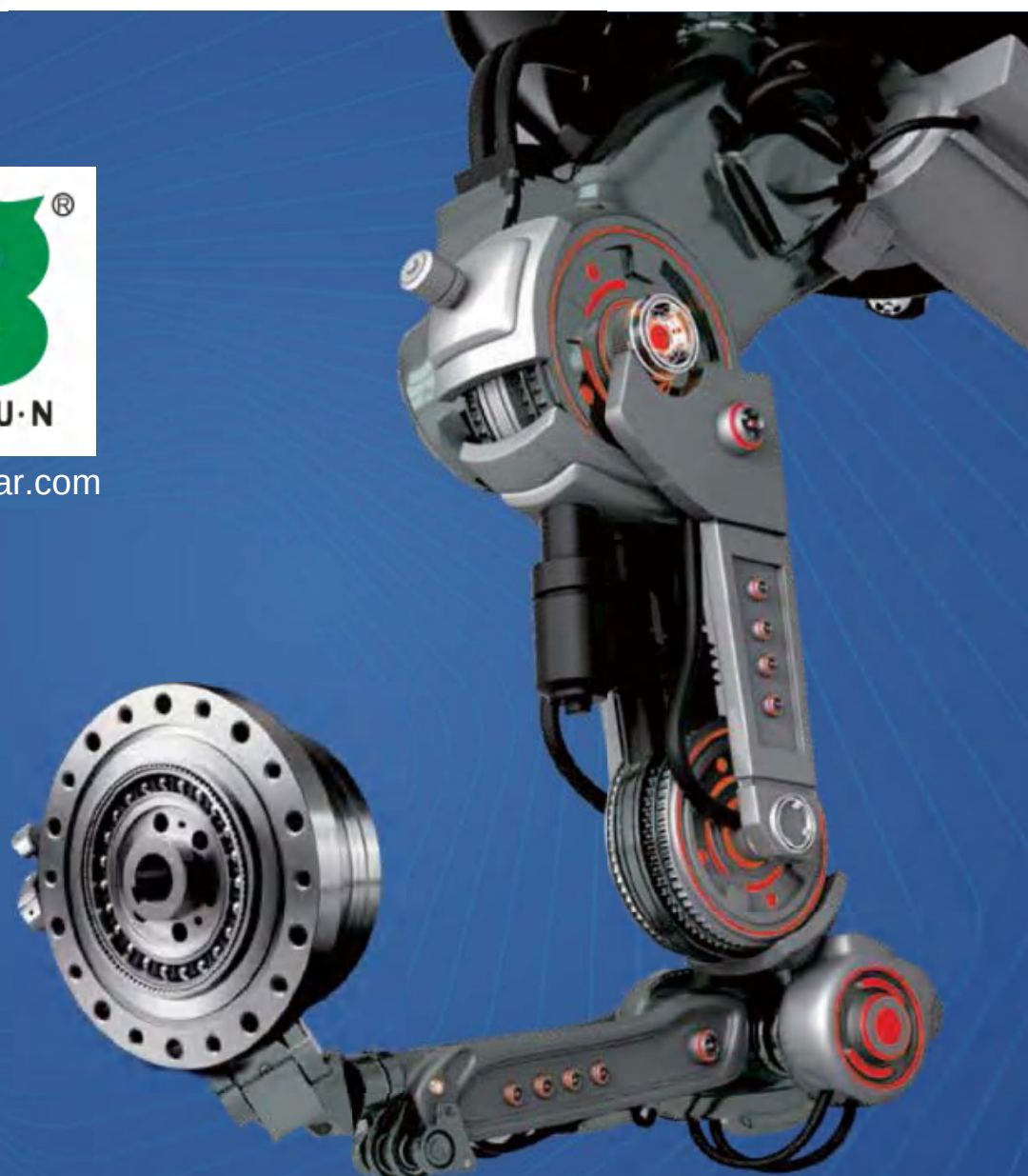




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上海精耕机电科技有限公司
SHANGHAI GOLDGUN M&E HI-TECH CO., LTD.

Product photos



LSS-I



LSD-I



LFS-I



LHT-I



LHT-II



LHT-III



LHT-IV



LHT-V



LHD-I



LHD-III

CONTENTS

Principle of harmonic gear reducer

2

Tooth profile	4
About grease	5
Terms and definitions	6
Wave generator	7
Installation procedure	8
Assembly considerations	10
Installation precautions	11
Specification of main bearing	12
Moment load table	13

Technical information

LSS series

LSS series	15
Rated parameter table of LSS/LSN series	16
Rated parameter table of LSG series	16
LSS/LSN/LSG-I series	17
Size chart	18
LSS/LSN/LSG-II series	19
Size charts	20
Rated parameter table of LSD series	21
LSD-I series	22
Rated parameter table of LFS series	23
LFS-I series	24

LHT series

LHT series	25
Rated parameter table of LHT/LHN series	26
Rated parameter table of LHG series	26
LHT/LHG-I Size chart	27
LHT/LHG-II Size chart	29
LHT/LHN/LHG-III Size chart	31
LHT/LHN/LHG-IV Size chart	33
LHT/LHG-V Size chart	35
Rated parameter table of LHD series	37
LHD-I size chart	38
LHD-III size chart	39

Others

Warranty	40
Application	41
Safety precautions	42

Principle of harmonic gear reducer

I. Composition of harmonic gear reducer

Harmonic gear reducer has three basic components:a wave generator,a flexspline and a circular spline.

Wave generator: it is made up of a ball bearing and an elliptical cam.The wave generator is usually attached to the input end,the inner ring of the bearing is fixed around the cam causing the outer ring of the bearing deforms to an elliptical shape.

Flexspline: it is an elastic thin-walled component with gear teeth on outer surface.It is usually fitted to output end.

Circular spline:it is a rigid steel ring with internal teeth. It usually has two more teeth than the flexspline, and generally mounted onto a housing.

II. Principle of harmonic gear reducer

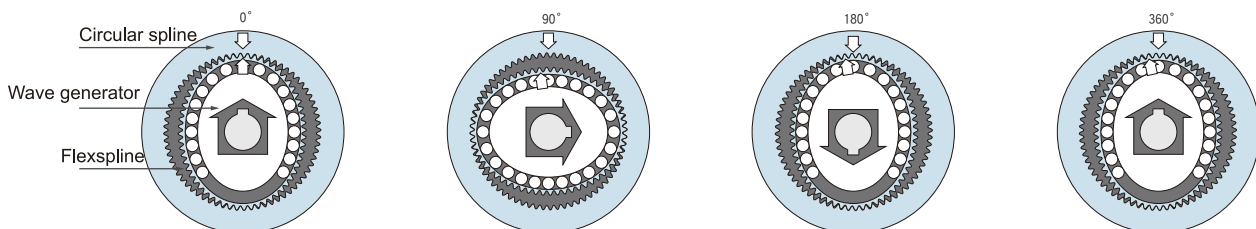
As a reducer, the harmonic gear reducer is often in a status as:the wave generator drives,the circular spline is fixed, the flexspline is output end.

When the wave generator is put inside of the flexspline,the flexspline is forced into an elliptical shape causing the flexspline teeth to engage with the tooth profile of the circular spline along the major axis of the ellipse,with the teeth completely disengaged across the minor axis of the ellipse.

The rotation of the wave generator makes the flexspline deform continuously, the teeth change operating state in the process of engagement and disengagement,thus the motion transmission between wave generator and flexspline is realized.

III .Characteristics of harmonic gear reducer

1. High accuracy: a good percentage of its teeth are meshed at all times, and are engaged at two zones 180 degrees apart. This means influences of tooth pitch errors and accumulated pitch errors on rotational accuracy are neutralized, which assures high positional and rotational accuracy.
2. High speed reduction ratio: a harmonic gear reducer has high single-stage reduction ratios of 1/30-1/500. Three basic components along same axle without complex structures can provide high reduction ratios.
3. High torque capacity:each tooth is subjected to a negligible amount of force yet provides a high torque capacity because of the way the teeth come into contact with each other and because a good percentage of the teeth in the flexspline are engaged at all times.
4. Small-sized and light weight: while being less the size of conventional gearing mechanisms and less the weight, the harmonic gear reducer provides the same levels of torque and speed reduction ratios as its conventional counterparts enabling machinery and equipment to be made smaller and lighter.
5. Superior efficiency and long life time.
6. Quiet and minimal vibration operation.



The flexspline is forced into an elliptical shape by the wave generator causing the flexspline teeth to engage with the tooth profile of the circular spline along the major axis of the ellipse, with the teeth completely disengaged across the minor axis of the ellipse

As the wave generator rotates clockwise with the circular spline fixed, the flexspline is subjected to elastic deformation and its tooth engagement position moves turning relative to the circular spline.

As the wave generator rotates 180 degrees clockwise, the flexspline moves counterclockwise by one tooth relative to the circular spline.

For every one full rotation clockwise (360 degrees) of the wave generator, the flexspline moves counterclockwise by two teeth relative to the circular spline because the flexspline has two fewer teeth than there are on the circular spline. In general, this movement is treated as output performing.

Technical Information

Tooth profile	4
About grease	5
Terms and definitions	6
Wave generator	7
Installation procedure	8
Assembly considerations	10
Installation precautions	11
Specification of main bearing	12
Moment load table	13

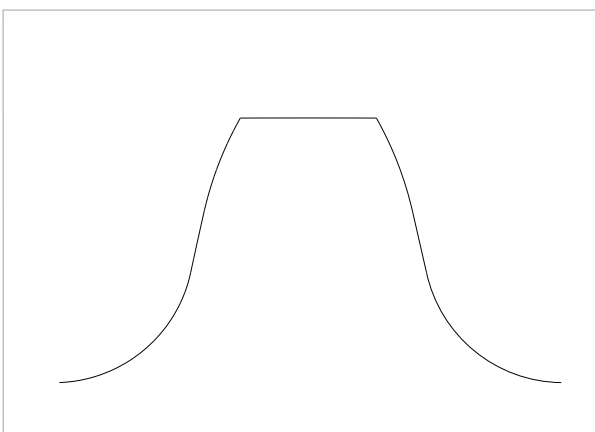
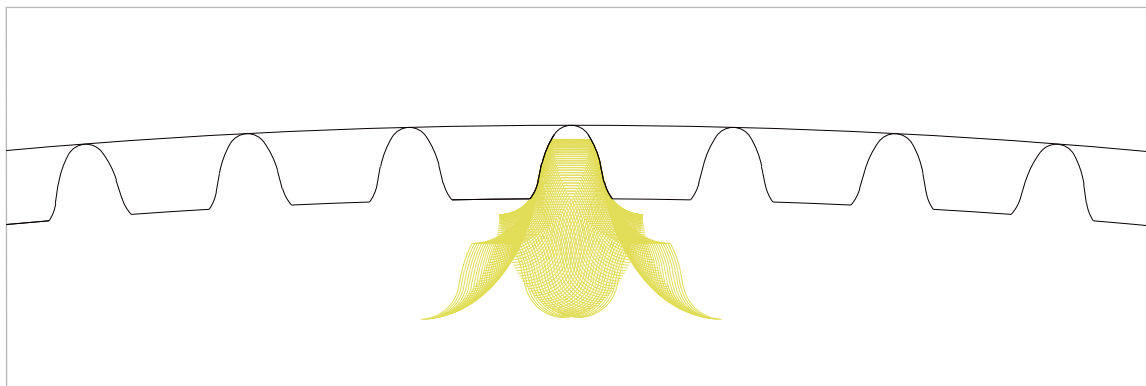
■ Tooth profile

- Gear tooth capacity increased by 15%
- Reduce gear fatigue pitting contact area

- Temperature rise decreased by 8-10 degrees
- Service time over 15000 hours

About LS tooth profile

We have made some upgrades based on the traditional theoretical double arc profile. The tooth profile formed by the original two-curve continuous arc curve is optimized as a continuous arc curve with multiple segments of curvature. To ensure that the gears of reducer are properly meshed, while protecting the risk of grease failure after grease is squeezed by reducing relative sliding friction. Based on the δ tooth shape, the load capacity is increased by 15%, the temperature rise is reduced by 8-10 degrees, the gear fatigue pitting contact area is reduced by more than 30%, continuous running and service life is over 15000 hours, which improves the overall performance of the harmonic reducer.



During development, the formation of the soft tooth profile can be determined by the radial displacement of the generator. Different gear reduction ratios can be fitted with various tooth profiles. And the mesh backlash can be conveniently adjusted according to actual conditions. Keep the reducer in the best working condition.

About grease

Special grease developed

LF-I grease

Compare with the common greases on the market, the grease has high efficiency and durable.

LF-II grease

Excellent lubrication when the wave generator is rotated by extruding additives to liquefy.

Grease characteristics

Model	Color	Operating temperature	Working ambient temperature	Durability	Grease leakage
LF-I	YELLOW	0°C~+40°C	-20°C~+100°C	○	○
LF-II	GREEN	0°C~+40°C	-20°C~+100°C	○	○

○ Applicable ○ Superior

A suitable grease for different models

Greases for reduction ratio more than 50

Model \ Reduction ratio	Reduction ratio	11	14	17	20	25	32	40
Grease	LF-I	—	—	—	○	○	○	○
	LF-II	○	○	○	□	□	□	□

○ Standard grease □ Quasi-standard grease

Seal size description

Series	Model	Circular spline			Flexspline	
		Seal size	Slot size	Seal size	Slot size	
LHT-I	14	37 * 1	$\Phi 37_{-0.1}^0 * \Phi 39.6_{-0.1}^{+0.1} * 0.75_{-0.1}^{+0.1}$	53 * 1.5	$\Phi 53_{-0.1}^0 * \Phi 56.8_{-0.1}^{+0.1} * 1.15_{-0.1}^{+0.1}$	
	17	46.5 * 1	$\Phi 46.5_{-0.1}^0 * \Phi 49.1_{-0.1}^{+0.1} * 0.75_{-0.1}^{+0.1}$	64 * 1	$\Phi 64_{-0.1}^0 * \Phi 66.6_{-0.1}^{+0.1} * 0.75_{-0.1}^{+0.1}$	
LHT-II	20	55 * 1	$\Phi 55_{-0.1}^0 * \Phi 57.6_{-0.1}^{+0.1} * 0.75_{-0.1}^{+0.1}$	73 * 1.5	$\Phi 73_{-0.1}^0 * \Phi 76.8_{-0.1}^{+0.1} * 1.15_{-0.1}^{+0.1}$	
	25	68 * 1	$\Phi 68_{-0.1}^0 * \Phi 70.6_{-0.1}^{+0.1} * 0.75_{-0.1}^{+0.1}$	90 * 1.5	$\Phi 90_{-0.1}^0 * \Phi 94.2_{-0.1}^{+0.1} * 1.15_{-0.1}^{+0.1}$	
	32	88 * 1.5	$\Phi 88_{-0.1}^0 * \Phi 92_{-0.1}^{+0.1} * 1.15_{-0.1}^{+0.1}$	119 * 1.5	$\Phi 119_{-0.1}^0 * \Phi 123.1_{-0.1}^{+0.1} * 1.15_{-0.1}^{+0.1}$	

■ Terms and definitions

Starting torque

It is the minimum torque value applied to the input end at which the harmonic reducer first starts to rotate with no load.

Backlash

The clearance between flexspline tooth profile and circular spline tooth profile.

Rated torque

It indicates allowable continuous output torque at rated input speed.

Permissible peak torque at start and stop

It's the maximum torque as a result of the moment of inertia of the output load during acceleration and deceleration.

Permissible maximum value for average load torque

It's the maximum torque when the harmonic reducer keeps continuous operation.

Permissible maximum momentary torque

It is the momentary peak torque the harmonic reducer may be subjected to the event of a collision or emergency stop.

Permissible maximum input rotational speed

Don't exceed the permissible rating.

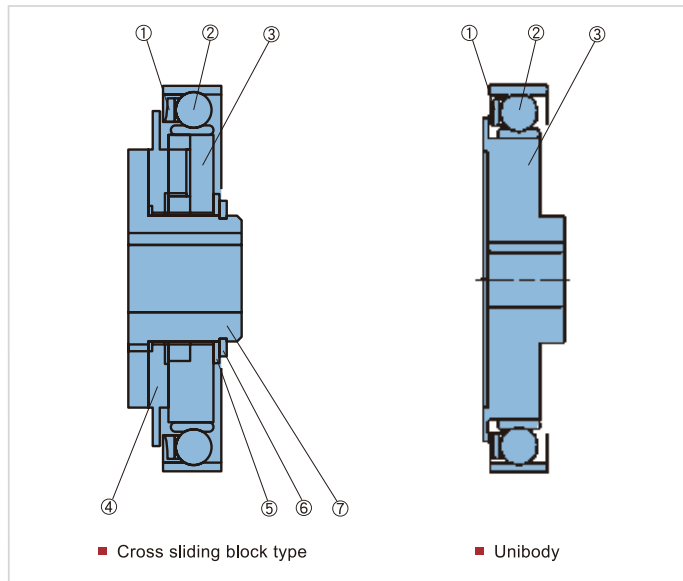
Permissible average input rotational speed

It's the average value of input speed.

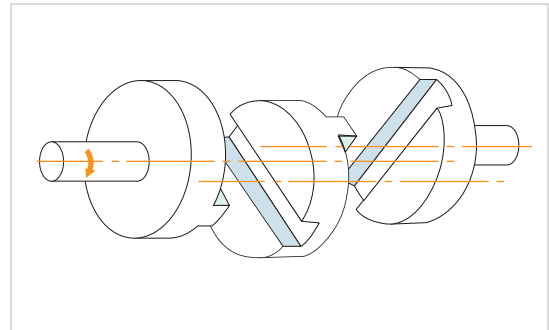
Wave generator

The wave generator includes a structure of a European-style coupling with a self-aligning structure and an integrated type without an automatic self-aligning structure, and varies depending on the series. For details, please refer to the outline drawing of each series.

- Basic structure and shape of wave generator shown as below:



- Structure of cross sliding block type-Using European coupling structure



- | | |
|------------------------------|---------------------|
| ① Holder of flexible bearing | ⑤ Gasket |
| ② Flexible bearing | ⑥ Ring-shield |
| ③ Wave generator | ⑦ Power input shaft |
| ④ Cross sliding block | |

Axial force and axial fixation of wave generator

The axial force on wave generator begins to work due to elastic deformation of flex spline.

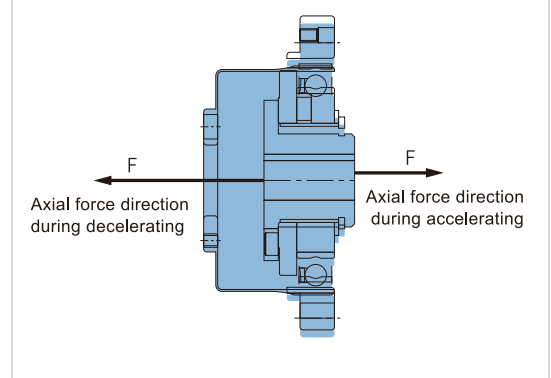
When used as a reducer, the axial force moves towards to the inside of the flex spline.

When used as a speed increaser, the axial force's movement is opposite to the direction of the deceleration.

The design of prevent axial force of wave generator shall be adopted under any conditions of usage.

*Please make sure to consult with the authorized distributor when setting the stop screw and fixing it to the input axial on the wave generator.

- Axial force direction of the wave generator



Maximum aperture size of the unibody wave generator

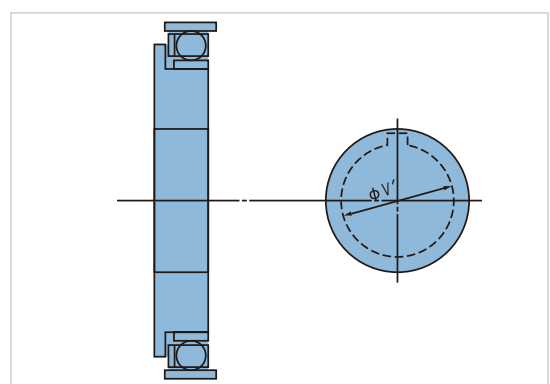
The standard aperture of the wave generator has shown in the outline-drawing, the alteration can be made within maximum size range shown in the table.

We suggest to use GB standard for keyway size. The key's effective length dimension should be designed to fully withstand the value of the transmitted torque.

- Wave generator aperture

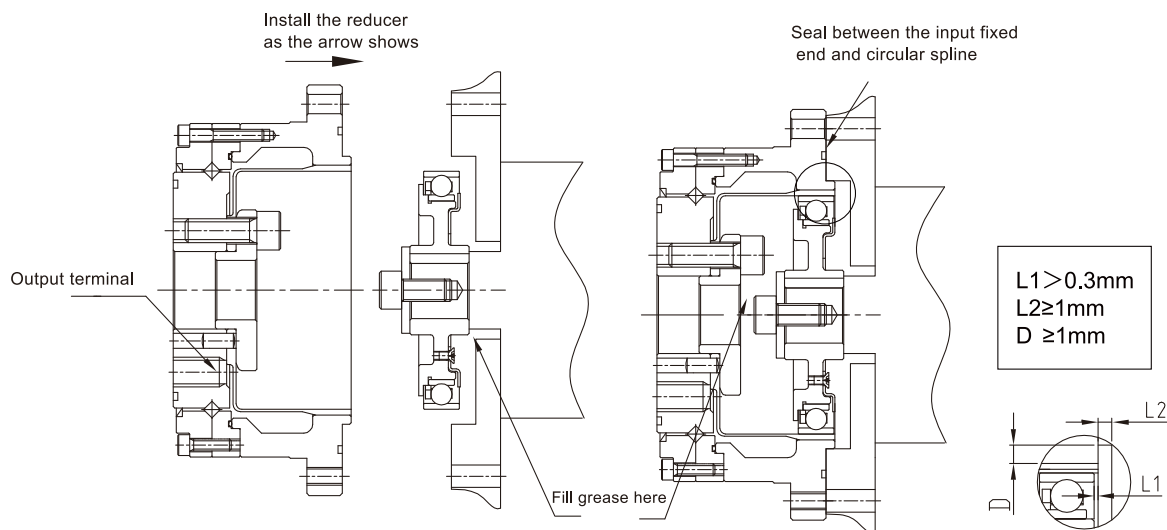
Model	11	14	17	20	25	32	40	unit: mm
Standard size (H7)	6	6	8	8	14	14	14	
Minimum size	3	3	4	5	6	6	10	
Maximum size	8	17	20	23	28	36	42	

The aperture of the wave generator can be customized according to customer requirements.
Please contact with the authorized distributor in case of any changes in the table.

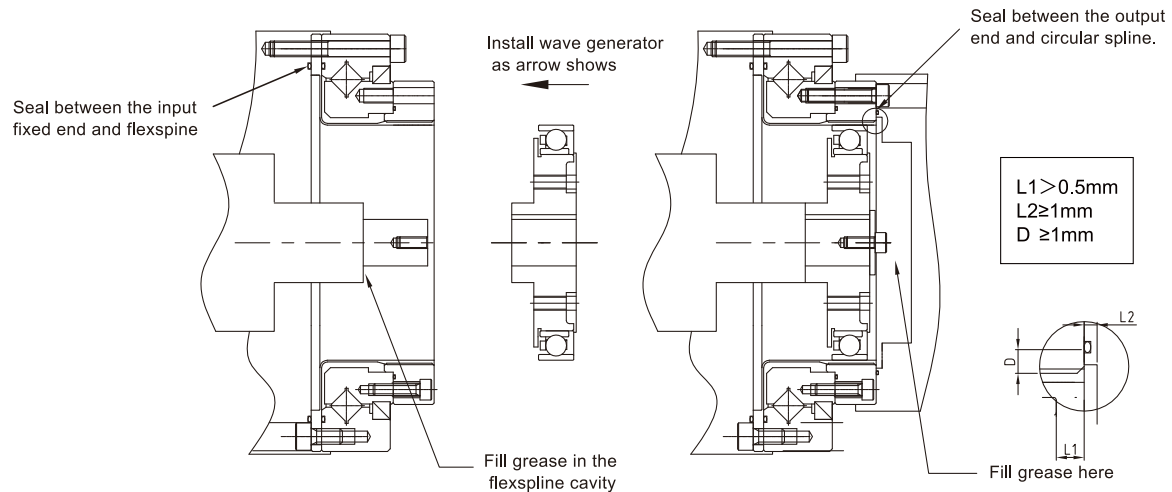


■ Installation procedure

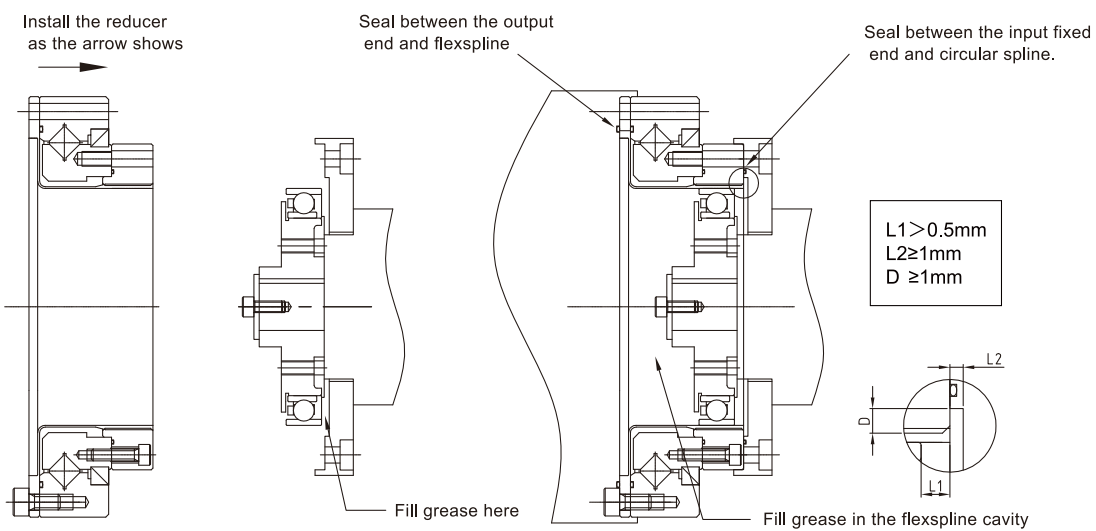
Installation of LSS series



The first method of installation for LHT-I/II Series



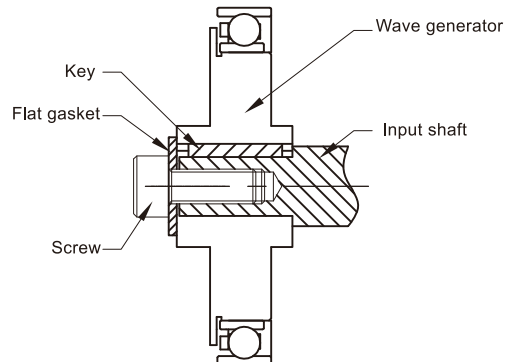
The second method of installation for LHT-I/II series



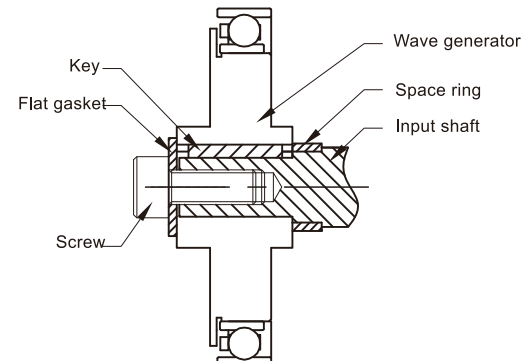
■ Installation procedure

The connecting and fixing method of wave generator

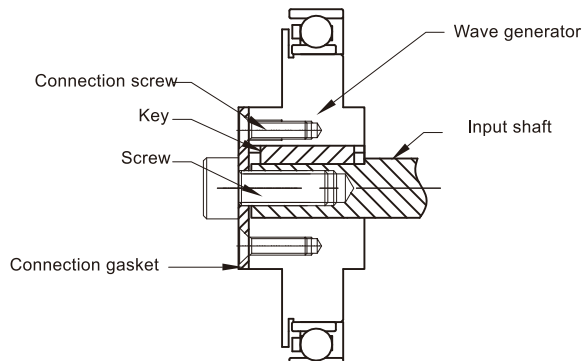
1. Input shaft has a shaft shoulder, it can be connected with wave generator directly. As shown in the figure.



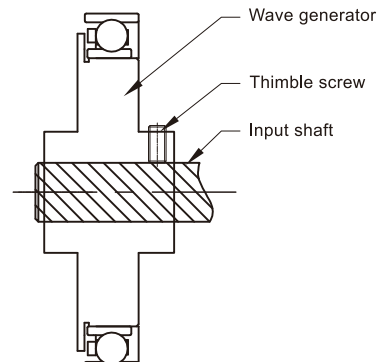
2. Input shaft has a shaft shoulder, but it's too long. You can add a space ring on the shaft(the parallelism of space ring should be within 0.01mm) , then connect and fix with the wave generator. As shown in the figure.



3. Input shaft has no shaft shoulder. Fix a connection gasket on the wave generator, then connect and fix with the input shaft. As shown in the figure.



4. This fixing method is suitable for small models, optical axis input. Input shaft inserted into the wave generator, then connect and fix it through the thimble screw on wave generator. As shown in the figure.



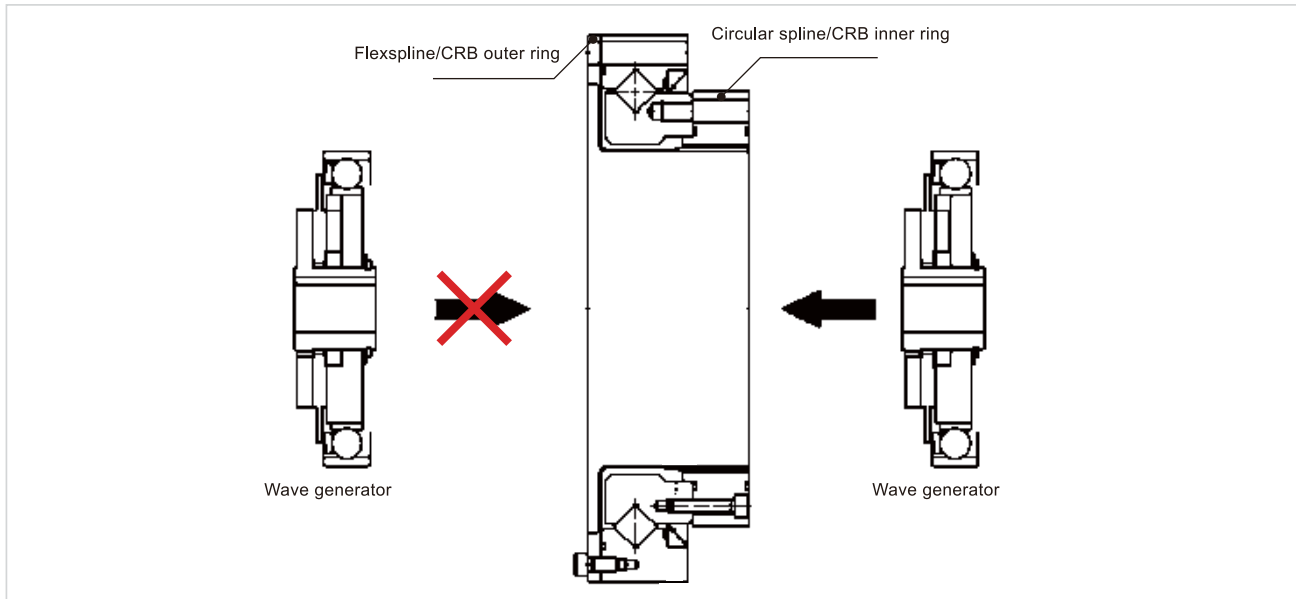
Assembly considerations

Assembly procedure

Install the circular spline and flexspline on the device, and then install the wave generator.

Otherwise it may cause stuffing damage to the gear teeth or improper eccentric gear mesh. Please pay close attention to it.

- Correct assembly steps



Precautions on installation

The improper assembly may cause vibration and noise during operation.

Please assemble base on the following precautions.

- Precautions on wave generator

1. Please avoid applying undue force to the bearing on wave generator during assembly. We suggest to rotate the wave generator while inserting, it 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 circular spline

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. Please make sure the chamfering and avoidance machining are performed on the housing assembly, to avoid the interference with the circular spline.
4. The circular spline should be rotatable within the housing. Be sure there is no interference and it does not catch on anything.
5. When mounting the bolt, make sure the bolt hole is correct and aligned. Bolts should rotate freely when tightening and should not have any irregularity due to the bolt hole being misaligned or oblique.
6. Don't tighten the bolts with the specified torque all at once. Tighten the bolts temporarily with about half the specified torque, and then tighten them with the specified torque. Tighten them in an even, crisscross pattern.
7. Avoid pinning the circular spline if possible as it can reduce the rotational precision and smoothness of operation.

- Precautions on 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. Please make sure the chamfering and avoidance machining are performed on the housing assembly, to avoid the interference with the circular spline.
4. When mounting the bolt, make sure the bolt hole is correct and aligned. Bolts should rotate freely when tightening and should not have any irregularity due to the bolt hole being misaligned or oblique.
5. Don't tighten the bolts with the specified torque all at once. Tighten the bolts temporarily with about half the specified torque, and then tighten them with the specified torque. Tighten them in an even, crisscross pattern.
6. Avoid unilateral meshing and deviation when assembling with circular spline.

- Rust prevention

The complete assembly unit has no rust prevention on surface.

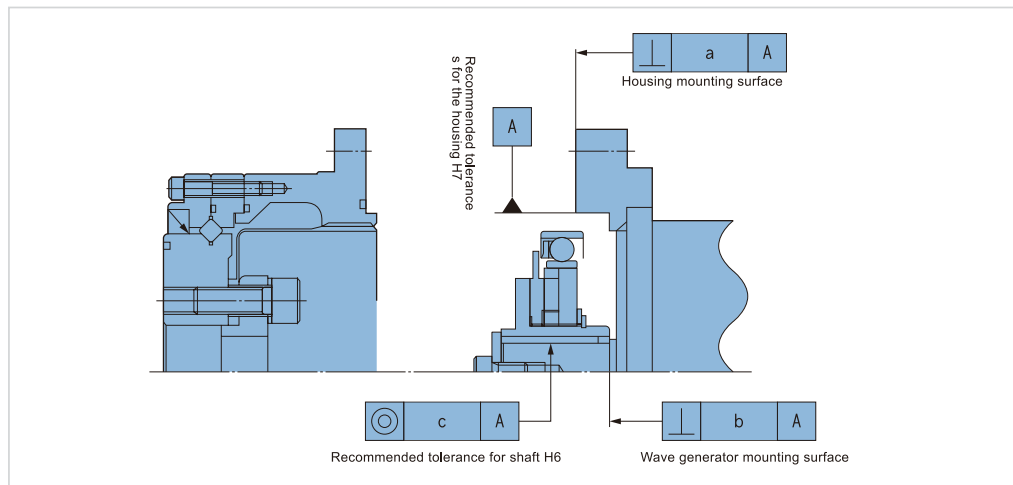
Please daub anti-rust if needed.

Besides, if an anti-rust product is needed, please contact with the authorized distributor.

Precautions on installation

Assembly accuracy of LSS series

To make sure LSS series play its excellent performance when assemble, please make sure to use the following accuracy.



• Recommended accuracy of the assembled housing

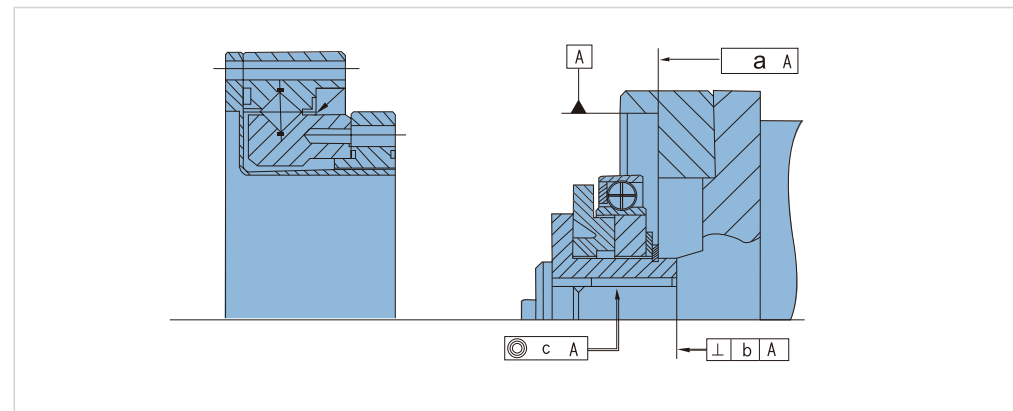
unit: mm

Symbol / Model	14	17	20	25	32
a	0.011	0.015	0.017	0.024	0.026
b	0.017 (0.008)	0.020 (0.010)	0.020 (0.010)	0.024 (0.012)	0.024 (0.012)
c	0.030 (0.016)	0.034 (0.018)	0.044 (0.019)	0.047 (0.022)	0.050 (0.022)

*b,c is the value of the unibody generator (I series) and the cross slider generator (II series).
The value in () is the value of the unibody generator (I series).

Assembly accuracy of LHT series

To make sure LHT-I/II series play its excellent performance when assemble, please make sure to use the following accuracy.



• Recommended accuracy of the assembled housing

unit: mm

Symbol / Model	14	17	20	25	32	40
a	0.011	0.015	0.017	0.024	0.026	0.026
b	0.017 (0.008)	0.020 (0.010)	0.020 (0.010)	0.024 (0.012)	0.024 (0.012)	0.032 (0.012)
c	0.030 (0.016)	0.034 (0.018)	0.044 (0.019)	0.047 (0.022)	0.047 (0.022)	0.050 (0.024)

*b,c is the value of the unibody generator (I series) and the cross slider generator (II series).
The value in () is the value of the unibody generator (I series).

Specification of main bearing

Each product is assembled with precise cross roller bearing for supporting external loading(Output flange).

Specification of LSS series

Type	Basic rated load				Allowable static moment Mc		Weight	
	Basic rated dynamic load Cr		Basic rated static load Cr					
	KN	kgf	KN	kgf	Nm	kgfm		
14	4.7	480	6.07	620	41	4.2	0.22	
17	5.2	540	7.55	770	64	6.5	0.3	
20	5.8	590	9.0	920	91	9.3	0.38	
25	9.6	980	15.1	1540	156	16	0.6	
32	15	1530	25.1	2550	313	32	1.1	

■ Basic rated dynamic load refers to static radial load that makes dynamic rated life of bearing reach up to 1 million rotations.

■ Basic rated static load refers to static load that exerts a certain level of contact stress(4KN/mm) on the central location between rotor of bearing maximum load and contact part of pathway.

■ Allowable static moment refers to the value of the maximum torque exerting on output bearing, within the scope of which, it's workable and the basic performance is possible.

Starting torque of LSS series

Reduction ratio	Type	14	17	20	25	32
50		1.2	3	8	11	28
80		1	2	5	12	17
100		1.2	3.6	6.8	12	13
120		—	4.4	5.5	10	22
160		—	—	4.68	—	—

Specification of LHT series

Type	Basic rated load				Allowable static moment Mc		Weight	
	Basic rated dynamic load Cr		Basic rated static load Cr					
	KN	kgf	KN	kgf	Nm	kgfm		
14	5.8	590	86	880	74	7.6	0.39	
17	10.4	1060	163	1670	124	12.6	0.56	
20	14.6	1490	220	2250	187	19.1	0.73	
25	21.8	2230	358	3660	258	26.3	1.23	
32	38.2	3900	654	6680	580	59.1	2.54	
40	38.2	3900	654	6680	580	59.1	7.2	

■ Basic rated dynamic load refers to static radial load that makes dynamic rated life of bearing reach up to 1 million rotations.

■ Basic rated static load refers to static load that exerts a certain level of contact stress(4KN/mm) on the central location between rotor of bearing maximum load and contact part of pathway.

■ Allowable static moment refers to the value of the maximum torque exerting on output bearing, within the scope of which, it's workable and the basic performance is possible.

Starting torque of hollow type(LHT-III)

Reduction ratio	Type	14	17	20	25	32	40
50		9	12	15	15	23	58
80		7	9.4	11	15	22	43
100		7.8	13	8	14	20	45
120		—	13.8	8.5	14	21	45
160		—	—	9.2	—	—	—

Starting torque of input axial type(LHT-IV)

Reduction ratio	Type	14	17	20	25	32
50		2.4	3.6	10	14	26
80		2.2	2.8	14	13	26
100		2	3	10	10	18
120		—	3.3	12	12	18
160		—	—	11.2	—	—

Axial input (LHT-IV) timing belt tension torque recommended value

Generator load torque	Model	14	17	20	25	32
Maximum	LHT-IV	13	19	25	25	52

Moment load table

Moment load table of LSS(LSG) series

Model	Value	Permissible value at start and stop	Instant permissible value
LSS(LSG)-14	M b di 20Nm	M b peak 40Nm	M b max 80Nm
	F t di 180N	F t peak 320N	F t max 560N
	F a di 180N	F a peak 320N	F a max 560N
LSS(LSG)-17	M b di 30Nm	M b peak 60Nm	M b max 120Nm
	F t di 230N	F t peak 400N	F t max 700N
	F a di 230N	F a peak 400N	F a max 700N
LSS(LSG)-20	M b di 42Nm	M b peak 80Nm	M b max 168Nm
	F t di 270N	F t peak 480N	F t max 830N
	F a di 270N	F a peak 480N	F a max 830N
LSS(LSG)-25	M b di 80Nm	M b peak 160Nm	M b max 313Nm
	F t di 440N	F t peak 770N	F t max 1320N
	F a di 440N	F a peak 770N	F a max 1320N
LSS(LSG)-32	M b di 220Nm	M b peak 440Nm	M b max 890Nm
	F t di 900N	F t peak 1600N	F t max 2700N
	F a di 900N	F a peak 1600N	F a max 2700N

Moment load table of LHT(LHG) series

Model	Value	Permissible value at start and stop	Instant permissible value
LHT(LHG)-14	M b di 41Nm	M b peak 80Nm	M b max 160Nm
	F t di 270N	F t peak 490N	F t max 830N
	F a di 270N	F a peak 490N	F a max 830N
LHT(LHG)-17	M b di 72Nm	M b peak 140Nm	M b max 290Nm
	F t di 400N	F t peak 700N	F t max 1200N
	F a di 400N	F a peak 700N	F a max 1200N
LHT(LHG)-20	M b di 140Nm	M b peak 280Nm	M b max 560m
	F t di 650N	F t peak 1150N	F t max 1980N
	F a di 650N	F a peak 1150N	F a max 1980N
LHT(LHG)-25	M b di 243Nm	M b peak 480Nm	M b max 974Nm
	F t di 900N	F t peak 1600N	F t max 2800N
	F a di 900N	F a peak 1600N	F a max 2800N
LHT(LHG)-32	M b di 460Nm	M b peak 900Nm	M b max 1860Nm
	F t di 1350N	F t peak 2300N	F t max 4000N
	F a di 1350N	F a peak 2300N	F a max 4000N
LHT(LHG)-40	M b di 600Nm	M b peak 1200Nm	M b max 3000Nm
	F t di 2000N	F t peak 3500N	F t max 6000N
	F a di 2000N	F a peak 3500N	F a max 6000N

■ Note: Output load Mb- Bending moment, Ft-radial force, Fa-axial force

Moment load table of LSD series

Model	Value	Permissible value at start and stop	Instant permissible value
LSD-14	M b di 20Nm	M b peak 40Nm	M b max 80Nm
	F t di 180N	F t peak 320N	F t max 560N
	F a di 180N	F a peak 320N	F a max 560N
LSD-17	M b di 30Nm	M b peak 60Nm	M b max 120Nm
	F t di 230N	F t peak 400N	F t max 700N
	F a di 230N	F a peak 400N	F a max 700N
LSD-20	M b di 42Nm	M b peak 80Nm	M b max 168Nm
	F t di 270N	F t peak 480N	F t max 830N
	F a di 270N	F a peak 480N	F a max 830N
LSD-25	M b di 80Nm	M b peak 160Nm	M b max 313Nm
	F t di 440N	F t peak 770N	F t max 1320N
	F a di 440N	F a peak 770N	F a max 1320N
LSD-32	M b di 220Nm	M b peak 440Nm	M b max 890Nm
	F t di 900N	F t peak 1600N	F t max 2700N
	F a di 900N	F a peak 1600N	F a max 2700N

Moment load table of LHD series

Model	Value	Permissible value at start and stop	Instant permissible value
LHD-14	M b di 41Nm	M b peak 80Nm	M b max 160Nm
	F t di 270N	F t peak 490N	F t max 830N
	F a di 270N	F a peak 490N	F a max 830N
LHD-17	M b di 72Nm	M b peak 140Nm	M b max 290Nm
	F t di 400N	F t peak 700N	F t max 1200N
	F a di 400N	F a peak 700N	F a max 1200N
LHD-20	M b di 140Nm	M b peak 280Nm	M b max 560Nm
	F t di 650N	F t peak 1150N	F t max 1980N
	F a di 650N	F a peak 1150N	F a max 1980N
LHD-25	M b di 243Nm	M b peak 480Nm	M b max 974Nm
	F t di 900N	F t peak 1600N	F t max 2800N
	F a di 900N	F a peak 1600N	F a max 2800N
LHD-32	M b di 460Nm	M b peak 900Nm	M b max 1860Nm
	F t di 1350N	F t peak 2300N	F t max 4000N
	F a di 1350N	F a peak 2300N	F a max 4000N
LHD-40	M b di 600Nm	M b peak 1200Nm	M b max 3000Nm
	F t di 2000N	F t peak 3500N	F t max 6000N
	F a di 2000N	F a peak 3500N	F a max 6000N

■ Note: Output load Mb- Bending moment, Ft-radial force, Fa-axial force

LSS - 14 - 100 - U/C - I

Series	Type	Reduction ratio(Note 1)						Structure code	Style
LSS	11	50	80	100	-	-	-		
LSN	14	50	80	100	-	-	-		
LSG	17	50	80	100	-	-	-	U: Completely unit C: Component	I: Simple Standard Type II: Simple Cross Slider type
LSD	20	50	80	100	120	160	-		
LFS	25	50	80	100	120	-	-		
	32	50	80	100	120	-	-		

■ Note1: Reduction ratio indicates of wave generator as inputting, fixing circular spline, and flexspline as outputting.

LSS series



LSS series

A combination product which is easy to operate.
Each model has a cross-roller bearing that with high rigidity to support external loads.

LSN series

A light weight product. Compare with standard product that with the same performance, LSN series is 30% lighter.

LSG series

High torque. Compare with standard products, LSG series' torque capacity is 30% higher. And the service life is increased by 43%, with high load capacity and high reliability.

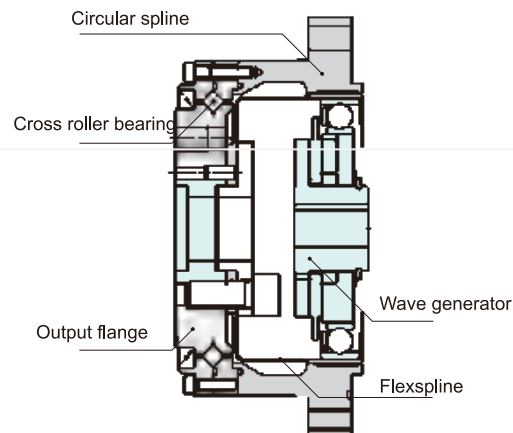
Application

Industrial robot Service Robots Metal Machine Tools Medical Devices

Analysis, Test Equipment Energy Related equipment Papermaking Equipment

- Combinative structure of LSS series

Standard Type (LSS-I/II)

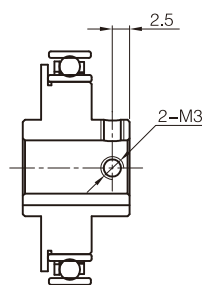
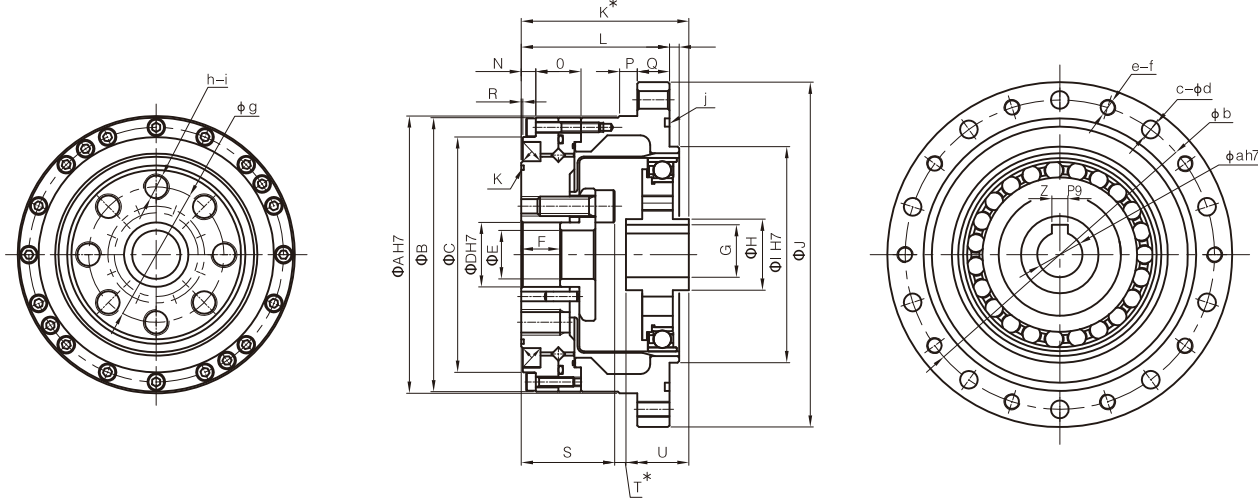


Rated parameter table of LSS/LSN series

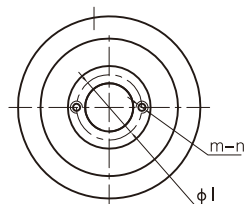
Model	Reduction ratio	Rated torque at 2000r/min input		Permissible peak torque at start and stop		Permissible maximum value for average load torque		Permissible maximum momentary torque		Permissible maximum input rotational speed(Grease)	Permissible average input rotational speed(Grease)	backlash	Design life
		Nm	Kgfm	Nm	Kgfm	Nm	Kgfm	Nm	Kgfm				
11	80	3.8	0.4	8.5	0.9	6.8	0.7	19.1	1.9	8000	3000	≤ 30	10000
	100	4.1	0.4	8.9	0.9	7.2	0.7	20	2				
14	50	6.2	0.6	20.7	2.1	7.9	0.7	40.3	4.1	7000	3000	≤ 30	15000
	80	9	0.9	27	2.7	12.7	1.3	54.1	5.5				
17	100	9	0.9	32	3.3	12.7	1.3	62.1	6.3	6500	3000	≤ 30	15000
	50	18.4	1.9	39	4	29.9	3	80.5	8.2				
20	80	25.3	2.6	49.5	5	31	3.2	100.1	10.2	5600	3000	≤ 30	15000
	100	27.6	2.8	62	6.3	45	4.6	124.2	12.7				
25	50	28.8	2.9	64.4	6.6	39	4	112.7	11.5	4800	3000	≤ 30	15000
	80	39.1	4	85	8.8	54	5.5	146.1	14.9				
32	100	46	4.7	94.3	9.6	56	5.8	169.1	17.2	4000	3000	≤ 30	15000
	120	46	4.7	100	10.2	56	5.8	169.1	17.2				
50	44.9	4.6	113	11.5	63	6.5	213.9	21.8	4800	3000	≤ 30	15000	
	80	72.5	7.4	158	16.1	100	10.2	293.3	29.9				
100	77.1	7.9	181	18.4	124	12.7	326.6	33.3	4000	3000	≤ 30	15000	
	120	77.1	7.9	192	19.6	124	12.7	349.6	35.6				
50	87.4	8.9	248	25.3	124	12.7	439	44.8	4000	3000	≤ 30	15000	
	80	135.7	13.8	350	35.6	192	19.6	653	66.6				
100	157.6	16.1	383	39.1	248	25.3	744	75.9	4000	3000	≤ 30	15000	
	120	157.6	16.1	406	41.4	248	25.3	789	80.5				

Rated parameter table of LSG series

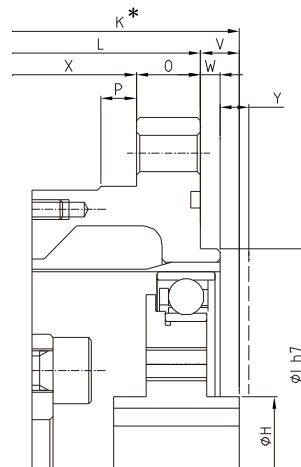
Model	Reduction ratio	Rated torque at 2000r/min input		Permissible peak torque at start and stop		Permissible maximum value for average load torque		Permissible maximum momentary torque		Permissible maximum input rotational speed(Grease)	Permissible average input rotational speed(Grease)	backlash	Design life
		Nm	Kgfm	Nm	Kgfm	Nm	Kgfm	Nm	Kgfm				
11	80	3.8	0.4	8.5	0.9	6.8	0.7	19.1	1.9	8000	3000	≤ 20	10000
	100	4.1	0.4	8.9	0.9	7.2	0.7	20	2				
14	50	7	0.7	23	2.3	9	0.9	46	4.7	10000	6500	≤ 20	15000
	80	10	1	30	3.1	14	1.4	61	6.2				
17	100	10	1.0	36	3.7	14	1.4	70	7.2	7500	5600	≤ 20	20000
	50	21	2.1	44	4.5	34	3.4	91	9				
20	80	29	2.9	56	5.7	35	3.6	113	12	7000	4800	≤ 20	20000
	100	31	3.2	70	7.2	51	5.2	143	15				
25	50	33	3.3	73	7.4	44	4.5	127	13	5600	4000	≤ 20	20000
	80	44	4.5	96	9.8	61	6.2	165	17				
32	100	52	5.3	107	10.9	64	6.5	191	20	7000	4800	≤ 20	20000
	120	52	5.3	113	11.5	64	6.5	191	20				
50	51	5.2	127	13	72	7.3	242	25	5600	4000	≤ 20	20000	
	80	82	8.4	178	18	113	12	332	34				
100	87	8.9	204	21	140	14	369	38	5600	4000	≤ 20	20000	
	120	87	8.9	217	22	140	14	395	40				
32	50	99	10	281	29	140	14	497	51	5600	3000	≤ 20	20000
	80	153	16	395	40	217	22	738	75				
100	178	18	433	44	281	29	841	86	5600	3000	≤ 20	20000	
	120	178	18	459	47	281	29	892	91				



The generator inner hole of type 14 is non-keyway



Generator's location limited mounting hole



Enlarged drawing of input end

Note:

- Please noted that the length of bolt mesh should be kept within the depth of internal thread. If it exceeded symbol i size, the flexpline will be damaged.
- The output flange position is through-hole shape which leads to inside of the product. The size of * in figure is reference dimension of installation, please comply with requirements of such installation size.
- The output flange will be different based on each type. For details, please contact our authorized distributor.

*For detailed information of product, please confirm it with delivery specification figure.

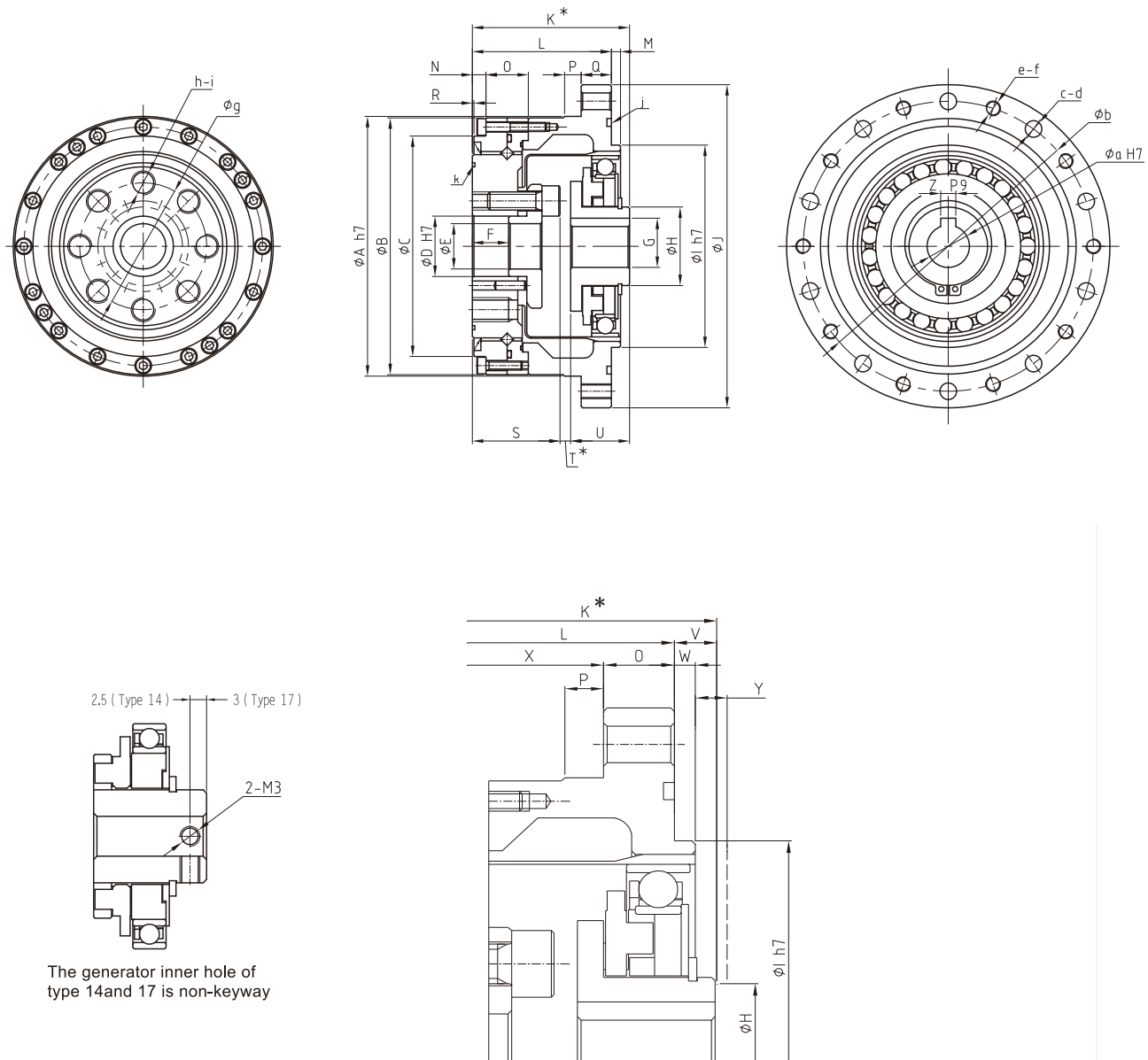
Size chart

Type Symbol \	14	17	20	25	32
Φ A h7	56	63	72	86	113
Φ B	55	62	70	85	112
Φ C	42.5	49.5	58	73	96
Φ D H7	11	10	14	20	26
Φ E	8	7	10	15	20
Φ F	9.4	9.5	9	12	14.2
G	9.4 ^{+0.1} ₀	9.4 ^{+0.1} ₀	9.4 ^{+0.1} ₀	16.3 ^{+0.1} ₀	21.8 ^{+0.1} ₀
Φ H	14	16	22	22	35
Φ I h7	38	48	56	67	90
Φ J	73	79	93	107	138
K	41	45	45.5	52	62
L	36	37	38	46	57
M	2	2	3	3	3
N	4.5	2.5	4	3.5	5.3
O	12	12	12.5	14	17
P	4	4	5.5	5.5	5.5
Q	7	8	10	10	12
R	0.5	0.5	0.5	0.5	1
S	21.4	23.5	23	29	36.2
T	4.1	2.5	4	3.5	5.3
U	15.5 ⁰ _{0.1}	19 ⁰ _{-0.1}	18.5 ⁰ _{0.1}	19.5 ⁰ _{0.1}	20.5 ⁰ _{0.1}
V	5	6	4.5	6	5
X	27	29	28	36	45
Y	1	1	1.5	1.5	1.5
Z P9	3	3	3	5	6
Φ a H7	8	8	8	14	19
Φ b	65	71	82	96	125
c	LSS/LSG	8	8	8	10
	LSSF	6	6	6	8
Φ d		4.5	4.5	5.5	5.5
e	LSS/LSG	8	8	8	10
	LSSF	6	6	6	10
f	M4	M4	M5	M5	M6
Φ g	23	27	32	42	55
h	6	6	8	8	8
i	M4	M5	M6	M8	M10
j	50x2	56x2	67x2	80x2	105x2
k	29x0.5	34.5x0.8	40.5x1.2	53x1	69x2
Φ l	/	12	18	18	26
m	/	2	2	2	2
n	/	M2.5	M2.5	M2.5	M3

The size marked with * symbol refers to the axial connection position and tolerance of three parts, which are wave generator, flexspline, circular spline.
The size will have an influence on performance and intensity, therefore, please strictly abide by it.

There is also difference in tolerance owing to different manufacturing method(casting and machining) for parts and components.
For size without giving clear indication of tolerance, please contact with our company or authorized distributor if you needed more information.

Wave generator is individually packaged when delivering the product.



Note:

- Please noted that the length of bolt mesh should be kept within the depth of internal thread. If it exceeded symbol i size, the flexspline will be damaged.
- The output flange will be different based on each type. For details, please contact our authorized distributor.

*For detailed information of product, please confirm it with delivery specification figure.

Size chart

Type Symbol \	14	17	20	25	32
Φ A h7	56	63	72	86	113
Φ B	55	62	70	85	112
Φ C	42.5	49.5	58	73	96
Φ D H7	11	10	14	20	26
Φ E	8	7	10	15	20
Φ F	9.4	9.5	9	12	14.2
G	/	/	12.8 ^{+0.1} ₀	16.3 ^{+0.1} ₀	16.3 ^{+0.1} ₀
Φ H	14	18	21	26	26
Φ I h7	38	48	56	67	90
Φ J	73	79	93	107	138
K	41	45	45.5	52	62
L	34	37	38	46	57
M	2	2	3	3	3
N	4.5	4.5	4	4.5	5.5
O	7	12	12.5	14	17
P	4	4	5.5	5.5	5.5
Q	7	8	10	10	12
R	0.5	0.5	0.5	0.5	1
S	21.4	23.5	23	29	36.2
T	2	2	2.4	2.8	3.8
U	17.6 ⁰ _{-0.1}	19.5 ⁰ _{-0.1}	20.1 ⁰ _{-0.1}	20.2 ⁰ _{-0.1}	22 ⁰ _{-0.1}
V	2	8	7.5	6	5
X	27	29	28	36	45
Y	1	1	1.5	1.5	1.5
Z P9	/	/	4	5	5
Φ a H7	6	8	11	14	14
Φ b	65	71	82	96	125
c	LSS/LSG	8	8	8	10
	LSSF	6	6	6	8
Φ d	4.5	4.5	5.5	5.5	6.5
e	LSS/LSG	8	8	8	10
	LSSF	6	6	6	8
f	M4	M4	M5	M5	M6
Φ g	23	27	32	42	55
h	6	6	8	8	8
i	M4	M5	M6	M8	M10
j	50x2	56x2	67x2	80x2	105x2
k	29x0.5	34.5x0.8	40.5x1.2	53x1	69x2

- The size marked with * symbol refers to the axial connection position and tolerance of three parts, which are wave generator, flexspline, circular spline. The size will have an influence on performance and intensity, therefore, please strictly abide by it.
- There is also difference in tolerance owing to different manufacturing method(casting and machining) for parts and components. For size without giving clear indication of tolerance, please contact with our company or authorized distributor if you needed more information.
- Wave generator is individually packaged when delivering the product.

LSD Series



LSD Series

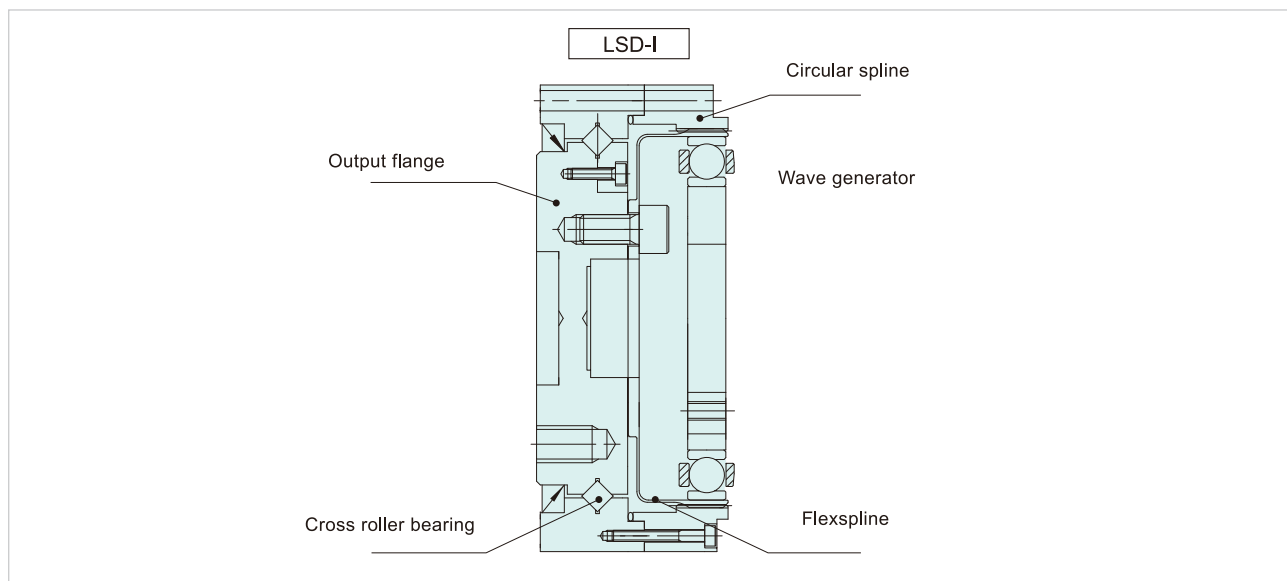
This miniaturized product was developed according to the marketing demand. Compare with LSS series that with the same torque capacity, LSD series is more compact and thin-walled, smaller size.

LSD-I
Application

Industrial robot
Service Robots
Metal Machine Tools

Printed circuit manufacturing equipment
Wood, light metal, plastic machine tools

Combinative structure of LSD series

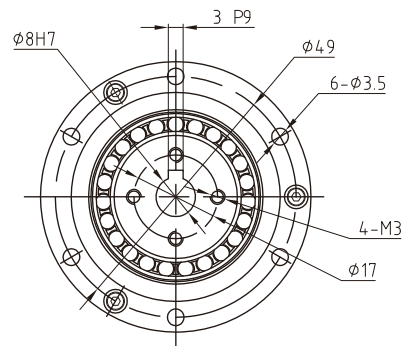
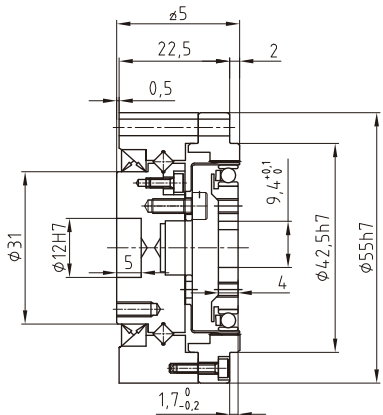
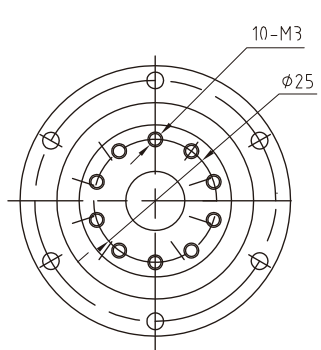


Rated parameter table of LSD series

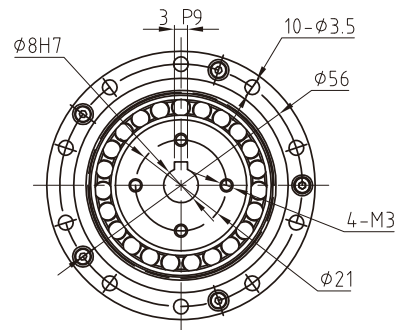
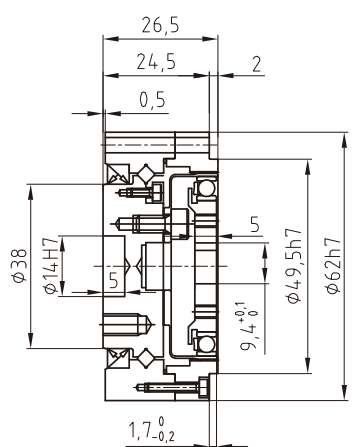
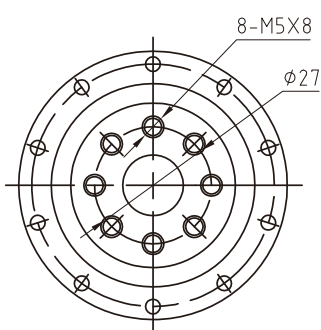
Model	Reduction ratio	Rated torque at 2000r/min input		Permissible peak torque at start and stop		Permissible maximum value for average load torque		Permissible maximum momentary torque		Permissible maximum input rotational speed(Grease)	Permissible average input rotational speed(Grease)	backlash	Design life
		Nm	Kgfm	Nm	Kgfm	Nm	Kgfm	Nm	Kgfm				
14	50	3.7	0.38	12	1.2	4.8	0.49	24	2.4	8500	3500	≤ 30	7000
	80	4.2	0.43	16	1.6	5.9	0.6	31	3.1				
	100	5.4	0.55	19	1.9	7.7	0.79	35	3.6				
17	50	11	1.1	23	2.3	18	1.9	48	4.9	7300	3500	≤ 30	10000
	80	14	1.4	30	0.3	21	2.1	58	5.9				
	100	16	1.6	37	3.8	27	2.8	71	7.2				
20	50	17	1.7	39	4.0	24	2.4	69	7.0	6500	3500	≤ 30	10000
	80	21	2.1	46	4.7	30	3.1	81	0.8				
	100	28	2.9	57	5.8	34	3.5	95	9.7				

LSD-I series

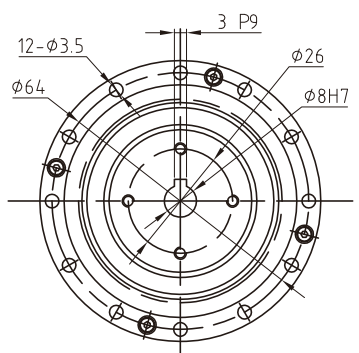
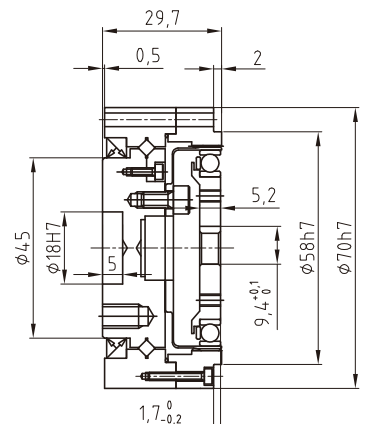
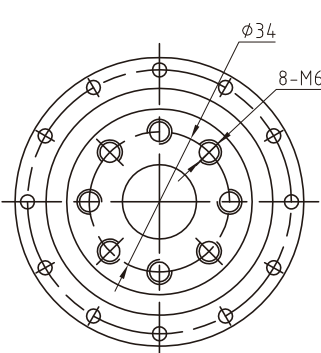
LSD-14-XX-U-I



LSD-17-XX-U-I

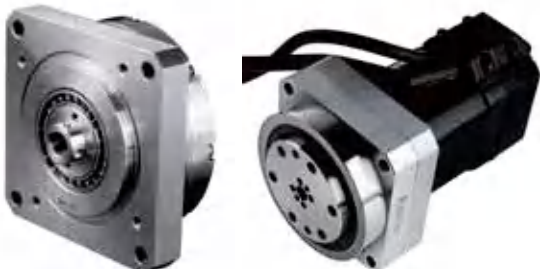


LSD-20-XX-U-I



- For detailed information of product, please confirm it with delivery specification figure

LFS series



LFS series
A combination product that with light weight, ultra-flat. Using cross-roller bearing.

LFS Integrated series
Combined harmonic reducer with the high-performance small motor, with the highest input characteristics under the same gear conditions.

Application

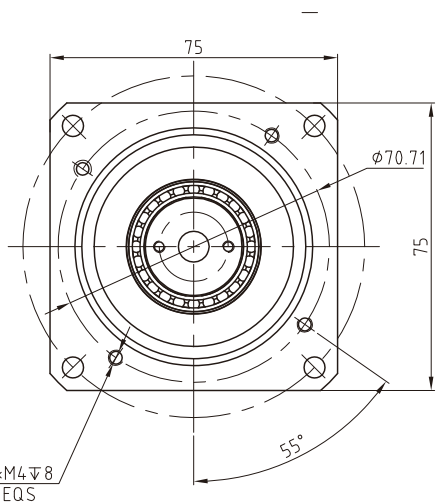
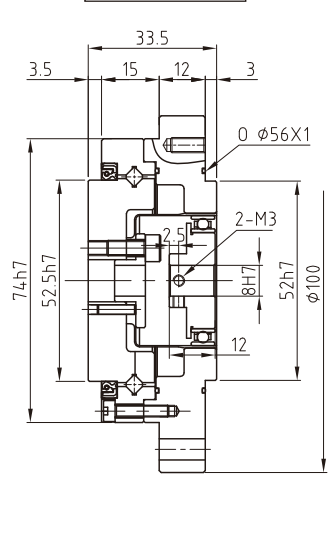
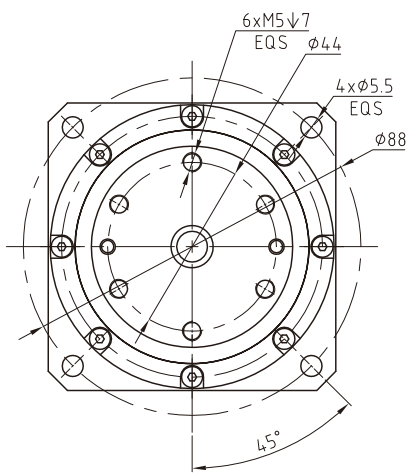
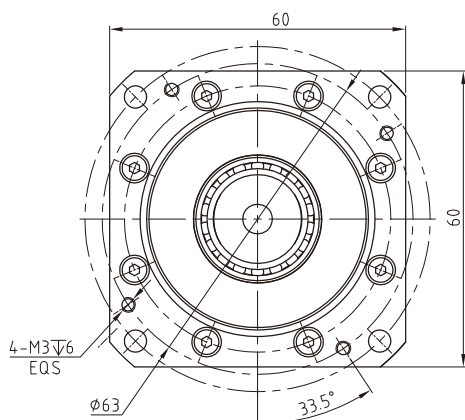
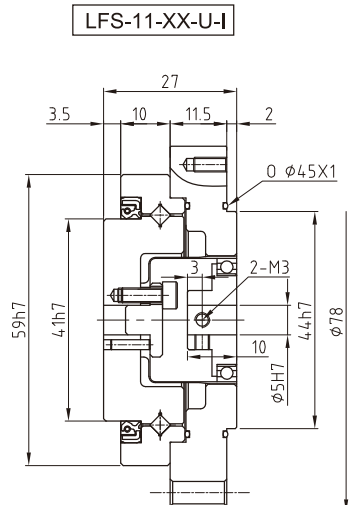
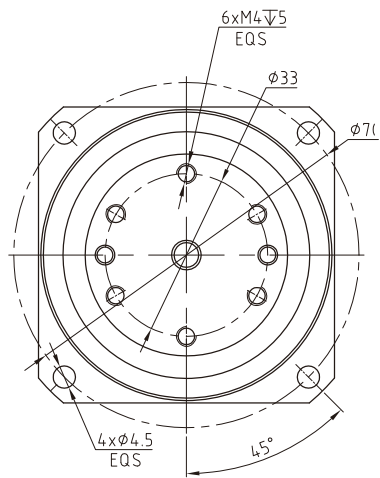
Industrial robotService RobotsMedical Devices

LFS-ILFS Integrated seriesAutomation and special equipment

Rated parameter table of LFS series

Model	Reduction ratio	Rated torque at 2000r/min input		Permissible peak torque at start and stop		Permissible maximum value for average load torque		Permissible maximum momentary torque		Permissible maximum input rotational speed(Grease)	Permissible average input rotational speed(Grease)	backlash	Design life
		Nm	Kgfm	Nm	Kgfm	Nm	Kgfm	Nm	Kgfm				
11	50	3.5	0.4	8.3	0.9	5.5	0.6	17	1.7	8500	3000	≤ 20	10000
	80	5	0.5	11	1.1	8.9	0.9	25	2.5				
	100	5	0.5	11	1.1	8.9	0.9	25	2.5				
14	50	5.4	0.6	18	1.8	6.9	0.7	35	3.6	8500	3000	≤ 20	10000
	80	7.8	0.8	28	2.9	11	1.1	54	5.5				
	100	7.8	0.8	28	2.9	11	1.1	54	5.5				

LFS-I series



■ For detailed information of product, please confirm it with delivery specification figure..

LHT series



Hollow type (LHT-III)



Input axial type (LHT-IV)



Simple type (LHT-I/LHT-II)



Simple type (LHT-V)

LHT series

A combination product that with large diameter hollow hole, flat shape, which is easy to operate.

LHN series

Light weight product, 20% lighter than standard products.

LHG series

High torque. Compare with standard products, LHG series' torque capacity is 30% higher. And the service life is increased by 43%, with high load capacity and high reliability.

Application

Industrial robot

Service Robots

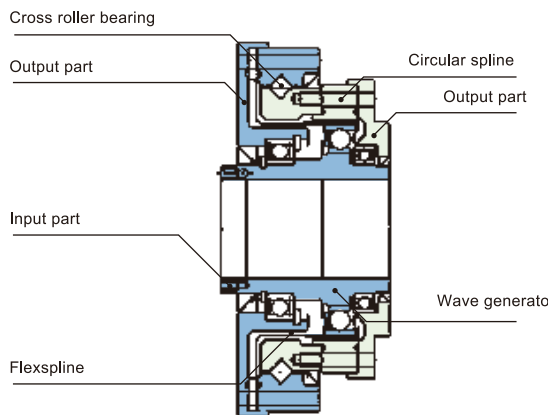
Medical Devices

Automation and special equipment

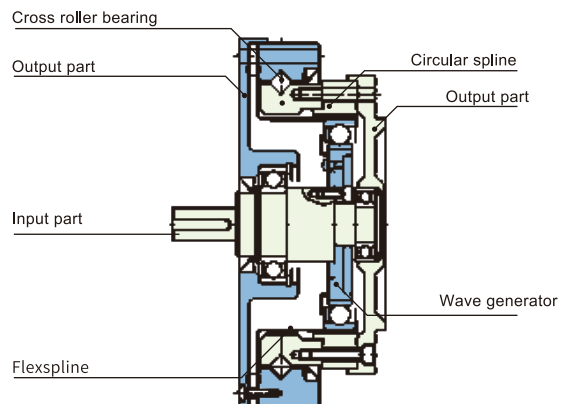
Printed circuit manufacturing equipment

Combinative structure of LHT series

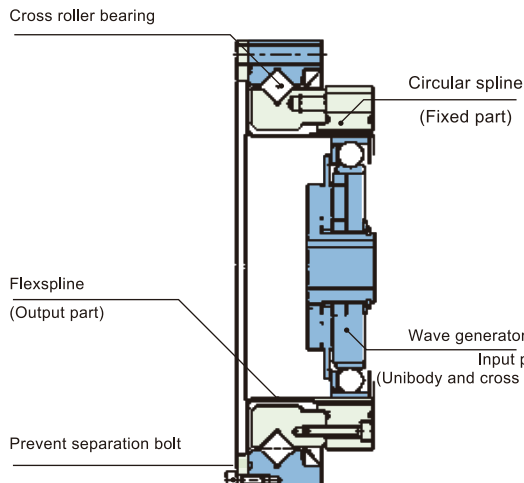
Hollow type (LHT/LHN/LHG-III)



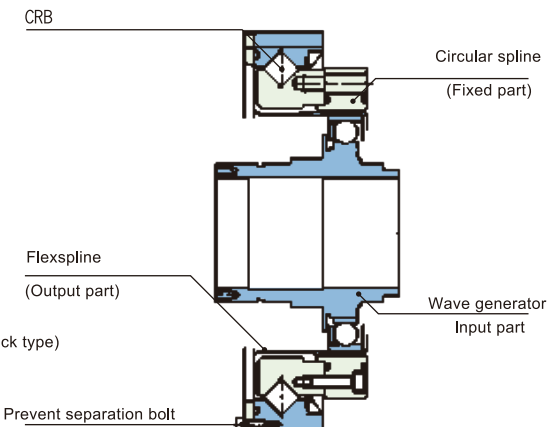
Input axial type (LHT/LHN/LHG-IV)



Simple type (LHT/LHG-I/II)



Simple combinative type (LHT/LHG-V)



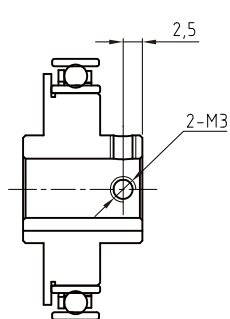
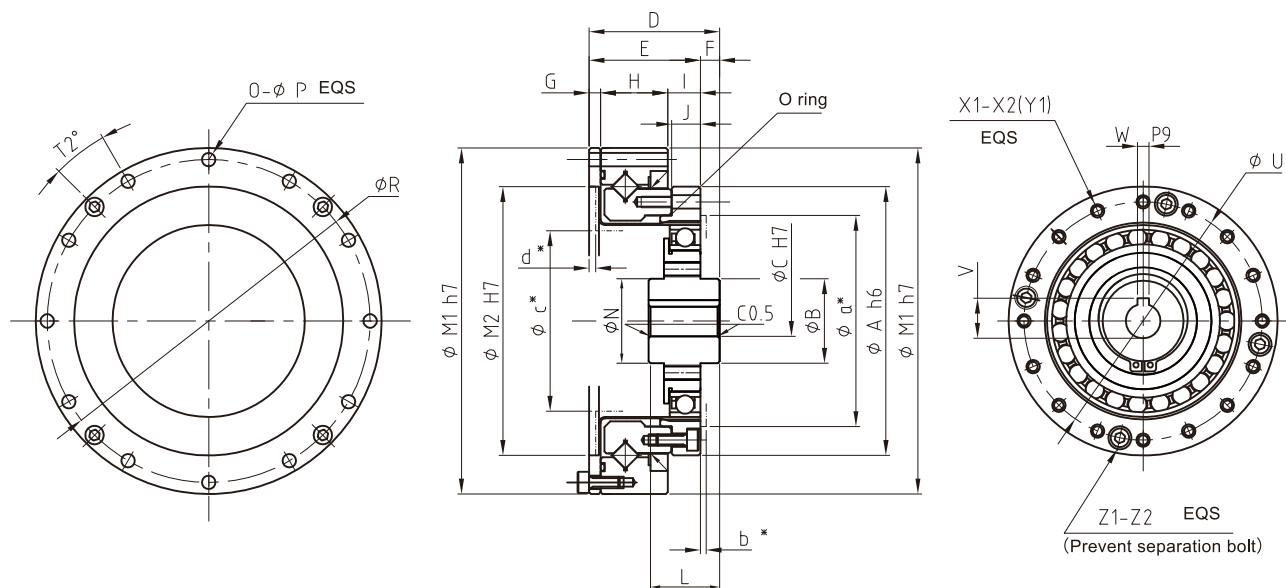
Rated parameter table of LHT/LHN series

Model	Reduction ratio	Rated torque at 2000r/min input		Permissible peak torque at start and stop		Permissible maximum value for average load torque		Permissible maximum momentary torque		Permissible maximum input rotational speed(Grease)	Permissible average input rotational speed(Grease)	backlash	Design life
		Nm	Kgfm	Nm	Kgfm	Nm	Kgfm	Nm	Kgfm				
14	50	6.2	0.6	20.7	2.1	7.9	0.7	40.3	4.1	7000	3000	≤ 30	10000
	80	9	0.9	27	2.7	12.7	1.3	54.1	5.5				
	100	9	0.9	32	3.3	12.7	1.3	62.1	6.3				
17	50	18.4	1.9	39	4	29.9	3	80.5	8.2	6500	3000	≤ 30	15000
	80	25.3	2.6	49.5	5	31	3.2	100.1	10.2				
	100	27.6	2.8	62	6.3	45	4.6	124.2	12.7				
20	50	28.8	2.9	64.4	6.6	39	4	112.7	11.5	5600	3000	≤ 30	15000
	80	39.1	4	85	8.8	54	5.5	146.1	14.9				
	100	46	4.7	94.3	9.6	56	5.8	169.1	17.2				
	120	46	4.7	100	10.2	56	5.8	169.1	17.2				
	160	46	4.7	100	10.2	56	5.8	169.1	17.2				
25	50	44.9	4.6	113	11.5	63	6.5	213.9	21.8	4800	3000	≤ 30	15000
	80	72.5	7.4	158	16.1	100	10.2	293.3	29.9				
	100	77.1	7.9	181	18.4	124	12.7	326.6	33.3				
	120	77.1	7.9	192	19.6	124	12.7	349.6	35.6				
32	50	87.4	8.9	248	25.3	124	12.7	439	44.8	4000	3000	≤ 30	15000
	80	135.7	13.8	350	35.6	192	19.6	653	66.6				
	100	157.6	16.1	383	39.1	248	25.3	744	75.9				
40	100	308	37.2	660	67	432	44	1232	126.7	4000	3000	≤ 30	15000

Rated parameter table of LHG series

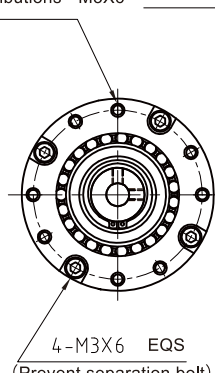
Model	Reduction ratio	Rated torque at 2000r/min input		Permissible peak torque at start and stop		Permissible maximum value for average load torque		Permissible maximum momentary torque		Permissible maximum input rotational speed(Grease)	Permissible average input rotational speed(Grease)	backlash	Design life
		Nm	Kgfm	Nm	Kgfm	Nm	Kgfm	Nm	Kgfm				
14	50	7	0.7	23	2.3	9	0.9	46	4.7	14000	8500	≤ 20	15000
	80	10	1	30	3.1	14	1.4	61	6.2				
	100	10	1.0	36	3.7	14	1.4	70	7.2				
17	50	21	2.1	44	4.5	34	3.4	91	9	10000	7300	≤ 20	20000
	80	29	2.9	56	5.7	35	3.6	113	12				
	100	31	3.2	70	7.2	51	5.2	143	15				
20	50	33	3.3	73	7.4	44	4.5	127	13	10000	6500	≤ 20	20000
	80	44	4.5	96	9.8	61	6.2	165	17				
	100	52	5.3	107	10.9	64	6.5	191	20				
	120	52	5.3	113	11.5	64	6.5	191	20				
	160	52	5.3	120	12.2	64	6.5	191	20				
25	50	51	5.2	127	13	72	7.3	242	25	7500	5600	≤ 20	20000
	80	82	8.4	178	18	113	12	332	34				
	100	87	8.9	204	21	140	14	369	38				
	120	87	8.9	217	22	140	14	395	40				
32	50	99	10	281	29	140	14	497	51	7000	4800	≤ 20	20000
	80	153	16	395	40	217	22	738	75				
	100	178	18	433	44	281	29	841	86				
40	100	345	35	738	75	484	49	1400	143	5600	4000	≤ 20	20000

LHT/LHG-I Series

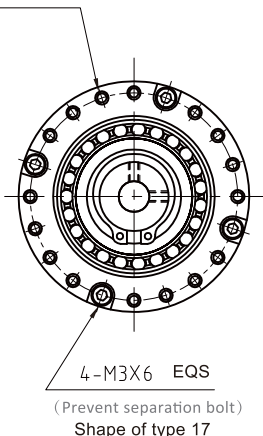


The wave generator's shape of type 14

8 parts in 12 even distributions - M3X6



16 parts in 20 even distributions - M3X6

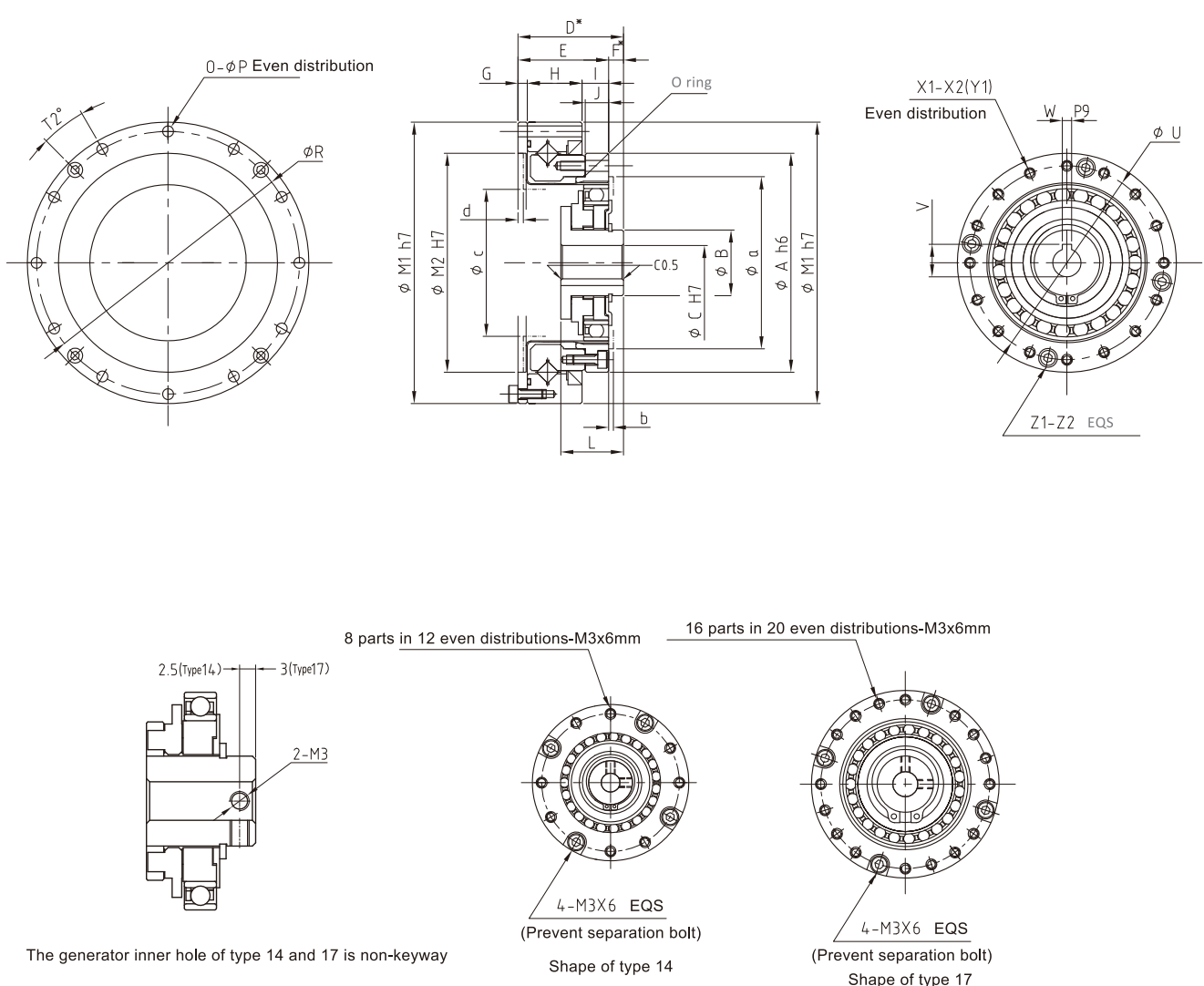


■ For detailed information of product, please confirm it with delivery specification figure.

Size chart

Type Symbol \	14	17	20	25	32
ΦAh6	50	60	70	85	110
ΦB	14	16	22	24	35
ΦCH7	8	8	8	14	19
D	28.5 ⁰ _{-0.1}	32.5 ⁰ _{-0.1}	33.5 ⁰ _{-0.1}	37 ⁰ _{-0.1}	44 ⁰ _{-0.1}
E	23.5	26.5	29	34	42
F	5	6	4.5	3	2
G	2.4	3	3	3.3	3.6
H	14.1	16	17.5	18.7	23.4
I	7	7.5	8.5	12	15
J	6	6.5	7.5	10	14
L	15.5 ⁰ _{-0.1}	19 ⁰ _{-0.1}	18.5 ⁰ _{-0.1}	19.5 ⁰ _{-0.1}	20.5 ⁰ _{-0.1}
M1h7	70	80	90	110	142
M2H7	48#	60	70	88	114
ΦN	14	16	22	22	35
O	8	12	12	12	12
ΦP	3.5	3.5	3.5	4.5	5.5
ΦR	64	74	84	102	132
T2(Angle)	22.5°	15°	15°	15°	15°
ΦU	44	54	62	77	100
V	9.4 ^{+0.1} ₀	9.4 ^{+0.1} ₀	9.4 ^{+0.1} ₀	16.3 ^{+0.1} ₀	21.8 ^{+0.1} ₀
WP9	3	3	3	5	6
X1	8 parts in 12 even distributions	16 parts in 20 even distributions	16	16	16
X2	M3×6	M3×6	M3×6	M4×8	M5×10
Y1	3.5×6	3.5×6.5	3.5×7.5	4.5×10	5.5×14
Z1	4	4	4	4	4
Z2	M3×6	M3×6	M3×8	M3×10	M4×16
Φα	36.5	45	54.5	64.5	86
b	1	1	1.5	1.5	2
Φc	31	38	48	58	77
d	1.2	1.7	1.7	1.9	2.1
Φe	/	12	18	18	26
f	/	2	2	2	2
g	/	M2.5	M2.5	M2.5	M3

- The size marked with * symbol refers to the axial connection position and tolerance of three parts, which are wave generator, flexspline, circular spline. The size will have an influence on performance and intensity, therefore, please strictly abide by it.
- There is also difference in tolerance owing to different manufacturing method(casting and machining) for parts and components. For size without giving clear indication of tolerance, please contact with our company or authorized distributor if you needed more information.
- Owing to flexspline can be distorted, please use inner size greater than φa.b.c and lesser than d in order to prevent it from being in touch with shell.
- Wave generator is individually packaged when delivering the product.
- The size marked # can be customized according to customer's requirement. For more details, please consult with our authorized distributor.



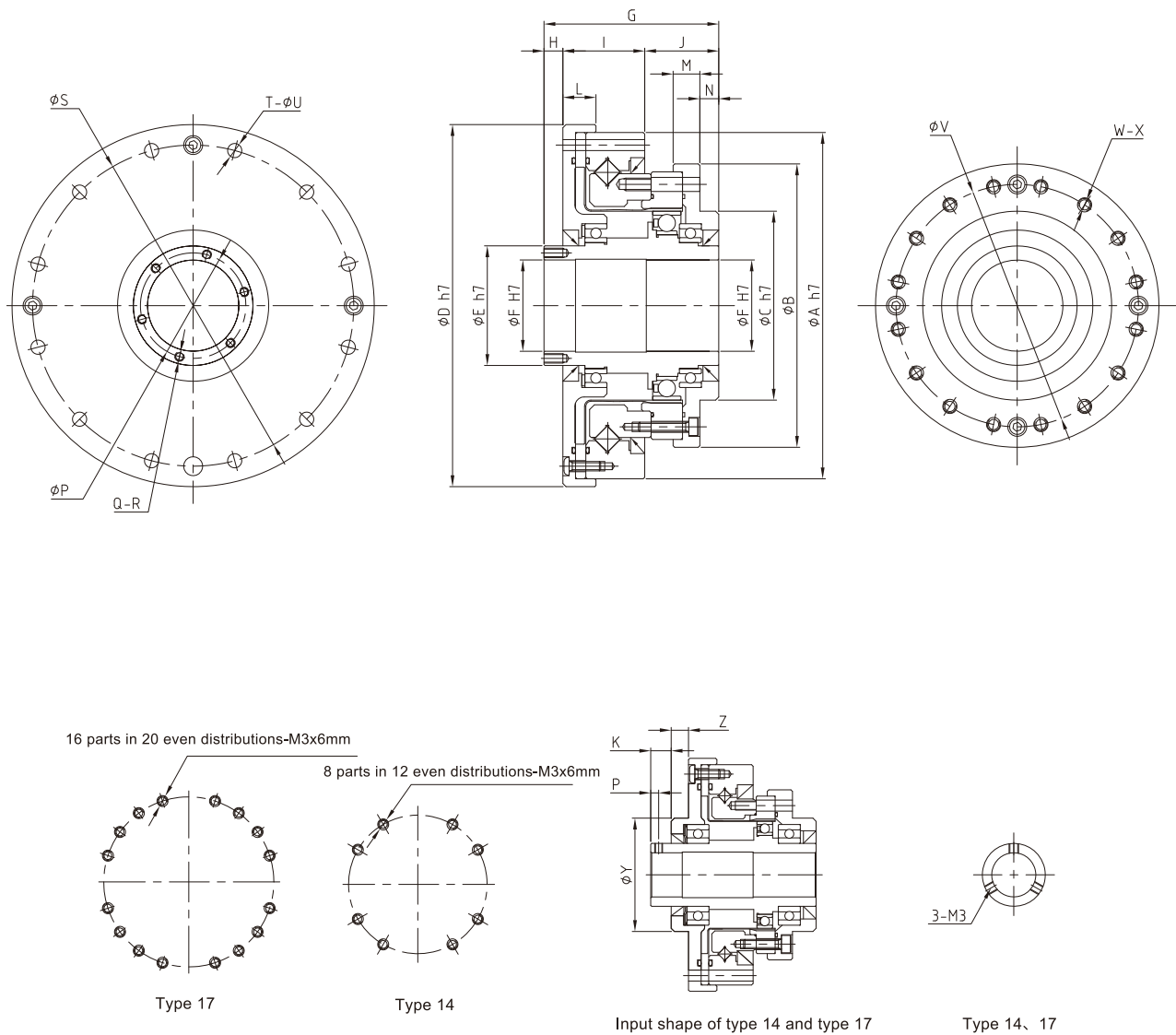
■ For detailed information of product, please confirm it with delivery specification figure..

Size chart

Type Symbol \	14	17	20	25	32
ΦAh6	50	60	70	85	110
ΦB	14	18	21	26	26
ΦCH7	6	8	11	14	14
D	28.5 ⁰ _{-0.1}	32.5 ⁰ _{-0.1}	33.5 ⁰ _{-0.1}	37 ⁰ _{-0.1}	44 ⁰ _{-0.1}
E	23.5	26.5	29	34	42
F	5	6	4.5	3	2
G	2.4	3	3	3.3	3.6
H	14.1	16	17.5	18.7	23.4
I	7	7.5	8.5	12	15
J	6	6.5	7.5	10	14
L	17.6 ⁰ _{-0.1}	19.5 ⁰ _{-0.1}	20.1 ⁰ _{-0.1}	20.2 ⁰ _{-0.1}	22 ⁰ _{-0.1}
M1h7	70	80	90	110	142
M2H7	48#	60	70	88	114
O	8	12	12	12	12
ΦP	3.5	3.5	3.5	4.5	5.5
ΦR	64	74	84	102	132
T2(Angel)	22.5°	15°	15°	15°	15°
ΦU	44	54	62	77	100
V	/	/	12.8 ^{+0.1} ₀	16.3 ^{+0.1} ₀	16.3 ^{+0.1} ₀
WP9	/	/	4	5	5
X1	8 part in 12 even distributions	16 part in 20 even distributions	16	16	16
X2	M3×6	M3×6	M3×6	M4×8	M5×10
Y1	3.5×6	3.5×6.5	3.5×7.5	4.5×10	5.5×14
Z1	4	4	4	4	4
Z2	M3×6	M3×6	M3×8	M3×8	M4×10
Φα	36.5	45	54.5	64.5	86
b	1	1	1.5	1.5	2
ΦC	31	38	48	58	77
d	1.2	1.7	1.7	1.9	2.1

- The size marked with * symbol refers to the axial connection position and tolerance of three parts, which are wave generator, flex spline, circular spline. The size will have an influence on performance and intensity, therefore, please strictly abide by it.
- There is also difference in tolerance owing to different manufacturing method(casting and machining) for parts and components. For size without giving clear indication of tolerance, please contact with our company or authorized distributor if you needed more information.
- Owing to flex spline can be distorted, please use inwall size greater than φa,b,c and lesser than d in order to prevent it from being in touch with shell.
- Wave generator is individually packaged when delivering the product.
- The size marked # can be customized according to customer's requirement. For more details, please consult with our authorized distributor.

LHT/LHN/LHG-III series

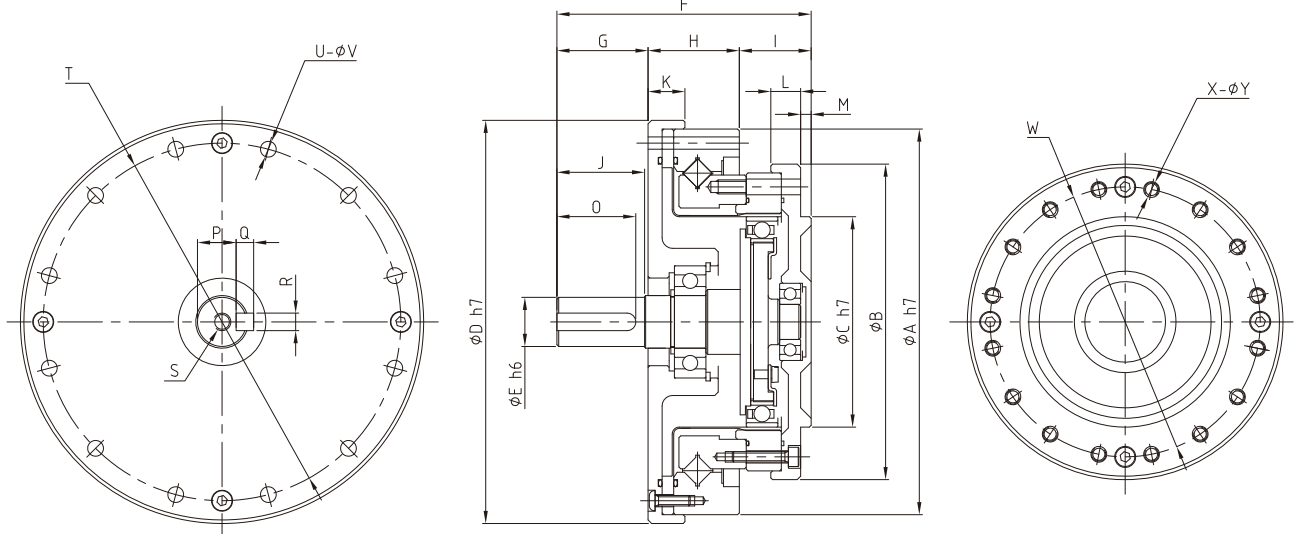


■ For detailed information of product, please confirm it with delivery specification figure..

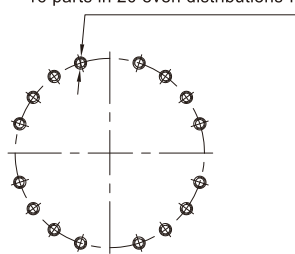
Size chart

Type Symbol \ Type Symbol	14	17	20	25	32	40
ΦAh7	70	80	90	110	142	170
ΦB	54	64	75	90	115	140
ΦCh7	36	45	50	60	85	100
ΦDh7	74	84	95	115	147	175
ΦEh7	20	25	30	38	45	59
ΦFh7	14	19	21	29	36	46
G	52.5	56.5	51.5	55.5	65.5	79
H	12	12	5	6	7	8
I	20.5	23	25	26	32	38
J	20	21.5	21.5	23.5	26.5	33
k	6.5	6.5	/	/	/	/
L	9	10	10.5	10.5	12	14
M	8	8.5	9	8.5	9.5	13
N	7.5	8.5	7	6	5	7
ΦP(P)	(2.5)	(2.5)	25.5	33.5	40.5	52
Q	3	3	6	6	6	6
R	M3	M3	M3×6	M3×6	M3×6	M4×8
ΦS	64	74	84	102	132	158
T	8	12	12	12	12	12
ΦU	3.5	3.5	3.5	4.5	5.5	6.6
ΦV	44	54	62	77	100	122
W	8 part in 12 even distributions	16 part in 20 even distributions	16	16	16	16
X	M3×6	M3×6	M3×6	M4×8	M5×8	M6×10
	φ3.5×11.5	φ3.5×12	φ3.5×13.5	Φ4.5×15.5	Φ5.5×20.5	Φ6.6×25
ΦY	36	45	/	/	/	/
Z	55	5.5	/	/	/	/

- Owing to different manufacturing method for parts and components.
For size without giving clear indication of tolerance, please contact with our company or authorized distributor if you needed more information.

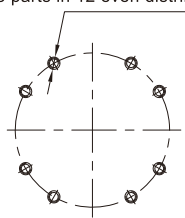


16 parts in 20 even distributions-M3x6mm



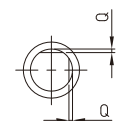
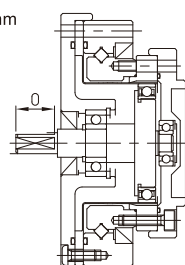
Type 17

8 parts in 12 even distributions-M3x6mm



Type 14

Input shape of type 14 and type 17



Enlarged drawing of type 14 and 17

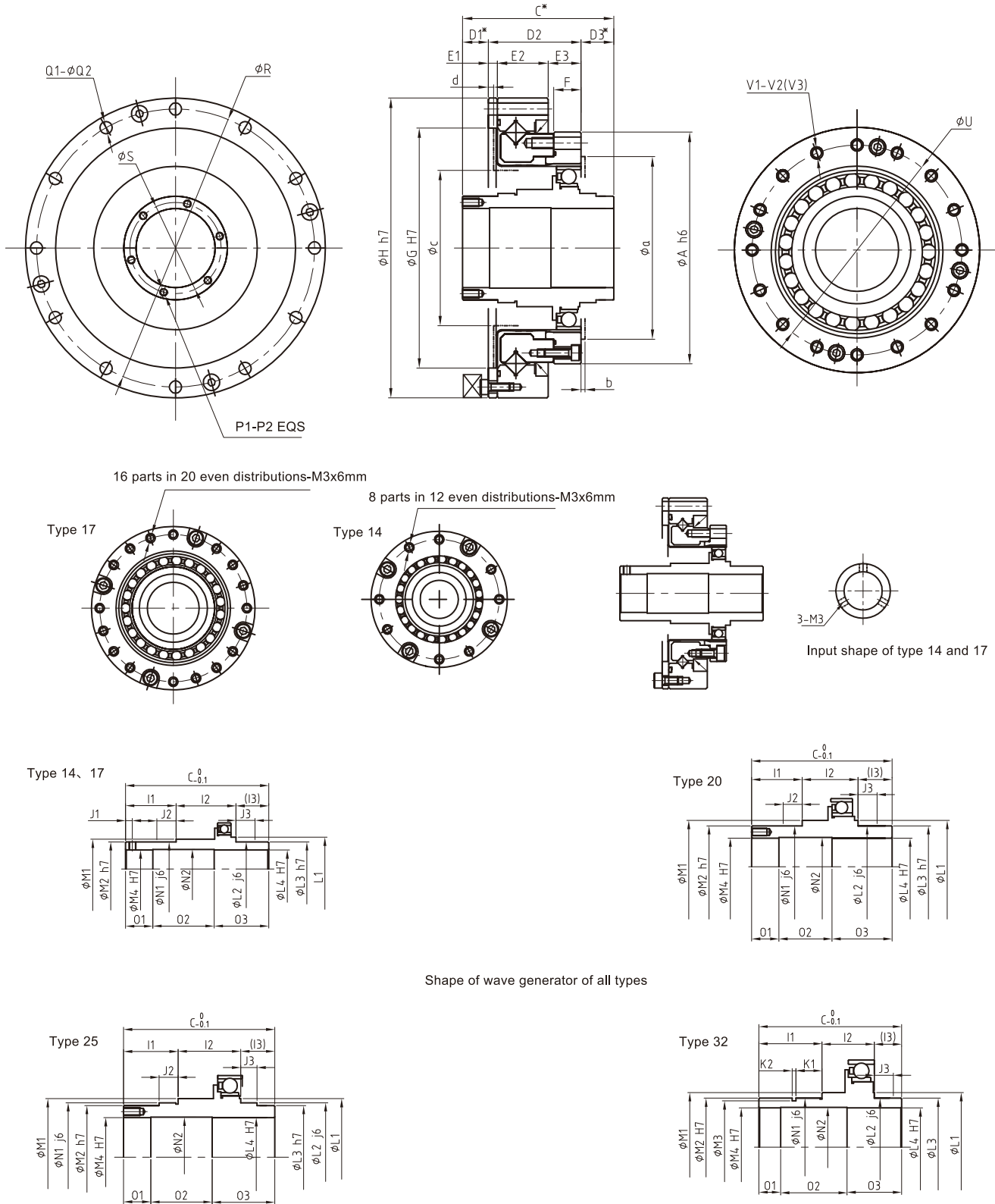
■ For detailed information of product, please confirm it with delivery specification figure.

Size chart

Type Symbol \	14	17	20	25	32
ΦAh7	70	80	90	110	142
ΦB	54	64	75	90	115
ΦCh7	36	45	50	60	85
ΦDh7	74	84	95	115	147
ΦEh6	6	8	10	14	14
F	50.5	56	63.5	72.5	84.5
G	15	17	21	26	26
H	20.5	23	25	26	32
I	15	16	17.5	20.5	26.5
J	14	16	20	25	25
k	9	10	10.5	10.5	12
L	8	8.5	9	8.5	9.5
M	2.5	3	3	3	5
O	11	12	16.5	22.5	22.5
P	/	/	8.2 ⁰ _{-0.1}	11 ⁰ _{-0.1}	11 ⁰ _{-0.1}
Q	0.5	0.5	3 ⁰ _{-0.025}	5 ⁰ _{-0.03}	5 ⁰ _{-0.03}
R	/	/	3 ⁰ _{-0.025}	5 ⁰ _{-0.03}	5 ⁰ _{-0.03}
S	/	/	M3×6	M5×10	M5×10
ΦT	64	74	84	102	132
U	8	12	12	12	12
ΦV	3.5	3.5	3.5	4.5	5.5
ΦW	44	54	62	77	100
X	8 part in 12 even distributions	16 part in 20 even distributions	16	16	16
Y	M3×6	M3×6	M3×6	M4×8	M5×8
	3.5×11.5	3.5×12	3.5×13.5	4.5×15.5	5.5×20.5

- owing to different manufacturing method for parts and components.
For size without giving clear indication of tolerance, please contact with our company or authorized distributor if you needed more information.

LHT/LHN/LHG-V series



For detailed information of product, please confirm it with delivery specification figure.

Size chart

Type Symbol	14	17	20	25	32
ΦAh6	50	60	70	80	110
C	52.5	56.5	51.5	55.5	65.5
D1	15.5	15	8	9.5	12
D2	23.5	26.5	29	34	42
D3	13.5	15	14.5	12	12
E1	2.4	3	3	3.6	3.6
E2	14.1	16	17.5	18.7	23.4
E3	7	7.5	8.5	12	15
F	6	6.5	7.5	10	14
ΦG	48	60	70	88	114
ΦH	70	80	90	110	142
11	18.5	19.5	18.5	20	29
12	22	23.5	20.5	23	24
13	12	13.5	12.5	12.5	12.5
J1	2.5	2.5	/	/	/
J2	7	7	7	6.5	/
J3	7	7	7	6.5	7
K1	/	/	/	/	1.7
K2	/	/	/	/	12
ΦL1	23	29	34	43	50
ΦL2	20	25	30	40	45
ΦL3	20	25	30	38	45
ΦL4	14	19	21	29	36
ΦM1	22	28	34	43	50
ΦM2	20	25	30	38	45
ΦM3	/	/	/	/	42.5
ΦM4	14	19	21	29	36
ΦN1j6	20	25	30	38	45
ΦN2	14.5	19.5	21.5	29.5	36.5
O1	10	10	10	10	10
O2	22.5	24.5	19.5	22.5	30.5
O3	20	22	22	23	25
P1	3	3	6	6	6
P2	M3	M3	M3×6	M3×6	M3
Q1	8	12	12	12	12
Q2	3.5	3.5	3.5	4.5	5.5
ΦR	64	74	84	102	132
ΦS	/	/	25.5	33.5	40.5
ΦU	44	54	62	77	100
V1	8 part in 12 even distributions	16 part in 20 even distributions	16	16	16
V2	M3×5	M3×6	M3×6	M4×8	M5×10
V3	Φ3.5×6	Φ3.5×6.5	Φ3.5×7.5	Φ4.5×10	Φ5.5×14
Φa	36.5	45	54.5	64.5	86
b	1	1	1.7	1.5	2
Φc	31	38	48	58	77
d	1.2	1.7	1.7	1.9	2.1

- The size marked with * symbol refers to the axial connection position and tolerance of three parts, which are wave generator, flex spline, circular spline. The size will have an influence on performance and intensity, therefore, please strictly abide by it.
- There is also difference in tolerance owing to different manufacturing method(casting and machining) for parts and components. For size without giving clear indication of tolerance, please contact with our company or authorized distributor if you needed more information.
- Owing to flexsplines can be distorted, please use inwall size greater than qa,b,c and lesser than d in order to prevent it from being in touch with shell.
- Wave generator is individually packaged when delivering the product.

LHD serie

LHD series' flexspline with flanging ultra short tube structure. Which can be used when circular spline fixed, and the flexspline as end output. It can also used to fix the flexspline, and the circular spline as end output. The axial length of LHD-I is shortened by 50%, LHD-III is shortened by 15%, without changing product performance.

Application

Industrial robot

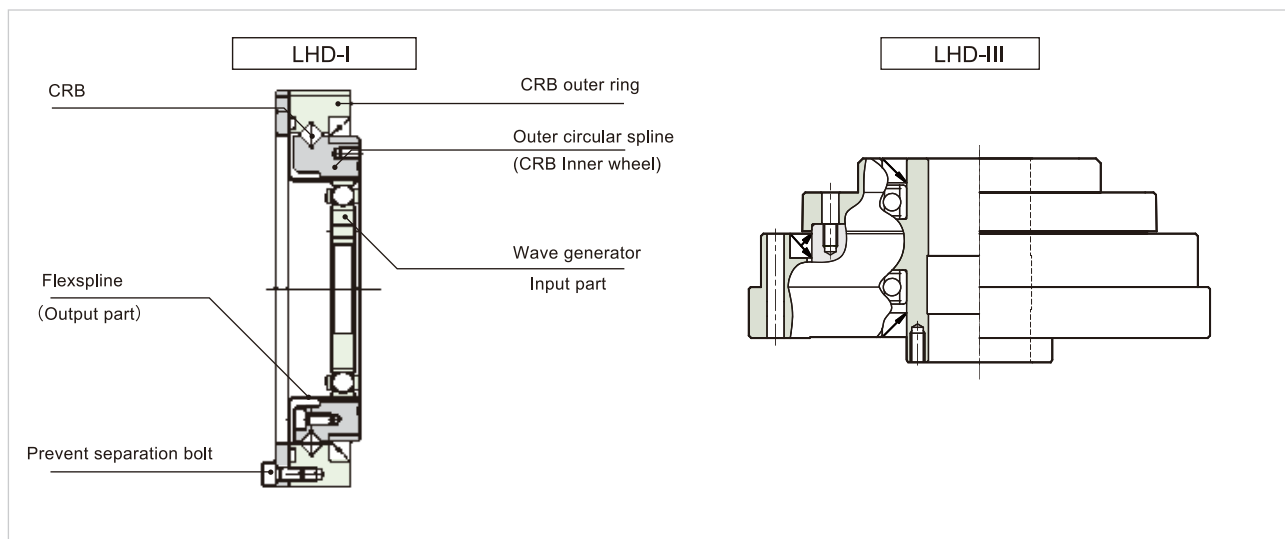
Humanoid robot

Semiconductor manufacturing equipment

FPD manufacturing equipment

Space equipment

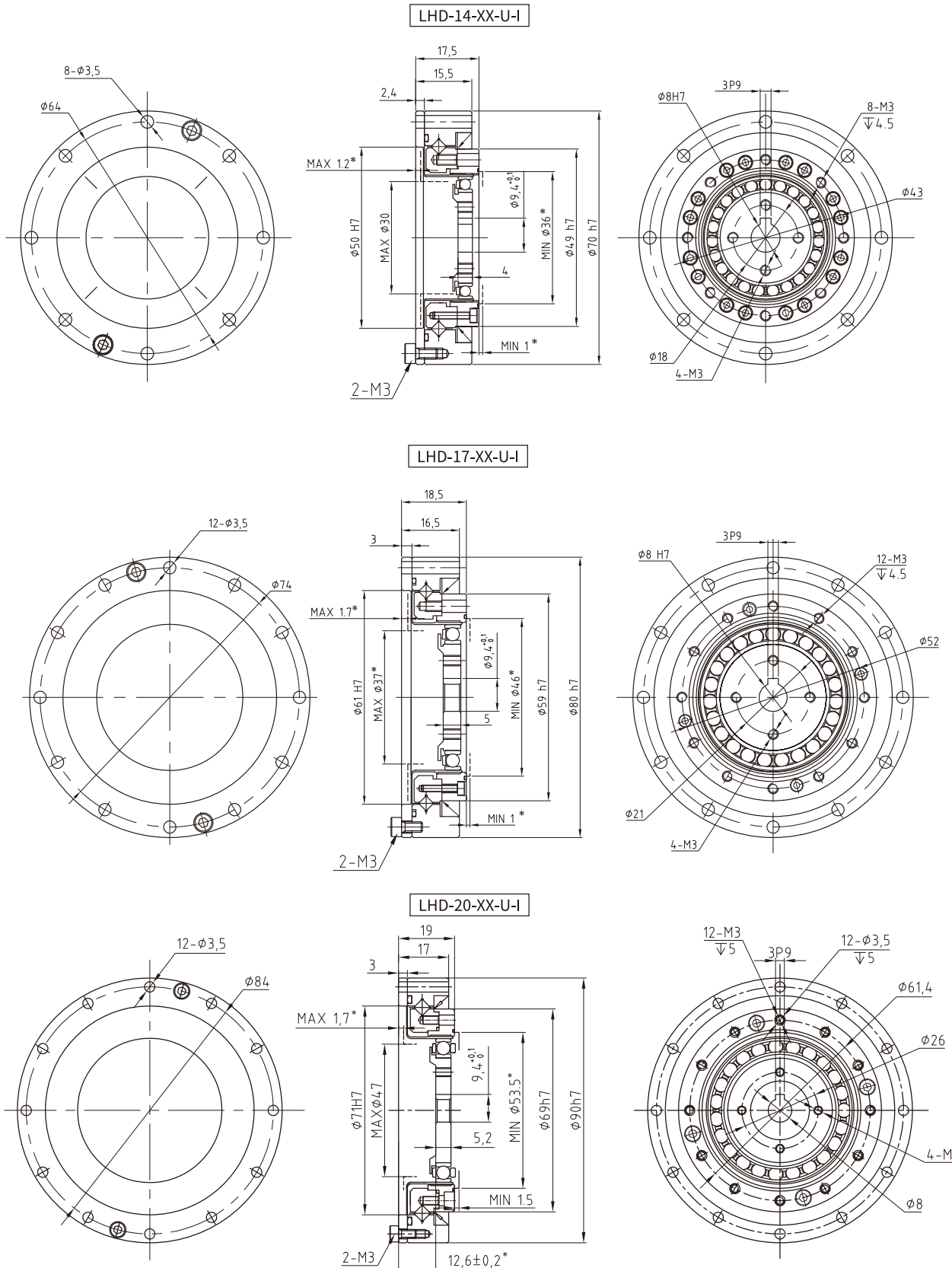
Combinative structure of LHD series



Rated parameter table of LHD series

Model	Reduction ratio	Rated torque at 2000r/min input		Permissible peak torque at start and stop		Permissible maximum value for average load torque		Permissible maximum momentary torque		Permissible maximum input rotational speed(Grease)	Permissible average input rotational speed(Grease)	backlash	Design life
		Nm	Kgfm	Nm	Kgfm	Nm	Kgfm	Nm	Kgfm				
14	50	3.7	0.38	12	1.2	4.8	0.49	24	2.4	8500	3500	≤ 30	7000
	80	4.2	0.43	16	1.6	5.9	0.6	31	3.1				
	100	5.4	0.55	19	1.9	7.7	0.79	35	3.6				
17	50	11	1.1	23	2.3	18	1.9	48	4.9	7300	3500	≤ 30	10000
	80	14	1.4	30	0.3	21	2.1	58	5.9				
	100	16	1.6	37	3.8	27	2.8	71	7.2				
20	50	17	1.7	39	4.0	24	2.4	69	7.0	6500	3500	≤ 30	10000
	80	21	2.1	46	4.7	30	3.1	81	0.8				
	100	28	2.9	57	5.8	34	3.5	95	9.7				

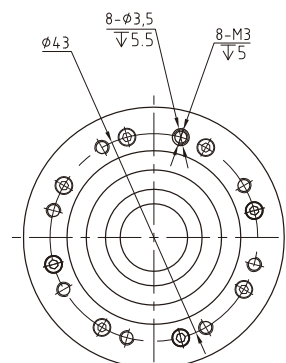
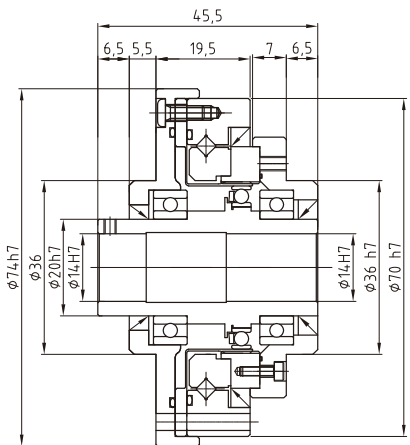
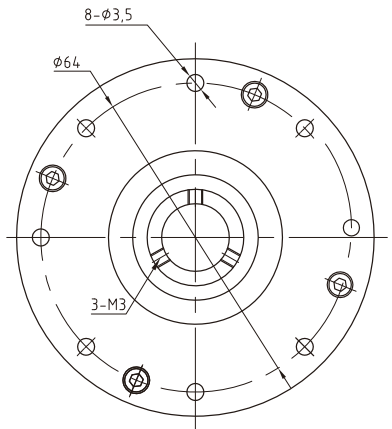
LHD-I size chart



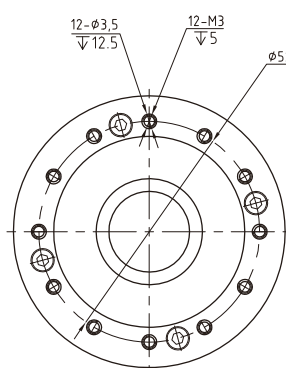
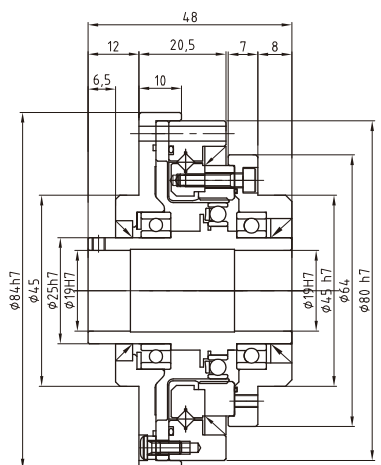
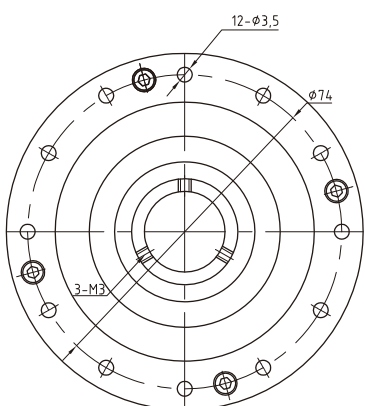
■ For detailed information of product, please confirm it with delivery specification figure.

LHD-III size chart

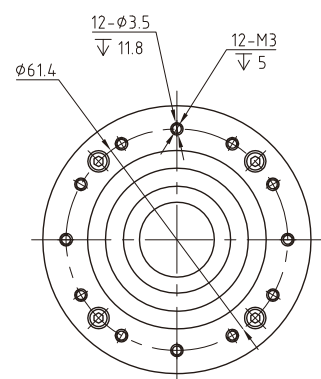
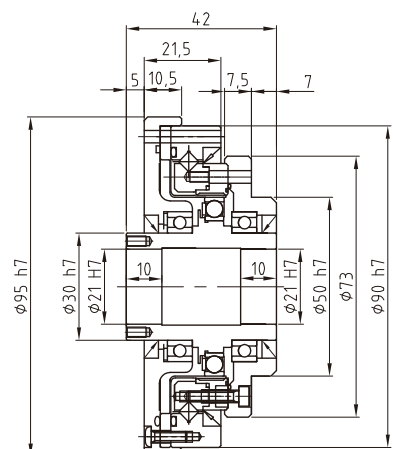
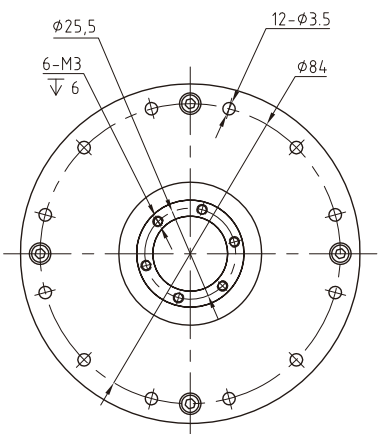
LHD-14-XX-U-III



LHD-17-XX-U-III



LHD-20-XX-U-III



■ For detailed information of product, please confirm it with delivery specification figure.

Application



Metal Working Machine



Processing Machines



Measurement, Analytical and Test Systems



Medical Equipment



Telescopes



Energy



Communication Equipment



Crating and Packaging Machines



Space Equipment



Robots



Humanoid Robots



Glass and Ceramic Manufacturing Systems



Printing, Bookbinding and Paper



Printed Circuit Board Manufacturing Machines



Aircraft



Semiconductor Manufacturing Systems



Flat Panel Display Manufacturing Systems



Wood, Light Metal and Plastic Machine Tools



Paper-making Machines



Optical Machines