4</sup> rad (2arc min) Reduction ratio 80 or more: Approx. 2.9X10<sup>-4</sup> rad (1arc min)



# **CSG-GH-14 Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions. Figure 090-1 (Unit: mm) Flange Type I □ 60±0.5 Grease filling port 20 2 locations (symr 1-Ø3H7×5 Rubber cap M3 Hexagon socket head bol C.05 Ø14 h7 Ø55.8 Ø40 C0.5 R0.4 8-M4x7 /4-Ø5.5 (9.5)Flange Type II □60±0.5 20 Grease filling port □60±1 1-Ø3H7×5 2 locations (sy M6 P=1 M3 Hexagon Rubber cap socket head bolt Ø56 h7 Ø55.8 Ø40 C0.5 В R0.4 (9.5)Output shaft shape: J2 (Shaft output without key) J6 (Shaft output with key and center 28 tapped hole) M4×8 Ø55.8 Ø40 Ø16 h7 R0.4 (Note) The dimension tolerances that are not specified vary depending on the manufacturing method. Please check the confirmation drawing or contact us for dimension tolerances not

## **Dimension Table**

shown on the drawing above

(Unit: mm) Table 090-1

Florens	Coupling	A (I	A (H7) *1		C "1		F (I	H7) <sup>*1</sup>	G	**	Η"	Moment of Inertia	Mass (kg) *2	
Flange	Couping	Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Typical	(10 <sup>-4</sup> kgm²)	Shaft	Flange
Type I	1	30	50	6.5	35	55	6.0	8	20.5	32.5	76	0.07	0.88	0.76
Type II	1	50	55	7	55	75	6.0	8	20.5	32.5	76	0.07	0.90	0.78

Refer to the confirmation drawing for detailed dimensions.

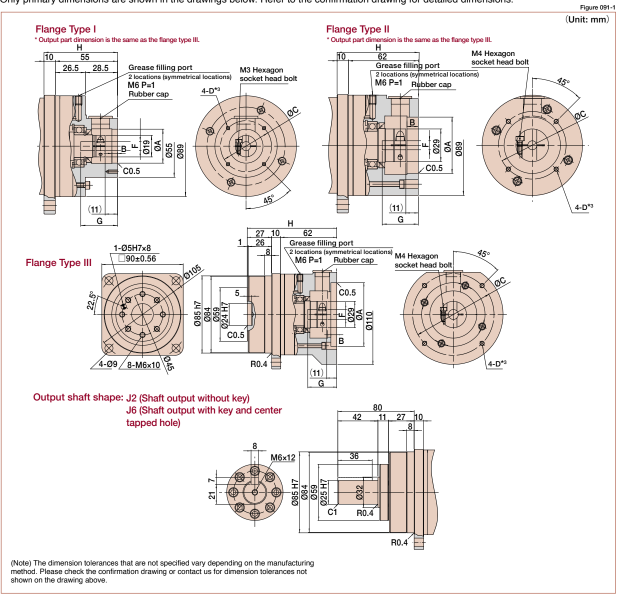
Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not suitable for your particular

- May vary depending on motor interface dimensions.
- \*2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.
- \*3 Tapped hole for motor mounting screw.



# **CSG-GH-20 Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.



# **Dimension Table**

(Unit: mm) Table 091-1

												(0))	14. 1111111/	Table 091-1
Flores	Coupling	A (H7) *1		В "	C <sup>-1</sup>		F (I	H7) "1	G		H *1 Moment of Inertia		Mass (kg) *2	
Flange		Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Typical	(10 <sup>-4</sup> kgm <sup>2</sup> )	Shaft	Flange
Type I	1	30	45	5	35	50	7.0	7.8	22.0	33.0	92.0	0.28	2.3	1.9
Type II	2	50	79	10	55	84	8.0	14.6	24.0	32.0	99.0	0.42	2.6	2.2
Type III	2	50	100	10	55	105	8.0	14.6	24.0	32.0	99.0	0.42	2.8	2.4

Refer to the confirmation drawing for detailed dimensions.

Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not suitable for your particular

- \*1 May vary depending on motor interface dimensions.
- \*2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.
- \*3 Tapped hole for motor mounting screw.



### **CSG-GH-32 Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.

Figure 092-1 (Unit: mm) Flange Type I Flange Type II \* Output part dimension is the same as the flange type III. Grease filling port Grease filling port 2 locations (symmetrical lo M4 Hexagon M6 P=1 M6 P=1 socket head bolt Rubber cap 04 OF 8116 C0.5 <u>(14)</u> (25) 92.5 Flange Type III 37 E\*4 □120±0.62 36 Grease filling port 25 2 locations (symmetrical locations) M6 P=1 Rubber cap 1-Ø5H7×8 5 C0.5 10-M8×12 /4-Ø11 R0.4 (26) (37) Output shaft shape: J2 (Shaft output without key) J6 (Shaft output with key and center 133 tapped hole) 16 35 13 70 9 R0.4 (Note) The dimension tolerances that are not specified vary depending on the manufacturing method. Please check the confirmation drawing or contact us for dimension tolerances not shown on the drawing above.

# **Dimension Table**

(Unit: mm) Table 092-

												(Ur	iit: mm)	Table 092-1	
Florens	Counling	A (	H7) *1	7) <sup>11</sup> B <sup>11</sup>		C "		F (H7) <sup>-1</sup>		G "1		Moment of Inertia	Mass	Mass (kg) *2	
Flange	Coupling	Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Max.	(10 <sup>-4</sup> kgm <sup>2</sup> )	Shaft	Flange	
Type I	1	50	105	10	55	110	10.8	19.6	27.0	57	123	2.7	6.4	5.0	
турет	3	50	103	'0	55	110	8.8	19.6	27.0	57	123	,	6.4	5.0	
Type II	2	60	175 *1	5	70	225 *1	16.0	25.8	39.0	72	140.5	2.7	7.9	6.5	
Type III	1	35	130 *1	7	40	135 *1	10.8	19.6	35.0	65	131	2.0	6.6	5.2	
	3	33	130 **	<i>'</i>	40	135	8.8	19.6	35.0	65	131	2.0	6.6	5.2	

Refer to the confirmation drawing for detailed dimensions.

Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not suitable for your particular motor.

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- \*1 May vary depending on motor interface dimensions.
- \*2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.
- \*3 Tapped hole for motor mounting screw.



# **CSG-GH-45 Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions. (Unit: mm) Flange Type I 53 98 □170±2 51 58 Grease filling port <u>13</u> 4-Ø14 M6 P=1 Rubber cap M6 Hexagon socket head bolt H 10 -Ø163 Ø122 1-Ø6H7×9 R0.4 (14.5)10-M12×18 87 25 Grease filling port 53\_16 Flange Type II 51 45 \_42\_ 2 locations (sy □170±2 13 4-Ø14 Rubber cap M6 Hexagon socket head bolt 10 \_ + C0.5 Ø122 C0.5 R0.4 (28.5)1-Ø6H7×9 /10-M12×18 G Output shaft shape: J2 (Shaft output without key) 53 \_16 J6 (Shaft output with key and center tapped hole) 13 (Note) If using size 45 or 65 gearheads with a shaft output and require torques as high as the "Limit for Momentary Ø163 Ø122 Ø50 h7 Torque" you must use a J2 shaft configuration (shaft output without key) with a friction / compression R0.4 coupling to the output load. This is due to the limited strength of the connection using a keyed shaft.

(Note) The dimension tolerances that are not specified vary depending on the manufacturing method. Please check the confirmation drawing or contact us for dimension tolerances not shown on the drawing above.

# **Dimension Table**

(Unit: mm) Table 093-1

Flores	Oline	Α (	H7) '1	В " С "		F (H7) <sup>-1</sup>		G 1		Hn	Moment of Inertia	Mass	(kg) *2	
Flange	Coupling	Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Typical	(10 <sup>-4</sup> kgm²)	Shaft	Flange
Type I	1	70	119	7	80	157	14.0	29.4	30.5	72	167	11	17.3	14.3
турет	2	70	119	7	80	157	19.0	41	30.5	68	167	11	17.3	14.3
Type II	1	70	175 *1	6.5	80	225 *1	14.0	29.4	44.5	86	181	11	17.7	14.7
туреп	2	70	175 *1	6.5	80	225 *1	19.0	41	44.5	82	181	11	17.7	14.7

Refer to the confirmation drawing for detailed dimensions.

Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not suitable for your particular motor.

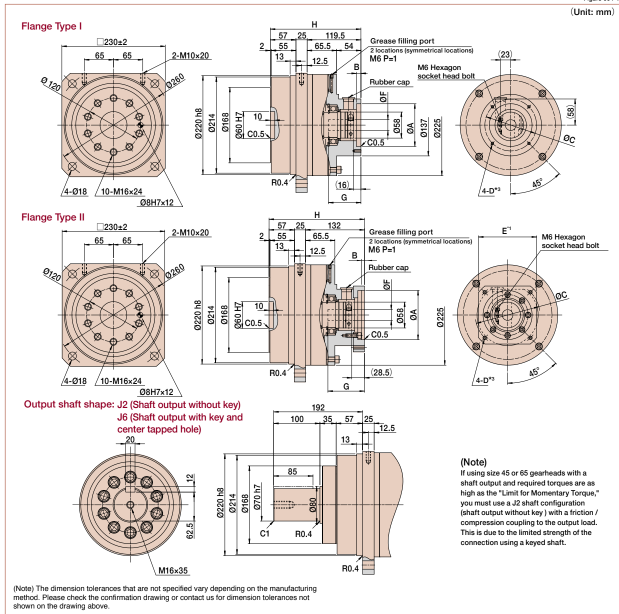
- \*1 May vary depending on motor interface dimensions.
- \*2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.
- \*3 Tapped hole for motor mounting screw.



#### **CSG-GH-65 Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.

Figure 094



### **Dimension Table**

(Unit: mm) Table 094-1

												(-		
Flores	O a sumiliar as	A (H	H7) *1	B *1	C	) <sup>11</sup>	F (H	H7) *1	G	11	Η"	Moment of Inertia	Mass	s (kg) *2
Flange	Coupling	Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Max.	(10 <sup>-4</sup> kgm <sup>2</sup> )	Shaft	Flange
Type I	1	95	110	10	105	125	19.0	39.3	32.0	72	201.5	51	36.2	27.6
Type II	1	70	215 *1	6.5	80	260 *1	19.0	39.3	44.5	84.5	214	51	38.3	29.7

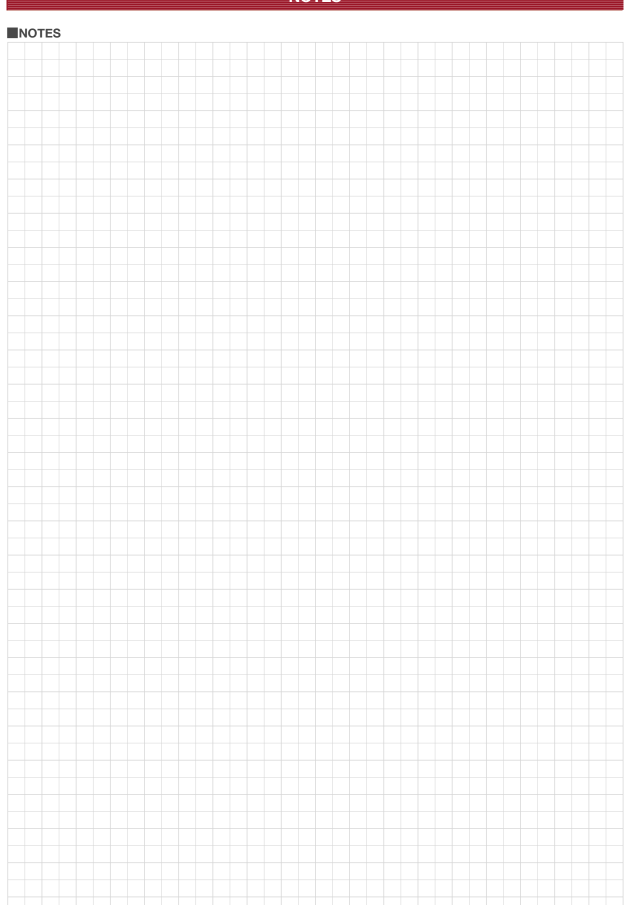
Refer to the confirmation drawing for detailed dimensions.

Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not suitable for your particular motor.

- \*1 May vary depending on motor interface dimensions.
- \*2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.
- \*3 Tapped hole for motor mounting screw.



-8-1



# Harmonic Drive® CSF-GH Standard Series

#### **Size**

14, 20, 32, 45, 65



#### Peak torque

18Nm to 2630Nm

#### **Reduction ratio**

50:1 to 160:1

#### Zero backlash

#### **High Accuracy**

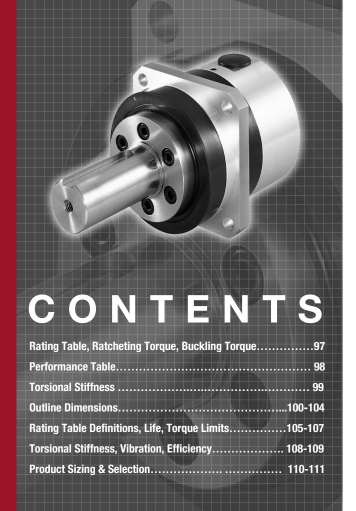
Repeatability ±4 to ±10 arc-sec

#### **High Load Capacity Output Bearing**

A Cross Roller bearing is integrated with the output flange to provide high moment stiffness, high load capacity and precise positioning accuracy.

#### Easy mounting to a wide variety of servomotors

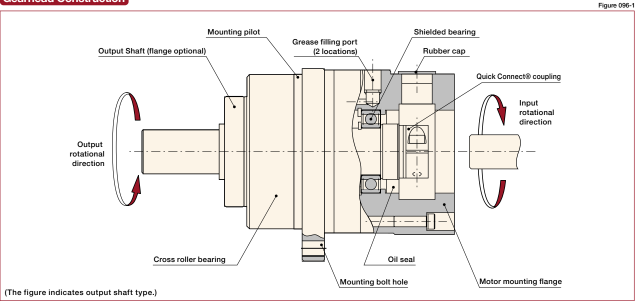
Quick Connect® motor adaptation system includes a clamshell style servo coupling and piloted adapter flange.



# CSF - 20 - 100 - GH - F0 - Motor Code

	•	·	•	•	·			
Model Name	Size	Reduction Ratio	Model	Output Configuration	Input Configuration			
HarmonicDrive <sup>1</sup>	14	50, 80, 100			Tick and a constant the contract			
	20		GH: Gearhead	F0: Flange output	This code represents the motor mounting configuration. Please			
CSF Standard	32	50, 80, 100, 120, 160		J2: Shaft output without key	contact us for a unique part number			
Standard	45			J6: Shaft output with key and center tapped hole	based on the motor you are using.			
	65	80, 100, 120, 160		and corner tapped note	, ,			

#### Gearhead Construction



# Rating Table CSF-GH

		Rated Torque	Rated Torque	Limit for	Limit for	Limit for	Max. Average	Max. Input	Ma	ass *8	
Size	Ratio	at 2000 rpm *1	at 3000 rpm *2	Average Torque *3	Repeated Peak Torque *4	Momentary Torque *⁵	Input Speed *6	Speed *7	Shaft	Flange	
		Nm	Nm	Nm	Nm	Nm	rpm		kg	kg	
	50	5.4	4.7	6.9	18	35					
14	80	7.8	6.8	11	23	47	3500	8500	0.62	0.50	
	100	7.8	6.8	11	28	54					
	50	25	22	34	56	98					
	80	34	30	47	74	127			1.8		
20	100	40	35	49	82	147	3500	6500		1.4	
	120	40	35	49	87	147					
	160	40	35	49	92	147					
	50	76	66	108	216	382					
	80	118	103	167	304	568	3500				
32	100	137	120	216	333	647		4800	4.6	3.2	
	120	137	120	216	353	686					
	160	137	120	216	372	686					
	50	176	154	265	500	950					
	80	313	273	390	706	1270					
45	100	353	308	500	755	1570	3000	3800	13	10	
	120	402	351	620	823	1760					
	160	402	351	630	882	1910					
	80	745	651	1040	2110	3720					
65	100	951	831	1520	2300	4750	1900	2800	32	24	
	120	951	831	1570	2510	4750				24	
	160	951	831	1570	2630	4750					

- \*1: Rated torque is based on L10 life of 7,000 hours when input speed is 2000 rpm.
- Rated torque is based on L10 life of 7,000 hours when input speed is 3000 rpm, input speed for size 65 is 2800 rpm.
- \*3: Average load torque calculated based on the application motion profile must not exceed values shown in the table. See p.110.
  \*4: The limit for torque during start and stop cycles.
- \*5: The limit for torque during emergency stops or from external shock loads. Always operate below this value.
  \*6: Max value of average input rotational speed during operation.
  \*7: Maximum instantaneous input speed.

- \*8: The mass is for the gearhead only (without input shaft coupling & motor flange). Please contact us for the mass of your specific configuration.

# Ratcheting Torque CSF-GH

(Unit: Nm) Table 097-2

Size	14	20	32	45	65
50	88	220	980	2700	_
80	110	350	1400	3900	11000
100	84	260	1000	3100	9400
120	-	240	980	2800	8300
160	_	220	980	2600	8000

# **Buckling Torque CSF-GH**

(Unit: Nm) Table 097-3

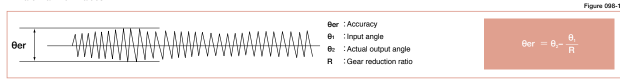
Size	14	20	32	45	65
All Ratios	190	560	2200	5800	17000

# Performance Table CSF-GH

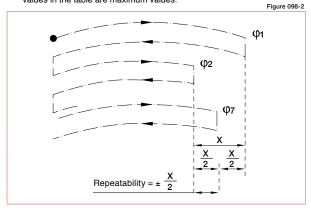
Table 098-

Size   Flange Type   Ratio   Accuracy*1   Repeatability*2   Starting torque*3   Backdriving torque*4   No-leading terms	-load running torque*5 Nom 5.6	
14 All 80 1.5 ±10 6.9 3.9		
14 All 80 1.5 ±10 6.9 3.9	F.C.	
	0.0	
100	5.1	
	4.6	
50 13 7.8	11	
80 10 9.6	10	
Type I 100 1.0 ±8 9.6 12	10	
120 9.1 13	9.8	
160 8.6 17	9.6	
20 50 20 12	11	
80 17 16	10	
Type II & III 100 1.0 ±8 16 19	10	
120 16 23	9.8	
160	9.6	
50 58 35	47	
80 46 44	42	
Type II 100 1.0 ±6 45 54	41	
120 42 61	40	
160 41 79	40	
32 50 50 50 30	47	
80 38 37	42	
Type I & III 100 1.0 ±6 37 45	41	
120 34 49	40	
160 33 64	40	
50 123 74	120	
80 95 92	109	
45 All 100 1.0 ±5 89 107	107	
120 85 123	105	
160 79 152	103	
80 186 179	297	
65 All 100 10 +4 166 200	289	
65 All 120 1.0 ±4 156 226	285	
160 139 268	278	

\*1: Accuracy values represent the difference between the theoretical angle and the actual angle of output for any given input. The values shown in the table are maximum values.



\*2: The repeatability is measured by moving to a given theoretical position seven times, each time approaching from the same direction. The actual position of the output shaft is measured each time and repeatability is calculated as the ¹/₂ of the maximum difference of the seven data points. Measured values are indicated in angles (arc-sec) prefixed with "±". The values in the table are maximum values.



\*3: Starting torque is the torque value applied to the input side at which the output first starts to rotate. The values in the table are maximum values.

Table 098-2

Load	No load
Speed reducer surface temperature	25°C

\*4: Backdriving torque is the torque value applied to the output side at which the input first starts to rotate. The values in the table are maximum values.

Note: Never rely on these values as a margin in a system that must hold an external load. A brake must be used where back driving is not permissible.

Table 098-

	Table 030-3
Load	No load
Speed reducer surface temperature	25°C

\*5: No-load running torque is the torque required at the input to operate the gearhead at a given speed under a no-load condition. The values in the table are average values.

Table 098-4

Input speed	2000 rpm
Load	No load
Speed reducer surface temperature	25°C

# Torsional Stiffness CSF-GH

_							Table 099-1
Symbol	_	Size	14		32	45	65
	_	Nm	2.0	7.0	29	76	235
	T₁	kgfm	0.2	0.7	3.0	7.8	24
	_	Nm	6.9	25	108	275	843
	T <sub>2</sub>	kgfm	0.7	2.5	11	28	86
		×10 <sup>4</sup> Nm/rad	0.34	1.3	5.4	15	-
	Κı	kgfm/arc min	0.1	0.38	1.6	4.3	-
		×10 <sup>4</sup> Nm/rad	0.47	1.8	7.8	20	_
	K <sub>2</sub>	kgfm/arc min	0.14	0.52	2.3	6.0	_
Reduction		×10⁴Nm/rad	0.57	2.3	9.8	26	-
ratio	K₃	kgfm/arc min	0.17	0.67	2.9	7.6	_
50	θ	×10⁻⁴rad	5.8	5.2	5.5	5.2	-
		arc min	2.0	1.8	1.9	1.8	_
	θ <sub>2</sub>	×10⁻⁴rad	16	15.4	15.7	15.1	-
	<b>U</b> 2	arc min	5.6	5.3	5.4	5.2	_
	Kı	×10⁴Nm/rad	0.47	1.6	6.7	18	54
	IX1	kgfm/arc min	0.14	0.47	2.0	5.4	16
	K <sub>2</sub>	×10⁴Nm/rad	0.61	2.5	11	29	88
Dadaatiaa	N <sub>2</sub>	kgfm/arc min	0.18	0.75	3.2	8.5	26
Reduction ratio	K₃	×10⁴Nm/rad	0.71	2.9	12	33	98
80 or	<b>N</b> 3	kgfm/arc min	0.21	0.85	3.7	9.7	29
more	θι	×10⁻⁴rad	4.1	4.4	4.4	4.1	4.4
	ا ا	arc min	1.4	1.5	1.5	1.4	1.5
	θ <sub>2</sub>	×10⁻⁴rad	12	11.3	11.6	11.1	11.3
	<b>O</b> 2	arc min	4.2	3.9	4.0	3.8	3.9

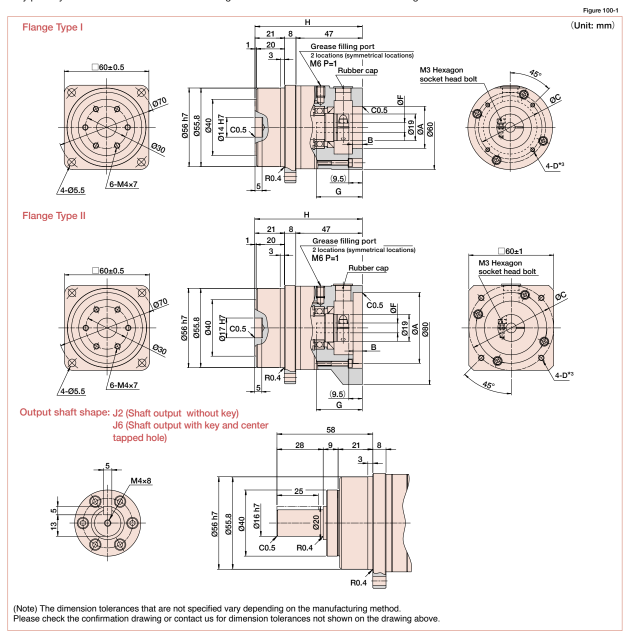
<sup>\*</sup> The values in this table are average values. See page 108 for more information about torsional stiffness.

# Hysteresis Loss CSF-GH

Table 099-1

# **CSF-GH-14 Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.



## **Dimension Table**

(Unit: mm) Table 092-1

Flange	Coupling	A (H7) *1		B*1	C*1		F (H7) *1		G"		Η <sup>rt</sup>	Moment of Inertia	Mass	(kg) *2
		Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Typical	(10 <sup>-4</sup> kgm²)	Shaft	Flange
Type I	1	30	50	6.5	35	55	6.0	8	20.5	32.5	76	0.07	0.88	0.76
Type II	1	30	55	7	55	75	6.0	8	20.5	32.5	76	0.07	0.90	0.78

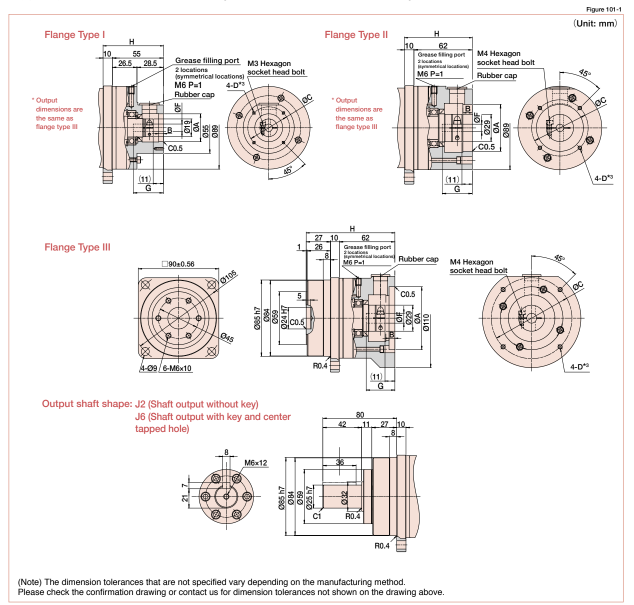
Refer to the confirmation drawing for detailed dimensions.

Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not suitable for your particular motor.

- \*1 May vary depending on motor interface dimensions.
- \*2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.
- \*3 Tapped hole for mounting screw.

#### **CSF-GH-20 Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.



## **Dimension Table**

(Unit: mm) Table 101-1

	(Office Hilli) Hable for													
Flange	Coupling	A (H7) 11		В"	C *1		F (H7) <sup>1</sup>		G*1		Hn	Moment of Inertia	Mass	s (kg) *2
		Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Typical	(10 <sup>-4</sup> kgm <sup>2</sup> )	Shaft	Flange
Type I	1	30	45	5	35	50	7.0	7.8	22	33	92	0.28	2.3	1.9
Type II	2	50	79	10	55	84	8.0	14.6	24	32	99	0.42	2.6	2.2
Type III	2	50	100	10	55	105	8.0	14.6	24	32	99	0.42	2.8	2.4

Refer to the confirmation drawing for detailed dimensions.

Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not suitable for your particular

- \*1 May vary depending on motor interface dimensions.
- \*2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.
- \*3 Tapped hole for motor mounting screw.



# **CSF-GH-32 Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.

Figure 102-1 (Unit: mm) Flange Type II Flange Type I M4 Hexagon Grease filling port 2 locations (symmetrical locations) M6 P=1 Rubber cap Grease filling port M4 Hexagon 2 locations (symmetrical locations)
M6 P=1 \* Output dimensions are \* Output dimensions are the same as the same as flange type III flange type III 92.5 Flange Type III 55.5 E\*1 □120±0.62 Grease filling port M6 P=1 R0.4 6-M8×12 /4-Ø11 Output shaft shape: J2 (Shaft output without key) J6 (Shaft output with key and center tapped hole) R0.4

# (Note) The dimension tolerances that are not specified vary depending on the manufacturing method. Please check the confirmation drawing or contact us for dimension tolerances not shown on the drawing above.

# **Dimension Table**

(Unit: mm) Table 102-1

Flores	O lin a	A (H7) *1		B*1	C*1		F (H7) "1		G"		H <sup>rt</sup>	Moment of Inertia	Mass	(kg)*2
Flange	Coupling	Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Max.	(10 <sup>-4</sup> kgm <sup>2</sup> )	Shaft	Flange
Type I	1	50	105	10	55	100	10.8	19.6	27	57	123	2.7	6.4	5.0
Турет	3	30	100	10			8.8	19.6	27	46	123		6.4	5.0
Type II	2	60	175	5	70	225	16	25.8	39	72	140.5	2.7	7.9	6.5
Type III	1	- 35 1:	35 130	7	40	135	10.8	19.6	35	65	131	2.0	6.6	5.2
Type III	3		130				8.8	19.6	35	54		2.0	6.6	5.2

Refer to the confirmation drawing for detailed dimensions.

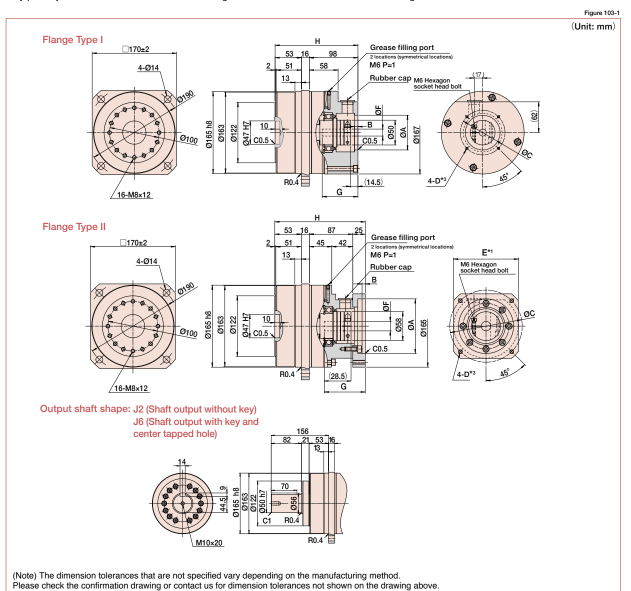
Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not suitable for your particular

- \*1 May vary depending on motor interface dimensions.
- \*2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.
- \*3 Tapped hole for motor mounting screw.



# **CSF-GH-45 Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.



# **Dimension Table**

(Unit: mm) Table 103-1

Flange	Coupling	A (H7) *1		B*1	C "		F (H7) *1		G"		Hn	Moment of Inertia	Mass (kg)*2	
		Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Typical	(10 <sup>-4</sup> kgm²)	Shaft	Flange
Type I	1	70	119	7	80	157	14.0	29.4	30.5	72	167	11	17.3	14.3
Type I	2	70	119	7	80	157	19.0	41	30.5	68	167	11	17.3	14.3
Type II	1	70	175	6.5	80	225	14.0	29.4	44.5	86	181	11	17.7	14.7
Type II	2	70	175	6.5	80	225	19.0	41	44.5	82	181	11	17.7	14.7

Refer to the confirmation drawing for detailed dimensions.

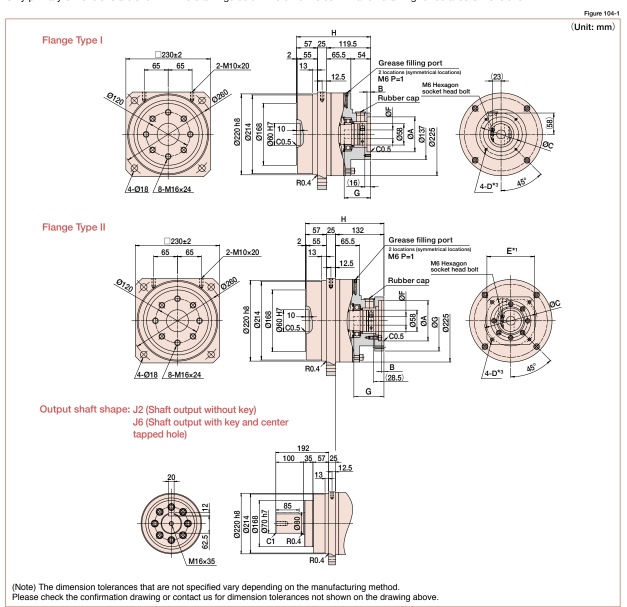
Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not suitable for your particular motor.

- \*1 May vary depending on motor interface dimensions.
- \*2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.
- \*3 Tapped hole for motor mounting screw.



## **CSF-GH-65 Outline Dimensions**

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.



# **Dimension Table**

(Unit: mm) Table 104-1

(2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1														
Flange	Coupling	A (H7) *1		В"	C "1		F (H7) <sup>-1</sup>		G"		HT	Moment of Inertia	Mass	(kg) *2
		Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Max.	(10 <sup>-4</sup> kgm <sup>2</sup> )	Shaft	Flange
Type I	1	95	110	10	105	125	19.0	39.3	32.0	72	201.5	51	36.2	27.6
Type II	1	70	215	6.5	80	260	19.0	39.3	44.5	84.5	214	51	38.3	29.7

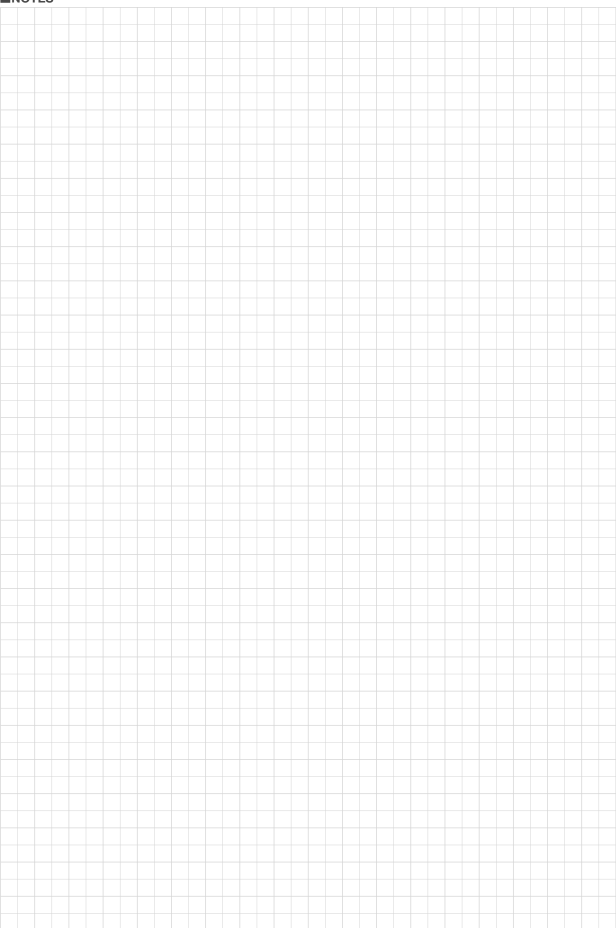
Refer to the confirmation drawing for detailed dimensions.

Dimensions of typical products are shown. Please contact us for other mounting options if the configurations shown above are not suitable for your particular motor.

- \*1 May vary depending on motor interface dimensions.
- \*2 The mass will vary slightly depending on the ratio and on the inside diameter of the input shaft coupling.
- \*3 Tapped hole for motor mounting screw.







# Rating Table Definitions

See the corresponding pages of each series for values from the ratings.

#### Rated torque

Rated torque indicates allowable continuous load torque at input speed.

#### ■ Limit for Repeated Peak Torque

(see Graph 106-1)

During acceleration and deceleration the Harmonic Drive® gear experiences a peak torque as a result of the moment of inertia of the output load. The table indicates the limit for repeated peak torque.

#### ■ Limit for Average Torque

In cases where load torque and input speed vary, it is necessary to calculate an average value of load torque. The table indicates the limit for average torque. The average torque calculated must not exceed this limit. (calculation formula: Page 111)

#### **■** Limit for Momentary Torque

(see Graph 106-1)

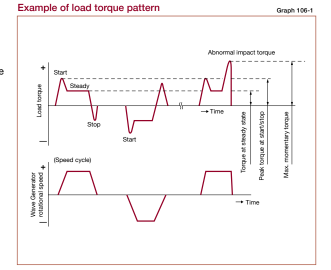
The gear may be subjected to momentary torques in the event of a collision or emergency stop. The magnitude and frequency of occurrence of such peak torques must be kept to a minimum and they should, under no circumstance, occur during normal operating cycle. The allowable number of occurrences of the momentary torque may be calculated by using the formula on page 111.

#### ■ Maximum Average Input Speed **Maximum Input Speed**

Do not exceed the allowable rating. (calculation formula of the average input speed: Page 111).

#### Inertia

The rating indicates the moment of inertia reflected to the gear input.



#### Life

#### ■ Life of the wave generator

The life of a gear is determined by the life of the wave generator bearing. The life may be calculated by using the input speed and the output load torque.

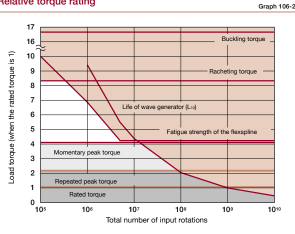
		Table 106-1				
	Life					
Series name	CSF-GH	CSG-GH				
L <sub>10</sub>	7,000 hours	10,000 hours				
L <sub>50</sub> (average life)	35,000 hours	50,000 hours				

<sup>\*</sup> Life is based on the input speed and output load torque from the ratings.

# Calculation formula for Rated Lifetime Formula 106-1

	Table 106-2
Ln	Life of L <sub>10</sub> or L <sub>50</sub>
Tr	Rated torque
Nr	Rated input speed
Tav	Average load torque on the output side (calculation formula: Page 111)
Nav	Average input speed (calculation formula: Page 111)

#### Relative torque rating



- \* Lubricant life not taken into consideration in the graph described above.
- \* Use the graph above as reference values.

## **Torque Limits**

#### ■ Strength of flexspline

The Flexspline is subjected to repeated deflections, and its strength determines the torque capacity of the Harmonic Drive® gear. The values given for Rated Torque at Rated Speed and for the allowable Repeated Peak Torque are based on an infinite fatigue life for the Flexspline.

The torque that occurs during a collision must be below the momentary torque (impact torque). The maximum number of occurrences is given by the equation below.

Allowable limit of the bending cycles of the flexspline during rotation of the wave generator while the impact torque is applied: 1.0 x 104 (cycles)

The torque that occurs during a collision must be below the momentary torque (impact torque). The maximum number of occurrences is given by the equation below.

#### Calculation formula

Formula 107-1

$$N = \frac{1.0 \times 10^4}{2 \times \frac{n}{60} \times t}$$

Permissible occurrences	N occurrences				
Time that impact torque is applied	t sec				
Rotational speed of the wave generator n rpm					
The flexspline bends two times per one revolution of the wave generator.					



If the number of occurrences is exceeded, the Flexspline may experience a fatigue failure.

#### ■ Buckling torque

When a highly excessive torque (16 to 17 times rated torque) is applied to the output with the input stationary, the flexspline may experience elastic deformation. This is defined as buckling torque.

<sup>\*</sup> See the corresponding pages of each series for buckling torque values.



When the flexspline buckles, early failure of the HarmonicDrive® gear may occur.

#### ■ Ratcheting torque

When excessive torque (8 to 9 times rated torque) is applied while the gear is in motion, the teeth between the Circular Spline and Flexspline may not engage properly.

This phenomenon is called ratcheting and the torque at which this occurs is called ratcheting torque. Ratcheting may cause the Flexspline to become non-concentric with the Circular Spline. Operating in this condition may result in shortened life and a Flexspline fatique failure.

- \* See the corresponding pages of each series for ratcheting torque values.

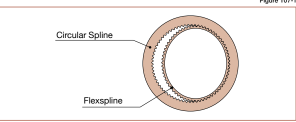
  \* Ratcheting torque is affected by the stiffness of the housing to be used when installing the circular spline. Contact us for details of the ratcheting torque.



When ratcheting occurs, the teeth may not be correctly engaged and become out of alignment as shown in Figure 099-1. Operating the drive in this condition will cause vibration and damage the flexspline.



Once ratcheting occurs, the teeth wear excessively and the ratcheting torque may be lowered.



"Dedoidal" condition.

#### **Torsional Stiffness**

Stiffness and backlash of the drive system greatly affects the performance of the servo system. Please perform a detailed review of these items before designing your equipment and selecting a model number.

#### ■ Stiffness

Fixing the input side (wave generator) and applying torque to the output side (flexspline) generates torsion almost proportional to the torque on the output side. Figure 106-1 shows the torsional angle at the output side when the torque applied on the output side starts from zero, increases up to +To and decreases down to -To. This is called the "Torque – torsion angle diagram," which normally draws a loop of 0-A-B-A'-B'-A. The slope described in the "Torque – torsion angle diagram" is represented as the spring constant for the stiffness of the HarmonicDrive® gear (unit: Nm/rad).

As shown in Figure 108-2, this "Torque – torsional angle diagram" is divided into 3 regions, and the spring constants in the area are represented by  $K_1$ ,  $K_2$  and  $K_3$ .

 $K_1$   $\cdots$  The spring constant when the torque changes from [zero] to [T<sub>1</sub>]  $K_2$   $\cdots$  The spring constant when the torque changes from [T<sub>1</sub>] to [T<sub>2</sub>]  $K_3$   $\cdots$  The spring constant when the torque changes from [T<sub>2</sub>] to [T<sub>3</sub>]

■ See the corresponding pages of each series for values of the spring constants (K<sub>1</sub>, K<sub>2</sub>, K<sub>3</sub>) and the torque-torsional angles

#### ■ Example for calculating the torsion angle

The torsion angle  $(\theta)$  is calculated here using CSG-32-100-GH as an example.

T1 = 29 Nm T2 = 108 Nm K1 = 11 x 10<sup>4</sup> Nm/rad K2 = 12 x 10<sup>4</sup> Nm/rad K3 = 6.7 x 10<sup>4</sup> Nm/rad 01=4.4 x 10<sup>-4</sup> rad 02=11.6 x 10<sup>-4</sup> rad

(T1, T2, - θ1, θ2).

# When the applied torque is $T_1$ or less, the torsion angle $\theta_{L1}$ is calculated as follows:

When the load torque  $T_{L1}$ =6.0 Nm

 $\theta_{L1}$  = T<sub>L1</sub>/K<sub>1</sub> = 6.0/6.7×10<sup>4</sup> = 9.0×10<sup>-5</sup> rad (0.31 arc min)

# When the applied torque is between $T_1$ and $T_2$ , the torsion angle $\theta_{L2}$ is calculated as follows:

When the load torque is TL2=50 Nm

 $\begin{array}{ll} \theta_{L2} &= \theta_1 + (T_{L2} - T_1)/K_2 \\ &= 4.4 \times 10^{-4} + (50 - 29)/11.0 \times 10^4 \\ &= 4.4 \times 10^{-4} + 1.9 \times 10^4 \\ &= 6.3 \times 10^{-4} \, \text{rad} \, (2.17 \, \text{arc min}) \end{array}$ 

# When the applied torque is greater than $T_2$ , the torsion angle $\theta_{\rm L3}$ is calculated as follows:

When the load torque is  $T_{L3}=178$  Nm  $\theta_{L3}=\theta_1+\theta_2+(T_{L3}-T_2)/K_3=4.4\times10^4+11.6\times10^4+(178-108)/12.0\times10^4=4.4\times10^4+11.6\times10^4+5.8\times10^4=2.18\times10^3$  rad (7.5 arc min)

When a bidirectional load is applied, the total torsion angle will be 2 x  $\theta_{LX}$  plus hysteresis loss.

\* The torsion angle calculation is for the gear component set only and does not include any torsional windup of the output shaft.

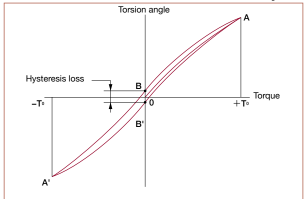
#### ■ Hysteresis loss

As shown in Figure 106-1, when the applied torque is increased to the rated torque and is brought back to [zero], the torsional angle does not return exactly back to the zero point This small difference (B-B') is called hysteresis loss.

See the appropriate page for each model series for the hysteresis loss value.

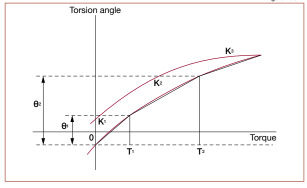






#### Spring constant diagram

Figure 108-2



#### Backlash

Hysteresis loss is primarily caused by internal friction. It is a very small value and will vary roughly in proportion to the applied load. Because HarmonicDrive® gearheads have zero backlash, the only true backlash is due to the clearance in the Oldham coupling, a self-aligning mechanism used on the wave generator. Since the Oldham coupling is used on the input, the backlash measured at the output is extremely small (arc-seconds) since it is divided by the gear reduction ratio.

### Vibration

The primary frequency of the transmission error of the HarmonicDrive® gear may rarely cause a vibration of the load inertia. This can occur when the driving frequency of the servo system including the HarmonicDrive® gear is at, or close to the resonant frequency of the system. Refer to the design guide of each series.

The primary component of the transmission error occurs twice per input revolution of the input. Therefore, the frequency generated by the transmission error is 2x the input frequency (rev / sec).

If the resonant frequency of the entire system, including the HarmonicDrive® gear, is F=15 Hz, then the input speed (N) which would generate that frequency could be calculated with the formula

Formula 109-1

$$N = \frac{15}{2} \cdot 60 = 450 \text{ rpm}$$

The resonant frequency is generated at an input speed of 450 rpm.

How to the calculate resonant frequency of the system

Formula 109-2

Formula variables

Official	r variables		Table 109-1
f	The resonant frequency of the system	Hz	
K	Spring constant	Nm/rad	See pages of each series.
J	Load inertia	kgm²	

### **Efficiency**

The efficiency will vary depending on the following factors:

- Reduction ratio
- Input speed
- Load torque
- Temperature
- Lubrication condition (Type of lubricant and the quantity)



### Product Sizing & Selection

In general, a servo system rarely operates at a continuous load and speed. The input rotational speed, load torque change and comparatively large torque are applied at start and stop. Unexpected impact torque may be applied.

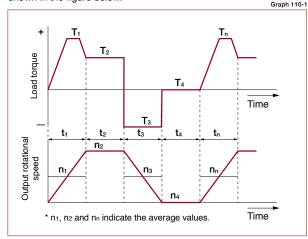
These fluctuating load torques should be converted to the average load torque when selecting a model number.

As an accurate cross roller bearing is built in the direct external load support (output flange), the maximum moment load, life of the cross roller bearing and the static safety coefficient should also be checked.

(Note) If HarmonicDrive® CSG-GH or CSF-GH series is installed vertically with the output shaft facing downward (motor mounted above it) and continuously operated in one direction under the constant load state, lubrication failure may occur. In this case, please contact us for details.

#### ■ Application Motion Profile

Review the application motion profile. Check the specifications shown in the figure below.



#### Obtain the value of each application motion profile.

Load torque	Tn (Nm)
Time	tn (sec)
Output rotational speed	nn (rpm)

#### Normal operation pattern

Starting (acceleration)

Steady operation

(constant velocity) T<sub>2</sub>, t<sub>2</sub>, n<sub>2</sub> Stopping (deceleration) T3, t3, n3

Maximum rotational speed Max. output speed

no max Max. input rotational speed

(Restricted by motors)

Emergency stop torque

When impact torque is applied

Required life

 $L_{10} = L$  (hours)

T4, t4, n4

#### ■ Flowchart for selecting a size

Please use the flowchart shown below for selecting a size. Operating conditions must not exceed the performance

Calculate the average load torque applied on the output side from the load torque pattern: Tav (Nm).

$$Tav = \sqrt[3]{\frac{n_1 \cdot t_1 \cdot |T_1|^3 + n_2 \cdot t_2 \cdot |T_2|^3 + \cdots n_n \cdot t_n \cdot |T_n|^3}{n_1 \cdot t_1 + n_2 \cdot t_2 + \cdots n_n \cdot t_n}}$$

Make a preliminary model selection with the following conditions.  $Tav \leq Limit$  for average torque torque

(See the ratings of each series).

 $n_1 \cdot t_1 + n_2 \cdot t_2 + \cdots + n_n \cdot t_n$ Calculate the average output speed: no av (rpm)  $t_1 + t_2 + \cdots t_n$ ni *max* ≧ R

Obtain the reduction ratio (R). A limit is placed on "ni *max*" by

no *max* 

Calculate the average input rotational speed from the average output rotational speed (no av) and the reduction ratio (R): ni av (rpm)

ni av = no  $av \cdot R$ 

Calculate the maximum input rotational speed from the max, output rotational speed (no max) and the reduction ratio (R): ni max (rpm)

ni  $max = no max \cdot R$ 

Ni av ≦ Limit for average speed (rpm) following condition from the Ni max ≦ Limit for maximum speed (rpm)

Check whether T<sub>1</sub> and T<sub>3</sub> are equal to or less than the repeated peak torque specification

Check whether Ts is equal to or less than the the momentary torque

Calculate (Ns) the rotations during impact

104 ·····N<sub>S</sub> ≦ 1.0×10<sup>4</sup> 2 · ns · R · t

Calculate the lifetime.  $L_{10} = 7,000 \cdot ($ 

Check whether the calculated lifetime is equal to or more than the life of the wave generator (see Page 106).

The model number is confirmed.

and operation conditions the

NG

NG

NG

NG

NG

#### ■ Example of model number selection

Load torque  $T_{n}(Nm)$ t (sec) Output rotational speed n, (rpm)

Normal operation pattern

Starting (acceleration)  $T_1 = 400 \text{ Nm}, t_1 = 0.3 \text{ sec}, n_1 = 7 \text{ rpm}$ 

Steady operation

(constant velocity)  $T_2 = 320 \text{ Nm}, t_2 = 3 \text{ sec}, n_2 = 14 \text{ rpm}$ Stopping (deceleration) Dwell Idle  $T_4 = 0 \text{ Nm}, \quad t_4 = 0.2 \text{ sec}, \quad n_4 = 0 \text{ rpm}$ 

Maximum rotational speed

no max = 14 rpmMax. output rotational speed Max. input rotational speed ni *max* = 1800 rpm

(Restricted by motors)

**Emergency stop torque** 

When impact torque is applied

 $T_s = 500 \text{ Nm}, t_s = 0.15 \text{ sec},$ 

NG

NG

NG

NG

and model number

the operation conditions

 $n_s = 14 \text{ rpm}$ 

Required life

 $L_{10} = 7000 \text{ (hours)}$ 

Calculate the average load torque applied on the output side of the Harmonic Drive® gear from the load torque pattern: Tav (Nm).

$$Tav = \begin{array}{c} 3\sqrt{\frac{7 \text{ rpm} \cdot 0.3 \text{ sec} \cdot |400 \text{Nm}|^3 + 14 \text{ rpm} \cdot 3 \text{ sec} \cdot |320 \text{Nm}|^3 + 7 \text{ rpm} \cdot 0.4 \text{ sec} \cdot |200 \text{Nm}|^3} \\ 7 \text{ rpm} \cdot 0.3 \text{ sec} + 14 \text{ rpm} \cdot 3 \text{ sec} + 7 \text{ rpm} \cdot 0.4 \text{ sec} \end{array}$$

Make a preliminary model selection with the following conditions. Tav = 319 Nm  $\leq$  620 Nm (Limit for average torque for model number CSF-45-120-GH: See the ratings on Page 97.)

Thus, CSF-45-120-GH is tentatively selected.

Calculate the average output rotational speed: no av (rpm)

no 
$$av = \frac{7 \text{ rpm} \cdot 0.3 \text{ sec} + 14 \text{ rpm} \cdot 3 \text{ sec} + 7 \text{ rpm} \cdot 0.4 \text{ sec}}{0.3 \text{ sec} + 3 \text{ sec} + 0.4 \text{ sec} + 0.2 \text{ sec}} = 12 \text{ rpm}$$

Obtain the reduction ratio (R).

Calculate the average input rotational speed from the average output rotational speed (no av) and the reduction ratio (R): ni av (rpm)

Calculate the maximum input rotational speed from the maximum output rotational speed (no max) and the reduction ratio (R): ni max (rpm)

-= 128.6 ≧ 120 14 rpm

ni *av* = 12 rpm·120 = 1440 rpm

ni max = 14 rpm·120 = 1680 rpm

Check whether the preliminary selected model number satisfies the following condition from the

Ni av = 1440 rpm ≤ 3000 rpm (Max average input speed of size 45) Ni max = 1680 rpm ≤ 3800 rpm (Max input speed of size 45)



Check whether T1 and T3 are equal to or less than the repeated peak torque specification.

 $T_1$  = 400 Nm  $\leqq$  823 Nm (Limit of repeated peak torque of size 45)  $T_3$  = 200 Nm  $\leqq$  823 Nm (Limit of repeated peak torque of size 45)



Check whether Ts is equal to or less than the momentary torque specification.

Ts = 500 Nm ≤ 1760 Nm (Limit for momentary torque of size 45)



Calculate the allowable number (Ns) rotation during impact

torque and confirm ≤ 1.0×10<sup>4</sup>

$$N_{S} = \frac{10^{4}}{2 \cdot \frac{14 \text{ rpm} \cdot 120}{60}} = 1190 \le 1.0 \times 10^{4}$$



Calculate the lifetime.

$$L_{10} = 7000 \cdot \left(\frac{402 \text{ Nm}}{319 \text{ Nm}}\right)^3 \cdot \left(\frac{2000 \text{ rpm}}{1440 \text{ rpm}}\right) \text{ (hours)}$$

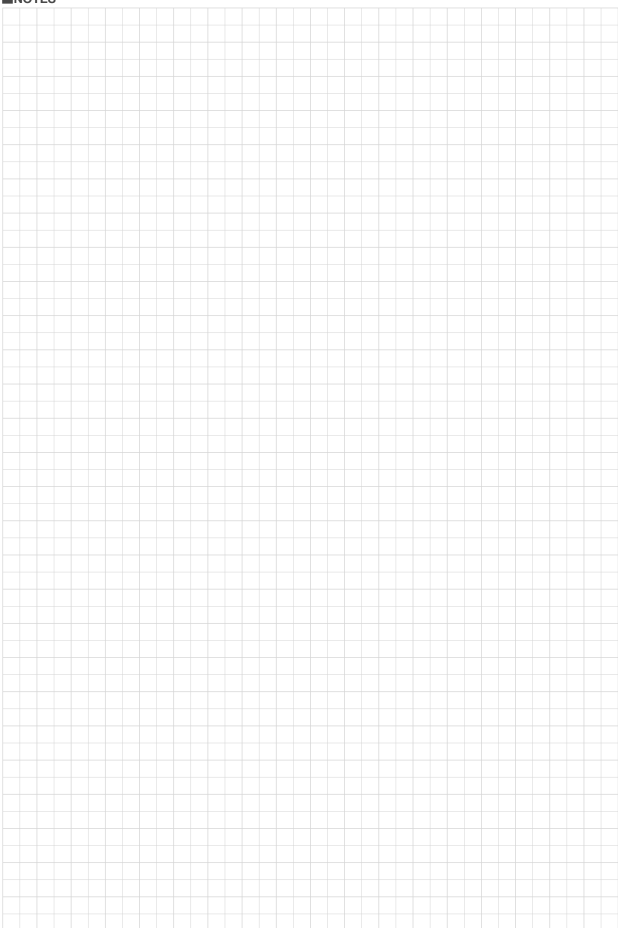
Check whether the calculated life is equal to or more than the life of the wave generator (see Page 106).  $L_{10}$  =19,457 hours  $\ge$  7000 (life of the wave generator:  $L_{10}$ )



The selection of model number CSF-45-120-GH is confirmed from the above calculations.

### **NOTES**

#### **■**NOTES



# Harmonic Planetary<sup>®</sup> **Planetary Gear Units**

**HP Miniature Planetary** 

**HPF Series - Hollow Shaft** 

**HPG Series - Input Shaft** 



# Harmonic Planetary<sup>®</sup> Miniature Planetary

#### Size

#### **Peak Torque**

5.88 Nm

#### **Reduction Ratio**

#### **Backlash**

Low Backlash ≤30 arc-min

#### **High Efficiency**

**Up to 97%** 

#### **Output Bearing**

A radial ball bearing system is integrated with the output flange to provide high moment stiffness, high-radial load capacity and precise positioning

#### Easy mounting to a wide variety of servomotors



HP	- 8	F -	05
			<u> </u>
Model Name	Size	Design Revision	Reduction Ratio
HarmonicPlanetary <sup>®</sup> HP or CP	8	F	5, 16, 25

CP - Includes removable input HUB pinion assembly version. HP - Includes stand alone input pinion with precision thru bore.

### **Rating Table**

Table 114-1

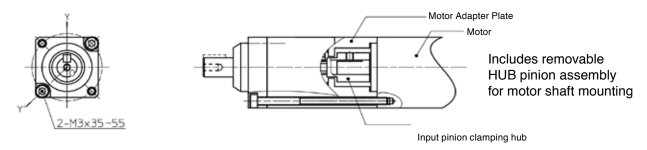
Size		Dimension	Rated Torque	Repeated Torque	Momentary Peak Torque	Allowable Max Speed	Allowable Radial Load	Allowable Axial Load	Mass
		mm	Nm	Nm	Nm	rpm	N	N	kg
	5	25	0.40	2.26	5.88	5000	52	47	0.12
HP-8F	16	25	1.07	2.55	5.88	5000	76	47	0.15
	25	25	1.57	2.26	5.88	5000	89	47	0.15

### **Performance Table**

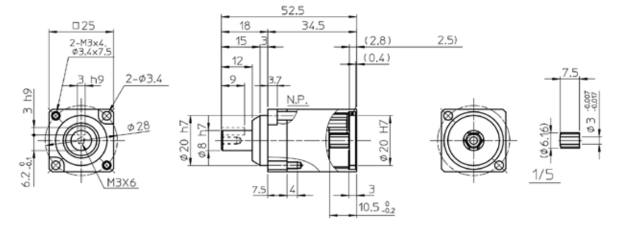
		Table 114-2
Item	Measurement Condition	Value
Backlash	± 5% Rated Torque	≤ 30 arc-min
Efficiency 28°C	Rated Torque @ 3000 rpm	97%
Life <sub>(L10)</sub>	Rated Torque	20,000 hrs

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.

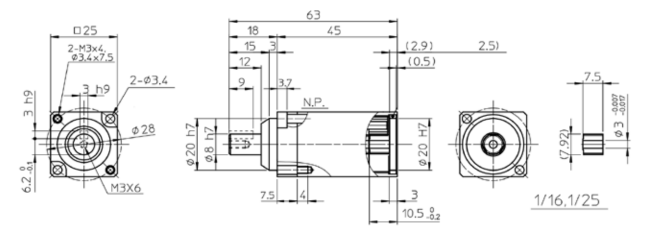
### CP-8F-(5, 16, 25)



#### HP-8F-5



#### HP-8F-16 / HP-8F-25



# Harmonic Planetary® HPF Hollow Shaft Gear Unit

#### Size

25, 32



#### Peak torque

Size 25: 100Nm, Size 32: 220Nm

#### **Reduction ratio**

11:1

#### Low backlash

#### Standard: <3 arc-min Low Backlash for Life

Innovative ring gear inherently compensates for interference between meshing parts, ensuring consistent, low backlash for the life of the gearhead.

#### Inside diameter of the hollow shaft

Size 25: Ø25mm Size 32: Ø30mm

#### **High Load Capacity Output Bearing**

A Cross Roller bearing is integrated with the output flange to provide high moment stiffness, high load capacity and precise positioning accuracy.

Based on Harmonic Planetary® gearhead design concept, the hollow shaft planetary features the same superior performance and specifications as the HPG line. The large hollow shaft allows cables, pipes, or shafts to pass directly through the axis of rotation, simplifying the design and improving reliability.

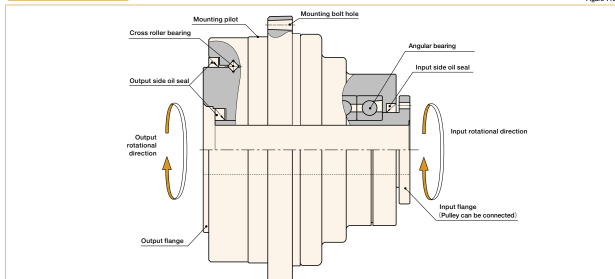


### HPF - 25 A - 11 - F0 U1 - SP1

Ë	i			1		
Model Name	Size	Design Revision	Reduction Ratio	Output Configuration	Input Configuration	Options
HarmonicPlanetary*  HPF  Hollow Shaft	25 32	Α	11	F0: Flange output	U1: Hollow shaft	None: Standard item SP: Special specification

#### Gearhead Construction

Figure 116-



### Rating Table

The HPF hollow shaft planetary gear features a large hollow shaft that allows cables, shafts, ball screws or lasers to pass directly through the axis of rotation.

Size	Ratio	Rated Torque at 2000 rpm *1	Rated Torque at 3000 rpm *2	Limit for Repeated Peak Torque *3	Limit for Momentary Torque *4	Max. Average Input Speed *5	Max. Input Speed *6	Input Moment of Inertia	Mass
		Nm	Nm	Nm	Nm	rpm	rpm	×10⁴kgm²	kg
25	11	48	21	100	170	3000	5600	1.63	3.8
32	11	100	44	220	450	3000	4800	3.84	7.2

- \*1: Rated torque is based on L10 life of 20,000 hours when input speed is 2000 rpm.
- \*2: Rated torque is based on L10 life of 20,000 hours when input speed is 3000 rpm.
- \*3: The limit for torque during start and stop cycles.
- \*4: The limit for torque during emergency stops or from external shock loads. Always operate below this value. Calculate the number of permissible events to ensure it meets required operating conditions.
- \*5: Max value of average input rotational speed during operation.
- \*6: Maximum instantaneous input speed.

### Performance Table

Table 117-2

0'	Datia	Transmission accuracy *1	Repeatability *2	Starting torque *3	Backdriving torque *4	No-load running torque *5
Size	Ratio	arc min	arc sec	Ncm	Nm	Ncm
25	11	4	±15	59	6.5	78
32	11	4	±15	75	8.3	105

\*1: Accuracy values represent the difference between the theoretical angle and the actual angle of output for any given input. The values in the table are maximum values



θer :Transmission accuracy

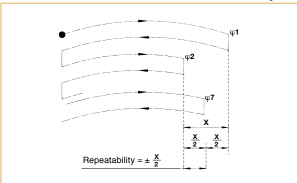
θ<sub>1</sub> : Input angle

: Actual output angle R : Gear reduction ratio

 $\theta$ er =  $\theta_2$  -

\*2: The repeatability is measured by moving to a given theoretical position seven times, each time approaching from the same direction. The actual position of the output shaft is measured each time and repeatability is calculated as the 1/2 of the maximum difference of the seven data points. Measured values are indicated in angles (arc-sec) prefixed with "±". The values in the table are maximum values.

Figure 117-2



\*3: Starting torque is the torque value applied to the input side at which the output first starts to rotate. The values in the table are maximum values.

Load	No load
HPF speed reducer surface temperature	25°C

\*4: Backdriving torque is the torque value applied to the output side at which the input first starts to rotate. The values in the table are maximum

Note: Never rely on these values as a margin in a system that must hold an external load. A brake must be used where back driving is not permissible.

Load	No load
HPF speed reducer surface temperature	25°C

\*5: No-load running torque is the torque required at the input to operate the gearhead at a given speed under a no-load condition. The values in the table are average values.

Table 117-5

Input speed	3000 rpm
Load	No load
HPF speed reducer surface temperature	25°C

### **Backlash and Torsional Stiffness**

hlo 110 1

#### ■ HPF Hollow Shaft Unit

Size Ratio Bac		Backlash	Torsion angle in one direction at TR X 0.15	Torsional stiffness A/B	
5.20		arc min	arc min	Nm/arc min	
25	11	3.0	2.0	16.66	
32	11	3.0	1.7	34.3	

#### Torsional stiffness curve

With the input of the gear locked in place, a torque applied to the output flange will torsionally deflect in proportion to the applied torque. We generate a torsional stiffness curve by slowly applying torque to the output in the following sequence:

(1) Clockwise torque to TR, (2) Return to Zero, (3) Counter-Clockwise torque to -TR, (4) Return to Zero and (5) again Clockwise torque to TR.

A loop of (1) > (2) > (3) > (4) > (5) will be drawn as in Fig. 118-1. The torsional stiffness in the region from "0.15 x Tr" to "Tr" is calculated using the average value of this slope. The torsional stiffness in the region from "zero torque" to "0.15 x Tr" is lower. This is caused by the small amount of backlash plus engagement of the mating parts and loading of the planet gears under the initial torque applied.

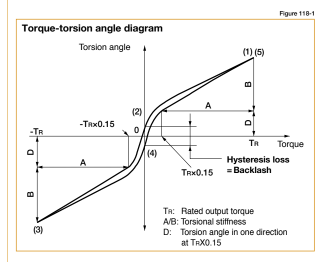
#### Calculation of total torsion angle

The method to calculate the total torsion angle (average value) in one direction when a load is applied from a no-load state.

Formula 118-1 • Calculation formula  $\theta = D + \frac{T - TL}{T}$ θ Total torsion angle Torsion angle in one direction See Fig. 118-1, D Table 118-1 at output torque x 0.15 torque Т Load torque Output torque x 0.15 torque See Fig. 118-1 (=T<sub>R</sub>X0.15) TL See Fig. 118-1, Torsional stiffness A/B Table 118-1

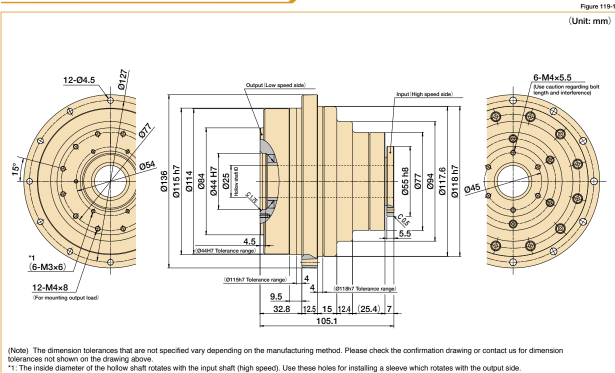
#### Backlash (Hysteresis Loss)

The vertical distance between points (2) & (4) in Fig. 118-1 is called a hysteresis loss. The hysteresis loss between "Clockwise load torque TR" and "Counter Clockwise load torque -TR" is defined as the backlash of the HPF series. The backlash of the HPF series is less than 3 arc-min.



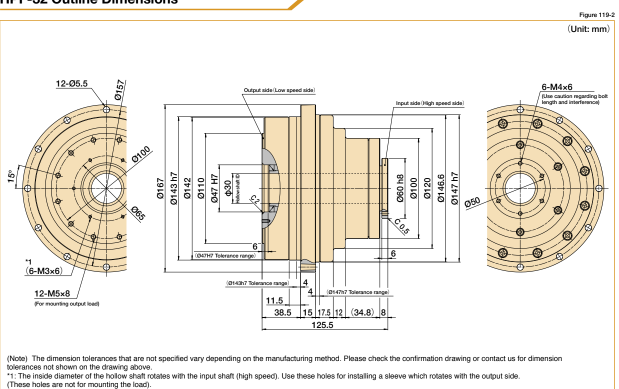
Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions. For the specifications of the input side bearing of the hollow shaft gear unit, refer to page 157.

#### **HPF-25 Outline Dimensions**



\*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).

#### **HPF-32 Outline Dimensions**



Sold & Serviced by: **ELECTROMATE** 

### Sizing & Selection

To fully utilize the excellent performance of the HPF HarmonicPlanetary® gearheads, check your operating conditions and, using the flowchart, select the appropriate size gear for your application.

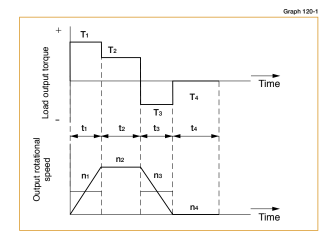
Check your operating conditions against the following application motion profile and select a suitable size based on the flowchart shown on the right. Also check the life and static safety coefficient of the cross roller bearing.

#### Flowchart for selecting a size

Please use the flowchart shown below for selecting a size. Operating conditions must not exceed the performance

#### Application motion profile

Review the application motion profile. Check the specifications shown in the figure below.



#### Obtain the value of each application motion profile

Load torque T<sub>1</sub> to T<sub>n</sub> (Nm) t1 to tn (sec) Output rotational speed n1 to nn (rpm)

Normal operation pattern

Starting (acceleration) T1, t1, n1

(constant velocity) T2, t2, n2 Stopping (deceleration) T<sub>3</sub>, t<sub>3</sub>, n<sub>3</sub> T4, t4, n4

(Restricted by motors)

Steady operation

Maximum rotational speed no  $max \ge n_1$  to  $n_n$ Max. output rotational speed Max. input rotational speed ni max n1×R to nn×R

**Emergency stop torque** 

When impact torque is applied

Required life

 $L_{10} = L \text{ (hours)}$ 

R: Reduction ratio

#### Calculate the average load torque applied on the output side from the application motion profile: Tav (Nm). $\frac{1}{|n_1| \cdot t_1 \cdot |T_1|^{10/3} + |n_2| \cdot t_2 \cdot |T_2|^{10/3} + \cdots + |n_n| \cdot t_n \cdot |T_n|^{10/3}}{|T_n|^{10/3} + \cdots + |T_n| \cdot t_n \cdot |T_n|^{10/3}}$

 $n_1 \cdot t_1 + n_2 \cdot t_2 + \cdots + n_n \cdot t_n$ Calculate the average output speed based on the application motion profile: no av (rpm)

no 
$$av = \frac{|n_1| \cdot t_1 + |n_2 \cdot t_2 + \dots + |n_n| \cdot t_n}{t_1 + t_2 + \dots + t_n}$$

Make a preliminary model selection with the following condition:  $Tav \le Average$  load torque (Refer to rating table).



Refer to the Caution note below.

Review the operation conditions, size and reduction ratio.

Determine the reduction ratio (R) based on the maximum output rotational speed (no max) and maximum input rotational speed (ni max).

(A limit is placed on ni max by motors.)

Calculate the maximum input speed (ni max) from the maximum output speed (no max) and the reduction ratio (R). ni max=no max • R

Calculate the average input speed (ni av) from the average output speed (no av) and the reduction ratio (R): ni av = no av·R  $\leqq$  Max. average input speed (nr).



Check whether the maximum input speed is equal to or less than the values in the rating table. ni  $\max \leq \max$  maximum input speed (rpm)



Check whether T1 and T3 are within peak torques (Nm) on start and stop in the rating table

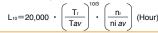


Check whether Ts is less than the momentary max. torque (Nm) value from the ratings.



Calculate the lifetime and check whether it meets the specification requirement

nr: Max. average input speed



The model number is confirmed

#### Caution

If any of the following conditions exist, please consider selecting the next larger speed reducer, reduce the operating loads or reduce the operating speed. If this cannot be done, please contact Harmonic Drive LLC. Exercise caution especially when the duty cycle is close to continuous operation.

i) Actual average load torque (Tav) > Permissible maximum value of average load torque or ii) Actual average input rotational speed (ni av) > Permissible average input rotational speed (nr) iii) Gearhead housing temperature > 70°C.



#### Example of size selection

Load torque Tn (Nm) Time tn (sec) Output rotational speed nn (rpm)

Normal operation pattern

Starting (acceleration)  $T_1 = 70 \text{ Nm}$ ,  $t_1 = 0.3 \text{ sec}, \quad n_1 = 60 \text{ rpm}$ 

Steady operation

(constant velocity)  $T_2 = 18 \text{ Nm},$  $t_2 = 3 \text{ sec.}$  $n_2 = 120 \text{ rpm}$ Stopping (deceleration) T<sub>3</sub> = 35 Nm,  $t_3 = 0.4 \text{ sec}, \quad n_3 = 60 \text{ rpm}$ 

 $T_4 = 0 Nm$ ,

Maximum rotational speed

Max. output rotational speed Max. input rotational speed

no max = 120 rpmni max = 5,000 rpm(Restricted by motors)

**Emergency stop torque** 

When impact torque is applied  $T_s = 120 \text{ Nm}$ 

Required life  $L_{10} = 30,000 \text{ (hours)}$ 

Calculate the average load torque applied to the output side based on the application motion profile

 $t_4 = 5 \text{ sec},$ 

Calculate the average output speed based on the application motion profile.

 $|\: 60 rpm| \cdot 0.3 sec + |\: 120 rpm| \cdot 3 sec \: + \: |\: 60 rpm| \cdot 0.4 sec + |\: 0 rpm| \cdot 5 sec$ 

0.3 sec + 3 sec + 0.4 sec + 5 sec



 $n_4 = 0 \text{ rpm}$ 

Make a preliminary model selection with the following conditions.  $Tav = 30.2 \text{ Nm} \le 48 \text{ Nm}$ . (HPF-25A-11 is tentatively selected based on the average load torque (see the rating table on page 117) of size 25 and reduction ratio of 11.)



Determine a reduction ratio (R) from the maximum output speed (no max) and maximum input speed (ni max).

5,000 rpm

120 rpm

Calculate the maximum input speed (ni max) from the maximum output speed (no max) and reduction ratio (R): ni max = 120 rpm • 11 = 1,320 rpm



Calculate the average input speed (ni av) from the average output speed (no av) and reduction ratio (R): ni av = 46.2 rpm •11= 508 rpm  $\leq$  Max average input speed of size 25 3,000 rpm



Check whether the maximum input speed is less than the values specified in the rating table.

ni  $max = 1,320 \text{ rpm} \leq 5,600 \text{ rpm}$  (maximum input speed of size 25)



Check whether T1 and T3 are within peak torques (Nm) on start and stop in the rating table.

 $T_1$  = 70 Nm  $\leq$  100 Nm (Limit for repeated peak torque, size 25)  $T_3$  = 35 Nm  $\leq$  100 Nm (Limit for repeated peak torque, size 25)



Check whether Ts is equal to or less than limit for momentary torque (Nm) in the rating table.

Ts = 120 Nm ≤ 170 Nm (momentary max. torque of size 25)



Calculate life and check whether the calculated life meets the requirement.

$$L_{10} = 20,000 \cdot \left( \frac{21 \text{ Nm}}{30.2 \text{ Nm}} \right)^{10/3} \cdot \left( \frac{3,000 \text{ rpm}}{508 \text{ rpm}} \right) = 35,182 \text{ (hours)} \ge 30,000 \text{ (hours)}$$





The selection of model number HPF-25A-11 is confirmed from the above calculations.

Review the operation conditions, size and reduction ratio.

Refer to the Caution note at the bottom of page 120.

## Harmonic Planetary<sup>®</sup> **HPG Input Shaft**

**Size** 

11, 14, 20, 32, 50, 65

#### Peak torque

3.9Nm - 2200Nm

#### Reduction ratio

Single Stage: 3:1 to 9:1, Two Stage: 11:1 to 50:1

#### High efficiency

**Up to 97%** 

#### Low backlash

Standard: <3 arc-min Optional: <1 arc-min Low Backlash for Life

Innovative ring gear inherently compensates for interference between meshing parts, ensuring consistent, low backlash for the life of the gearhead.

#### **High Load Capacity Output Bearing**

A Cross Roller bearing is integrated with the output flange to provide high moment stiffness, high load capacity and precise positioning accuracy.



Backlash and Torsional Stiffness.....125 Outline Dimensions......126-129 Product Sizing & Selection.....130-131

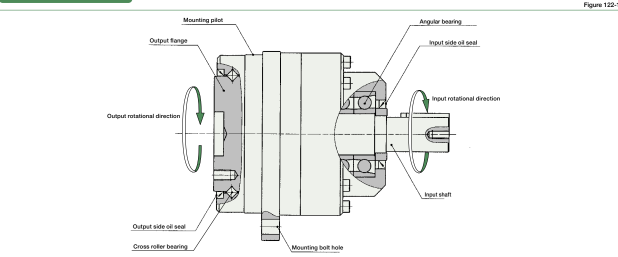
### HPG - 20 A - 05 - BL3 -

6

Sizes

Flange output Shaft output without key Shaft output with key and cente tapped hole U1: Input shaft (with key; no center tapped hole) 5, 9, 21, 37, 45 11 None: Standard item Special arc-min (Sizes 14 to 65) specification 14 HPG U1: Input shaft Flange output Shaft output without key Shaft output with key and center tapped hole (J2, J6 for Size 65 is also available) 20 BL3: Backlash less than 3 arc-min Input Shaft vith key and center 3, 5, 11, 15, 21, 33, 45 tapped hole) 32 50 4, 5, 12, 15, 20, 25, 40, 50

#### **Gearhead Construction**



### Rating Table

Table 123-1

					Limit for	Limit for		Table 123-1
0:		Rated	Rated Torque L50*1	Limit for Average Torque*2	Limit for Repeated Peak Torque*3	Limit for Momentary	Max. Average Input Speed*5	Max. Input Speed *6
Size	Ratio	Torque L10*1						
		Nm	Nm	Nm	Nm	Nm	rpm	rpm
	5	2.5	5	5.0	7.8			
	9	2.5	3.9	3.9	3.9			
11	21	3.4	6			20	3000	10000
	37	3.4	6	6.0	9.8			
	45	3.4	6					
	3	2.9	6.4	6.4	15	37		5000
	5	5.9	13	13				
	11	7.8	15					
14	15	9.0	15		23	56	3000	6000
	21	8.8	15	15	20	30		0000
	33	10	15					
	45	10	15					
	3	8.8	17	19	64	124		4000
	5	16	35	35				
	11	20	45	45			3000	6000
20	15	24	53	53	100	217		
	21	25	55	55	100	217		
	33	29	60	60				
	45	29	60	60				
	3	31	60	71	225	507		3600
	5	66	150	150		650	3000	6000
	11	88	170					
32	15	92	170	170	300			
	21	98	170		300			
	33	108	200	200				
	45	108	200	200				
	3	97	160	195	657	1200		3000
	5	170	290	340		1850	2000	
	11	200	340	400				4500
50	15	230	400	450	950			
	21	260	450		850			
	33	270	470	500				
	45	270	500					
	4	500	870	900		4500 2000		2500
	5	530	900	1000			2000	
	12	600	1020	1100	2200			
65 <sup>-7</sup>	15	730	1260	1300	2200			
03	20	800	1370	4500				3000
	25	850	1470	1500				
	40	640	1320	1300	1900			
	50	750	1650	1500	2200			
	25 40	850 640	1470 1320					3000

<sup>\*1:</sup> Rated torque is based on life of 20,000 hours at max average input speed.

<sup>\*2:</sup> Average load torque calculated based on the application motion profile must not exceed values shown in the table. See p. 130.

<sup>\*3:</sup> The limit for torque during start and stop cycles.

<sup>\*4:</sup> The limit for torque during emergency stops or from external shock loads. Always operate below this value.

<sup>\*5:</sup> Max value of average input rotational speed during operation.

<sup>\*6:</sup> Maximum instantaneous input speed.

<sup>\*7:</sup> Size 65 is built-to-order.

### **Performance Table**

Table 124

	Ratio	Accuracy *1	Repeatability *2	Starting torque *3	Backdriving torque *4	No-load running torque *5
Model		arc min	arc sec	Ncm	Nm	Ncm
	5			7.9	0.40	8.9
	9			7.6	0.68	6.3
11	21	5	±30	6.8	1.4	5.2
	37			5.5	2.0	4.8
	45			5.3	2.4	4.7
	3			22	0.66	26
	5			17	0.83	15
	11			16	1.8	10
14	15	4	±20	15	2.3	8.2
	21			13	2.9	0.2
	33			11	3.8	7.3
	45			11	4.8	1.0
	3			46	1.4	61
	5			34	1.7	39
	11			30	3.3	26
20	15	4	±15	27	4.0	22
	21			24	5.1	20
	33	1		21	7.1	17
	45			20	8.9	16
	3			92	2.8	146
	5		±15	69	3.5	100
	11			63	6.9	66
32	15	4		61	9.1	57
	21			58	12	52
	33			52	17	42
	45			46	21	41
	3		±15	197	5.9	300
	5			140	7.0	180
	11			110	12	110
50	15	3		100	15	97
	21			98	21	90
	33			88	29	74
	45			83	37	70
	4		±15	406	16	576
	5	3		358	18	517
	12			243	29	341
65	15			228	34	311
	20			213	43	282
	25			202	51	262
	40			193	77	230
	50			188	94	219

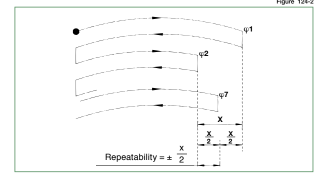
\*1: Accuracy values represent the difference between the theoretical angle and the actual angle of output for any given input. The values in the table are maximum values.

θer : Accuracy

: Actual output angle



\*2: The repeatability is measured by moving to a given theoretical position seven times, each time approaching from the same direction. The actual position of the output shaft is measured each time and repeatability is calculated as the 1/2 of the maximum difference of the seven data points. Measured values are indicated in angles (arc-sec) prefixed with "±". The values in the table are maximum values.



R : Reduction ratio

\*3: Starting torque is the torque value applied to the input side at which the output first starts to rotate. The values in the table are maximum values.

 $\theta er = \theta_2 -$ 

14516 124-2

Load	No load
HPG speed reducer surface temperature	25°C

\*4: Backdriving torque is the torque value applied to the output side at which the input first starts to rotate. The values in the table are maximum values.

Note: Never rely on these values as a margin in a system that must hold an external load. A brake must be used where back driving is not permissible.

. Table 124-3

Load	No load
HPG speed reducer surface temperature	25°C

\*5: No-load running torque is the torque required at the input to operate the gearhead at a given speed under a no-load condition. The values in the table are average values.

Table 124-4

	Input speed	3000 rpm
	Load	No load
HPG speed	reducer surface temperature	25°C
	•	

### **Backlash and Torsional Stiffness**

■ Input Shaft Gear Unit - Standard backlash (BL3) (< 3 arc-min)

Size	Ratio	Backlash	Torsion angle in one direction at Tr X 0.15	Torsional stiffness A/B
		arc min	arc min	Nm/arc min
	5 9		2.5	0.59
11	21 37 45	3	3.0	0.64
	<u>3</u> 5		2.2	1.27
14	11 15 21 33 45	3	2.7	1.37
	<u>3</u> 5	3	1.5	4.9
20	11 15 21 33 45		2.0	5.39
	3	3	1.3	16.66 19.6
32	11 15 21 33		1.7	21.56
	45 3 5	3	1.3	82.71 107.8
50	11 15 21 33 45		1.7	137.2
65	4 5	3	1.3	270
	12 15 20 25 40 50		1.7	362.6

	■ Input Shaft Gear Unit - Reduced backlash (BL1) (≤ 1 arc-					
	Size	Ratio	Backlash	Torsion angle in one direction at Tr X 0.15	Torsional stiffness A/B	
			arc min	arc min	Nm/arc min	
	11		n	ot available		
		3 5		1.1	1.27	
	14	9 21 33 45	1	1.7	1.37	
		<u>3</u> 5		0.6	4.9	
	20	11 15 21 33 45	1	1.1	5.39	
		3 5		0.5	16.66 19.6	
;	32	11 15 21 33 45	1	1.0	21.56	
		<u>3</u> 5		0.5	82.71 107.8	
	50	11 15 21 33 45	1	1.0	137.2	
	65	4 5		0.5	270	
•		12 15 20 25 40 50	1	1.0	362.6	

Table 125-2

#### Torsional stiffness curve

With the input of the gear locked in place, a torque applied to the output flange will torsionally deflect in proportion to the applied torque. We generate a torsional stiffness curve by slowly applying torque to the output in the following sequence:

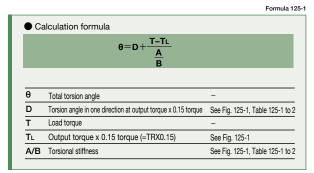
(1) Clockwise torque to TR, (2) Return to Zero, (3) Counter-Clockwise torque to -TR, (4) Return to Zero and (5) again Clockwise torque to TR.

A loop of (1) > (2) > (3) > (4) > (5) will be drawn as in Fig. 125-1.

The torsional stiffness in the region from "0.15 x TR" to "TR" is calculated using the average value of this slope. The torsional stiffness in the region from "zero torque" to "0.15 x TR" is lower. This is caused by the small amount of backlash plus engagement of the mating parts and loading of the planet gears under the initial torque applied.

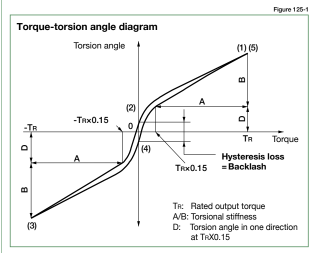
#### Calculation of total torsion angle

The method to calculate the total torsion angle (average value) in one direction when a load is applied from a no-load state.



#### Backlash (Hysteresis loss)

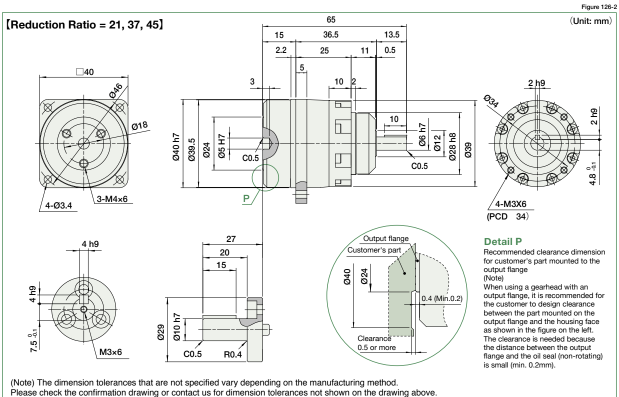
The vertical distance between points (2) & (4) in Fig. 125-1 is called a hysteresis loss. The hysteresis loss between "Clockwise load torque TR" and "Counter Clockwise load torque -TR" is defined as the backlash of the HPG series. The backlash of the HPG series is less than 3 arc-min (1 arc-min or less available for sizes 14-65).



Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions. For the specifications of the input side bearing refer to page 157.

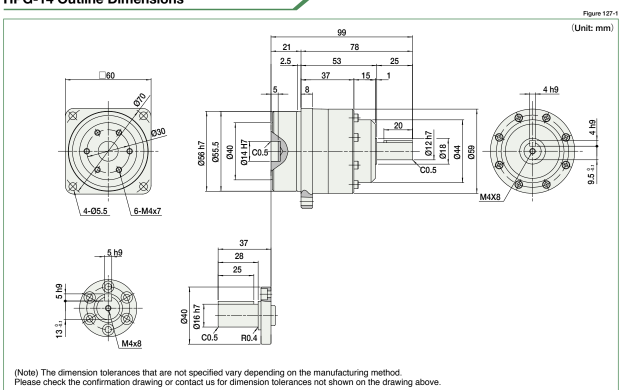
#### **HPG-11 Outline Dimensions**

Figure 126-1 [Reduction Ratio = 5, 9] (Unit: mm) 15 27.5 13.5 2.2 16 0.5 3 10 10 Ø28 h8 Ø40 h7 Ø12 노 8 Ø39.5 **Ø**24 Ø39 95 C0.5 C0.5 8. Р 4-M3X6 4-Ø3.4 (PCD 34) 27 Output flange 4 h9 **Detail P** 20 Recommended clearance dimension 15 for customer's part mounted to the output flange **Ø**24 When using a gearhead with an output flange, it is recommended for the customer to design clearance 0.4 (Min.0.2) between the part mounted on the Ø10 h7 output flange and the housing face as shown in the figure on the left. Ø29 clearance The clearance is needed because the distance between the output 0.5 or more M3×6 CÓ.5 R0.4 flange and the oil seal (non-rotating) is small (min. 0.2mm). (Note) The dimension tolerances that are not specified vary depending on the manufacturing method. Please check the confirmation drawing or contact us for dimension tolerances not shown on the drawing above.

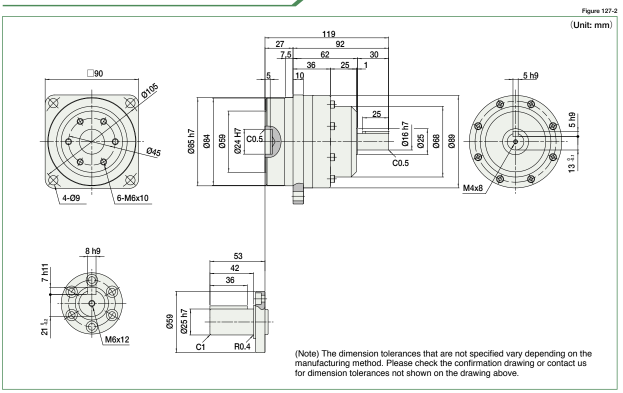


Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions. For the specifications of the input side bearing, refer to page 157.

#### **HPG-14 Outline Dimensions**



#### **HPG-20 Outline Dimensions**

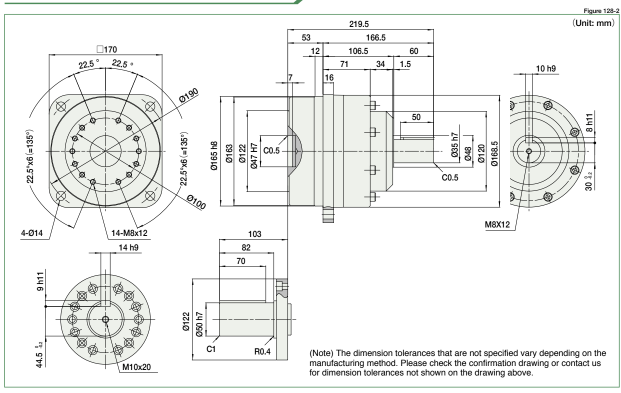


Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions. For the specifications of the input side bearing, refer to page 157.

#### **HPG-32 Outline Dimensions**

Figure 128-1 (Unit: mm) 35 136 91 45 12.5 59 31 □120 35 Ø25 h7 Ø38 Ø90 C0.5 Ø114 84 C0.5 M6x12 4-Ø11 6-M8x12 98 12 h9 82 70 Ø40 h7 84 C1 35 M10x20 (Note) The dimension tolerances that are not specified vary depending on the manufacturing method. Please check the confirmation drawing or contact us for dimension tolerances not shown on the drawing above.

#### **HPG-50 Outline Dimensions**



Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions. For the specifications of the input side bearing, refer to page 157.

#### **HPG-65 Outline Dimensions**

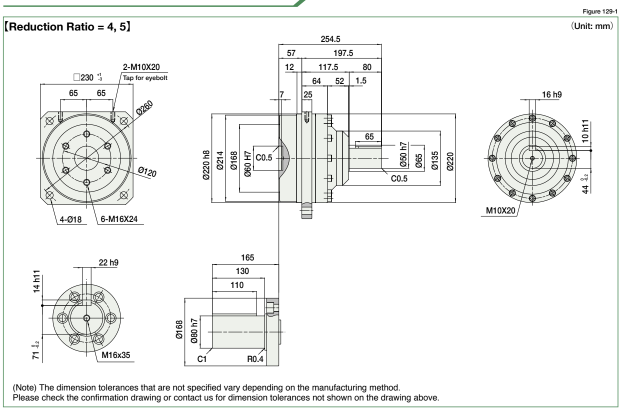


Figure 129-2 (Unit: mm) [Reduction Ratio = 12, 15, 20, 25, 40, 50] 324.5 57 267.5 2-M10X20 12 187.5 80 **□230** <sup>+1</sup><sub>-3</sub> 134 52 1.5 65 65 25 16 h9 65 Ø60 H7 Ø220 h8 Ø50 P Ø65 Ø135 Ø214 Ø168 C0.5 Ø220 C0.5 ø, M10X20 6-M16X24 22 h9 165 130 110 Ø80 h7 C1 R0.4 (Note) The dimension tolerances that are not specified vary depending on the manufacturing method. Please check the confirmation drawing or contact us for dimension tolerances not shown on the drawing above.

### **Sizing & Selection**

To fully utilize the excellent performance of the HPG HarmonicPlanetary® gearheads, check your operating conditions and, using the flowchart, select the appropriate size gear for your application.

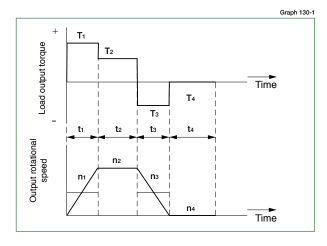
Check your operating conditions against the following application motion profile and select a suitable size based on the flowchart shown on the right. Also check the life and static safety coefficient of the cross roller bearing and input side main bearing (input shaft type only).

#### Flowchart for selecting a size

Please use the flowchart shown below for selecting a size. Operating conditions must not exceed the performance

#### Application motion profile

Review the application motion profile. Check the specifications shown in the figure below.



#### Obtain the value of each application motion profile

Load torque T<sub>1</sub> to T<sub>n</sub> (Nm) Time t1 to tn (sec) Output rotational speed n<sub>1</sub> to n<sub>n</sub> (rpm)

Normal operation pattern

Starting (acceleration) T1, t1, n1

Steady operation

(constant velocity) T2, t2, n2 Stopping (deceleration) T3, t3, n3 T4, t4, n4

Maximum rotational speed

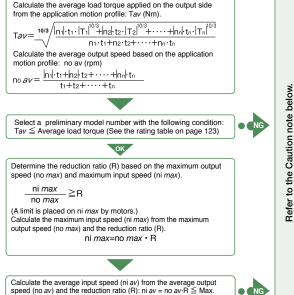
Max. output rotational speed no  $max \ge n_1$  to  $n_n$ Max. input rotational speed ni max n1xR to nnxR R: Reduction ratio (Restricted by motors)

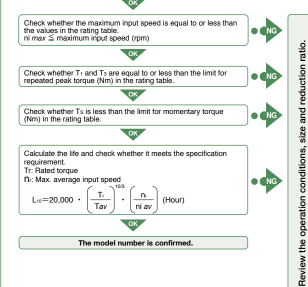
**Emergency stop torque** 

When impact torque is applied

Required life

 $L_{10} = L \text{ (hours)}$ 





#### Caution

average input speed (n<sub>r</sub>)

If any of the following conditions exist, please consider selecting the next larger speed reducer, reduce the operating loads or reduce the operating speed. If this cannot be done, please contact Harmonic Drive LLC. Exercise caution especially when the duty cycle is close to i) Actual average load torque (Tav) > Limit for average torque or

ii) Actual average input rotational speed (ni av) > Maximum average input speed (nr), iii) Gearhead housing temperature > 70°C.

#### Example of size selection

Load torque Tn (Nm) Time tn (sec) Output rotational speed nn (rpm)

Normal operation pattern

Starting (acceleration) T<sub>1</sub> = 70 Nm,  $t_1 = 0.3 \text{ sec}, \quad n_1 = 60 \text{ rpm}$ 

Steady operation

(constant velocity)  $T_2 = 18 \text{ Nm}$ ,  $n_2 = 120 \text{ rpm}$  $t_2 = 3 \text{ sec}$ Stopping (deceleration)  $T_3 = 35 \text{ Nm},$  $t_3 = 0.4 \text{ sec}, \quad n_3 = 60 \text{ rpm}$  $T_4 = 0 Nm$ ,  $n_4 = 0 \text{ rpm}$ 

Maximum rotational speed

Max. output rotational speed Max. input rotational speed

no max = 120 rpmni *max* = 5,000 rpm (Restricted by motors)

**Emergency stop torque** 

When impact torque is applied  $T_s = 180 \text{ Nm}$ 

Required lifespan  $L_{10} = 30,000 \text{ (hours)}$ 

Calculate the average load torque applied on the output side based on the application motion profile: Tav (Nm).

Calculate the average output speed based on the application motion profile: no av (rpm)



Make a preliminary model selection with the following conditions.  $Tav = 30.2Nm \le 60Nm$ . (**HPG-20A-33** is tentatively selected based on the average load torque (see the rating table on page 123) of size 20 and reduction ratio of 33.)



Determine a reduction ratio (R) from the maximum output speed (no max) and maximum input speed (ni max).

$$\frac{5,000 \text{ rpm}}{120 \text{ rpm}} = 41.7 \ge 33$$

Calculate the maximum input speed (ni max) from the maximum output speed (no max) and reduction ratio (R): ni max = 120 rpm • 33 = 3,960 rpm



Calculate the average input rotational speed (ni av) from the average output speed (no av) and reduction ratio (R):

ni  $av = 46.2 \text{ rpm} \cdot 33 = 1,525 \text{ rpm} \le \text{Max.}$  average input speed of size 20 3,000 (rpm)



Check whether the maximum input speed is equal to or less than the values specified in the rating table.

ni max = 3,960 rpm ≤ 6,000 rpm (maximum input rotational speed of size 20)



Check whether T<sub>1</sub> and T<sub>3</sub> are less than the peak torques (Nm) on start and stop in the rating table.

 $T_1 = 70 \text{ Nm} \le 100 \text{ Nm}$  (Limit for repeated torque, size 20)  $T_3 = 35 \text{ Nm} \le 100 \text{ Nm}$  (Limit for repeated torque, size 20)



Check whether Ts is equal to or less than the values of the momentary max. torque (Nm) in the rating table.  $T_S = 180 \text{ Nm} \le 217 \text{ Nm}$  (momentary max. torque of size 20)



Calculate life and check whether the calculated life meets the requirement.

$$L_{10} = 20,000 \cdot \left( \frac{29 \text{ Nm}}{30.2 \text{ Nm}} \right)^{10/3} \cdot \left( \frac{3,000 \text{ rpm}}{1,525 \text{ rpm}} \right) = 34,543 \text{ (hours)} \ge 30,000 \text{ (hours)}$$



The selection of model number HPG-20A-33 is confirmed from the above calculations.





Review the operation conditions, size and reduction ratio.

NOTES



### **Efficiency**

In general, the efficiency of a speed reducer depends on the reduction ratio, input rotational speed, load torque, temperature and lubrication condition. The efficiency of each series under the following measurement conditions is plotted in the graphs on the next page. The values in the graph are average values.

#### Measurement condition

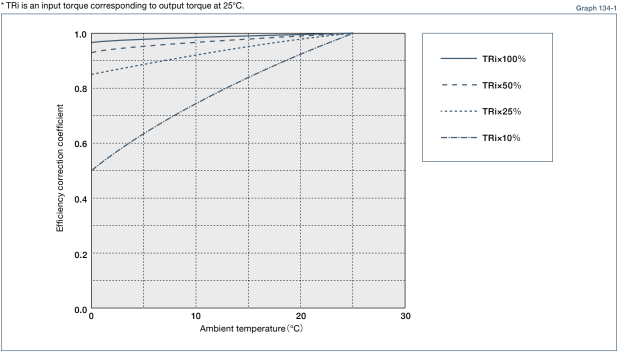
	Table 134-1
Input rotational speed	HPGP / HPG / HPN:3000rpm CSG-GH / CSF-GH:Indicated on each efficiency graph.
Ambient temperature	25°C
Lubricant	Use standard lubricant for each model. (See pages 163- 164 for details.)

#### Efficiency compensated for low temperature

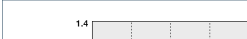
Calculate the efficiency at an ambient temperature of 25°C or less by multiplying the efficiency at 25°C by the low-temperature efficiency correction value. Obtain values corresponding to an ambient temperature and to an input torque (TRi\*) from the following graphs when calculating the low-temperature efficiency correction value.

HPG



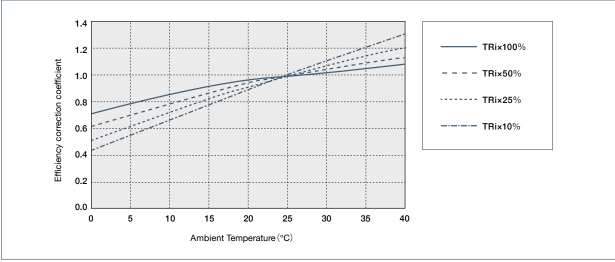


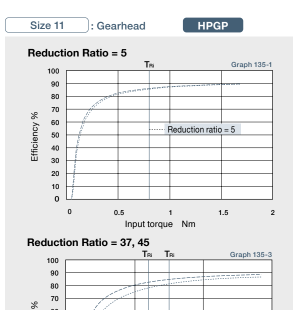
#### CSG-GH CSF-GH

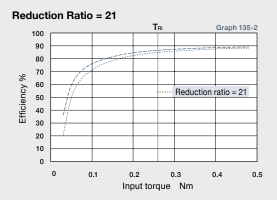


\* TRi is an input torque corresponding to output torque at 25°C.

Graph 134-2







----- Gearhead with D bearing (double sealed) --- Gearhead (standard item)

0.2

Reduction ratio = 37

Reduction ratio = 45

0.3

TRi Input torque corresponding to output torque



0.1

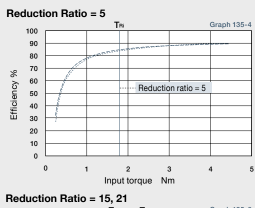
Input torque Nm

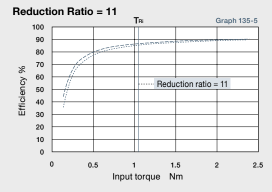
60

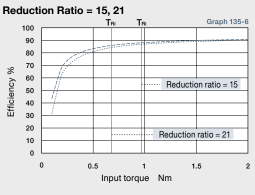
40 30 20

10 0 0

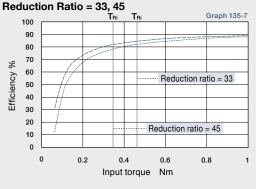
Efficiency 50





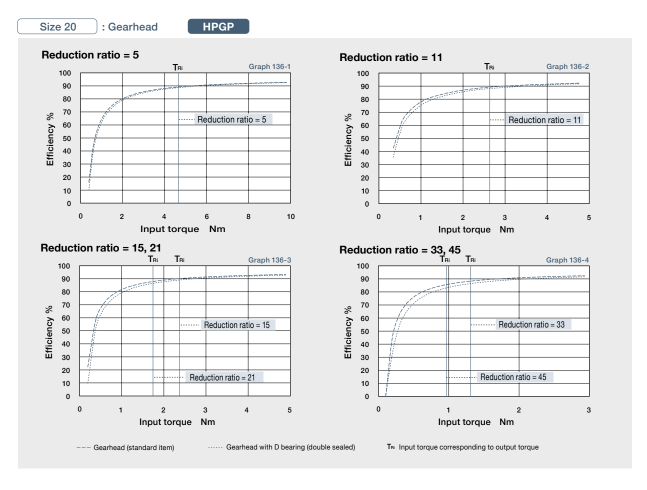


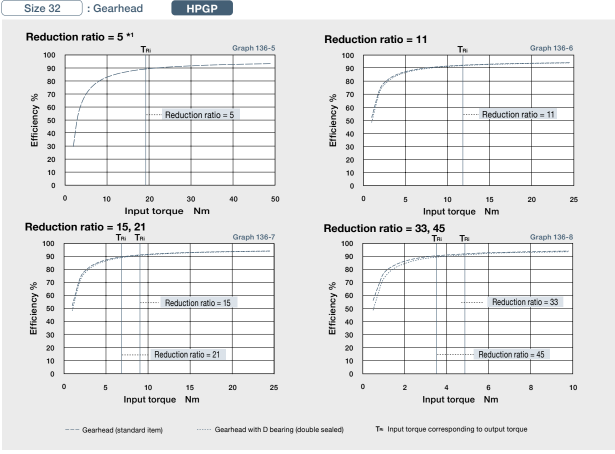
--- Gearhead (standard item)



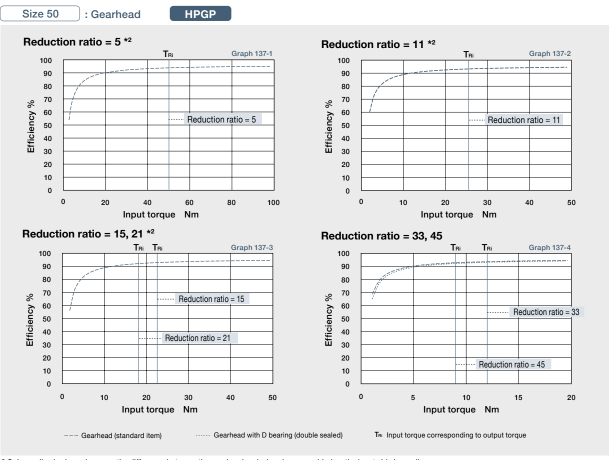
T<sub>Ri</sub> Input torque corresponding to output torque

Gearhead with D bearing (double sealed)

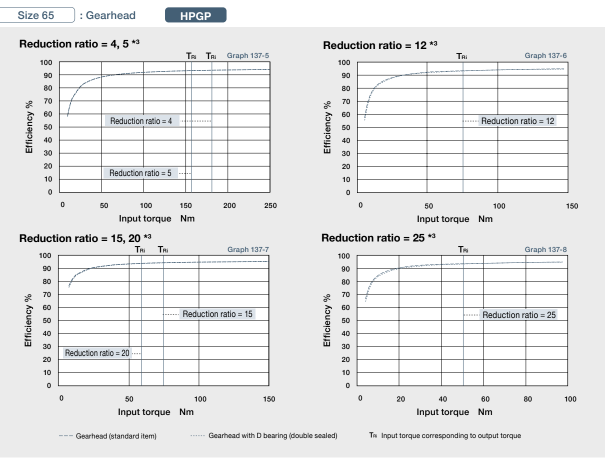




<sup>\*1</sup> Only one line is shown because the difference between the gearhead and a bearing assembled on the input side is small.

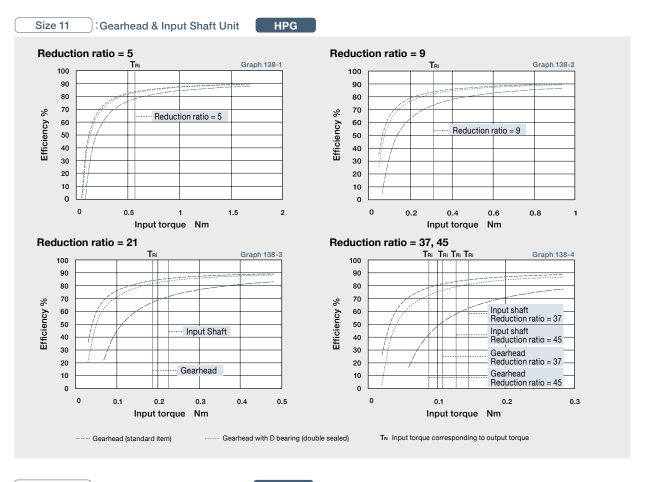


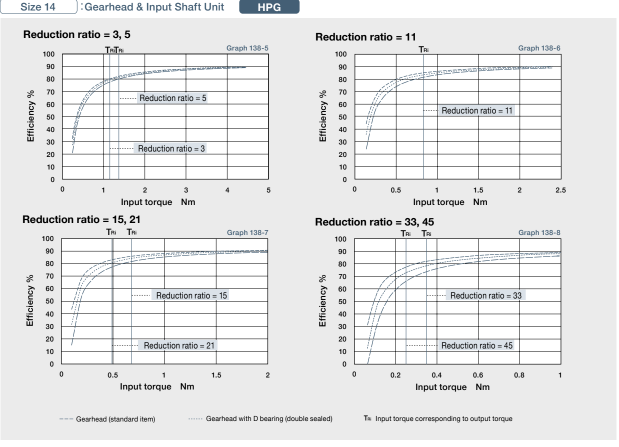
\*2 Only one line is shown because the difference between the gearhead and a bearing assembled on the input side is small.

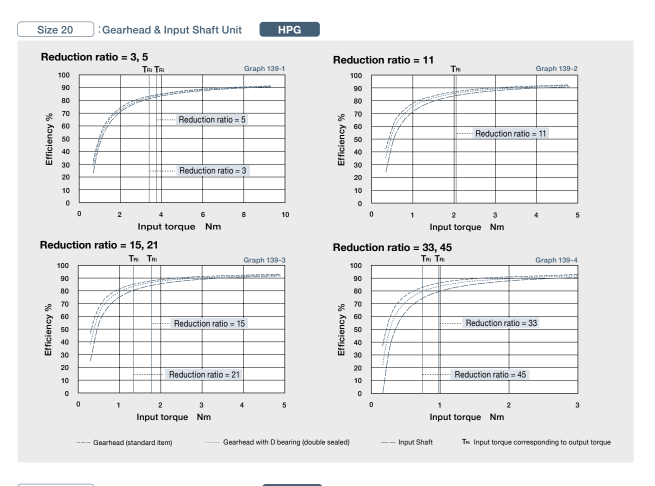


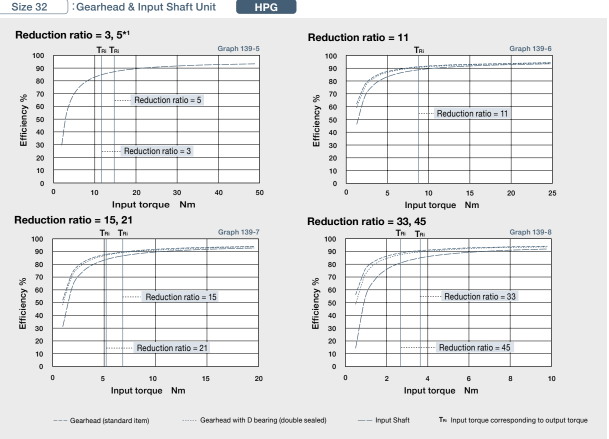
<sup>\*3</sup> Only one line is shown because the difference between the gearhead and a bearing assembled on the input side is small.





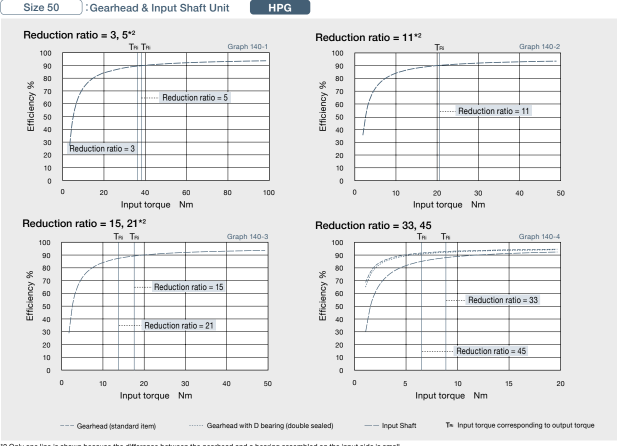


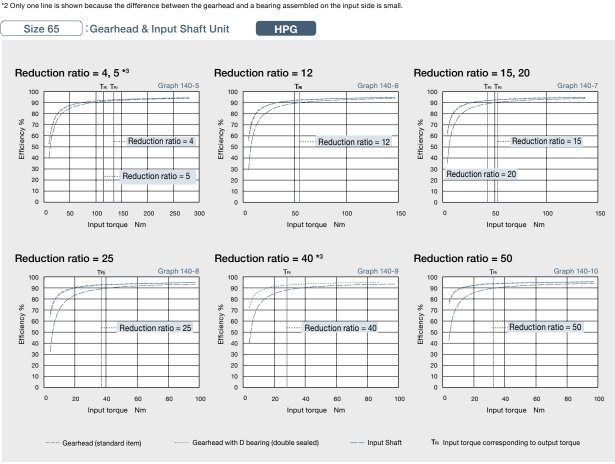




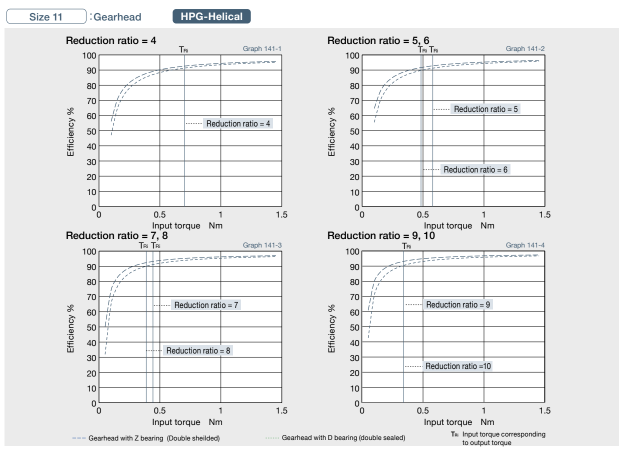
<sup>\*1</sup> Only one line is shown because the difference between the gearhead and a bearing assembled on the input side is small.

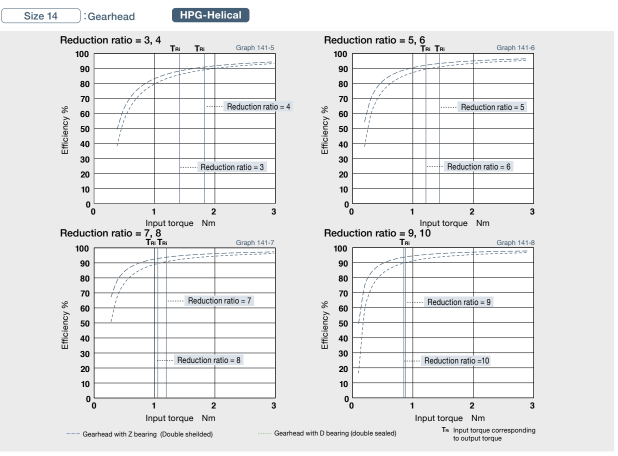


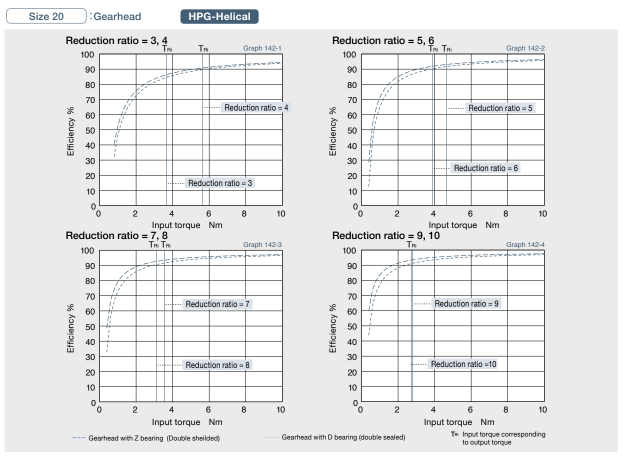


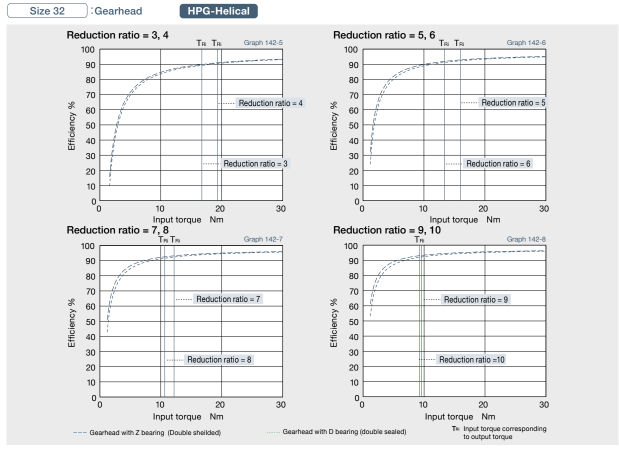


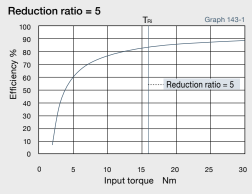
<sup>\*3</sup> Only one line is shown because the difference between the gearhead and a bearing assembled on the input side is small

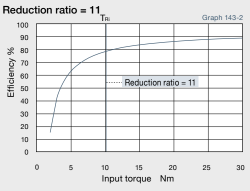




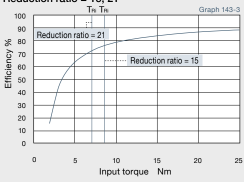


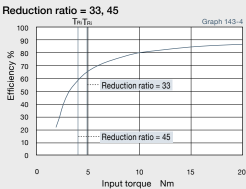










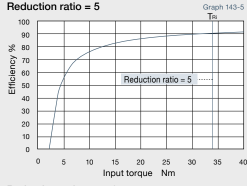


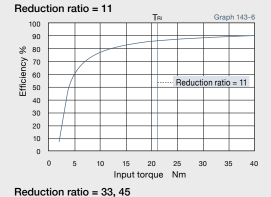
TRI Input torque corresponding to output torque

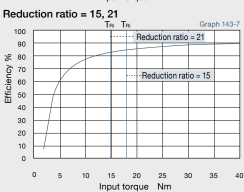
Size 50 RA3

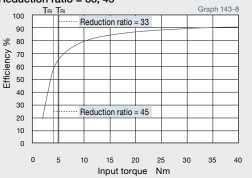
Right Angle Gearhead

HPG

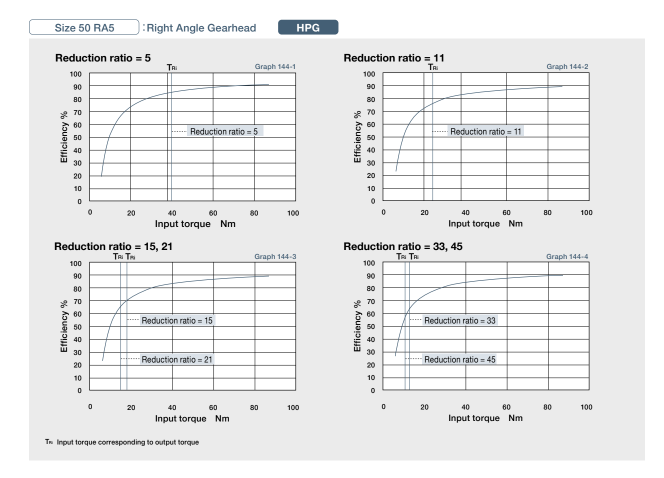


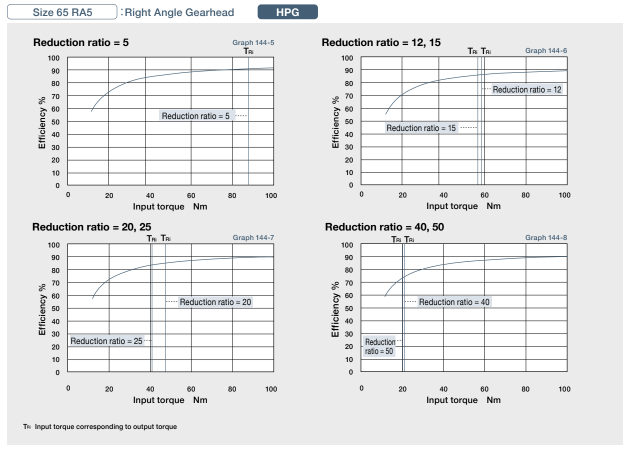


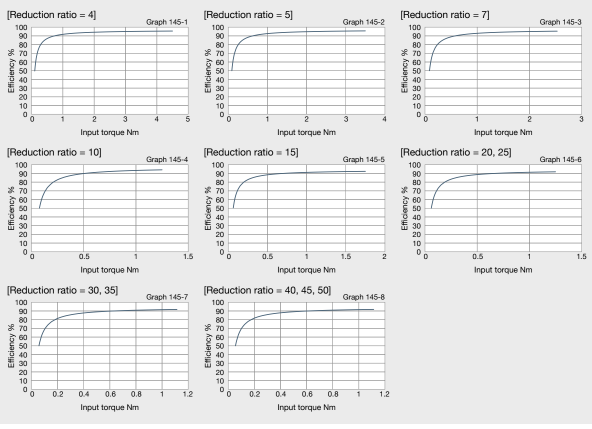




T<sub>Ri</sub> Input torque corresponding to output torque





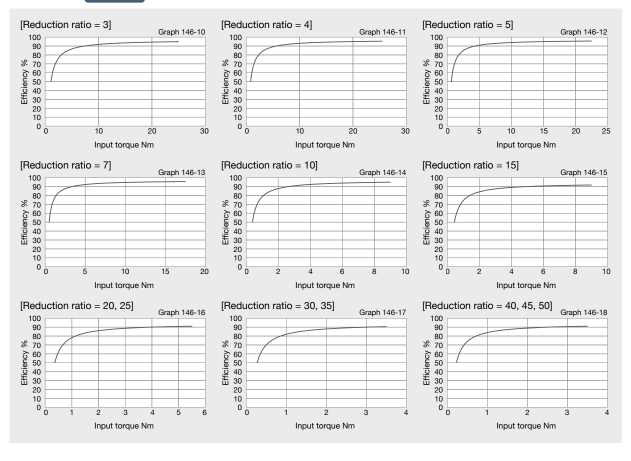


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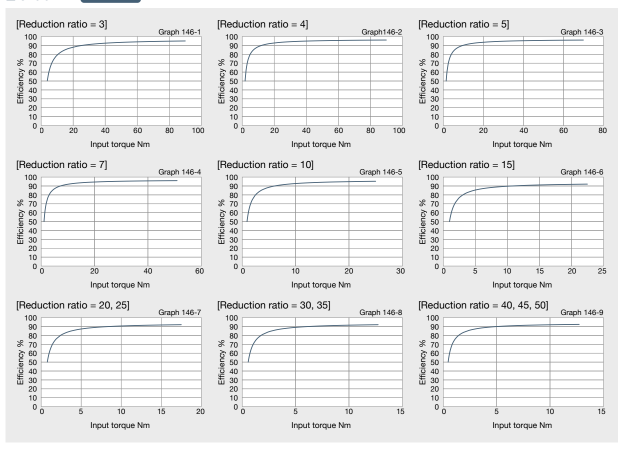
#### ■ Size 20





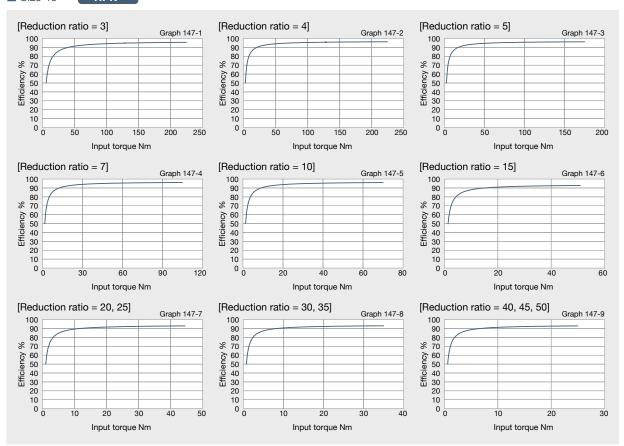
#### Size 32

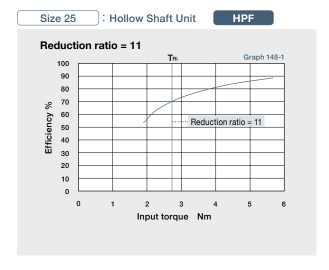
### HPN

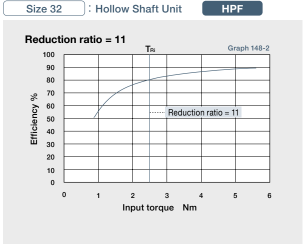


#### Size 40







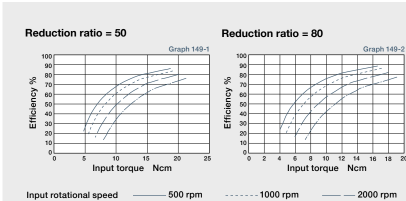


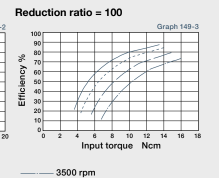
Size 14

: Gearhead

CSG-GH

CSF-GH

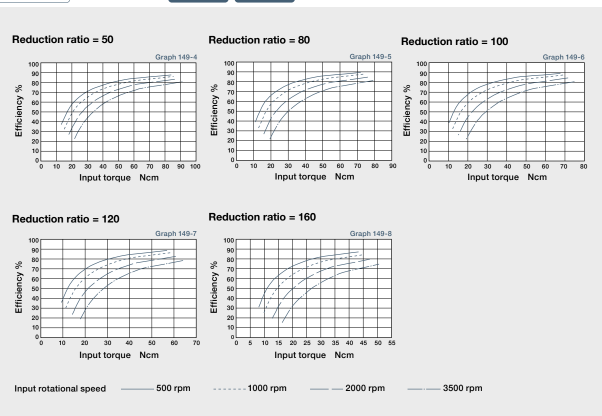




Size 20

: Gearhead

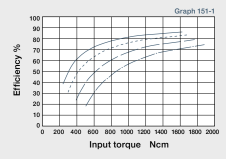
CSG-GH CSF-GH



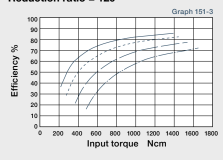




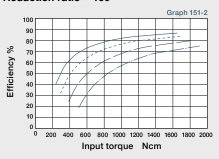




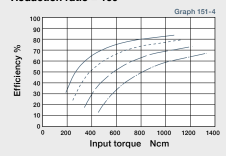
### Reduction ratio = 120



#### Reduction ratio = 100



### Reduction ratio = 160



Input rotational speed 500 rpm

----- 1000 rpm

2000 rpm

3500 rpm

## **Output Shaft Bearing Load Limits**

HPN Series Output Shaft Load Limits are plotted below.

HPN uses deep groove ball bearings to support the output shaft. Please use the curve on the graph for the appropriate load coefficient (fw) that represents the expected operating condition. HPN-11 HPN-20 Graph 152-1 Graph 152-3 2000 1800 1600 700 1400 600 Radial 1000 800 800 800 Radial load N Radial load N 500 400 300 600 200 400 100 100 200 Axial load N Axial load N Axial load N HPN-32 HPN-40 3500 --- fw=1 3000 4000 - fw=1.2 Radial load N -- fw=1.5 2500 3000 2000 Load coefficient 2000 1500 fw=1~1.2 Smooth operation without impact 1000 fw=1.2~1.5 Standard operation 1000 500 1000 2000 3000 4000 1000 3000 4000 5000 6000 Axial load N Axial load N

Output shaft speed - 100 rpm, bearing life is based on 20,000 hours. The load-point is based on shaft center of radial load and axial load.

## **Output Bearing Specifications and Checking Procedure**

HPGP, HPG, HPG Helical, CSF-GH, CSG-GH, HPF, and HPG-U1 are equipped with cross roller bearings. A precision cross roller bearing supports the external load (output flange).

Check the maximum load, moment load, life of the bearing and static safety coefficient to maximize performance.

## Checking procedure

(1) Checking the maximum moment load (M max)

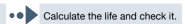
Calculate the maximum moment load (Mmax).



(2) Checking the life

Calculate the average radial load (Frav) and the average axial load (Faav).

Calculate the radial load coefficient (X) and the axial load coefficient (Y).



(3) Checking the static safety coefficient

Calculate the static equivalent radial load coefficient (Po).

Check the static safety coefficient. (fs)

## Specification of output bearing

**HPGP/HPG Series** Tables 153-1, -2 and -3 indicate the cross roller bearing specifications for in-line, right angle and input shaft gears.

Table 153-1

		14370 100 1											
	Pitch circle	Offset amount		Basic ra	ted load		Allowable mor	ment load Mc*3	Moment stiffness Km*4				
Size	dp	R	Basic dynamic	load rating C*1	Basic static lo	ad rating Co*2	Nm	Nm	Nm	Nice	14.6	×104	Kgfm/
	m	m	N	kgf	N	kgf		Kgfm	Nm/rad	arc min			
11	0.0275	0.006	3116	318	4087	417	9.50	0.97	0.88	0.26			
14	0.0405	0.011	5110	521	7060	720	32.3	3.30	3.0	0.90			
20	0.064	0.0115	10600	1082	17300	1765	183	18.7	16.8	5.0			
32	0.085	0.014	20500	2092	32800	3347	452	46.1	42.1	12.5			
50	0.123	0.019	41600	4245	76000	7755	1076	110	100	29.7			
65	0.170	0.023	90600	9245	148000	15102	3900	398	364	108			

			Table 153-2
Size	Reduction	Allowable radial load*5	Allowable axial load *5
3126	ratio	N	N
	5	280	430
	(9)	340	510
11	21	440	660
	37	520	780
	45	550	830
	(3)	400	600
	5	470	700
	11	600	890
14	15	650	980
	21	720	1080
	33	830	1240
	45	910	1360
	(3)	840	1250
	5	980	1460
	11	1240	1850
20	15	1360	2030
	21	1510	2250
	33	1729	2580
	45	1890	2830

<sup>\*</sup> The ratio specified in parentheses is for the HPG Series.

			Table 153-3	
Size	Reduction	Allowable radial load*5	Allowable axial load *5	
Size	ratio	N	N	
	(3)	1630	2430	
	5	1900	2830	
	11	2410	3590	
32	15	2640	3940	
	21	2920	4360	
	33	3340	4990	
	45	3670	5480	
	(3)	3700	5570	
	5	4350	6490	
	11	5500	8220	
50	15	6050	9030	
	21	6690	9980	
	33	7660	11400	
	45	8400	12500	
	4	8860	13200	
	5	9470	14100	
	12	12300	18300	
	15	13100	19600	
65	20	14300	21400	
	25	15300	22900	
	(40)	17600	26300	
	(50)	18900	28200	

<sup>\*</sup> The ratio specified in parentheses is for the HPG Series.

#### (Note: Table 153-1, -2 and -3 Table 154-1 and -2)

- The basic dynamic load rating means a certain static radial load so that the basic dynamic rated life of the roller bearing is a million rotations.
- The basic static load rating means a static load that gives a certain level of contact stress (4kN/mm²) in the center of the contact area between rolling element receiving the maximum load and orbit.
- The allowable moment load is a maximum moment load applied to the bearing. Within the allowable range, basic performance is maintained and the bearing is operable. Check the bearing life based on the calculations shown on the next page.
- The value of the moment stiffness is the average value.
- The allowable radial load and allowable axial load are the values that satisfy the life of a speed reducer when a pure radial load or an axial load applies to the main bearing. (Lr + R = 0 mm for radial load and La = 0 mm for axial load) If a compound load applies, refer to the

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## **Technical Data**

### CSG-GH/CSF-GH Series Table 154-1 indicates the specifications for cross roller bearing.

Table 154-1

	Pitch circle	Offset amount		Basic lo	ad rating		Allowable				Allowable	Allowable		
Size	dp	R		lynamic ting C*1	Basic load rati	static ing Co*2	moment	moment load Mc*3		×10		kgfm/	radial load*5	axial load*5
	m	m	N	kgf	N	kgf	Nm	kgfm	Nm/rad arc min	N	N			
14	0.0405	0.011	5110	521	7060	720	27	2.76	3.0	0.89	732	1093		
20	0.064	0.0115	10600	1082	17300	1765	145	14.8	17	5.0	1519	2267		
32	0.085	0.014	20500	2092	32800	3347	258	26.3	42	12	2938	4385		
45	0.123	0.019	41600	4245	76000	7755	797	81.3	100	30	5962	8899		
65	0.170	0.0225	81600	8327	149000	15204	2156	220	323	96	11693	17454		

#### HPF Series Table 154-2 indicates the specifications for cross roller bearing.

Table 154-2

	Pitch circle	Offset amount		Basic load rating				vable	Moment stif		Allowable	Allowable		
	dp	R	Basic d load ra		Basic load rat	static ing Co*2	moment load Mc*3		×10°		×10 <sup>4</sup> kgfm/		radial load*5	axial load*5
	m	m	N	kgf	N	kgf	Nm	kgfm	Nm/rad	arc min	N	N		
25	0.085	0.0153	11400	1163	20300	2071	410	41.8	37.9	11.3	1330	1990		
32	0.1115	0.015	22500	2296	39900	4071	932	95	86.1	25.7	2640	3940		

#### [Note: Table 153-1, -2 and -3 Table 154-1 and -2]

- \*1 The basic dynamic load rating means a certain static radial load so that the basic dynamic rated life of the roller bearing is a million rotations.
- \*2 The basic static load rating means a static load that gives a certain level of contact stress (4kN/mm²) in the center of the contact area between rolling element receiving the maximum load and orbit.
- \*3 The allowable moment load is a maximum moment load applied to the bearing. Within the allowable range, basic performance is maintained and the bearing is operable. Check the bearing life based on the calculations shown on the next page.
- \*4 The value of the moment stiffness is the average value.
- \*5 The allowable radial load and allowable axial load are the values that satisfy the life of a speed reducer when a pure radial load or an axial load applies to the main bearing. (Lr + R = 0 mm for radial load and La = 0 mm for axial load) If a compound load applies, refer to the calculations shown on the next page.



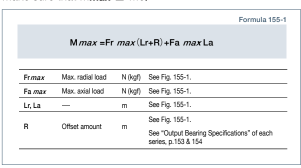
**External load influence diagram** 

Fr 🕏

Radial load

Load

Maximum moment load (Mmax) is obtained as follows. Make sure that  $M_{max} \leq M_{c}$ .



How to calculate the radial and the axial load coefficient

HPGP CSF-GH HPG

CSG-GH

HPF

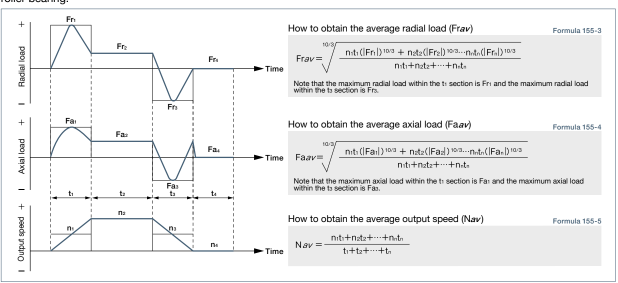
The radial load coefficient (X) and the axial load coefficient (Y)

			Formula 155		
	For	Х	Y		
Fr a	$\frac{Fa av}{Fr av + 2 (Frav(Lr+R) + Fa av \cdot La) / dp} \le 1.5$				0.45
Fr a	Fa v+2(Fr <i>av</i> (Lr+R)	0.67	0.67		
Fr av	Average radial load	N (kgf)	See "How to calculate the av	erage load below."	-
Fa av	Average axial load	N (kgf)	See "How to calculate the av	erage load below."	
Lr, La	_	m	See Fig. 155-1.		
R	Offset amount	m	See Fig. 155-1. See "Output Bearing Specific	cations" of each se	ries, p. 153 & 154.
	Circlar pitch of roller	m	See Fig. 155-1. See "Output Bearing Specific		

## **■** How to calculate the average load (Average radial load, average axial load, average output speed)

HPGP HPG CSG-GH CSF-GH HPF

If the radial load and the axial load fluctuate, they should be converted into the average load to check the life of the cross roller bearing.



### How to calculate the life HPGP HPG CSG-GH CSF-GH HPF

Calculate the life of the cross roller bearing using Formula 156-1. You can obtain the dynamic equivalent load (Pc) using Formula 156-2.

			Formula 156-1
	$L_{10} = \frac{10^6}{60 \times N}$	$\frac{1}{av} \times \left( -\frac{1}{av} \right)$	C fw·Pc )¹¹0/3
L <sub>10</sub>	Life	hour	_
Nav	Ave. output speed	rpm	See "How to calculate the ave. loa
N <i>av</i> C	Ave. output speed  Basic dynamic load rating	rpm N (kgf)	See "How to calculate the ave. loa See "Output Bearing Specs."

			Formula 156-2		
Pc=	$-X \cdot \left( Frav + \frac{2(Frav)}{2} \right)$	av(Lr+F dr	$+ \operatorname{Fa} \frac{a \cdot \operatorname{La}}{a \cdot \operatorname{La}} + \operatorname{Y} \cdot \operatorname{Fa} \frac{a \cdot \operatorname{La}}{a \cdot \operatorname{La}}$		
Fr av	Average radial load	N (kgf)			
Fa av Average axial load		N (kgf)	See "How to calculate the ave. load."		
dp	Pitch Circle of roller	m	See "Output Bearing Specs."		
Х	Radial load coefficient	-	See "How to calculate the radial load		
Υ	Axial load coefficient	-	coefficient and the axial load coefficient.		
Lr, La	_	m	See Figure 155-1. See "External load influence diagram."		
R	Offset amount	m	See Figure 155-1. See "External load influence diagram" ar "Output Bearing Specs" of each series.		

#### Load coefficient

Table 156-1

Load status	fw
During smooth operation without impact or vibration	1 to 1.2
During normal operation	1.2 to 1.5
During operation with impact or vibration	1.5 to 3

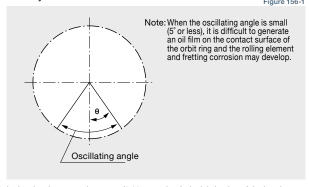
## How to calculate the life during oscillating motion

HPGP

HPG CSG-GH CSF-GH

Calculate the life of the cross roller bearing during oscillating motion by Formula 156-3.

60×n1 × -Loc Rated life under oscillating motion hour No. of reciprocating oscillation per min. cpm Basic dynamic load rating N (kgf) See "Output Bearing Specs Dynamic equivalent load N (kgf) See Formula 156-2. See Table 156-1. Load coefficient Oscillating angle /2 Deg. See Figure 156-1.



When it is used for a long time while the rotation speed of the output shaft is in the ultra-low operation range (0.02rpm or less), the lubrication of the bearing becomes insufficient, resulting in deterioration of the bearing or increased load in the output side. When using it in the ultra-low operation range, contact us.

## How to calculate the static safety coefficient HPGP

In general, the basic static load rating (Co) is considered to be the permissible limit of the static equivalent load. However, obtain the limit based on the operating and required conditions. Calculate the static safety coefficient (fs) of the cross roller bearing using Formula 156-4.

General values under the operating condition are shown in Table 156-2. You can calculate the static equivalent load (Po) using Formula 156-5.

			Formula 156-
		$fs = \frac{Co}{Po}$	
Со	Basic static load	N (kgf)	See "Output Bearing Specs."
Ро	Static equivalent load	N (kgf)	See Formula 156-5.

			Formula 156-
	Po=Fr <i>max</i> +	2M max +0	44Fa <i>max</i>
		dp	
Fr max	Max. radial load	N (kgf)	
Fa <i>max</i>	Max. axial load	N (kgf)	See "How to calculate the max, moment
M max	Max. moment load	Nm (kgfm)	load."
dp	Pitch Circle	m	See "Output Bearing Specs" of each series.

## Static safety coefficient

Table 156-2

Load status	fs
When high precision is required	≧3
When impact or vibration is expected	≧2
Under normal operating condition	≧1.5

## **Input Bearing Specifications and Checking Procedure**

Check the maximum load and life of the bearing on the input side if the reducer is an HPG input shaft unit or an HPF hollow shaft unit.

## Checking procedure

HPG

### (1) Checking maximum load

Calculate:

Maximum moment load (Mi max) Maximum axial load (Fai max) Maximum radial load (Fri max)



Maximum moment load (Mi max) ≤ Allowable moment load (Mc) Maximum axial load (Fai max)  $\leq$  Allowable axial load (Fac) Maximum radial load (Fri max) ≤ Allowable radial load (Frc)

#### (2) Checking the life

Calculate:

Average moment load (Mi av) Average axial load (Fai av) Average input speed (Ni av)



Calculate the life and check it.

## Specification of input bearing

## Specification of input bearing

Table 157-1

				10010 101					
Size	Basic dynamic	load rating Cr	Basic static load rating Cor						
	N	kgf	N	kgf					
11	2700	275	1270	129					
14	5800	590	3150	320					
20	9700	990	5600	570					
32	22500	2300	14800	1510					
50	35500	3600	25100	2560					
65	51000	5200	39500	4050					

Size	Allowable mo	ment load Mc	Allowable axi	ial load Fac*1	Allowable radial load Frc *2		
Size	Nm	kgfm	N	kgf	N	kgf	
11	0.16	0.016	245	25	20.6	2.1	
14	6.3	0.64	657	67	500	51	
20	13.5	1.38	1206	123	902	92	
32	44.4	4.53	3285	335	1970	201	
50	96.9	9.88	5540	565	3226	329	
65	210	21.4	8600	878	5267	537	

## Specification of input shaft bearing

HPF

				Table 157-3			
Size	Basic dynamic	load rating Cr	Basic static load rating Cor				
	N	kgf	N	kgf			
25	14500	1480	10100	1030			
32	29700	3030	20100	2050			

Table 157-4

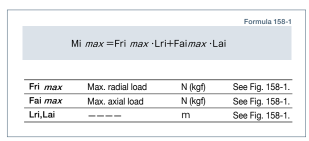
Size	Allowable mo	ment load Mc	Allowable axi	al load Fac*1	Allowable radial load Frc *3		
Size	Nm kgfm		N kgf		N	kgf	
25	10	1.02	1538	157	522	53.2	
32	19	1.93	3263	333	966	98.5	

(Note: Table 157-2 and 157-4)

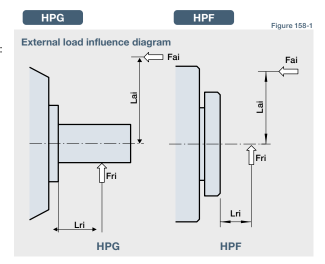
- \*1 The allowable axial load is the value of an axial load applied along the axis of rotation.
- \*2 The allowable radial load of HPG series is the value of a radial load applied at the mid-point of the input shaft.
- \*3 The allowable radial load of HPG series is the value of a radial load applied to the point of 20 mm from the shaft edge (input flange edge).

## Calculating maximum moment load ON input shaft

The maximum moment load (Mimax) is calculated as follows. Check that the following formulas are established in all circumstances:

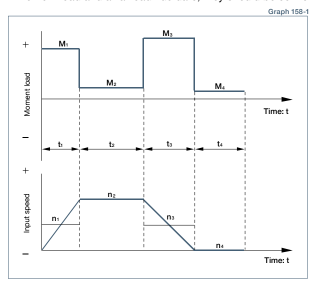


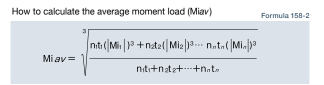
Mi  $max \leq Mc$  (Allowable moment load) Fai  $max \leq Fac$  (Allowable axial load)



## How to calculate average load (Average moment load, average axial load, average input speed)

If moment load and axial load fluctuate, they should be converted into the average load to check the life of the bearing.





How to calculate the average axial load (Faiav) Formula 158-3  $n_1 t_1 (|Fai_1|)^3 + n_2 t_2 (|Fai_2|)^3 \cdots n_n t_n (|Fai_n|)^3$ 

How to calculate the average input speed (Niav)

Formula 158-4

Niav = 
$$\frac{n_1t_1 + n_2t_2 + \dots + n_nt_n}{t_1 + t_2 + \dots + t_n}$$

## Calculating life of input bearing

Calculate the bearing life according to Calculation Formula 158-5 and check the life. Formula 158-5

 $L_{10} = \frac{10^6}{60 \times \text{Ni}av} \times \left(\frac{\text{Cr}}{\text{Pci}}\right)^3$ 

L <sub>10</sub>	Life	Hour	_
Ni av	Average input speed	rpm	See Formula 158-4
Cr	Basic dynamic load rating	N (kgf)	See Table 157-1 and -3
Pci	Dynamic equivalent load	N	See Table 158-1 and -2

#### **HPG** Dynamic equivalent load Table 158-1 0.444 × Mi av + 1.426 × Fai av *av* + 1.232 × Fai *av* 0.137 × Mi 14 av + 1.232 × Fai av 0.109 × Mi 20 *av* + 1.232 × Fai *av* 0.071 × Mi 32 0.053 × Mi av + 1.232 × Fai av 50 0.041 × Mi av + 1.232 × Fai av

Dynamic eq	uivalent load	HPF	Table 158-2
Size		Pci	
25	121 × Mi	av + 2.7 × Fai a	ıv .
32	106 × Mi	<i>av</i> + 2.7 × Fai <i>a</i>	v

Miav Average moment load Nm (kgfm) Faiav Average axial load N (kgf)

See Formula 158-2 See Formula 158-3

65

## Motor assembly procedure HPGP HPG CSG-GH CSF-GH HPN

To properly mount the motor to the gearhead, follow the procedure outlined below, refer to figure 159-1

- (1) Turn the input shaft coupling and align the bolt head with the rubber cap hole.
- With the speed reducer in an upright position as illustrated in the figure below, slowly insert the motor shaft into the coupling of speed reducer. Slide the motor shaft without letting it drop down. If the speed reducer cannot be positioned upright, slowly insert the motor shaft into the coupling of speed reducer, then tighten the motor bolts evenly until the motor flange and gearhead flange are in full contact. Exercise care to avoid tilting the motor when inserting it into the gear head.
- (3) Tighten the input shaft coupling bolt to the recommended torque specified in the table below. The bolt(s) or screw(s) is (are) already inserted into the input coupling when delivered. Check the bolt size on the confirmation drawing provided.

Boit agritoring torque	Bolt	tightening	torque
------------------------	------	------------	--------

								Table 155-1
Bolt size		M3	M4	M5	M6	M8	M10	M12
Tightening torque	Nm	2.0	4.5	9.0	15.3	37.2	73.5	128
	kgfm	0.20	0.46	0.92	1.56	3.8	7.5	13.1

Caution: Always tighten the bolts to the tightening torque specified in the table above. If the bolt is not tightened to the torque value recommended slippage of the motor shaft in the shaft coupling may occur. The bolt size will vary depending on the size of the gear and the shaft diameter of the mounted motor. Check the bolt size on the confirmation drawing provided.

Two setscrews need to be tightened on size 11. See the outline dimensions on page 22 (HPGP) and page 34 (HPG standard) and page 46 (HPG helical). Tighten the screws to the tightening torque specified below.

		Table 159-2
Bolt size		М3
+	Nm	0.69
Tightening torque	kgfm	0.07

Fasten the motor to the gearhead flange with bolts.

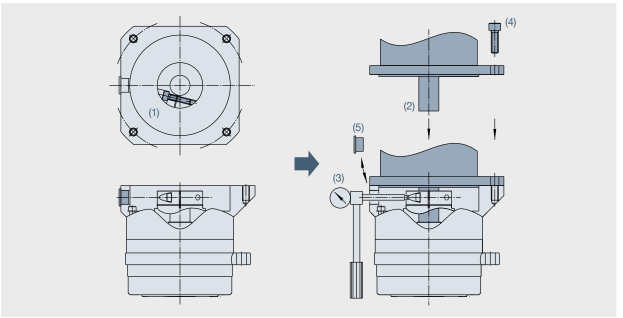
#### **Bolt\* tightening torque**

Table 159-3

Bolt size		M2.5	M3	M4	M5	M6	M8	M10	M12
Tightening torque	Nm	0.59	1.4	3.2	6.3	10.7	26.1	51.5	89.9
	kgfm	0.06	0.14	0.32	0.64	1.09	2.66	5.25	9.17

- \*Recommended bolt: JIS B 1176 Hexagon socket head bolt, Strength: JIS B 1051 12.9 or higher Caution: Be sure to tighten the bolts to the tightening torques specified in the table.
- Insert the rubber cap provided. This completes the assembly. (Size 11: Fasten screws with a gasket in two places)

Figure 159-1



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## **Assembly Instructions**

### Speed reducer assembly

HPGP

HPG

CSG-GH CSF-GH

Some right angle gearhead models weigh as much as 60 kg. No thread for an eyebolt is provided because the mounting orientation varies depending on the customer's needs. When mounting the reducer, hoist it using a sling paying extreme attention to safety.

When assembling gearheads into your equipment, check the flatness of your mounting surface and look for any burrs on tapped holes. Then fasten the flange (Part A in the diagram below) using appropriate bolts.

Bolt\* tightening torque for flange (Part A in the diagram below)

Table 160-1

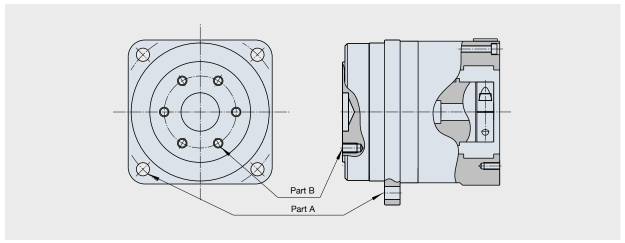
Ci	Size		HPN					HPGP / HPG / CSG-GH / CSF-GH					HPF	
Size		11	14	20	32	40	11	14	20	32	45/50	65	25	32
Number of bolts		4	4	4	4	4	4	4	4	4	4	4	12	12
Bolt size		МЗ	M5	M6	M8	M10	МЗ	M5	M8	M10	M12	M16	M4	M5
Mounting PCD	mm	50	70	100	130	165	46	70	105	135	190	260	127	157
Timber in a transcrip	Nm	1.4	6.3	10.7	26.1	51.5	1.4	6.3	26.1	51.5	103	255	4.5	9.0
Tightening torque	kgfm	0.14	0.64	1.09	2.66	5.26	0.14	0.64	2.66	5.25	10.5	26.0	0.46	0.92
Transmission torque	Nm	27.9	110	223	528	1063	26.3	110	428	868	2030	5180	531	1060
	kgfm	2.85	11.3	22.8	53.9	108.5	2.69	11.3	43.6	88.6	207	528	54.2	108

<sup>\*</sup> Recommended bolts: JIS B 1176 "Hexagon socket head bolts." Strength classification 12.9 or higher in JIS B 1051.

## Mounting the load to the output flange

Follow the specifications in the table below when mounting the load onto the output flange.

Figure 160-1



## Output flange mounting specifications

Bolt\* tightening torque for output flange (Part B in the Figure 160-1)

HPGP

Table 160-2

Size		11	14	20	32	50	65
Number of bolts		4	8	8	8	8	8
Bolt size		M4	M4	M6	M8	M12	M16
Mounting PCD mm		18	30	45	60	90	120
Tightoning torque	Nm	4.5	4.5	15.3	37.2	128.4	319
Tightening torque	kgfm	0.46	0.46	1.56	3.8	13.1	32.5
Transmission torque	Nm	25.3	84	286	697	2407	5972
Transmission torque	kgfm	2.58	8.6	29.2	71.2	245	609

<sup>\*</sup> Recommended bolts: JIS B 1176 "Hexagon socket head bolts." Strength classification 12.9 or higher in JIS B 1051.

Bolt\* tightening torque for output flange (Part B in the Figure 160-1)

HPG

Table 160-3

Size		11	14	20	32	50	65
Number of bolts		3	6	6	6	14	6
Bolt size		M4	M4	M6	M8	M8	M16
Mounting PCD	mm	18	30	45	60	100	120
Tightening torque	Nm	4.5	4.5	15.3	37.2	37.2	319
rightening torque	kgfm	0.46	0.46	1.56	3.8	3.80	32.5
Transmission torque	Nm	19.0	63	215	524	2036	4480
Transmission torque	kgfm	1.9	6.5	21.9	53.4	207.8	457

<sup>\*</sup> Recommended bolts: JIS B 1176 "Hexagon socket head bolts." Strength classification 12.9 or higher in JIS B 1051.



## **Assembly Instructions**

#### Mounting the load to the output flange

Bolt\* tightening torque for output flange (Part B in Figure 160-1)

CSG-GH

Table 161-1

Size		14	20	32	45	65
Number of bolts		8	8	10	10	10
Bolt size		M4	M6	M8	M12	M16
Mounting PCD	mm	30	45	60	94	120
Timber de la transcri	Nm	4.5	15.3	37	128	319
Tightening torque	kgfm	0.46	1.56	3.8	3.1	32.5
Transmission torque	Nm	84	287	867	3067	7477
Transmission torque	kgfm	8.6	29.3	88.5	313	763

Bolt\* tightening torque for output flange (Part B in Figure 160-1)

CSF-GH

Table 161-2

Size		14	20	32	45	65
Number of bolts		6	6	6	16	8
Bolt size		M4	M6	M8	M8	M16
Mounting PCD	mm	30	45	60	100	120
Tightoning tous.	Nm	4.5	15.3	37.2	37.2	319
Tightening torque	kgfm	0.46	1.56	3.80	3.80	32.5
Transmission torque	Nm	63	215	524	2326	5981
Transmission torque	kgfm	6.5	21.9	53.4	237	610

Bolt\* tightening torque for output flange (Part B in Figure 160-1)

Table 161-3

Size		25	32
Number of bolts		12	12
Bolt size		M4	M5
Mounting PCD	mm	77	100
Tightening torque	Nm	4.5	9.0
rigittering torque	kgfm	0.46	0.92
Transmission torque	Nm	322	675
Transmission torque	kgfm	32.9	68.9

<sup>\*</sup> Recommended bolts: JIS B 1176 "Hexagon socket head bolts." Strength classification 12.9 or higher in JIS B 1051.

Gearheads with an output shaft HPN HPG HPGP CSG-GH CSF-GH

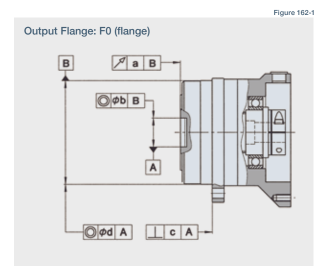
Do not subject the output shaft to any impact when mounting a pulley, pinion or other parts.

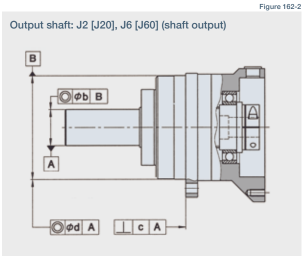
An impact to the the output bearing may affect the speed reducer precision and may cause reduced life or failure.



## **Mechanical Tolerances**

Superior mechanical precision is achieved by integrating the output flange with a high-precision cross roller bearing as a single component. The mechanical tolerances of the output shaft and mounting flange are specified below.





HPGP	HPG	CSG-GH	CSF-GH

Table 162-1

Size	Axial runout of output flange a	Radial runout of output flange pilot or output shaft b	Perpendicularity of mounting flange c	Concentricity of mounting flange d
11	0.020	0.030	0.050	0.040
14	0.020	0.040	0.060	0.050
20	0.020	0.040	0.060	0.050
32	0.020	0.040	0.060	0.050

HPGP	HPG			Table 162-2
50	0.020	0.040	0.060	0.050
65	0.040	0.060	0.000	0.000

CSG-GH	CSF-GH			Table 162-3
45	0.020	0.040	0.060	0.050
65	0.020	0.040	0.060	0.050

HPF				Table 162-4
25	0.020	0.040	0.060	0.050
	0.000	0.040	0.000	0.050

\* T.I.R.: Total indicator reading (T.I.R.\* Unit: mm)

## **Product Handling**

## Lubrication

#### Prevention of grease and oil leakage

#### (Common to all models)

- · Only use the recommended greases.
- · Provisions for proper sealing to prevent grease leakage are incorporated into the gearheads. However, please note that some leakage may occur depending on the application or operating condition. Discuss other sealing options with our applications engineers.
- · When mounting the gearhead horizontally, position the gearhead so that the rubber cap in the adapter flange is facing upwards.

#### (CSG/CSF-GH Series)

· Contact us when using HarmonicDrive® CSG/CSF-GH series with the output shaft facing downward (motor on top) at a constant load or rotating continuously in one direction.

#### Sealing

#### (Common to all models)

- · Provisions for proper sealing to prevent grease leakage from the input shaft are incorporated into the gearhead.
- · A double lip Teflon oil seal is used for the output shaft (HPGP/HPG uses a single lip seal), gaskets or o-rings are used on all mating surfaces, and non contact shielded bearings are used for the motor shaft coupling (Double sealed bearings (D type) are available as an option\*). On the CSG/CSF-GH series, non contact shielded bearing and a Teflon oil seal with a spring is used.
- Material and surface: Gearbox: Aluminum, corrosion protected roller bearing steel, carbon steel (output shaft). Adapter flange: (if provided by Harmonic Drive) high-strength aluminum or carbon steel. Screws: black phosphate. The ambient environment should not subject any corrosive agents to the above mentioned material. The product provides protection class IP 54 under the provision that corrosion from the ambient atmosphere (condensation, liquids or gases) at the running surface of the output shaft seal is prevented. If necessary, the adapter flange can be sealed by means of a surface seal (e.g. Loctite 515).
- \* D type: Bearing with a rubber contact seal on both sides

#### (HPG/HPGP/HPF/HPN Series)

- · Using the double sealed bearing (D type) for the HPGP/HPG series gearhead will result in a slightly lower efficiency compared to the standard product.
- · An oil seal without a spring is used ON the input side of HPG series with an input shaft (HPG-1U) and HPF series hollow shaft reducer. An option for an oil seal with a spring is available for improved seal reliability, however, the efficiency will be slightly lower (available for HPF and HPG series for sizes 14 and larger).
- · Do not remove the screw plug and seal cap of the HPG series right angle gearhead. Removing them may cause leakage of grease or affect the precision of the gear.

#### Standard Lubricants

### **HPG/HPGP/HPF/HPN Series**

The standard lubrication for the HPG/HPGP/HPF/HPN series gearheads is grease.

All gearheads are lubricated at the factory prior to shipment and additional application of grease during assembly is not required. The gearheads are lubricated for the life of the gear and do not require re-lubrication.

High efficiency is achieved through the unique planetary gear design and grease selection.

## Lubricants

Harmonic Grease SK-2 (HPGP/HPG-14, 20, 32) Manufacturer: Harmonic Drive Systems Inc.

Base oil: Refined mineral oil Thickening agent: Lithium soap Additive: Extreme pressure agent and other

Consistency: 265 to 295 at 25°C Dropping point: 198°C

PYRONOC UNIVERSAL 00 (HPG right angle gearhead/HPN) Manufacturer: Nippon Oil Co.

Base oil: Refined mineral oil Thickening agent: Urea Standard: NLGI No. 00

Standard: NLGI No. 2

Consistency: 420 at 25°C Dropping point: 250°C or higher Color: Light yellow

EPNOC Grease AP (N) 2 (HPGP/HPG-11, 50, 65/HPF-25, 32) Manufacturer: Nippon Oil Co.

Base oil: Refined mineral oil Thickening agent: Lithium soap

Consistency: 282 at 25°C Dropping point: 200°C Additive: Extreme pressure agent Color: Light brown and other Standard: NLGI No. 2

MULTEMP AC-P (HPG-X-R) Manufacturer: KYODO YUSHI CO, LTD

Base oil: Composite hydrocarbon oil and diester Thickening agent: Lithium soap Additive: Extreme pressure

and others

Standard: NLGI No. 2 Consistency: 280 at 25°C Dropping point: 200°C Color: Black viscose

## Ambient operating temperature range: -10°C to +40°C

The lubricant may deteriorate if the ambient operating temperature is outside of recommended operating range. Please contact our sales office or distributor for operation outside of the ambient operating temperature range.

The temperature rise of the gear depends upon the operating cycle, ambient temperature and heat conduction and radiation based on the customers installation of the gear. A housing surface temperature of 70°C is the maximum allowable limit.



## **Product Handling**

#### CSG-GH/CSF-GH Series

The standard lubrication for the CGS-GH / CSF-GH series gearheads is grease.

Consistency: 265 to 295 at 25°C

Dropping point: 197°C

Color: Yellow

All gearheads are lubricated at the factory prior to shipment and additional application of grease during assembly is not necessary.

#### Lubricants

Harmonic Grease SK-1A (Size 20, 32, 45, 65) Manufacturer: Harmonic Drive Systems Inc.

This grease has been developed exclusively for HarmonicDrive® gears and is excellent in durability and efficiency compared to commercial general-purpose grease.

Base oil: Refined mineral oil Thickening Agent: Lithium soap Additive: Extreme pressure agent

and other Standard: NLGI No. 2

Harmonic Grease SK-2 (Size 14)

Manufacturer: Harmonic Drive Systems Inc.

This grease has been developed exclusively for smaller sized HarmonicDrive® gears and allows smooth wave generator rotation.

Base oil: Refined mineral oil

Thickening Agent: Lithium soap Additive: Extreme pressure agent

and other Standard: NLGI No. 2 Consistency: 265 to 295 at 25°C

Dropping point: 198°C Color: Green

## Ambient operating temperature range: -10°C to +40°C

The lubricant may deteriorate if the ambient operating temperature is outside the recommended temperature range. Please contact our sales office or distributor for operation outside of the ambient operating temperature range.

The temperature rise of the gear depends upon the operating cycle, ambient temperature and heat conduction and radiation based on the customers installation of the gear. A housing surface temperature of 70°C is the maximum allowable limit.

#### When to change the grease

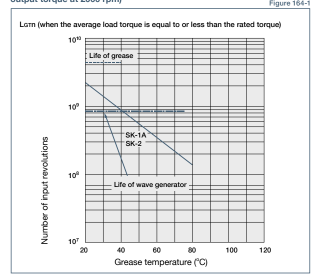
The life of the Harmonic Drive® gear is affected by the grease performance. The grease performance varies with temperature and deteriorates at elevated temperatures. Therefore, the grease will need to be changed sooner than usual when operating at higher temperatures. The graph on the right indicates when to change the grease based upon the temperature (when the average load torque is less than or equal to the rated output torque at 2000 rpm). Also, using the formula below, you can calculate when to change the grease when the average load torque exceeds the rated output torque (at 2000 rpm).

Formula to calculate the grease change interval when the average load torque exceeds the rated torque

$$L_{GT} = L_{GTn} \times \left( \frac{Tr}{Tav} \right)^3$$

-	Formula	symbols		Table 164-1
	L <sub>GT</sub>	Grease change interval when Tav > Tr	Input rotations	
	L <sub>GTn</sub>	Grease change interval when Tav <= Tr	Input rotations	See Graph 164-1
	Tr	Output torque at 2000 rpm	Nm, kgfm	See the "Rating table" on pages 87 & 97.
	Tav	Average load torque	Nm, kgfm	Calculation formula: See page 111.

When to change the grease: LGTn (when the average load torque is equal to or less than the rated output torque at 2000 rpm)



\* L10 Life of wave generator bearing

#### Reference values for grease refill amount Amount: g 0.8 3.2 6.6 11.6

#### Precautions when changing the grease

Strictly observe the following instructions when changing the grease to avoid problems such as grease leakage or increase in

- ●Note that the amount of grease listed in Table 164-2 is the amount used to lubricate the gear at assembly. This should be used as a reference. Do not exceed this amount when re-greasing the gearhead.
- Remove grease from the gearhead and refill it with the same quantity. The adverse effects listed above normally do not occur until the gear has been re-greased 2 times. When re-greasing 3 times or more, it is essential to remove grease (using air pressure or other means) before re-lubricating with the same amount of grease that was removed.

## **Product Handling**

## Warranty

Please contact us or visit our website at www.harmonicdrive.net for warranty details for your specific product.

All efforts have been made to ensure that the information in this catalog is complete and accurate. However, Harmonic Drive LLC is not liable for any errors, omissions or inaccuracies in the reported data. Harmonic Drive LLC reserves the right to change the product specifications, for any reason, without prior notice. For complete details please refer to our current Terms and Conditions posted on our website.

## Disposal

When disposing of the product, disassemble it and sort the component parts by material type and dispose of the parts as industrial waste in accordance with the applicable laws and regulations. The component part materials can be classified into three categories.

- (1) Rubber parts: Oil seals, seal packings, rubber caps, seals of shielded bearings on input side (D type only)
- (2) Aluminum parts: Housings, motor flanges
- (3) Steel parts: Other parts

### Trademark

HarmonicDrive® is a registered trademark of Harmonic Drive LLC. HarmonicPlanetary® is a registered trademark of Harmonic Drive LLC.



## Safety

Warning: Means that improper use or handling could result in a risk of death or serious injury.

Caution: Means that improper use or handling could result in personal injury or damage to property.

## **Application Restrictions**

#### This product cannot be used for the following applications:

- \* Aircraft equipment
- \* Nuclear power equipment
- \* Equipment and apparatus used in residential dwellings

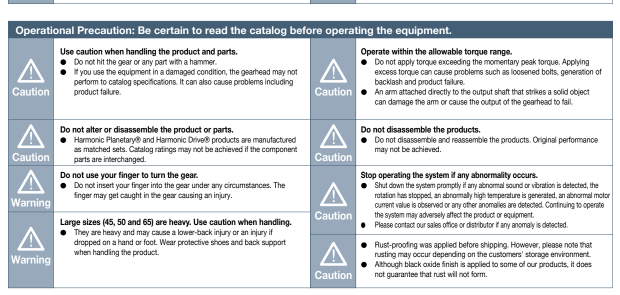
- \* Vacuum environments
- \* Automotive equipment
- \* Personal recreation equipment
- \* Equipment that directly works on human bodies

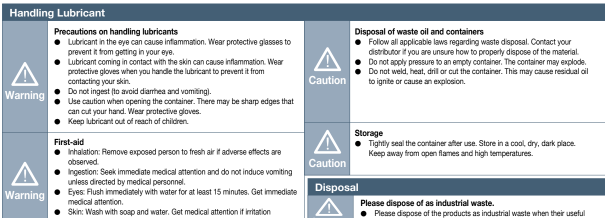
- \* Equipment for transport of humans
- \* Equipment for use in a special environment
- \* Medical equipment

Please consult Harmonic Drive LLC beforehand if intending to use one of our product for the aforementioned

Fail-safe devices that prevent an accident must be designed into the equipment when the products are used in any equipment that could result in personal injury or damage to property in the event of product failure.

#### Design Precaution: Be certain to read the catalog when designing the equipment. Use only in the proper environment. Install the equipment properly. Please ensure to comply with the following environmental conditions: Carry out the assembly and installation precisely as specified in the catalog. Observe our recommended fastening methods (including bolts used and **/!**} Ambient temperature 0 to 40°C <u>/!</u>` tightening torques). No splashing of water or oil Operating the equipment without precise assembly can cause problems such Do not expose to corrosive or explosive gas · No dust such as metal powder as vibration, reduction in life, deterioration of precision and product failure. Install the equipment with the required precision. Use the specified lubricant. Design and assemble parts to keep all catalog recommended tolerances Using other than our recommended lubricant can reduce the life of the product. Replace the lubricant as recommended. for installation Failure to hold the recommended tolerances can cause problems such Gearheads are factory lubricated. Do not mix installed lubricant with other as vibration, reduction in life, deterioration of precision and product kinds of grease.





NOTES

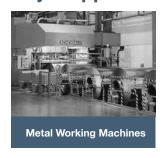


NOTES

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## **Major Applications of Our Products**



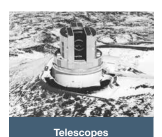


**Processing Machine Tools** 









Source: National observatory of Inter-University Research Institute Corporation



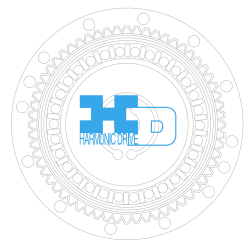
Courtesy of Haliiburton/Sperry Drilling Services



Communication **Equipment** 

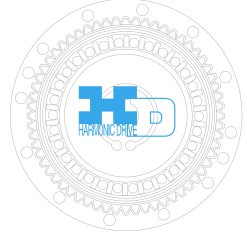


Rover image created by Dan Maas, copyrighted to Cornell and provided courtesy NASA/ JPL-Caltech.









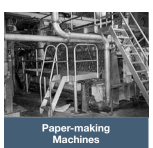
**Humanoid Robots** 



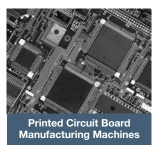






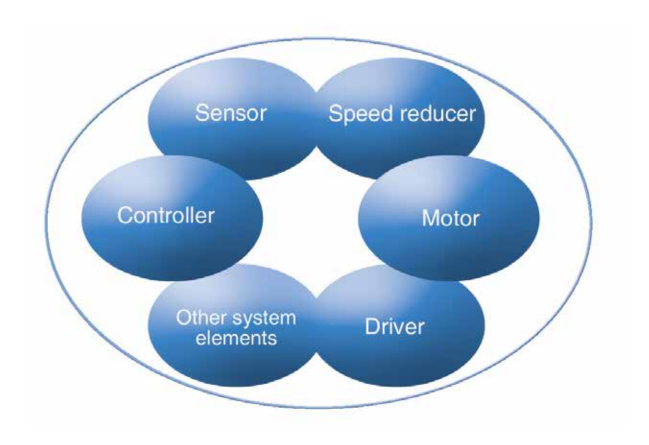








# **Experts in Precision Motion Control**



## **Other Products**

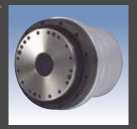
## HarmonicDrive® Gearing

HarmonicDrive® speed reducer delivers precise motion control by utilizing the strain wave gearing principle.



## **Rotary Actuators**

High-torque actuators combine performance matched servomotors with HarmonicDrive® gears to deliver excellent dynamic control characteristics.



## **Linear Actuators**

Compact linear actuators combine a precision lead screw and HarmonicDrive® gear. Our versatile actuators deliver both ultra precise positioning and high torque.



## **CSF Mini Gearheads**

CSF mini gearheads provide high positioning accuracy in a super-compact



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