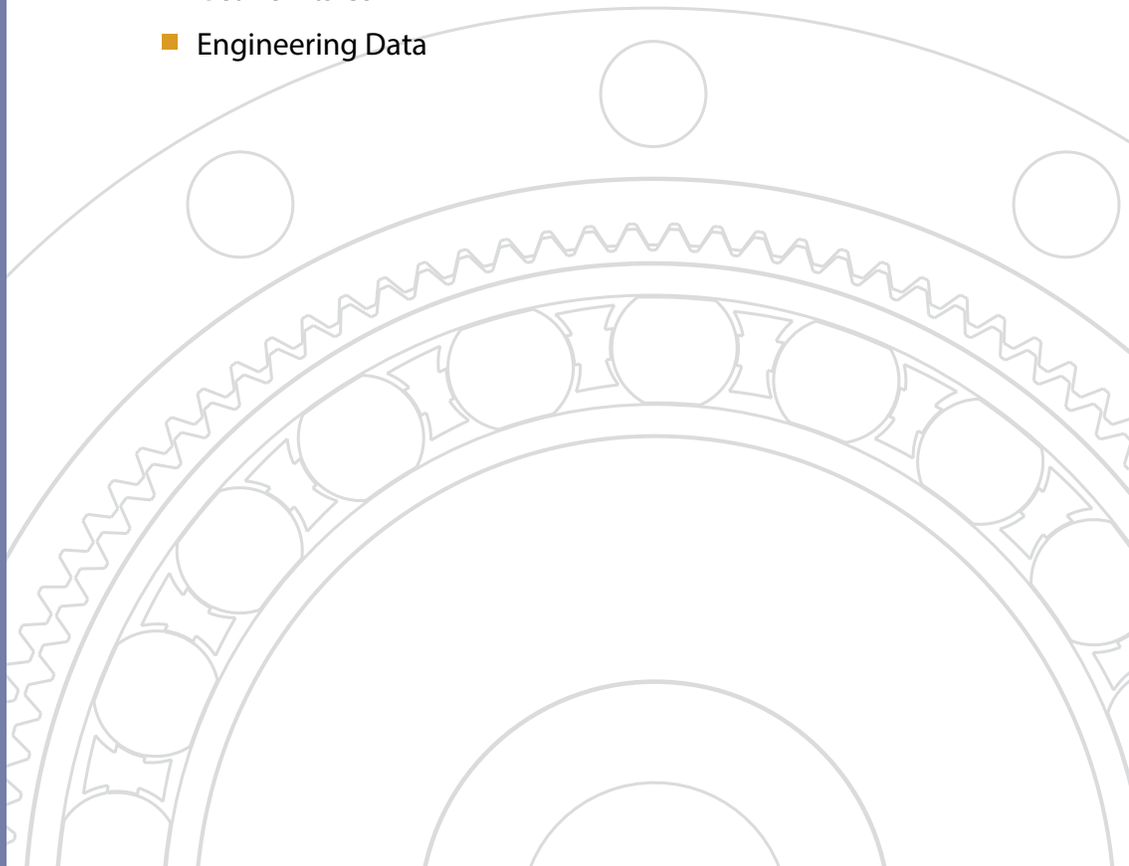


HarmonicDrive®

Speed Reducers for Precision Motion Control

HarmonicDrive® Reducer Catalog

- Gear Units CSF Mini
- Engineering Data

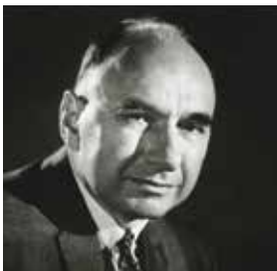


Excellent Technology for Evolving Industries

Harmonic Drive® actuators utilize high-precision, zero-backlash Harmonic Drive® precision gears and play critical roles in robotics, semiconductor manufacturing equipment, factory automation equipment, medical diagnostics and surgical robotics. Additionally, our products are frequently used in mission-critical spaceflight applications which capture the human spirit.

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

Harmonic Drive LLC continues to develop enabling technologies for the evolving motion control market, which drives the pace of global innovation.



C. Walton Musser
Patented Strain Wave
Gearing in 1955

Operating Principle of HarmonicDrive® Gears

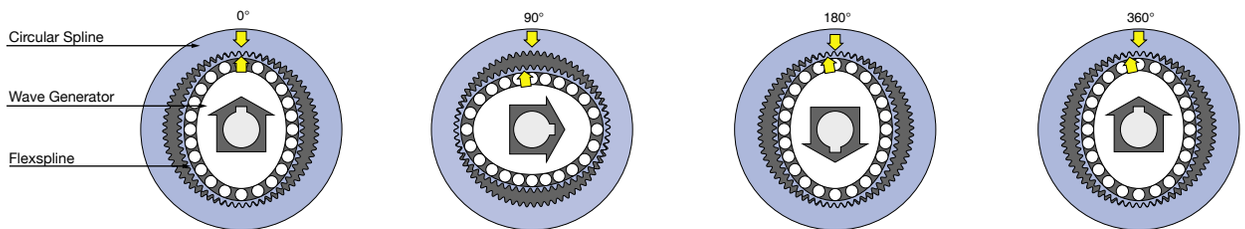
A simple three-element construction combined with the unique operating principle puts extremely high reduction ratio capabilities into a very compact and lightweight package. The high-performance attributes of this gearing technology including, zero-backlash, high-torque-to-weight ratio, compact size,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



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

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

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



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

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

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

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

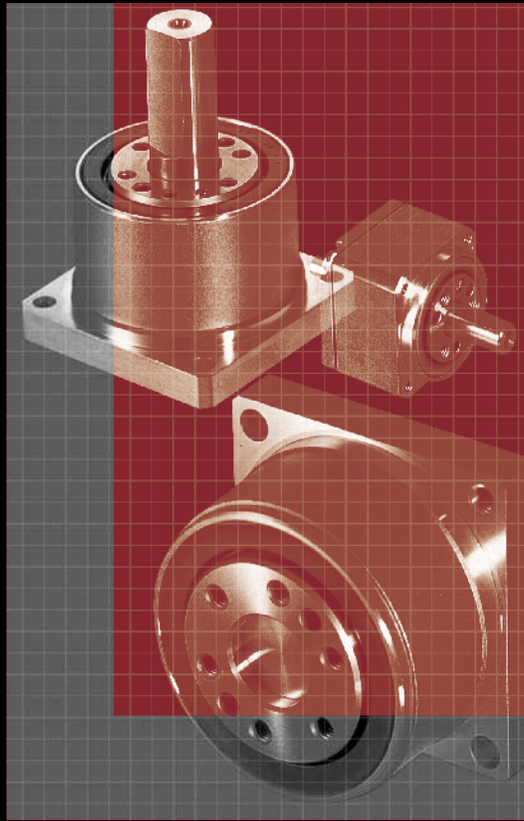
Development of HarmonicDrive® Speed Reducers



Harmonic Drive® gears have been evolving since the strain wave gear was first patented in 1955. Our innovative development and engineering teams have led us to significant advances in our gear technology. In 1988, Harmonic Drive successfully designed and manufactured a new tooth profile, the "S" tooth. Since implementing the "S" tooth profile, improvement in life, strength and torsional stiffness have been realized. In the 1990s, we focused engineering efforts on designing gears featuring space savings, higher speed, higher load capacity and higher reliability. Then in the 2000s, significant reduction in size and thickness were achieved, all while maintaining high precision specifications.

HarmonicDrive®





CSF-mini Series

Gear Unit CSF-mini

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Features



CSF-mini series

CSF mini gearheads provide excellent positioning accuracy in a super-compact package. Compact 4-point contact bearing on the output side to support external loads. Available in four sizes and four ratios, the CSF mini gearheads feature shaft or flange outputs.

Features

- Zero backlash
- Compact and lightweight
- High-torque capacity
- High-torsional stiffness
- Excellent positional accuracy
- Coaxial input and output

Ordering Code

The HarmonicDrive® CSF-mini series consists of a wide variety of products including four sizes and six models.

CSF - 14 - 100 - 2XH - F - SP

Table 170-1

Series	Size	Ratio*1				Model	Special specification
CSF	5	30	50	—	100	1U= Input shaft, shaft output 1U-F= Input shaft, flange output 1U-CC= Square flange type, shaft output 1U-CC-F= Square flange type, flange output	SP= Special specification code Blank = Standard product
	8	30	50	—	100		
	11	30	50	—	100	2XH-J= Square flange type, shaft output	
	14	30	50	80	100	2XH-F= Square flange type, flange output	

*1 The reduction ratio value is based on the following configuration:
Input: wave generator, fixed: circular spline, output: flexspline

Technical Data

Rating table

Table 170-2

Size	Ratio	Rated Torque at input speed 2000rpm	Limit for Repeated Peak Torque	Limit for Average Torque	Limit for Momentary Peak Torque	Maximum Input Speed	Limit for Average Input Speed	Moment of Inertia (1/4GD ²)
		Nm	Nm	Nm	Nm	rpm	rpm	kgcm ²
5	30	0.25	0.5	0.38	0.9	10000	6500	2.5×10 ⁻⁴
	50	0.4	0.9	0.53	1.8			2.5×10 ⁻⁴
	100	0.6	1.4	0.94	2.7			
8	30	0.9	1.8	1.4	3.3	8500	3500	3.2×10 ⁻³
	50	1.8	3.3	2.3	6.6			3.0×10 ⁻³
	100	2.4	4.8	3.3	9.0			
11	30	2.2	4.5	3.4	8.5	8500	3500	1.4×10 ⁻²
	50	3.5	8.3	5.5	17			1.2×10 ⁻²
	100	5.0	11	8.9	25			
14	30	4.0	9.0	6.8	17	8500	3500	3.4×10 ⁻²
	50	5.4	18	6.9	35			3.3×10 ⁻²
	80	7.8	23	11	47			
	100	7.8	28	11	54			

* The upper value of moment of inertia is for 1U, whereas, the lower value of it is for 2XH.

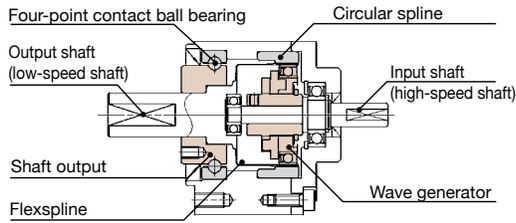
Structure

Fig. 171-1

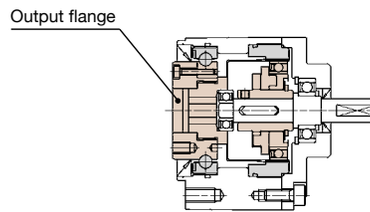
Input shaft version

This unit can be driven by a belt, coupling or a gear mounted on the input shaft. Available with shaft output or flange output.

Shaft output: 1U



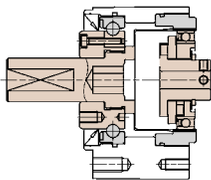
Flange output: 1U-F



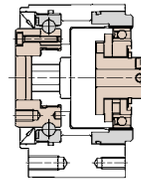
Motor mounting type

This gearhead is designed to be mounted to a motor, with the use of an adapter plate.

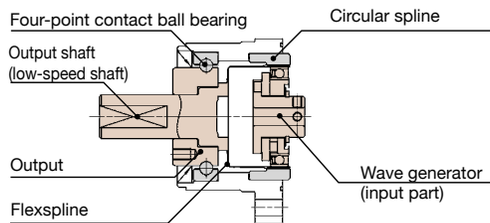
1U shaft output: 1U-CC



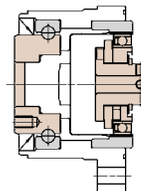
1U flange output: 1U-CC-F



Square flange version: 2XH-J



Flange output: 2XH-F



* The rotational direction of the output shaft is opposite to that of the input shaft (wave generator) when the housing is fixed.

Positional accuracy

See "Engineering data" for a description of terms.

Table 172-1

Ratio	Size		5	8	11	14
	Specification					
30	×10 ⁻³ rad		1.20	0.58	0.58	0.58
	arc min		4.00	2.00	2.00	2.00
50 or more	×10 ⁻³ rad		0.87	0.58	0.44	0.44
	arc min		3.00	2.00	1.50	1.50

Hysteresis

See "Engineering data" for a description of terms.

Table 172-2

Ratio	Size		5	8	11	14
	Specification					
30	×10 ⁻³ rad		8.7	8.7	8.7	8.7
	arc min		3.0	3.0	3.0	3.0
50	×10 ⁻³ rad		8.7	5.8	5.8	5.8
	arc min		3.0	2.0	2.0	2.0
80 or more	×10 ⁻³ rad		8.7	5.8	5.8	2.9
	arc min		3.0	2.0	2.0	1.0

Max. backlash

See "Engineering data" for a description of terms.

Table 172-3

Ratio	Size		8	11	14
	Specification				
30	×10 ⁻³ rad		28.6	23.8	29.1
	arc sec		59	49	60
50	×10 ⁻³ rad		17	14.1	17.5
	arc sec		35	24	36
80	×10 ⁻³ rad		—	—	11.2
	arc sec		—	—	23
100	×10 ⁻³ rad		8.7	7.3	8.7
	arc sec		18	15	18

Starting torque

See "Engineering data" for a description of terms. Please use as reference values; the values vary based on use conditions.

Table 172-4

Unit: Ncm

Ratio	Size		5	8	11	14
	Specification					
30	×10 ⁻³ rad		0.53	1.3	3.4	6.4
50	×10 ⁻³ rad		0.40	0.80	2.0	4.1
80	×10 ⁻³ rad		—	—	—	2.8
100	×10 ⁻³ rad		0.30	0.59	1.5	2.5

Backdriving torque

See "Engineering data" for a description of terms. Please use as reference values; the values vary based on use conditions.

Table 172-5

Unit: Nm

Ratio	Size		5	8	11	14
	Specification					
30	×10 ⁻³ rad		0.29	0.70	1.7	2.4
50	×10 ⁻³ rad		0.21	0.55	1.2	1.6
80	×10 ⁻³ rad		—	—	—	1.6
100	×10 ⁻³ rad		0.27	0.75	1.5	1.8

Ratcheting torque

See "Engineering data" for a description of terms.

Table 172-6

Unit: Nm

Ratio	Size		5	8	11	14
	Specification					
30	×10 ⁻³ rad		2.7	11	29	59
50	×10 ⁻³ rad		3.2	12	34	88
80	×10 ⁻³ rad		—	—	—	110
100	×10 ⁻³ rad		3.5	14	43	84

Buckling torque

See "Engineering data" for a description of terms.

Table 172-7

Unit: Nm

Size	5	8	11	14
All ratios	9.8	35	90	190

Checking output bearing

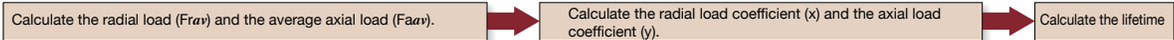
A precision 4-point contact ball bearing is built into the CSF-mini series to directly support the external load. Check the maximum moment load, life of the 4-point contact ball bearing and static safety coefficient to fully maximize the performance of the CSF-mini series. See page 30 to 34 of "Engineering data" for each calculation formula.

Checking procedure

(1) Checking the maximum moment load (M_{max})



(2) Checking the life



(3) Checking the static safety coefficient



Output bearing specifications

Specifications

Table 173-1

Size	Pitch circle	Offset	Basic rated load		Allowable moment load	Moment rigidity	Allowable radial load *	Allowable axial load
	dp	R	Basic dynamic rated load	Basic static rated load				
	mm	mm	×10 ³ N	×10 ³ N				
5	13.5	4.85	9.14	7.63	0.89	7.41×10 ²	90	270
8	20.5	7.3	21.6	19.0	3.46	2.76×10 ³	200	630
11	27.5	9	38.9	35.4	6.6	7.41×10 ³	300	1150
14	35	11.4	61.2	58.5	13.2	1.34×10 ⁴	550	1800

* Allowable radial load is the value on the center of output shaft side of both shaft type (1U) and that of gearhead shaft output type (2XH-J).
 * The value of the moment stiffness is the average value.

Lubrication

The standard CSF-mini gearheads are shipped already lubricated with grease. The table shows the grease that is used in the gear reducer and in the output bearing.

Table 173-2

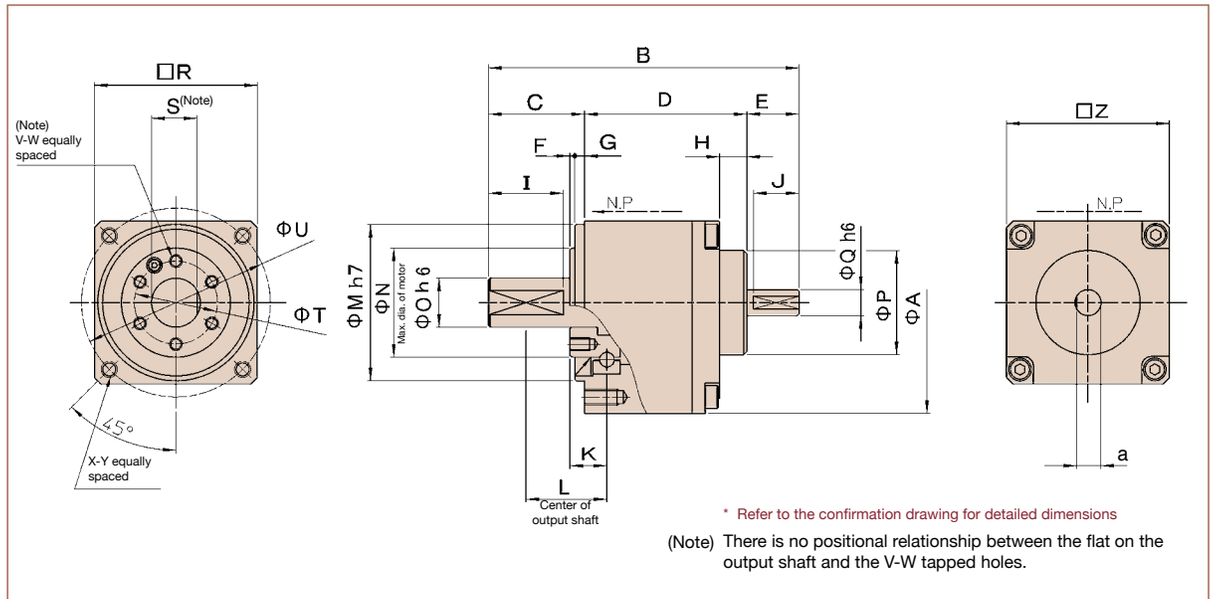
Lubricated area	Gear	Output bearing
Lubricant	Harmonic Grease SK-2	Multemp HL-D
Manufacturer	Harmonic Drive Systems	Kyodo Yushi
Base oil	Refined oil	Composite hydrocarbon oil
Base Viscosity cSt (25°C)	295	280
Thickening agent	Lithium soap	Lithium soap
Drop point	198°C	210°C
Appearance	Green	White

Outline Dimensions

Shaft output: outline dimension of 1U

You can download the CAD files from our website: harmonicdrive.net

Fig. 174-1



Dimensions

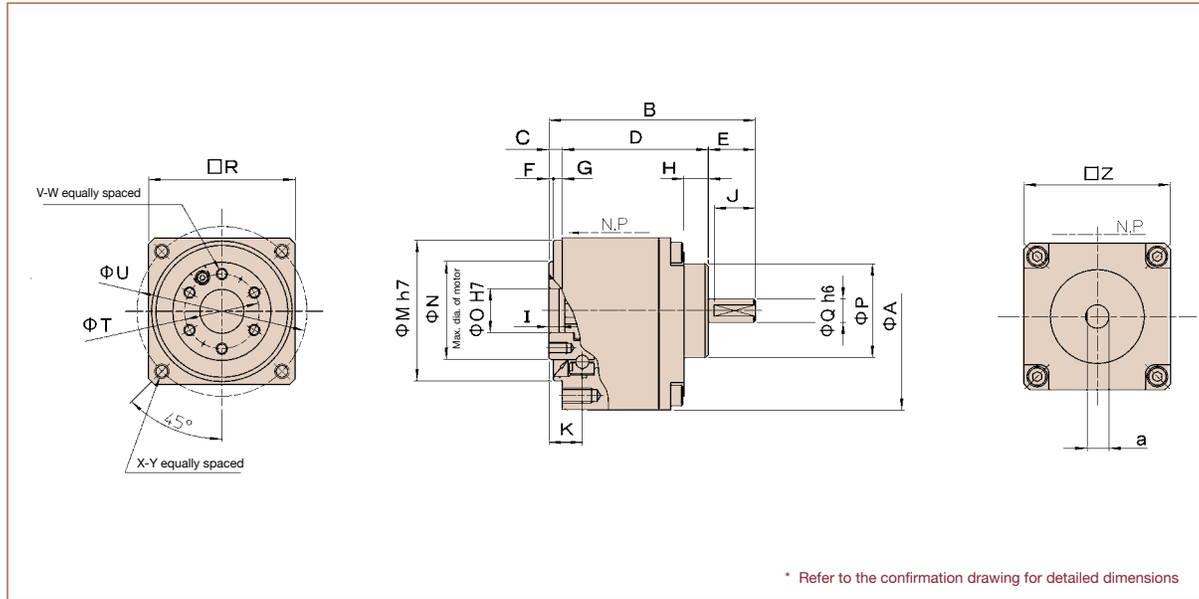
Table 174-1
Unit: mm

Symbol	Size	5	8	11	14
ϕA		26.5	40	54	68
B		37	65.5	82.5	95.4
C		13	23	29.5	29.5
D		16	29.5	37	49.9
E		8	13	16	16
F		0.5	0.5	0.5	1.5
G		2.5	2.5	3	3
H		0.8	2.6	3.9	8.4
I		9	18	21.5	23
J		7	11	14	14
K		4.85	7.3	9	11.4
L		9.85	17.3	22	23.9
$\phi M h7$		19.5	29	39	48
ϕN		13	20	26.5	33.5
$\phi O h6$		5	9	12	15
ϕP		9	16	24	32
$\phi Q h6$		3	5	6	8
$\square R$		20.4±0.42	30.7±0.46	40.9±0.50	51.1±0.50
S		4.6	8	10.5	14
ϕT		9.8	15.5	20.5	25.5
ϕU		23	35	46	58
V		3	4	6	6
W		M2×3	M3×4	M3×5	M4×6
X		4	4	4	4
Y		M2×3	M3×6	M4×8	M5×10
$\square Z$		20±0.42	30±0.46	40±0.50	50±0.50
a		2.6	4.5	5.5	7.5
Mass (g)		35	130	240	440

Outline Dimensions

Flange output: outline dimension of 1U-F

You can download the CAD files from our website: harmonicdrive.net



Dimensions

Table 175-1
Unit: mm

Symbol	Size	5	8	11	14
ΦA		26.5	40	54	68
B		27	45.5	56.5	70.4
C		3	3	3.5	4.5
D		16	29.5	37	49.9
E		8	13	16	16
F		0.5	0.5	0.5	1.5
G		2.5	2.5	3	3
H		0.8	2.6	3.9	8.4
I		1.7	2.2	2.5	3.5
J		7	11	14	14
K		4.85	7.3	9	11.4
ΦM h7		19.5	29	39	48
ΦN		13	20	26.5	33.5
ΦO H7		5	9	12	15
ΦP		9	16	24	32
ΦQ h6		3	5	6	8
□R		20.4±0.42	30.7±0.46	40.9±0.5	51.1±0.5
ΦT		9.8	15.5	20.5	25.5
ΦU		23	35	46	58
V		3	4	6	6
W		M2×3	M3×4	M3×5	M4×6
X		4	4	4	4
Y		M2×3	M3×6	M4×8	M5×10
□Z		20.4±0.42	30±0.46	40±0.5	50±0.5
a		2.6	4.5	5.5	7.5
Mass (g)		34	120	220	405

Torsional stiffness

See "Engineering data" for a description of terms.

Table 176-1

Symbol	Size	5		8		11		14			
		1U	1U-F	1U	1U-F	1U	1U-F	1U	1U-F		
T ₁	Nm	0.075		0.29		0.80		2.0			
	kgfm	0.0077		0.030		0.082		0.20			
T ₂	Nm	0.22		0.75		2.0		6.9			
	kgfm	0.022		0.077		0.20		0.70			
Ratio 30	K _i	×10 ⁴ Nm/rad	0.009	0.010	0.031	0.034	0.077	0.084	0.172	0.188	
		kgfm/arc min	0.003	0.003	0.009	0.010	0.023	0.025	0.051	0.056	
	K _e	×10 ⁴ Nm/rad	0.011	0.013	0.039	0.044	0.109	0.124	0.210	0.235	
		kgfm/arc min	0.003	0.004	0.012	0.013	0.032	0.037	0.063	0.070	
	K _s	×10 ⁴ Nm/rad	0.012	0.016	0.046	0.054	0.134	0.158	0.286	0.335	
		kgfm/arc min	0.004	0.005	0.014	0.016	0.040	0.047	0.085	0.100	
	θ ₁	×10 ⁻⁴ rad	8.7	7.5	9.5	8.6	10	9.5	12	11	
		arc min	3.0	2.6	3.2	3.0	3.6	3.3	4.0	3.6	
	θ ₂	×10 ⁻⁴ rad	22	19	21	19	21	19	35	31	
		arc min	7.5	6.4	7.3	6.6	7.4	6.6	12	11	
	Ratio 50	K _i	×10 ⁴ Nm/rad	0.011	0.013	0.039	0.044	0.177	0.221	0.286	0.335
			kgfm/arc min	0.003	0.004	0.012	0.013	0.053	0.066	0.085	0.100
K _e		×10 ⁴ Nm/rad	0.014	0.018	0.056	0.067	0.225	0.300	0.378	0.468	
		kgfm/arc min	0.004	0.005	0.017	0.020	0.067	0.089	0.113	0.140	
K _s		×10 ⁴ Nm/rad	0.017	0.025	0.067	0.084	0.236	0.320	0.440	0.568	
		kgfm/arc min	0.005	0.007	0.020	0.025	0.070	0.095	0.131	0.170	
θ ₁		×10 ⁻⁴ rad	6.9	5.6	7.5	6.6	4.5	3.6	7.0	6.0	
		arc min	2.4	2.0	2.6	2.3	1.6	1.2	2.4	2.0	
θ ₂		×10 ⁻⁴ rad	18	14	16	14	9.9	7.6	20	16	
		arc min	6.0	4.8	5.4	4.7	3.4	2.6	6.8	5.6	
Ratio 80 or more		K _i	×10 ⁴ Nm/rad	0.015	0.020	0.072	0.090	0.206	0.267	0.378	0.468
			kgfm/arc min	0.004	0.006	0.021	0.027	0.061	0.079	0.113	0.140
	K _e	×10 ⁴ Nm/rad	0.018	0.027	0.080	0.104	0.243	0.333	0.460	0.601	
		kgfm/arc min	0.005	0.008	0.024	0.031	0.072	0.099	0.137	0.179	
	K _s	×10 ⁴ Nm/rad	0.020	0.030	0.089	0.120	0.291	0.432	0.516	0.700	
		kgfm/arc min	0.006	0.009	0.027	0.036	0.086	0.128	0.154	0.209	
	θ ₁	×10 ⁻⁴ rad	5.0	3.7	4.1	3.2	3.9	3.0	5.3	4.3	
		arc min	1.7	1.3	1.4	1.1	1.3	1.0	1.8	1.5	
	θ ₂	×10 ⁻⁴ rad	13	9.2	9.8	7.7	8.8	6.6	16	12	
		arc min	4.4	3.1	3.4	2.6	3.0	2.3	5.4	4.2	

* The values in this table are reference values. The minimum value is approximately 80% of the displayed value.

Mechanical precision

The CSF-mini series gearheads have 4-point contact bearings on the output side to support external loads. The mechanical precision of the output shaft and output flange is shown below.

The output shaft of the input shaft version

Fig. 176-1

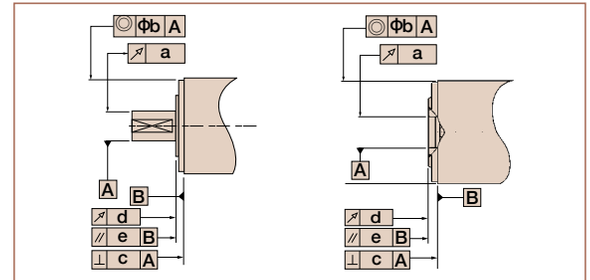


Table 176-2
* T.I.R. Unit: mm

Symbol	Precision item	5		8		11		14	
		1U	1U-F	1U	1U-F	1U	1U-F	1U	1U-F
a	1U Runout on the edge of the output flange	0.030	—	0.030	—	0.030	—	0.030	—
	1U-F Runout on the inner diameter of the output flange	—	0.005	—	0.005	—	0.005	—	0.005
b	Concentricity	0.040		0.040		0.055		0.055	
c	Perpendicularity	0.020		0.020		0.025		0.025	
d	Runout	0.005		0.005		0.005		0.005	
e	Parallelism	0.015		0.020		0.030		0.030	

* T.I.R.: This indicates the total reading of the dial gauge when the measuring part is rotated once.

Efficiency

The efficiency varies depending on the following conditions.

- Reduction ratio
- Input rotational speed
- Load torque
- Temperature
- Lubrication (type and quantity)

Efficiency compensation coefficient

When the load torque is lower than the rated torque, the efficiency value decreases. Calculate compensation coefficient K_e from Graph 177-1.

Efficiency η (%) under the following condition is obtained from the example of CSF-8-100-1U.

Input rotational speed: 1000 rpm
 Load torque: 2.0 Nm
 Lubrication method: Grease lubrication
 Lubricant temperature: 20°C

Since the rated torque of size 8 with a reduction ratio of 100 is 2.4 Nm (Ratings: Page 170), the torque ratio α is 0.83. ($\alpha = 2.0 / 2.4 \approx 0.83$)

- The efficiency compensation coefficient is $K_e = 0.99$ from Graph 177-1.
- Efficiency η at load torque 2.0 Nm: $\eta = K_e \cdot \eta_R = 0.99 \times 77\% = 76\%$

* When the load torque is higher than the rated torque, efficiency compensation value K_e is 1.

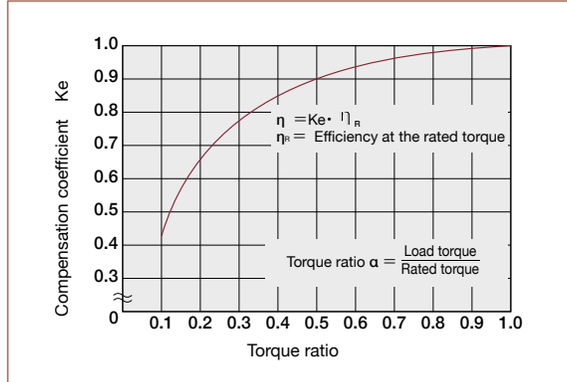
Measurement condition

Table 177-1

Load torque	Rated torque in rating table (see Page 170)		
Lubricant	Grease lubrication	Name	Harmonic Grease SK-2
		Quality	Recommended quantity

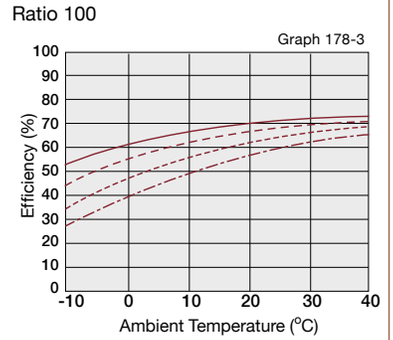
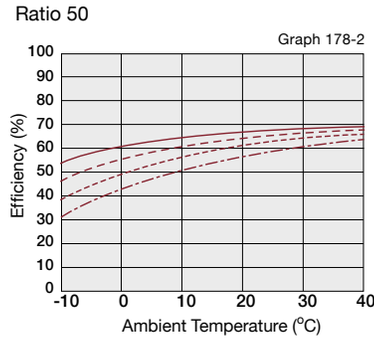
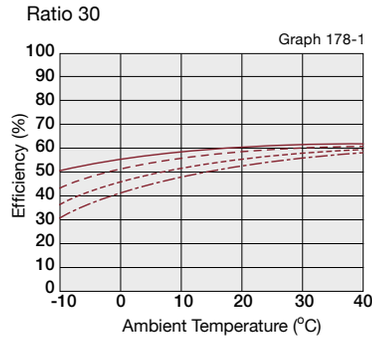
Efficiency compensation coefficient

Graph 177-1

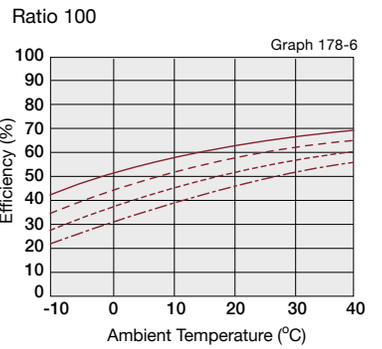
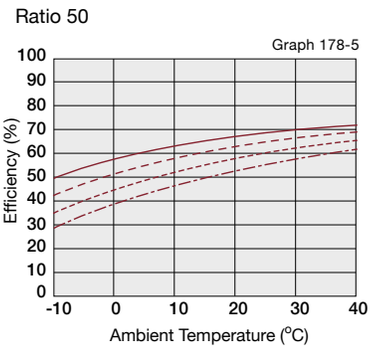
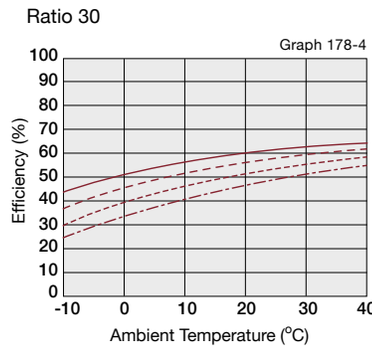


Efficiency at rated torque

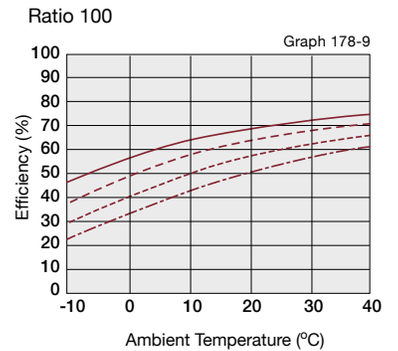
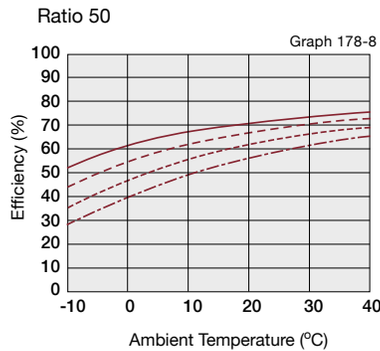
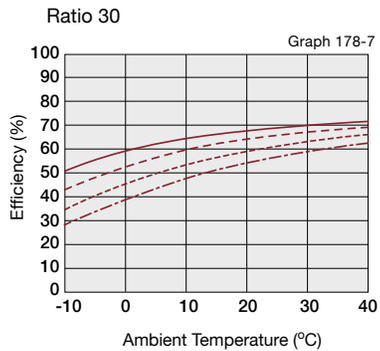
Size 5



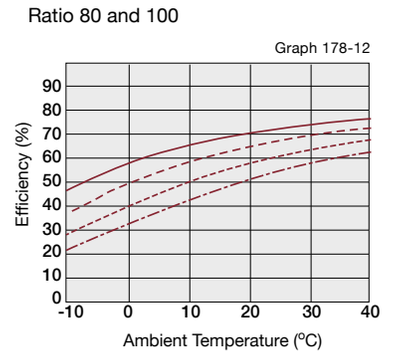
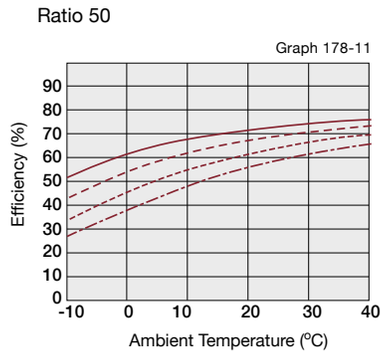
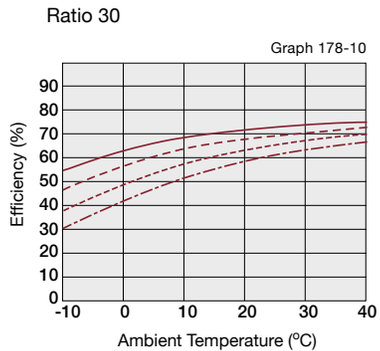
Size 8



Size 11



Size 14



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

No-load running torque

No-load running torque is the torque which is required to rotate the input side (high speed side), when there is no load on the output side (low speed side).

Measurement Condition

Table 179-1

Ratio			
Lubrication type	Grease lubrication	Name	Harmonic Grease SK-2
Torque value is measured after 2 hours at 2000rpm input.			

■ Compensation Value in Each Ratio

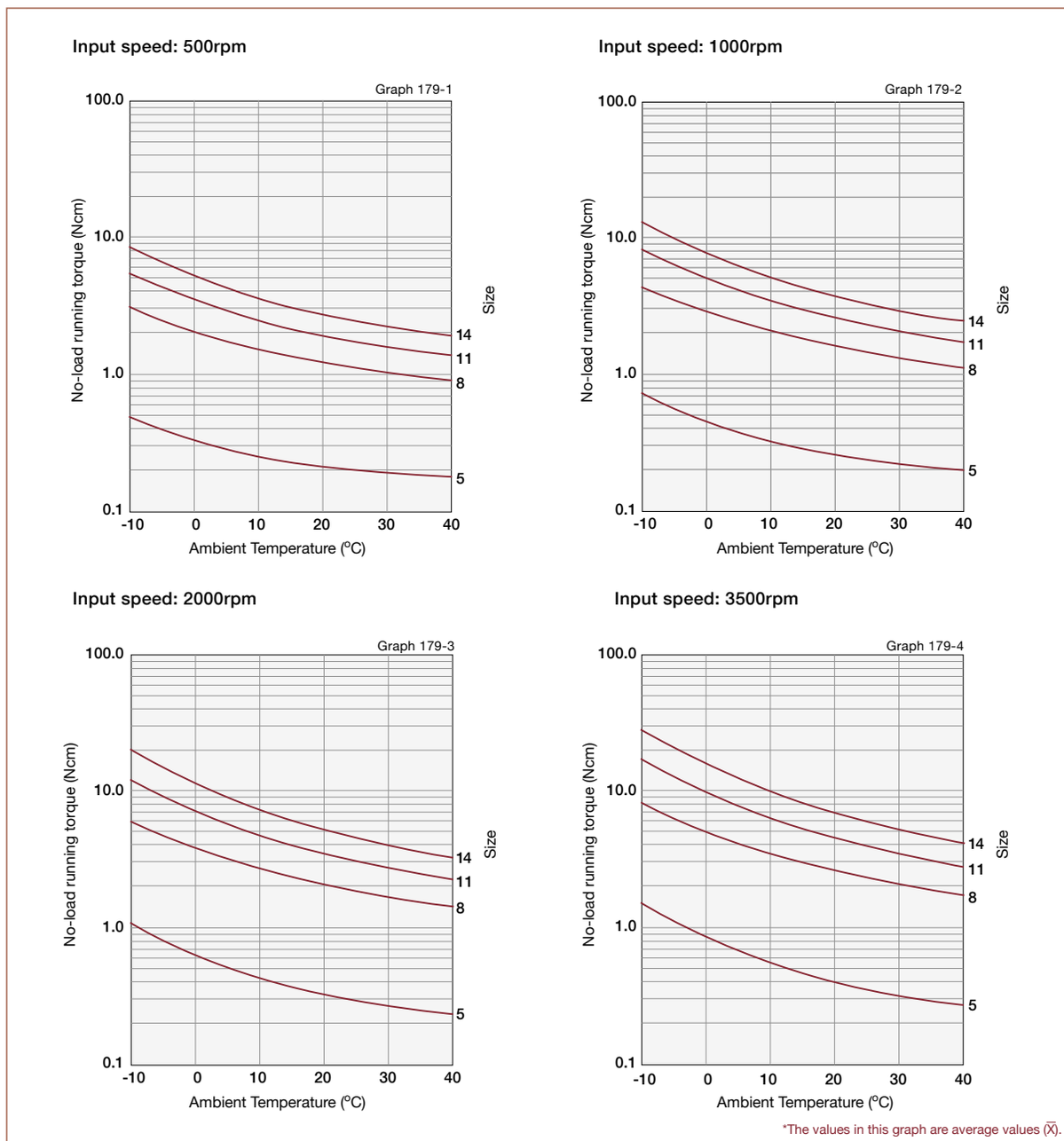
No-load running torque of the gear varies with ratio. Graphs 179-1 to 179-4 show the values for a reduction ratio of 100. For other gear ratios, add the compensation values in the right-hand table (Table 179-2).

No-Load Torque Running Torque Compensation Value

Table 179-2

Size	Ratio		
	30	50	80
5	0.26	0.11	—
8	0.44	0.19	—
11	0.81	0.36	—
14	1.33	0.58	0.1

■ No-load running torque for a reduction ratio of 100



Performance data for the input bearing

Performance data for the input bearing

The input shaft type is supported by two deep groove single row ball bearings. Please check the loading on the input shaft to make sure that it is acceptable. Figure 180-1, Table 244-1, Graph 180-1 show the points of application of forces, which determine the maximum allowable radial and axial loads as indicated.

The values in Graph 180-1 are valid for an average input speed of 2000 rpm and a mean bearing life of $L_{10}=7000h$.

Example: When an 8-N axial load (F_a) is applied to the size 14 input shaft, the value of the maximum allowable radial load (F_r) is 20 N.

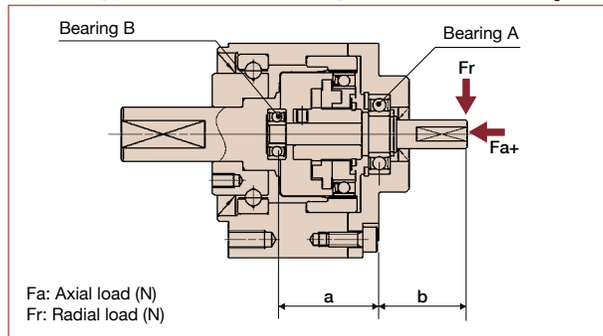
Specification for Input Bearing

Table 180-1

Size	Bearing A			Bearing B			Distance between bearings a	Overhang length of the input shaft b	Maximum radial load
	Model	Basic dynamic rated load	Basic static rated load	Model	Basic dynamic rated load	Basic static rated load			
		Cr (N)	Cor (N)		Cr (N)	Cor (N)	a (mm)	b (mm)	Fr (N)
5	SSLF-630DD	196	59	L-520WO2	176	54	10.8	9.25	8
8	MR126	715	292	MR83	560	170	16.65	18	10
11	689	1330	665	624	1300	485	20.6	21.9	20
14	6900ZZ	2700	1270	605ZZ	1330	505	28.25	24.25	30

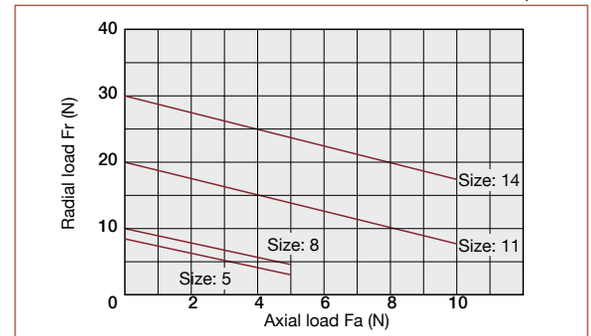
Supporting point of the roller bearing

Fig. 180-1



Relation between the radial load and the axial load

Graph 180-1



Installation and transmission torque

Installation on the equipment

Check the mating surface for flatness and any burrs prior to mounting the CSF-mini product. Use the proper screws and tightening torque as specified in Table 180-2.

Tightening torque of the bolt* of the mounting flange (A in Figure 181-1)

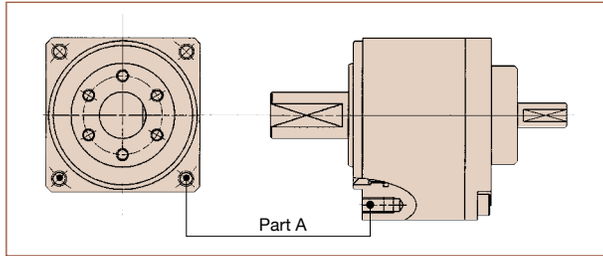
Table 180-2

Item		Size	5	8	11	14
Number of bolts			4	4	4	4
Bolt size			M2	M3	M4	M5
Pitch circle	mm		23	35	46	58
Clamp torque	Nm		0.25	0.85	2.0	3.96
Screw	mm		2.4	3.6	4.8	6.0
Transmission torque	Nm		3.5	12	29	57

* Recommended bolt: JIS B 1176 hexagonal bolt, strength: JIS B 1051 12.9 or higher.

Mounting flange

Fig. 181-1



■ Installation of the load on the output part

Install the load on the output part taking the specifications of the output bearing (see Page 173) into consideration.

Tightening torque of the bolt* of the mounting flange (B in Figure 181-2)

Table 181-1

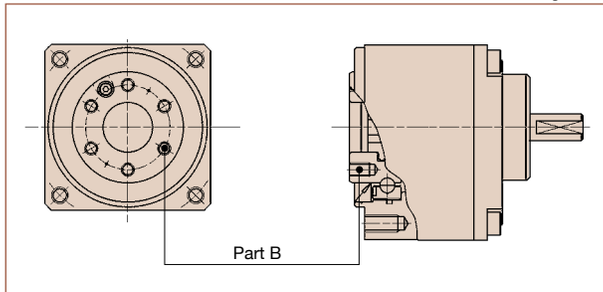
Item		Size	5	8	11	14
Number of bolts			3	4	6	6
Bolt size			M2	M3	M3	M4
Pitch circle	mm		9.8	15.5	20.5	25.5
Clamp torque	Nm		0.54	2.0	2.0	4.6
Transmission torque	Nm		2	13	26	55

As measures have been taken against oil leakage of the output flange, no sealing agent needs to be applied.

* Recommended bolt: JIS B 1176 hexagonal bolt, strength: JIS B 1051 12.9 or higher.

Mounting flange (1U-F)

Fig. 181-2



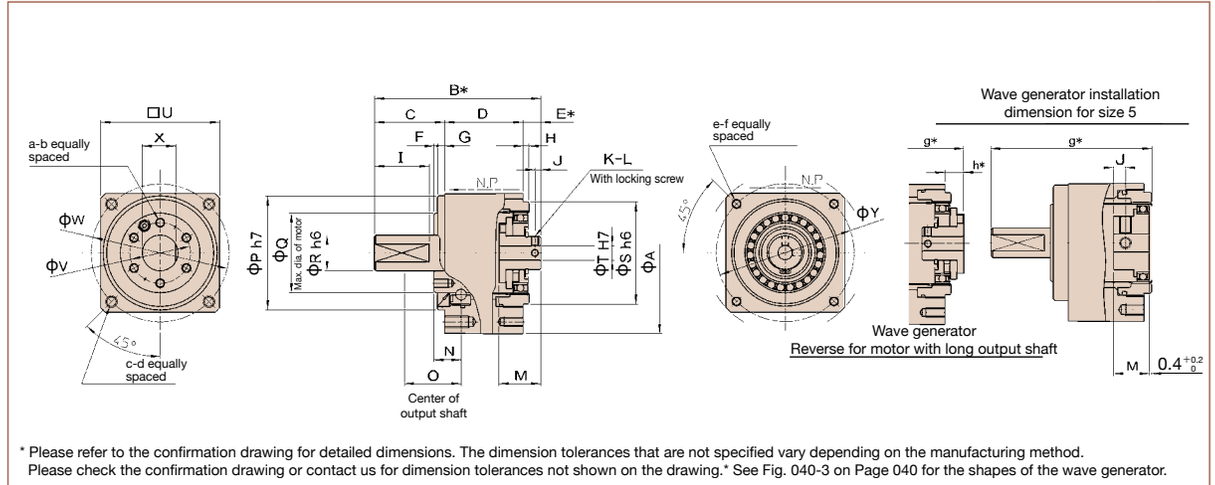
Do not allow the output shaft to receive a shock when you install a pulley and pinion. It can deteriorate the precision of the reducer and cause failure.

Outline Dimensions

Shaft output: outline dimensions 1U-CC

You can download the CAD files from our website: harmonicdrive.net

Fig. 182-1



Dimensions

Table 182-1
Unit : mm

Symbol	Size	5	8	11	14
ΦA		26.5	40	54	68
B*		30.5	51	64.3	70
C		13	23	29.5	29.5
D		12.7	21.5	26.5	33
E*		4.8 _{±0.2}	6.5 _{±0.3}	8.3 _{±0.7}	7.5 _{±0.8}
F		0.5	0.5	0.5	1.5
G		2.5	2.5	3	3
H		1.3	1.5	2	2.5
I		9	18	21.5	23
J		2	2	3	2.5
K		2	2	2	2
L		M2×3	M2×3	M3×4	M3×4
M		6	12	16	17.6
N		4.85	7.3	9	11.4
O		9.85	17.3	22	23.9
ΦP h7		19.5	29	39	48
ΦQ		13	20	26.5	33.5
ΦR h6		5	9	12	15
ΦS h6		17	26	35	43
ΦT H7		3	3	5	6
□U		20.4±0.42	30.7±0.46	40.9±0.5	51.1±0.5
ΦV		9.8	15.5	20.5	25.5
ΦW		23	35	46	58
X		4.6	8	10.5	14
ΦY		22.5	34	46	58
a		3	4	6	6
b		M2×3	M3×4	M3×5	M4×6
c		4	4	4	4
d		M2×3	M3×6	M4×8	M5×10
e		4	4	4	4
f		M2×3	M2.5×5	M3×6	M4×8
g*		27	48.7	62.1	70.4
h*		—	4.2 _{±0.3}	6.1 _{±0.7}	7.9 _{±0.8}
Mass (g)		27	111	176	335

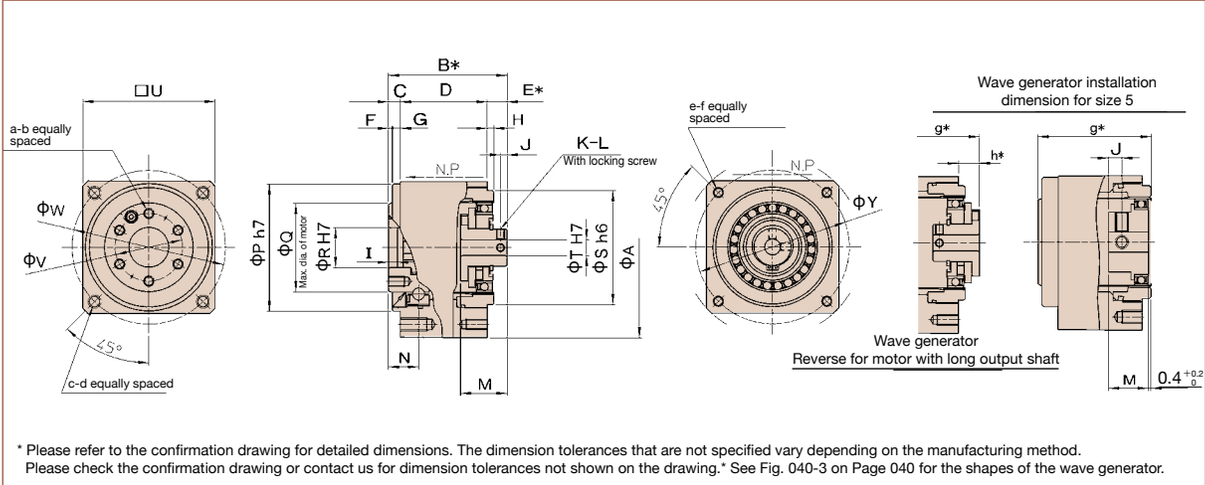
● The B, E, g and h dimensions indicated by an asterisk are the mounting positions in the shaft direction and allowance of the three parts (wave generator, flexspline, circular spline). Strictly observe these dimensions as they affect the performance and strength.

● Wave generator is removed when the product is delivered.

Flange output: outline dimensions 1U-CC-F

You can download the CAD files from our website: harmonicdrive.net

Fig. 183-1



Dimensions

Table 183-1
Unit : mm

Symbol	Size	5	8	11	14
φA		26.5	40	54	68
B*		20.5	31	38.3	45
C		3	3	3.5	4.5
D		12.7	21.5	26.5	33
E*		4.8 ^{0/-0.2}	6.5 ^{0/-0.3}	8.3 ^{0/-0.7}	7.5 ^{0/-0.8}
F		0.5	0.5	0.5	1.5
G		2.5	2.5	3	3
H		1.3	1.5	2	2.5
I		1.7	2.2	2.5	3.5
J		2	2	3	2.5
K		2	2	2	2
L		M2×3	M2×3	M3×4	M3×4
M		6	12	16	17.6
N		4.85	7.3	9	11.4
φP h7		19.5	29	39	48
φQ		13	20	26.5	33.5
φR H7		5	9	12	15
φS h6		17	26	35	43
φT H7		3	3	5	6
□U		20.4±0.42	30.7±0.46	40.9±0.5	51.1±0.5
φV		9.8	15.5	20.5	25.5
φW		23	35	46	58
φY		22.5	34	46	58
a		3	4	6	6
b		M2×3	M3×4	M3×5	M4×6
c		4	4	4	4
d		M2×3	M3×6	M4×8	M5×10
e		4	4	4	4
f		M2×3	M2.5×5	M3×6	M4×8
g*		17	28.7	36.1	45.4
h*		—	4.2 ^{0/-0.3}	6.1 ^{0/-0.7}	7.9 ^{0/-0.8}
Mass (g)		25	100	150	295

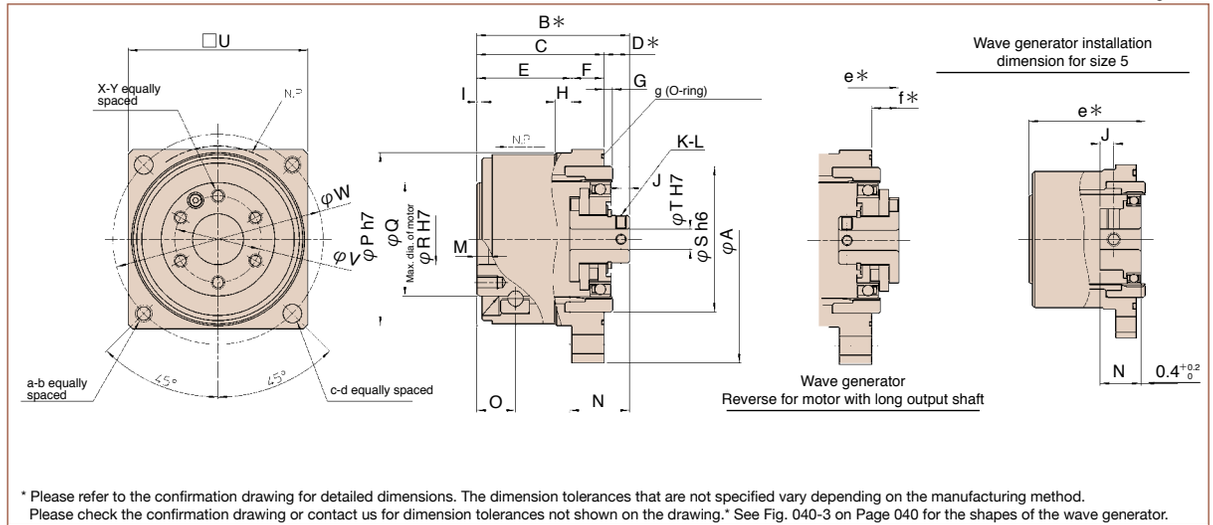
● *The B, E, g and h dimensions indicated by an asterisk are the mounting positions in the shaft direction and allowance of the three parts (wave generator, flexspline, circular spline). Strictly observe these dimensions as they affect the performance and strength.

● Wave generator is removed when the product is delivered.

Flange output: outline dimensions 2XH-F

You can download the CAD files from our website: harmonicdrive.net

Fig. 184-1



Dimensions

Table 184-1
Unit : mm

Symbol	Size	5	8	11	14
ϕA		29	43.5	58	73
B*		20.5	31	38.3	45
C		15.7	24.5	30	37.5
D*		4.8 ^{+0.2}	6.5 ^{+0.3}	8.3 ^{+0.7}	7.5 ^{+0.8}
E		12.7	19	23.5	28
F		3	5.5	6.5	9.5
G		1.3	1.5	2	2.5
H		2	3	3	5
I		0.5	0.5	0.5	1.5
J		2	2	3	2.5
K		2	2	2	2
L		M2×3	M2×3	M3×4	M3×4
M		1.7	2.2	2.5	3.5
N		6	12	16	17.6
O		4.85	7.3	9	11.4
$\phi P h7$		20.5	31	40.5	51
ϕQ		13	20	26.5	33.5
$\phi R H7$		5	9	12	15
$\phi S h6$		17	26	35	43
$\phi T H7$		3	3	5	6
□U		22±0.42	32±0.46	43±0.50	53±0.50
ϕV		9.8	15.5	20.5	25.5
ϕW		25	37.5	50	62
X		3	4	6	6
Y		M2×3	M3×4	M3×5	M4×6
a		2	2	2	2
b		M2	M3	M4	M5
c		2	2	2	2
ϕd		2.3	3.4	4.5	5.5
e*		17	28.7	36.1	45.4
f*		—	4.2 ^{+0.3}	6.1 ^{+0.7}	7.9 ^{+0.8}
g (accessory)		18.90×0.70	28.20×1.00	38.00×1.50	48.00×1.00
Mass (g)		25	100	150	295

● *The B, D, e and f dimensions indicated by an asterisk are the mounting positions in the shaft direction and allowance of the three parts (wave generator, flexspline, circular spline). Strictly observe these dimensions as they affect the performance and strength.

● Wave generator is removed when the product is delivered.

Hole diameter of the wave generator

The standard hole dimension of the Wave Generator for each size is shown. The dimension can be changed within a range up to the maximum hole dimension shown in the following table to match the shaft diameter of the mounting motor.

Table 186-1
Unit: mm

Symbol	Size	5	8	11	14
2XH-F: φ T H7					
2XH-J: φ V H7					
1U-CC-F: φ T H7		1.5 to 6	2 to 4 (2 to 8)	3 to 7 (3 to 8)	4 to 8 (4 to 10)
1U-CC: φ T H7					

- Note 1: The standard Wave Generator has an Oldham coupling to compensate for any misalignment. The parenthesized value indicates the value for an input without an Oldham coupling (known as a solid wave generator). The size 5 is standard with a solid wave generator.
- Note 2: The size of the set screw may be changed due to the hole diameter.
- Note 3: A keyway may be incorporated, depending on the hole diameter.
- Note 4: Special specifications apply to all changes of the hole diameter size. Contact our office for details of the sizes.

Torsional stiffness

See "Engineering data" for a description of terms.

Table 186-2

Symbol	Size	5		8		11		14			
		2XH-J/1U-CC	2XH-F/1U-CC-F	2XH-J/1U-CC	2XH-F/1U-CC-F	2XH-J/1U-CC	2XH-F/1U-CC-F	2XH-J/1U-CC	2XH-F/1U-CC-F		
T ₁	Nm	0.075		0.29		0.80		2.0			
	kgfm	0.0077		0.030		0.082		0.20			
T ₂	Nm	0.22		0.75		2.0		6.9			
	kgfm	0.022		0.077		0.20		0.70			
Ratio 30	K ₁	×10 ⁴ Nm/rad	0.009	0.010	0.031	0.034	0.077	0.084	0.172	0.188	
		kgfm/arc min	0.003	0.003	0.009	0.010	0.023	0.025	0.051	0.056	
	K ₂	×10 ⁴ Nm/rad	0.011	0.013	0.039	0.044	0.109	0.124	0.210	0.235	
		kgfm/arc min	0.003	0.004	0.012	0.013	0.032	0.037	0.063	0.070	
	K ₃	×10 ⁴ Nm/rad	0.012	0.016	0.046	0.054	0.134	0.158	0.286	0.335	
		kgfm/arc min	0.004	0.005	0.014	0.016	0.040	0.047	0.085	0.100	
	θ	×10 ⁻⁴ rad	8.7	7.5	9.5	8.6	10	9.5	12	11	
		arc min	3.0	2.6	3.2	3.0	3.6	3.3	4.0	3.6	
	θ	×10 ⁻⁴ rad	22	19	21	19	21	19	35	31	
		arc min	7.5	6.4	7.3	6.6	7.4	6.6	12	11	
	Ratio 50	K ₁	×10 ⁴ Nm/rad	0.011	0.013	0.039	0.044	0.177	0.221	0.286	0.335
			kgfm/arc min	0.003	0.004	0.012	0.013	0.053	0.066	0.085	0.100
K ₂		×10 ⁴ Nm/rad	0.014	0.018	0.056	0.067	0.225	0.300	0.378	0.468	
		kgfm/arc min	0.004	0.005	0.017	0.020	0.067	0.089	0.113	0.140	
K ₃		×10 ⁴ Nm/rad	0.017	0.025	0.067	0.084	0.236	0.320	0.440	0.568	
		kgfm/arc min	0.005	0.007	0.020	0.025	0.070	0.095	0.131	0.170	
θ		×10 ⁻⁴ rad	6.9	5.6	7.5	6.6	4.5	3.6	7.0	6.0	
		arc min	2.4	2.0	2.6	2.3	1.6	1.2	2.4	2.0	
θ		×10 ⁻⁴ rad	18	14	16	14	9.9	7.6	20	16	
		arc min	6.0	4.8	5.4	4.7	3.4	2.6	6.8	5.6	
Ratio 80 or more		K ₁	×10 ⁴ Nm/rad	0.015	0.020	0.072	0.090	0.206	0.267	0.378	0.468
			kgfm/arc min	0.004	0.006	0.021	0.027	0.061	0.079	0.113	0.140
	K ₂	×10 ⁴ Nm/rad	0.018	0.027	0.080	0.104	0.243	0.333	0.460	0.601	
		kgfm/arc min	0.005	0.008	0.024	0.031	0.072	0.099	0.137	0.179	
	K ₃	×10 ⁴ Nm/rad	0.020	0.030	0.089	0.120	0.291	0.432	0.516	0.700	
		kgfm/arc min	0.006	0.009	0.027	0.036	0.086	0.128	0.154	0.209	
	θ	×10 ⁻⁴ rad	5.0	3.7	4.1	3.2	3.9	3.0	5.3	4.3	
		arc min	1.7	1.3	1.4	1.1	1.3	1.0	1.8	1.5	
	θ	×10 ⁻⁴ rad	13	9.2	9.8	7.7	8.8	6.6	16	12	
		arc min	4.4	3.1	3.4	2.6	3.0	2.3	5.4	4.2	

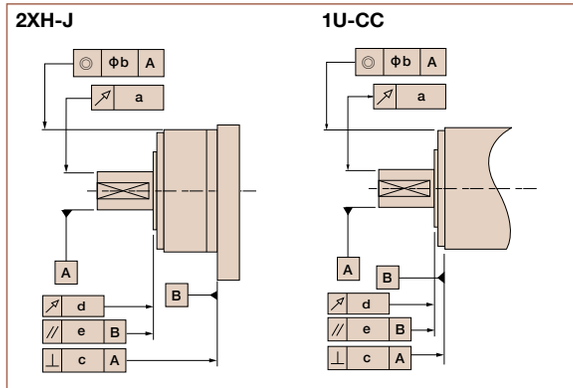
* The values in this table are reference values. The minimum value is approximately 80% of the displayed value.

Output bearing and housing tolerances

The CSF-mini series gearheads have 4-point contact bearings on the output side to support external loads. The mechanical precision of the output shaft and output flange is shown below.

Shaft output

Fig. 187-1



Flange output

Fig. 187-2

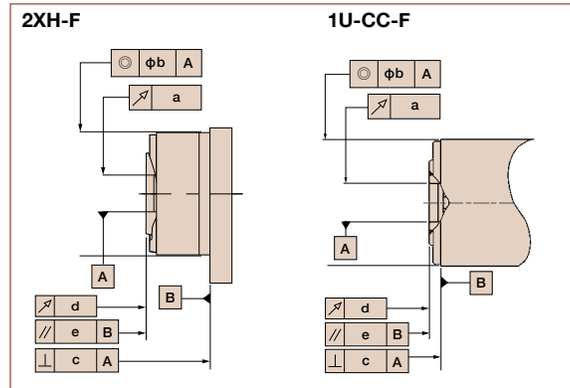


Table 187-1
* T.I.R. Unit: mm

Symbol	Precision item	Size 5		Size 8		Size 11		Size 14	
		2XH-J/1U-CC	2XH-F/1U-CC-F	2XH-J/1U-CC	2XH-F/1U-CC-F	2XH-J/1U-CC	2XH-F/1U-CC-F	2XH-J/1U-CC	2XH-F/1U-CC-F
a	Runout of the output shaft	0.030	—	0.030	—	0.030	—	0.030	—
	Runout of the pilot hole in the output flange	—	0.005	—	0.005	—	0.005	—	0.005
b	Concentricity of the mounting pilot	0.040		0.040		0.055		0.055	
c	Perpendicularity of the mounting face	0.020		0.020		0.025		0.025	
d	Runout on the output flange face	0.005		0.005		0.005		0.005	
e	Parallelism of the mounting face and the output flange face	0.015		0.020		0.030		0.030	

* T.I.R.: This indicates the total reading of the dial gauge when the measuring part is rotated once.

Efficiency

The efficiency varies depending on the following conditions.

- Reduction ratio
- Input rotational speed
- Load torque
- Temperature
- Lubrication (Type and quantity)

Efficiency compensation coefficient

If the load torque is lower than the rated torque, the efficiency value lowers. Calculate compensaiton coefficient K_e from Graph 186-1 to calculate the efficiency using the following example.

Calculation Example

Efficiency η (%) under the following condition is calculated from the example of CSF-8-100-2XH.

- Input rotational speed: 1000 rpm
- Load torque: 2.0 Nm
- Lubrication method: Grease lubrication
- Lubricant temperature: 20°C

Since the rated torque of size 8 with a reduction ratio of 100 is 2.4 Nm (Ratings: Page 171), the torque ratio α is 0.83. ($\alpha=2.0/2.4\approx 0.83$)

- The efficiency compensation coefficient is $K_e=0.99$ from Graph 186-1.
- Efficiency η at load torque 2.0 Nm: $\eta=K_e \cdot \eta_R=0.99 \times 77\%=76\%$

* Efficiency compensation coefficient $K_e=1$ holds when the load torque is greater than the rated torque.

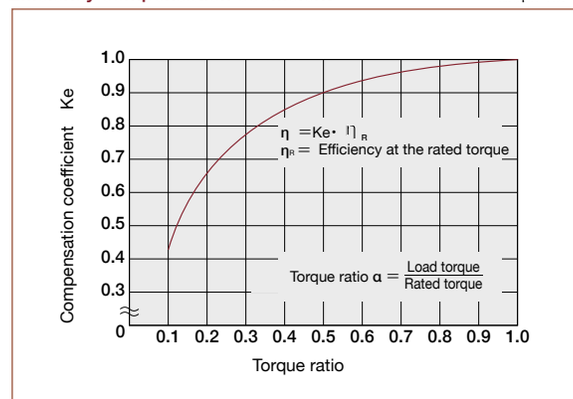
Measurement condition

Table 187-2

Load torque	Rated torque in rating table (see Page 170)		
Lubricant	Grease lubrication	Name	Harmonic Grease SK-2
		Quantity	Recommended quantity

Efficiency compensation coefficient

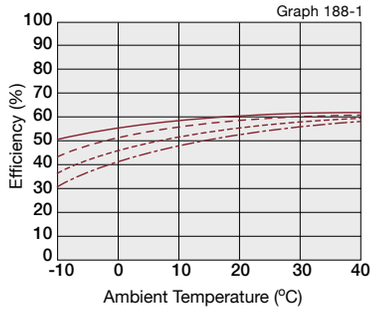
Graph 187-1



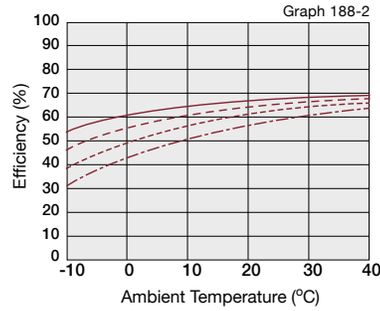
Efficiency at rated torque

Size 5

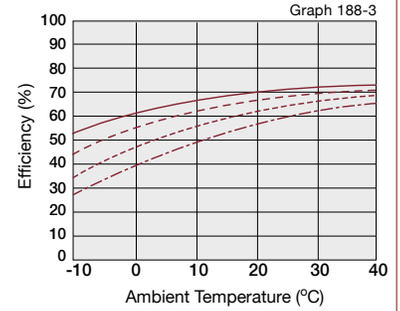
Ratio 30



Ratio 50

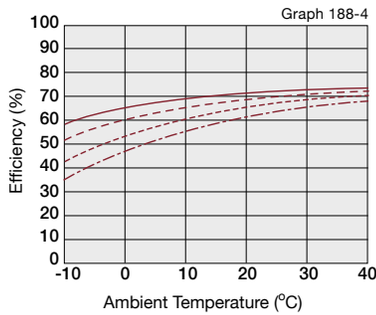


Ratio 100

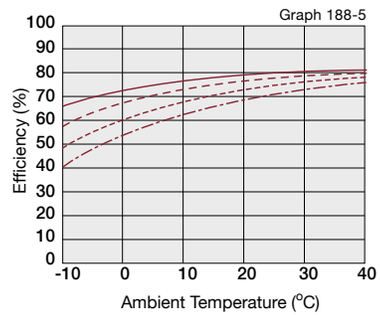


Size 8

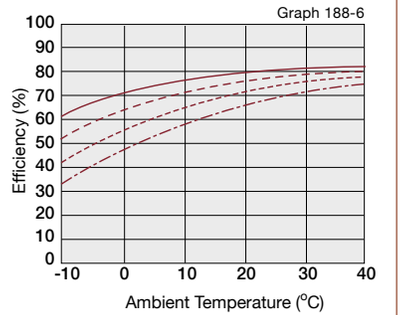
Ratio 30



Ratio 50

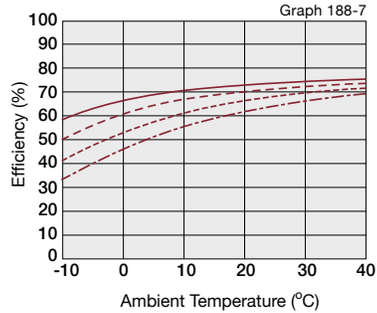


Ratio 100

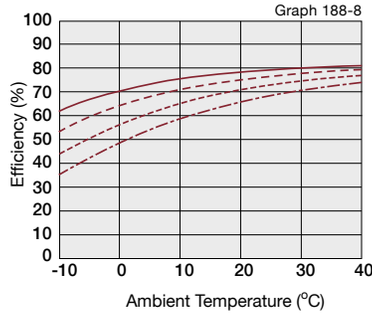


Size 11

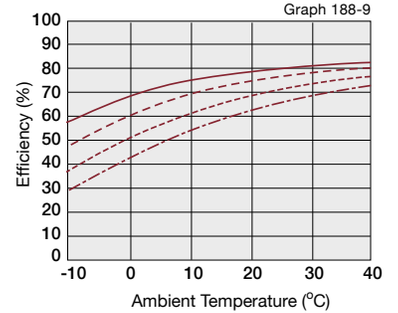
Ratio 30



Ratio 50

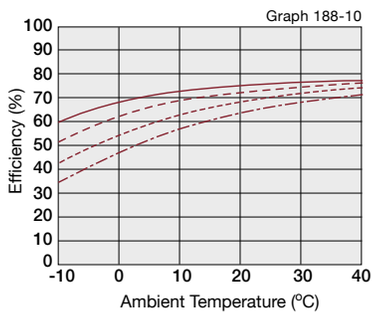


Ratio 100

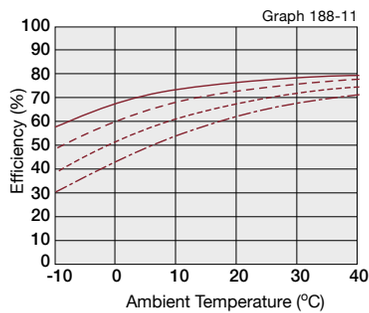


Size 14

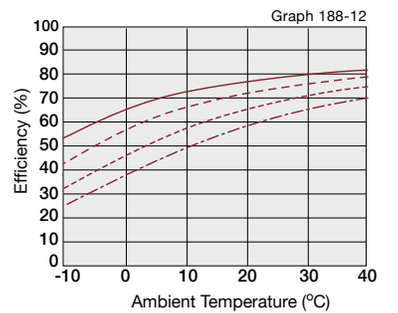
Ratio 30



Ratio 50



Ratio 80 and 100



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

No-load running torque

No-load running torque is the torque which is required to rotate the input side (high speed side), when there is no load on the output side (low speed side).

Measurement condition

Table 189-1

Ratio			
Lubricant	Grease lubrication	Name	Harmonic Grease SK-2
Torque value is measured after 2 hours at 2000rpm input.			

■ Compensation Value in Each Ratio

No-load running torque of the gear varies with ratio. The graphs indicate a value for ratio 100. For other gear ratios, add the compensation values from table on the right.

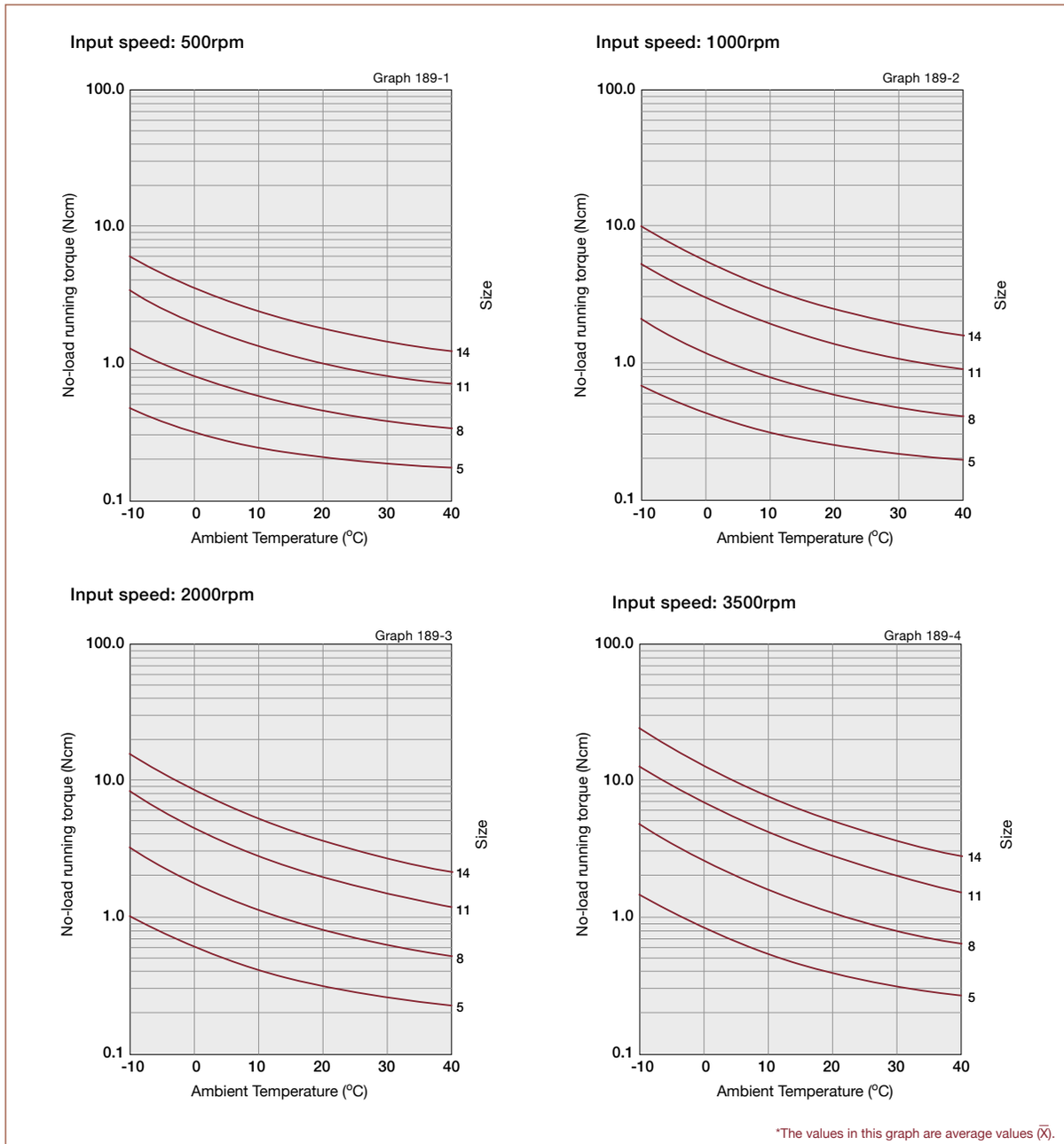
No-Load Torque Running Torque Compensation Value

Table 189-2

Unit: Ncm

Ratio	30	50	80
Size 5	0.26	0.11	—
8	0.44	0.19	—
11	0.81	0.36	—
14	1.33	0.58	0.1

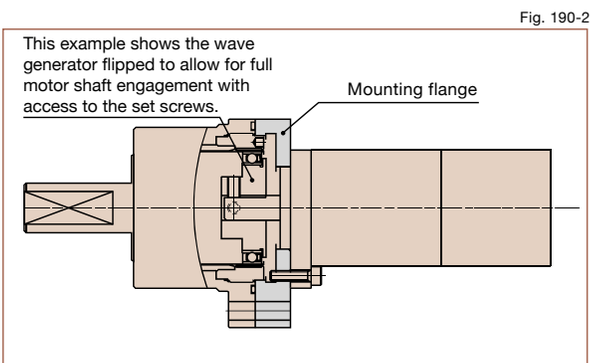
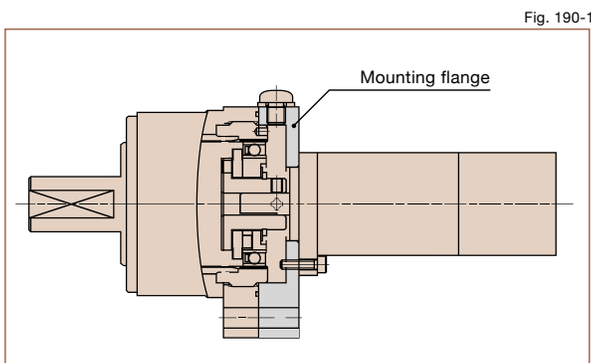
■ No-load running torque for a reduction ratio of 100



*The values in this graph are average values (\bar{X}).

Example of installation

The following examples show a CSF-2XH miniature gearhead mounted to a motor.



Motor matching table

The table below provides a rough guide for matching a gearhead to a motor, based on the motor wattage. Note that the motor shaft diameter may not always match the diameter of the gearhead's standard input hub. The input hub can be supplied with a non-standard diameter, see Page 182

Table 190-1

Size	Motor capacity			
	3W-5W	10W	20W	30W
5	○			
8		○		
11			○	○
14				○

(Note) The shaft diameter of some motors may not fit the hole diameter of the standard wave generator. In this case, the hole diameter should be changed (hole diameter size: see Page 182). Changes to the hole diameter should be performed using special specifications.

Recommended tolerances for assembly

Maintain the recommended tolerances shown in Figure 191-1 and Table 191-1 for maximum performance of CSF mini gearheads.

Recommended assembly tolerances

Fig. 191-1

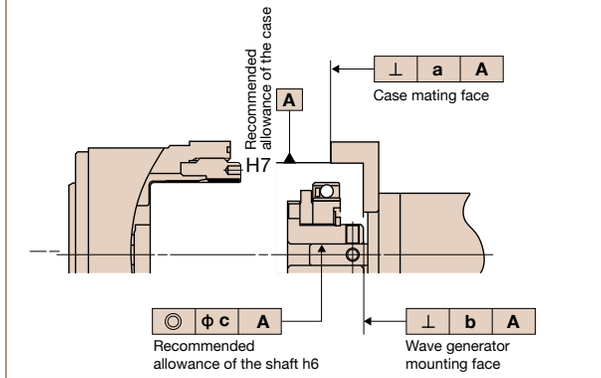


Table 191-1
Unit: mm

Recommended assembly tolerances

Symbol	Precision item	Size	5	8	11	14
a	Perpendicularity of mounting flange		0.008	0.010	0.011	0.011
b	Perpendicularity of the input hub		0.005	0.012 (0.006)	0.012 (0.007)	0.017 (0.008)
c	Concentricity of the input shaft		0.005	0.015 (0.006)	0.015 (0.007)	0.030 (0.016)

* The standard Wave Generator has an Oldham coupling to compensate for any misalignment. The parenthesized value indicates the value for an input without an Oldham coupling (known as a solid wave generator). The size 5 is standard with a solid wave generator.

Installation and transmission torque

■ Installation

Check the mating surface for flatness and for burrs prior to mounting the CSF-mini product. Use the proper screws and the tightening torque as specified in Table 192-1 and 192-2.

Bolt tightening torque* of the mounting flange (A in Figure 193-1) /2XH type

Table 192-1

Item		Size	5	8	11	14
Number of bolts			2	2	2	2
Bolt size			M2	M3	M4	M5
Pitch circle	mm		25	37.5	50	62
Clamp torque	Nm		0.25	0.85	2.0	4.0
Screws	mm		2.4	3.6	4.8	6.0
Transmission torque	Nm		2	7	16	31

* Recommended bolt: JIS B 1176 hexagonal bolt, strength: JIS B 1051 12.9 or higher

Bolt tightening torque* of the mounting flange (A and C part in Figure 193-2) /1U-CC type

Table 192-2

Item		Size	5		8		11		14	
			Part A	Part C						
Number of bolts			4	4	4	4	4	4	4	4
Bolt size			M2	M2	M3	M2.5	M4	M3	M5	M4
Pitch circle	mm		23	22.5	35	34	46	46	58	58
Clamp torque	Nm		0.25	0.25	0.85	0.55	2.0	0.85	4.0	2.0
Screws	mm		3	3	6	5	8	6	10	8
Transmission torque	Nm		3.5	—	12	—	29	—	57	—

* Recommended bolt: JIS B 1176 hexagonal bolt, strength: JIS B 1051 12.9 or higher

Installation of the load on the output part

Install the load on the output part of the CSF-mini series taking the specifications of the output bearing (see Page 173) into consideration.

Bolt tightening torque* of the mounting flange (B in Figure 193-1 and Figure 193-2) (flange output type)

Table 193-1

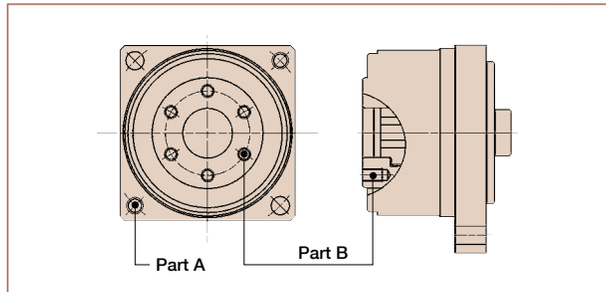
Item		Size	5	8	11	14
Number of bolts			3	4	6	6
Bolt size			M2	M3	M3	M4
Pitch circle	mm		9.8	15.5	20.5	25.5
Clamp torque	Nm		0.54	2.	2.0	4.6
Transmission torque	Nm		2	13	26	55

Output Flange is treated to prevent for grease leakage, re-sealing is not necessary.

* Recommended bolt: JIS B 1176 hexagonal bolt, strength: JIS B 1051 12.9 or higher

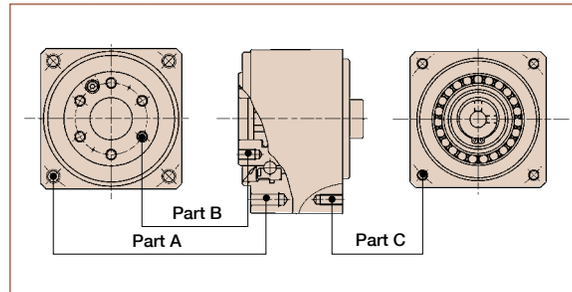
Mounting flange (2XH-F)

Fig. 193-1



Mounting flange (1U-CC-F)

Fig. 193-2



Avoid impact to the output flange during assembly. It may result in damage to the gearhead.

Sealing

Sealing is required to prevent grease leakage

- Mating flange Use the O-Ring supplied with the gearhead, as well as a seal adhesive, such as gasket eliminator. Make sure the O-Ring is seated properly.
- Screw hole area Apply LOCTITE® 242 to the screw threads.

Area requiring sealing and recommended sealing methods

Table 194-1

Area requiring sealing		Recommended sealing method
	Mating flange	Use O-ring (supplied with the product)
Input side	Motor output shaft	Please select a motor which has an oil seal on the output shaft.

Engineering Data

Engineering Data

Tooth profile	• S tooth profile	009
Rotational direction and reduction ratio	• Cup style	010
	• Silk hat style	010
	• Pancake style	011
Rating table definitions		012
Life		012
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Product sizing and selection		014
Lubrication	• Grease lubricant	016
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Backdriving torque		022
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	• How to calculate life	032
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• How to calculate the static safety coefficient	034	

Tooth Profile

■ S tooth profile

Harmonic Drive developed a unique gear tooth profile that optimizes the tooth engagement. It has a special curved surface unique to the S tooth profile that allows continuous contact with the tooth profile. It also alleviates the concentration of stress by widening the width of the tooth groove against the tooth thickness and enlarging the radius on the bottom. This tooth profile (the "S tooth") enables up to 30% of the total number of teeth to be engaged simultaneously.

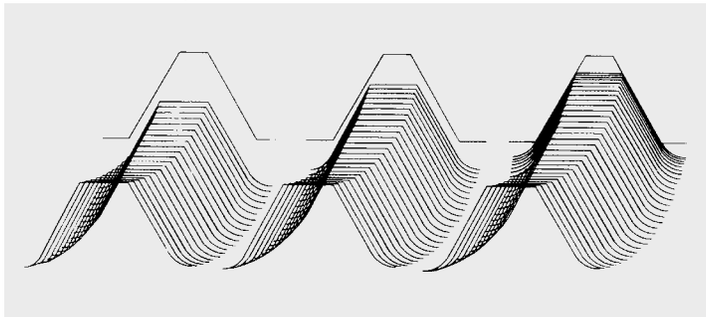
Additionally the large tooth root radius increases the tooth strength compared with an involute tooth. This technological innovation results in high torque, high torsional stiffness, long life and smooth rotation.

*Patented

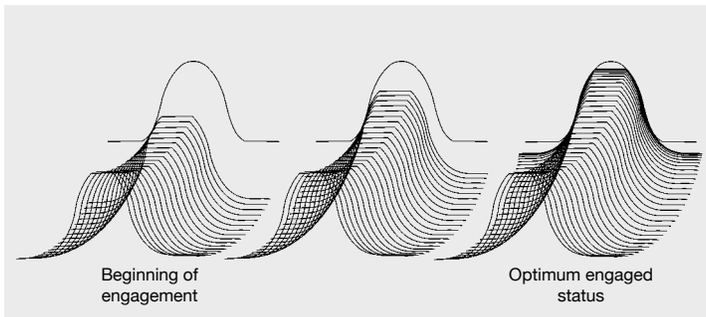
Engaged route of teeth

Fig. 009-1

Conventional tooth profile

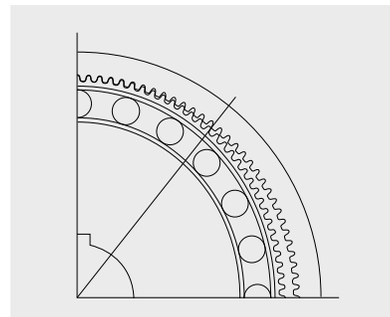
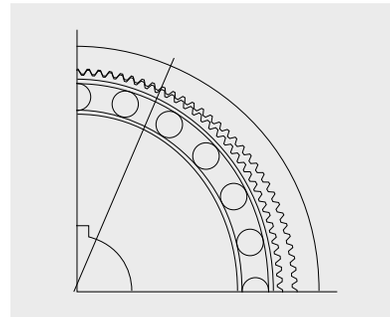


S tooth profile



Engaged area of teeth

Fig. 009-2



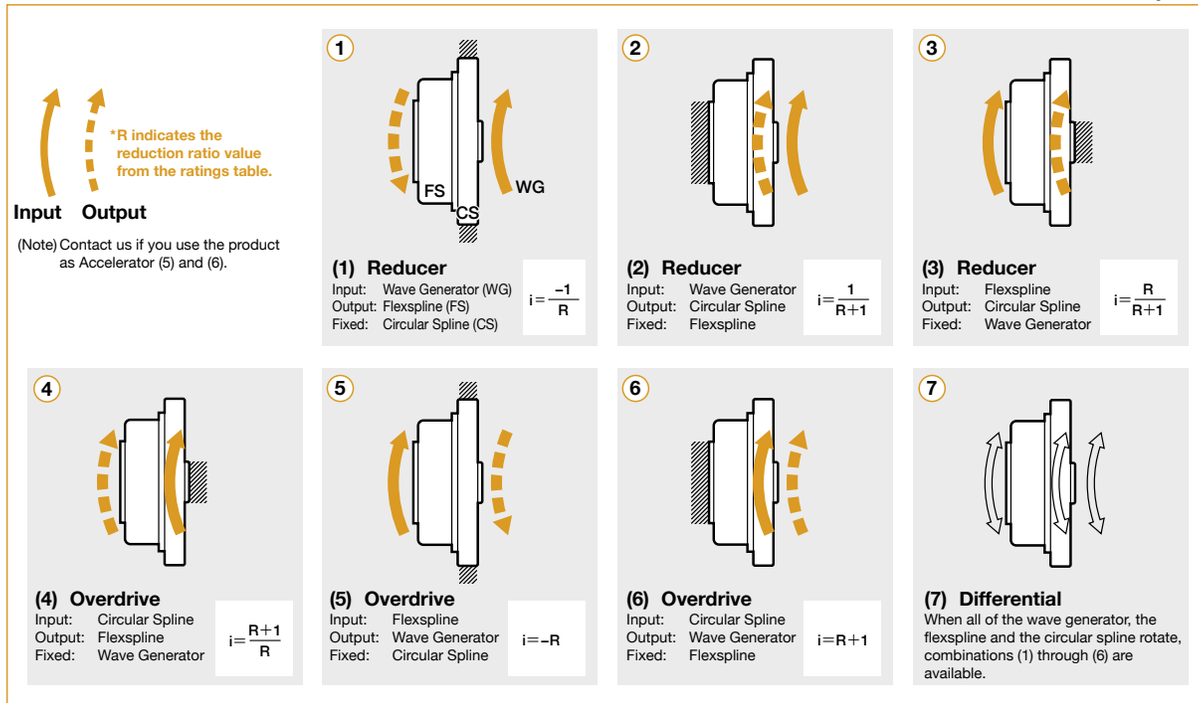
Rotational direction and reduction ratio

Cup Style

Series: CSG, CSF, CSD, CSF-mini

Rotational direction

Fig. 010-1

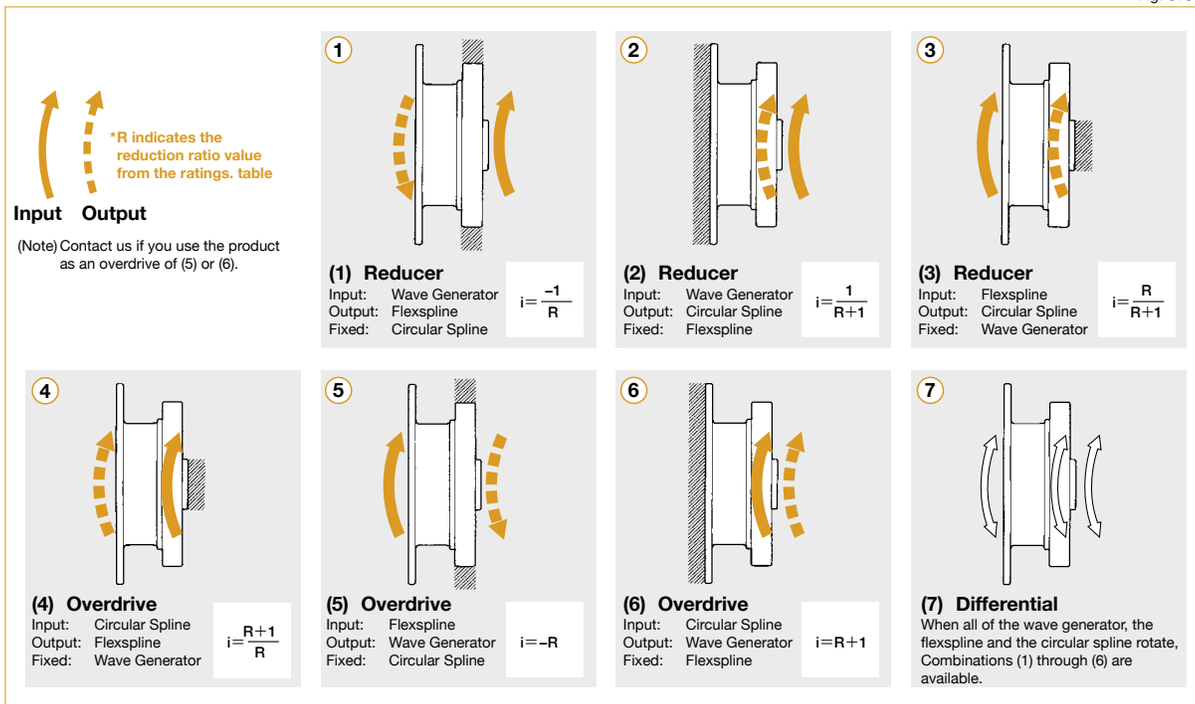


Silk hat

Series: SHG, SHF, SHD

Rotational direction

Fig. 010-2

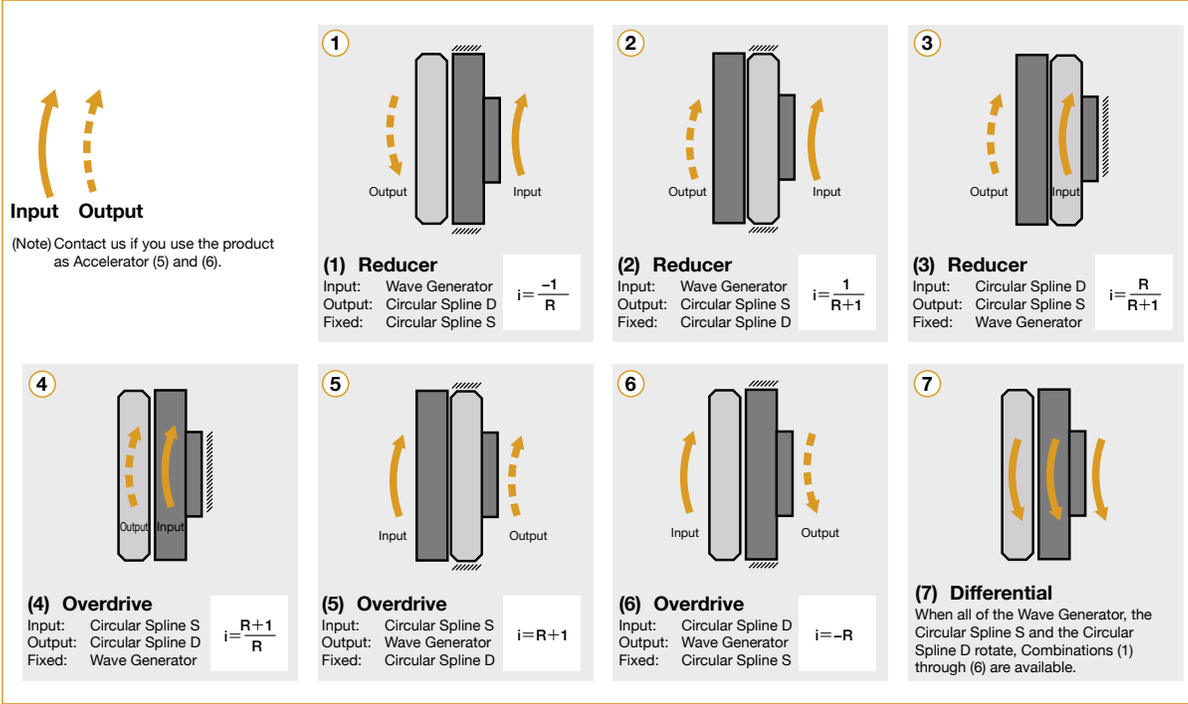


Pancake

Series: FB and FR

■ **Rotational direction**

Fig. 11-1



■ **Reduction ratio**

The reduction ratio is determined by the number of teeth of the Flexspline and the Circular Spline

Number of teeth of the Flexspline: Z_f
 Number of teeth of the Circular Spline: Z_c

Example

Number of teeth of the Flexspline: 200
 Number of teeth of the Circular Spline: 202

► Input: Wave Generator } Reduction ratio $i_1 = \frac{1}{R_1} = \frac{Z_f - Z_c}{Z_f}$
 Output: Flexspline }
 Fixed: Circular Spline }

► Input: Wave Generator } Reduction ratio $i_1 = \frac{1}{R_1} = \frac{200 - 202}{200} = \frac{-1}{100}$
 Output: Flexspline }
 Fixed: Circular Spline }

► Input: Wave Generator } Reduction ratio $i_2 = \frac{1}{R_2} = \frac{Z_c - Z_f}{Z_c}$
 Output: Circular Spline }
 Fixed: Flexspline }

► Input: Wave Generator } Reduction ratio $i_2 = \frac{1}{R_2} = \frac{202 - 200}{202} = \frac{1}{101}$
 Output: Circular Spline }
 Fixed: Flexspline }

■ R_1 indicates the reduction ratio value from the ratings table.

Rating Table Definitions

See the corresponding pages of each series for values.

Rated torque

Rated torque indicates allowable continuous load torque at rated input speed.

Limit for Repeated Peak Torque (see Graph 12-1)

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

Limit for Average Torque

In cases where load torque and input speed vary, it is necessary to calculate an average value of load torque. The table indicates the limit for average torque. The average torque calculated must not exceed this limit. (calculation formula: Page 14)

Limit for Momentary Peak Torque (see Graph 12-1)

The gear may be subjected to momentary peak torques in the event of a collision or emergency stop. The magnitude and frequency of occurrence of such peak torques must be kept to a minimum and they should, under no circumstance, occur during normal operating cycle. The allowable number of occurrences of the momentary peak torque may be calculated by using formula 13-1.

Maximum Average Input Speed Maximum Input Speed

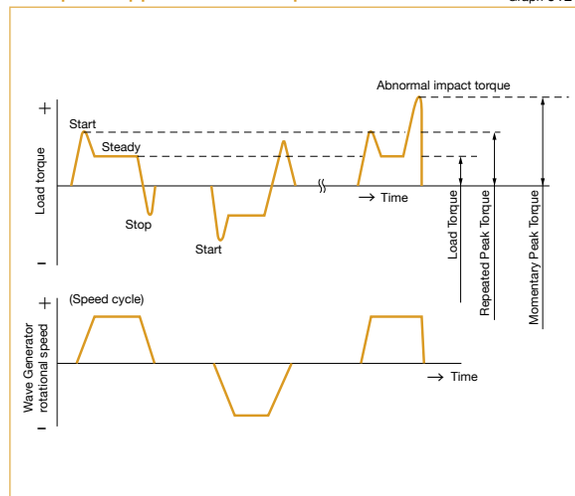
Do not exceed the allowable rating. (calculation formula of the average input speed: Page 14).

Moment of Inertia

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

Example of application motion profile

Graph 012-1



Life

Life of the wave generator

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

Table 012-1

Series name	Life	
	CSF, CSD, SHF, SHD, CSF-mini	CSG, SHG
L ₁₀	7,000 hours	10,000 hours
L ₅₀ (average life)	35,000 hours	50,000 hours

* Life is based on the input speed and output load torque from the rating table.

Calculation formula for Rated Lifetime

Formula 012-1

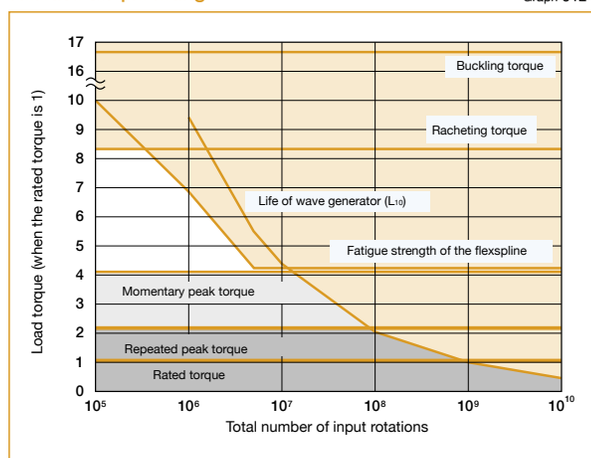
$$L_h = L_n \cdot \left(\frac{T_r}{T_{av}} \right)^3 \cdot \left(\frac{N_r}{N_{av}} \right)$$

Table 012-2

L _n	Life of L ₁₀ or L ₅₀
T _r	Rated torque
N _r	Rated input speed
T _{av}	Average load torque on the output side (calculation formula: Page 14)
N _{av}	Average input speed (calculation formula: Page 14)

Relative torque rating

Graph 012-2



* Lubricant life not taken into consideration in the graph described above.

* Use the graph above as reference values.

Torque Limits

Strength of flexspline

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

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

Allowable limit of the bending cycles of the flexspline during rotation of the wave generator while the impact torque is applied: 1.0×10^4 (cycles)

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

Calculation formula Formula 013-1

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

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

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

Buckling torque

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

* See the corresponding pages of each series for buckling torque values.

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

Ratcheting torque

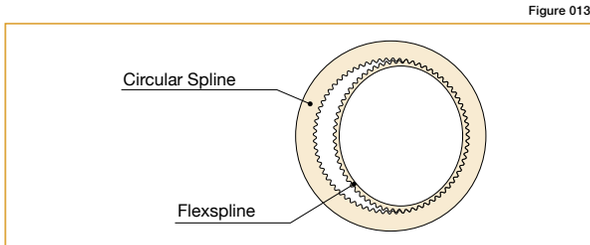
When excessive torque (8 to 9 times rated torque) is applied while the gear is in motion, the teeth between the Circular Spline and Flexspline may not engage properly.

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

* See the corresponding pages of each series for ratcheting torque values.
 * Ratcheting torque is affected by the stiffness of the housing to be used when installing the circular spline. Contact us for details of the ratcheting torque.

Caution When ratcheting occurs, the teeth may not be correctly engaged and become out of alignment as shown in Figure 013-1. Operating the drive in this condition will cause vibration and damage the flexspline.

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



"Dedoidal" condition.

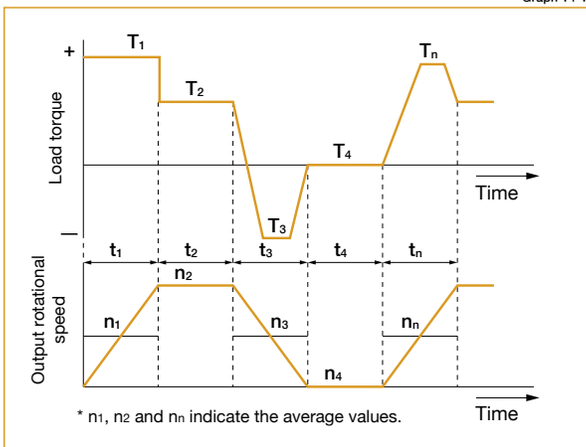
Product Sizing & Selection

In general, a servo system rarely operates at a continuous load and speed. The input rotational speed, load torque change and comparatively large torque are applied at start and stop. Unexpected impact torque may be applied. These fluctuating load torques should be converted to the average load torque when selecting a model number. As an accurate cross roller bearing is built in the direct external load support (output flange), the maximum moment load, life of the cross roller bearing and the static safety coefficient should also be checked.

Checking the application motion profile

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

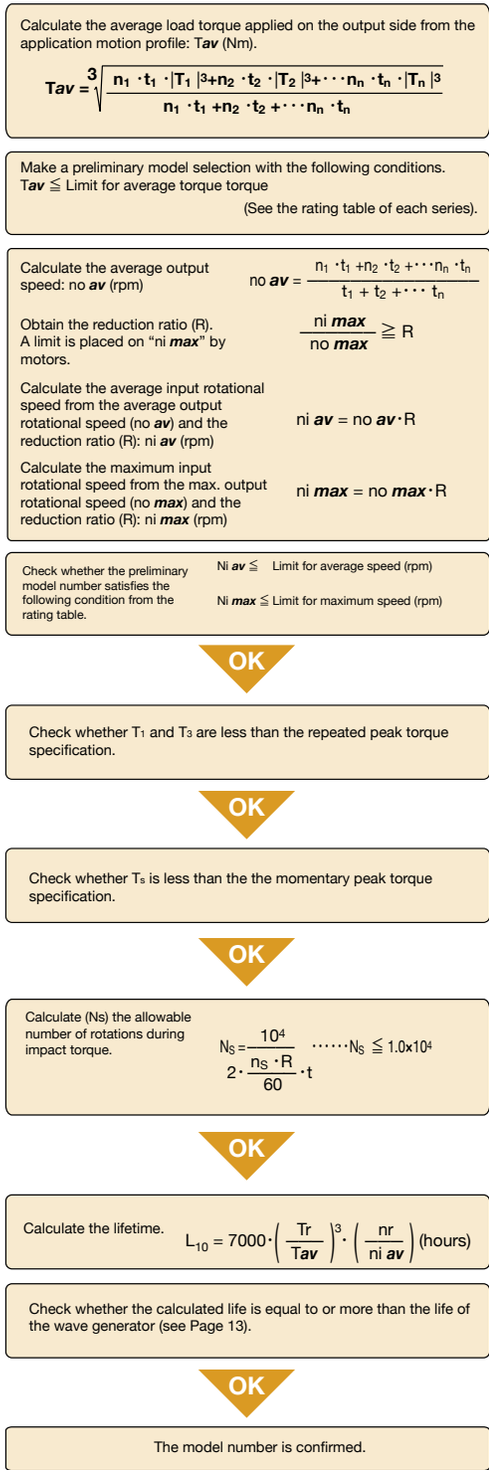
Graph 14-1



Obtain the value of each application motion profile.	
Load torque	T_n (Nm)
Time	t_n (sec)
Output rotational speed	n_n (rpm)
Normal operation pattern	
Starting (acceleration)	T_1, t_1, n_1
Steady operation (constant velocity)	T_2, t_2, n_2
Stopping (deceleration)	T_3, t_3, n_3
Dwell	T_4, t_4, n_4
Maximum rotational speed	
Max. output speed	$n_{o\ max}$
Max. input rotational speed (Restricted by motors)	$n_{i\ max}$
Emergency stop torque	
When impact torque is applied	T_s, t_s, n_s
Required life	
	$L_{10} = L$ (hours)

Flowchart for selecting a size

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



Review the operation conditions and model number

Example of model number selection

Value of each application motion profile

Load torque	T_n (Nm)
Time	t_n (sec)
Output speed	n_n (rpm)

Normal operation pattern

Starting (acceleration)	$T1 = 400$ Nm, $t1 = 0.3$ sec, $n1 = 7$ rpm
Steady operation (constant velocity)	$T2 = 320$ Nm, $t2 = 3$ sec, $n2 = 14$ rpm
Stopping (deceleration)	$T3 = 200$ Nm, $t3 = 0.4$ sec, $n3 = 7$ rpm
Dwell	$T4 = 0$ Nm, $t4 = 0.2$ sec, $n4 = 0$ rpm

Maximum rotational speed

Max. output speed	$n_{o \max} = 14$ rpm
Max. input speed (Restricted by motors)	$n_{i \max} = 1800$ rpm

Emergency stop torque

When impact torque is applied	$T_s = 500$ Nm, $t_s = 0.15$ sec, $n_s = 14$ rpm
-------------------------------	--

Required life

$L_{10} = 7000$ (hours)

Calculate the average load torque to the output side based on the application motion profile: T_{av} (Nm).

$$T_{av} = 3 \sqrt{\frac{7 \text{ rpm} \cdot 0.3 \text{ sec} \cdot |400 \text{ Nm}|^3 + 14 \text{ rpm} \cdot 3 \text{ sec} \cdot |320 \text{ Nm}|^3 + 7 \text{ rpm} \cdot 0.4 \text{ sec} \cdot |200 \text{ Nm}|^3}{7 \text{ rpm} \cdot 0.3 \text{ sec} + 14 \text{ rpm} \cdot 3 \text{ sec} + 7 \text{ rpm} \cdot 0.4 \text{ sec}}}$$

Make a preliminary model selection with the following conditions. $T_{av} = 319$ Nm \leq 451 Nm (Limit for average torque for model number CSF-40-120-2A-GR: See the rating table on Page 39.) Thus, **CSF-40-120-2A-GR** is tentatively selected.

Calculate the average output rotational speed: n_{av} (rpm)

$$n_{av} = \frac{7 \text{ rpm} \cdot 0.3 \text{ sec} + 14 \text{ rpm} \cdot 3 \text{ sec} + 7 \text{ rpm} \cdot 0.4 \text{ sec}}{0.3 \text{ sec} + 3 \text{ sec} + 0.4 \text{ sec} + 0.2 \text{ sec}} = 12 \text{ rpm}$$

Obtain the reduction ratio (R).

$$\frac{1800 \text{ rpm}}{14 \text{ rpm}} = 128.6 \geq 120$$

Calculate the average input rotational speed from the average output rotational speed (n_{av}) and the reduction ratio (R): $n_{i \text{ av}}$ (rpm)

$$n_{i \text{ av}} = 12 \text{ rpm} \cdot 120 = 1440 \text{ rpm}$$

Calculate the maximum input rotational speed from the maximum output rotational speed (n_{\max}) and the reduction ratio (R): $n_{i \text{ max}}$ (rpm)

$$n_{i \text{ max}} = 14 \text{ rpm} \cdot 120 = 1680 \text{ rpm}$$

Check whether the preliminary selected model number satisfies the following condition from the rating table.

$$n_{i \text{ av}} = 1440 \text{ rpm} \leq 3600 \text{ rpm (Max average input speed of size 40)}$$

$$n_{i \text{ max}} = 1680 \text{ rpm} \leq 5600 \text{ rpm (Max input speed of size 40)}$$

NG

OK

Check whether $T1$ and $T3$ are equal to or less than the repeated peak torque specification.

$$T1 = 400 \text{ Nm} \leq 617 \text{ Nm (Limit of repeated peak torque of size 40)}$$

$$T3 = 200 \text{ Nm} \leq 617 \text{ Nm (Limit of repeated peak torque of size 40)}$$

NG

OK

Check whether T_s is equal to or less than the momentary peak torque specification.

$$T_s = 500 \text{ Nm} \leq 1180 \text{ Nm (Limit for momentary torque of size 40)}$$

NG

OK

Calculate the allowable number (N_s) rotation during impact torque and confirm $\leq 1.0 \times 10^4$

$$N_s = \frac{10^4}{2 \cdot \frac{14 \text{ rpm} \cdot 120}{60} \cdot 0.15 \text{ sec}} = 1190 \leq 1.0 \times 10^4$$

NG

OK

Calculate the lifetime.

$$L_{10} = 7000 \cdot \left(\frac{294 \text{ Nm}}{319 \text{ Nm}} \right)^3 \cdot \left(\frac{2000 \text{ rpm}}{1440 \text{ rpm}} \right) \text{ (hours)}$$

Check whether the calculated life is equal to or more than the life of the wave generator (see Page 12).

$$L_{10} = 7610 \text{ hours} \geq 7000 \text{ (life of the wave generator: } L_{10})$$

NG

OK

The selection of model number **CSF-40-120-2A-GR** is confirmed from the above calculations.

Review the operation conditions, size and reduction ratio

Lubrication

Component Sets: CSD-2A, CSF-2A, CSG-2A, FB-2, FB-0, FR-2, SHF-2A, SHG-2A and SHD and SHG/SHF -2SO and -2SH gear units: Grease lubricant and oil lubricant are available for lubricating the component sets and SHD gear unit. It is extremely important to properly grease your component sets and SHD gear unit. Proper lubrication is essential for high performance and reliability. Harmonic Drive® component sets are shipped with a rust- preventative oil. The characteristics of the lubricating grease and oil types approved by Harmonic Drive are not changed by mixing with the preservation oil. It is therefore not necessary to remove the preservation oil completely from the gear components. However, the mating surfaces must be degreased before the assembly.

Gear Units: CSG/CSF 2UH and 2UH-LW; CSD-2UF and -2UH; SHG/SHF-2UH and 2UH- LW; SHG/SHF-2UJ; CSF Supermini, CSF Mini, and CSF-2UP.

Grease lubricant is standard for lubricating the gear units. You do not need to apply grease during assembly as the product is lubricated and shipped.

See Page 19 for using lubricant beyond the temperature range in table 16-2.

* Contact us if you want consistency zero (NLGI No.0) for maintenance reasons.

Grease lubricant

Types of lubricant

Harmonic Grease® SK-1A

This grease was developed for Harmonic Drive® gears and features good durability and efficiency.

Harmonic Grease® SK-2

This grease was developed for small sized Harmonic Drive® gears and features smooth rotation of the Wave Generator since high pressure additive is liquefied.

Harmonic Grease® 4B No.2

This has been developed exclusively for the CSF and CSG and features long life and can be used over a wide range of temperature.

(Note)

- Grease lubrication must have proper sealing, this is essential for 4B No.2. Rotating part: Oil seal with spring is needed. Mating part: O ring or seal adhesive is needed.
- The grease has the highest deterioration rate in the region where the grease is subjected to the greatest shear (near wave generator). Its viscosity is between JIS No.0 and No.00 depending on the operation.

Table 016-3

NLGI consistency No.	Mixing consistency range
0	355 to 385
00	400 to 430

Grease specification

Table 016-4

Grease	SK-1A	SK-2	4B No.2
Base oil	Refined oil	Refined oil	Composite hydrocarbon oil
Base Viscosity cSt (25°C)	265 to 295	265 to 295	290 to 320
Thickening agent	Lithium soap base	Lithium soap base	Urea
NLGI consistency No.	No. 2	No. 2	No. 1.5
Additive	Extreme-pressure additive, others	Extreme-pressure additive, others	Extreme-pressure additive, others
Drop Point	197°C	198°C	247°C
Appearance	Yellow	Green	Light yellow
Storage life	5 years in sealed condition	5 years in sealed condition	5 years in sealed condition

Name of lubricant

Table 016-1

Grease	Harmonic Grease® SK-1A
	Harmonic Grease® SK-2
	Harmonic Grease® 4B No.2
Oil	Industrial gear oil class-2 (extreme pressure) ISO VG68

Temperature

Table 016-2

Grease	SK-1A 0°C to + 40°C
	SK-2 0°C to + 40°C
	4B No.2 -10°C to + 70°C
Oil	ISO VG68 0°C to + 40°C

* The hottest section should not be more than 40° above the ambient temperature.

Note: The three basic components of the gear - the Flexspline, Wave Generator and Circular Spline - are matched and serialized in the factory. Depending on the product they are either greased or prepared with preservation oil. Then the individual components are assembled. If you receive several units, please be careful not to mix the matched components. This can be avoided by verifying that the serial numbers of the assembled gear components are identical.

Compatible grease by size

Compatible grease varies depending on the size and reduction ratio. See the following compatibility table. We recommend SK-1A and SK-2 for general use.

Ratios 30:1

Table 016-5

Size	8	11	14	17	20	25	32
SK-1A	—	—	—	—	○	○	○
SK-2	○	○	○	○	—	—	—
4B No.2	△	△	△	△	□	□	□

Ratios 50:1* and above

Table 016-6

Size	8	11	14	17	20	25	32
SK-1A	—	—	—	—	○	○	○
SK-2	○	○	○	○	△	△	△
4B No.2	—	—	□	□	□	□	□

Size	40	45	50	58	65	80	90	100
SK-1A	○	○	○	○	○	○	○	○
SK-2	△	—	—	—	—	—	—	—
4B No.2	□	□	□	□	□	□	□	□

○: Standard grease

△: Semi-standard grease

□: Recommended grease for long life and high load

* Oil lubrication is required for component-sets size 50 or larger with a reduction ratio of 50:1.

Grease characteristics

Table 016-7

Grease	SK-1A	SK-2	4B No.2
Durability	○	○	◎
Fretting resistance	○	○	◎
Low-temperature performance	△	△	◎
Grease leakage	◎	◎	△

Excellent :◎

Good :○

Use Caution :△

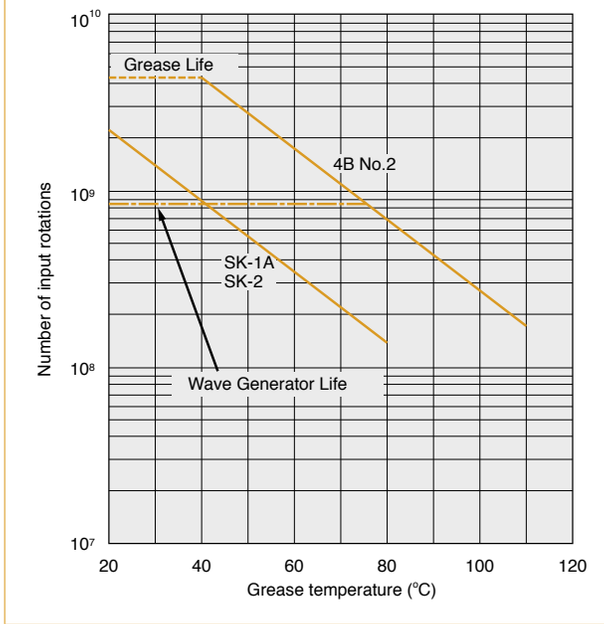
When to replace grease

The wear characteristics of the gear are strongly influenced by the condition of the grease lubrication. The condition of the grease is affected by the ambient temperature. The graph 017-1 shows the maximum number of input rotations for various temperatures. This graph applies to applications where the average load torque does not exceed the rated torque.

Note: Recommended Grease: SK-1A or SK-2

When to replace grease: L_{GTn} (when the average load torque is equal to or less than the rated torque)

Graph 017-1



Calculation formula when the average load torque exceeds the rated torque

Formula 017-1

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

Formula Symbols

Table 017-1

Symbol	Description	Unit	Reference
L_{GT}	Grease change (if average load torque exceeds rated torque)	input revolutions	—
L_{GTn}	Grease change (if average load torque is equal to or less than rated torque)	input revolutions (From Graph)	See the Graph 017-1.
Tr	Rated torque	Nm	See the "Ratings Table" of each series.
T_{av}	Average load torque	Nm	Calculation formula: See Page 014.

Other precautions

1. Avoid mixing different kinds of grease. The gear should be in an individual case when installed.
2. Please contact us when you use HarmonicDrive® gears at constant load or in one direction continuously, as it may cause lubrication problems.
3. Grease leakage. A sealed structure is needed to maintain the high durability of the gear and prevent grease leakage.

See the corresponding pages of the design guide of each series for "Recommended minimum housing clearance," Application guide" and "Application quantity."

Precautions on using Harmonic Grease® 4B No.2

Harmonic Grease® 4B No.2 lubrication is ideally suited for Harmonic Drive® gears.

- (1) Apply the grease to each contacting joint at the beginning of operation.
- (2) Remove any contaminants created by abrasion during running-in period.

■ See the corresponding pages of the design guide of each series for “recommended minimum housing clearance,” Application guide” and “Application quantity.”

■ Precautions

(1) Stir Grease

When storing Harmonic Grease 4B No.2 lubrication in the container, it is common for the oil to weep from the thickener. Before greasing, stir the grease in the container to mix and soften.

(2) Aging (running-in)

The aging before the main operation softens the applied grease. More effective greasing performance can be realized when the grease is distributed around each contact surface.

Therefore, the following aging methods are recommended.

- Keep the internal temperature at 80°C or cooler. Do not start the aging at high temperature rapidly.
- Input rotational speed should be 1000rpm to 3000rpm. However, the lower rotational speed of 1000rpm is more effective. Set the speed as low as possible within the indicated range.
- The time required for aging is 20 minutes or longer.
- Operation range for aging: Keep the output rotational angle as large as possible.

Contact us if you have any questions for handling Harmonic Grease 4B No.2 lubrication.

Note: Strict sealing is required to prevent grease leakage.

Oil lubricant

■ Types of oil

The specified standard lubricant is “Industrial gear oil class-2 (extreme pressure) ISO VG68.” We recommend the following brands as a commercial lubricant.

Table 018-1

Standard	Mobil Oil	Exxon	Shell	COSMO Oil	Japan Energy	NIPPON Oil	Idemitsu Kosan	General Oil	Klüber
Industrial gear oil class-2 (extreme pressure) ISO VG68	Mobilgear 600XP68	Spartan EP68	Omala Oil 68	Cosmo gear SE68	ES gear G68	Bonock M68, Bonock AX68	Daphne super gear LW68	General Oil SP gear roll 68	Syntheso D-68EP

■ When to replace oil

First time 100 hours after starting operation

Second time or after Every 1000 operation hours or every 6 months

Note that you should replace the oil earlier than specified if the operating condition is demanding.

■ See the corresponding pages of the design guide of each series for specific details.

■ Other precautions

1. Avoid mixing different kinds of oil. The gear should be in an individual case when installed.
2. When you use size 50 or above at max allowable input speed, please contact us as it may cause lubrication problems.

* Oil lubrication is required for component-sets size 50 or larger with a reduction ratio of 50:1.

Lubricant for special environments

When the ambient temperature is special (other than the “temperature range of the operating environment” on Page 016-2), you should select a lubricant appropriate for the operating temperature range.

Harmonic Grease 4B No.2

Table 019-1

Type of lubricant	Operating temperature range	Available temperature range
Grease	-10°C to + 110°C	-50°C to + 130°C

Harmonic Grease 4B No.2

The operating temperature range of Harmonic Grease 4B No.2 lubrication is the temperature at the lubricating section with the performance and characteristics of the gear taken into consideration. (It is not ambient temperature.)

High temperature lubricant

Table 019-2

Type of lubricant	Lubricant and manufacturer	Available temperature range
Grease	Mobil grease 28: Mobil Oil	-5°C to + 160°C
Oil	Mobil SHC-626: Mobil Oil	-5°C to + 140°C

As the available temperature range indicates the temperature of the independent lubricant, restriction is added on operating conditions (such as load torque, rotational speed and operating cycle) of the gear. When the ambient temperature is very high or low, materials of the parts of the gear need to be reviewed for suitability. Contact us if operating in high temperature.

Harmonic Grease 4B No.2 can be used in the available temperature range shown in table 019-1. However, input running torque will increase at low temperatures, and grease life will be decreased at high temperatures due to oxidation and lubricant degradation.

Low temperature lubricant

Table 019-3

Type of lubricant	Lubricant and manufacturer	Available temperature range
Grease	Multemp SH-KII: Kyodo Oil	-30°C to + 50°C
	Isoflex LDS-18 special A: KLÜBER	-25°C to + 80°C
Oil	SH-200-100CS: Toray Silicon	-40°C to + 140°C
	Syntheso D-32EP: KLÜBER	-25°C to + 90°C

Torsional Stiffness

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

Stiffness

Fixing the input side (wave generator) and applying torque to the output side (flexspline) generates a torsional angle almost proportional to the torque on the output side. Figure 020-1 shows the torsional angle at the output side when the torque applied on the output side starts from zero, increases up to $+T_0$ and decreases down to $-T_0$. This is called the "Torque - torsion angle diagram," which normally draws a loop of $0 - A - B - A' - B' - 0$. The slope described in the "Torque - torsion angle diagram" is represented as the spring constant for the stiffness of the HarmonicDrive® gear (unit: Nm/rad).

As shown in Figure 020-2 "Spring Constant Diagram" is divided into 3 regions, and the spring constants in the area are represented by K_1 , K_2 and K_3 .

K_1 ... The spring constant when the torque changes from [zero] to $[T_1]$

K_2 ... The spring constant when the torque changes from $[T_1]$ to $[T_2]$

K_3 ... The spring constant when the torque changes from $[T_2]$ to $[T_3]$

See the corresponding pages of each series for values of the spring constants (K_1 , K_2 , K_3) and the torque-torsional angles (T_1 , T_2 , $- \theta_1$, θ_2).

Example for calculating the torsion angle

The torsion angle (θ) is calculated here using CSF-25-100-2A-GR as an example.

When the applied torque is T_1 or less, the torsion angle θ_{L1} is calculated as follows:

$$\begin{aligned}\theta_{L1} &= T_{L1}/K_1 \\ &= 2.9/3.1 \times 10^4 \\ &= 9.4 \times 10^{-5} \text{ rad (0.33 arc min)}\end{aligned}$$

When the applied torque is between T_1 and T_2 , the torsion angle θ_{L2} is calculated as follows:

$$\begin{aligned}\theta_{L2} &= \theta_1 + (T_{L2} - T_1)/K_2 \\ &= 4.4 \times 10^{-4} + (39 - 14)/5.0 \times 10^4 \\ &= 9.4 \times 10^{-4} \text{ rad (3.2 arc min)}\end{aligned}$$

When a bidirectional load is applied, the total torsion angle will be $2 \times \theta_{Lx}$ plus hysteresis loss.

* The torsion angle calculation is for the gear component set only and does not include any torsional windup of the output shaft.

Note: See p.120 for torsional stiffness for pancake gearing .

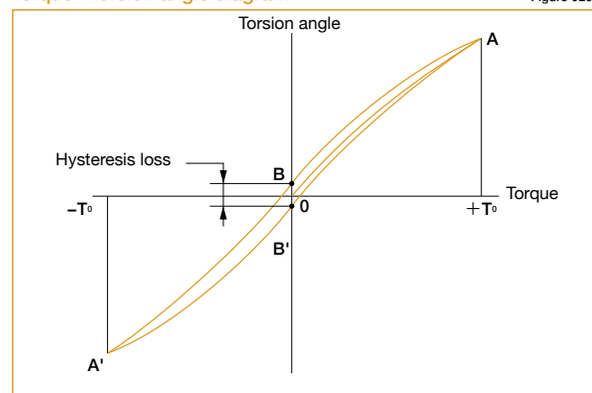
Hysteresis loss (Silk hat and cup style only)

As shown in Figure 020-1, when the applied torque is increased to the rated torque and is brought back to [zero], the torsional angle does not return exactly to the zero point. This small difference ($B - B'$) is called hysteresis loss.

See the corresponding page of each series for the hysteresis loss value.

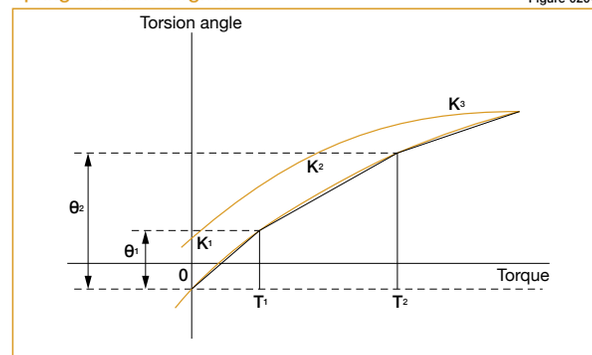
Torque - torsion angle diagram

Figure 020-1



Spring constant diagram

Figure 020-2



Backlash (Silk hat and cup style only)

Hysteresis loss is primarily caused by internal friction. It is a very small value and will vary roughly in proportion to the applied load. Because HarmonicDrive® gears have zero backlash, the only true backlash is due to the clearance in the Oldham coupling, a self-aligning mechanism used on the wave generator. Since the Oldham coupling is used on the input, the backlash measured at the output is extremely small (arc-seconds) since it is divided by the gear reduction ratio.

Positional Accuracy

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

■ See the corresponding pages of each series for transmission accuracy values.

Example of measurement

Graph 021-1

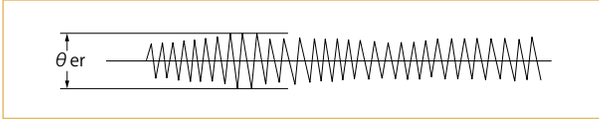


Table 021-1

θ_{er}	Transmission accuracy
θ_1	Input angle
θ_2	Actual output angle
R	Reduction ratio

Formula 021-1

$$\theta_{er} = \theta_2 - \frac{\theta_1}{R}$$

Vibration

The primary frequency of the transmission error of the HarmonicDrive® gear may cause a vibration of the load inertia. This can occur when the driving frequency of the servo system including the HarmonicDrive® gear is at, or close to the resonant frequency of the system. Refer to the design guide of each series.

The primary component of the transmission error occurs twice per input revolution of the input. Therefore, the frequency generated by the transmission error is 2x the input frequency (rev / sec).

If the resonant frequency of the entire system, including the HarmonicDrive® gear, is $F=15$ Hz, then the input speed (N) which would generate that frequency could be calculated with the formula below.

Formula 021-2

$$N = \frac{15}{2} \cdot 60 = 450 \text{ rpm}$$

The resonant frequency is generated at an input speed of 450 rpm.

How to the calculate resonant frequency of the system

Formula 021-3

$$f = \frac{1}{2\pi} \sqrt{\frac{K}{J}}$$

Formula variables

Table 021-2

f	The resonant frequency of the system	Hz	
K	Spring constant	Nm/rad	See pages of each series
J	Load inertia	kgm ²	

Starting Torque

Starting torque is the torque value applied to the input side at which the output first starts to rotate. The values in the table of each series indicate the maximum value, and the lower-limit value indicates approximately $\frac{1}{2}$ to $\frac{1}{3}$ of the maximum value.

Measurement conditions:

No-load, ambient temperature: +20°C _____

■ See the corresponding pages of each series for starting torque values.

* Use the values in the table of each series as reference values as they vary depending on the usage conditions.

Backdriving Torque

Backdriving torque is the torque value applied to the output side at which the input first starts to rotate. The values in the table are maximum values, typical values are approximately $\frac{1}{2}$ of the maximum values.

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

Measurement conditions:

No-load, ambient temperature: +20°C _____

■ See the corresponding pages of each series for backdriving torque values.

* Use the values in the table of each series as reference values as they vary depending on the usage conditions.

No-Load Running Torque

No-load running torque is the torque which is required to rotate the input side (high speed side), when there is no load on the output side (low speed side). The graph of the no-load running torque shown in this catalog depends on the measurement conditions shown in Table 023-1.

Add the compensation values shown by each series to all reduction ratios except 100:1.

- See the corresponding pages of each series for no-load running torque values.

Measurement condition

Table 023-1

Reduction ratio 100			
Lubricant	Grease lubrication	Name	Harmonic Grease SK-1A
			Harmonic Grease SK-2
		Quantity	(See pages of each series)
Torque value is measured after 2 hours at 2000 rpm input			

* Contact us for oil lubrication.

Efficiency

The efficiency varies depending on the following conditions.

- Reduction ratio
- Input speed
- Load torque
- Temperature
- Lubrication (type and quantity)

The efficiency characteristics of each series shown in this catalog depends on the measurement condition shown in Table 023-2.

- See the corresponding pages of each series for efficiency values.

Efficiency compensation coefficient

If load torque is below rated torque, a compensation factor must be employed. Calculate the compensation coefficient K_e from the efficiency compensation coefficient graph of each series and use the following example for calculation.

Example of calculation

Efficiency η (%) under the following condition is obtained from the example of CSF-20-80-2A-GR.

Input rotational speed: 1000 rpm

Load torque: 19.6 Nm

Lubrication method: Grease lubrication (Harmonic Grease SK-1A)

Lubricant temperature: 20°C

Since the rated torque of size 20 with a reduction ratio of 80 is 34 Nm (Ratings: Page 039), the torque ratio α is 0.58.

($\alpha=19.6/34=0.58$)

- The efficiency compensation coefficient is $K_e=0.93$ from Graph 023-1.
- Efficiency η at load torque 19.6 Nm: $\eta=K_e \cdot \eta_R=0.93 \times 78=73\%$

Measurement condition

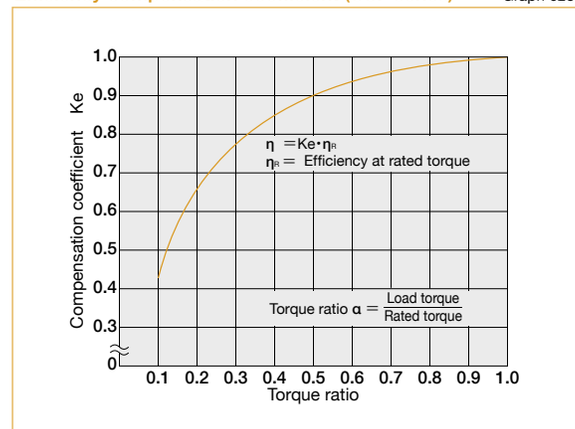
Table 023-2

Installation	Based on recommended tolerance		
Load torque	The rated torque shown in the rating table (see the corresponding pages on each series)		
Lubricant	Grease lubrication	Name	Harmonic Grease SK-1A
			Harmonic Grease SK-2
		Quantity	Recommended quantity (see the pages on each series)

* Contact us for oil lubrication.

Efficiency compensation coefficient (CSF series)

Graph 023-1



* Efficiency compensation coefficient $K_e=1$ when the load torque is greater than the rated torque.

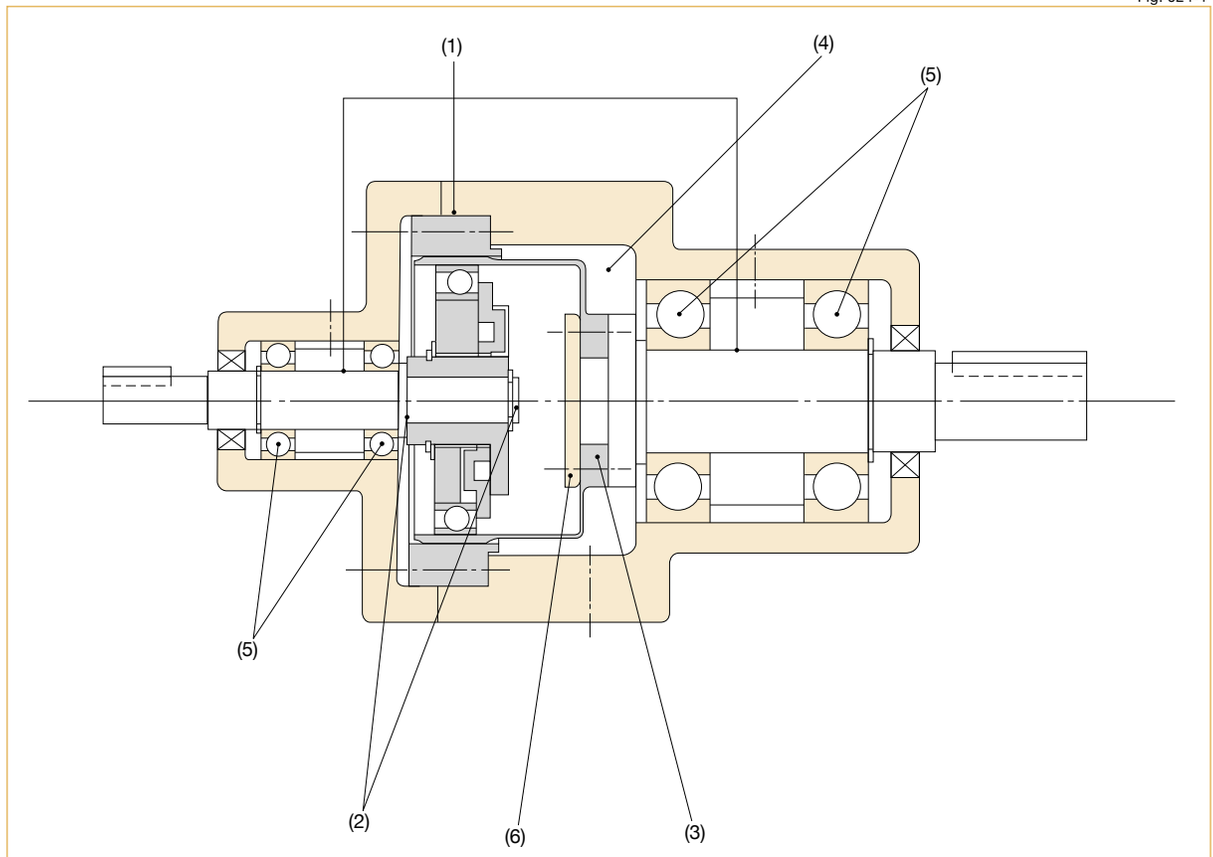
Design Guidelines

Design guideline

The relative perpendicularity and concentricity of the three basic Harmonic Drive® elements have an important influence on accuracy and service life.

Misalignments will adversely affect performance and reliability. Compliance with recommended assembly tolerances is essential in order for the advantages of Harmonic Drive® gearing to be fully realized. Please consider the following when designing:

- (1) Input shaft, Circular Spline and housing must be concentric.
- (2) When operating, an axial force is generated on the wave generator. Input bearings must be selected to accommodate this axial load. See page 27.
- (3) Even though a HarmonicDrive® gear is compact, it transmits large torques. Therefore, assure that all required bolts are used to fasten the circular spline and flexspline and that they are tightened to the recommended torque.
- (4) As the flexspline is subject to elastic deformation, the A minimal clearance between the flexspline and housing is required. Refer to "Minimum Housing Clearance" on the drawing dimension tables.
- (5) The input shaft and output shaft are supported by anti-friction bearings. As the wave generator and flexspline elements are meant to transmit pure torque only, the bearing arrangement needs to isolate the harmonic gearing from external forces applied to either shaft. A common bearing arrangement is depicted in the diagram.
- (6) A clamping plate is recommended (item 6). Its purpose is to spread fastening forces and to avoid any chance of making physical contact with the thin section of the flexspline diaphragm. The clamping plate shall not exceed the diaphragm's boss diameter and is to be designed in accordance with catalog recommendations.



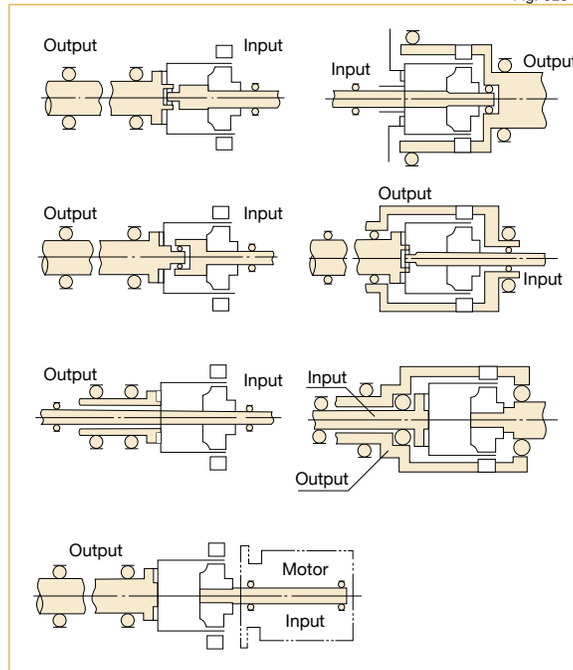
Bearing support for the input and output shafts

For the component sets, both input and output shafts must be supported by two adequately spaced bearings in order to withstand external radial and axial forces without excessive deflection. In order to avoid damage to the component set when limited external loads are anticipated, both input and output shafts must be axially fixed.

Bearings must be selected whose radial play does not exceed ISO-standard C 2 class or "normal" class. The bearings should be axially and radially preloaded to eliminate backlash.

Examples of correct bearing arrangements are shown in fig 025-1.

Fig. 025-1



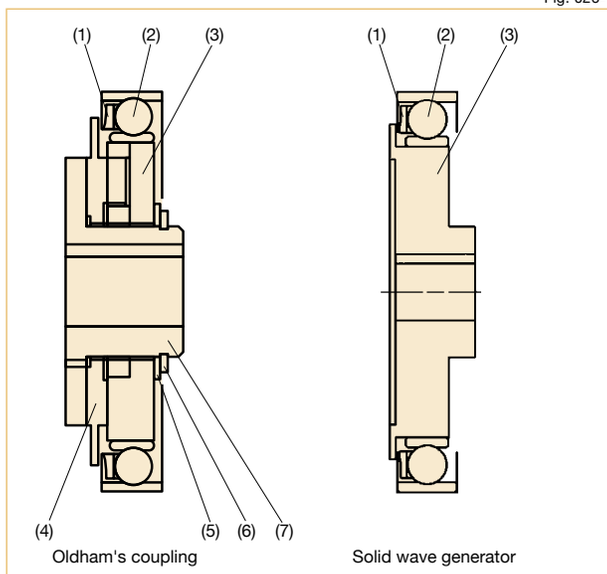
Wave generator

Structure of the wave generator

The wave generator includes an Oldham's coupling type with a self-aligning structure and an integrated solid wave generator without a self-aligning structure, and which is used depends on the series.

See the diagram of each series for details. The basic structure of the wave generator and the shape are shown below.

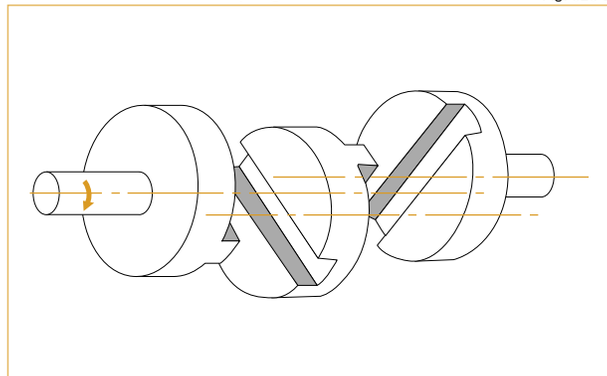
Fig. 026-1



- (1) Ball Separator
- (2) Wave generator bearing
- (3) Wave generator plug
- (4) Insert
- (5) Rubwasher
- (6) Snap ring
- (7) Wave generator hub

Structure of Oldham's coupling

Fig. 026-2



Maximum hole diameter of wave generator

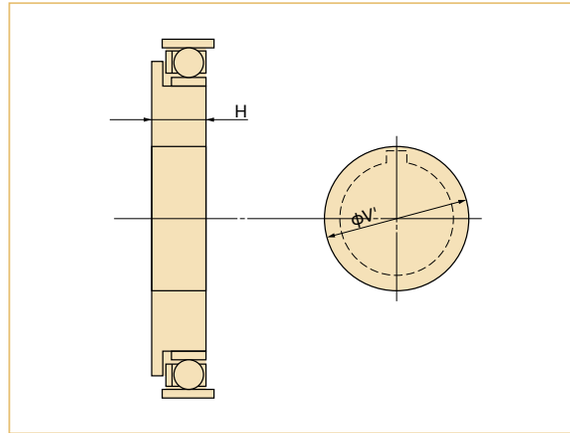
The standard hole dimension of the wave generator is shown for each size. The dimension can be changed within a range up to the maximum hole dimension. We recommend the dimension of keyway based on JIS standard. It is necessary that the dimension of keyways should sustain the transmission torque.

* Tapered holes are also available.

In cases where a larger hole is required, use the wave generator without the Oldham coupling. The maximum diameter of the hole should be considered to prevent deformation of the Wave Generator plug by load torque. The dimension is shown in the table below and includes the dimension of depth of keyway. (This is the value including the dimension of the depth of keyway.)

Hole diameter of the wave generator

Fig. 027-1



Hole diameter of the wave generator hub with Oldham coupling

Table 027-1
Unit: mm

Size	8	11	14	17	20	25	32	40	45	50	58	65	80	90	100
Standard dim. (H7)	3	5	6	8	9	11	14	14	19	19	22	24	28	28	28
Minimum hole dim.	—	—	3	4	5	6	6	10	10	10	13	16	16	19	22
Maximum hole dim.	—	—	8	10	13	15	15	20	20	20	25	30	35	37	40

Maximum hole diameter without Oldham Coupling

Table 027-2
Unit: mm

Size	8	11	14	17	20	25	32	40	45	50	58	65	80	90	100
Max. hole dia. φV'	10	14	17	20	23	28	36	42	47	52	60	67	72	84	95
Min. plug thick. H _{g,1}	5.7	6.7	7.2	7.6	11.3	11.3	13.7	15.9	17.8	19	21.4	23.5	28.5	31.3	34.9

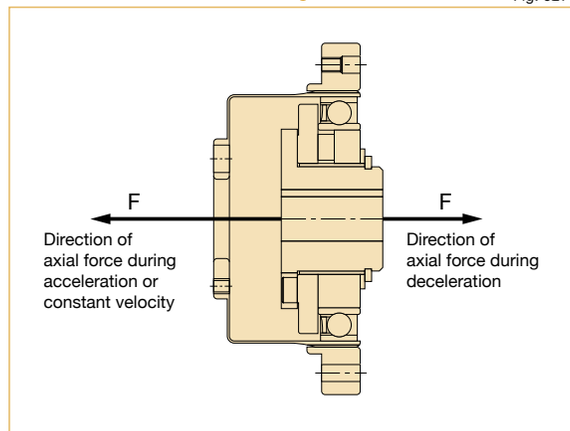
Axial Force of Wave Generator

When the gear is used to accelerate a load, the deflection of the Flexspline leads to an axial force acting on the Wave Generator. This axial force, which acts in the direction of the closed end of the Flexspline, must be supported by the bearings of the input shaft (motor shaft). When the gear is used to decelerate a load, an axial force acts to push the Wave Generator out of the Flexspline cup. Maximum axial force of the Wave Generator can be calculated by the equation shown below. The axial force may vary depending on its operating condition. The value of axial force tends to be a larger number when using high torque, extreme low speed and constant operation. The force is calculated (approximately) by the equation. In all cases, the Wave Generator must be axially (in both directions), as well as torsionally, fixed to the input shaft.

(Note)
Please contact us for further information on attaching the Wave Generator to the input (motor) shaft.

Axial force direction of the wave generator

Fig. 027-2



Formula for Axial Force

Table 027-3

Reduction ratio	Calculation formula
30	$F = 2 \times \frac{T}{D} \times 0.07 \times \tan 32^\circ$
50	$F = 2 \times \frac{T}{D} \times 0.07 \times \tan 30^\circ$
80 or more	$F = 2 \times \frac{T}{D} \times 0.07 \times \tan 20^\circ$

Symbols for Formula

Table 027-4

F	Axial force	N	See Figure 027-2
D	Size	m	
T	Output torque	Nm	

Calculation example

Formula 027-1

Model name: CSF series
Size: 32
Reduction ratio: 50
Output torque: 382 Nm
(maximum allowable momentary torque)

$$F = 2 \times \frac{382}{(32 \times 0.00254)} \times 0.07 \times \tan 30^\circ$$

$$F = 380N$$

Assembly Precautions

Sealing

Sealing is needed to maintain the high durability of the gear and prevent grease leakage. Recommended for all mating surfaces, if the o-ring is not used. Flanges provided with o-ring grooves must be sealed when a proper seal cannot be achieved using the o-ring alone.

- Rotating Parts Oil seal with spring is needed.
- Mating flange O-ring or seal adhesive is needed.
- Screw hole area Screws should have a thread lock (LOCTITE® 242 is recommended) or seal adhesive.

(Note) If you use Harmonic Grease 4BNo.2, strict sealing is required.

Sealing recommendations for gear units

Table 028-1

Area requiring sealing		Recommended sealing method
Output side	Holes which penetrate housing	Use O-ring (supplied with the product)
	Installation screw / bolt	Screw lock adhesive which has effective seal (LOCTITE® 242 is recommended)
Input side	Flange surfaces	Use O-ring (supplied with the product)
	Motor output shaft	Please select a motor which has an oil seal on the output shaft.

Assembly precautions

The wave generator is installed after the flexspline and circular spline. If the wave generator is not inserted into the flexspline last, gear teeth scuffing damage or improper eccentric gear mesh may result. Installation resulting in an eccentric tooth mesh (Dedoidal) will cause noise and vibration, and can lead to early failure of the gear. For proper function, the teeth of the flexspline and Circular Spline mesh symmetrically.

■ Precautions on the wave generator

1. Avoid applying undue axial force to the wave generator during installation. Rotating the wave generator bearing while inserting it is recommended and will ease the process.
2. If the wave generator does not have an Oldham coupling, extra care must be given to ensure that concentricity and inclination are within the specified limits

■ Precautions on the circular spline

The circular Spline must not be deformed in any way during the assembly. It is particularly important that the mounting surfaces are prepared correctly

1. Mounting surfaces need to have adequate flatness, smoothness, and no distortion.
2. Especially in the area of the screw holes, burrs or foreign matter should not be present.
3. Adequate relief in the housing corners is needed to prevent interference with the corner of the circular spline.
4. The circular spline should be rotatable within the housing. Be sure there is not interference and that it does not catch on anything.
5. When a bolt is inserted into a bolt hole during installation, make sure that the bolt fits securely and is not in an improper position or inclination.
6. Do not apply torque at recommended torque all at once. First, apply torque at about half of the recommended value to all bolts, then tighten at recommended torque. Order of tightening bolts must be diagonal.
7. Avoid pinning the circular spline if possible as it can reduce the rotational precision and smoothness of operation.

■ Precautions on the flexspline

1. Mounting surfaces need to have adequate flatness, smoothness, and no distortion.
2. Especially in the area of the screw holes, burrs or foreign matter should not be present.
3. Adequate clearance with the housing is needed to ensure no interference especially with the major axis of flexspline
4. Bolts should rotate freely when installing through the mounting holes of the flexspline and should not have any irregularity due to the shaft bolt holes being misaligned or oblique.
5. Do not tighten the bolts with the specified torque all at once. Tighten the bolts temporarily with about half the specified torque, and then tighten them to the specified torque. Tighten them in an even, crisscross pattern.
6. The flexspline and circular spline are concentric after assembly. After installing the wave generator bearing, if it rotates in unbalanced way, check the mounting for dedoidal or non-concentric installation.
7. Care should be taken not to damage the flexspline diaphragm or gear teeth during assembly.
Avoid hitting the tips of the flexpline teeth and circular spline teeth. Avoid installing the CS from the open side of the flexspline after the wave generator has been installed.

■ Rust prevention

Although the Harmonic Drive® gears come with some corrosion protection, the gear can rust if exposed to the environment. The gear external surfaces typically have only a temporary corrosion inhibitor and some oil applied. If an anti-rust product is needed, please contact us to review the options.

"Dedoidal" state

It is normal for the flexspline to engage with the circular spline symmetrically as shown in Figure 029-1. However, if the ratcheting phenomenon, which is described on Page 013, is caused or if the three parts are forcibly inserted and assembled, engagement of the teeth may be out of alignment as shown in Figure 029-2. This is called "dedoidal". Note: Early failure of the gear will occur.

How to check "dedoidal"

By performing the following methods, check whether the gear engagement is "dedoidal".

(1) Judging by the irregular torque generated when the wave generator turns

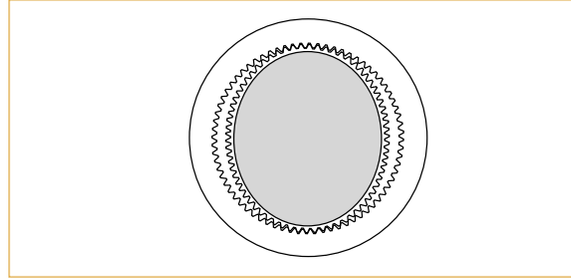
- 1) Slowly turn the input shaft with your hand in a no-load condition. If you can turn it with average force, it is normal. If it turns irregularly, it may be "dedoidal".
- 2) Turn the wave generator in a no-load condition if it is attached to a motor. If the average current value of the motor is about 2 to 3 times the normal value, it may be "dedoidal".

(2) Judging by measuring vibration on the body of the flexspline

The scale deflection of the dial gauge draws a sine wave as shown by the solid line in Graph 029-3 when it is normally assembled. When "dedoidal" occurs, the gauge draws a deflected wave shown by the dotted line as the flexspline is out of alignment.

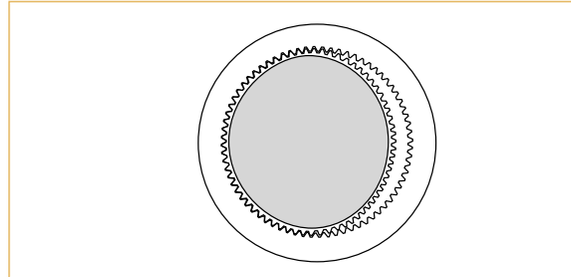
Normal engagement status

Fig. 029-1



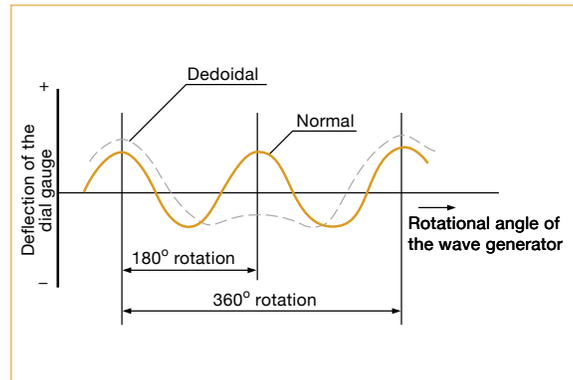
"Dedoidal" status

Fig. 029-2



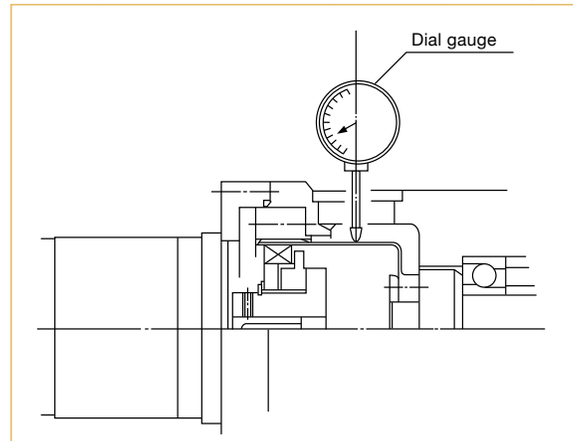
Deflection of the dial gauge

Graph 029-3



Measuring the deflection on the body of the flexspline

Fig. 029-4



Checking Output Bearing

A precision cross roller bearing is built in the unit type and the gear head type to directly support the external load (output flange) (precision 4-point contact ball bearing for the CSF-mini series).

Please calculate maximum moment load, life of cross roller bearing, and static safety factor to fully maximize the performance of a housed unit (gearhead).

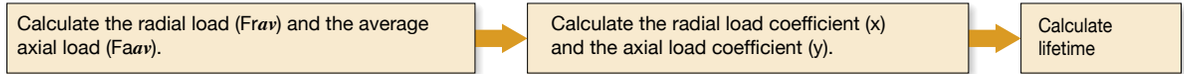
- See the corresponding pages on each series for cross roller bearing specifications.

Checking procedure

(1) Checking the maximum moment load (M_{max})



(2) Checking the life



(3) Checking the static safety coefficient



How to calculate the maximum moment load

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

Formula 030-1

$$M_{max} = Fr_{max} (L_r + R) + Fa_{max} \cdot L_a$$

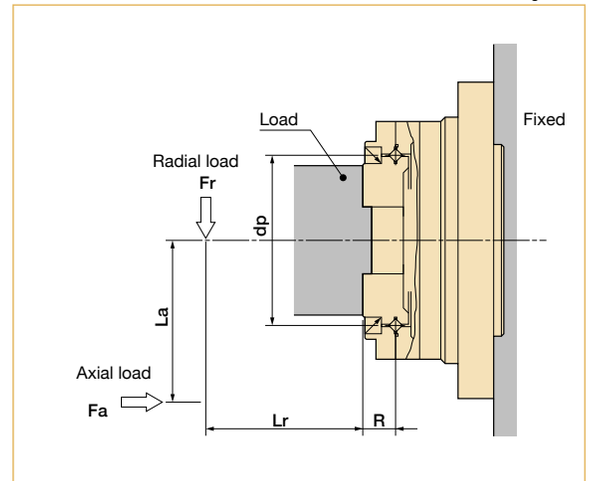
Symbols for Formula 030-1

Table 030-1

Fr_{max}	Max. radial load	N(kgf)	See Fig. 030-1.
Fa_{max}	Max. axial load	N(kgf)	See Fig. 030-1.
L_r, L_a	—	m	See Fig. 030-1.
R	Offset amount	m	See Fig. 030-1 and "Specification of the output bearing" of each series.

External load influence diagram

Fig. 030-1



How to calculate the average load

(Average radial load, average axial load, average output speed)

When the radial load and axial load vary, the life of cross roller bearing can be determined by converting to an average load.

How to calculate the average radial load (F_{rav})

Formula 031-1

(Cross roller bearing)

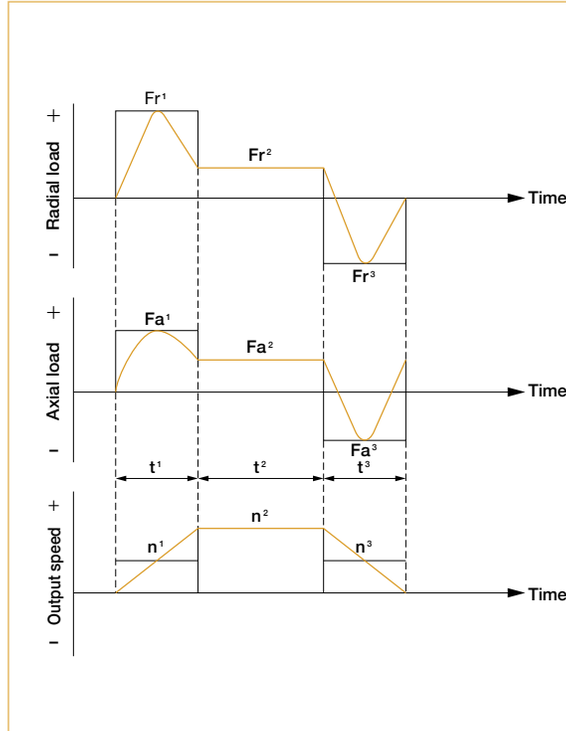
$$F_{rav} = \sqrt[10/3]{\frac{n_1 t_1 (IF_{r1})^{10/3} + n_2 t_2 (IF_{r2})^{10/3} \dots + n_n t_n (IF_{rn})^{10/3}}{n_1 t_1 + n_2 t_2 \dots + n_n t_n}}$$

(4-point contact ball bearing)

$$F_{rav} = \sqrt[3]{\frac{n_1 t_1 (IF_{r1})^3 + n_2 t_2 (IF_{r2})^3 \dots + n_n t_n (IF_{rn})^3}{n_1 t_1 + n_2 t_2 \dots + n_n t_n}}$$

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

Graph 031-1



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

Formula 031-2

(Cross roller bearing)

$$F_{aav} = \sqrt[10/3]{\frac{n_1 t_1 (IF_{a1})^{10/3} + n_2 t_2 (IF_{a2})^{10/3} \dots + n_n t_n (IF_{an})^{10/3}}{n_1 t_1 + n_2 t_2 \dots + n_n t_n}}$$

(4-point contact ball bearing)

$$F_{aav} = \sqrt[3]{\frac{n_1 t_1 (IF_{a1})^3 + n_2 t_2 (IF_{a2})^3 \dots + n_n t_n (IF_{an})^3}{n_1 t_1 + n_2 t_2 \dots + n_n t_n}}$$

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

How to calculate the average output speed (N_{av})

Formula 031-3

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

How to calculate the radial load coefficient (X) and axial load coefficient (Y)

Formula 031-4

How to calculate the load coefficient	X	Y
$\frac{F_{aav}}{F_{rav} + 2(F_{rav}(L_r + R) + F_{rav} \cdot L_a) / dp} \leq 1.5$	1	0.45
$\frac{F_{aav}}{F_{rav} + 2(F_{rav}(L_r + R) + F_{rav} \cdot L_a) / dp} > 1.5$	0.67	0.67

Symbols for Formula 031-4

Table 031-1

Symbol	Description	Unit	Reference
F_{rav}	Average radial load	N(kgf)	See "How to calculate the average load." See Formula 031-1.
F_{aav}	Average axial load	N(kgf)	See "How to calculate the average load." See Formula 031-2.
L_r, L_a	_____	m	See fig. 030-1
R	Offset amount	m	See Fig. 030-1 and "Main roller bearing specifications" of each series
dp	Pitch circle diameter of a roller	m	See Fig. 030-1 and "Specification of the output bearing" of each series.

Life of the output bearing

Calculate life of the output bearing by Formula 032-1.
You can calculate the dynamic equivalent radial load (Pc) by Formula 032-2.

Formula 032-1

(Cross roller bearing)

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

(4-point contact ball bearing)

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

Formula 032-2

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

Symbols for Formula 032-1

Table 032-1

L₁₀	Life	hour	---
N_{av}	Average output rated load speed	rpm	See "How to calculate the average load."
C	Basic dynamic rated load	N (kgf)	See "Specification of the output bearing" of each series.
P_c	Dynamic equivalent	N (kgf)	See Formula 032-2.
f_w	Load coefficient	---	See Table 032-3.

Symbols for Formula 032-2

Table 032-2

F_{rav}	Average radial load	N (kgf)	See "How to calculate the average load." See Formula 031-1.
F_{aav}	Average axial load	N (kgf)	See "How to calculate the average load." See Formula 031-2.
d_p	Pitch circle diameter	m	See Fig. 030-1 and "Specification of the output bearing" of each series.
X	Radial load coefficient	---	See Formula 031-4.
Y	Axial load coefficient	---	See Formula 031-4.
L_r, L_a	---	m	See Figure 030-1.
R	Offset	m	See Fig. 030-1 and "Specification of the output bearing" of each series.

Load coefficient

Table 032-3

Load status	f _w
Steady operation without impact and vibration	1 to 1.2
Normal operation	1.2 to 1.5
Operation with impact and vibration	1.5 to 3

How to calculate life during oscillating motion

Calculate the life of the cross roller bearing during oscillating motion by Formula 033-1.

Fig. 033-1

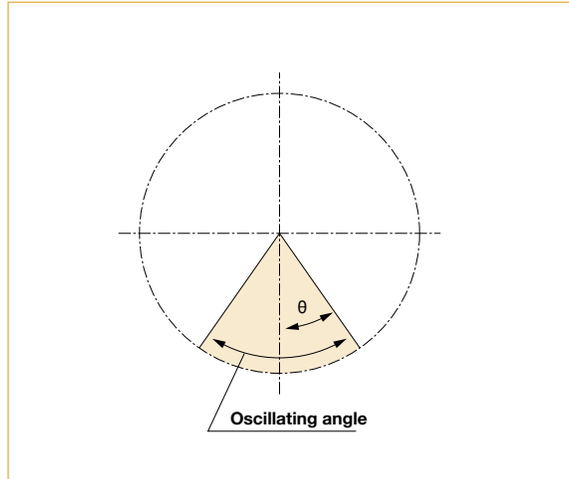
Formula 033-1

(Cross roller bearing)

$$Loc = \frac{10^6}{60 \times n1} \times \frac{90}{\theta} \times \left(\frac{C}{fw \cdot Pc} \right)^{10/3}$$

(4-point contact ball bearing)

$$Loc = \frac{10^6}{60 \times n1} \times \frac{90}{\theta} \times \left(\frac{C}{fw \cdot Pc} \right)^3$$



(Note) A small angle of oscillation (less than 5 degrees) may cause fretting corrosion to occur since lubrication may not circulate properly. Contact us if this happens.

Symbols for Formula 033-1

Table 033-1

Loc	Rated life for oscillating motion	hour	---
n1	Round trip oscillation each minute	cpm	---
C	Basic dynamic rated load	N (kgf)	---
Pc	Dynamic equivalent radial load	N (kgf)	See Formula 032-2.
fw	Load coefficient	--	See Table 032-3.
θ	Oscillating angle /2	Degree	See Fig. 033-1.

How to calculate the static safety coefficient

Basic static rated load is an allowable limit for static load, but its limit is determined by usage. In this case, static safety coefficient of the cross roller bearing can be calculated by Formula 034-2.

Formula 034-1

$$f_s = \frac{C_o}{P_o}$$

Formula 034-2

$$P_o = F_{rmax} + \frac{2M_{max}}{d_p} + 0.44F_{amax}$$

Symbols for Formula 034-1

Table 034-1

C_o	Basic static rated load	N(kgf)	See "Specification of the output bearing" of each series.
P_o	Static equivalent radial load	N(kgf)	See Formula 034-2.

Symbols for Formula 034-2

Table 034-2

F_{rmax}	Max. radial load	N(kgf)	See "How to calculate the maximum moment load" on Page 030.
F_{amax}	Max. axial load	N(kgf)	
M_{max}	Max. moment load	Nm(kgfm)	
d_p	Pitch circle diameter of a roller	m	See Fig. 030-1 and "Specification of the output bearing" of each series.

Static Safety Coefficient

Table 034-3

Operating condition of the roller bearing	f_s
When high rotation precision is required	≥ 3
When shock and vibration are expected	≥ 2
Under normal operating condition	≥ 1.5

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