

HarmonicPlanetary® Miniature Planetary

Size

8

Peak Torque

5.88 Nm

Reduction Ratio

5:1, 16:1, 25:1

Backlash

Low Backlash ≤ 30 arc-min

High Efficiency

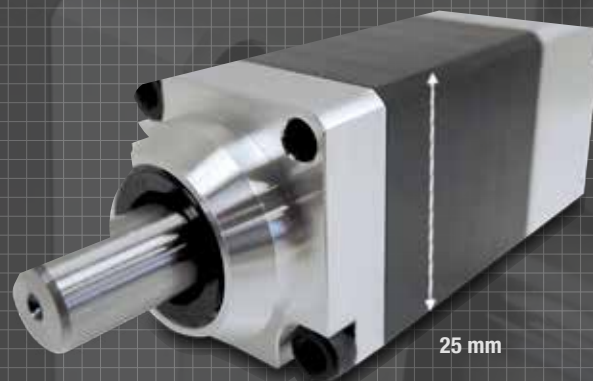
Up to 97%

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 accuracy.

Easy mounting to a wide variety of servomotors

Multiple motor mount arrangements available depending on motor face geometry and dimensions.



CONTENTS

Rating, Performance Table	114
Outline Dimensions	115

HP - **8** **F** - **05**

Model Name	Size	Design Revision	Reduction Ratio
HarmonicPlanetary® 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	Ratio	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
HP-8F	5	25	0.40	2.26	5.88	5000	52	47	0.12
	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

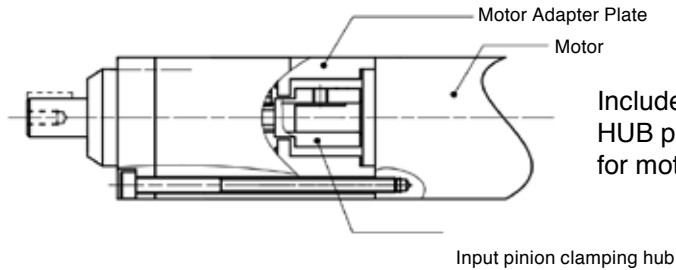
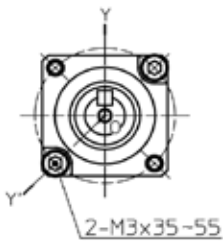
Table 114-2

Item	Measurement Condition	Value
Backlash	$\pm 5\%$ Rated Torque	≤ 30 arc-min
Efficiency 28°C	Rated Torque @ 3000 rpm	97%
Life _(L10)	Rated Torque	20,000 hrs

Outline Dimensions

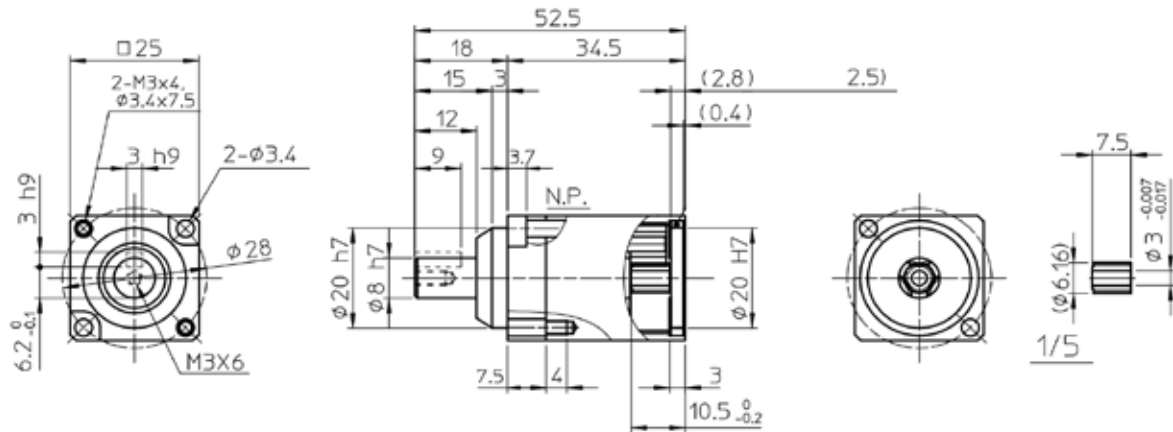
Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.

CP-8F-(5, 16, 25)

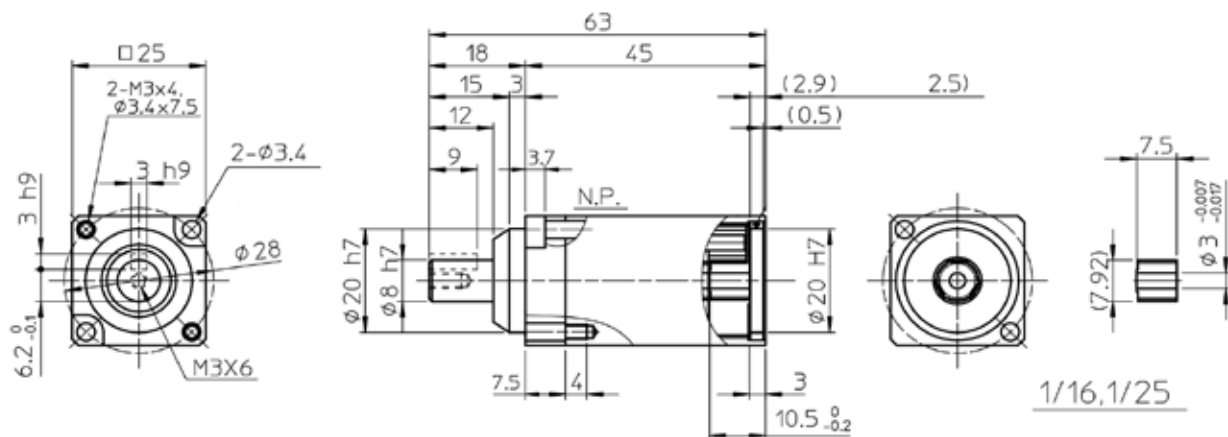


Includes removable HUB pinion assembly for motor shaft mounting

HP-8F-5



HP-8F-16 / HP-8F-25





HarmonicPlanetary®

HarmonicDrive®

Technical Information

Efficiency 134

Output Bearing Specifications and 153
Checking Procedure

Input Bearing Specifications and 157
Checking Procedure

Product Handling

Assembly 159

Mechanical Tolerances 162

Lubrication 163

Warranty, Disposal 165

Safety 166

The rated value and performance vary depending on the product series.
Be sure to check the usage conditions and refer to the items conforming
to the related product.

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 / HPF / 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.

HPGP

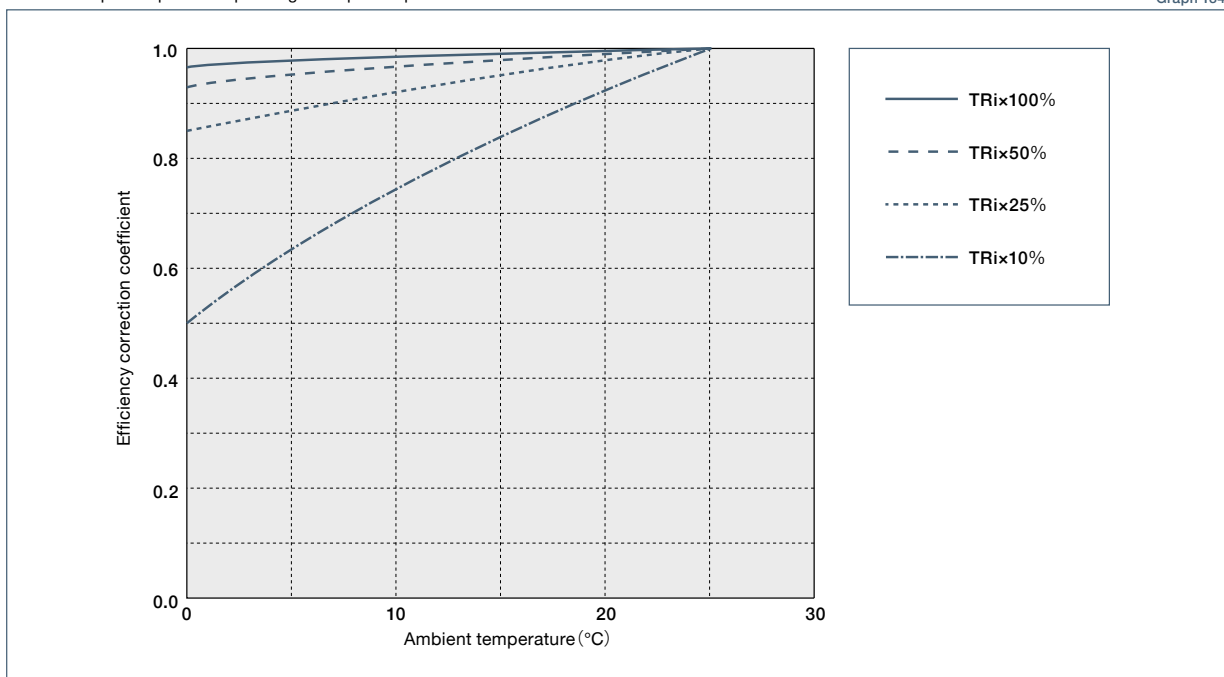
HPG

HPF

HPN

* TRi is an input torque corresponding to output torque at 25°C.

Graph 134-1

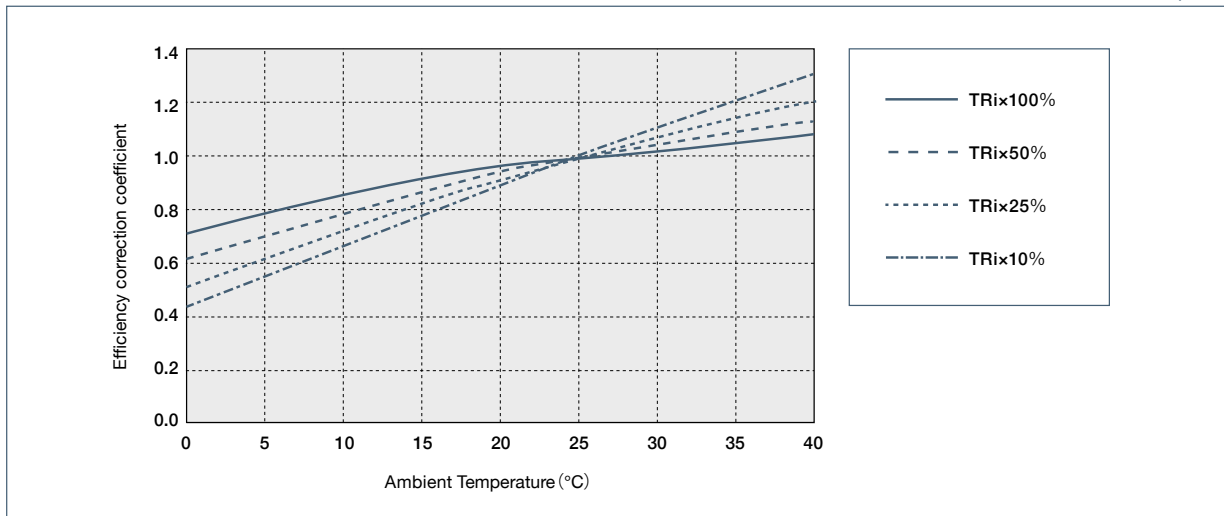


CSG-GH

CSF-GH

* TRi is an input torque corresponding to output torque at 25°C.

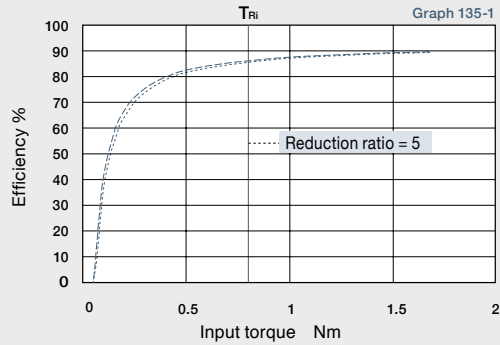
Graph 134-2



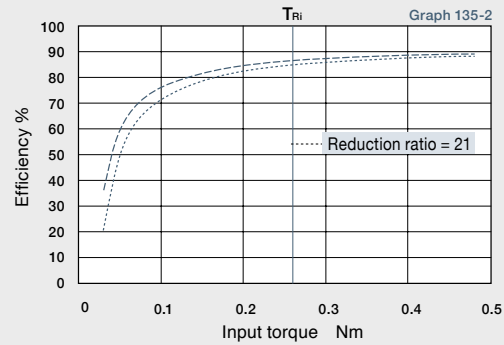
Size 11 : Gearhead

HPGP

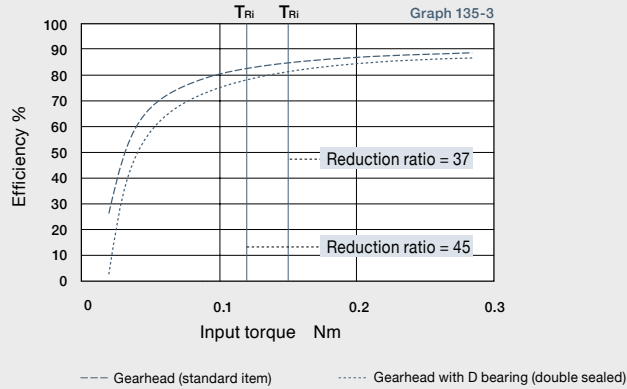
Reduction Ratio = 5



Reduction Ratio = 21



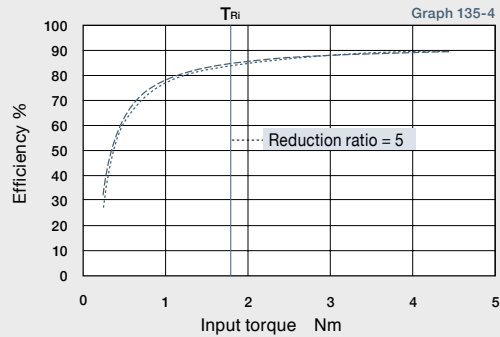
Reduction Ratio = 37, 45



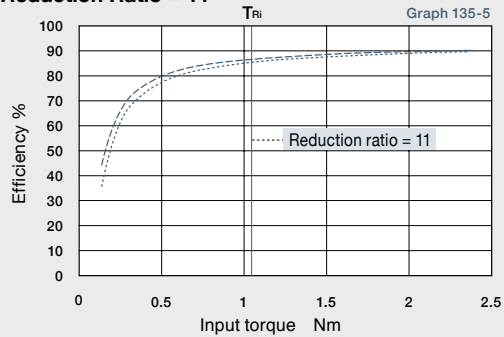
Size 14 : Gearhead

HPGP

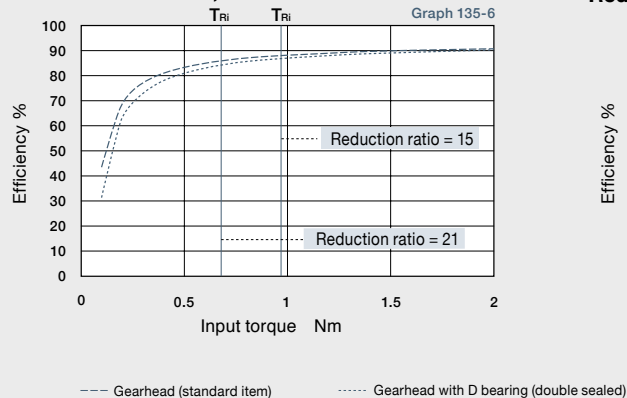
Reduction Ratio = 5



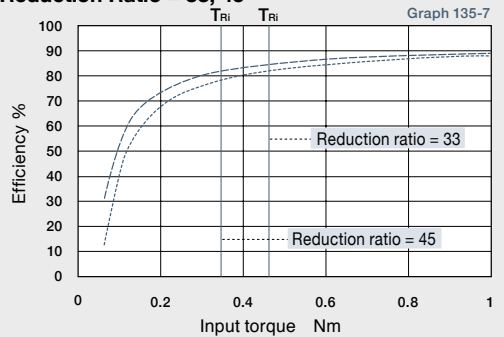
Reduction Ratio = 11



Reduction Ratio = 15, 21



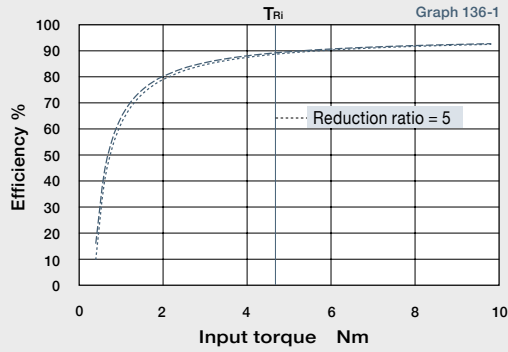
Reduction Ratio = 33, 45



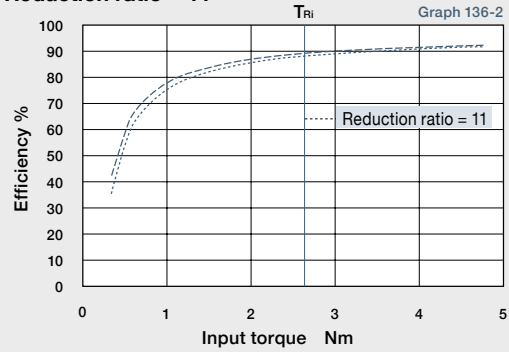
Size 20 : Gearhead

HPGP

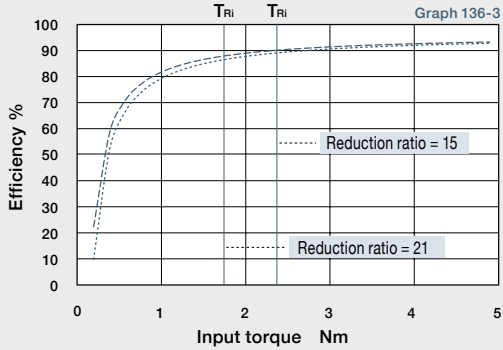
Reduction ratio = 5



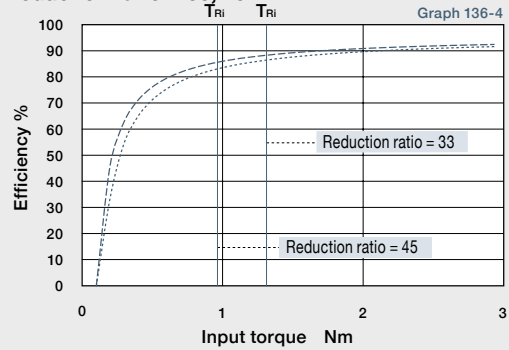
Reduction ratio = 11



Reduction ratio = 15, 21



Reduction ratio = 33, 45



--- Gearhead (standard item)

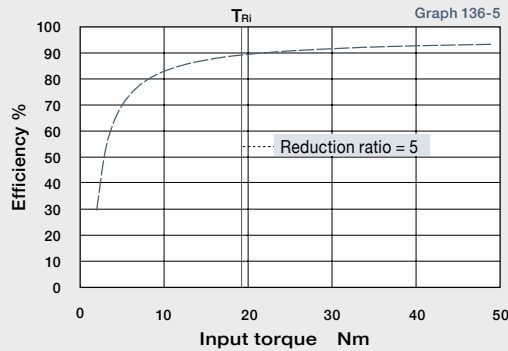
----- Gearhead with D bearing (double sealed)

T_{Ri} Input torque corresponding to output torque

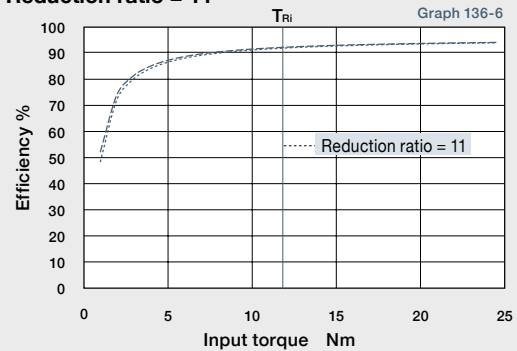
Size 32 : Gearhead

HPGP

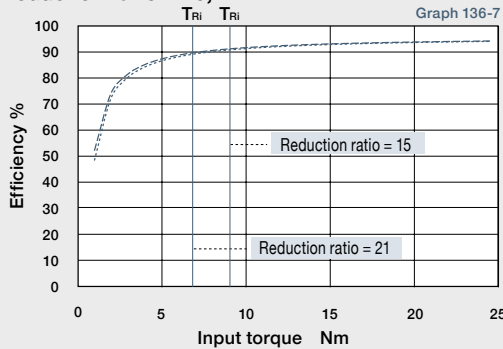
Reduction ratio = 5 *1



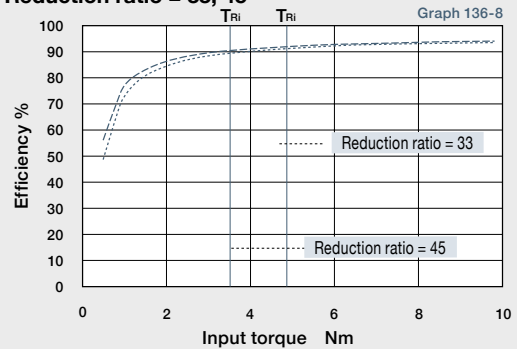
Reduction ratio = 11



Reduction ratio = 15, 21



Reduction ratio = 33, 45



--- Gearhead (standard item)

----- Gearhead with D bearing (double sealed)

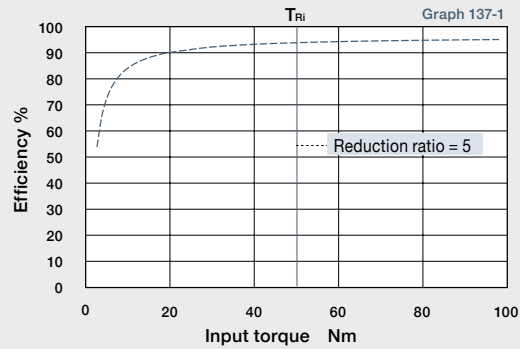
T_{Ri} Input torque corresponding to output torque

*1 Only one line is shown because the difference between the gearhead and a bearing assembled on the input side is small.

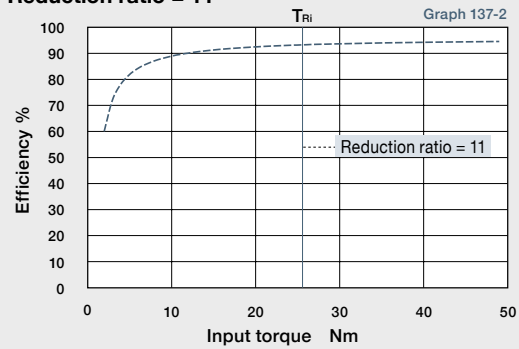
Size 50 : Gearhead

HPGP

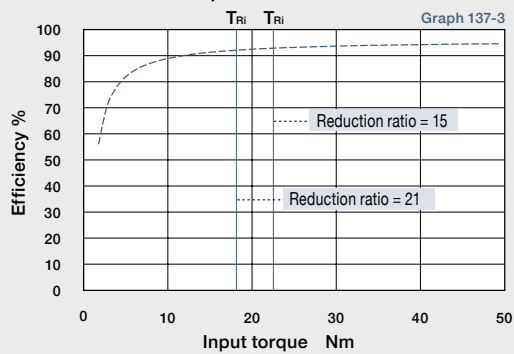
Reduction ratio = 5 *2



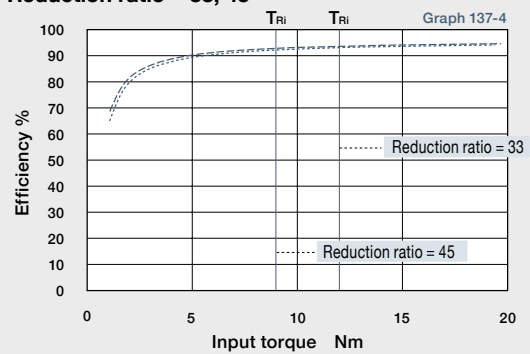
Reduction ratio = 11 *2



Reduction ratio = 15, 21 *2



Reduction ratio = 33, 45



--- Gearhead (standard item)

..... Gearhead with D bearing (double sealed)

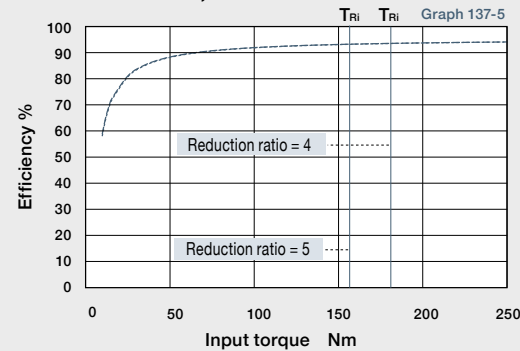
T_{Ri} Input torque corresponding to output torque

*2 Only one line is shown because the difference between the gearhead and a bearing assembled on the input side is small.

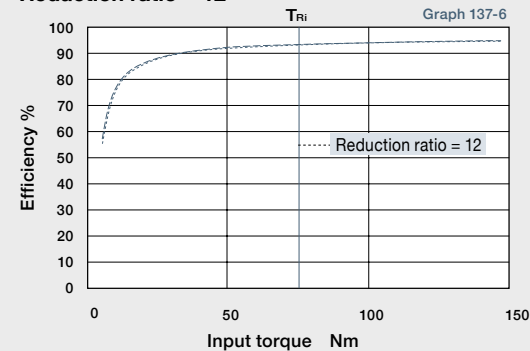
Size 65 : Gearhead

HPGP

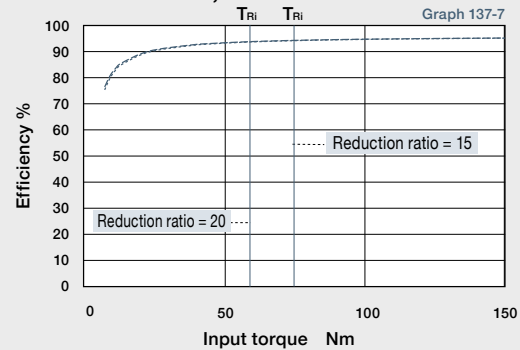
Reduction ratio = 4, 5 *3



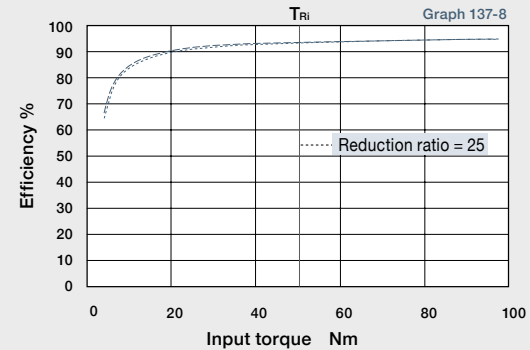
Reduction ratio = 12 *3



Reduction ratio = 15, 20 *3



Reduction ratio = 25 *3



--- Gearhead (standard item)

..... Gearhead with D bearing (double sealed)

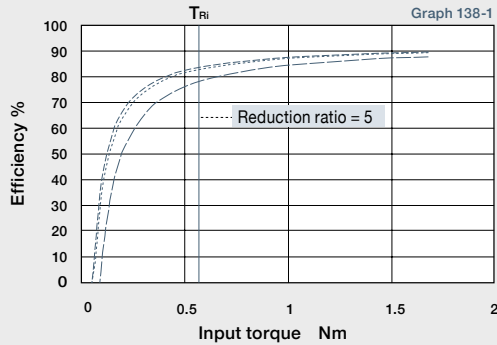
T_{Ri} Input torque corresponding to output torque

*3 Only one line is shown because the difference between the gearhead and a bearing assembled on the input side is small.

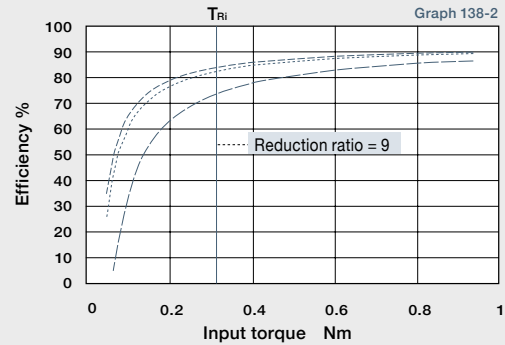
Size 11 : Gearhead & Input Shaft Unit

HPG

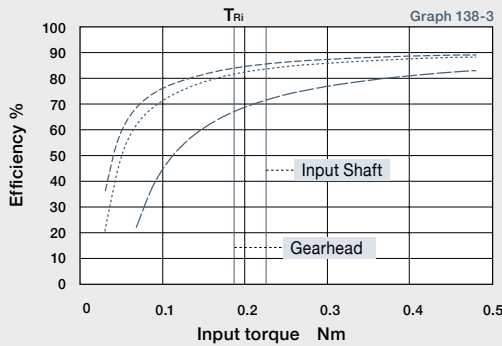
Reduction ratio = 5



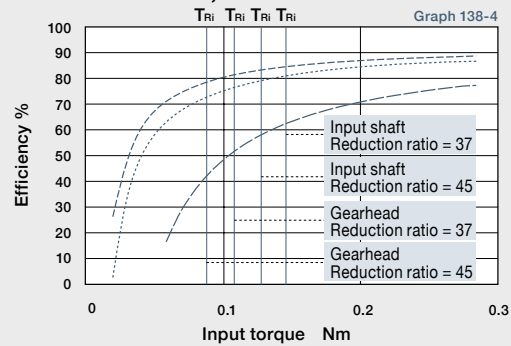
Reduction ratio = 9



Reduction ratio = 21



Reduction ratio = 37, 45



--- Gearhead (standard item)

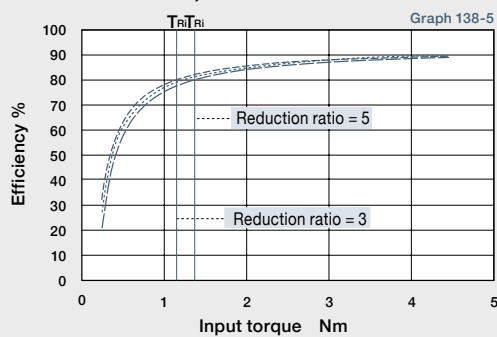
----- Gearhead with D bearing (double sealed)

T_{Ri} Input torque corresponding to output torque

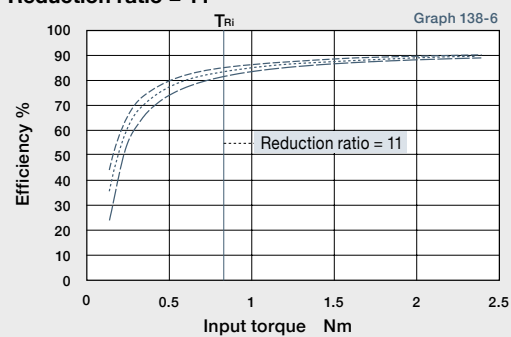
Size 14 : Gearhead & Input Shaft Unit

HPG

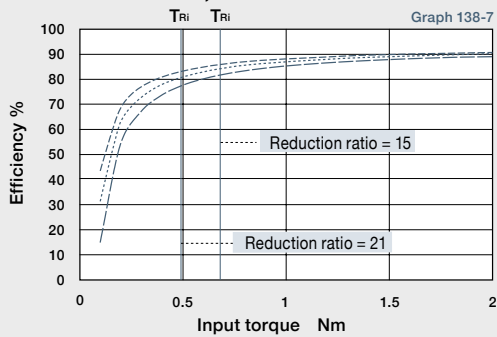
Reduction ratio = 3, 5



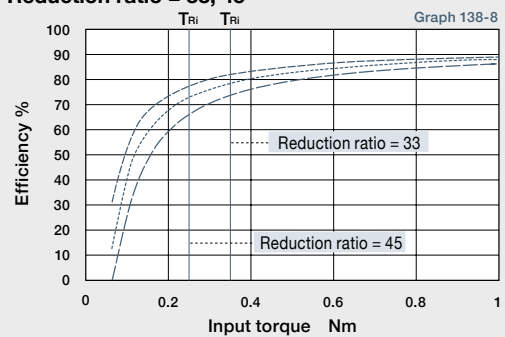
Reduction ratio = 11



Reduction ratio = 15, 21



Reduction ratio = 33, 45



--- Gearhead (standard item)

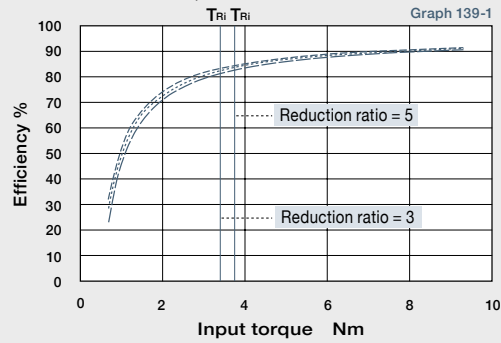
----- Gearhead with D bearing (double sealed)

T_{Ri} Input torque corresponding to output torque

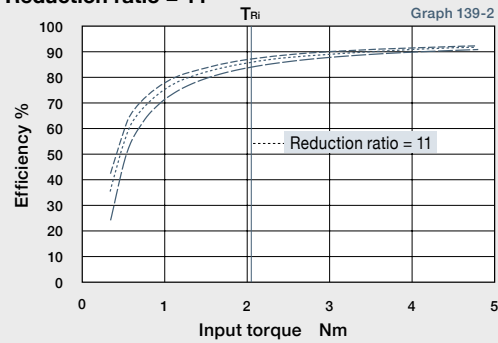
Size 20 : Gearhead & Input Shaft Unit

HPG

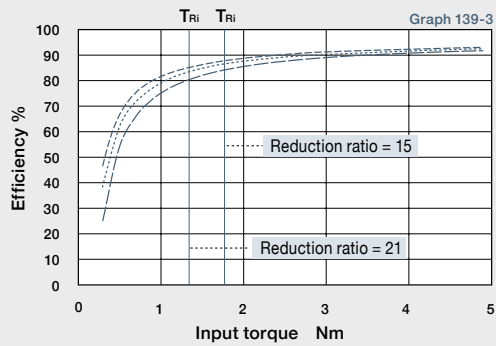
Reduction ratio = 3, 5



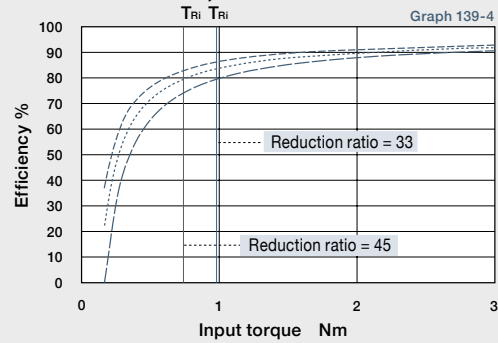
Reduction ratio = 11



Reduction ratio = 15, 21



Reduction ratio = 33, 45

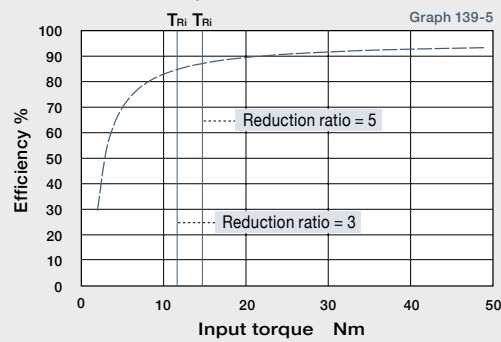


--- Gearhead (standard item) Gearhead with D bearing (double sealed) — Input Shaft T_{Ri} Input torque corresponding to output torque

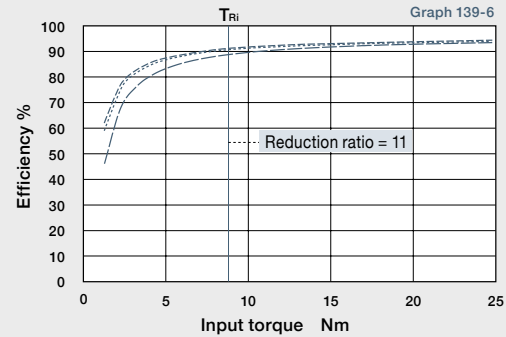
Size 32 : Gearhead & Input Shaft Unit

HPG

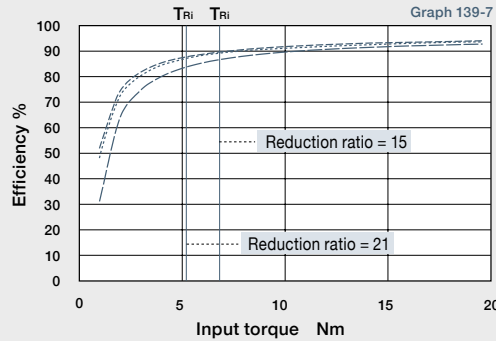
Reduction ratio = 3, 5^{*1}



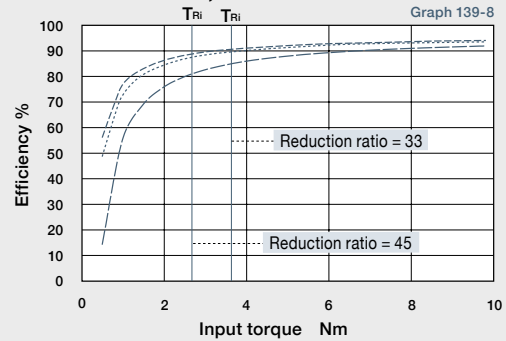
Reduction ratio = 11



Reduction ratio = 15, 21



Reduction ratio = 33, 45



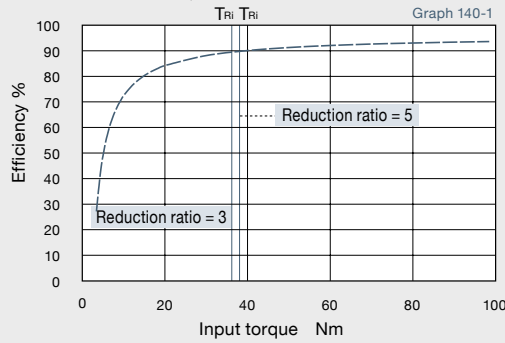
--- Gearhead (standard item) Gearhead with D bearing (double sealed) — Input Shaft T_{Ri} Input torque corresponding to output torque

*1 Only one line is shown because the difference between the gearhead and a bearing assembled on the input side is small.

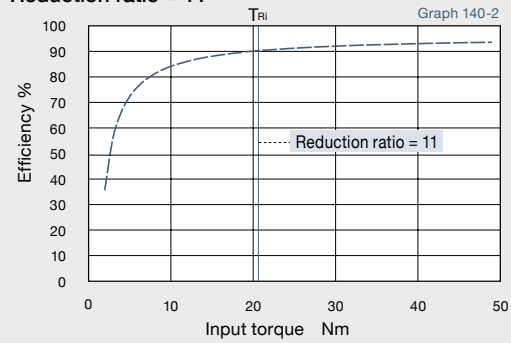
Size 50 : Gearhead & Input Shaft Unit

HPG

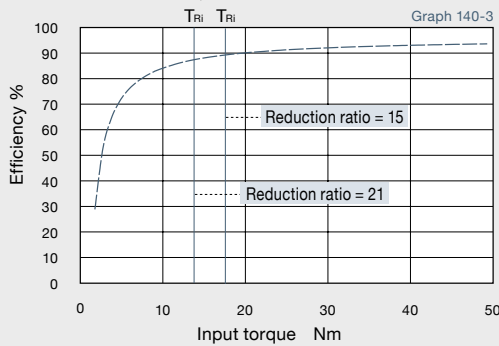
Reduction ratio = 3, 5^{*2}



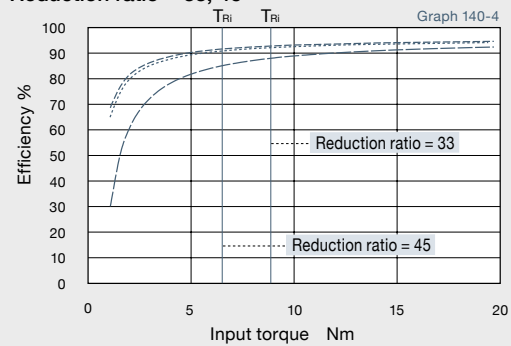
Reduction ratio = 11^{*2}



Reduction ratio = 15, 21^{*2}



Reduction ratio = 33, 45



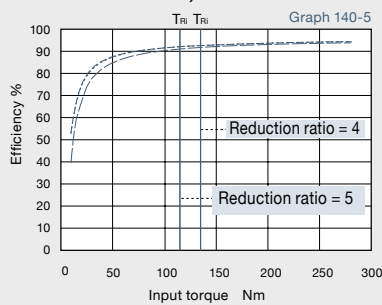
--- Gearhead (standard item) Gearhead with D bearing (double sealed) — Input Shaft T_{Ri} Input torque corresponding to output torque

^{*2} Only one line is shown because the difference between the gearhead and a bearing assembled on the input side is small.

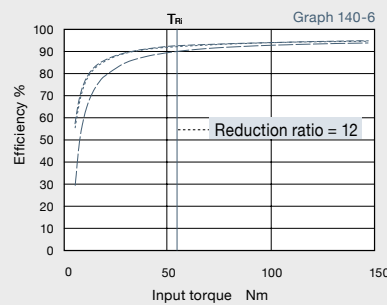
Size 65 : Gearhead & Input Shaft Unit

HPG

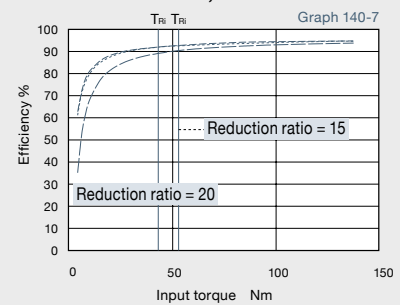
Reduction ratio = 4, 5^{*3}



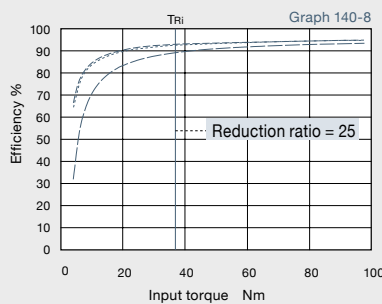
Reduction ratio = 12



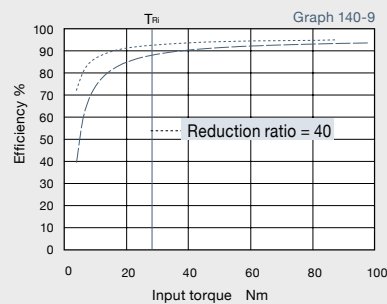
Reduction ratio = 15, 20



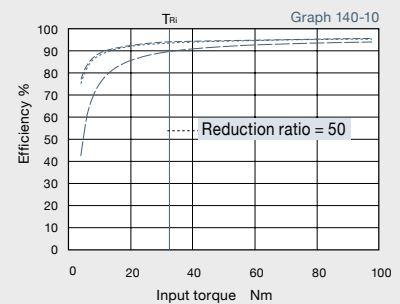
Reduction ratio = 25



Reduction ratio = 40^{*3}



Reduction ratio = 50



--- Gearhead (standard item) Gearhead with D bearing (double sealed) — Input Shaft T_{Ri} Input torque corresponding to output torque

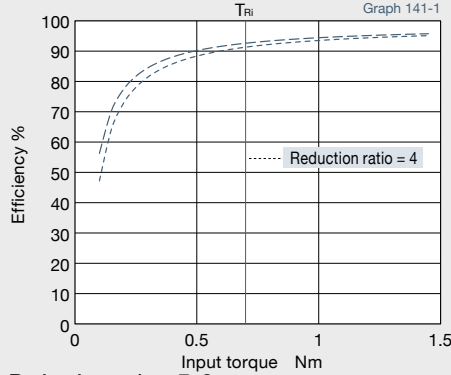
^{*3} Only one line is shown because the difference between the gearhead and a bearing assembled on the input side is small.

Size 11

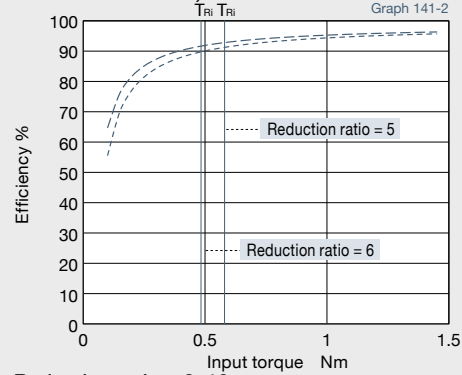
:Gearhead

HPG-Helical

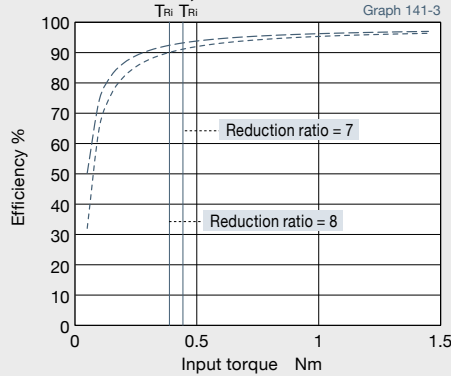
Reduction ratio = 4



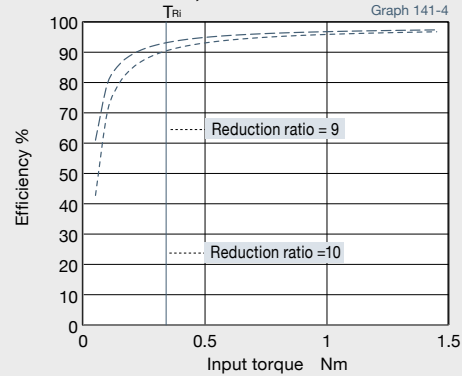
Reduction ratio = 5, 6



Reduction ratio = 7, 8



Reduction ratio = 9, 10



--- Gearhead with Z bearing (Double shielded)

..... Gearhead with D bearing (double sealed)

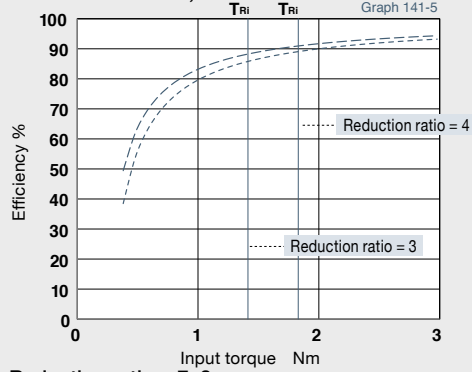
T_{RI} Input torque corresponding to output torque

Size 14

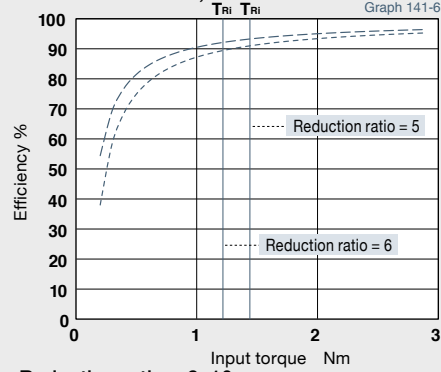
:Gearhead

HPG-Helical

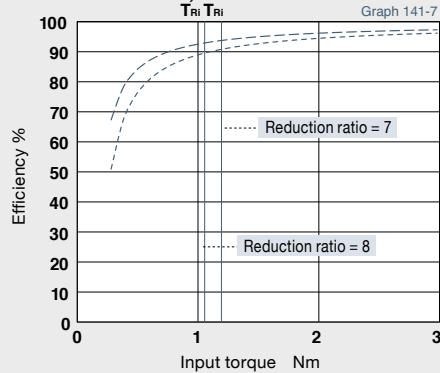
Reduction ratio = 3, 4



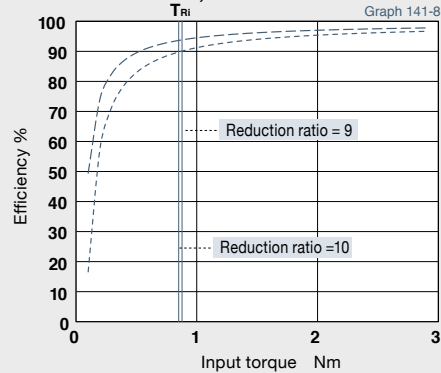
Reduction ratio = 5, 6



Reduction ratio = 7, 8



Reduction ratio = 9, 10



--- Gearhead with Z bearing (Double shielded)

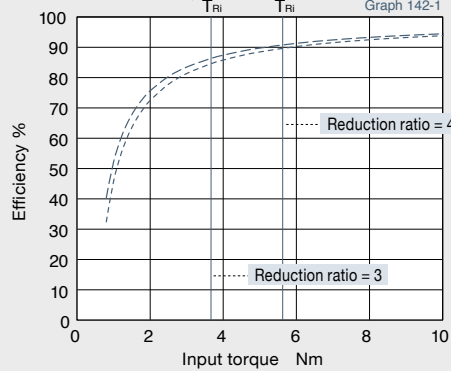
..... Gearhead with D bearing (double sealed)

T_{RI} Input torque corresponding to output torque

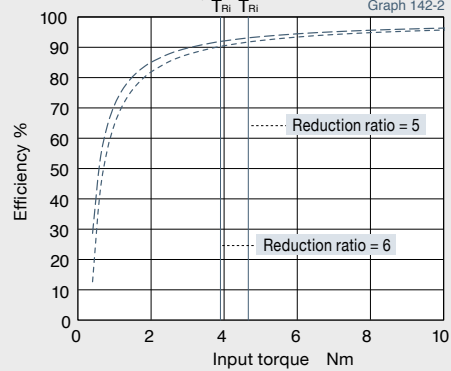
Size 20 : Gearhead

HPG-Helical

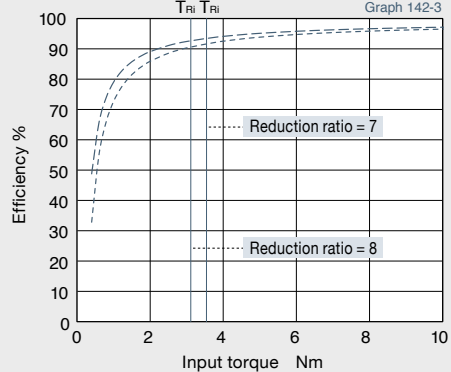
Reduction ratio = 3, 4



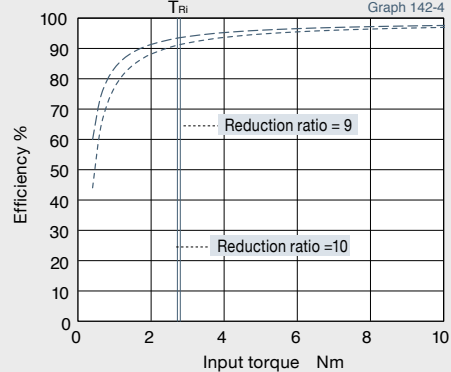
Reduction ratio = 5, 6



Reduction ratio = 7, 8



Reduction ratio = 9, 10



--- Gearhead with Z bearing (Double shielded)

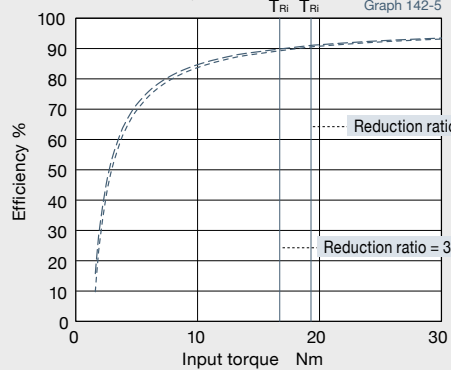
..... Gearhead with D bearing (double sealed)

T_{Ri} Input torque corresponding to output torque

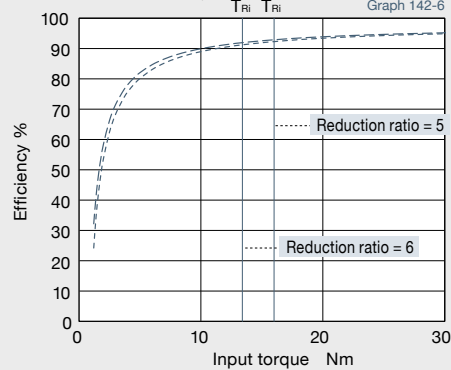
Size 32 : Gearhead

HPG-Helical

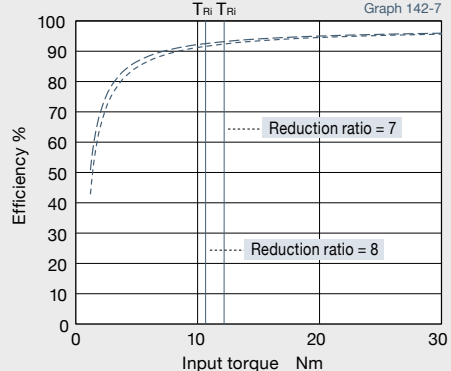
Reduction ratio = 3, 4



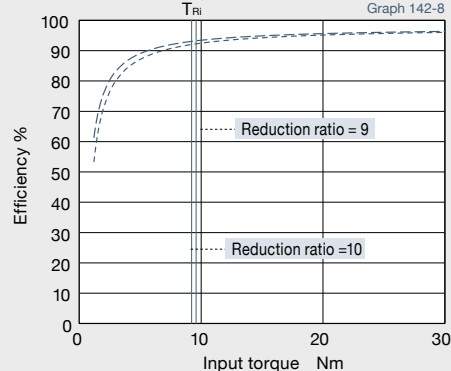
Reduction ratio = 5, 6



Reduction ratio = 7, 8



Reduction ratio = 9, 10



--- Gearhead with Z bearing (Double shielded)

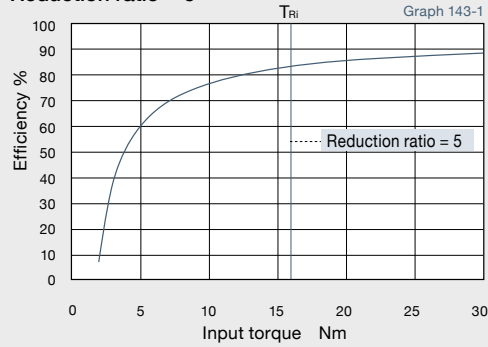
..... Gearhead with D bearing (double sealed)

T_{Ri} Input torque corresponding to output torque

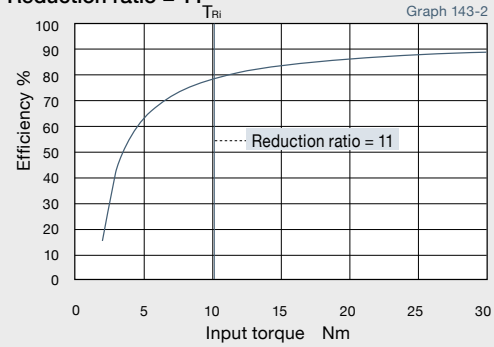
Size 32 RA3 : Right Angle Gearhead

HPG

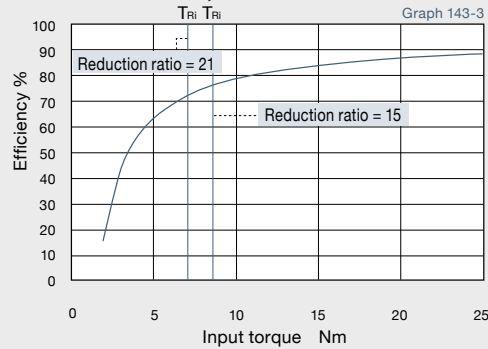
Reduction ratio = 5



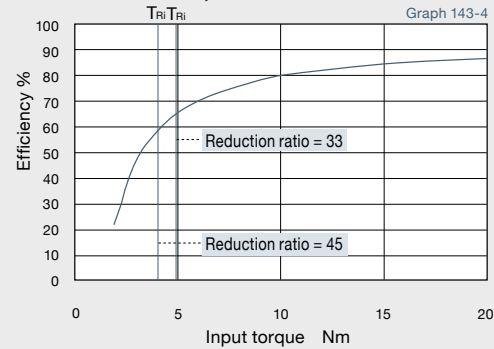
Reduction ratio = 11



Reduction ratio = 15, 21



Reduction ratio = 33, 45

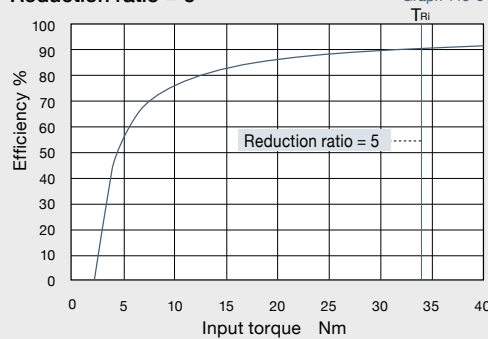


T_{Ri} Input torque corresponding to output torque

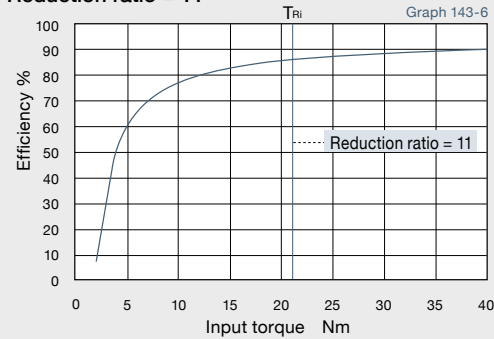
Size 50 RA3 : Right Angle Gearhead

HPG

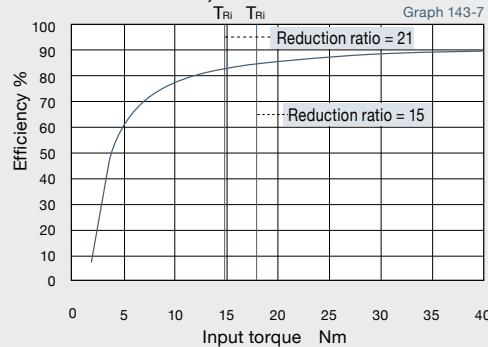
Reduction ratio = 5



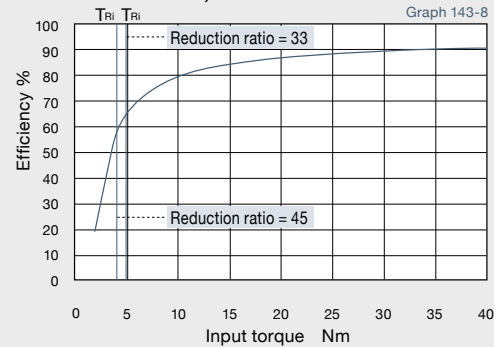
Reduction ratio = 11



Reduction ratio = 15, 21



Reduction ratio = 33, 45



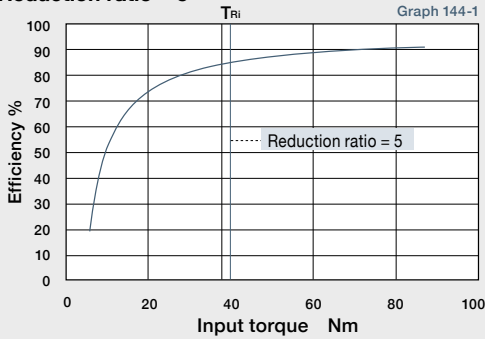
T_{Ri} Input torque corresponding to output torque

Size 50 RA5

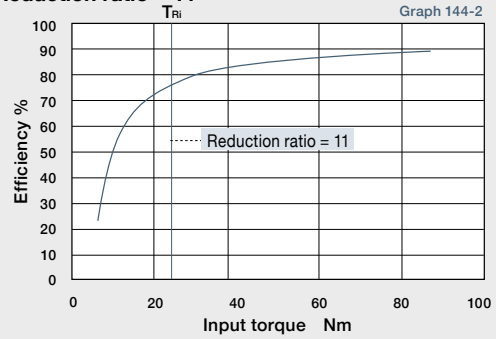
: Right Angle Gearhead

HPG

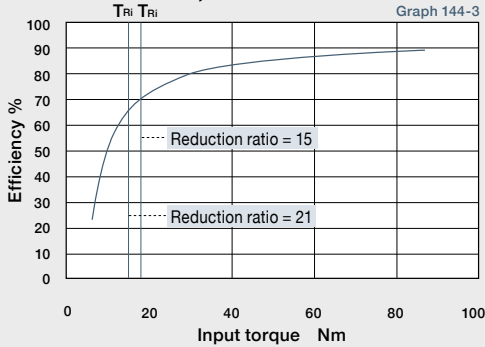
Reduction ratio = 5



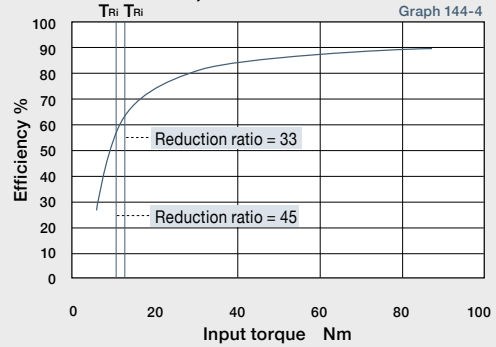
Reduction ratio = 11



Reduction ratio = 15, 21



Reduction ratio = 33, 45



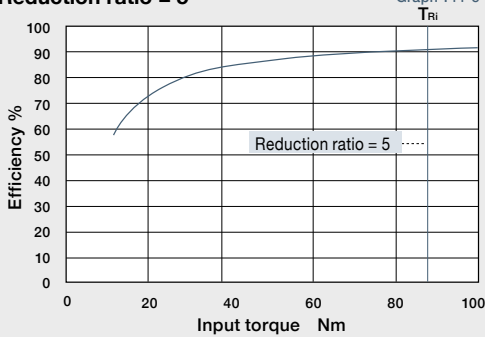
T_{Ri} Input torque corresponding to output torque

Size 65 RA5

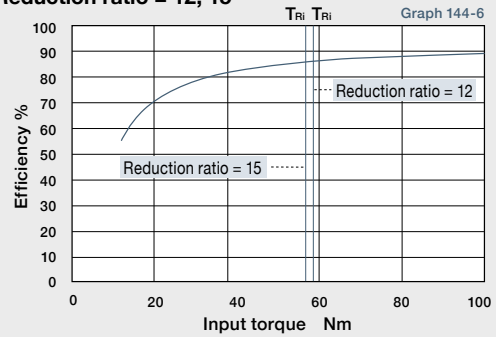
: Right Angle Gearhead

HPG

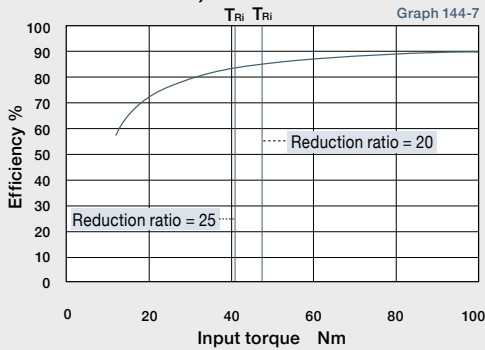
Reduction ratio = 5



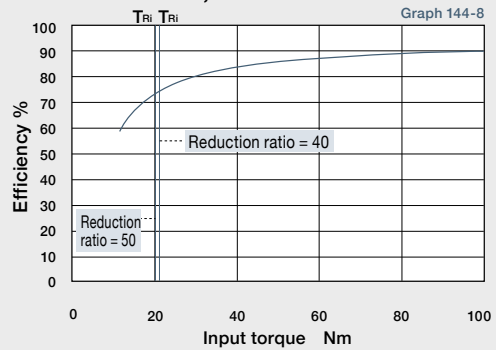
Reduction ratio = 12, 15



Reduction ratio = 20, 25



Reduction ratio = 40, 50

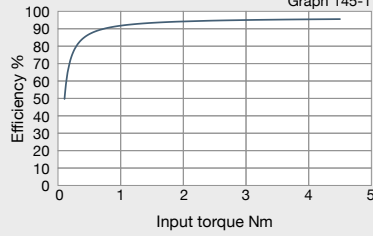


T_{Ri} Input torque corresponding to output torque

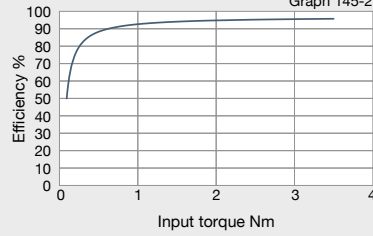
Size 11

HPN

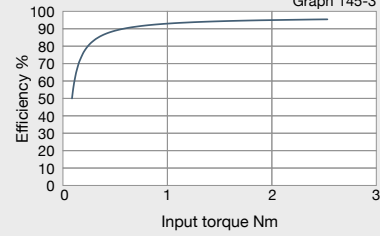
[Reduction ratio = 4]



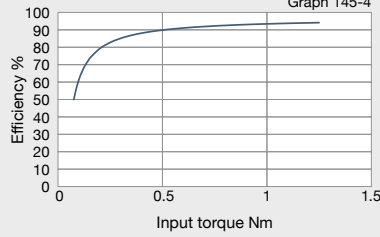
[Reduction ratio = 5]



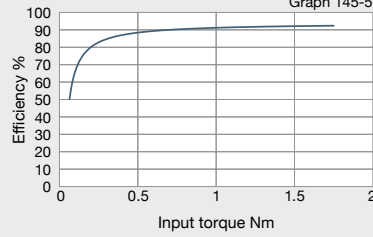
[Reduction ratio = 7]



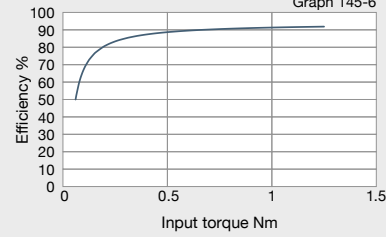
[Reduction ratio = 10]



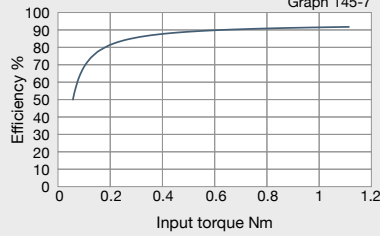
[Reduction ratio = 15]



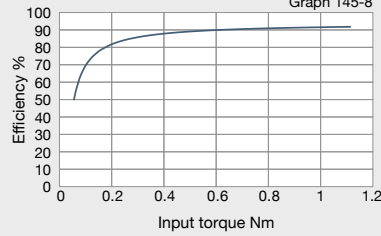
[Reduction ratio = 20, 25]



[Reduction ratio = 30, 35]



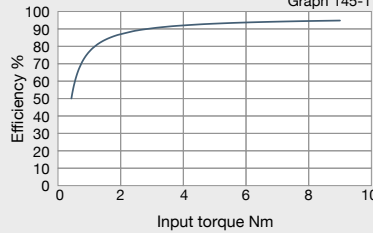
[Reduction ratio = 40, 45, 50]



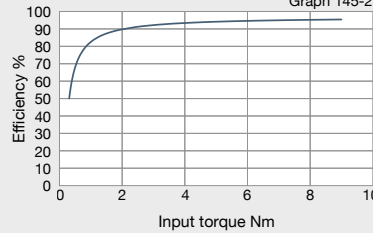
Size 14

HPN

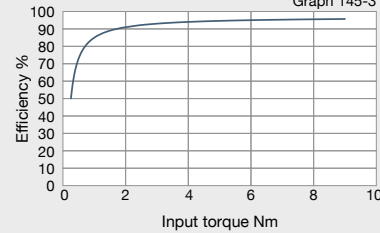
[Reduction ratio = 3]



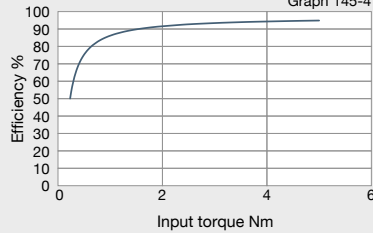
[Reduction ratio = 4]



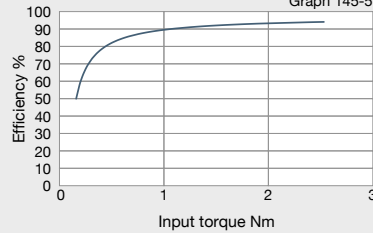
[Reduction ratio = 5]



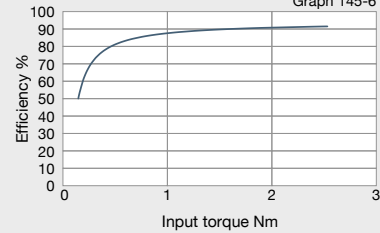
[Reduction ratio = 7]



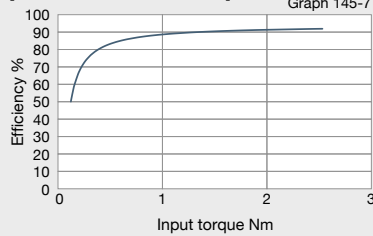
[Reduction ratio = 10]



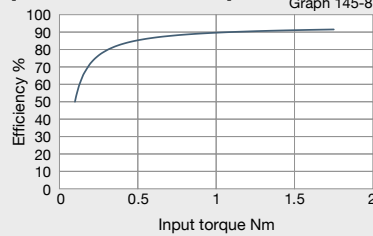
[Reduction ratio = 15]



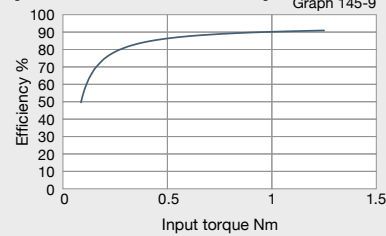
[Reduction ratio = 20, 25]



[Reduction ratio = 30, 35]



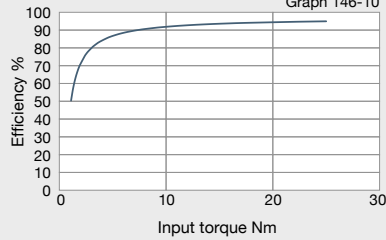
[Reduction ratio = 40, 45, 50]



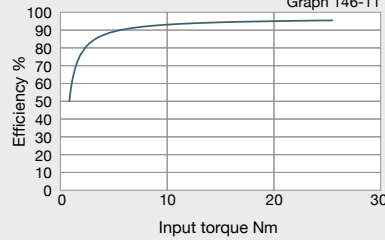
Size 20

HPN

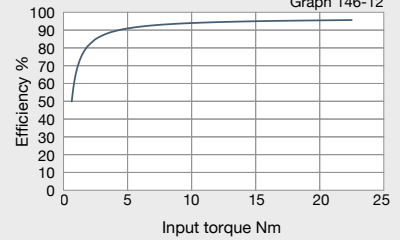
[Reduction ratio = 3]



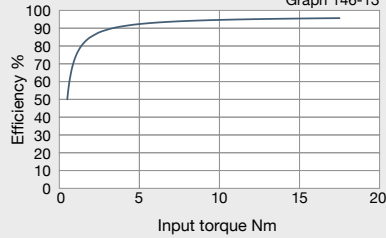
[Reduction ratio = 4]



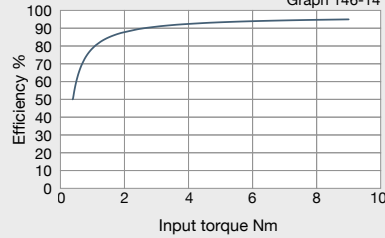
[Reduction ratio = 5]



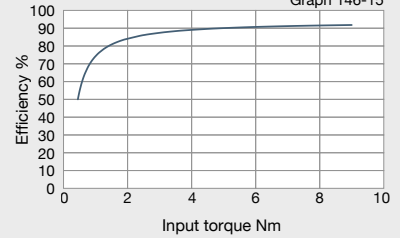
[Reduction ratio = 7]



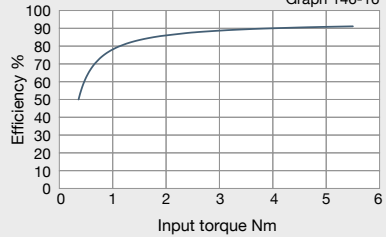
[Reduction ratio = 10]



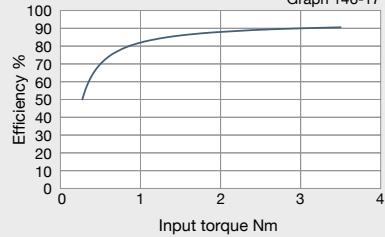
[Reduction ratio = 15]



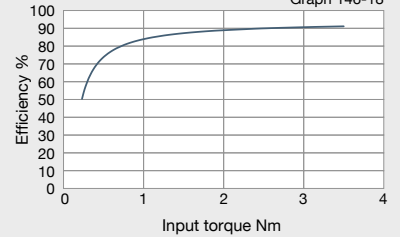
[Reduction ratio = 20, 25]



[Reduction ratio = 30, 35]



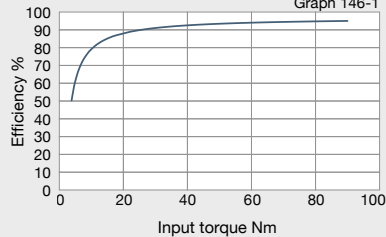
[Reduction ratio = 40, 45, 50]



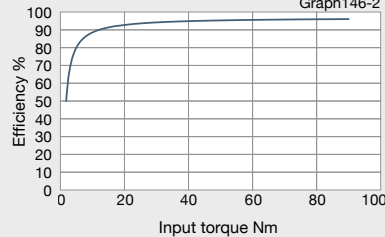
Size 32

HPN

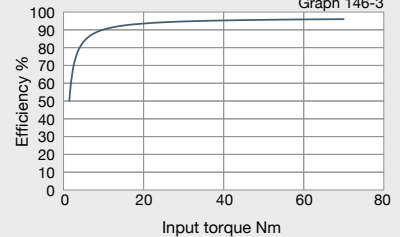
[Reduction ratio = 3]



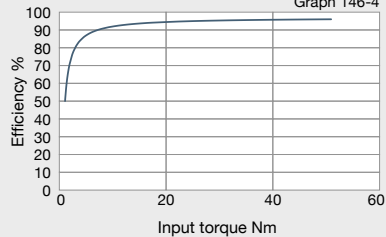
[Reduction ratio = 4]



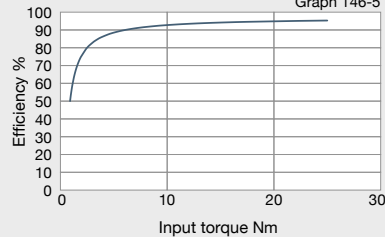
[Reduction ratio = 5]



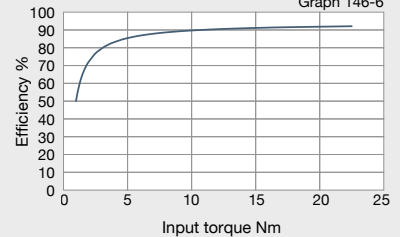
[Reduction ratio = 7]



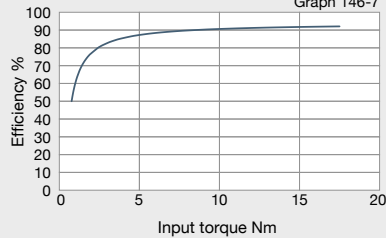
[Reduction ratio = 10]



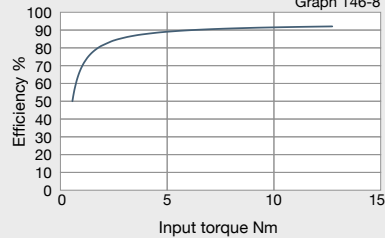
[Reduction ratio = 15]



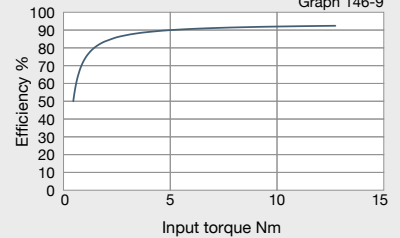
[Reduction ratio = 20, 25]



[Reduction ratio = 30, 35]



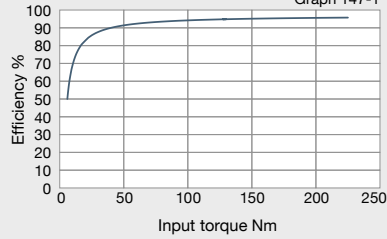
[Reduction ratio = 40, 45, 50]



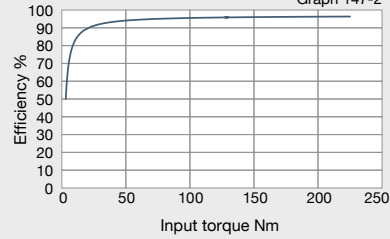
Size 40

HPN

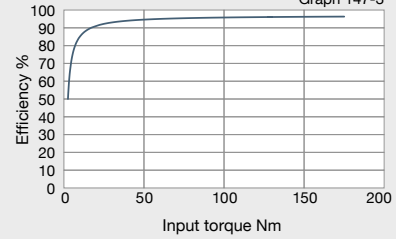
[Reduction ratio = 3]



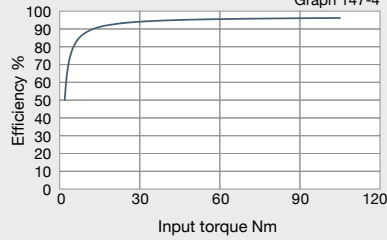
[Reduction ratio = 4]



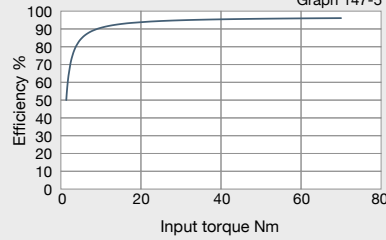
[Reduction ratio = 5]



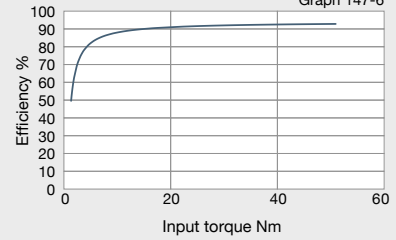
[Reduction ratio = 7]



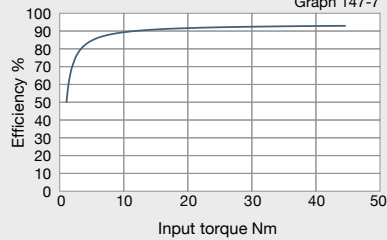
[Reduction ratio = 10]



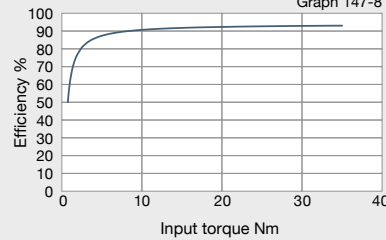
[Reduction ratio = 15]



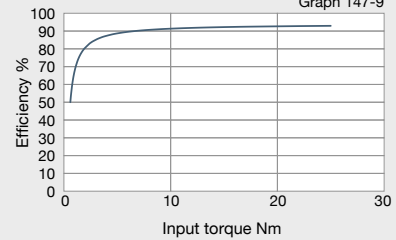
[Reduction ratio = 20, 25]



[Reduction ratio = 30, 35]



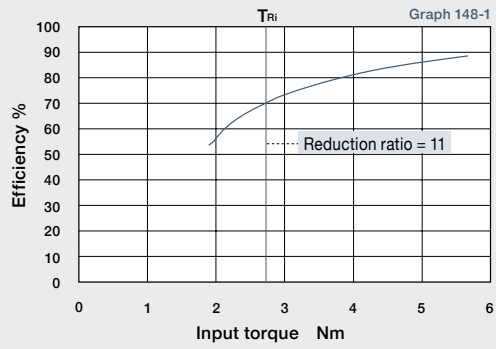
[Reduction ratio = 40, 45, 50]



Size 25 : Hollow Shaft Unit

HPF

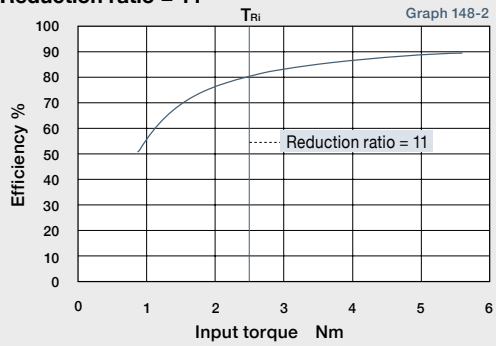
Reduction ratio = 11



Size 32 : Hollow Shaft Unit

HPF

Reduction ratio = 11



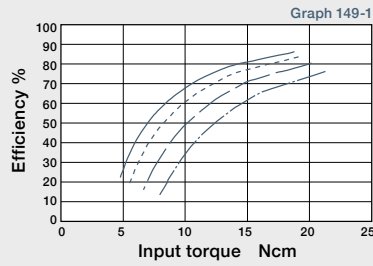
Size 14

: Gearhead

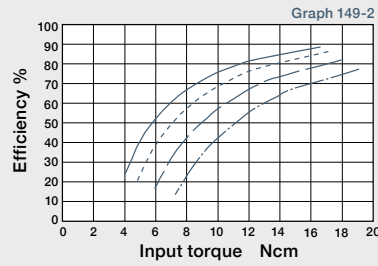
CSG-GH

CSF-GH

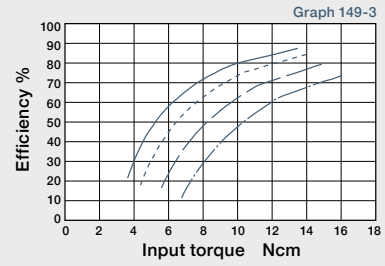
Reduction ratio = 50



Reduction ratio = 80



Reduction ratio = 100



Input rotational speed — 500 rpm - - - - - 1000 rpm 2000 rpm - . - . - 3500 rpm

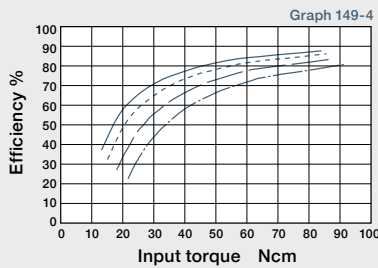
Size 20

: Gearhead

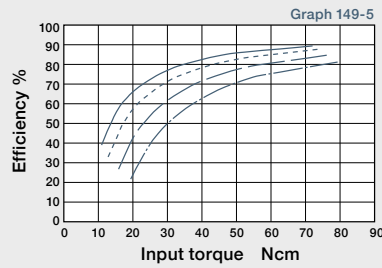
CSG-GH

CSF-GH

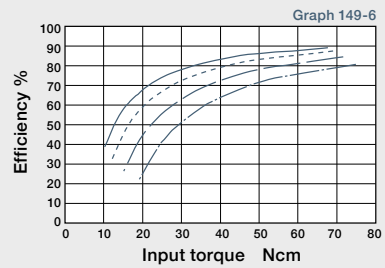
Reduction ratio = 50



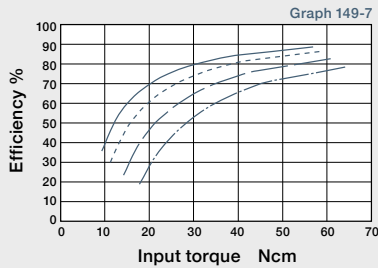
Reduction ratio = 80



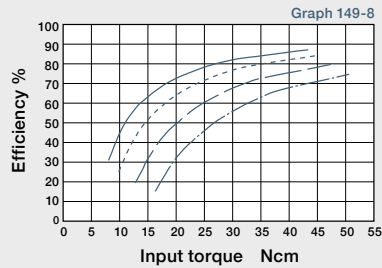
Reduction ratio = 100



Reduction ratio = 120



Reduction ratio = 160



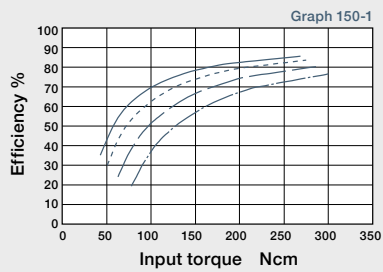
Input rotational speed — 500 rpm - - - - - 1000 rpm 2000 rpm - . - . - 3500 rpm

Size 32 : Gearhead

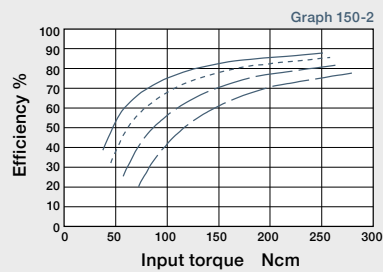
CSG-GH

CSF-GH

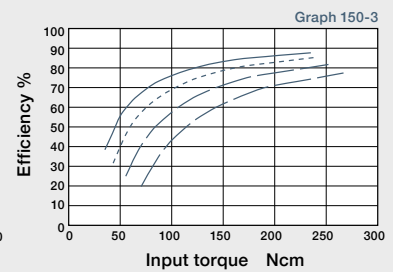
Reduction ratio = 50



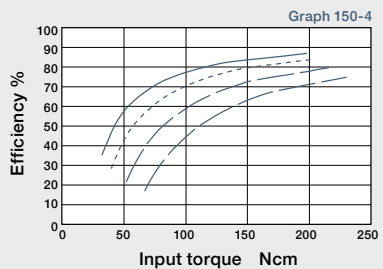
Reduction ratio = 80



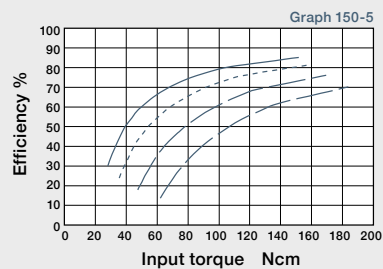
Reduction ratio = 100



Reduction ratio = 120



Reduction ratio = 160



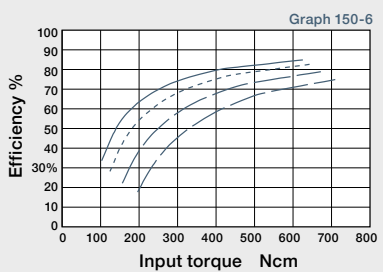
Input rotational speed — 500 rpm — 1000 rpm — 2000 rpm — 3500 rpm

Size 45 : Gearhead

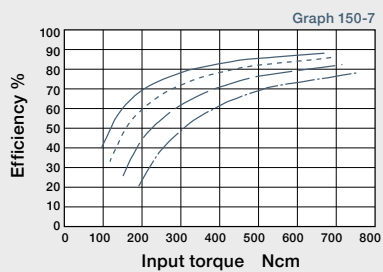
CSG-GH

CSF-GH

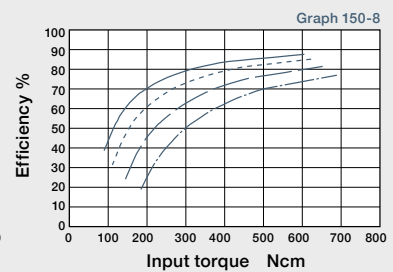
Reduction ratio = 50



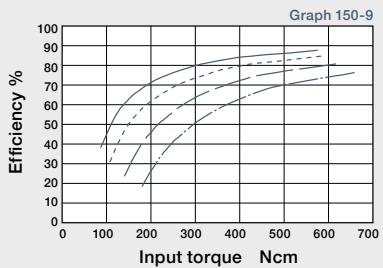
Reduction ratio = 80



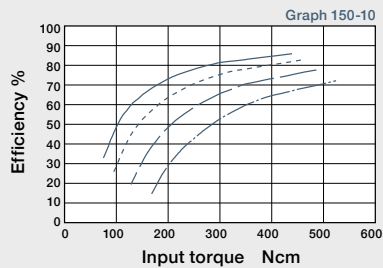
Reduction ratio = 100



Reduction ratio = 120



Reduction ratio = 160



Input rotational speed — 500 rpm — 1000 rpm — 2000 rpm — 3500 rpm

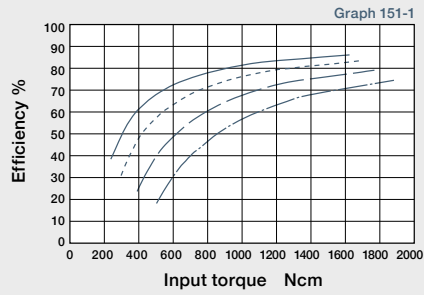
Size 65

: Gearhead

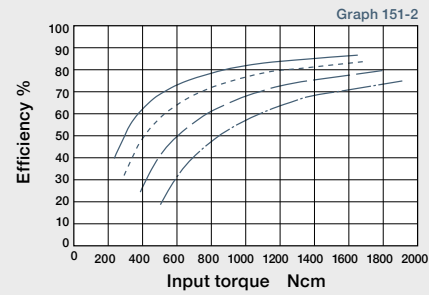
CSG-GH

CSF-GH

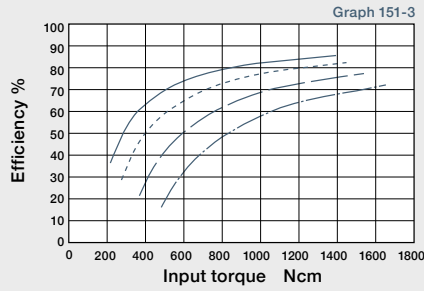
Reduction ratio = 80



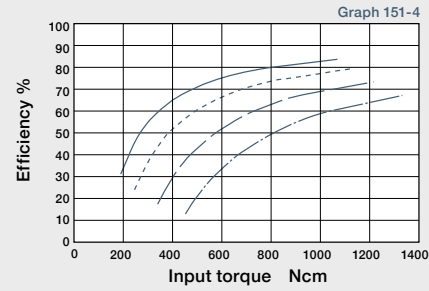
Reduction ratio = 100



Reduction ratio = 120



Reduction ratio = 160

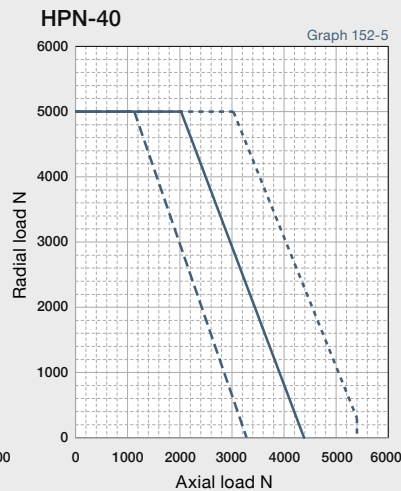
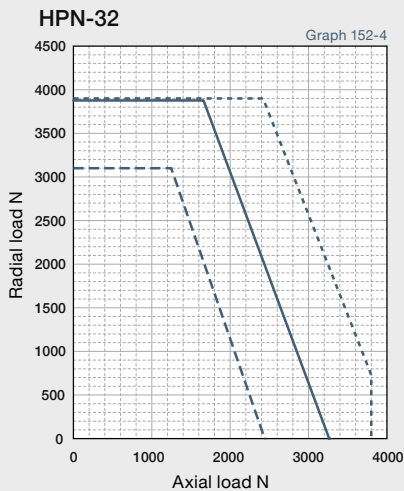
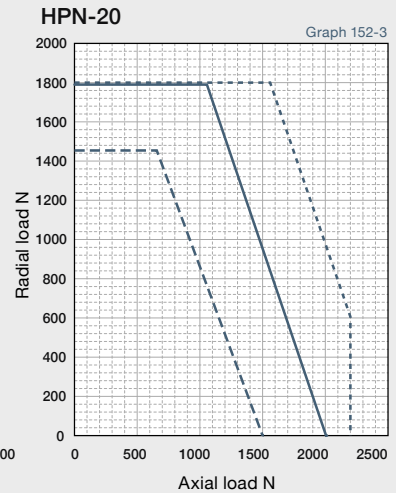
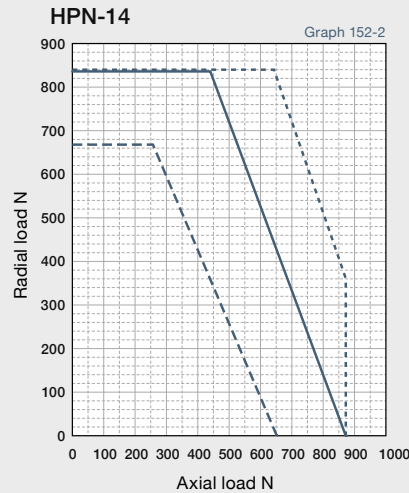
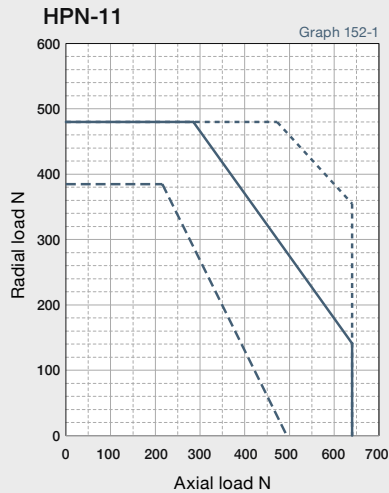


Input rotational speed — 500 rpm — 1000 rpm — 2000 rpm — 3500 rpm

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.



--- fw=1
 — fw=1.2
 - · - fw=1.5

Load coefficient
 fw=1~1.2 Smooth operation
 without impact
 fw=1.2~1.5 Standard operation

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 (M_{max}).



Maximum moment load (M_{max}) $\leq$ Permissible moment (M_c)

(2) Checking the life

Calculate the average radial load (F_{rav}) and the average axial load (F_{aav}).



Calculate the radial load coefficient (X) and the axial load coefficient (Y).



Calculate the life and check it.

(3) Checking the static safety coefficient

Calculate the static equivalent radial load coefficient (P_0).



Check the static safety coefficient. (f_s)

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

Size	Pitch circle	Offset amount	Basic rated load				Allowable moment load M_c^{*3}		Moment stiffness K_m^{*4}	
	dp	R	Basic dynamic load rating C^{*1}		Basic static load rating Co^{*2}		Nm	Kgf·m	$\times 10^4$ Nm/rad	Kgf·m/ arc min
	m	m	N	kgf	N	kgf				
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 ratio	Allowable radial load ^{*5}	Allowable axial load ^{*5}
		N	N
11	5	280	430
	(9)	340	510
	21	440	660
	37	520	780
	45	550	830
14	(3)	400	600
	5	470	700
	11	600	890
	15	650	980
	21	720	1080
	33	830	1240
20	45	910	1360
	(3)	840	1250
	5	980	1460
	11	1240	1850
	15	1360	2030
	21	1510	2250
	33	1729	2580
	45	1890	2830

* The ratio specified in parentheses is for the HPG Series.

Table 153-3

Size	Reduction ratio	Allowable radial load ^{*5}	Allowable axial load ^{*5}
		N	N
32	(3)	1630	2430
	5	1900	2830
	11	2410	3590
	15	2640	3940
	21	2920	4360
	33	3340	4990
50	45	3670	5480
	(3)	3700	5570
	5	4350	6490
	11	5500	8220
	15	6050	9030
	21	6690	9980
	33	7660	11400
65	45	8400	12500
	4	8860	13200
	5	9470	14100
	12	12300	18300
	15	13100	19600
	20	14300	21400
	25	15300	22900
	(40)	17600	26300
	(50)	18900	28200

* The ratio specified in parentheses is for the HPG Series.

[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. ($L_r + R = 0$ mm for radial load and $L_a = 0$ mm for axial load) If a compound load applies, refer to the calculations shown on the next page.

CSG-GH/CSF-GH Series

Table 154-1 indicates the specifications for cross roller bearing.

Table 154-1

Size	Pitch circle	Offset amount	Basic load rating				Allowable moment load Mc*3		Moment stiffness Km*4		Allowable radial load*5	Allowable axial load*6
	dp	R	Basic dynamic load rating C*1		Basic static load rating Co*2				×104	kgfm/ arc min		
	m	m	N	kgf	N	kgf	Nm	kgfm	Nm/rad		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

Size	Pitch circle	Offset amount	Basic load rating				Allowable moment load Mc ^{*3}		Moment stiffness Km ^{*4}		Allowable radial load ^{*5}	Allowable axial load ^{*6}
	dp	R	Basic dynamic load rating C ^{*1}		Basic static load rating Co ^{*2}				x10 ⁴	kgfm/arc min		
	m	m	N	kgf	N	kgf	Nm	kgfm	Nm/rad		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.

How to calculate the maximum moment load

HPGP

HPG

CSG-GH

CSF-GH

HPF

Maximum moment load (M_{max}) is obtained as follows.
Make sure that $M_{max} \leq M_c$.

Formula 155-1

$$M_{max} = Fr_{max}(L_r + R) + Fa_{max}La$$

Fr_{max}	Max. radial load	N (kgf)	See Fig. 155-1.
Fa_{max}	Max. axial load	N (kgf)	See Fig. 155-1.
L_r, La	—	m	See Fig. 155-1.
R	Offset amount	m	See Fig. 155-1. See "Output Bearing Specifications" of each series, p.153 & 154

External load influence diagram

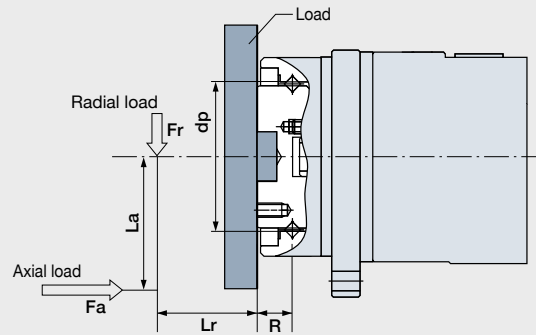


Figure 155-1

How to calculate the radial and the axial load coefficient

HPGP

HPG

CSG-GH

CSF-GH

HPF

The radial load coefficient (X) and the axial load coefficient (Y)

Formula 155-2

Formula	X	Y
$\frac{Fa_{av}}{Fr_{av} + 2(Fr_{av}(L_r + R) + Fa_{av}La) / dp} \leq 1.5$	1	0.45
$\frac{Fa_{av}}{Fr_{av} + 2(Fr_{av}(L_r + R) + Fa_{av}La) / dp} > 1.5$	0.67	0.67

Fr_{av}	Average radial load	N (kgf)	See "How to calculate the average load below."
Fa_{av}	Average axial load	N (kgf)	See "How to calculate the average load below."
L_r, La	—	m	See Fig. 155-1.
R	Offset amount	m	See Fig. 155-1. See "Output Bearing Specifications" of each series, p. 153 & 154.
dp	Circular pitch of roller	m	See Fig. 155-1. See "Output Bearing Specifications" of each series, p. 153 & 154.

How to calculate the average load (Average radial load, average axial load, average output speed)

HPGP

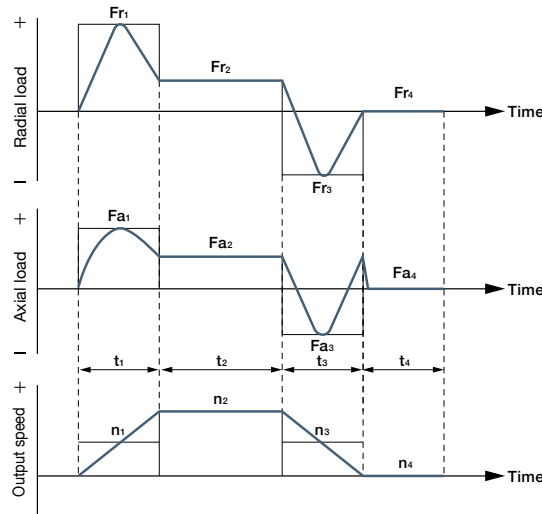
HPG

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 obtain the average radial load (Fr_{av})

Formula 155-3

$$Fr_{av} = \sqrt[10/3]{\frac{n_1 t_1 (|Fr_1|)^{10/3} + n_2 t_2 (|Fr_2|)^{10/3} + \dots + n_n t_n (|Fr_n|)^{10/3}}{n_1 t_1 + n_2 t_2 + \dots + n_n t_n}}$$

Note that the maximum radial load within the t_1 section is Fr_1 and the maximum radial load within the t_3 section is Fr_3 .

How to obtain the average axial load (Fa_{av})

Formula 155-4

$$Fa_{av} = \sqrt[10/3]{\frac{n_1 t_1 (|Fa_1|)^{10/3} + n_2 t_2 (|Fa_2|)^{10/3} + \dots + n_n t_n (|Fa_n|)^{10/3}}{n_1 t_1 + n_2 t_2 + \dots + n_n t_n}}$$

Note that the maximum axial load within the t_1 section is Fa_1 and the maximum axial load within the t_3 section is Fa_3 .

How to obtain the average output speed (Nav)

Formula 155-5

$$Nav = \frac{n_1 t_1 + n_2 t_2 + \dots + n_n t_n}{t_1 + t_2 + \dots + t_n}$$

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 (P_c) using Formula 156-2.

Formula 156-1

$$L_{10} = \frac{10^6}{60 \times N_{av}} \times \left(\frac{C}{f_w \cdot P_c} \right)^{10/3}$$

L₁₀	Life	hour	—
N_{av}	Ave. output speed	rpm	See "How to calculate the ave. load."
C	Basic dynamic load rating	N (kgf)	See "Output Bearing Specs."
P_c	Dynamic equivalent load	N (kgf)	See Formula 156-2.
f_w	Load coefficient	—	See Table 156-1.

Load coefficient

Table 156-1

Load status	f _w
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

Formula 156-2

$$P_c = X \cdot \left(F_{rav} + \frac{2(F_{rav}(L_r + R) + F_{aav} \cdot L_a)}{d_p} \right) + Y \cdot F_{aav}$$

F_{r av}	Average radial load	N (kgf)	See "How to calculate the ave. load."
F_{a av}	Average axial load	N (kgf)	See "How to calculate the ave. load."
d_p	Pitch Circle of roller	m	See "Output Bearing Specs."
X	Radial load coefficient	—	See "How to calculate the radial load coefficient and the axial load coefficient."
Y	Axial load coefficient	—	See "How to calculate the radial load coefficient and the axial load coefficient."
L_r, L_a	—	m	See Figure 155-1. See "External load influence diagram."
R	Offset amount	m	See Figure 155-1. See "External load influence diagram" and "Output Bearing Specs" of each series.

How to calculate the life during oscillating motion

HPGP

HPG

CSG-GH

CSF-GH

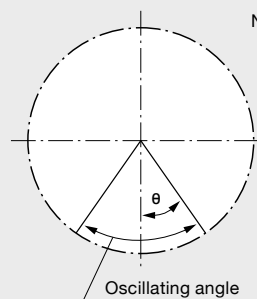
HPF

Calculate the life of the cross roller bearing during oscillating motion by Formula 156-3.

Formula 156-3

$$L_{oc} = \frac{10^6}{60 \times n_1} \times \frac{90}{\theta} \times \left(\frac{C}{f_w \cdot P_c} \right)^{10/3}$$

L_{oc}	Rated life under oscillating motion	hour	—
n₁	No. of reciprocating oscillation per min.	cpm	—
C	Basic dynamic load rating	N (kgf)	See "Output Bearing Specs."
P_c	Dynamic equivalent load	N (kgf)	See Formula 156-2.
f_w	Load coefficient	—	See Table 156-1.
θ	Oscillating angle /2	Deg.	See Figure 156-1.



Note: When the oscillating angle is small (5° or less), it is difficult to generate an oil film on the contact surface of the orbit ring and the rolling element and fretting corrosion may develop.

Note

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

HPG

CSG-GH

CSF-GH

HPF

In general, the basic static load rating (C_0) 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 (f_s) 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 (P_0) using Formula 156-5.

Formula 156-4

$$f_s = \frac{C_0}{P_0}$$

C₀	Basic static load	N (kgf)	See "Output Bearing Specs."
P₀	Static equivalent load	N (kgf)	See Formula 156-5.

Static safety coefficient

Table 156-2

Load status	f _s
When high precision is required	≥ 3
When impact or vibration is expected	≥ 2
Under normal operating condition	≥ 1.5

Formula 156-5

$$P_0 = F_{r max} + \frac{2M_{max}}{d_p} + 0.44F_{a max}$$

F_{r max}	Max. radial load	N (kgf)	See "How to calculate the max. moment load."
F_{a max}	Max. axial load	N (kgf)	See "How to calculate the max. moment load."
M_{max}	Max. moment load	Nm (kgfm)	See "Output Bearing Specs" of each series.
d_p	Pitch Circle	m	See "Output Bearing Specs" of each series.

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

HPF

(1) Checking maximum load

Calculate:

Maximum moment load ($M_{i \max}$)
Maximum axial load ($F_{ai \max}$)
Maximum radial load ($F_{ri \max}$)



Maximum moment load ($M_{i \max}$) $\leq$ Allowable moment load (M_c)
Maximum axial load ($F_{ai \max}$) $\leq$ Allowable axial load (F_{ac})
Maximum radial load ($F_{ri \max}$) $\leq$ Allowable radial load (F_{rc})

(2) Checking the life

Calculate:

Average moment load ($M_{i av}$)
Average axial load ($F_{ai av}$)
Average input speed ($N_{i av}$)



Calculate the life and check it.

Specification of input bearing

Specification of input bearing

HPG

Table 157-1

Size	Basic load rating			
	Basic dynamic load rating C_r		Basic static load rating C_{or}	
	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

Table 157-2

Size	Allowable moment load M_c		Allowable axial load F_{ac}^{*1}		Allowable radial load F_{rc}^{*2}	
	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 load rating			
	Basic dynamic load rating C_r		Basic static load rating C_{or}	
	N	kgf	N	kgf
25	14500	1480	10100	1030
32	29700	3030	20100	2050

Table 157-4

Size	Allowable moment load M_c		Allowable axial load F_{ac}^{*1}		Allowable radial load F_{rc}^{*3}	
	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).

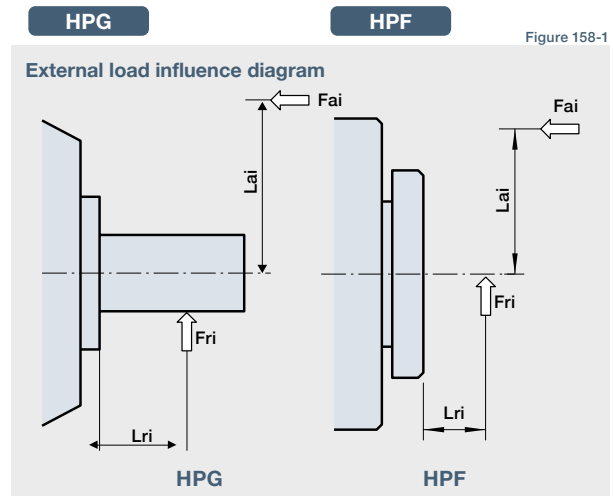
Calculating maximum moment load ON input shaft

The maximum moment load ($M_{i\max}$) is calculated as follows.
Check that the following formulas are established in all circumstances:

Formula 158-1			
$M_{i\max} = F_{ri\max} \cdot L_{ri} + F_{ai\max} \cdot L_{ai}$			
$F_{ri\max}$	Max. radial load	N (kgf)	See Fig. 158-1.
$F_{ai\max}$	Max. axial load	N (kgf)	See Fig. 158-1.
L_{ri}, L_{ai}	-----	m	See Fig. 158-1.

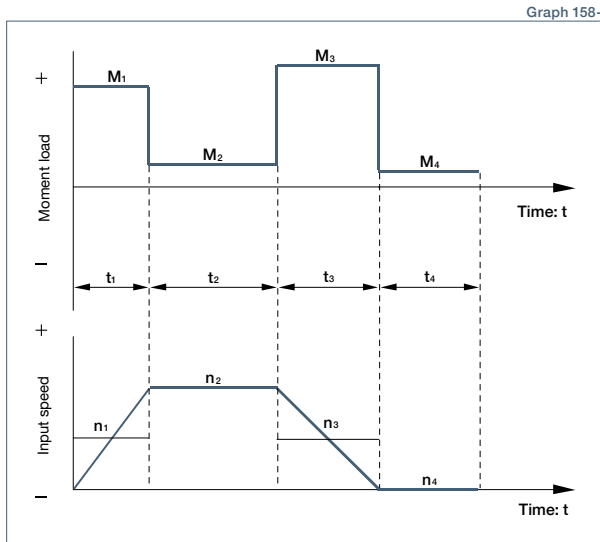
$$M_{i\max} \leq M_c \text{ (Allowable moment load)}$$

$$F_{ai\max} \leq F_{ac} \text{ (Allowable axial load)}$$



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 moment load (M_{iav})

$$M_{iav} = \sqrt[3]{\frac{n_1 t_1 (M_{i1})^3 + n_2 t_2 (M_{i2})^3 + \dots + n_n t_n (M_{in})^3}{n_1 t_1 + n_2 t_2 + \dots + n_n t_n}}$$

How to calculate the average axial load (F_{aiav})

$$F_{aiav} = \sqrt[3]{\frac{n_1 t_1 (F_{ai1})^3 + n_2 t_2 (F_{ai2})^3 + \dots + n_n t_n (F_{ain})^3}{n_1 t_1 + n_2 t_2 + \dots + n_n t_n}}$$

How to calculate the average input speed (N_{iav})

$$N_{iav} = \frac{n_1 t_1 + n_2 t_2 + \dots + n_n t_n}{t_1 + t_2 + \dots + t_n}$$

Calculating life of input bearing

Calculate the bearing life according to Calculation Formula 158-5 and check the life.

Formula 158-5			
$L_{10} = \frac{10^6}{60 \times N_{iav}} \times \left(\frac{C_r}{P_{ci}} \right)^3$			
L_{10}	Life	Hour	—
N_{iav}	Average input speed	rpm	See Formula 158-4
C_r	Basic dynamic load rating	N (kgf)	See Table 157-1 and -3
P_{ci}	Dynamic equivalent load	N	See Table 158-1 and -2

Dynamic equivalent load

HPG		Table 158-1
Size	P_{ci}	
11	$0.444 \times M_{iav} + 1.426 \times F_{aiav}$	
14	$0.137 \times M_{iav} + 1.232 \times F_{aiav}$	
20	$0.109 \times M_{iav} + 1.232 \times F_{aiav}$	
32	$0.071 \times M_{iav} + 1.232 \times F_{aiav}$	
50	$0.053 \times M_{iav} + 1.232 \times F_{aiav}$	
65	$0.041 \times M_{iav} + 1.232 \times F_{aiav}$	

Dynamic equivalent load

HPF		Table 158-2
Size	P_{ci}	
25	$121 \times M_{iav} + 2.7 \times F_{aiav}$	
32	$106 \times M_{iav} + 2.7 \times F_{aiav}$	

M_{iav} Average moment load Nm (kgfm)

See Formula 158-2

F_{aiav} Average axial load N (kgf)

See Formula 158-3

Assembly

Assemble and mount your gearhead in accordance with these instructions to achieve the best performance. Be sure to use the recommended bolts and use a torque wrench to achieve the proper tightening torques as recommended in tables below.

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.
- (2) 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.

Bolt tightening torque

Table 159-1

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		M3
Tightening torque	Nm	0.69
	kgfm	0.07

- (4) Fasten the motor to the gearhead flange with bolts.

Bolt* tightening torque

Table 159-3

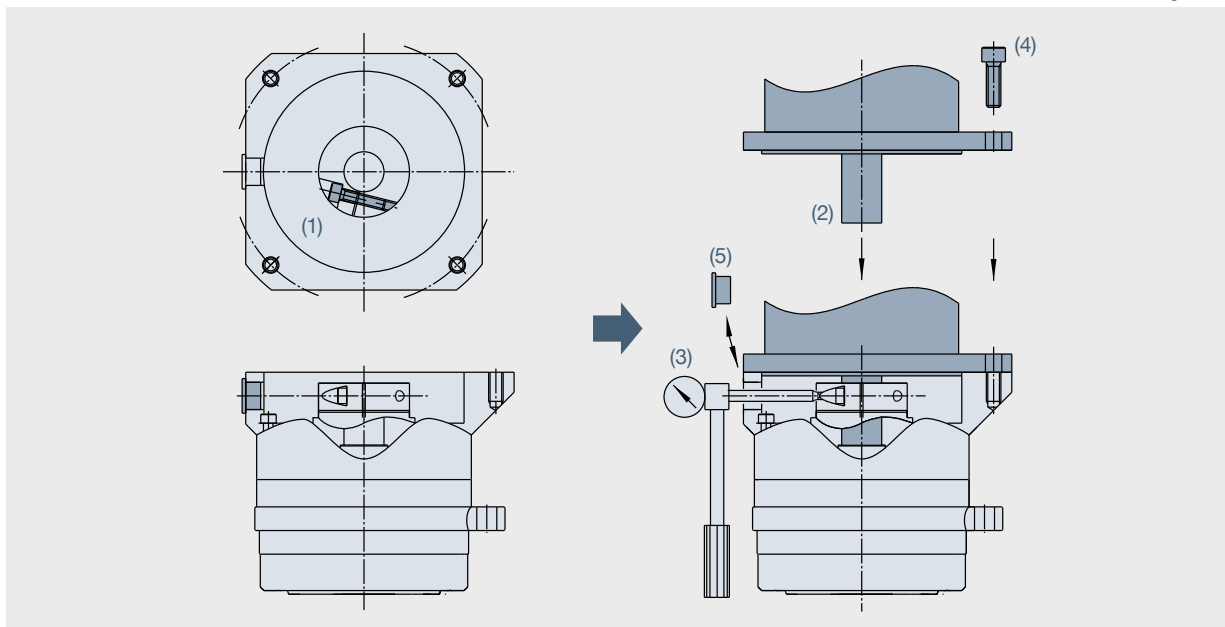
Bolt size		M2.5	M3	M4	M5	M6	M8	M10	M12
Tightening torque	Nm	0.59	1.4	3.2	6.3	10.7	26.1	51.5	89.9
	kgfm	0.06	0.14	0.32	0.64	1.09	2.66	5.25	9.17

* 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.

- (5) Insert the rubber cap provided. This completes the assembly. (Size 11: Fasten screws with a gasket in two places)

Figure 159-1



Speed reducer assembly

HPGP

HPG

CSG-GH

CSF-GH

HPF

HPN

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

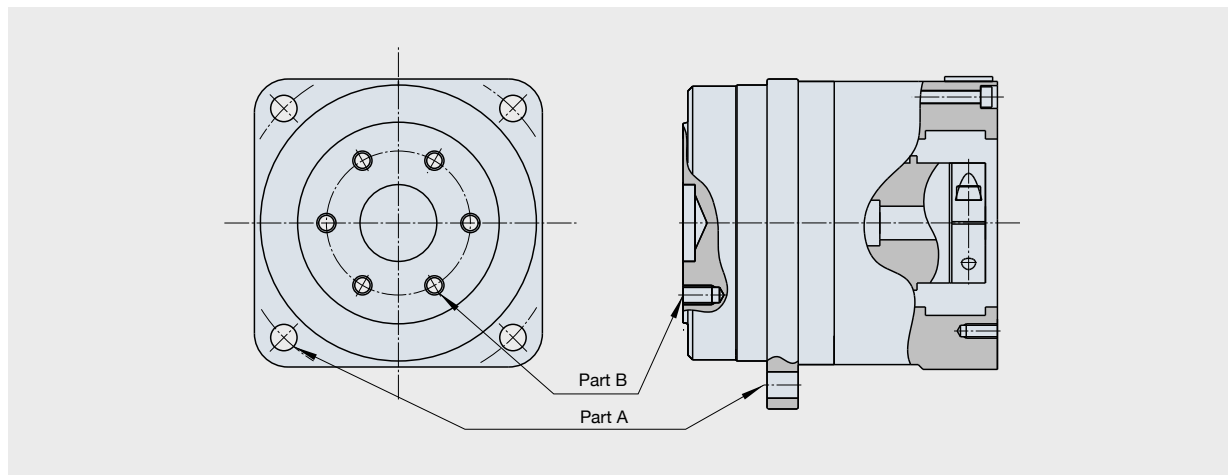
Size		HPN					HPGP / HPG / CSG-GH / CSF-GH						HPF	
		11	14	20	32	40	11	14	20	32	45/50	65	25	32
Number of bolts		4	4	4	4	4	4	4	4	4	4	4	12	12
Bolt size		M3	M5	M6	M8	M10	M3	M5	M8	M10	M12	M16	M4	M5
Mounting PCD	mm	50	70	100	130	165	46	70	105	135	190	260	127	157
Tightening torque	Nm	1.4	6.3	10.7	26.1	51.5	1.4	6.3	26.1	51.5	103	255	4.5	9.0
	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

* 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
Tightening torque	Nm	4.5	4.5	15.3	37.2	128.4	319
	kgfm	0.46	0.46	1.56	3.8	13.1	32.5
Transmission torque	Nm	25.3	84	286	697	2407	5972
	kgfm	2.58	8.6	29.2	71.2	245	609

* 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
	kgfm	0.46	0.46	1.56	3.8	3.80	32.5
Transmission torque	Nm	19.0	63	215	524	2036	4480
	kgfm	1.9	6.5	21.9	53.4	207.8	457

* 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

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
Tightening torque	Nm	4.5	15.3	37	128	319
	kgfm	0.46	1.56	3.8	3.1	32.5
Transmission torque	Nm	84	287	867	3067	7477
	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
Tightening torque	Nm	4.5	15.3	37.2	37.2	319
	kgfm	0.46	1.56	3.80	3.80	32.5
Transmission torque	Nm	63	215	524	2326	5981
	kgfm	6.5	21.9	53.4	237	610

Bolt* tightening torque for output flange
(Part B in Figure 160-1)

HPF

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
	kgfm	0.46	0.92
Transmission torque	Nm	322	675
	kgfm	32.9	68.9

* 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

HPF

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.

Figure 162-1

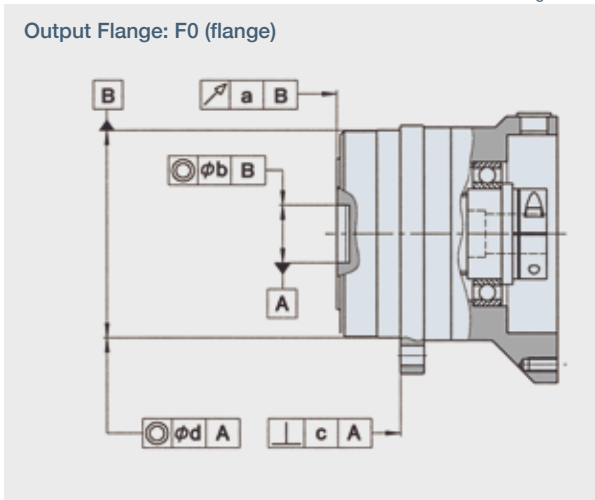
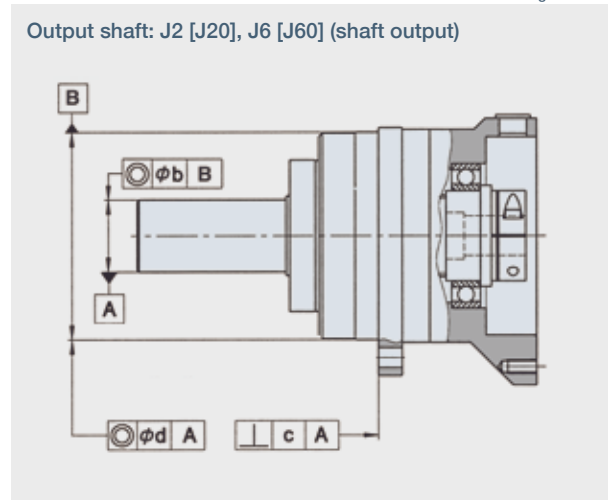


Figure 162-2



Size	HPGP	HPG	CSG-GH	CSF-GH
Size	Table 162-1			
	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

Size	HPGP	HPG
Size	Table 162-2	
50	0.020	0.040
65	0.040	0.060

Size	CSG-GH	CSF-GH
Size	Table 162-3	
45	0.020	0.040
65	0.020	0.040

HPF

Table 162-4

25	0.020	0.040	0.060	0.050
32	0.020	0.040	0.060	0.050

* T.I.R.: Total indicator reading

(T.I.R.* Unit: mm)

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	Consistency: 265 to 295 at 25°C
Thickening agent: Lithium soap	Dropping point: 198°C
Additive: Extreme pressure agent and other	Color: Green
Standard: NLGI No. 2	

EPNOC Grease AP (N) 2 (HPGP/HPG-11, 50, 65/HPF-25, 32)

Manufacturer: Nippon Oil Co.

Base oil: Refined mineral oil	Consistency: 282 at 25°C
Thickening agent: Lithium soap	Dropping point: 200°C
Additive: Extreme pressure agent and other	Color: Light brown
Standard: NLGI No. 2	

PYRONOC UNIVERSAL 00 (HPG right angle gearhead/HPN)

Manufacturer: Nippon Oil Co.

Base oil: Refined mineral oil	Consistency: 420 at 25°C
Thickening agent: Urea	Dropping point: 250°C or higher
Standard: NLGI No. 00	Color: Light yellow

MULTEMP AC-P (HPG-X-R)

Manufacturer: KYODO YUSHI CO, LTD

Base oil: Composite hydrocarbon oil and diester	Standard: NLGI No. 2
Thickening agent: Lithium soap	Consistency: 280 at 25°C
Additive: Extreme pressure and others	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.

CSG-GH/CSF-GH Series

The standard lubrication for the CGS-GH / CSF-GH series gearheads is grease.
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
Consistency: 265 to 295 at 25°C
Dropping point: 197°C
Color: Yellow

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

Formula 164-1

$$L_{GT} = L_{GTn} \times \left(\frac{T_r}{T_{av}} \right)^3$$

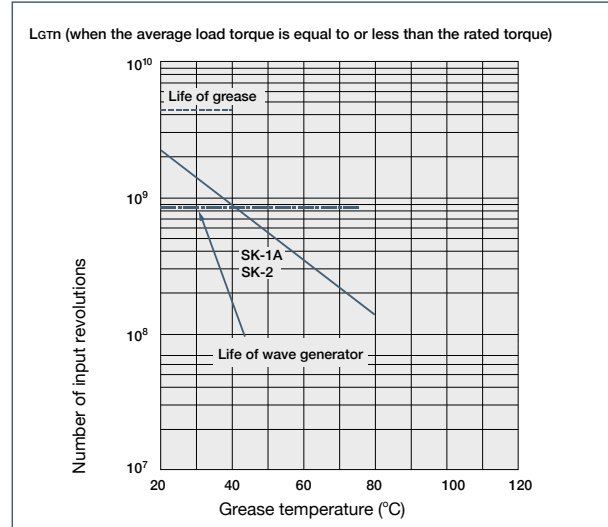
Formula symbols

Table 164-1

L_{GT}	Grease change interval when $T_{av} > T_r$	Input rotations	_____
L_{GTn}	Grease change interval when $T_{av} \leq T_r$	Input rotations	See Graph 164-1
T_r	Output torque at 2000 rpm	Nm, kgfm	See the "Rating table" on pages 87 & 97.
T_{av}	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)

Figure 164-1



* L10 Life of wave generator bearing

Reference values for grease refill amount

Table 164-2

Size	14	20	32	45	65
Amount: g	0.8	3.2	6.6	11.6	78.6

Precautions when changing the grease

Strictly observe the following instructions when changing the grease to avoid problems such as grease leakage or increase in running torque.

- 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.

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:

- * Space flight hardware
- * 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 applications.

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.			
 Caution	Use only in the proper environment. - Please ensure to comply with the following environmental conditions: - Ambient temperature 0 to 40°C - No splashing of water or oil - Do not expose to corrosive or explosive gas - No dust such as metal powder	 Caution	Install the equipment properly. - Carry out the assembly and installation precisely as specified in the catalog. - Observe our recommended fastening methods (including bolts used and tightening torques). - Operating the equipment without precise assembly can cause problems such as vibration, reduction in life, deterioration of precision and product failure.
 Caution	Install the equipment with the required precision. - Design and assemble parts to keep all catalog recommended tolerances for installation. - Failure to hold the recommended tolerances can cause problems such as vibration, reduction in life, deterioration of precision and product failure.	 Caution	Use the specified lubricant. - Using other than our recommended lubricant can reduce the life of the product. Replace the lubricant as recommended. - Gearheads are factory lubricated. Do not mix installed lubricant with other kinds of grease.

Operational Precaution: Be certain to read the catalog before operating the equipment.			
 Caution	Use caution when handling the product and parts. - Do not hit the gear or any part with a hammer. - If you use the equipment in a damaged condition, the gearhead may not perform to catalog specifications. It can also cause problems including product failure.	 Caution	Operate within the allowable torque range. - Do not apply torque exceeding the momentary peak torque. Applying excess torque can cause problems such as loosened bolts, generation of backlash and product failure. - An arm attached directly to the output shaft that strikes a solid object can damage the arm or cause the output of the gearhead to fail.
 Caution	Do not alter or disassemble the product or parts. Harmonic Planetary® and Harmonic Drive® products are manufactured as matched sets. Catalog ratings may not be achieved if the component parts are interchanged.	 Caution	Do not disassemble the products. Do not disassemble and reassemble the products. Original performance may not be achieved.
 Warning	Do not use your finger to turn the gear. Do not insert your finger into the gear under any circumstances. The finger may get caught in the gear causing an injury.	 Caution	Stop operating the system if any abnormality occurs. - Shut down the system promptly if any abnormal sound or vibration is detected, the rotation has stopped, an abnormally high temperature is generated, an abnormal motor current value is observed or any other anomalies are detected. Continuing to operate the system may adversely affect the product or equipment. - Please contact our sales office or distributor if any anomaly is detected.
 Warning	Large sizes (45, 50 and 65) are heavy. Use caution when handling. They are heavy and may cause a lower-back injury or an injury if dropped on a hand or foot. Wear protective shoes and back support when handling the product.	 Caution	- Rust-proofing was applied before shipping. However, please note that rusting may occur depending on the customers' storage environment. - Although black oxide finish is applied to some of our products, it does not guarantee that rust will not form.

Handling Lubricant			
 Warning	Precautions on handling lubricants - Lubricant in the eye can cause inflammation. Wear protective glasses to prevent it from getting in your eye. - Lubricant coming in contact with the skin can cause inflammation. Wear protective gloves when you handle the lubricant to prevent it from contacting your skin. - Do not ingest (to avoid diarrhea and vomiting). - Use caution when opening the container. There may be sharp edges that can cut your hand. Wear protective gloves. - Keep lubricant out of reach of children.	 Caution	Disposal of waste oil and containers - Follow all applicable laws regarding waste disposal. Contact your distributor if you are unsure how to properly dispose of the material. - Do not apply pressure to an empty container. The container may explode. - Do not weld, heat, drill or cut the container. This may cause residual oil to ignite or cause an explosion.
 Warning	First-aid - Inhalation: Remove exposed person to fresh air if adverse effects are observed. - Ingestion: Seek immediate medical attention and do not induce vomiting unless directed by medical personnel. - Eyes: Flush immediately with water for at least 15 minutes. Get immediate medical attention. - Skin: Wash with soap and water. Get medical attention if irritation develops.	 Caution	Storage Tightly seal the container after use. Store in a cool, dry, dark place. Keep away from open flames and high temperatures.
		 Caution	Disposal Please dispose of as industrial waste. Please dispose of the products as industrial waste when their useful life is over.

Major Applications of Our Products



Metal Working Machines



Processing Machine Tools



Measurement, Analytical and Test Systems

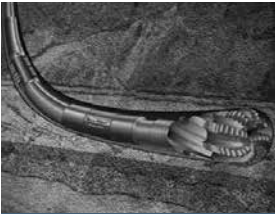


Medical Equipment



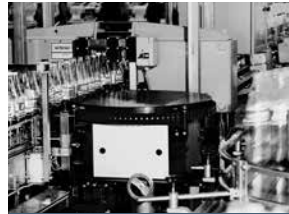
Telescopes

Source: National observatory of Inter-University Research Institute Corporation



Energy

Courtesy of Halliburton/Sperry Drilling Services



Crating and Packaging Machines

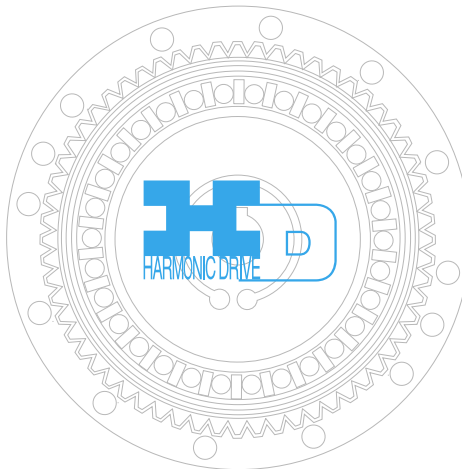


Communication Equipment



Space Flight Hardware

Rover image created by Dan Maas, copyrighted to Cornell and provided courtesy NASA/JPL-Caltech.



Glass and Ceramic Manufacturing Systems



Robots



Humanoid Robots

Source: Honda Motor Co., Ltd.



Printing, Bookbinding and Paper Machines



Semiconductor Manufacturing Equip.



Optical Equipment



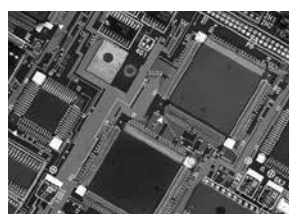
Machine Tools



Paper-making Machines



Flat Panel Display Manufacturing Equip.

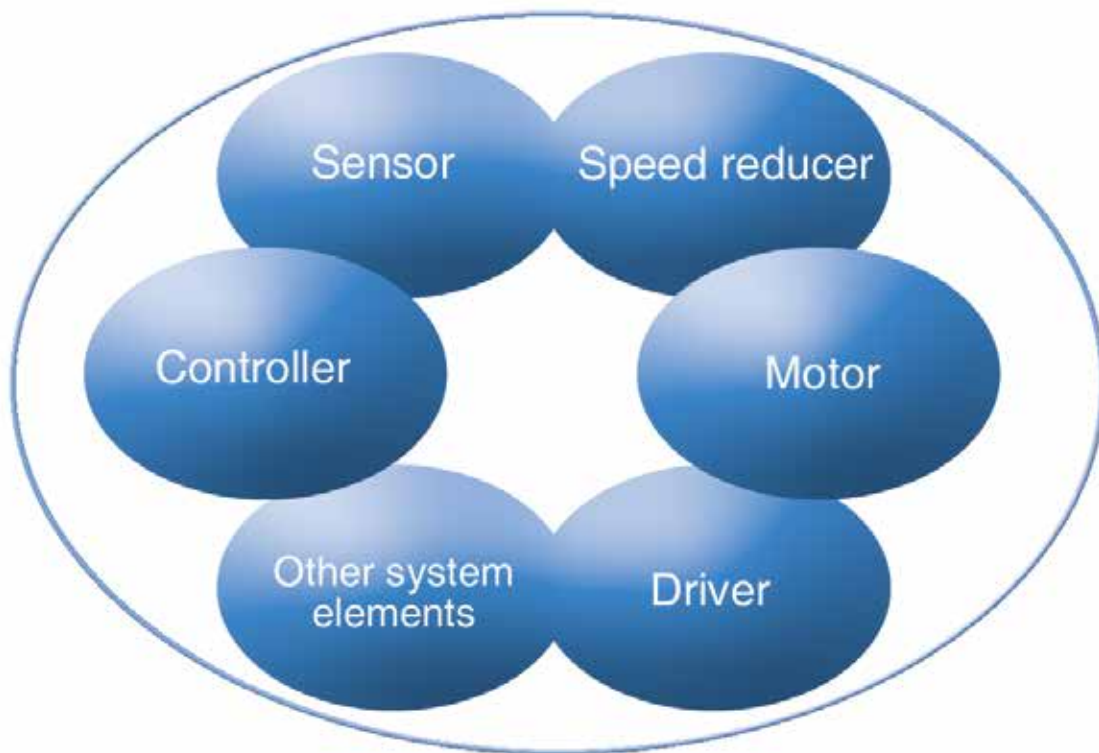


Printed Circuit Board Manufacturing Machines



Aerospace

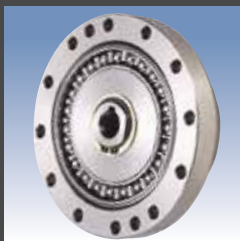
Experts in Precision Motion Control



Other Products

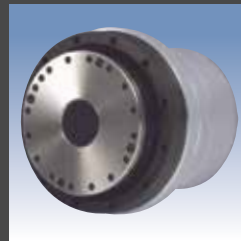
HarmonicDrive® Gearing

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 package.



Harmonic Drive LLC

Boston US Headquarters

247 Lynnfield Street
Peabody, MA 01960

New York Sales Office

100 Motor Parkway
Suite 116
Hauppauge, NY 11788

California Sales Office

333 W. San Carlos Street
Suite 1070
San Jose, CA 95110

Chicago Sales Office

137 N. Oak Park Ave., Suite 410
Oak Park, IL 60301

T: 800.921.3332

T: 978.532.1800

F: 978.532.9406

www.HarmonicDrive.net

Group Companies

Harmonic Drive Systems, Inc.
6-25-3 Minami-Ohi, Shinagawa-ku
Tokyo 141-0013, Japan

Harmonic Drive AG
Hoenbergstrasse, 14, D-6555
Limburg/Lahn Germany

Harmonic Drive®, Harmonic Gearhead®, Harmonic Planetary® and Quick Connect® are registered trademarks of Harmonic Drive LLC. All other trademarks are property of their respective owners.

