



General Catalog

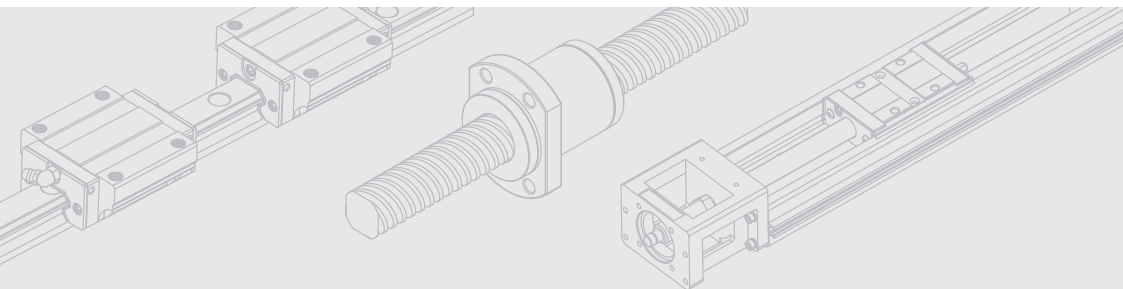
Ballscrews

Precision Ball Screw Spline

Linear Guideway

Ball Spline

Actuator





Ballscrews/ Precision Ball Screw Spline/ Linear Guideway/ Ball Spline/ Actuator General Catalog

COMPANY INTRODUCTION

PMI was established in 1990. It's highly involved in manufacturing of ballscrews, linear guideway and actuator, which is the critical component of precision machinery and mainly applied to Machine Tool, Electric Discharging Machine, Cutting Wire Machine, Plastics Injection Machine, Semi-conductor Equipment, Precision Orientation Equipment and other equipments and machines.

Recent years, **PMI** places great emphasis in upgrading not only the manufacturing and quality of products but also the manpower. In addition to comply with requirement of quality management system, **PMI** has been actively carried out "RoHS Green Environmental System" and environmentally friendly management system to conform to the regulation in order to reach a pollution-free workplace.





Environment Policy

PMI devotes in research & developing and manufacturing of Precision Linear Motion Components. To provide world class levels of service, quality and learning through our innovative business philosophy, that is integral to all *PMI*'s transmission components and services. To protect the environment and personal safety by more actively promoting and implementing the RoHS green system, ESH and energy management systems. To meet or exceed regulatory levels for emission and waste control, within a labor-friendly work environment that utilizes the latest energy reduction technology to make *PMI* a leader in environmental protection. Through the guidance of safety and environmental management systems, energy awareness advocacy and setting up the related regulations, we promise to prevent any pollution, conserve resources, safety as priority, enhance health and energy-saving, with every staff's involvement. In accordance with the spirits of innovations and developments, *PMI* can provide the best mechanical efficiency and quality service to our customers, ensure the personal safety, reduce any harmful factors to every staff in the working place, increase the knowledge of safety and environment, prevent any pollutions, injuries, diseases happened, and effective energy control. Moreover, to be a sustainable development GREEN INDUSTRY, *PMI* will continue to improve the safety, environment activities and energy usage management in order to take the corporation social responsibility to the utmost and reduce any harmful factors and energy consumption during the manufacturing.



We promise and are devoted to implement the following environmental and energy policies:

1. By reducing pollution and continually improving our energy usage performance, **PMI** can simultaneously minimize accidents and sickness whilst achieving regulatory compliance.
2. **PMI** develops GREEN products, strengthen risk and energy management.
3. Purchase energy-saving products, improve the design of the energy performance.
4. Every department participates preserving our environment, energy awareness, and the prevention of injuries, diseases and the reduction of energy consumption.

Based on the above descriptions, **PMI** will continue holding every kind of safety, environment and energy activities, increase our international environmental protection image and industry competition, and let the related organizations understand our ambitions and responsibilities to the environment and energy management that people live in.

Quality Policy

The followings are what the employees expect for the quality policy:

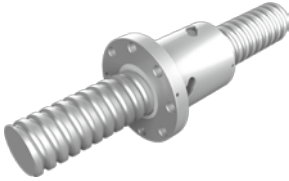
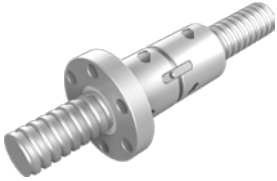
Prompt delivery, sustained improvement, satisfying customer's needs and expectations.

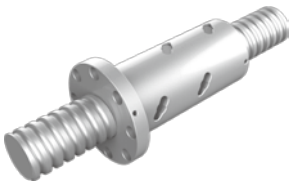


PRODUCT INFORMATION

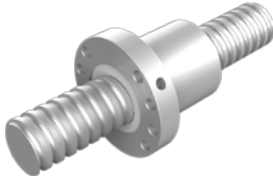
Precision Ground Series

Internal Ball Circulation Series

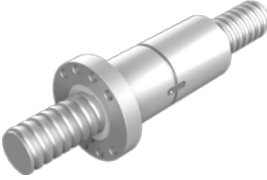
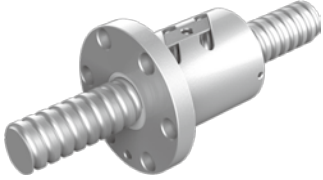
FSIC	A1-116	FDIC	A1-120
			

FOIC	A1-124	RSIC	A1-126
			

End Deflector Series

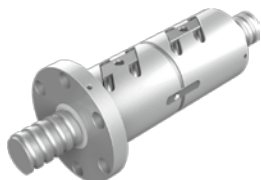
RDIC	A1-128	FSDC	A1-131
			

External Ball Circulation Series

FDDC	A1-135	FSWC	A1-140
			

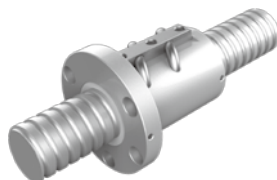
FDWC

A1-145



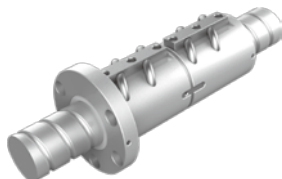
FSVC

A1-150



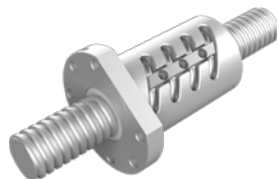
FDVC

A1-154



FOWC

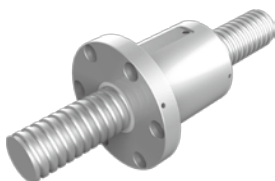
A1-158



High Lead Series

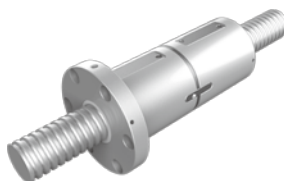
FSWE

A1-161



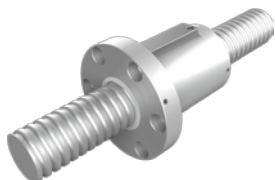
FDWE

A1-165



FSVE

A1-169



FDVE

A1-173



End Cap Series

FSKC

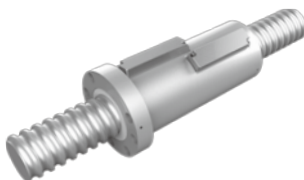
A1-177



Heavy Load Series

FSVH

A1-183



FSDH

A1-185



Rolled Series

DIN Standard Series

FSDN

A1-239



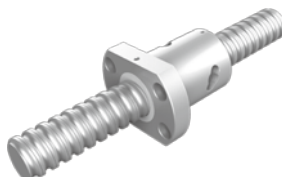
FSDU

A1-240



FSIN

A1-242



Internal Ball Circulation Series

FSIW

A1-250



End Cap Series

FSDW

A1-251



FSKW

A1-249



External Ball Circulation Series

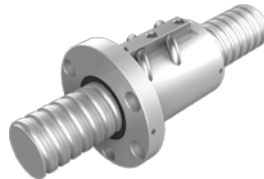
FSWW

A1-243



FSVW

A1-245



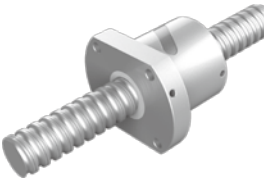
RSVW

A1-246



FSBW

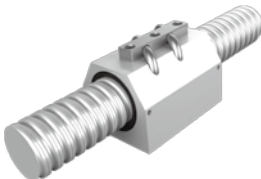
A1-247



Miniature Series

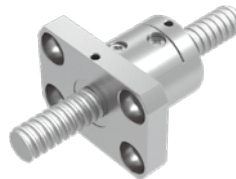
SSVW

A1-248



FSMW

A1-253

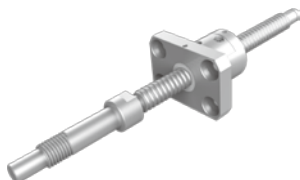


Standard Type series

Miniature Series

FSMC

A1-186



Automation Industry Specialized Type

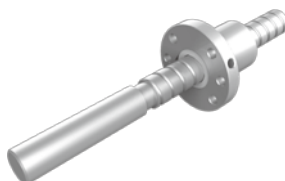
PPR

A1-256



PTR

A1-258



Precision Ball Screw Spline

PBSA

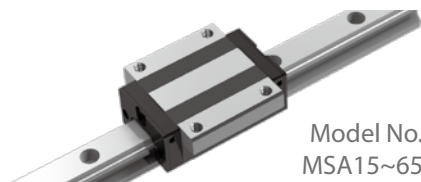
A2-12



Full Ball Linear Guideway

Heavy Load Type

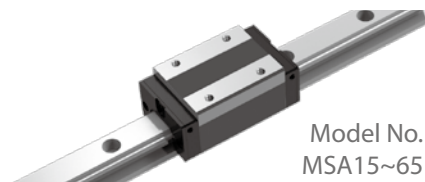
MSA-A / MSA-LA MSA-E / MSA-LE B1-56



Model No.
MSA15~65

MSA-S / MSA-LS

B1-60

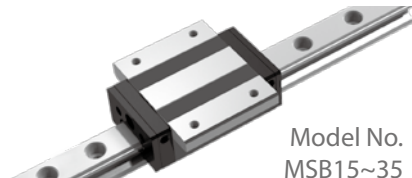


Model No.
MSA15~65

Compact Type

MSB-E / MSB-TE / MSB-LE

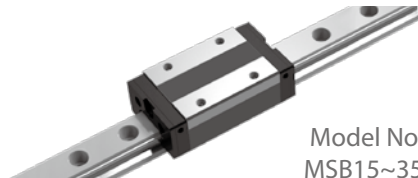
B1-78



Model No.
MSB15~35

MSB-S / MSB-TS / MSB-LS

B1-80

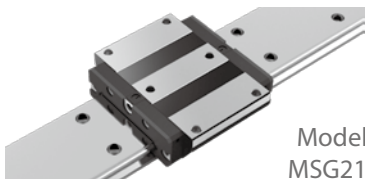


Model No.
MSB15~35

Wide Rail Type

MSG-E

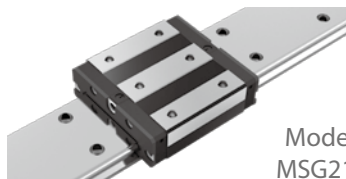
B1-96



Model No.
MSG21~35

MSG-S

B1-98

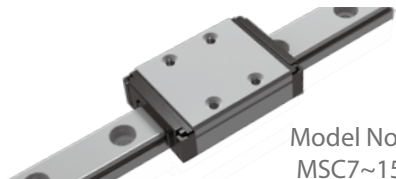


Model No.
MSG21~35

Miniature Type

MSC-M / MSC-LM

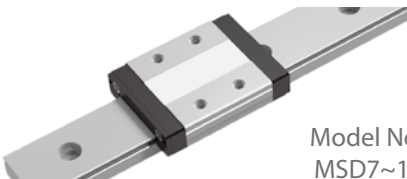
B1-114



Model No.
MSC7~15

MSD-M / MSD-LM

B1-116



Model No.
MSD7~15

Cross Linear Guideway

MSH-LS

B1-130



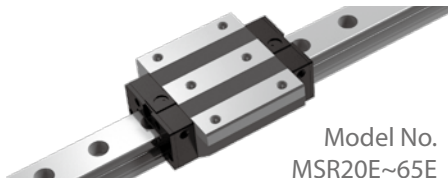
Model No.
MSH20~30

Full Roller Linear Guideway

Heavy Load Type

MSR-E / MSR-LE

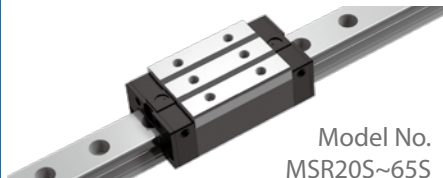
B1-148



Model No.
MSR20E~65E

MSR-S / MSR-LS

B1-150

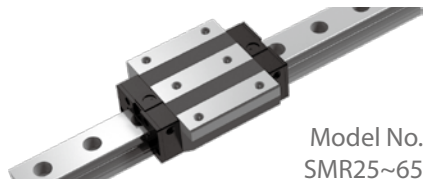


Model No.
MSR20S~65S

Roller Chain Type

SMR-E / SMR-LE

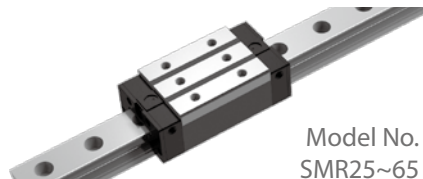
B1-170



Model No.
SMR25~65

SMR-S / SMR-LS

B1-172



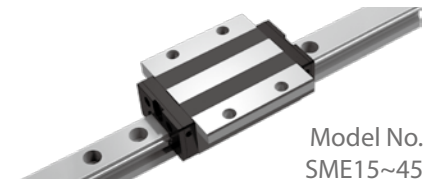
Model No.
SMR25~65

Ball Chain Linear Guideway

Heavy Load Type

SME-E / SME-LE

B1-192



Model No.
SME15~45

SME-S / SME-LS

B1-196



Model No.
SME15~45

Cross Linear Guideway

SMH

B1-200



Model No.
SMH45

Ball Spline

Ball Spline

SLT

B2-32



SLF

B2-34



Rotary Ball Spline

STRA

B2-42



Actuator

KM Series

C1-33



Model No.
KM20~65 Lead:1~25

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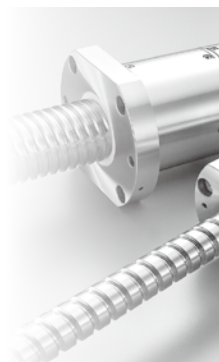
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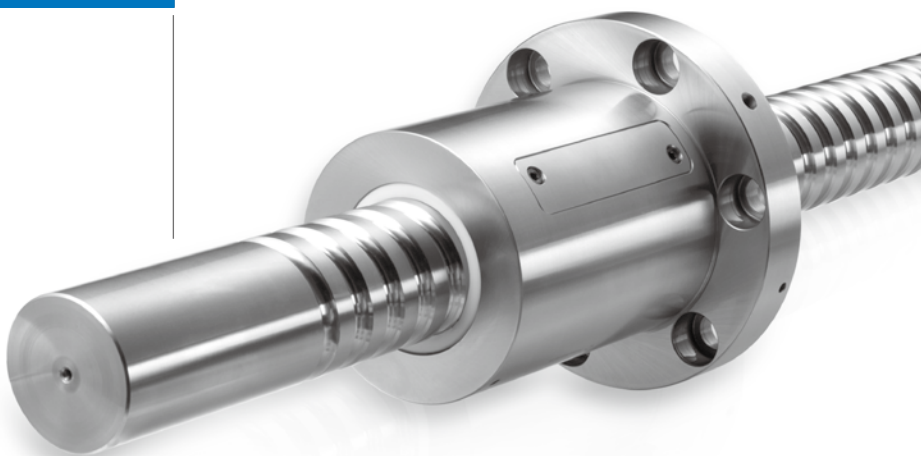
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Ball screws



Features of *PMI* Ballscrews

High reliability

PMI has accumulated many years experience in production managing. It covers the whole production sequence, from receiving the order, designing, material preparation, machining, heat treating, grinding, assembling, inspection, packaging and delivery. The systemized managing ensures high reliability of *PMI* Ballscrews.

High accuracy

PMI Ballscrews are machined, ground, assembled and Q.C. inspected under the constant temperature control (20°C) to ensure high precision of Ballscrews. **Fig.1** accuracy inspection certificate. The ground ball screw which accuracy grade is C5 or above, will attach an accuracy certificate of inspection.

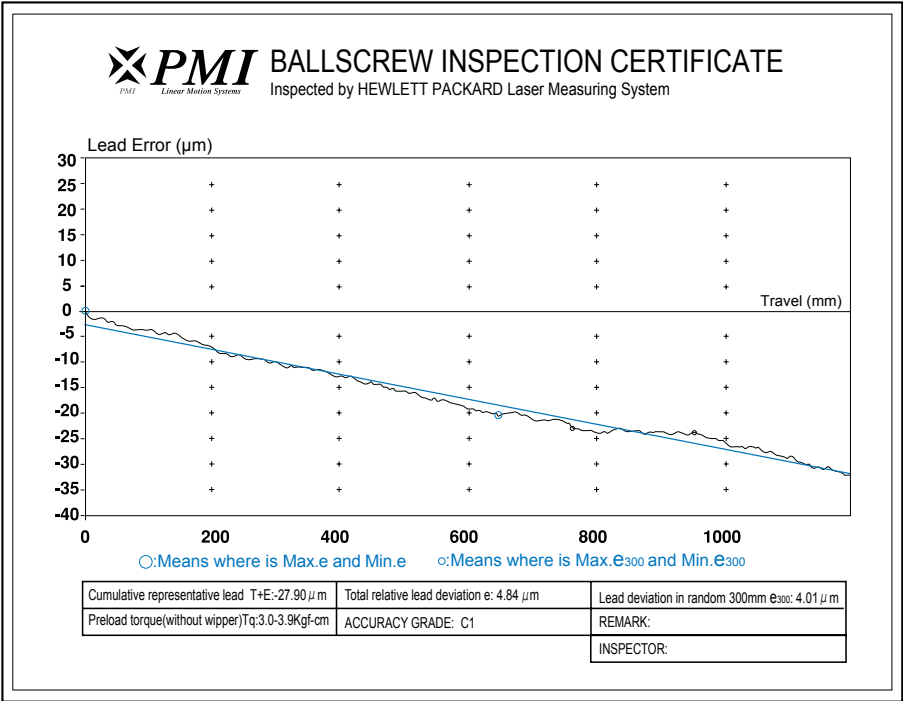


Fig.1 Accuracy inspection certificate.

Long durability

PMI Ballscrews are Alloy steels, which are well quenching and tempering treated for good rigidity, along with suitable surface hardening to ensure long durability.

High working efficiency

Balls are rotating inside the Ballscrew nut to offer high working efficiency. Comparing with the traditional ACME screws, which work by friction sliding between the nut and screw, the Ballscrews needs only 1/3 of driving torque. It is easy to transmit linear motion into rotation motion.

No backlash and with high rigidity

The Gothic profile is applied by **PMI** Ballscrews. It offers best contact between balls and the grooves. If suitable preload is exerted on Ballscrew hence to eliminate clearance between the ball nut and screw and to reduce elastic deformation, the ballscrew shall get much better rigidity and accuracy.

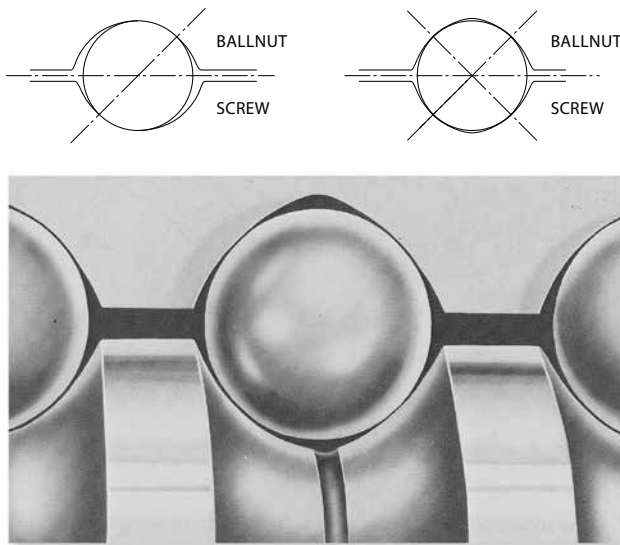


Fig.2 Gothic arch thread

Lead Accuracy and Torque

Lead Accuracy

PMI's precision ground Ballscrews are controlled in accordance with JIS B 1192. The permissible values and each part of definitions are shown below.

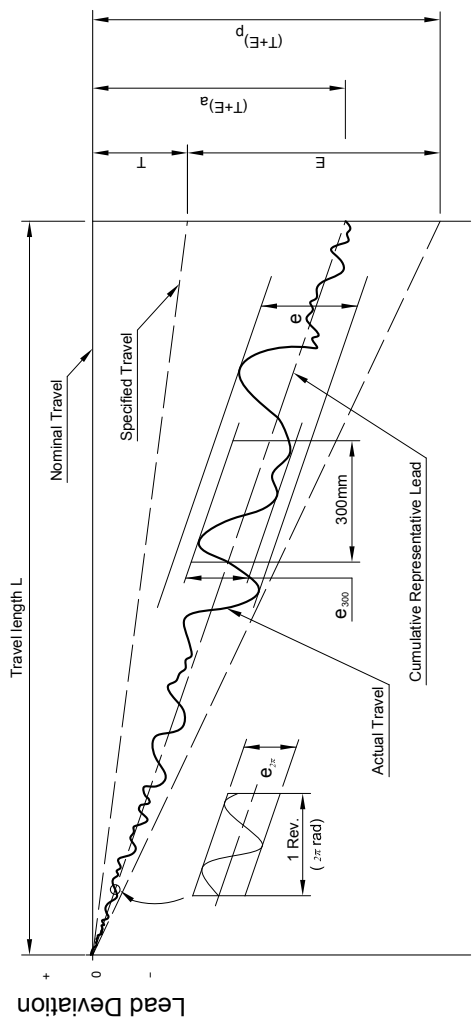


Fig.3 Technical Terms Concerning the Lead

Table 1 Terms

T+E	Cumulative representative lead. A straight line representing the tendency of the cumulative actual lead. This is obtained by least square method and measured by laser system.
P	Permissible value.
a	Actual value.
T	Specified travel. This value is determined by customer and maker as it depends on different application requirements.
E	Accumulated reference lead deviation. This is allowable deviation of specified travel. It is decided by both of the accuracy grade and effective thread length.
e	Total relative lead variation Maximum width of variation over the travel length.
e₃₀₀	Lead deviation in random 300 mm.
e_{2π}	Lead deviation in random 1 revolution 2π rad.

Table 2 Accumulated reference lead deviation ($\pm E$) and total relative variation (e)

Unit: μm

Effective thread length (mm)	GRADE		C0		C1		C2		C3		C4		C5	
	OVER	UP TO	E	e	E	e	E	e	E	e	E	e	E	e
	-	315	4	3.5	6	5	8	7	12	8	12	12	23	18
	315	400	5	3.5	7	5	9	7	13	10	14	12	25	20
	400	500	6	4	8	5	10	7	15	10	16	12	27	20
	500	630	6	4	9	6	11	8	16	12	18	14	30	23
	630	800	7	5	10	7	13	9	18	13	20	14	35	25
	800	1000	8	6	11	8	15	10	21	15	22	16	40	27
	1000	1250	9	6	13	9	18	11	24	16	25	18	46	30
	1250	1600	11	7	15	10	21	13	29	18	29	20	54	35
	1600	2000	-	-	18	11	25	15	35	21	35	22	65	40
	2000	2500	-	-	22	13	30	18	41	24	41	25	77	46
	2500	3150	-	-	26	15	36	21	50	29	50	29	93	54
	3150	4000	-	-	32	18	44	25	60	35	62	35	115	65
	4000	5000	-	-	-	-	52	30	72	41	76	41	140	77
	5000	6300	-	-	-	-	65	36	90	50	95	50	170	93
	6300	8000	-	-	-	-	-	-	110	62	120	62	210	115
	8000	10000	-	-	-	-	-	-	137	75	157	75	260	140

Table 3 Accuracy grade

Variation in random 300mm (e_{300}) and wobble ($e_{2\pi}$) e_{300} Unit: μm

GRADE	C0	C1	C2	C3	C4	C5	C6	C7	C10
JIS	3.5	5	-	8	-	18	-	50	210
ISO	3.5	6	-	12	-	23	-	52	210
DIN	-	6	-	12	-	23	-	52	210
PMI	3.5	5	7	8	12	18	25	50	210

 $e_{2\pi}$ Unit: μm

GRADE	C0	C1	C2	C3	C4	C5
JIS	3	4	-	6	-	8
ISO	3	4	-	6	-	8
DIN	-	4	-	6	-	8
PMI	3	4	4	6	8	8

Table 4 Accuracy grades of ball screw and their application

Application		Name of axis	Accuracy grade								
			C0	C1	C2	C3	C4	C5	C6	C7	C10
NC Machine tools	Lathe	X	●	●	●	●	●	●			
		Z				●	●	●			
	Machining center	X,Y		●	●	●	●	●			
		Z			●	●	●	●			
	Drilling machine	X,Y				●	●	●			
		Z						●	●	●	
	Milling machine Boring machine	X,Y		●	●	●	●	●			
		Z			●	●	●	●			
	Jig boring machine	X,Y	●	●							
		Z	●	●							
	Grinder	X,Y	●	●	●						
		Z		●	●	●					
	Electric discharge machine	X,Y		●	●	●					
		Z			●	●	●	●			
	Wire cutting Electric discharge machine	X,Y		●	●	●					
		Z		●	●	●	●				
	Punch press	X,Y				●	●	●			
	Laser cutting machine	X,Y				●	●	●			
		Z				●	●	●			
	Woodworking machine							●	●	●	●
	General industrial machines Machines for specific use					●	●	●	●	●	●

Application		Name of axis	Accuracy grade								
			C0	C1	C2	C3	C4	C5	C6	C7	C10
Industrial robots	Cartesian type	Assembly			●	●	●	●	●	●	
		other purposes						●	●	●	●
	Articulate type	Assembly				●	●	●	●	●	
		other purposes						●	●	●	
	SCARA type					●	●	●	●	●	
Semiconductor/ associated industrial	Lithographic machine		●	●							
	Chemical processing equipment					●	●	●	●	●	●
	Wire bonder			●	●						
	Prober		●	●	●						
	Printed circuit board drilling machine			●	●	●	●	●			
	Electric component mounted device				●	●	●	●			
Three-dimensional coordinate measuring machine			●	●	●						
Office machine								●	●	●	●
Image processing machine			●	●							
Plastic injection molding machine										●	●
Steel mills equipment										●	●
Nuclear power	Fuel rod control					●	●	●	●	●	
	Mechanical snubber									●	●
Aircraft						●	●	●			

Preloading Torque

The preloading torque of the Ballscrew is controlled in accordance with JIS B 1192.

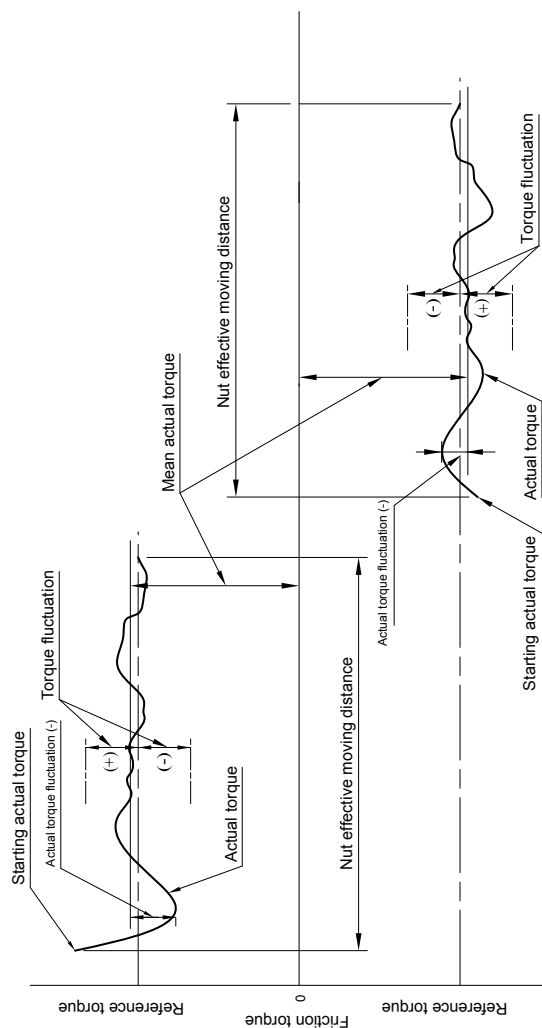


Fig.4 Technical terms concerning preload

Preload	The purpose of preload is to eliminate axial play and increase rigidity of Ballscrew. Reference to A1-12 Ballscrew's preload and effect.
Preload torque	Torque needed to continuously turn a Ballscrew with preload with no other load applied to it.
Reference torque	Preload torque set as a goal.
Torque fluctuation	Fluctuation from a goal value of the preload torque. Defined as positive or negative in respect to the reference torque.
Rating of torque fluctuation	Rating on reference torque and torque fluctuation.
Actual torque	Preloaded dynamic torque measured by using an actual value of Ballscrew.
Mean actual torque	In the effective thread length, the net reciprocate to measure the maximum actual torque and minimum actual torque are doing count mean.
Actual torque fluctuation	In the effective thread length, the net reciprocate to measure the maximum fluctuant value.
Rating of Actual torque fluctuation	Rating on mean actual torque and actual torque fluctuation.

Table 5 Allowable range of preload torque

Reference torque (<i>kgf.cm</i>)		Effective Thread Length (<i>mm</i>)										
		up to and incl. 4000								over 4000 up to and incl. 10000.		
		Slenderness ratio: up to and incl. 40				Slenderness ratio: over 40 up to and incl. 60						
		Accuracy grade				Accuracy grade				Accuracy grade		
OVER	OR LESS	C0	C1	C3	C5	C0	C1	C3	C5	C1	C3	C5
2	4	±30%	±35%	±40%	±50%	±40%	±40%	±50%	±60%	-	-	-
4	6	±25%	±30%	±35%	±40%	±35%	±35%	±40%	±45%	-	-	-
6	10	±20%	±25%	±30%	±35%	±30%	±30%	±35%	±40%	-	±40%	±45%
10	25	±15%	±20%	±25%	±30%	±25%	±25%	±30%	±35%	-	±35%	±40%
25	63	±10%	±15%	±20%	±25%	±20%	±20%	±25%	±30%	-	±30%	±35%
63	100	-	±15%	±15%	±20%	-	-	±20%	±25%	-	±25%	±30%

Note: Slenderness Ratio: Effective Thread Length/Screw Nominal O.D.

Reference torque

$$T_P = 0.05 (\tan \beta)^{0.5} \times \frac{F_{ao} \times l}{2\pi} \dots\dots\dots(1)$$

Here
T_P Reference torque (*kgf.cm*) *l* Lead (*cm*)
F_{ao} Preload (*kgf*) *β* Lead angle

Tolerances on Various Areas of *PMI* Ballscrew

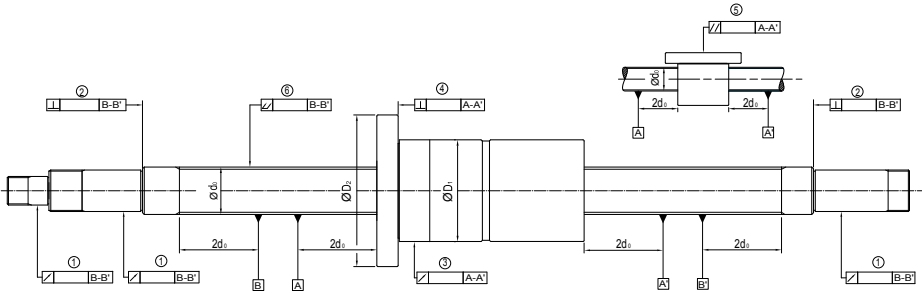


Fig.5

Those on above are samples of accuracy of tolerance on various areas of *PMI* Ballscrew.

⊥ : Perpendicularity ↗ : Radial runout // : Parallel ▼ : Reference

Accuracy on various areas of *PMI* Ballscrew has to measure items:

1. Radial run-out of the circumference of the screw shaft supported portion in respect to the B-B' line.
2. Perpendicularity of the screw shaft supported portion end face to the B-B' line.
3. Radial run-out of the nut circumference in respect to the A-A' line.
4. Perpendicularity of the flange mounting surface to the A-A' line.
5. Parallelism between the nut circumference to the A-A' line.
6. Overall radial run-out to the A-A' line.

Note: The mounting surface of the Ballscrew is finished to the accuracy specified in JIS B 1192:1997

Standard tolerance of accuracy measuring of ballscrew

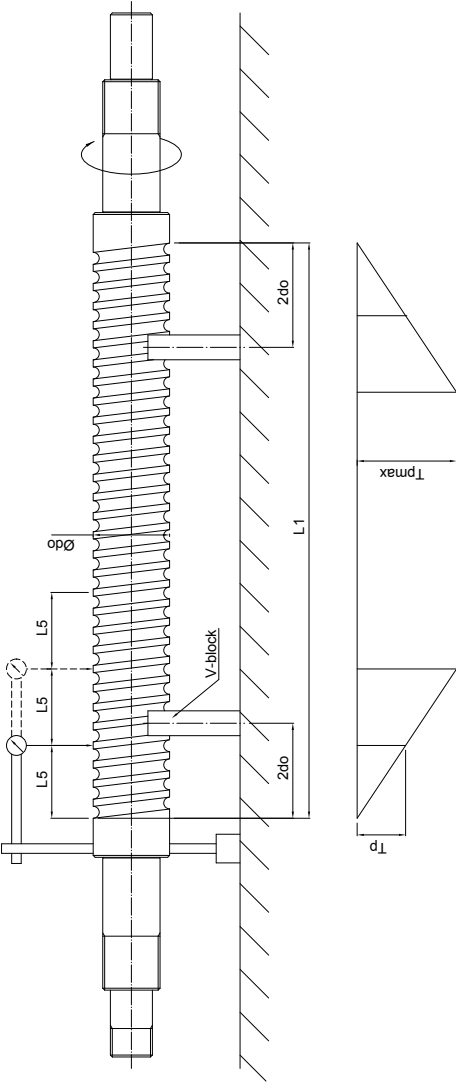


Table 6 Total runout in radial direction of outside diameter of screw shaft threaded part in respect to measuring basic length (measuring basic length is according to DIN 69051 and JIS B1192)

Normal diameter <i>do</i> (mm)		Measuring basic length <i>L_s</i>	PMI's Grade <i>T_{pmax}</i>									
above	up to and incl.	-	C0	C1	C2	C3	C4	C5	C6	C7	C10	
6	12	80										
12	25	160										
25	50	315										
50	100	630	20	20	20	23	25	28	32	40	80	
100	200	1250										
Slenderness ratio <i>L_s/do</i> (mm)			PMI's Grade (<i>L_s</i> ≥ 4 <i>L_s</i>)									
above	up to and incl		C0	C1	C2	C3	C4	C5	C6	C7	C10	
	40		40	40	40	45	50	60	64	80	160	
40	60		60	60	60	70	75	85	96	120	240	
60	80		100	100	100	115	125	140	160	200	400	
80	100		160	160	160	180	200	220	256	320	640	

Unit: μ m

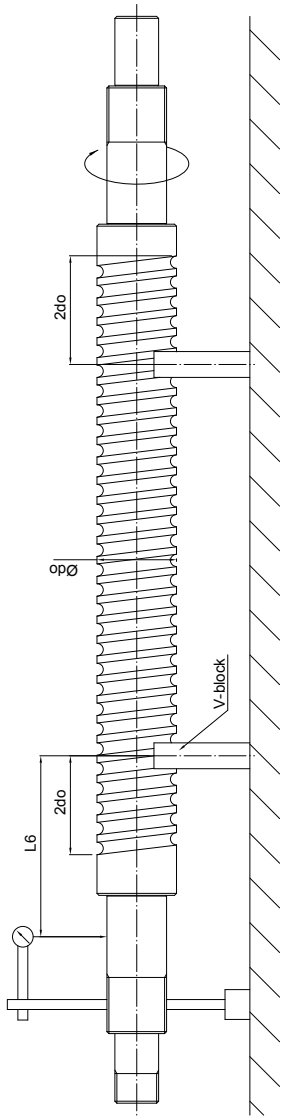


Table 7 Circumferential runout in radial direction of outside diameter of mounting part of parts in respect to threaded part axial line of screw shaft (measuring basic length is according to DIN 69051 and JIS B1192)

Part axial line of screw shaft (measuring basic length is according to DIN 69051 and JIS B1192)													Unit: μ m
Nominal diameter d_o (mm)		Measuring basic length L_r	PMI's Grade ($L_6 < L_r$)										
above	up to and incl.	-	C0	C1	C2	C3	C4	C5	C6	C7	C10		
6	20	80	6	8	10	11	12	16	20	40	63		
20	50	125	8	10	12	14	16	20	25	50	80		
50	125	200	10	12	16	18	20	26	32	63	100		
125	200	315	-	-	-	20	25	32	40	80	125		

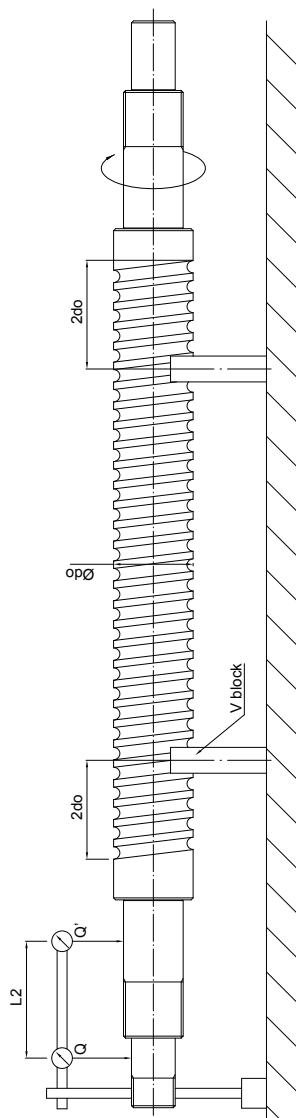


Table 8 Perpendicularity on supporting-part end face in respect to the threaded part axial line of screw shaf
(measuring basic length is according to DIN 69051 and JIS B1192)(Difference of maximum value within Q and Q')

Unit: μm

Normal diameter d_o (mm)		Measuring basic length L_r	PMI's Grade ($L_2 \leq L_r$)									
above	up to and incl.	-	C0	C1	C2	C3	C4	C5	C6	C7	C10	
6	20	80	4	5	5	6	6	7	8	12	16	
20	50	125	5	6	6	7	8	9	10	16	20	
50	125	200	6	7	8	9	10	11	12	20	25	
125	200	315	-	-	-	10	12	14	16	25	32	

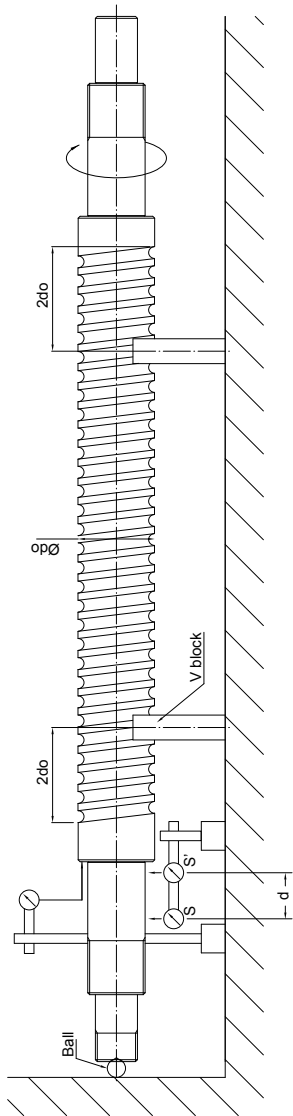


Table 9 Perpendicularity on supporting-part end face in respect to the threaded part axial line of screw shaf
(measuring basic length is according to DIN 69051 and JIS B1192)
(the value of deflection supports two ends' deflection of difference between S and S')

Normal diameter <i>d</i> _o (mm)		PMIs' Grade									Unit: μ m
above	up to and incl.	C0	C1	C2	C3	C4	C5	C6	C7	C10	
6	63	3	3	3	4	4	5	5	6	10	
63	125	3	4	4	5	5	6	6	8	12	
125	200	-	-	-	6	6	8	8	10	16	

Unit: mm

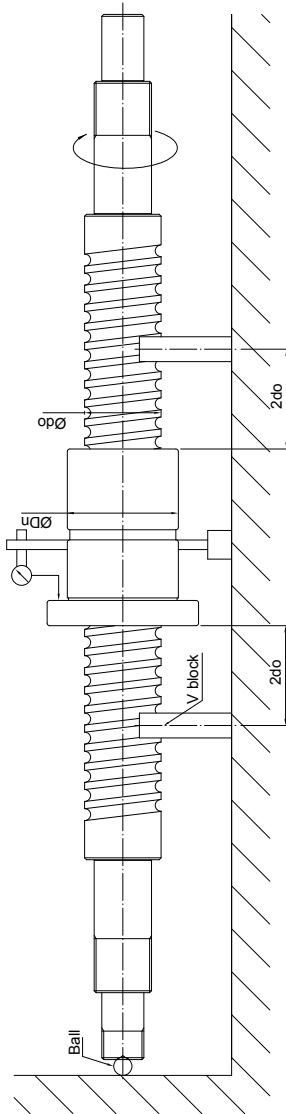


Table 10 Perpendicularity on mounting face of flang of nut
(measuring basic length is according to DIN 69051 and JIS B1192)

Outside diameter of nut D_n		PMI's Grade										Unit: μm
above	up to and incl.	C0	C1	C2	C3	C4	C5	C6	C7	C10		
-	20	5	6	7	8	9	10	12	14	-		
20	32	5	6	7	8	9	10	12	14	-		
32	50	6	7	8	8	10	11	15	18	-		
50	80	7	8	9	10	12	13	16	18	-		
80	125	7	9	10	12	14	15	18	20	-		
125	160	8	10	11	13	15	17	19	20	-		
160	200	-	11	12	14	16	18	22	25	-		
200	250	-	12	14	15	18	20	25	30	-		

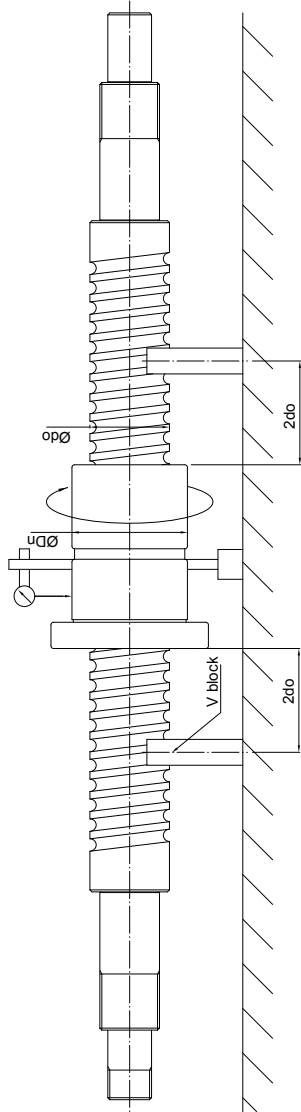


Table 11 Circumferential runout in radial direction on outer peripheral face of nut
(measuring basic length is according to DIN 69051 and JIS B1192)

Outside diameter of nut <i>D_n</i>		PMI's Grade									
above	up to and incl.	C0	C1	C2	C3	C4	C5	C6	C7	C10	
-	20	5	6	7	9	10	12	16	20	-	
20	32	6	7	8	10	11	12	16	20	-	
32	50	7	8	10	12	14	15	20	25	-	
50	80	8	10	12	15	17	19	25	30	-	
80	125	9	12	16	20	21	22	25	40	-	
125	160	10	13	17	22	25	28	32	40	-	
160	200	-	16	20	22	25	28	32	40	-	
200	250	-	17	20	22	25	28	32	40	-	

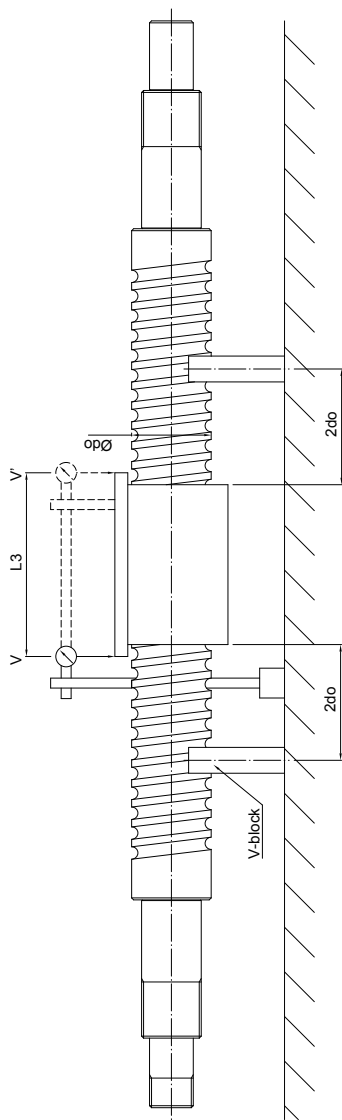


Table 12 Parallelism on outer peripheral face of nut (V-V)/(measuring basic length is according to DIN 69051 and JIS B1192)

Measuring basic length L_3		PMI's Grade										Unit: μm
above	up to and incl	C0	C1	C2	C3	C4	C5	C6	C7	C10		
-	50	5	6	7	8	9	10	14	17	-		
50	100	6	7	8	10	11	12	15	17	-		
100	200	-	10	11	13	15	17	24	30	-		

Design of Screw Shaft

Production Limit Length of Screw Shaft

Production limit length of precision ground Ballscrew:

When screw shaft O.D. is 4 mm, Limit length of Ballscrew is 150 mm.

When screw shaft O.D. is 120 mm, Limit length of Ballscrew is 10000 mm.

Note: Please contact with our sales people in case a special type is required.

Production limit length of rolled Ballscrew:

When screw shaft O.D. is 8 mm, Limit length of Ballscrew is 1000 mm.

When screw shaft O.D. is 80 mm, Limit length of Ballscrew is 6000 mm.

Note: Please contact with our sales people in case a special type is required.



Mounting Method

The permissible axial load and permissible rotational speed vary with the screw-shaft mounting method used, so the mounting method should be determined in accordance with the operating conditions.

Fig.6~8 illustrate a typical method for mounting a screw shaft.

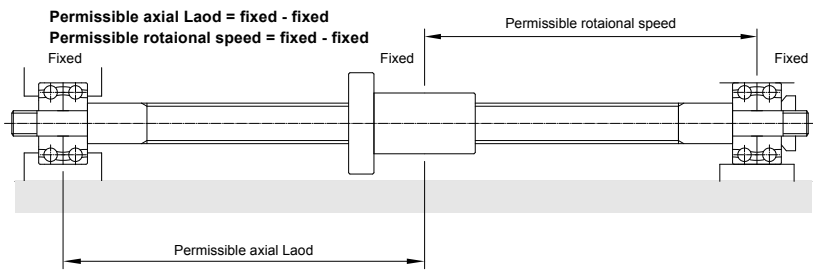


Fig.6 Mount method : fixed-fixed

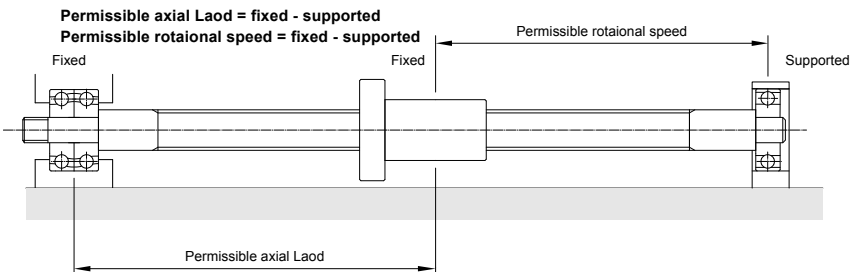


Fig.7 Mount method : fixed-supported

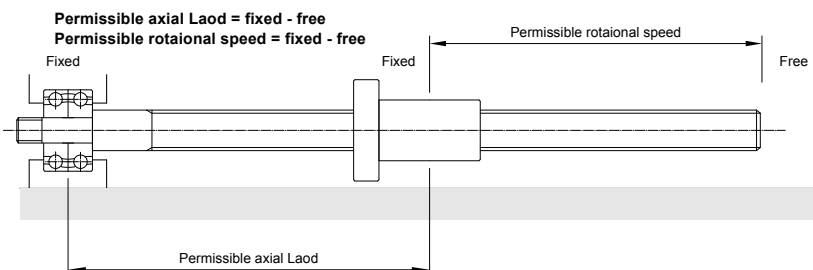


Fig.8 Mount method : fixed-free

Permissible Axial Load

Buckling load

The Ballscrew to be used should not buckle under the maximum compressive load applied in its axial direction. The buckling load can be calculated by using equation (2).

$$P = \alpha \frac{\pi^2 NEI}{L^2} = m \frac{dr^4}{L^2} \times 10^3 \quad (kgf) \dots\dots\dots(2)$$

Here:

- α Safety factor ($\alpha=0.5$)
- E Young's modulus ($E=2.1 \times 10^4 kgf/mm^2$)
- I Minimum geometrical moment of inertia of the screw shaft cross section ($I=\pi dr^4/64 mm^4$)
- dr Screw shaft thread minor diameter (mm)
- L Distance between mounting positions (mm)
- m, N Coefficient depending on the mounting method
 - supported-supported $m=5.1$ ($N=1$)
 - fixed-supported $m=10.2$ ($N=2$)
 - fixed-fixed $m=20.3$ ($N=4$)
 - fixed-free $m=1.3$ ($N=1/4$)

Permissible tensile-compressive load of the screw shaft

Where the axial load is exerted on the Ballscrew, the screw shaft to be used should be determined in consideration of the permissible tensile-compressive load that can exert yielding stress on the screw shaft.

The permissible tensile-compressive load can be calculated using equation (3).

- Permissible tensile-compressive load of yield stress of screw shaft

$$P = \sigma \cdot A = \sigma \cdot \pi \cdot dr^2/4 \dots\dots\dots(3)$$

Here:

- σ Permissible tensile-compressive stress ($147MPa$)
- A Cross section area of root diameter of screw shaft (mm^2)
- dr Screw-shaft thread minor diameter (mm)

- Permissible Load of contact point of ball groove

The maximal axial load must be less then the basic static rate load of the ball screw shaft. For more details please see **A1-56**, Permissible Load on Thread Grooves.

Fig.Value shown(outer diameter of screw shaft-lead)

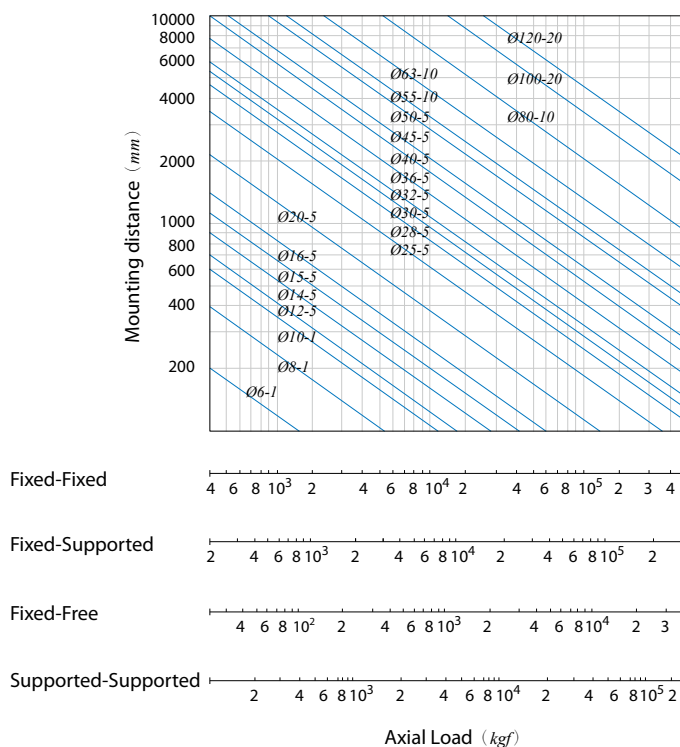


Fig.9 Permissible Axial Load

Permissible Rotational Speed

Critical rotation speed

When the rotation speed of driving motor coincides with the natural frequency of feed system (mainly the ballscrew), the resonance of vibration shall be triggered. This rotation speed is then called critical rotation speed. It shall make bad quality machining, since there is wave shape surface on the workpiece. It may also cause damage of machine. Hence it is very important to prevent the resonance of vibration from happening. We choose 80% of critical rotation speed as allowable speed. It is shown as formula (4).

It may be required to have additional supports in between the ends bearing supports to make the natural frequency of Ballscrew to be higher and hence to raise the allowable rotation speed.

$$n = \alpha \times \frac{60\lambda^2}{2\pi L^2} \sqrt{\frac{EIg}{\gamma A}} = f \cdot \frac{dr}{L^2} \times 10^7 \text{ (rpm)} \dots\dots\dots(4)$$

Here:

- n Permissible rational speed (rpm)
- α Safety factor ($\alpha=0.8$)
- E Young's modulus ($E=2.1 \times 10^4 \text{ kgf/mm}^2$)
- I Minimum geometrical moment of inertia of the screw-shaft cross section ($I=\pi dr^4/64 \text{ mm}^4$)
- dr Screw-shaft thread minor diameter (mm)
- A Screw shaft cross-sectional area ($A=\pi dr^2/4 \text{ mm}^2$)
- L Distance between mounting positions (mm)
- g Gravitation acceleration ($g=9.8 \times 10^3 \text{ mm/s}^2$)
- γ Specific gravity ($\gamma=7.8 \times 10^{-6} \text{ kgf/mm}^3$)
- $f \setminus \lambda$ Coefficient depending on the mounting method
 - supported-supported $f=9.7 \quad (\lambda=\pi)$
 - fixed-supported $f=15.1 \quad (\lambda=3.927)$
 - fixed-fixed $f=21.9 \quad (\lambda=4.730)$
 - fixed-free $f=3.4 \quad (\lambda=1.875)$

dm.n Value of Ballscrew

dm is the BCD (ball circle diameter) of screw shaft, and *n* is the maximum rotation speed. The *dm.n* value relates and affects the noise, temperature raise, working life, balls circulation of the ballscrew. In general cases, the *dm.n* value is limited as follows:

Rolled ball screw	Allowable <i>dm.n</i> value	Criterion of permissible rotational speed(min ⁻¹)
Standard specifiction(normal lead)	≤50000	1500~2000
High-speed specifiction(large lead)	≤70000	2000~2500

Product Specification		Allowable <i>dm.n</i> value		maximum of turning number (standard) [min ⁻¹]
		standard	High-speed	
Ground Ballscrew	Inner circulation	≤70000		2000
	End Deflector	≤220000		3000
	Tube type	≤80000		2500
	E-type circuit	≤130000,≤140000 ¹		3000
	Heavy load	≤130000	≤160000 ²	3000
	Heavy load series of end deflector		≤120000	2500
	Cap series circuit	≤120000		2500

Note: 1.The *dm.n* value can be reach 130000 in normal case.For some special cases,for example in a fixed ends case,the *dm.n* value can be as 140000.

2.As lead are 10mm,12mm,14mm and 16mm,the *dm.n* value ≤ 120000 As lead are 20mm and 25mm,the *dm.n* value ≤ 160000.

3.These *dm.n* values are for reference only. In fact, the *dm.n* value shall be decided by the ways of end supporting and the distance between them.

4.Please contact with our sales people in case a very high *dm.n* value is required.

With better manufacturing technology currently, the *dm.n* value is no longer limited as above. It is even higher than 100,000.

Fig.Value shown(outer diameter of screw shaft-lead)

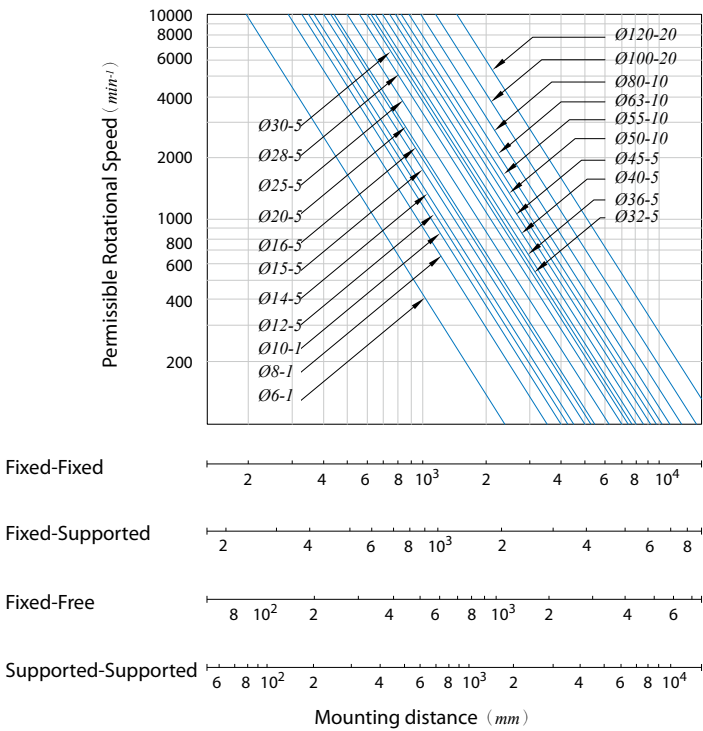


Fig.10 Permissible Rotational Speed

Notes on Screw shaft design

Through end thread

For the Ballscrews with internal ball circulation Ballnut, it is required to have at least one end with complete thread to the end of Ballscrew for Ballnut assembly to screw shaft. If it is impossible for through end thread, it is required to have at least one end with complete thread and the journal area is with diameter to be 0.2mm smaller than the diameter of thread root area.



Fig.11 Incomplete thread



Fig.12 Through end thread

Machine design for the area of Ballnut and ends area of Ballscrew

It is very important to check if there is enough space for assembly of Ballscrew onto the machine during machine design. In some cases, there is not enough space for assembly and the Ballnut has to be disassembled from the screw shaft for easier work. It may cause problems, such as the balls falling out from Ballnut, worse accuracy of squareness and roundout of Ballnut, change of preload and damage to external ball circulating tubes. In some more serious cases, the ballscrew may be damaged and not to be used. Please contact with our people if said above disassembling is required.

Not effective hardened area

The threads on screw shaft are hardened by induction hardening. It shall cause about 15mm at both ends of thread area are not hard enough. It is required to pay attention during machine design for the effective thread length of travel.

Extra support unit for long ballscrew

For a long ballscrew, the bending due to self weight might happen. It may cause radial direction load to ballscrew. The radial direction vibration during rotation might also be more serious. To prevent these problems from happening, it may be required to have extra supports for ballscrew in between the existing supports at both ends. There are two types of supports; one is movable to move along the Ballnut. The other one is fixed type; it is located in a fixed position. The Table must be designed not to hit with this support during moving.

Fixed-Fixed

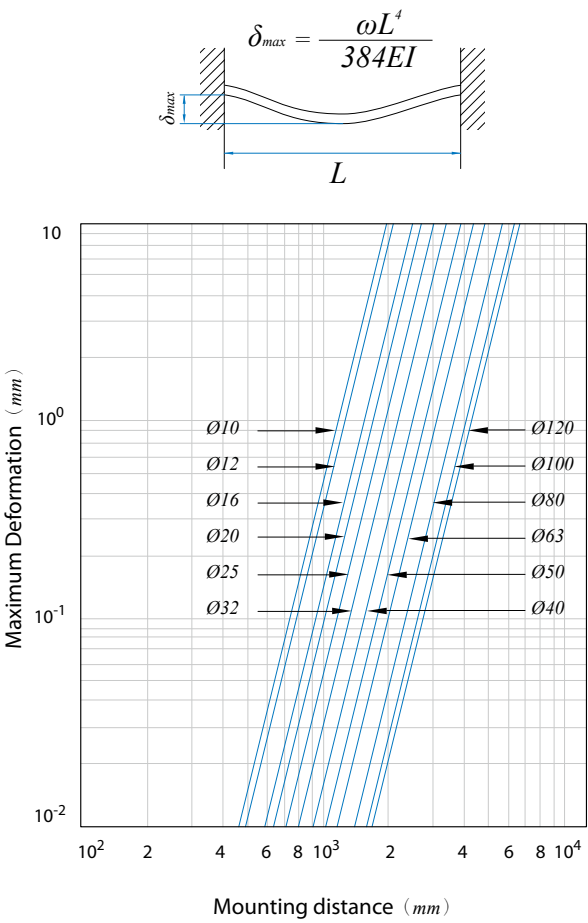
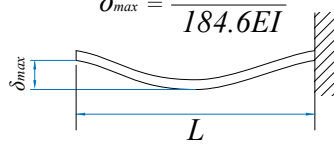


Fig.13 Maximun deformation for fixed-fixed

Fixed-Supported

$$\delta_{max} = \frac{\omega L^4}{184.6EI}$$


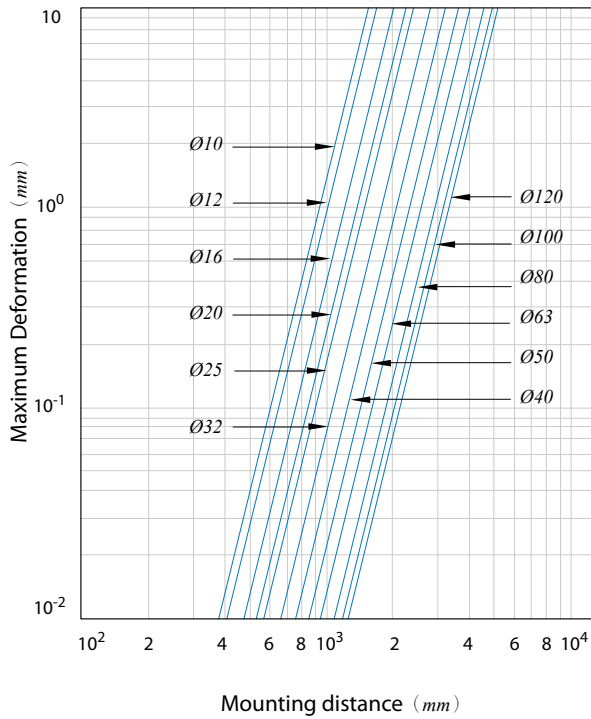


Fig.14 Maximum deformation for fixed-supported

Design of Ball Nut

Selecting the Type of Nut

Type

Selecting the type of Nut, please consider the accuracy; dimension (The length of Nut; internal diameter; external diameter), preload and the date of delivery.

Circulation

External ball circulation

Advantages:

- Lower noise due to longer ball circulation paths
- Offers smoother ball running.
- Offers better solution and quality for long lead or large diameter ballscrews.

Internal ball circulation

Advantages:

- Good for limited space of machine.
- Better structure for small lead or small diameter ballscrews.

Effective turns

Selecting effective turns have to consider required capability; life and rigidity. Refer to the **Table 13**

Flange

PMI have three standard type (A type, B type and C type) Please make selection by area space for nut installation. *PMI* can also make special flange as per customers' requests.

Oil hole

Standard nuts have oil hole. Please dimension in the diagram to manufacture.

Table 13 The character of effective turns

Character	External ball circulation	Internal ball circulation
Motion	1.5circuit ×2row, 1.5circuit ×3row, 2.5circuit ×1row	1circuit ×3row, 1circuit ×4row
Rigidity	2.5circuit ×2row, 2.5circuit ×3row	1circuit ×6row

Calculating the Axial Load

Horizontal reciprocating moving mechanism

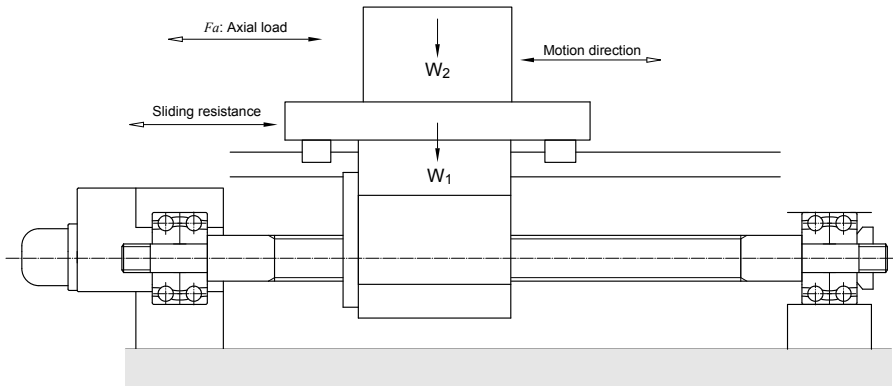


Fig.15 Horizontal reciprocating moving mechanism

For reciprocal operation to move work horizontally (back and forth) in an conveyance system, the axial load (Fa) can be gotten using the following equations:

Acceleration (leftward) $Fa_1 = \mu \times mg + f + ma$ (5)

Constant speed (leftward) $Fa_2 = \mu \times mg + f$ (6)

Deceleration (leftward) $Fa_3 = \mu \times mg + f - ma$ (7)

Acceleration (rightward) $Fa_4 = -\mu \times mg - f - ma$ (8)

Constant speed (rightward) $Fa_5 = -\mu \times mg - f$ (9)

Deceleration (rightward) $Fa_6 = -\mu \times mg - f + ma$ (10)

Here:

a Acceleration

$$a = \frac{V_{\max}}{t_a} \quad \begin{array}{l} V_{\max} \text{ Rapid feed speed} \\ t_a \text{ time} \end{array}$$

m Total weight (table weight + work piece weight)

μ Friction coefficient of sliding surface

f Non-load resistance

Vertical Reciprocating Moving Mechanism

For reciprocal operation to move work vertically (up and down) in an conveyance system, the axial load (Fa) can be gotten using the following equations:

Acceleration (upward) $Fa_1 = mg + f + ma \quad \cdots \cdots (11)$

Constant speed (upward) $Fa_2 = mg + f \quad \cdots \cdots (12)$

Deceleration (upward) $Fa_3 = mg + f - ma \quad \cdots \cdots (13)$

Acceleration (downward) $Fa_4 = mg - f - ma \quad \cdots \cdots (14)$

Constant speed (downward) $Fa_5 = mg - f \quad \cdots \cdots (15)$

Deceleration (downward) $Fa_6 = mg - f + ma \quad \cdots \cdots (16)$

Here:

a Acceleration

$$a = \frac{V_{\max}}{t_a} \quad \begin{matrix} V_{\max} & \text{Rapid feed speed} \\ t_a & \text{time} \end{matrix}$$

m Total weight(table weight + work piece weight)

μ Friction coefficient of sliding surface

f Non-load resistance

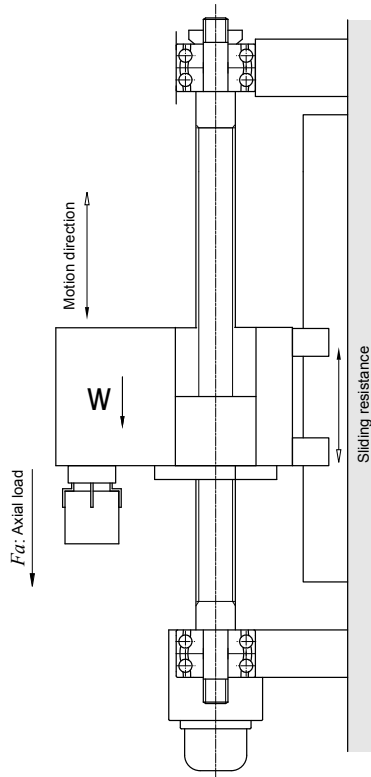


Fig.16 Vertical reciprocating moving mechanism

Notes on Ball Nut Design

Abnormal load: (torsional load or radial load)

When Ballscrew takes only axial load, the best performance of it shall be found; the balls on the groove in between the Ballnut and screw shaft shall evenly take the load and rotate smoothly. In case there is torsional load or radial load on Ballnut, this kind load shall be taken unevenly by some balls only. It shall badly affect Ballscrew performance and even shorten ballscrew life. It is recommended to pay more attention to the mechanism design and Ballscrew assembly.

Rigidity

Axial Rigidity

"Lost Motion" shall happen due to weakness of rigidity of screw shaft and mating components of it. In order to get good positioning accuracy, it is necessary to consider axial and torsional rigidity of screw shaft and mating components of it.

Axial Rigidity of the Feed-Screw System

Let the axial rigidity of a feed-screw system be K . Then, the elastic displacement in the axial direction can be obtained using equation (17).

$$\delta = \frac{Fa}{K_T} \dots\dots\dots(17)$$

$$\frac{1}{K_T} = \frac{1}{K_S} + \frac{1}{K_N} + \frac{1}{K_B} + \frac{1}{K_H} \dots\dots\dots(18)$$

Here:

- δ Feed-screw system elastic displacement in the axial direction (μm)
- F_a Axial load (kgf)
- K_T Axial rigidity of the feed-screw system ($kgf/\mu m$)
- K_S Axial rigidity of the screw shaft ($kgf/\mu m$)
- K_N Axial rigidity of the Nut ($kgf/\mu m$)
- K_B Axial rigidity of the support bearing ($kgf/\mu m$)
- K_H Rigidity of the Nut Bracket and support bearing bracket ($kgf/\mu m$)

Axial rigidity of Screw shaft: K_s

The axial rigidity of a screw shaft varies depending on the shaft mounting method.

- fixed - free (Axial direction)

$$K_s = \frac{A \times E}{x} \times 10^{-3} \dots\dots\dots (19)$$

Here:

- K_s Axial rigidity of Screw shaft ($\text{kgf}/\mu\text{m}$)
- A Screw shaft cross-sectional area ($A = \pi \cdot dr^2 / 4 \text{ mm}^2$)
- dr Screw shaft thread minor diameter (mm)
- E Young's modulus ($E = 2.1 \times 10^4 \text{ kgf/mm}^2$)
- x Distance between mounting positions (mm)

- fixed - fixed (Axial direction)

$$K_s = \frac{A \times E \times L}{x(L - x)} \times 10^{-3} \dots\dots\dots (20)$$

Here:

- K_s Axial rigidity of Screw shaft ($\text{kgf}/\mu\text{m}$)
- L Distance between mounting positions (mm)

Note: Which $x = L/2$, K_s becomes the minimum and the elastic displacement in the axial direction the maximum.

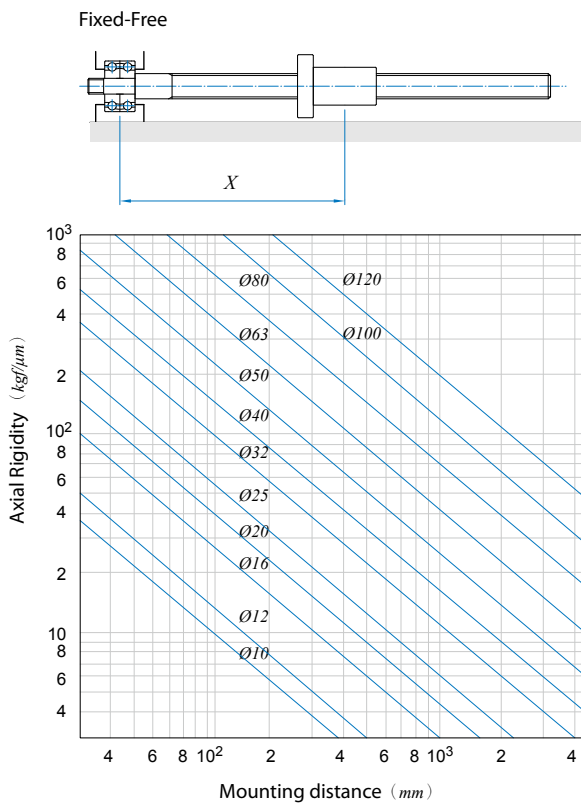


Fig.17 Rigidity of ball screw shaft (Fixed-Free)

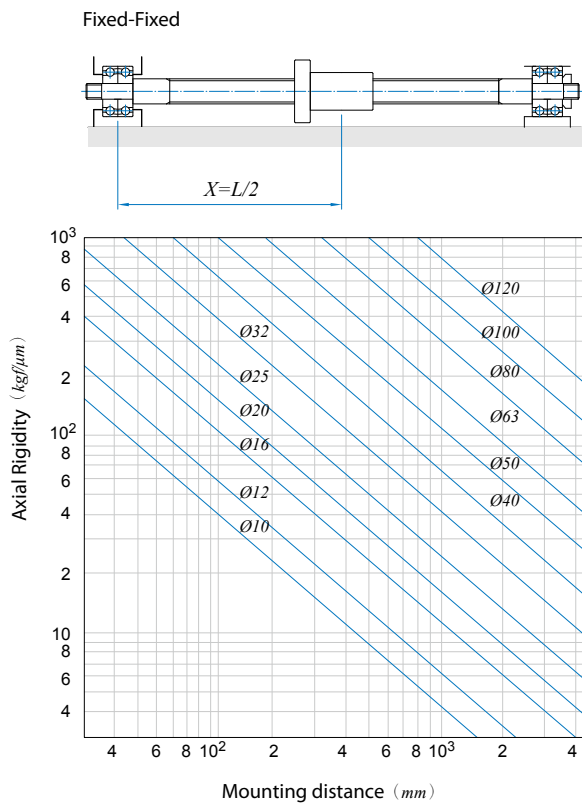


Fig.18 Rigidity of ball screw shaft (Fixed-Fixed)

Axial rigidity of Nut: K_N

Computation of the elastic displacement can be using equation (21):

$$\delta_a = \frac{C}{\sin \alpha} \left(\frac{Q^2}{D_w} \right)^{1/3} \times \zeta \text{ (}\mu\text{m)} \dots\dots\dots(21)$$

Here:

- C A constant (reference $C \approx 2.4$)
- α Contact angle of ball and grooved
- D_w Ball diameter (mm)
- Q Load of each balls ($Q = Fa/Z$. sin α kgf)
- Z Number of balls
- ζ A coefficient of accuracy and inter conformation

• Non-preload type

Dimension tables include theoretical axial rigidity values when the axial load with a magnitude of 30% of the basic dynamic load rating (Ca) is exerted on the Nut. These values, don't consider the rigidity of the Nut mounting brackets. Therefore, as a general rule, take 80% of the values given in the table.

When the axial load with a magnitude other than 30% of the basic dynamic load rating (Ca) is exerted on the Nut, rigidity value can be calculated using equation (22).

$$K_N = 0.8 \times K \left(\frac{Fa}{0.3Ca} \right)^{1/3} \dots\dots\dots(22)$$

Here:

- K Rigidity value given in the dimension table(kgf/ μ m)
- Fa Axial load (kgf)
- Ca Basic dynamic load rating (kgf)

• Preloaded type

Dimension tables include theoretical axial rigidity values when the axial load with a magnitude of 10% of the basic dynamic load rating (Ca) is exerted on the Nut. These values, don't consider the rigidity of the Nut mounting brackets. Therefore, as a general rule, take 80% of the values given in the table.

When the axial load with a magnitude other than 10% of the basic dynamic load rating (Ca) is exerted on the Nut, rigidity value can be calculated using equation (23).

$$K_N = 0.8 \times K \left(\frac{F_{ao}}{\varepsilon \times Ca} \right)^{1/3} \dots\dots\dots(23)$$

Here:

- K Rigidity value given in the dimension table ($kgf/\mu m$)
- F_{ao} Preload (kgf)
- ε A coefficient of rigidity
 $\varepsilon=0.10$ (spacer preload and offset preload)
 $\varepsilon=0.05$ (oversize preload)
- Ca Basic dynamic load rating (kgf)

Axial rigidity of support bearing: K_B

The axial rigidity of the support bearings for the Ballscrew varies by bearing type.

A typical calculation for determining the axial rigidity of an angular ball bearing can be made using equation (24).

$$K_B = \frac{3F_{ao}}{\delta_{ao}} \dots\dots\dots(24)$$

Here:

- δ_{ao} Displacement in the axial direction.

$$\left. \begin{aligned} \delta_{ao} &= \frac{0.44}{\sin \alpha} \left(\frac{Q^2}{D_w} \right)^{1/3} \\ Q &= \frac{F_{ao}}{Z \times \sin \alpha} \end{aligned} \right\} \dots\dots\dots(25)$$

- F_{ao} Preload of the support bearing (kgf)
- α Initial contact angle of the support bearing ($^\circ$)
- D_w Ball diameter of the support bearing (mm)
- Q Load of each balls
- Z Number of balls

Axial rigidity of nut bracket and support bearing bracket: K_H

Take this into consideration in the design of your system. Setting the rigidity as high as possible.

Torsional rigidity of the feed-screw system

The factors of positions error caused by twisting are:

- Torsional deformation of screw shaft.
- Torsional deformation of coupling.
- Torsional deformation of motor.

But above deformations are too small in general machine (non-high speed machine), they are then ignored.

Ballscrew's preload and effect

In order to get high positioning accuracy, there are two ways to reach it. One is commonly known as to clear axial play to zero. The other one is to increase Ballscrew rigidity to reduce elastic deformation while taking axial load. Both two ways are done by preloading.

Methods of preloading

- Double-nut method:

A spacer inserted between two nuts exerts a preload. There are two ways for it.

One is illustrated in **Fig.19** That is to use a spacer with thickness complies with required magnitude of preload. The spacer makes the gap between Nut A and B to be bigger, hence to produce a tension force on Nut A and B. It is called "extensive preload".

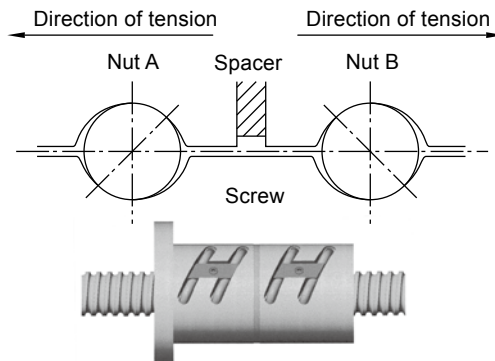


Fig.19 Extensive preload

Illustrated in **Fig.20**, is using a thinner spacer. The thickness complies with required magnitude of preload. The spacer is smaller than the gap between Nut A and B, compressing Nut A and B on opposite direction to preload Ballscrews. It's called "compressive preload".

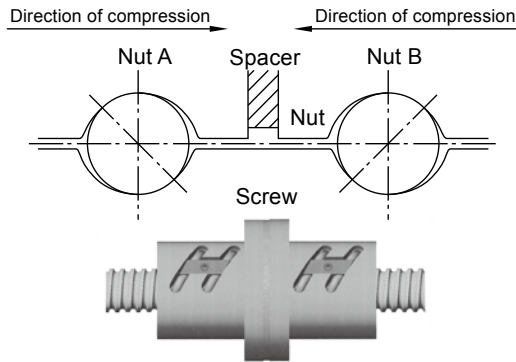


Fig.20 Compressive preload

- Single-nut method:

As that illustrated on **Fig.21**, using oversize balls onto the space between Ballnut and screw to get required preload. The balls shall make four-point contact with grooves of Ballnut and screw.

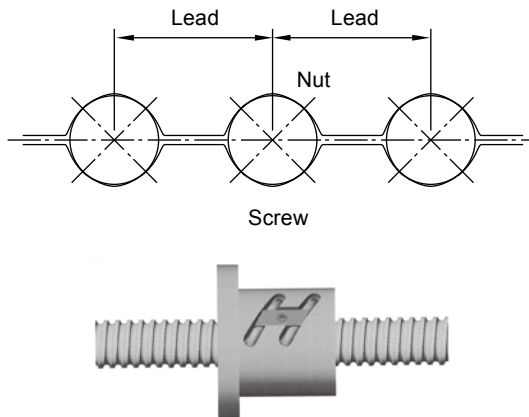


Fig.21 Four-point contact preload

There is another way for single nut Ballscrew preloading. That is to shift a very little distance, which complies with required magnitude of preload, on one lead of Ballnut as that illustrated on Fig.22 to preload Ballscrew.

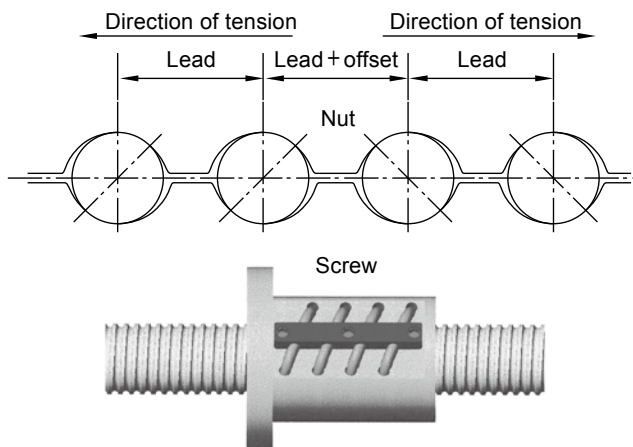


Fig.22 Lead offset preload

Relation between preload force and elastic deformation

Fig.23, Nuts A and B are assembled with preloading spacer. The preload forces on Nut A and B are F_{ao} , but with reversed direction. The elastic deformation on both Nuts are δ_{ao} .

Then there is a external axial force F_a applied to Nut A as shown on **Fig.24**. The deformation of Nut A and B becomes:

$$\delta_A = \delta_{ao} + \delta_{al}$$

$$\delta_B = \delta_{ao} - \delta_{al}$$

The load in nut A and nut B are:

$$F_A = F_{ao} + F_a - F_a' = F_a + F_p$$

$$F_B = F_{ao} - F_a' = F_p$$

Note: F_A and F_B are opposite direction.

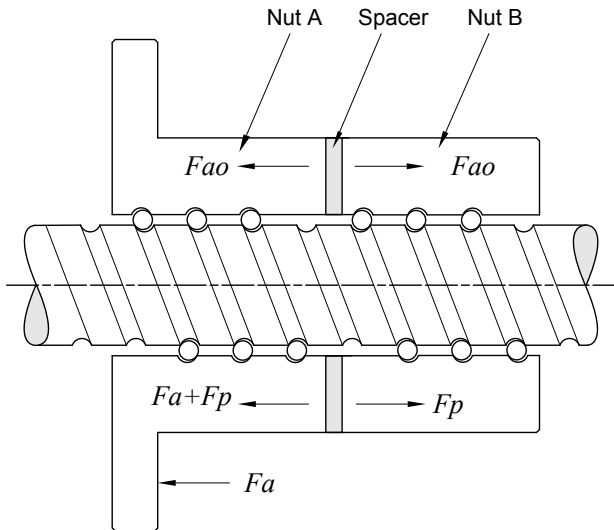


Fig.23 Double-nut positioning preload

It means F_a is offset with an amount F_a' because of the deformation of Nut B decreases. As a result, the elastic deformation of Nut A is reduced. This effect shall be continued until the deformation of Nut B becomes zero, that is, until the elastic deformation δ_{a1} caused by the external axial force equals δ_{a0} , and the preload force applied to Nut B is completely released. The formula related the external axial force and elastic deformation is shown as below:

$$\delta_{a0} = K \times F_{a0}^{2/3} \text{ and } 2\delta_{a0} = K \times F_l^{2/3}$$

$$(F_l / F_{a0})^{2/3} = (2\delta_{a0} / \delta_{a0}) = 2$$

$$F_l = 2.8 F_{a0} \approx 3 F_{a0}$$

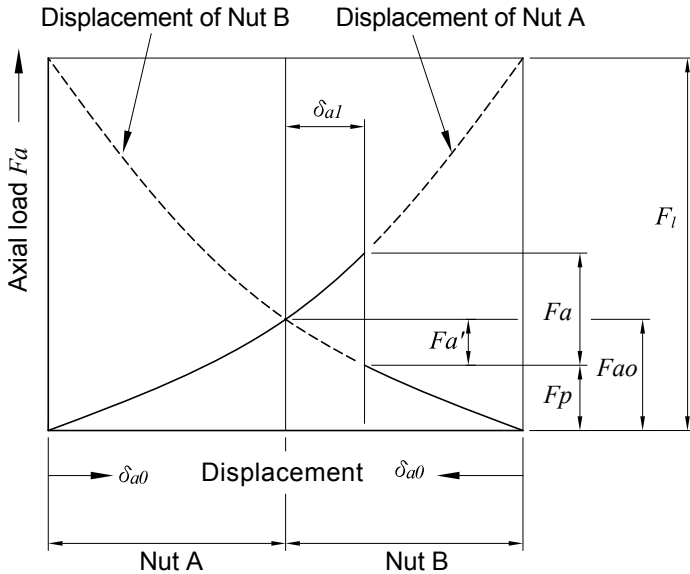


Fig.24 Positioning preload diagram

Therefore, the preload amount of a ballscrew is recommended to set as 1/3 of its axial load. Too much preload for a Ballscrew shall cause temperature raise and badly affect its life. However, taking the life and efficiency into consideration, the maximum preload amount of a Ballscrew is commonly set to be 10% of its rated basic dynamic load.

Shown on **Fig.25**, with the axial load to be three times as the preload, the elastic displacement for the non-preloaded ball nut is two times as that of the preloaded nut.

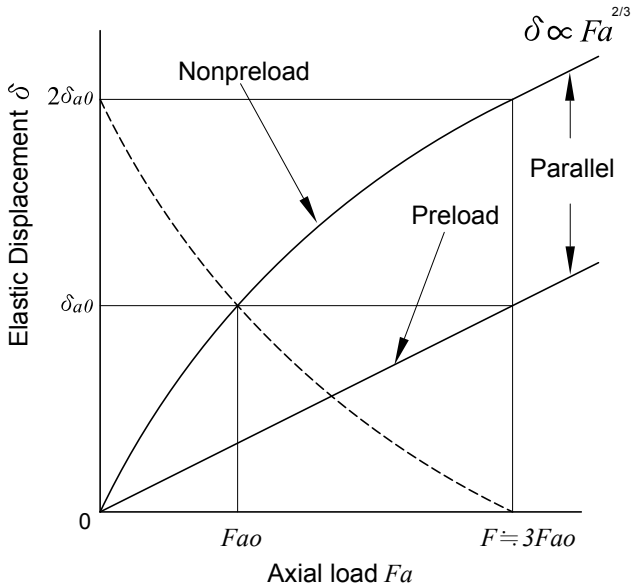


Fig.25 Elastic Displacement of the Ballscrew

Positioning Accuracy

Causes of Error in Positioning Accuracy

Lead error and rigidity of feed system are common causes of feed accuracy error. Other causes like thermal deformation and feed system assembly are also playing important roles in feed accuracy.

Selecting the Lead Accuracy

Refer to **page[A1-4]**, the Specified travel line should coincide with the nominal travel line. However, in order to compensate either the elongation caused by the thermal expansion during machine operating or the shortening of length due to external load, the specified travel may be set to be positive or negative to the Nominal travel. Machine designer can show the value of Specified travel on the drawing for our manufacturing, or, we can help to decide it based on our more than ten years experience.

There is another way to compensate thermal effect by "pretension" to Ballscrew. Generally, the pretension force shall elongate the Ballscrew to be equivalent to the thermal expansion at about 2-3°C.

Considering Thermal Displacement

If the screw-shaft temperature increases during operation, the heat elongates the screw shaft, thereby reducing the positioning accuracy. Expansion and shrinkage of a screw shaft due to heat can be calculated using equation (26).

$$\Delta L_{\theta} = \rho \cdot \theta \cdot L \dots\dots\dots(26)$$

Here:

- ΔL_{θ} Thermal displacement (μm)
- ρ Thermal-expansion coefficient ($12 \mu m/m^{\circ}C$)
- θ Screw-shaft temperature change ($^{\circ}C$)
- L Ballscrew length (mm)

That is to say, an increase in the screw shaft temperature of 1°C expands the shaft by $12\text{ }\mu\text{m}$ per meter. The higher the Ballscrew speed, the greater the heat generation. Thus, temperature increases reduce positioning accuracy. Where high accuracy is required, anti-temperature-elevation measures must be provided as follows:

To control temperature:

- Selecting appropriate preload.
- Selecting correct and appropriate lubricant.
- Selecting larger lead for the Ballscrew and decrease the rotation speed.

Compulsory cooling:

- Ballscrew with hollow cooling.
- Lubrication liquid or cooling air can be used to cool down external surface of Ballscrew.
- Nut cooling system: to reduce temperature of nut by cooling liquid through it.

To keep off effect upon temperature raise:

- Set a negative cumulative lead target value for the Ballscrew.
- Warm up the machine to stable machine's operating temperature.
- Pretension by using on Ballscrew while installing onto the machine.
- Use the Closed-loop positioning control.

Life of the Ballscrew

Even though the Ballscrew has been used with correct manner, it shall naturally be worn out and can no longer be used for a specified period. Its life is defined by the period from starting use to ending use caused by nature fail.

- a. Fatigue life - Time period for surface flaking off happened either on balls or on thread grooves.
- b. Accuracy life - Time period for serious losing of accuracy caused by wearing happened on thread groove surface, hence to make Ballscrew can no longer be used.

Fatigue Life

The basic dynamic rate load (C_a) of the Ballscrew is used to calculate its fatigue life when it is operated under a load.

Basic dynamic rate load C_a

The basic dynamic rate load (C_a) is the revolution of 10^6 that 90% of identical Ballscrew units in a group, when operated independently of one another under the same conditions, can achieve without developing flaking.

Fatigue life

Calculating life

There are three ways to show fatigue life:

- Total number of revolutions
- Total operating time.
- Total travel.

$$L = \left(\frac{Ca}{Fa \times fw} \right)^3 \times 10^6 \dots\dots\dots(27)$$

$$L_t = \frac{L}{60 \times n} \dots\dots\dots(28)$$

$$L_s = \frac{L \times l}{10^6} \dots\dots\dots(29)$$

here:

- L* Fatigue life (total number of revolutions)(*rev*)
- L_t* Fatigue life (total operating time)(*hr*)
- L_s* Fatigue life (total travel)(*km*)
- Ca* Basic dynamic rate load(*kgf*)
- Fa* Axial load(*kgf*)
- n* Rotation speed(*rpm*)
- l* Lead(*mm*)
- fw* Load factor (refer to Table 14)

Table 14 Load factor *fw*

Vibration and impact	Velocity (V)	<i>fw</i>
Light	V<15 (<i>m/min</i>)	1.0~1.2
Medium	15<V<60 (<i>m/min</i>)	1.2~1.5
Heavy	V>60 (<i>m/min</i>)	1.5~3.0

Too long or too short fatigue life are not suitable for Ballscrew selection. Using longer life make the Ballscrew's dimensions too large. It's an uneconomical result. Following table is a reference of the Ballscrew's fatigue life.

Machine center	20,000 hours
Production machine	10,000 hours
Automatic controller	15,000 hours
Surveying instruments	15,000 hours

Mean load

When axial load changed constantly. It is required to calculate the mean axial load (F_m) and the mean rotational speed (N_m) for fatigue life. Setting axial load (F_a) as Y-axis; rotational number ($n.t$) as X-axis. Getting three kind curves or lines:

- Gradational variation curve (**Fig.26[A1-53]**)

Mean load can be calculated by using equation (30):

$$F_m = \left(\frac{F_1^3 \cdot n_1 \cdot t_1 + F_2^3 \cdot n_2 \cdot t_2 + \dots + F_n^3 \cdot n_n \cdot t_n}{n_1 \cdot t_1 + n_2 \cdot t_2 + \dots + n_n \cdot t_n} \right)^{\frac{1}{3}} \dots\dots\dots(30)$$

Mean rotational speed can be calculated by using equation (31):

$$N_m = \frac{n_1 \cdot t_1 + n_2 \cdot t_2 + \dots + n_n \cdot t_n}{t_1 + t_2 + \dots + t_n} \dots\dots\dots(31)$$

Axial load (kgf)	Rotation speed (rpm)	Time Ratio (Sec or %)
F_1	n_1	t_1
F_2	n_2	t_2
.	.	.
.	.	.
.	.	.
F_n	n_n	t_n

- Similar straight line (Fig.27)

When mean load variation curve like similar straight line. Mean rotational speed can be calculated using equation (32).

$$F_m = 1/3(F_{min} + 2F_{max}) \dots\dots\dots(32)$$

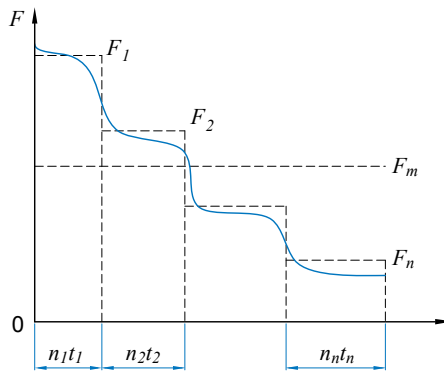


Fig.26 Gradational variation curve's load

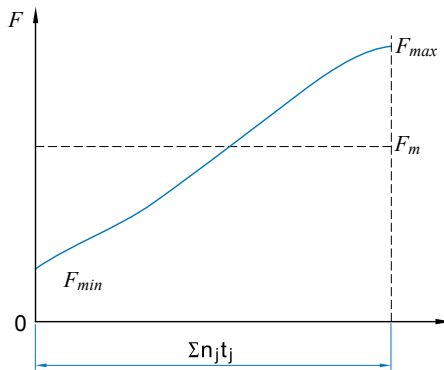


Fig.27 Similar straight line's load

- Sine curve there are two cases

1. When mean load variation curve shown as the **Fig.28** below. Mean rotational speed can be calculated by using equation (33):

$$F_m = 0.65F_{max} \dots\dots\dots(33)$$

2. When mean load variation curve shown as the **Fig.29** below. Mean rotational speed can be calculated by using equation (34):

$$F_m = 0.75F_{max} \dots\dots\dots(34)$$

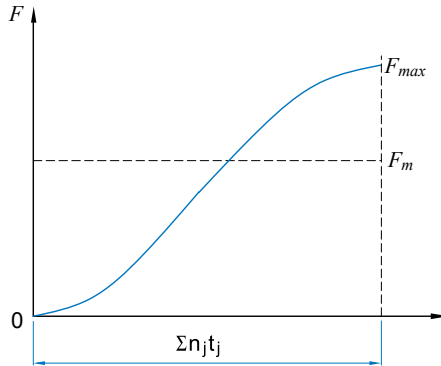


Fig.28 Variation like Sine curve's load (1)

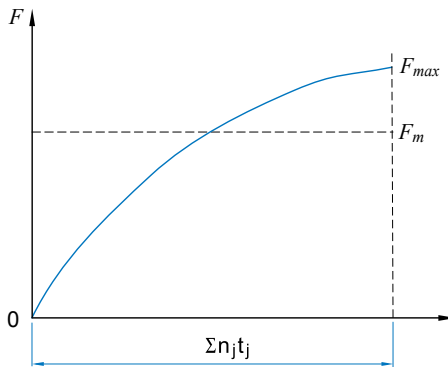


Fig.29 Variation like Sine curve's load (2)

Affection of installation errors

When twist load or radial load is applied to Ballscrew, there shall be bad effect on ballscrew operation and its life, It is required to make the feed system (Ballscrew, support bearings, Guideways) to be more rigid. Hence to reduce. installation errors.

Ballscrews must be meticulously installed onto the Yoke (bracket) of machine to achieve precise parallelism and squareness along moving direction of moving parts. It is very important to ensure minimum backlash happens.

Scales of reference calculate for support torque of ball screw, allow **Fig.30**

Nut type : R40-10B2-FSWC

specification

shaft diameter : 40 mm

ball diameter : 6.35 mm

effective turns : 2.5 circuit x 2 row

Axial play : 50 μ m

conditions

Axial force $F_a=300$ kgf

Radial displacement:0

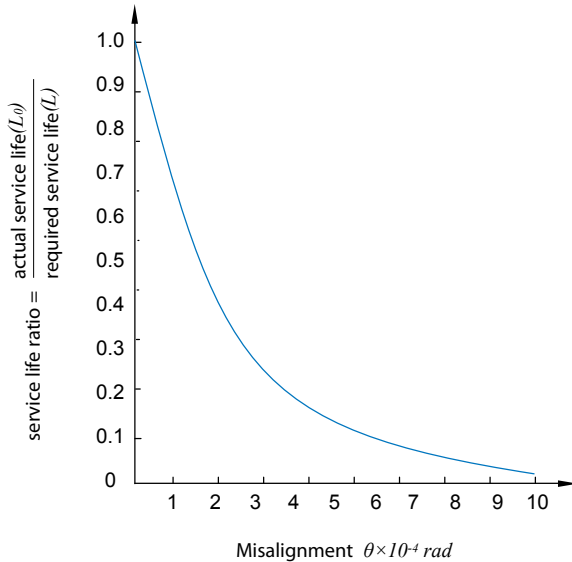


Fig.30 The effect on service life of a radial load caused by misalignment

Permissible Load on Thread Grooves

Even though the Ballscrew is seldom operated and is operated under low velocity, it is required to make the maximum load to be far smaller than its rated basic static load when making selection.

Basic static rate load C_o

The basic static rate load is the static load with a non-varying direction and magnitude that makes the sum of the permanent deformation of the rolling elements and raceway 0.0001 times the rolling element diameter. With the Ballscrew, the basic static rate load is defined in relation to the axial load.

Permissible axial load

$$F_{max} = C_o / f_s$$

Here:

- f_s Static safety factor
General industrial machine.....1.2~2
Machine tool.....1.5~3

Material and Hardness

Material and Hardness of *PMI* Ballscrews

Table 15 Material and hardness of Ballscrews

Denomination	Material	Heat treating	Hardness (HRC)
Precision ground	50CrMo4 QT/Equivalent	Induction hardening	58~62
Rolled	S55C/Equivalent	Induction hardening	58~62
Nut	SCM420H/Equivalent	Carburized hardening	58~62

Hardness factor

If used **PMI**'s standard materials else one, for a surface hardness of less than HRC58, the basic dynamic rate load (C_a) and the basic static rate load (C_o) must be adjusted. Adjustment is made by the following formula. Show in **Fig.31**

$$C_a' = f_H \times C_a$$

$$C_o' = f_{H'} \times C_o$$

Here:

f_H Hardness coefficient

$f_{H'}$ Static Hardness coefficient

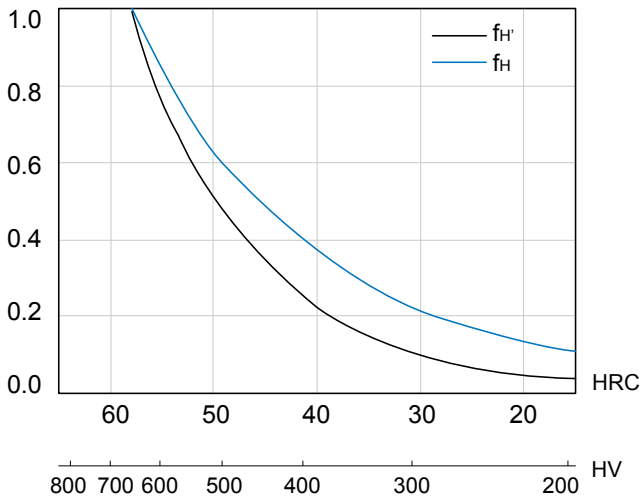


Fig.31 Hardness coefficient

Heat Treating Inspection Certificate



PRECISION MOTION INDUSTRIES, INC.

REPORT FOR HEAT TREATING INSPECTION

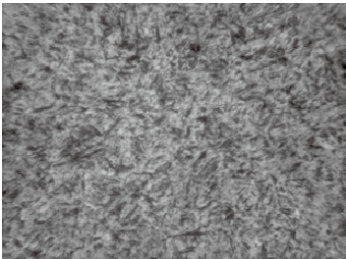


SPECIMEN#	P90227		
CUSTOMER		P.O. NUMBER	SPECIFICATION
PRODUCT	BALLSCREW	03-016030-1	R38-15B2-FSVC-557-685.8-C4
MATERIAL	50CrMo4QT		
HEATTREAT	INDUCTION SURFACE HARDENING		

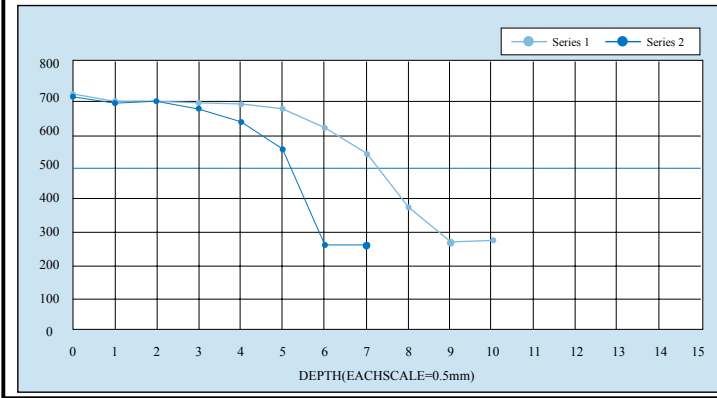
ITEM	INSPECTION DATA	HEATTREATED ARE (SEESKETCH)	
HARDNESS	58 - 62 HRC AT SURFACE		
CASEDEPTH	1.5 mm BELOW THREAD ROOT		
MICRO-STRUCTURE	Martensite IN SURFACE AREA		
TEMPERING	Sorbite IN CORE AREA		

DEPTH	Series1	Series2
0	725	718
1	705	698
2	704	705
3	698	681
4	694	642
5	679	562
6	625	277
7	547	277
8	390	
9	286	
10	288	
11		
12		
13		
14		
15		

MICROSTRUCTURE



HV VS. HRC	
HV	HRC
800	64.0
780	63.3
760	62.5
740	61.8
720	61.0
700	60.1
690	59.7
680	59.2
670	58.8
660	58.3
650	57.8
640	57.3
630	56.8
620	56.3
610	55.7
600	55.2
590	54.7
580	54.1
570	53.6
560	53.0
540	51.7
520	50.5
500	49.1
480	47.7
460	46.1
440	44.5
420	42.7
400	40.8
380	38.8
360	36.6
340	34.4
320	32.2
300	29.8
280	27.1
260	24.0
240	20.3



REMARKS		PASS OR NOT		Q.C.CHIEF		INSPECTOR	
---------	--	-------------	--	-----------	--	-----------	--

Lubrication

Lithium base lubricants are used for Ballscrew lubrication.

Their viscosity are 30~140 cst (40°C) and ISO grades of 32~100.

Selecting:

- 1.High speed or Low temperature application: Using the lower viscosity lubricant.
- 2.High temperature, high load and low speed application: Using the higher viscosity lubricant.

Table 16 Checking and supply interval of lubricant

Manner	Checking interval	Checking item	Supply or replacing interval
Automatic interval oil supply	every week	oil volume and purity	To supply on each check, its volume depends on oil tank capacity
Lubricating grease	Within 2-3 months after starting operation of machine	foreign matter	Normally supply once a year as per the result of check
Oil bath	everyday before operation of machine	oil surface	To supply as per wasting condition

Table 17 calculate of supply lubricate oil

Lubrication method	Principles of inspection and add
oil	Checked and add depending on the tank capacity every week. Oil should be changed when oil is dirty. Calculation of oil Capacity: Capacity of supply oil every 10 min. $Q = \frac{\text{Shaft diameter (mm)}}{90} \text{ c.c.} \dots\dots(35)$

Table 18 calculate of supply lubricate grease

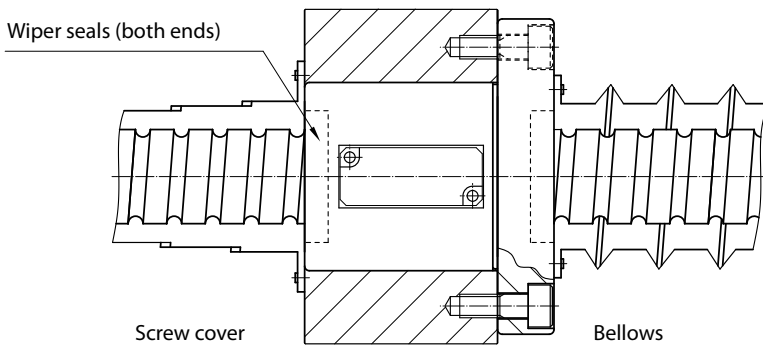
Lubrication method	Principles of inspection and add						
grease	Checked every 2~3 months after begin of the operation and see whether foreign matter. Change grease when dirty. Add grease depending on the use condition and operation environment. The add capacity should be the 50% of the internal volume of the nut. Avoid using different brands of grease						
Ball diameter d	Ø1.588	Ø2.0	Ø2.381	Ø2.778	Ø3.175	Ø3.969	Ø4.762
G value	0.8	1.0	1.0	1.5	1.2	1.3	2.0
Ball diameter d	Ø6.350	Ø7.144	Ø7.938	Ø9.525	Ø12.7	Ø15.875	Ø19.05
G value	3.0	3.5	3.9	5.0	6.0	9.6	12

$$Q = \left[\left(\sqrt{(\pi \times dm)^2 + Ld^2} \times \pi d^2 \times \text{effective turns} \right) \times \frac{1}{1000} + \left(\frac{\pi L \times (2DG + G^2)}{4} \right) \right] \times \frac{1}{1100} \dots\dots\dots(36)$$

- Q Capacity of supply lubricate grease(cm^3)
- D Shaft diameter(mm)
- d Ball diameter(mm)
- dm Ball circle diameter(mm)
- G Size factor of ball
- Ld Lead(mm)
- L Length of Nut(mm)

Dustproof

Same as the rolling bearings, if there is the particles such as chips or water get into the ballscrew, the wearing problem shall be deteriorated. In some serious cases, ballscrew shall then be damaged. In order to prevent these problems from happening, there are wipers assembly at both ends of ballnut and please use the Screw cover or Bellows for better dustproof. Should there be any more information required, please contact us. There is also the "O-Ring" at the wipers to seal the lubrication oil from leaking from ballnut.



Dustproof by screw cover and bellows

Driving Torque

Operating Torque of Ballscrew

Normal Drive

Rotational motion converted to linear motion is called normal drive. The torque required can be obtained by using equation (37)

$$T_a = \frac{F_a \times l}{2\pi \times \eta_1} \dots\dots\dots (37)$$

Here:

- T_a Normal operation torque
- F_a Axial load
- l Lead
- η_1 Normal efficiency

Reverse operation

Linear motion converted rotational motion is called reverse operation motion. The torque required can be obtained using equation (38)

$$T_b = \frac{F_a \times l \times \eta_2}{2\pi} \dots\dots\dots (38)$$

Here:

- T_b Reverse operation torque
- η_2 Reverse efficiency

Preload torque

Friction torque due to preload on the Ballscrew, The torque required can be obtained by using equation (39)

$$T_p = k \times \frac{F_{ao} \times l}{2\pi} \dots\dots\dots (39)$$

here:

- T_p Preload torque
- F_{ao} Preload
- k Coefficient of preload torque see equation (1)

[A1-12]

$$k = 0.05 \times (\tan \beta)^{-0.5}$$

Drive Torque of Motor

Driving torque at constant speed

The torque can counteract load and let Ballscrew to rotate uniformly is called driving torque for constant speed. Driving torque = preloading torque + friction torque for axial load + friction torque for bearing.

$$T_1 = \left(k \times \frac{F_{ao} \cdot l}{2\pi} + \frac{F_a \cdot l}{2\pi \cdot \eta} + T_B \right) \times \frac{N_1}{N_2} \dots\dots\dots(40)$$

Here:

- T_1 Driving torque at constant speed
- F_{ao} Preload
- F_a Axial load
- F Cutting resistance
- μ Guiding surface friction coefficient
- W Total weight (Working table weight + Working object weight)
- T_B Friction torque for bearing
- N_1 Gear one
- N_2 Gear two

In general, driving torque of constant speed motion shall not over than 30% of rated torque of motor.

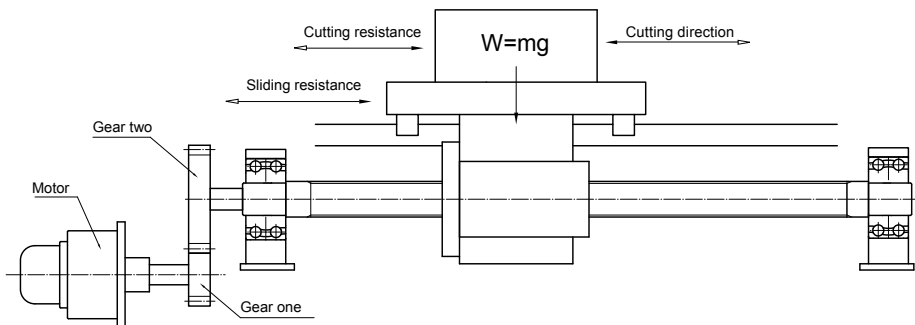


Fig.32 Cutting machine diagram

Driving torque at constant acceleration

The torque required to counteract load and to let Ballscrew to rotate at constant acceleration is driving torque at constant acceleration.

$$T_2 = T_l + J \cdot \dot{\omega} \dots\dots\dots(41)$$

$$J = J_M + J_{GI} + \left(\frac{N_l}{N_2} \right)^2 \times [J_{G2} + J_{SH} + J_w + J_C] \dots\dots\dots(42)$$

$$J_w = \frac{m}{g} \left(\frac{l}{2\pi} \right)^2 \dots\dots\dots(43)$$

Here:

- T_2 Driving torque at constant acceleration
- $\dot{\omega}$ Motor's angular acceleration
- J Total inertial
- J_M Inertial of motor
- J_{GI} Inertial of gear one
- J_{G2} Inertial of gear two
- J_{SH} Inertial of screw shaft
- J_w Inertial of moving parts (Ballscrew, Table)
- J_C Inertial of Coupling
- m Total Masses (Working table mass + working piece mass)
- l Lead
- g Gravitational acceleration

- Cylindric inertia (Ballscrew, gear)

$$J = \frac{l}{32} \rho \pi D^4 L \quad (kg \cdot m^2) \dots\dots\dots(44)$$

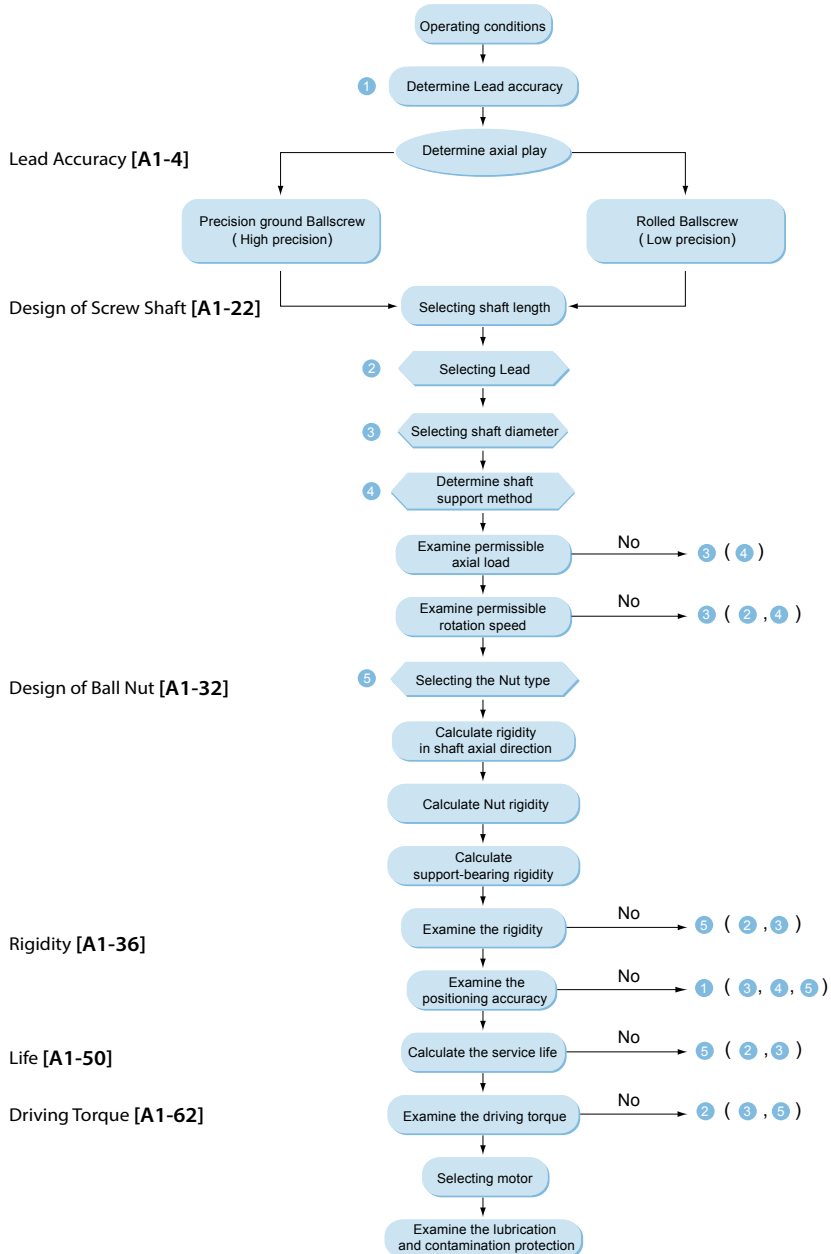
$$= \frac{\pi \gamma}{32g} D^4 L \quad (kg \cdot m^2) \dots\dots\dots(45)$$

$$= \frac{m D^2}{8} \quad (kg \cdot m^2) \dots\dots\dots(46)$$

Here:

- ρ Material Density
- γ Specific Gravity
- D Diameter of Cylinder
- L Length of Cylinder
- m Mass of Cylinder

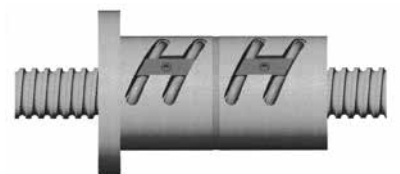
Flow Chart for Selecting Correct Type of Ballscrew



Nomenclature of *PMI* Ballscrew

Nomenclature of External Circulation Ballscrew





TYPE
FDWC



TYPE
DFWC



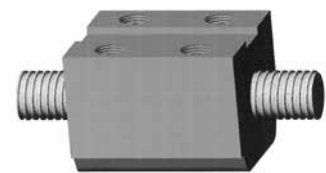
TYPE
FSWC



TYPE
FOWC



TYPE
RSWC



TYPE
SSWC

Nomenclature of Internal Circulation Ballscrew

1R50-10T 4-2FS I C -1000 -1500 -0.018 R



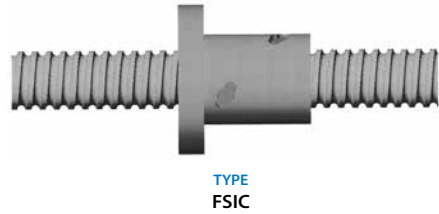
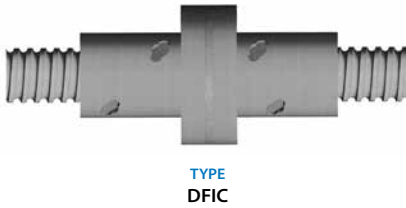
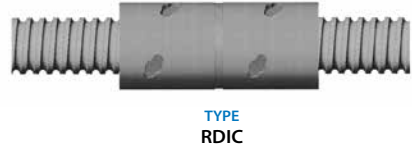
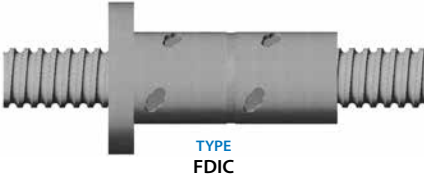


Table19 Special Code for Nut

C	Ground Grade
W	Rolled Grade
E	High Lead Ballscrews
H	Heavy Load Ballscrews
N	Rolled Grade (DIN 69051 Nut Dimension)
U	Rolled Grade + Seal (DIN 69051 Nut Dimension)
M	Automation Industry Specialized Type
A	Deflector Type Cooling Nut- Recirculation Type
B	Deflector Type Cooling Nut- Direct Passing Type
K	High Lead Type Cooling Nut- Recirculation Type
T	Rotation Nut Type

Sample Process of Selecting The Type of Ballscrew

Cutting Machine

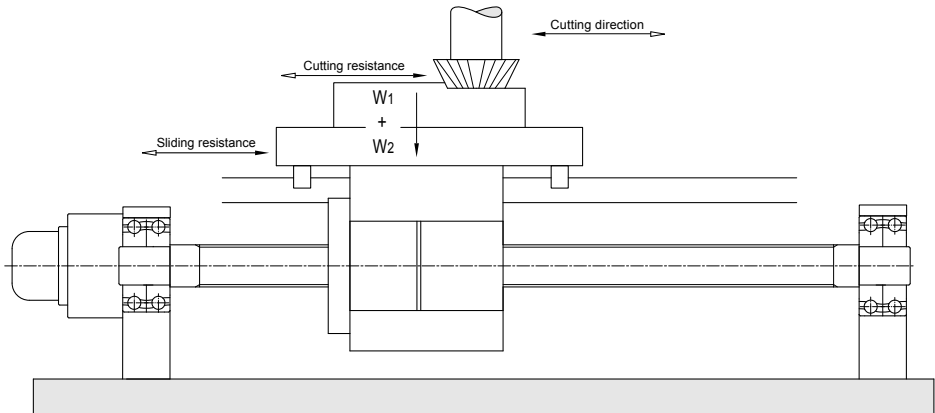


Fig.33 Cutting machine

Design Conditions

Table weight:	$W_1 = 1100 \text{ kg}$
Work piece weight:	$W_2 = 800 \text{ kg}$
Max. travel:	$S_{max} = 1000 \text{ mm}$
Rapid feed speed:	$V_{max} = 14 \text{ m/min}$
Life:	$L_t = 25000 \text{ h}$
Sliding surface friction coefficient:	$\mu = 0.1$
Driving motor:	$N_{max} = 2000 \text{ rpm}$
Positioning accuracy:	$\pm 0.030/1000 \text{ mm}$ (no load)
Repeatability accuracy:	$\pm 0.005 \text{ mm}$ (no load)
Lost Motion:	0.02 mm (no load)

Mechanical Conditions

Calculation data Kinds of Operation	Axial load (kgf)		Feed speed	Time
	Cutting resistance	Sliding resistance	mm/min	ratio(%)
Rapid feed	0	190	14000	30
Light cutting	500	190	600	55
Heavy cutting	950	190	120	15

$$\begin{aligned}
 \text{Sliding resistance: } Fa &= \mu (W_1 + W_2) \\
 &= 0.1 \times (1100 + 800) \\
 &= 190 \text{ (kgf)}
 \end{aligned}$$

Items to Be Decided

- Screw nominal O.D., Lead, Type of Nut
- Accuracy grade
- Thermal displacement
- Driving motor

Selecting Screw nominal O.D., Lead, Nut

- Lead(l):

The highest rotation speed of motor

$$l \geq \frac{V_{max}}{N_{max}} = \frac{14000}{2000} = 7 \text{ (mm)}$$

◎Lead have to be 7mm or more.

(As per *PMI* catalog: select 8 and 10 mm for further analysis)

- Basic dynamic rate load (Ca)

Kinds of Operation	Calculation data	Feed speed		Time
	Axial load	$l = 8$	$l = 10$	ratio(%)
Rapid feed	$F_1 = 190$	$N_1 = 1750$	$N_1 = 1400$	$t_1 = 30$
Light cutting	$F_2 = 690$	$N_2 = 75$	$N_2 = 60$	$t_2 = 55$
Heavy cutting	$F_3 = 1140$	$N_3 = 15$	$N_3 = 12$	$t_3 = 15$

Calculation of mean load and mean rotation

$$\text{Mean load} \quad F_m = \left(\frac{F_1^3 \cdot n_1 \cdot t_1 + F_2^3 \cdot n_2 \cdot t_2 + \dots + F_n^3 \cdot n_n \cdot t_n}{n_1 \cdot t_1 + n_2 \cdot t_2 + \dots + n_n \cdot t_n} \right)^{\frac{1}{3}}$$

$$\text{Mean rotation} \quad N_m = \frac{n_1 \cdot t_1 + n_2 \cdot t_2 + \dots + n_n \cdot t_n}{t_1 + t_2 + \dots + t_n}$$

Lead l (mm)	8	10
Mean load F_m (kgf)	330	330
Mean rotation N_m (rpm)	569	455

Calculation of basic dynamic rate load

$$L = \left(\frac{Ca}{Fa \times f_w} \right)^3 \times 10^6 \quad L_t = \frac{L}{60N_m}$$

$$\Rightarrow Ca = (60N_m \times L_t)^{1/3} \times F_m \times f_w \times 10^{-2}$$

As per design Conditions:

$$L_t = 25000 \text{ (hours)}$$

$$f_w = 1.2$$

When $l=8(mm)$ $Ca \geq 3756 \text{ (kgf)}$

If life > 25000 (hours) is needed,

Ca must be > 3756 (kgf)

When $l=10(mm)$ $Ca \geq 3487 \text{ (kgf)}$

If life > 25000 (hours) is needed,

Ca must be > 3487 (kgf)

- Selecting the type of nut

In case stiffness is a major concern, lost motion becomes less important, following specifications are to be selected:

- 1.External circulation Ballscrew
- 2.Type: FDWC
- 3.Number of circuit: B×2 or B×3

The value of Ca can be found as per this catalog:

Unit: (kgf)

Screw nominal O.D.(mm)	lead 8 (mm)		lead 10 (mm)	
	B×2	B×3	B×2	B×3
32	3210	-	4660	-
36	3265	-	4930	-
40	3410	-	5220	-
45	3650	5175	5480	7760
50	3900	5520	5790	8200

- Selecting screw shaft diameter

Ballscrew shaft diameter can be decided by critical rotation speed of high speed feed.

Assume both of the supporting ends are fixed.

So the permissible rotational speed :

$$n = \alpha \times \frac{60\lambda^2}{2\pi L^2} \sqrt{\frac{EIg}{rA}} = f \frac{dr}{L^2} \times 10^7$$

$$\Rightarrow dr \geq \frac{n \times L^2}{f} \times 10^{-7}$$

L = Max. stroke + Nut length/2 + Unthread area length

$$= 1000 + 100 + 200 = 1300 \text{ (mm)}$$

Screw shaft supported method is fixed-fixed

$$\Rightarrow f = 21.9$$

when $l = 8 \text{ (mm)}$ $dr \geq 13.5 \text{ (mm)}$

If the highest rotational speed reaches 1750 rpm,

screw shaft diameter at thread root area must be bigger than 14 mm.

©So screw shaft diameter shall be ranged in between 20 and 50 mm.

When $l = 10 \text{ (mm)}$ $dr \geq 10.8 \text{ (mm)}$

If the highest rotational speed reaches 1400 rpm,

screw shaft diameter at thread root area must be bigger than 11 mm.

©So screw shaft diameter shall be ranged in between 16 and 50 mm.

- Considering rigidity

By initial conditions:

Lost motion : 0.02 mm (no load)

Assume total displacement of components (including screw shaft, ballnut and support bearing)

of feed system is 0.016 mm. Thus the unilateral elastic displacement of feed system is $\Delta L \leq 8 (\mu m)$

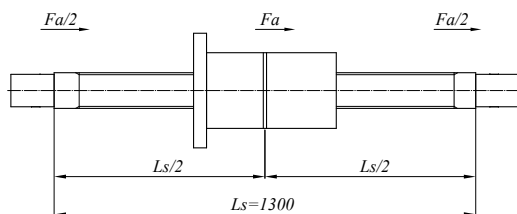
Axial rigidity of the screw shaft: K_s

Elastic displacement of the screw shaft: ΔL_s

$$K_s = \frac{A \times E \times L}{x(L-x)} \times 10^{-3}$$

The smallest elastic displacement is in the middle of screw shaft.

From following diagram Using $x = L/2$



$$\Rightarrow K_s = \frac{\pi \times d^2 \times E}{L_s} \times 10^{-3}$$

$$\Delta L_s = \frac{Fa}{K_s} = \frac{Fa \times L_s}{\pi \times d^2 \times E} \times 10^3$$

Here Fa is sliding resistance of 190 (kgf)

The results are in the [A1-76] Table

Axial rigidity of the nut: K_n

Elastic displacement of the nut: ΔL_n

Setting the preload to be 1/3 of maximum axial load.

$$F_{ao} = F_{max} / 3 = 1140 / 3 = 380 \text{ (kgf)}$$

$$K_n = 0.8 \times K \left(\frac{F_{ao}}{\varepsilon \times C_a} \right)^{1/3}$$

$\varepsilon = 0.1$, then

$$\Delta L_n = \frac{Fa}{K_n}$$

The results are in the [A1-76] Table

Nut model no.	dr	Ca	K	Screw		Nut		Total
				K_s	ΔL_s	K_n	ΔL_n	ΔL
32-10B2-FDWC	27.05	4660	125	37.1	5.1	93.0	2.0	7.1
36-10B2-FDWC	31.05	4930	138	48.9	3.9	101.2	1.9	5.8
40-10B2-FDWC	35.05	5220	151	62.3	3.0	108.7	1.7	4.7
45-10B2-FDWC	38.05	5480	167	73.5	2.6	118.3	1.6	4.2
50-10B2-FDWC	42.05	5790	182	89.7	2.1	126.5	1.5	3.6

◎With the condition of $\Delta L \leq 8 (\mu m)$

Make following selection by ignoring the bearing rigidity, economical and safety consideration:

Type of Ballscrew: 40-10B2-FDWC

Screw shaft diameter: 40 (mm)

Lead: 10 (mm)

• Length of Ballscrew

$$\begin{aligned}
 L &= \text{Max. travel} + \text{Nut length} + \text{Unthreaded area length} \\
 &= 1000 + 180 + 100 \quad (\text{including journal ends length}) \\
 &= 1280 \\
 &\approx 1300 \text{ (mm)}
 \end{aligned}$$

• Preliminary check

a. Fatigue life

$$\begin{aligned}
 L_t &= \left(\frac{Ca}{F_m \times f_w} \right)^3 \times 10^6 \times \frac{1}{60n} \\
 &= \left(\frac{5220}{330 \times 1.2} \right)^3 \times 10^6 \times \frac{1}{60 \times 455}
 \end{aligned}$$

$$\approx 83900 \text{ (hours)} \geq 25000 \text{ (hours)}$$

b. Permissible rotational speed

$$\begin{aligned}
 n &= f \times \frac{dr}{L^2} \times 10^7 \\
 &= 4540 \text{ (rpm)}
 \end{aligned}$$

Critical speed of screw shaft is 4540(rpm). It is much bigger than the maximum rotational speed of design. So the Ballscrew selected is safe.

Selecting lead accuracy

Positioning accuracy required: $\pm 0.030/1000 \text{ mm}$ (Max. travel) Refer to **Table 2[A1-6]**, accumulated reference lead deviation ($\pm E$) and total relative variation (e)

Accuracy grades: C4

E = $\pm 0.025/1250 \text{ (mm)}$

e = 0.018 (mm)

Considering thermal displacement

According to the load capability of support bearings, make the specified travel (T) compensation to be 3°C

- Thermal displacement: ΔL_θ

$$\begin{aligned}
 \Delta L_\theta &= \rho \cdot \theta \cdot L \\
 &= 12.0 \times 10^{-6} \times 3 \times 1300 \\
 &= 0.047 \text{ (mm)}
 \end{aligned}$$

- Pretension force: F_θ

$$\begin{aligned}
 F_\theta &= \Delta L_\theta \times K_S = \frac{\Delta L_\theta \cdot E \cdot \pi dr^2}{4L} \\
 &= \frac{0.047 \times 2.1 \times 10^4 \times \pi \times 27.05^2}{4 \times 1300} \\
 &= 436 \text{ (kgf)}
 \end{aligned}$$

Specified Travel (T): $-0.047/1300$

Pretension force: 436 (kgf)

Stretching: -0.047 (mm)

Selecting driving motor

<Required specifications>

The highest rotation speeds is 1500 (rpm)

Time required to reach highest rotational speed is within 0.15 sec.

- Inertial

a. Screw shaft:

$$GD_s^2 = \frac{\pi \rho}{8} \times D^4 \times L = \frac{\pi \times 7.8 \times 10^{-3}}{8} \times 4^4 \times 130 = 101.9 \text{ (kgf} \cdot \text{cm}^2 \text{)}$$

b. Moving parts:

$$GD_w^2 = W \left(\frac{l}{\pi} \right)^2 = (1100 + 800) \times \left(\frac{1.0}{\pi} \right)^2 = 192.5 \text{ (kgf} \cdot \text{cm}^2 \text{)}$$

c. Coupling:

$$GD_j^2 = 40 \text{ (kgf} \cdot \text{cm}^2 \text{)}$$

d. Total of inertial:

$$GD_L^2 = GD_s^2 + GD_w^2 + GD_j^2 = 334.4 \text{ (kgf} \cdot \text{cm}^2 \text{)}$$

- Driving torque

In this case, the time sharing of machine working at acceleration condition is limited. Assuming the machine works at constant speed, the torque caused by angular acceleration is then neglected.

a. Preloading torque:

$$T_P = k \times \frac{F_{ao} \times l}{2\pi} = 0.18 \times \frac{380 \times 1.0}{2\pi} = 10.8 \text{ (kgf} \cdot \text{cm)}$$

$$k = 0.18$$

$$F_{ao} = F_{max} / 3$$

b. Friction torque

Rapid feed:

$$T_a = \frac{Fa \times l}{2\pi \times \eta} = \frac{190 \times 1.0}{2\pi \times 0.9} = 33.6 \text{ (kgf} \cdot \text{cm)}$$

Light cutting:

$$T_b = \frac{690 \times 1.0}{2\pi \times 0.9} = 122.1 \text{ (kgf} \cdot \text{cm)}$$

Heavy cutting:

$$T_c = \frac{1140 \times 1.0}{2\pi \times 0.9} = 201.7 \text{ (kgf} \cdot \text{cm)}$$

The maximum required driving torque is preloading torque plus friction torque of heavy cutting.

$$\begin{aligned} T_L &= T_p + T_c \\ &= 212.5 \text{ (kgf} \cdot \text{cm)} \end{aligned}$$

- Selecting driving motor

<Selecting conditions>

a. The highest rotation speed: $N_{max} \geq 1500 \text{ (rpm)}$

b. Rated torque: $T_M > T_L$

c. Rotor inertia: $J_M \geq J_L / 3$

The specifications required for driving motor are then decided as per above conditions.

◎Motor specifications:

Output	$W_M = 3.6 \text{ (kW)}$
Highest rotation speeds	$N_{max} = 1500 \text{ (rpm)}$
Rated torque	$T_M = 22.6 \text{ (N} \cdot \text{m)}$
Rotor inertia	$GD_M^2 = 750 \text{ (kgf} \cdot \text{cm}^2)$

- Check required time period for reaching highest rotation speed

$$t_a = \frac{J}{T'_M - T_L} \times \frac{2\pi N}{60} \times f$$

Here

$$J : \text{Total inertia} \quad J = \frac{GD^2}{4g}$$

$$T'_M = 2 \times T_M$$

T_L : Rotation Torque (rapid)

f : Safe factor (choose 1.4 for this case)

$$t_a = \frac{(334.3+750)}{4 \times 980 \times (2 \times 230 - (18.1+33.6))} \times \frac{2\pi \times 1400}{60} \times 1.4 = 0.139 \text{ (sec)} < 0.15 \text{ (sec)}$$

This above motor specifications match design needs.

Calculating the stress of the Ballscrew

$$\sigma = \frac{F}{A} = \frac{F_{max}}{\pi dr^2/4} = \frac{1140 \times 9.8 \times 4}{\pi \times 35.05^2} = 11.56 \text{ N/mm}^2 = 1.16 \times 10^7 \text{ N/m}^2$$

(dr is screw shaft thread root diameter)

$$dr = 40 + 1.4 - 6.35 = 35.05 \text{ (mm)}$$

$$\tau = \frac{T \times r}{J} = \frac{21540 \times 20}{148167} = 2.91 \text{ N/mm}^2 = 2.91 \times 10^6 \text{ N/m}^2$$

$$T_{max} = T_L = 219.8 \text{ (kgf.cm)} = 21540 \text{ (N.mm)}$$

$$J = \frac{\pi dr^4}{32} = \frac{\pi (35.05^4)}{32} = 148167 \text{ (mm}^4\text{)}$$

$$\begin{aligned} \sigma_{max} &= \sqrt{\sigma^2 + \tau^2} \\ &= 11.9 \times 10^6 \text{ N/m}^2 \end{aligned}$$

50CrMo4 steel tension strength is $1.1 \times 10^8 \text{ N/m}^2 > \sigma_{max}$

Yield strength is $0.9 \times 10^8 \text{ N/m}^2 > \sigma_{max}$

◎ So the Ballscrew selected is safe.

Calculating the buckling load of the screw shaft

$$P = \alpha \frac{\pi^2 nEI}{L^2} = m \frac{dr^4}{L^2} \times 10^3 = 20.3 \times \frac{35.05^4}{1100^2} \times 10^3 = 25300 \text{ (kgf)} > F_{max} \text{ (1140 kgf)}$$

◎ So the Ballscrew selected is safe.

High Speed Porterage Apparatus (Horizontal application)

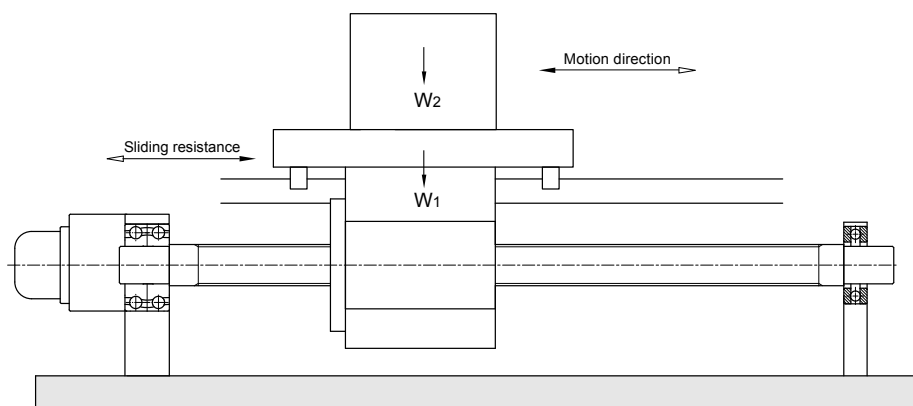


Fig.34 High speed porterage apparatus

Design Conditions

Table weight:	$W_1 = 50 \text{ kg}$
Work piece weight:	$W_2 = 25 \text{ kg}$
Max. travel:	$S_{max} = 1000 \text{ mm}$
Rapid feed speed:	$V_{max} = 50 \text{ m/min}$
Life:	$L_t = 25000 \text{ hours}$
Guiding surface friction coefficient:	$\mu = 0.01$
Driving motor:	$N_{max} = 3000 \text{ rpm}$
Positioning Accuracy:	$\pm 0.10/\text{at max. travel}$
Repeatability Accuracy:	$\pm 0.01 \text{ mm}$

Motion Conditions

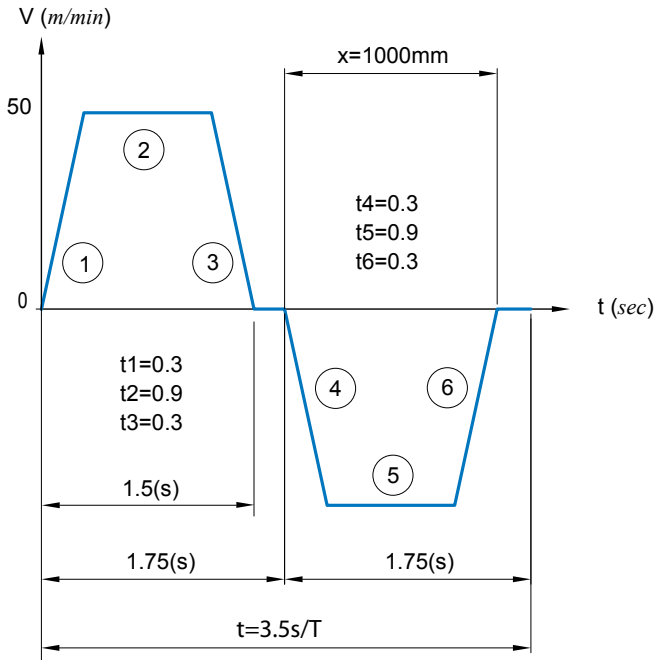


Fig.35 Portage apparatus v-t diagram

Items to be decided

- Screw nominal O.D., Lead
- Accuracy grade
- Type of nut
- Driving motor

Selecting Screw nominal O.D., Lead

- Lead (l)

The highest rotation speed of motor

$$l \geq \frac{V_{max}}{N_{max}} = \frac{50000}{3000} \approx 17 \text{ (mm)}$$

☉Lead have to be 18 mm or more.

(As per *PMI* catalog : select 20 mm for further analysis)

If lead is 20 mm, the highest rapid feed speed 50 m/min shall be reached as long as the motor rotates at 2500 rpm.

- Initial selection of screw shaft length

L = Max. travel + Nut length + Unthreaded area length

$$= 1000 + 100 + 100 = 1200 \text{ (mm)}$$

- Selecting screw shaft diameter

Ballscrew shaft diameter can be decided by critical rotation speed of high speed feed.

Assume the supporting ends are fixed-supported.

So the permissible rotational speed :

$$n = \alpha \times \frac{60\lambda^2}{2\pi L^2} \sqrt{\frac{EIg}{rA}} = f \frac{dr}{L^2} \times 10^7$$

$$\Rightarrow dr \geq \frac{n \times L^2}{f} \times 10^{-7}$$

L = Max. travel + Nut length/2 + Unthread area length

$$= 1000 + 50 + 100 = 1150 \text{ (mm)}$$

Screw shaft support method is fixed-supported

$$f = 15.1$$

$$dr \cong 21.9 \text{ (mm)}$$

If the high rotational speed is 2500 *rpm*,

Diameter at thread root area must be bigger than 22 *mm*.

◎ So Screw-shaft diameter shall be ranged in between 25 and 36 *mm*

- Considering service life

First to analyze **Fig.35[A1-83]** (V-t diagram)

The speed line is a straight one, hence it is a constant acceleration, periodically reciprocating motion.

Maximum velocity : $V_{\max} = 50 \text{ (m/min)} = 0.83 \text{ (m/s)}$

Acceleration time : $t_1 = 0.3 \text{ (s)}$

Deceleration time : $t_3 = 0.3 \text{ (s)}$

a. Running distance during acceleration

$$x_1 = \left(\frac{V_0 + V}{2} \right) \times t = \left(\frac{0 + 0.83}{2} \right) \times 0.3$$

$$= 0.125 \text{ (m)} = 125 \text{ (mm)}$$

b. Running distance during constant speed

$$x_2 = V \cdot t = 0.83 \times 0.9$$

$$= 0.75 \text{ (m)} = 750 \text{ (mm)}$$

c. Running distance from highest speed to stop

$$x_3 = \left(\frac{V_0 + V}{2} \right) \times t = \left(\frac{0.83 + 0}{2} \right) \times 0.3 = 0.125 \text{ (m)} = 125 \text{ (mm)}$$

d. The line segment

$$a_1 = \frac{V_{\max}}{t_1} = \frac{0.833}{0.3} = 2.8 \text{ (m/s}^2\text{)}$$

$$F_1 = \mu (W_1 + W_2) \times g + (W_1 + W_2) \times a_1 = 0.01 \times (50 + 25) \times 9.8 + (50 + 25) \times 2.8 = 217 \text{ (N)}$$

$$N_1 = n_{\max} / 2 = 2500 / 2 = 1250 \text{ (rpm)}$$

e. The line segment

$$F_2 = f = \mu (W_1 + W_2) \times g = 0.01 \times (50 + 25) \times 9.8 = 7.35 \text{ (N)}$$

$$N_2 = 2500 \text{ (rpm)}$$

f. The line segment

$$F_3 = \mu(W_1 + W_2) \times g + (W_1 + W_2) \times a_3 = 0.01 \times (50 + 25) \times 9.8 + (50 + 25) \times (-2.8) = -203 \text{ (N)}$$

$$N_3 = n_{\max} / 2 = 2500 / 2 = 1250 \text{ (rpm)}$$

Whence the relationship between the applied axial load, running distance, time and mean rotation can be as follows:

Motion	Axial load	Running distance	Time	Mean rotation
Acceleration forward	217	125	0.3	1250
Constant speed forward	7.35	750	0.9	2500
Deceleration forward	-203	125	0.3	1250
Acceleration returning	-217	125	0.3	1250
Constant speed returning	-7.35	750	0.9	2500
Deceleration returning	203	125	0.3	1250

g. Calculation of mean load and mean rotation:

$$F_m = \left(\frac{F_1^3 \cdot n_1 \cdot t_1 + F_2^3 \cdot n_2 \cdot t_2 + \dots + F_n^3 \cdot n_n \cdot t_n}{n_1 \cdot t_1 + n_2 \cdot t_2 + \dots + n_n \cdot t_n} \right)^{\frac{1}{3}} = \left(\frac{217^3 \times 1250 \times 0.6 + 7.35^3 \times 2500 \times 1.8 + 203^3 \times 1250 \times 0.6}{1250 \times 0.6 + 2500 \times 1.8 + 1250 \times 0.6} \right)^{\frac{1}{3}}$$

$$= 132.4 \text{ (N)}$$

$$N_m = \frac{n_1 \cdot t_1 + n_2 \cdot t_2 + \dots + n_n \cdot t_n}{t} = \frac{1250 \times 0.6 + 2500 \times 1.8 + 1250 \times 0.6}{3.5} = 1714 \text{ (rpm)}$$

h. Calculation of life

$$L_t = \left(\frac{Ca}{F_m \times f_w} \right)^3 \times \frac{1}{60 N_m} \times 10^6 = \left(\frac{1170 \times 9.8}{132.4 \times 2.5} \right)^3 \times \frac{1}{60 \times 1714} \times 10^6$$

$$= 404000 \geq 25000 \text{ (hours)}$$

©Above conforms design requirements.

Selecting accuracy grade

Positioning accuracy of $\pm 0.1/1000$ mm (Max. travel) From **page.A1-6**

Accuracy grade: C5

$E = \pm 0.040/1000$

$e = 0.027$

Selecting Ballscrew type

Considering operation conditions, effective turns of A1 is selected.

Selecting following type:

R25-20A1-FSWE-1000-1160-0.018

Screw-shaft support method is fixed-supported

Selecting driving motor

<Required specifications>

1.The highest rotation speed of 3000 (rpm)

2.Time required to reach highest rotational speed is within 0.30 sec

• Inertial

a. Screw shaft:

$$J_{SH} = \frac{\pi \rho}{32g} \times D^4 \times L = \frac{\pi \times 7.8 \times 10^{-3}}{32 \times 980} \times 2.5^4 \times 120 = 0.0037 \text{ (kgf} \cdot \text{cm} \cdot \text{sec}^2\text{)}$$

b. Moving parts:

$$J_w = \frac{W}{g} \left(\frac{l}{2\pi} \right)^2 = \frac{25+50}{980} \left(\frac{2}{2\pi} \right)^2 = 0.0078 \text{ (kgf} \cdot \text{cm} \cdot \text{sec}^2\text{)}$$

c. Coupling:

$$J_C = 0.0005 \text{ (kgf} \cdot \text{cm} \cdot \text{sec}^2\text{)}$$

d. Total of Inertial:

$$J_L = J_{sh} + J_w + J_C = 0.012 \text{ (kgf} \cdot \text{cm} \cdot \text{sec}^2\text{)}$$

- Driving torque

- a. During constant speed:

$$T_l = \frac{F_2 \times l}{2\pi \times \eta} = \frac{7.35 \times 2}{2\pi \times 0.9} = 2.6 \approx 3.00 \text{ (N.cm)}$$

$$\eta = 0.9$$

- b. During acceleration

$$T_2 = T_l + J \dot{\omega} = T_l + (J_L + J_M) \times \frac{2\pi n}{60 t_l} = 3 + (0.009 + 0.01) \times 9.8 \times \left(\frac{2\pi \times 2500}{60 \times 0.3} \right) = 166 \text{ (N.cm)}$$

preselet motor, and give the specifications for the rate inertia

$$J_M = 0.01 \text{ (kgf.cm.sec}^2\text{)}$$

- c. During deceleration

$$T_3 = T_l - J \dot{\omega} = T_l - (J_L + J_M) \times \frac{2\pi n}{60 t_3} = 3 - (0.009 + 0.01) \times 9.8 \times \left(\frac{2\pi \times 2500}{60 \times 0.3} \right) = -160 \text{ (N.cm)}$$

- Selecting driving motor

<Selecting conditions>

a. The highest rotation speed: $N_{max} \geq 3000 \text{ (rpm)}$

b. Rated torque ----- $T_M > T_L$

c. Rotor inertia ----- $J_M \geq J_L / 3$

The specifications required for driving motor are then decided as per above conditions.

◎ Motor specifications:

Output	$W_M = 400 \text{ (kW)}$
Highest rotation speeds	$N_{max} = 3000 \text{ (rpm)}$
Rated torque	$T_M = 1.27 \text{ (N.m)}$
Rotor inertia	$J_M = 0.01 \text{ (kgf.cm.sec}^2\text{)}$

- Effective torque:

$$T_{rms} = \sqrt{\frac{T_2^2 \times t_a + T_l^2 \times t_b + T_3^2 \times t_c}{t}} = \sqrt{\frac{166^2 \times 0.6 + 3^2 \times 1.8 + 160^2 \times 0.6}{3.5}} = 95 \text{ (N.cm)} < 127 \text{ (N.cm)}$$

◎ It conforms to design requirements.

- Time required to reach highest rotational speed.

$$t_a = \frac{J}{T_M' - T_L} \times \frac{2\pi n}{60} \times f$$

Here:

J : Total inertia

$$T_M' = 2 \times T_M$$

T_L : Rotation Torque (rapid)

f : Safe factor (choose 1.4 for this case)

$$t_a = \frac{0.009+0.01}{2 \times 127 \times 3} \times 9.8 \times \frac{2\pi \times 2500}{60} \times 1.4 = 0.27 \text{ (s)} < 0.3 \text{ (s)}$$

◎ It conforms to design requirements.

Calculating the stress of the Ballscrew

$$\sigma = \frac{F}{A} = \frac{F_{max}}{\pi dr^2/4} = \frac{217 \times 4}{\pi \times 22.425^2} = 0.61 \text{ N/mm}^2 = 6.1 \times 10^5 \text{ N/m}^2$$

$$dr = 25 + 1.4 \cdot 762 = 21.238 \text{ (mm)}$$

(dr is screw shaft thread minor diameter)

$$\tau = \frac{T \times r}{J} = \frac{1660 \times 12.5}{24827} = 0.84 \text{ N/mm}^2 = 8.4 \times 10^5 \text{ N/m}^2$$

$$T_{max} = T_L = 166 \text{ (N} \cdot \text{cm)} = 1660 \text{ (N} \cdot \text{mm)}$$

$$J = \frac{\pi dr^4}{32} = \frac{\pi (22.425^4)}{32} = 24827 \text{ (mm}^4\text{)}$$

$$\sigma_{max} = \sqrt{\sigma^2 + \tau^2} = 0.10 \times 10^8 \text{ N/m}^2$$

50CrMo4 steel tension strength is $1.5 \times 10^8 \text{ N/m}^2$

Yield strength is $0.9 \times 10^8 \text{ N/m}^2$

◎ So the Ballscrew selected is safe.

Calculating the buckling load of the screw shaft

$$\begin{aligned} P &= \alpha \frac{\pi^2 nEI}{L^2} = m \frac{dr^4}{L^2} \times 10^3 \\ &= 10.2 \times \frac{22.425^4}{1160^2} \times 10^3 \\ &= 1917 \text{ (kgf)} > F_{max} (22.14 \text{ kgf}) \end{aligned}$$

◎ So the Ballscrew selected is safe.

Vertical Porterage Apparatus

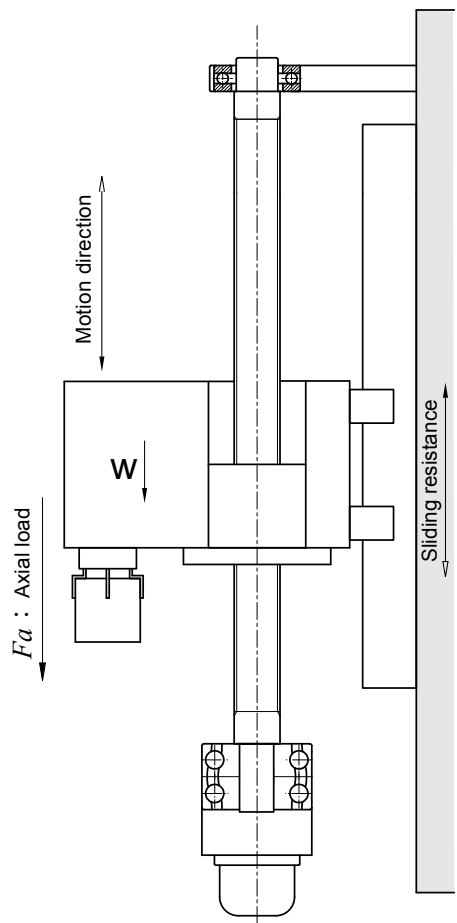


Fig.36 Vertical portage apparatus

Design Conditions

Table weight:	$W_1 = 300 \text{ kg}$
Work piece weight:	$W_2 = 50 \text{ kg}$
Max. travel:	$S_{max} = 1500 \text{ mm}$
Rapid feed speed:	$V_{max} = 15 \times 10^3 \text{ mm/min}$
Life:	$Lt = 20000 \text{ hours}$
Guiding surface friction coefficient:	$\mu = 0.01$
Driving motor:	$N_{max} = 1500 \text{ rpm}$
Positioning accuracy:	$\pm 0.8/1500 \text{ mm}$
Repeatability accuracy:	$\pm 0.3 \text{ mm}$

Motion Conditions

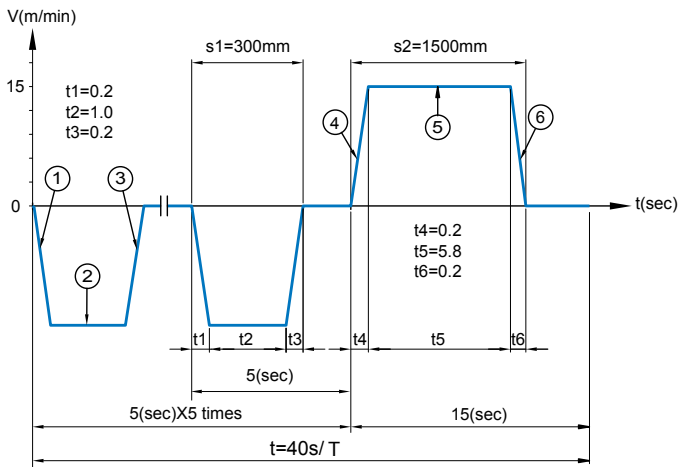


Fig.37 Porterage apparatus v-t diagram

Items to be decided:

- Accuracy grade
- Screw nominal O.D., Lead
- Driving motor

Selecting accuracy grades

As per design condition: positioning accuracy required: $0.8/1500 \text{ mm}$

$$\frac{\pm 0.8}{1500} = \frac{\pm 0.16}{300}$$

Refer to **Table 2[A1-6]**, accumulated reference lead deviation ($\pm E$) and total relative variation (e)

Accuracy grades C7

$$E = \pm 0.05/300 \text{ mm}$$

☉ So the portage apparatus can use Rolled Ballscrew.

Selecting screw nominal O.D., Lead

- Lead (l) :

The highest rotation speed of motor

$$l \geq \frac{V_{max}}{N_{max}} = \frac{15000}{1500} = 10 \text{ (mm)}$$

☉ Lead have to be 10 mm or more.

(As per **PMI** catalog : select 10 mm for further analysis)

- Permissible axial load

Setting up is positive.

a. Force during acceleration (downward)

$$a_l = \frac{V_{max}}{t_l} = \frac{15000}{60 \times 0.2} = 1250 \text{ (mm/s}^2\text{)} = 1.25 \text{ (m/s}^2\text{)}$$

$$f = \mu (W_1 + W_2) \times g = 0.01(300 + 50) \times 9.8 = 35 \text{ (N)} \text{ (Friction)}$$

$$F = ma \rightarrow F_l = (W_1 + W_2) \times g - (W_1 + W_2) \times a_l = 2958 \text{ (N)}$$

b. Force during constant speed (downward)

$$F = 0 \rightarrow F_2 = (W_1 + W_2) \times g - f = 3395 \text{ (N)}$$

c. Force during deceleration (downward)

$$F = ma \rightarrow F_3 = (W_1 + W_2) \times g - f + (W_1 + W_2) \times a_3 = 3833 \text{ (N)}$$

d. Force during acceleration (upward)

$$F = ma \rightarrow F_4 = (W_1 + W_2) \times g + f + (W_1 + W_2) \times a_4 = 3903 \text{ (N)}$$

e. Force during constant speed (upward)

$$F = 0 \rightarrow F_5 = (W_1 + W_2) \times g + f = 3465 \text{ (N)}$$

f. Force during deceleration (upward)

$$F = ma \rightarrow F_6 = (W_1 + W_2) \times g + f - (W_1 + W_2) \times a_6 = 3028 \text{ (N)}$$

So

$$Fa_{max} = F_4 = 3903 \text{ (N)}$$

• Buckling load:

$$P = \alpha \frac{\pi^2 nEI}{L^2} = m \frac{dr^4}{L^2} \times 10^3$$

$$dr = \left(\frac{P \times L^2}{m} \times 10^{-3} \right)^{1/4} = \left(\frac{3903 \times 1800^2}{9.8 \times 10.2} \times 10^{-3} \right)^{1/4}$$

$$= 19 \text{ (mm)}$$

Screw shaft diameter at thread root area must be bigger than 19 mm.

◎ So screw shaft diameter shall be ranged in between 25 and 50 mm.

• The length of screw shaft

$L = \text{Max. travel} + \text{Nut length} + \text{Unthreaded area length}$

$$= 1500 + 100 + 200 = 1800 \text{ (mm)}$$

Slenderness ratio: 60 or less

$$D \geq \frac{L}{60} = \frac{1800}{60} = 30 \text{ (mm)}$$

◎ So screw shaft diameter shall be ranged in between 32 and 50 mm.

- Permissible rotational speed

Assume the supporting ends are fixed-supported

So the permissible rotational speed:

$$n = \alpha \times \frac{60\lambda^2}{2\pi L^2} \sqrt{\frac{EIg}{\gamma A}} = f \frac{dr}{L^2} \times 10^7$$

$$\Rightarrow dr \geq \frac{n \times L^2}{f} \times 10^{-7} \quad (f=15.1, L=1800)$$

$$\geq 30$$

If the highest rotational speed reaches 1500 *rpm*, screw shaft thread diameter at thread root area must be bigger than 30 *mm*.

◎ So screw shaft diameter shall be ranged in between 36 and 50 *mm*.

- Calculating of basic dynamic rate load:

Motion	Axial load (N)	Mean rotation (rpm)	Time (sec)
Acceleration (down)	$F_1=2958$	$n_1=750$	$t_1=1.0$
Constant speed (down)	$F_2=3395$	$n_2=1500$	$t_2=5.0$
Deceleration (down)	$F_3=3833$	$n_3=750$	$t_3=1.0$
Acceleration (up)	$F_4=3903$	$n_4=750$	$t_4=0.2$
Constant speed (up)	$F_5=3465$	$n_5=1500$	$t_5=5.8$
Deceleration (up)	$F_6=3028$	$n_6=750$	$t_6=0.2$

Mean load

$$F_m = \left(\frac{F_1^3 \cdot n_1 \cdot t_1 + F_2^3 \cdot n_2 \cdot t_2 + \dots + F_n^3 \cdot n_n \cdot t_n}{n_1 \cdot t_1 + n_2 \cdot t_2 + \dots + n_n \cdot t_n} \right)^{\frac{1}{3}} = 3436 \text{ (N)}$$

Mean rotation

$$N_m = \frac{n_1 \cdot t_1 + n_2 \cdot t_2 + \dots + n_n \cdot t_n}{t} = 450 \text{ (rpm)}$$

As per design condition:

Life required is 20000 hours, Let $f_w=1.2$

$$L_t = \left(\frac{Ca}{F_m \times f_w} \right)^3 \times \frac{1}{60N_m} \times 10^6$$

$$Ca = (60N_m \times L_t)^{1/3} \times F_m \times f_w \times 10^{-2} = 33576 \text{ (N)} = 3426 \text{ (kgf)}$$

☉ If the life required is > 20000 (hours),
 Ca has to be > 3426 (kgf)

- Calculating basic static rate load:

$$\begin{aligned} Co &= F_{max} \times f_s & f_s &= 2.0 \\ &= 7806 \text{ (N)} \\ &= 800 \text{ (kgf)} \end{aligned}$$

Co has to be > 800 (kgf)

☉ Selection is made as follows:

Type of the Ballscrew: 40-10B2-FSWW

Screw shaft diameter: 40 (mm)

Lead: 10 (mm)

Basic dynamic rate load: 3520 (kgf)

Selecting driving motor

<Required specifications>

The highest rotation speeds is 1500 mm/min

Time required to reach highest rotational speed is within 0.2 sec.

- Inertial

a. Screw shaft:

$$GD_s^2 = \frac{\pi \rho}{8} \times D^4 \times L = \frac{\pi \times 7.8 \times 10^{-3}}{8} \times 4^4 \times 180 = 141.1 \text{ (kgf} \cdot \text{cm}^2 \text{)}$$

b. Moving parts:

$$GD_w^2 = W \left(\frac{l}{\pi} \right)^2 = (300 + 50) \times \left(\frac{1.0}{\pi} \right)^2 = 192.5 \text{ (kgf} \cdot \text{cm}^2 \text{)}$$

c. Coupling:

$$GD_j^2 = 1.0 \text{ (kgf} \cdot \text{cm}^2 \text{)}$$

d. Total of Inertial:

$$GD_L^2 = GD_s^2 + GD_w^2 + GD_j^2 = 334.6 \text{ (kgf} \cdot \text{cm}^2 \text{)}$$

• Driving torque:

(1)Friction torque

a.Acceleration (downward):

$$T_1 = \frac{Fa \times l}{2\pi \times \eta} = \frac{2950 \times 1.0}{2\pi \times 0.9} = 520 \text{ (N} \cdot \text{cm)}$$

b.Constant speed (downward):

$$T_2 = \frac{Fa \times l}{2\pi \times \eta} = \frac{3395 \times 1.0}{2\pi \times 0.9} = 600 \text{ (N} \cdot \text{cm)}$$

c.Deceleration (downward):

$$T_3 = \frac{Fa \times l}{2\pi \times \eta} = \frac{3833 \times 1.0}{2\pi \times 0.9} = 680 \text{ (N} \cdot \text{cm)}$$

d.Acceleration (upward):

$$T_4 = 690 \text{ (N} \cdot \text{cm)}$$

e.Constant speed (upward):

$$T_5 = 610 \text{ (N} \cdot \text{cm)}$$

f.Deceleration (upward):

$$T_6 = 540 \text{ (N} \cdot \text{cm)}$$

(2)Preloading torque

$$T_p = k \times \frac{F_{ao} \times l}{2\pi} \quad \therefore F_{ao} = 0 \quad \therefore T_p = 0$$

(3)Torque required for acceleration:

$$\begin{aligned} T_7 &= J \cdot \omega \\ &= (J_L + J_M) \times \frac{2\pi n}{60 t_l} = \frac{(178 + 120)}{4 \times 980} \times \left(\frac{2\pi \times 1500}{60 \times 0.2} \right) = 59.7 \text{ (kgf} \cdot \text{cm)} = 585 \text{ (N} \cdot \text{cm)} \\ GD_M &= 120 \text{ (kgf} \cdot \text{cm}^2) \end{aligned}$$

(4) Total torque:

a. Acceleration (downward):

$$T_{k1} = T_1 + T_7 = 520 + 585 = 1105 \text{ (N}\cdot\text{cm)}$$

b. Constant speed (downward):

$$T_{l1} = T_2 = 600 \text{ (N}\cdot\text{cm)}$$

c. Deceleration (downward):

$$T_{g1} = T_3 + T_7 = 680 + 585 = 1265 \text{ (N}\cdot\text{cm)}$$

d. Acceleration (upward):

$$T_{k2} = T_4 + T_7 = 690 + 585 = 1275 \text{ (N}\cdot\text{cm)}$$

e. Constant speed (upward):

$$T_{l2} = T_5 = 610 \text{ (N}\cdot\text{cm)}$$

f. Deceleration (upward):

$$T_{g2} = T_6 + T_7 = 540 + 585 = 1125 \text{ (N}\cdot\text{cm)}$$

The maximum torque takes place at the time of acceleration.

$$T_{max} = T_{k2} = 1275 \text{ (N}\cdot\text{cm)}$$

- Selecting driving motor

<Selecting conditions>

a.The highest rotation speeds: $N_{max} \geq 1500 \text{ (rpm)}$

b.Rated torque: $T_M = T_{rms}$

c.Rotor inertia: $J_M \geq J_L/3$

The specifications required for driving motor are then decided as per above conditions

©Motor specifications:

Output	$W_M = 2000 \text{ (W)}$
Highest rotation speeds	$N_{max} = 1500 \text{ (rpm)}$
Rated torque	$T_M = 13 \text{ (N.m)}$
Rotor inertia	$GD_M^2 = 120 \text{ (kgf.cm}^2\text{)}$

- Effective torque:

$$\begin{aligned}
 T_{rms} &= \sqrt{\frac{T_{k1}^2 \times t_1 + T_{l1}^2 \times t_2 + T_{g1}^2 \times t_3 + T_{k2}^2 \times t_4 + T_{l2}^2 \times t_5 + T_{g2}^2 \times t_6}{t}} \\
 &= \sqrt{\frac{1105^2 \times 1.0 + 600^2 \times 5 + 1265^2 \times 1 + 1275^2 \times 0.2 + 610^2 \times 5.8 + 1125^2 \times 0.2}{20}} \\
 &= 606 \text{ (N.cm)} < 1300 \text{ (N.cm)}
 \end{aligned}$$

©It conforms to design requirements.

Calculating the stress of the Ballscrew

$$\begin{aligned}
 \sigma &= \frac{F}{A} = \frac{F_{max}}{\pi dr^2/4} \\
 &= \frac{3903 \times 9.8 \times 4}{\pi \times 35.05^2} & dr &= 40 + 1.4 - 6.35 = 35.05 (mm) \\
 &= 4.04 \text{ N/mm}^2 & (dr \text{ is screw shaft thread root diameter}) \\
 &= 4.04 \times 10^6 \text{ N/m}^2 \\
 \tau &= \frac{T \times r}{J} & T_{max} &= T_L = 1275 \text{ (N}\cdot\text{cm)} = 12750 \text{ (N}\cdot\text{mm)} \\
 &= \frac{12750 \times 20}{148167} & J &= \frac{\pi dr^4}{32} = \frac{\pi (35.05^4)}{32} = 148167 \text{ (mm}^4\text{)} \\
 &= 1.72 \text{ N/mm}^2 \\
 &= 1.72 \times 10^6 \text{ N/m}^2 \\
 \sigma_{max} &= \sqrt{\sigma^2 + \tau^2} \\
 &= 4.39 \times 10^6 \text{ N/m}^2
 \end{aligned}$$

50CrMo4 steel tension strength is $1.1 \times 10^8 \text{ N/m}^2 > \sigma_{max}$

Yield strength is $0.9 \times 10^8 \text{ N/m}^2 > \sigma_{max}$

◎ So the Ballscrew selected is safe.

Calculating the buckling load of the screw shaft

$$\begin{aligned}
 P &= \alpha \frac{\pi^2 nEI}{L^2} = m \frac{dr^4}{L^2} \times 10^3 \\
 &= 10.2 \times \frac{35.05^4}{1800^2} \times 10^3 \\
 &= 4751 \text{ (kgf)} > F_{max} (398 \text{ kgf})
 \end{aligned}$$

◎ So the Ballscrew selected is safe.

PMI Ballscrew Cooling System

PMI's design of hollow cooling system is especially good for high speed Ballscrews. It shall well dissipate heat generated by friction between balls and grooves during Ballscrew running, and then to minimize thermal deformation as to ensure positioning accuracy.

Introduction to Hollow Cooling Screw Shaft

The hollow cooling system is designed by *PMI* (Fig.38) It uses a coolant pipe through the hollow hole of Ballscrew. The hollow hole is through all of the Ballscrew, and one end is clogged with the oil seal by *PMI* patent. The coolant is pumped into coolant pipe and flow to the end of coolant pipe. Coolant then flow reversely along the hollow hole back into the coolant collector. It can cool down the Ballscrew. The coolant is then sucked back to the cooling unit to drop coolant temperature and pumped again to the coolant pipe to complete circulation.

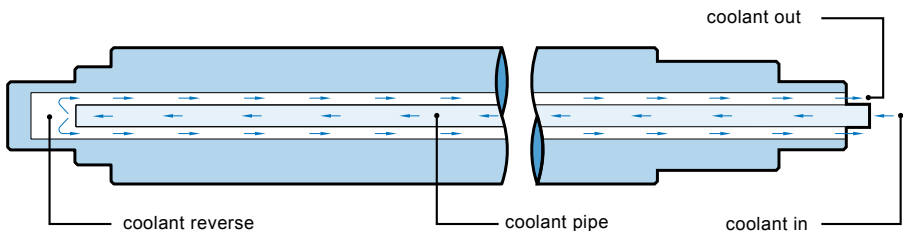


Fig.38 Hollow cooling diagram

Patent of Hollow Cooling Screw Shaft

Hollow cooling system

Features:

- (1) Well and effectively control Ballscrew thermal expansion.
- (2) Simple design and structure to save cost.



Fig.39 Hollow cooling system

Cooling entrance

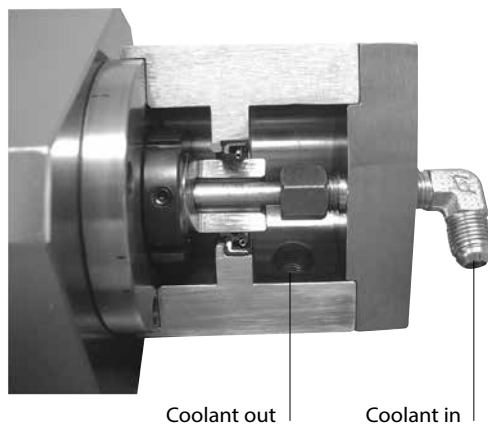


Fig.40 Cooling entrance

End sealing

Features: Easy for installing, disassembling and maintenance.

Coolant pipe support installation

Supported the coolant pipe. Let it don't touch Ballscrew.

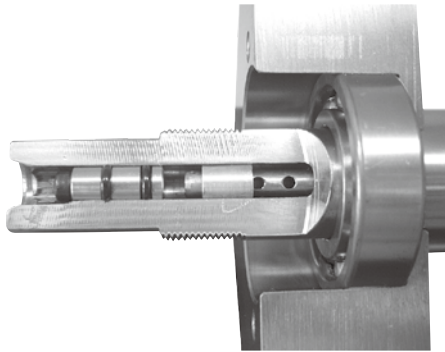


Fig.41 End sealing structure

Thermal control experiment

Test condition

Screw nominal O.D. : $\varnothing 40\text{ mm}$

Lead: 10 mm

Rotation speed: 1000 min^{-1}

Speed: 10 m/min

Load: 400 kgf

Slideways: Box ways

The results of experiment

As per the results by experiment, *PMI*'s design of hollow cooling system proves an effective way for controlling the thermal expansion on the Ballscrew. Hence it is a very helpful design to high precision machine tools.

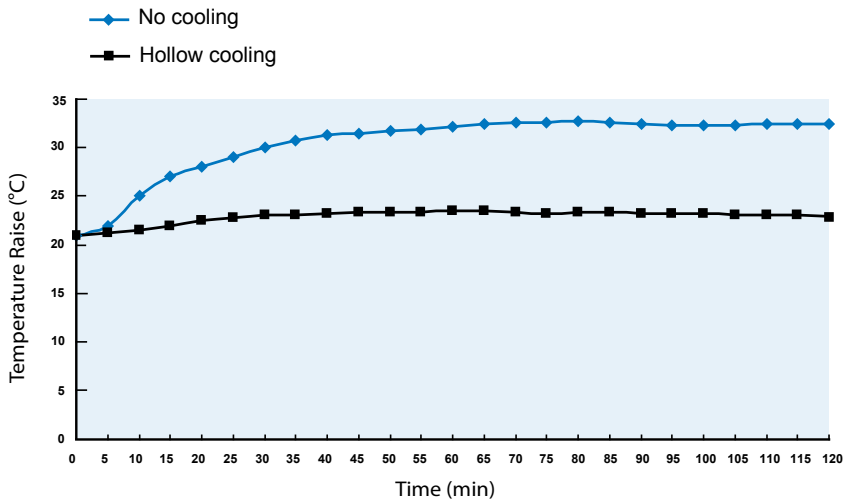


Fig.42 The results of experiment

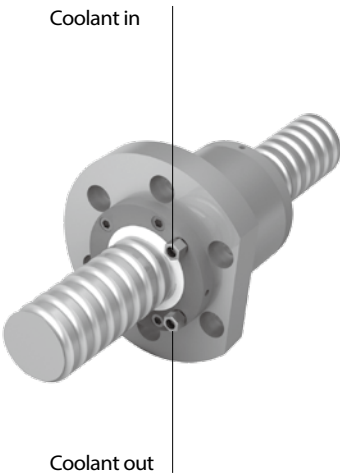
Nut Cooling

The principle of design

Cool liquid is able to control the heat generation and thermal expansion by creating circulating cooling channel in the nut.

Type A - Recirculation Type Cooling

Single Nut Cooling



Double Nut Cooling

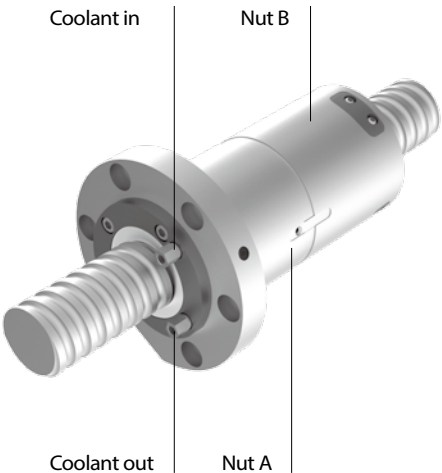


Fig.43 Single nut cooling and Double nut cooling diagram

Table 21 Recirculation type cooling nut- Testing Parameters

Model no.	R45-12T5-FDDA-1274-1569-0.018
Operation travel(mm)	690
Feed speed(m/min)	7.2
Mean rotation (rpm)	523.3
Acceleration (m/s^2)	5
Preload (kgf)	392
Table weight (kgf)	200
Mounting method	fixed-supported
Coolant	Mobil Velocite oil no.3 (ISO VG 2)
Coolant flow (L/min)	3.1
Coolant Temperature ($^{\circ}\text{C}$)	Room temperature ± 0.5

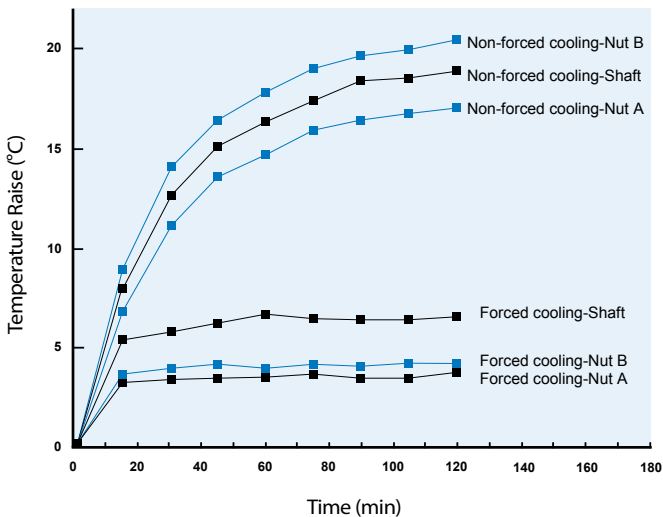


Fig.44 The results of experiment

Type B - Direct Passing Type Cooling

Cooling liquid at the same time enter the cooling channel of nut by direct passing, it's better cooling rate than recirculation channel type.

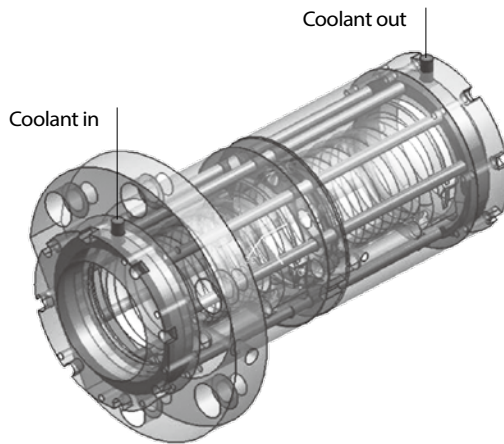


Fig.45 Direct passing type

Characteristics

Increase the positioning accuracy and the stability

Control the temperature rise of the ballscrew and reduced the heat deformation. The high velocity and accuracy of the machine will be reached.

Decrease the warm-up time of machine

The stable temperature of the ballscrew be quickly, so the warm-up time of the machine could be shortened.

Maintain capability of the lubrication oil

When the temperature of the ballscrew is stabilized, it is able to avoid the deterioration of the lubrication caused by high temperature.

Table 22 Recirculation type and Direct passing type cooling nut- Testing Parameters

Model no.	R45-12T5-FDDA-1274-1569-0.018 R45-12T5-Fddb-1274-1569-0.018
Operation travel(mm)	690
Feed speed(m/min)	7.2
Mean rotation (rpm)	550
Acceleration (m/s ²)	5
Preload (kgf)	392
Table weight (kgf)	250
Mounting method	fixed-supported
Coolant	Mobil Velocite oil no.3 (ISO VG 2)
Coolant flow (L/min)	3.1
Coolant Temperature (°C)	Room temperature $\pm 0.5^{\circ}\text{C}$

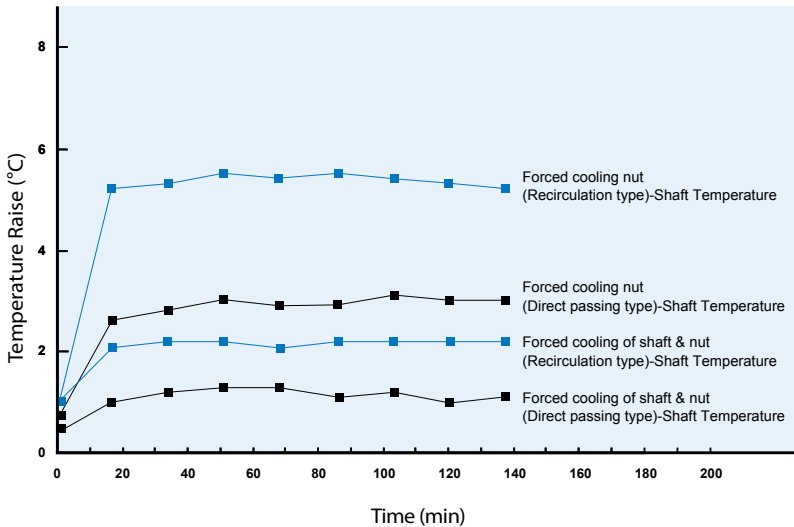


Fig.46 Recirculation type & Direct passing type Comparison

Nomenclature

Example: R45-12T5-FDDA-700-800-0.008

A (Recirculation type cooling)

B (Direct passing type cooling)

Cooling Nut Applications

CNC Machine / Precision Machine / High Speed Machine / Medical equipment

Ball screw of High Dustproof

The ballscrew which is applied to particular environment is easily affected by foreign matters like metal and wood dust intruding inside the screw and affecting the lifetime. In order to prevent from this, high dust-proof series accessories are designed. The special groove design of ballscrew can make the internal dust-proof and sealed washer of wiper fully attached the surface of whorl, and achieves the double effect of dust-free and dust-proof.

As the ballscrews comes with specially designed grooves, the highly dustproof seal washer inside the scraper perfectly matches the threads, a feature that ensures the removal of scraps as well as insulation dust.

Type A2 : Rubber Seal

Wiper specially developed for ball screws, with a multi-layered contact lips structure that ensures effective dust removal, the contact Gothic arch thread of bulgy shape and the lips interference outside diameter of screw shaft, so the dust can't entry inside of nut. As the ballscrews comes with specially designed grooves, the highly dustproof seal washer inside the scraper perfectly matches the threads, a feature that ensures the removal of scraps as well as insulation dust.

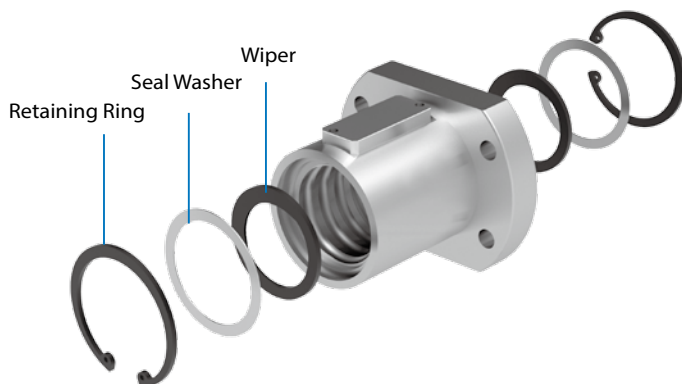


Fig.47 Assembly of rubber seal

Table 23 High dustproof Test Conditions

Specifications	R40-10-FSVE
Running Stroke	300 mm (per cycle)
Motor Speed	150 rpm
Test Environment	Sawdust automatic circulation system
Minimal Size of Dust Particles	below 0.01mm

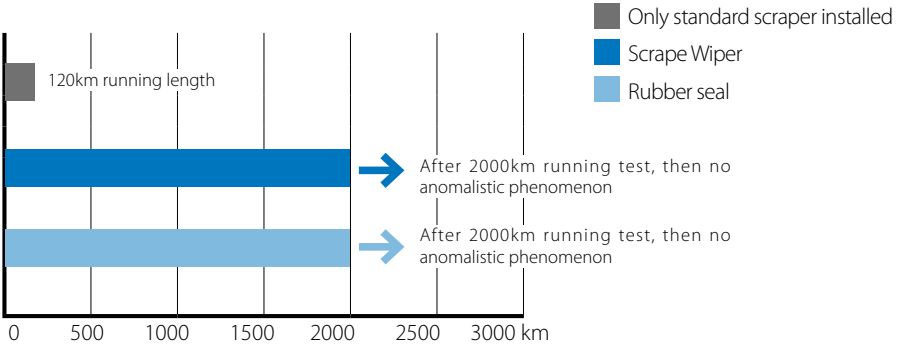


Fig.48 Dustproof performance Comparison

Type A3: Film Seal

The dustproof seals develop focus on general tool machine industrial that doesn't obviously increase of preload torque and temperature rise. Inhibit the grease leakage and scattering achieve cleaner operating environment. Provide the kind of seals that have better strength, service life and prevent fine dust or metal bit into the nut.

Heat generates and preload torque

The preload torque increase only 1~2 kgf-cm with film seals for ballscrew. Compare with non contact wiper, the suppression temperature rise at 1.5~2°C

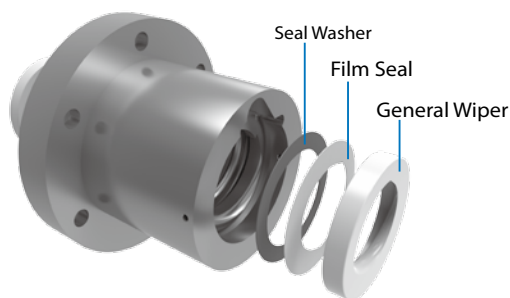


Fig.49 Assembly of a Film seal

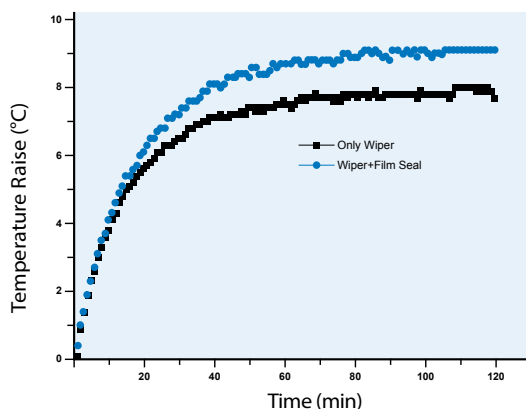


Fig.50 Heat generation comparison

Nomenclature

Example: R 32-10 B2-FSVE-600-700-0.008 [A2](#)

A2 (Precision Grade + Rubber Seal),

A3 (Precision Grade + Film Seal)

B2 (Rolled Grade+ Rubber seal type),

B3 (Rolled grade + Film Seal)

Application of High Dustproof Ballscrew

Woodworking machine, laser processing machines, high accuracy transportation equipment, mechanical arms, and other machines that require a dustproof environment.

Spacer Ball Screw

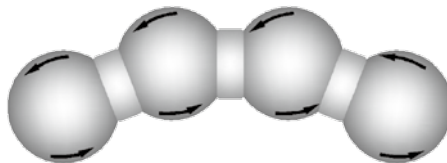
Structure and Features

The Ball Screw with the Spacer eliminates collision and friction between balls and increases the grease retention. This makes it possible to achieve a low noise、 extends the lubrication maintenance interval and outstanding sliding.

Features

Low Noise, Soft Noise Tone and High Accuracy

With Spacer can avoid the interference sound among balls. And due to non-mutual friction thus increase heat generation, keep the accuracy in the range.



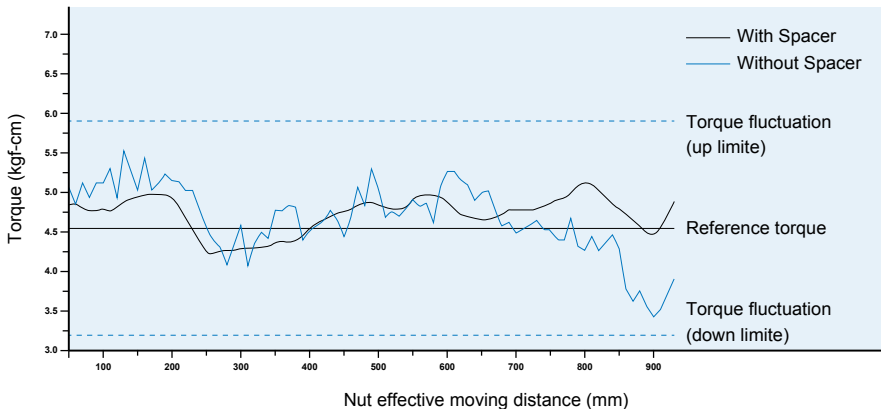
Extend the Maintenance Interval

The friction between the balls has been eliminated; the oil storage grooves design of Spacer and grease retention has been improved, the long-term maintenance-free operation is achieved.



Smooth Motion

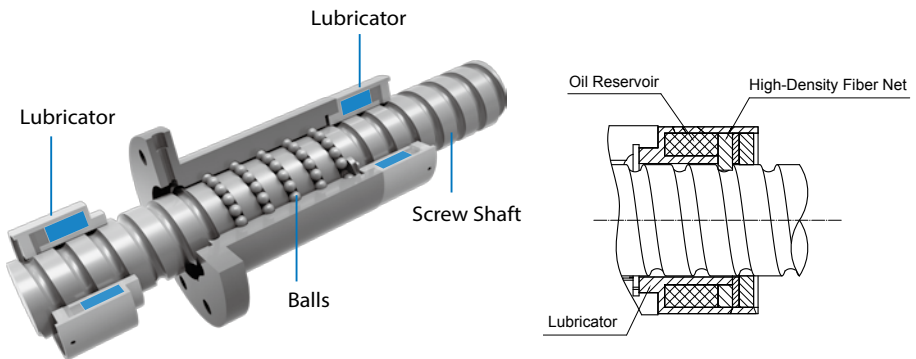
The use of a Spacer eliminates the friction between the balls, improves the torque feature, minimizes the torque fluctuation, and keeps constant speed during low-speed, thus high positioning accuracy to be achieved.



Self- Lubricant Unit- Q Lubricator

PMI lubricator unit is designed with an oil reservoir which equipped with a high-density fiber net. The lubricator feeds the right amount of lubricant to the raceway on the ballscrew. This allows an oil film to continuously be formed between the steel balls and the raceway, and drastically extends the lubrication and maintenance intervals.

Construction



Features

Contrary to the oil losing problem caused by ordinary lubrication, the Q lubricator effectively and evenly distributes adequate amount of oil onto ball raceway during the movement.

- Lengthening the maintenance intervals
- Environmentally Friendly
- Without the installation of other lubricating device, the cost of overall equipment cost is reduce.

Fits the Following Type of Nuts

Internal Ball Circulation Nuts, External Ball Circulation Nuts, End Deflector Series

PMI Precision Ground BallScrew

Internal Ball Circulation Nuts

Features

The advantage of internal ball circulation nut is that the outer diameter is smaller than that of external ball circulation nut. Hence it is suitable for the machine with limit space for Ballscrew installation.

It is strictly required that there is at least one end of screw shaft with complete threads [A1-29] Also the rest area next to this complete thread must be with smaller diameter than the nominal diameter of the screw shaft. Above are required for easy assembling the ballnut onto the screw shaft.

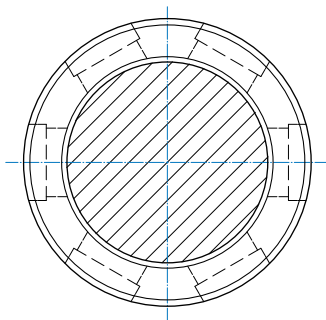
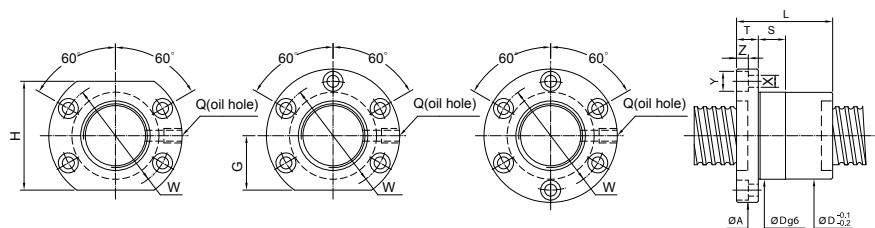


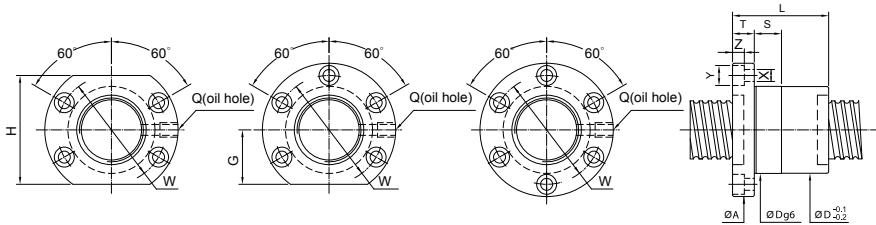
Fig.1 Internal ball circulation's side view

FSIC



Unit:mm

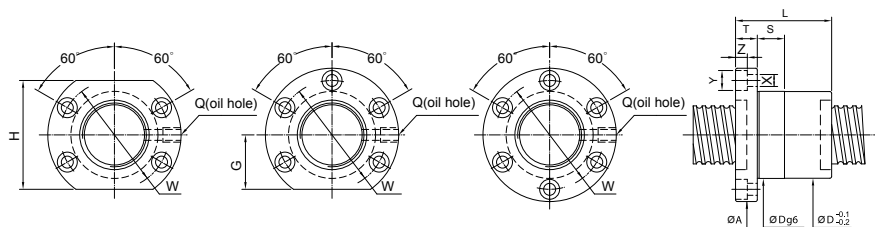
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS	BASIC RATE LOAD (kgf)		NUT		FLANGE					FIT		BOLT			OIL HOLE	STIFFNESS kgf/μm
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z	Q		
14	3	2	3	260	460	26	37	46	10	36	-	-	10	4.5	8	4.5	M6×1P	13	
	4	2.381	3	420	805	26	42	46	10	36	20	40	10	4.5	8	4.5	M6×1P	14	
		2.778	4	840	1870	26	47											21	
	5	3.175	3	720	1010	26	42	46	10	36	20	40	10	4.5	8	4.5	M6×1P	16	
16	4	2.381	3	435	920	28	42	48.5	10	39	20	40	10	4.5	8	4.5	M6×1P	16	
	5	3.175	3	765	1240	30	42	49	10	39	20	40	10	4.5	8	4.5	M6×1P	18	
			4	980	1650	30	49	49	10	39	20	40	10	4.5	8	4.5		23	
	6	3.175	4	980	1650	30	55	54	12	40	20	40	12	5.5	9.5	5.5	M6×1P	23	
	4	2.381	4	600	1530	34	44	60	12	48	22	44	12	5.5	9.5	5.5	M6×1P	25	
20			3	860	1710		47											21	
	5	3.175	4	1100	2280	34	53	57	12	45	20	40	12	5.5	9.5	5.5	M6×1P	28	
			6	1560	3420		62											42	
	6	3.969	4	1080	2050	34	53	57	12	45	20	40	12	5.5	9.5	5.5	M6×1P	22	
				1380	2730	34	61											28	
	10	3.175	3	860	1710	36	66	57	12	45	20	40	12	5.5	9.5	5.5	M6×1P	21	
25	4	2.381	3	500	1440	40	40	63	12	51	22	44	15	5.5	9.5	5.5	M8×1P	23	
			3	980	2300		47											26	
	5	3.175	4	1250	3070	40	53	63.5	12	51	22	44	15	5.5	9.5	5.5	M8×1P	33	
			5	1520	3830		57											42	
	6	3.969	3	1275	2740	40	53	63.5	12	51	22	44	15	5.5	9.5	5.5	M8×1P	26	
			4	1630	3650		61											34	
	8	3.969	4	1630	3650	40	69	63.5	12	51	22	44	15	5.5	9.5	5.5	M8×1P	34	
			5	1970	4560		77											43	
		3.175	3	980	2300	38	70	68	15	55	26	52	15	6.6	11	6.5	M8×1P	26	
			4	1250	3070		81											33	
28	6	3.175	3	1030	2630	43	50	68	12	55	26	52	15	6.6	11	6.5	M8×1P	28	
	10	3.175	4	1320	3510	45	77	73	12	60	30	60	15	6.6	11	6.5	M8×1P	37	



Unit:mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS	BASIC RATE LOAD (kgf)		NUT		FLANGE					FIT		BOLT		OIL HOLE	STIFFNESS kgf/μm
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z	Q	
32	4	2.381	3 5	560 870	1840 3070	43	40 49	68	15	55	26	52	15	6.6	11	6.5	M8×1P	28 45
	5	3.175	3	1095	3060		47											31
			4	1400 1980	4080 6120	48	53 62	73.5	12	60	30	60	15	6.6	11	6.5	M8×1P	41 60
	6	3.969	3	1500	3750		53											32
			4	1920 2720	5000 7500	48	61 73	73.5	12	60	30	60	15	6.6	11	6.5	M8×1P	43 63
	8	4.762	3 4	1820 2330	4230 5640	50	68 77	83	16	66	32	64	15	6.6	11	6.5	M8×1P	32 43
	10	6.35	3 4	2605 3340	5310 7080	54	80 90	88	16	70	34	68	15	9	14	8.5	M8×1P	33 45
	12	6.35	3	2605	5310	50	86	88	16	70	34	68	15	9	14	8.5	M8×1P	33
36	5	3.175	4	1490	4690	52	56	88	16	70	34	68	15	9	14	8.5	M8×1P	46
	8	4.762	4	2530	6630	55	73	88	16	72	29	58	15	9	14	8.5	M8×1P	48
	10	6.35	3 4	2810 3600	6210 8280	58	78 89	98	18	77	36	72	20	11	17.5	11	M8×1P	37 49
40	5	3.175	4	1575	5290		56											49
			5	1910	6610	55	61	88.5	16	72	29	58	15	9	14	8.5	M8×1P	61
			6	2230	7940		65											73
	6	3.969	3	1660	4810		56											39
			4	2130	6410	55	65	88.5	16	72	34	68	15	9	14	8.5	M8×1P	51
			6	3020	9620		77											75
	8	4.762	3	2120	5720		64											40
			4	2720	7620	60	77	93	16	76	36	72	20	9	14	8.5	M8×1P	52
			6	3850	11430		94											77
	10	6.35	3	3010	7100		83											41
			4	3850	9470	64	93	106	18	84	43	86	20	11	17.5	11	M8×1P	53
			5	4670	11830		99											67
12	6.35	3	3010	7100		82											41	
		4	3850	9470	63	100	106	18	84	43	86	20	11	17.5	11	M8×1P	53	
		5	4670	11830		108											67	
7.144	3	4010	9250		93												43	
	4	5130	12330	70	103	110	18	85	45	90	20	11	17.5	11	M8×1P	56		

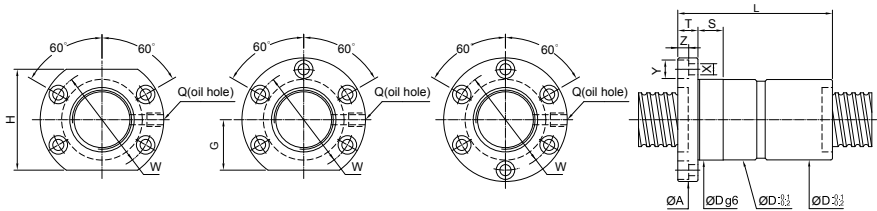
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Unit:mm

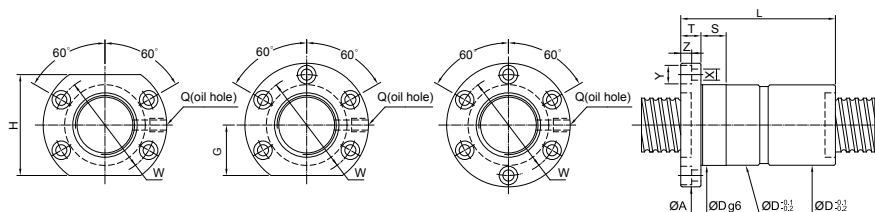
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS	BASIC RATE LOAD (kgf)		NUT		FLANGE					FIT		BOLT			OIL HOLE	STIFFNESS kgf/μm
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z	Q		
45	8	4.762	4	2870	8620	64	72	92	16	75	36	72	15	9	14.5	9	M6×1P	54	
	12	7.144	3	4160	10750	70	86	110	16	90	42	84	20	11	17.5	11	PT1/8"	48	
			4	5330	14330		99											62	
	16	6.35	3	3220	8200	70	102	110	16	90	42	84	20	11	17.5	11	PT1/8"	45	
50			4	1730	6760		55											60	
	5	3.175	5	2100	8450	66	61	98	16	82	36	72	20	9	14	8.5	PT1/8"	74	
			6	2450	10140		65											86	
			4	2380	8250		65											61	
	6	3.969	5	2880	10310	66	64	98	16	82	36	72	20	9	14	8.5	PT1/8"	76	
			6	3370	12380		77											90	
			4	3010	9610		79											63	
	8	4.762	5	3650	12010	70	84	113	18	90	42	84	20	11	17.5	11	PT1/8"	77	
			6	4260	14420		96											92	
			3	3430	9300		83											49	
	10	6.35	4	4390	12400	74	93	116	18	94	42	84	20	11	17.5	11	M8×1P	65	
			5	5320	15500		99											80	
			6	6220	18600		114											95	
			4	5520	16330		104											67	
	12	7.144	5	6690	20410	75	117	121	22	97	47	94	20	14	20	13	PT1/8"	84	
			3	4510	11150		99											50	
		7.938	4	5770	14870	75	111	121	22	97	47	94	20	14	20	13	PT1/8"	60	
	16	6.35	3	3430	9300	74	104	116	18	94	42	84	20	11	17.5	11	PT1/8"	49	
	20	7.938	3	4510	11150	78	146	121	28	97	47	94	20	14	20	13	PT1/8"	50	

FDIC



Unit:mm

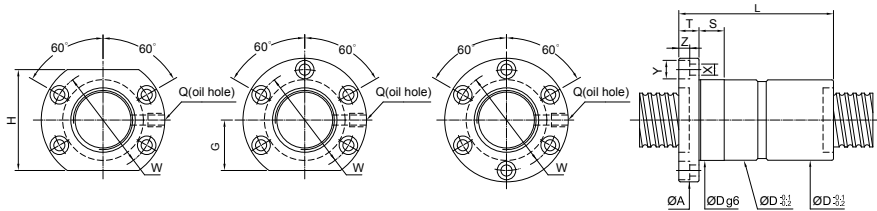
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS	BASIC RATE LOAD (kgf)		NUT		FLANGE					FIT		BOLT		OIL HOLE	STIFFNESS kgf/μm
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z	Q	
16	4	2.381	3	435	920	30	66	48.5	10	39	20	40	10	4.5	8	4.5	M6×1P	31
	5	3.175	3	765	1240	30	80	49	10	39	20	40	10	4.5	8	4.5	M6×1P	35
			4	980	1650	30	89											47
20	5	3.175	3	860	1710	34	82	57	12	45	20	40	12	5.5	9.5	5.5	M6×1P	43
			4	1100	2280	34	92											56
	6	3.969	3	1080	2050	34	93	57	12	45	20	40	12	5.5	9.5	5.5	M6×1P	43
25			4	1380	2730	34	107											56
	5	3.175	3	980	2300	40	82	63.5	12	51	22	44	15	5.5	9.5	5.5	M8×1P	51
			4	1250	3070	40	92											67
	6	3.969	3	1275	2740	40	93	63.5	12	51	22	44	15	5.5	9.5	5.5	M8×1P	52
			4	1630	3650	40	107											68
		3.175	3	980	2300	40	129	68	15	55	26	52	15	6.6	11	6.5	M8×1P	51
	10	4.762	3	1620	3205	42	140	68.5	15	55	26	52	15	6.6	11	6.5	M8×1P	53
32			4	2070	4270	42	155											70
			3	1095	3060		82											63
	5	3.175	4	1400	4080	48	92	73.5	12	60	30	60	15	6.6	11	6.5	M8×1P	82
			6	1980	6120		118											122
			3	1500	3750		93											65
	6	3.969	4	1920	5000	48	109	73.5	12	60	30	60	15	6.6	11	6.5	M8×1P	86
			6	2720	7500		133											125
			3	1820	4230		117											66
	8	4.762	4	2330	5640	50	135	83	16	66	32	64	15	6.6	11	6.5	M8×1P	86
			3	2605	5310		139											67
	10	6.35	4	3340	7080	50	160	88.5	16	70	34	68	15	9	14	8.5	M8×1P	89
			3	2605	5310		153											67
36			5	4040	8850		203											110
	5	3.175	4	1490	4690	52	96	88	16	70	34	68	15	9	14	8.5	M8×1P	91
	8	4.762	4	2530	6630	55	138	88	16	72	34	68	15	9	14	8.5	M8×1P	95
	10	6.35	3	2810	6210	58	138	98	18	77	36	72	20	11	17.5	11	M8×1P	75
			4	3600	8280		159											98



Unit:mm

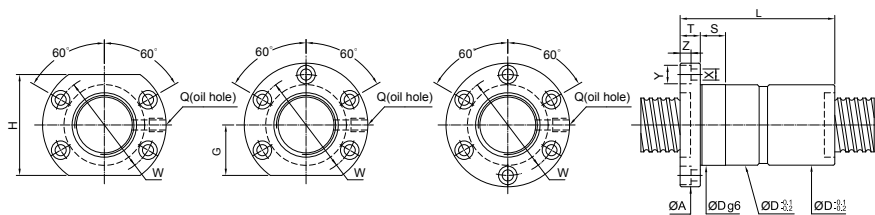
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS	BASIC RATE LOAD (kgf)		NUT		FLANGE					FIT		BOLT		OIL HOLE	STIFFNESS kgf/μm
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z	Q	
40	5	3.175	4	1575	5290	96												100
			5	1910	6610	55	111	88.5	16	72	29	58	15	9	14	8.5	M8×1P	124
			6	2230	7940	122												147
	6	3.969	3	1660	4810	97												77
			4	2130	6410	55	113	88.5	16	72	34	68	15	9	14	8.5	M8×1P	103
			6	3020	9620	137												149
	8	4.762	3	2120	5720	121												80
			4	2720	7620	60	134	93	16	76	36	72	20	9	14	8.5	M8×1P	105
			6	3850	11430	172												154
	10	6.35	3	3010	7100	142												82
			4	3850	9470	64	162	106	18	84	43	86	20	11	17.5	11	M8×1P	107
			5	4670	11830	189												133
	12	6.35	3	3010	7100	154												82
			5	4670	11830	204												133
		7.144	3	4010	9250	160												86
45	8	4.762	4	5130	12330	185												114
			4	5130	12330	185												114
	12	7.144	3	2870	8620	64	136	92	16	75	36	72	15	9	14.5	9	M6×1P	109
			4	4160	10750	70	158	110	16	90	45	90	20	11	17.5	11	PT1/8"	94
45	16	6.35	3	5330	14330	183												124
			3	3220	8200	70	198	110	16	90	45	90	20	11	17.5	11	PT1/8"	90

FDIC



Unit:mm

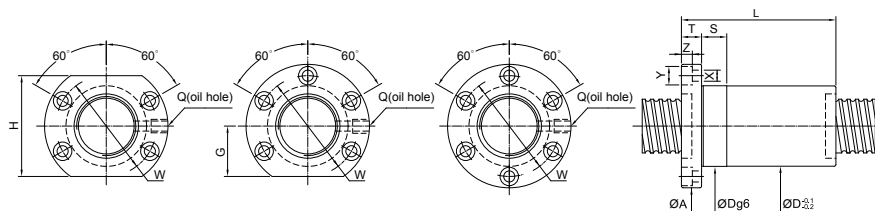
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS	BASIC RATE LOAD (<i>kgf</i>)		NUT		FLANGE					FIT	BOLT				OIL HOLE	STIFFNESS <i>kgf/μm</i>
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z	Q		
50	5	3.175	4	1730	6760	96													119
			5	2100	8450	66	111	98	16	82	36	72	20	9	14	8.5	PT1/8"	148	
			6	2450	10140	122													174
	6	3.969	4	2380	8250	111													123
			5	2880	10310	66	122	98	16	82	36	72	20	9	14	8.5	PT1/8"	151	
			6	3370	12380	142													181
	8	4.762	4	3010	9610	136													125
			5	3650	12010	70	157	113	18	90	42	84	20	11	17.5	11	PT1/8"	155	
			6	4260	14420	174													185
	10	6.35	3	3430	9300	143													99
			4	4390	12400	74	162	114	18	92	42	84	20	11	17.5	11	PT1/8"	129	
			5	5320	15500		189											161	
			6	6220	18600		205											191	
	12	7.144	5	6680	20420	75	213	121	22	97	47	94	20	14	20	13	PT1/8"	166	
			3	4510	11150	75	171	121	22	97	47	94	20	14	20	13	PT1/8"	101	
		4	5770	14870	195		132												
	16	6.35	3	3430	9300	74	201	114	18	92	42	84	20	11	17.5	11	PT1/8"	99	
	20	7.938	3	4510	11150	78	253	121	28	97	47	94	20	14	20	13	PT1/8"	101	



Unit:mm

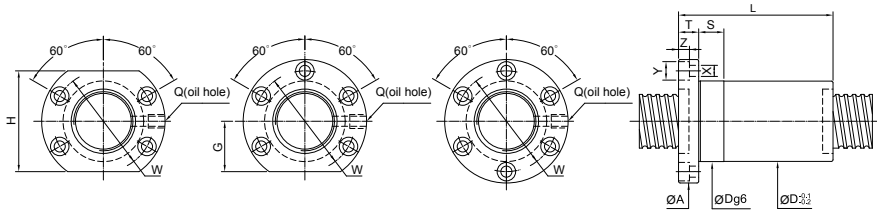
SCREW SIZE			BALL DIA.	EFFECTIVE TURNS	BASIC RATE LOAD (kgf)		NUT		FLANGE					FIT		BOLT				OIL HOLE	STIFFNESS kgf/μm
O.D.	LEAD	Dynamic (1×10 ⁶ REV.) Ca			Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z	Q				
63	6	3.969	4	2610	10550	80	120	122	18	100	45	90	20	11	17.5	11	PT1/8"	146			
			6	3700	15830		144											217			
	8	4.762	4	3375	12200	82	141	124	18	102	46	92	20	11	17.5	11	PT1/8"	151			
			6	4780	18300		178											222			
	10	6.35	4	5020	16450	85	166	132	22	107	48	96	20	14	20	13	PT1/8"	158			
			6	7110	24680		209											232			
	12	7.938	4	6580	19430	90	195	136	22	112	52	104	20	14	20	13	PT1/8"	161			
			6	9320	29150		248											236			
	20	9.525	3	8490	23610	95	255	153	28	123	59	118	20	18	26	17.5	PT1/8"	157			
			4	10870	31480		296											207			
80	10	6.35	4	5510	21200	105	166	185	151	22	127	57	114	20	14	20	13	PT1/8"	190		
			5	6670	26500		209												235		
			6	7810	31800		248												280		
	12	7.938	4	7500	25700	110	195	156	22	132	59	118	20	14	20	13	PT1/8"	196			
			6	10620	38550		248											288			
	20	9.525	3	9770	31700	115	254	173	28	143	66	132	20	18	26	17.5	PT1/8"	193			
4			12510	42270	376		254														
100	10	6.35	3	4760	20090	125	143	171	22	147	67	134	25	14	20	13	PT1/8"	173			
			4	6090	26790		164											228			
			5	7380	33490		184											281			
			6	8630	40190		210											334			
	16	9.525	4	14440	54960	135	252	285	205	28	169	73	146	30	18	26	17.5	PT1/8"	266		
			5	17490	68700		318												329		
			6	20460	82440		381												391		
	20	9.525	4	14440	54960	135	299	340	205	28	169	73	146	30	18	26	17.5	PT1/8"	266		
			5	17490	68700		381												329		
				6	20460	82440													391		

FOIC



Unit:mm

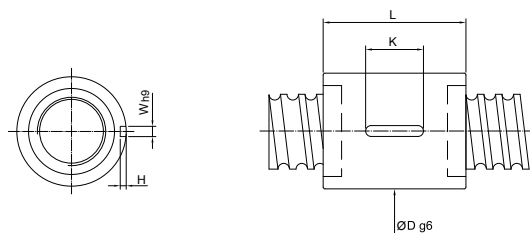
SCREW SIZE			BALL DIA.	EFFECTIVE TURNS	BASIC RATE LOAD (kgf)		NUT		FLANGE					FIT		BOLT			OIL HOLE	STIFFNESS kgf/μm
O.D.	LEAD	Dynamic (1×10 ⁶ REV.) Ca			Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z	Q			
20	5	3.175	2×(2) 3×(2)	610 860	1140 1710	34	53 67	57	12	45	20	40	12	5.5	9.5	5.5	M6×1P	29 43		
	6	3.969	2×(2) 3×(2)	760 1080	1370 2050	34	61 77	57	12	45	20	40	12	5.5	9.5	5.5	M6×1P	29 50		
25	4	2.381	2×(2) 3×(2) 4×(2)	350 500 640	960 1440 1920	40	56 64	63	12	51	22	44	15	5.5	9.5	5.5	M8×1P	30 46 59		
	5	3.175	2×(2) 3×(2) 4×(2)	690 980 1250	1530 2300 3070	40	53 67 76	63.5	12	51	22	44	15	5.5	9.5	5.5	M8×1P	35 51 67		
	6	3.969	3×(2)	1275	2740	40	77	63.5	12	51	22	44	15	5.5	9.5	5.5	M8×1P	52		
	8	3.969	3×(2)	1275	2740	40	85	63.5	12	51	22	44	15	5.5	9.5	5.5	M8×1P	52		
	10	4.762	2×(2) 3×(2)	1140 1610	2140 3210	42	88 102	69	15	55	26	52	15	6.6	11	6.5	M8×1P	36 53		
	6	3.175	3×(2)	1030	2630	43	69	68	12	55	26	52	15	6.6	11	6.5	M8×1P	56		
	10	3.175	2×(2)	730	1750	45	77	73	12	60	30	60	15	6.6	11	6.5	M8×1P	38		
	4	2.381	3×(2) 5×(2)	560 870	1840 3070	43	56 73	68	12	55	26	52	15	6.6	11	6.5	M8×1P	55 89		
32	5	3.175	3×(2) 4×(2)	1095 1400	3060 4080	48	67 77	73.5	12	60	30	60	15	6.6	11	6.5	M8×1P	63 82		
	6	3.969	3×(2) 4×(2)	1500 1920	3750 5000	48	77 90	73.5	12	60	30	60	15	6.6	11	6.5	M8×1P	65 86		
	8	4.762	3×(2) 4×(2)	1820 2330	4230 5640	50	95 112	83	16	66	32	64	15	6.6	11	6.5	M8×1P	66 86		
	10	6.35	3×(2)	2605	5310	50	120	88	16	70	34	68	15	9	14	8.5	M8×1P	67		
	12	6.35	3×(2)	2605	5310	50	124	88	16	70	34	68	15	9	14	8.5	M8×1P	67		



Unit:mm

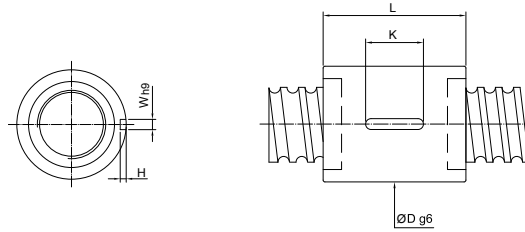
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS	BASIC RATE LOAD (kgf)		NUT		FLANGE					FIT		BOLT				OIL HOLE	STIFFNESS kgf/μm							
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z	Q										
40	5	3.175	3×(2)	1230	3970														65								75
			4×(2)	1575	5290	55	80	88.5	16	72	29	58	15	9	14	8.5	M8×1P	100									
			6×(2)	2230	7940														101							147	
	6	3.969	4×(2)	2130	6410	55	93	88.5	16	72	34	68	15	9	14	8.5	M8×1P	103									
			6×(2)	3020	9620													118									149
	8	4.762	4×(2)	2720	7620	60	116	93	16	76	36	72	20	9	14	8.5	M8×1P	105									
10	6.35	3×(2)	3010	7100	64	123	106	18	84	43	86	20	11	17.5	11	PT1/8"	82										
		4×(2)	3850	9470													143									107	
	12	6.35	4×(2)	3850	9470	63	160	106	18	84	43	86	20	11	17.5	11	PT1/8"	107									
50	5	3.175	3×(2)	1350	5070														65							89	
			4×(2)	1730	6760	66	80	98	16	82	36	72	20	9	14	8.5	PT1/8"	119									
			6×(2)	2450	10140														101							174	
	6	3.969	4×(2)	2380	8250	66	93	98	16	82	36	72	20	9	14	8.5	PT1/8"	123									
			6×(2)	3370	12380													118									181
	8	4.762	4×(2)	3010	9610	70	119	113	18	90	42	84	20	11	17.5	11	PT1/8"	125									
	10	6.35	3×(2)	3430	9300	74	123	116	18	92	42	84	20	11	17.5	11	M8×1P	99									
			4×(2)	4390	12400													143									129
12	7.144	4×(2)	5530	16330	75	164	121	22	97	47	94	20	14	20	13	PT1/8"	135										
		3×(2)	4510	11150	75	147	121	22	97	47	94	20	14	20	13	PT1/8"	101										
4×(2)	5770	14870	164																						132		
63	6	3.969	4×(2)	2610	10550	80	96	122	18	100	45	90	20	11	17.5	11	PT1/8"	146									
			6×(2)	3700	15830													121									217
	8	4.762	4×(2)	3375	12200	82	119	124	18	102	46	92	20	11	17.5	11	PT1/8"	151									
	10	6.35	4×(2)	5020	16450	85	147	132	22	107	48	96	20	14	20	13	PT1/8"	158									
	12	7.938	3×(2)	5140	14570	90	147	136	22	112	52	104	20	14	20	13	PT1/8"	122									
4×(2)			6580	19430	171																					161	
20	9.525	2×(2)	5990	15740	95	156	153	28	123	59	118	20	18	26	17.5	PT1/8"	107										
80	10	6.35	2×(2)	3360	13390	105	95	171	22	147	67	134	25	14	20	13	PT1/8"	118									
			3×(2)	4760	20090													115									173
	16	9.525	2×(2)	11280	41220	115	175	205	28	169	73	146	30	18	26	17.5	PT1/8"	201									
20	9.525	3×(2)	7960	27480	115	159	205	28	169	73	146	30	18	26	17.5	PT1/8"	137										

RSIC



Unit:mm

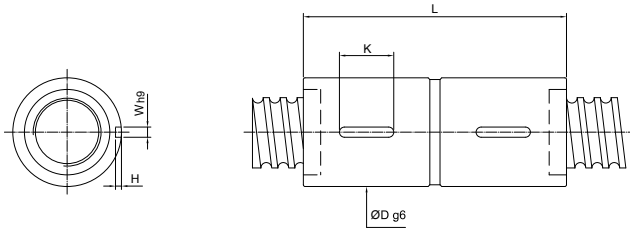
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS	BASIC RATE LOAD (kgf)		NUT		KEYWAY			STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	K	W	H	kgf/μm
16	5	3.175	3	765	1240	30	40	20	3	1.8	18
			4	860	1710	34	41	20	3	1.8	21
20	6	3.969	3	1080	2050	34	46	20	4	2.5	22
			4	1380	2730	34	56	25	4	2.5	28
25	5	3.175	3	980	2300	40	41	20	4	2.5	26
			4	1250	3070	40	48	20	4	2.5	33
32	6	3.969	3	1275	2740	40	46	20	4	2.5	26
			4	1630	3650	40	56	25	4	2.5	34
32	5	3.175	3	1095	3060	48	41	20	4	2.5	31
			4	1400	4080	48	48	20	4	2.5	41
32	6	3.969	3	1500	3750	50	46	20	5	3.0	32
			4	1920	5000	50	56	25	5	3.0	43
32	8	4.762	3	1820	4230	50	59	25	5	3.0	32
			4	2330	5640	50	70	25	5	3.0	43
40	5	3.175	3	2605	5310	50	68	25	6	3.5	33
			4	3340	7080	50	79	32	6	3.5	45
40	6	3.969	4	1575	5290	55	48	20	4	2.5	49
			6	2230	7940	55	61	25	4	2.5	73
40	8	4.762	4	2130	6410	55	56	25	5	3.0	51
			6	3020	9620	55	70	32	5	3.0	75
40	10	6.35	4	2720	7620	60	70	25	5	3.0	52
			6	3850	11430	60	91	40	5	3.0	77
40	10	6.35	3	3010	7100	65	68	25	6	3.5	41
			4	3850	9470	65	79	32	6	3.5	53



Unit:mm

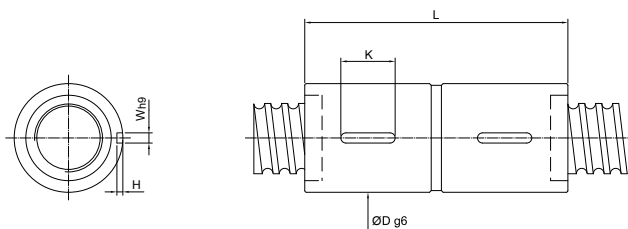
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS	BASIC RATE LOAD (kgf)		NUT		KEYWAY			STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	K	W	H	kgf/μm
50	5	3.175	4 6	1730 2450	6750 10130	66	48 61	20 25	4	2.5	60 86
	6	3.969	4 6	2380 3370	8250 12380	66	56 70	25 32	5	3.0	61 90
	8	4.762	4 6	3010 4260	9610 14420	70	70 91	32	5	3.0	63 92
	10	6.35	3 4 6	3430 4390 6220	9300 12400 18600	74	68 79 102	32	6	3.5	49 65 95
	12	7.938	3 4	4510 5770	11150 14870	75	82 95	40	6	3.5	50 66
63	6	3.969	4 6	2610 3700	10550 15830	80	56 70	25 32	6	3.5	73 107
	8	4.762	4 6	3375 4780	12200 18300	82	70 91	32 40	6	3.5	76 111
	10	6.35	4 6	5020 7110	16450 24680	85	79 85	32 40	8	4.0	79 116
	12	7.938	4 6	6580 9320	19430 29150	90	95 123	40 50	8	4.0	80 118
80	10	6.35	4 6	5510 7810	21200 31800	105	79 102	32 40	8	4.0	95 140
	12	7.938	4 6	7500 10620	25700 38550	110	95 123	40 50	8	4.0	98 143
	20	9.525	3 4	9770 12510	31700 42270	115	126 149	50 63	10	5.0	97 127
	10	6.35	3 4 5 6	4760 6090 7380 8630	20090 26790 33490 40190	125	72 82 94 104				91 120 148 176
100	16	9.525	4 5 6	14440 17490 20460	54960 68700 82440	135	128 77 162				140 173 205
	20	9.525	4 5 6	14440 17490 20460	54960 68700 82440	135	144 164 187				140 173 205

RDIC



Unit:mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS	BASIC RATE LOAD (kgf)		NUT		KEYWAY			STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	K	W	H	
16	5	3.175	3	765	1240	28	75	20	3	1.8	35
			4	980	1650		85				47
20	5	3.175	3	860	1710	34	75	20	3	1.8	43
			4	1100	2280		85				56
	6	3.969	3	1080	2050	34	87	20	4	2.5	43
			4	1380	2730		103				56
25	5	3.175	3	980	2300	40	75	20	4	2.5	51
			4	1250	3070		85				67
	6	3.969	3	1275	2740	40	87	20	4	2.5	52
			4	1630	3650		103				68
32	5	3.175	3	1095	3060	48	75	20	4	2.5	63
			4	1400	4080		85				82
			6	1980	6120		105				122
	6	3.969	3	1500	3750	50	87	20	5	3.0	65
			4	1920	5000		103				86
			6	2720	7500		127				125
	8	4.762	3	1820	4230	50	109	25	5	3.0	66
			4	2330	5640		127				86
	10	6.35	3	2605	5310	50	135	25	6	3.5	67
			4	3340	7080		155				89
40	5	3.175	4	1575	5290	55	85	20	4	2.5	100
			6	2230	7940		105				147
	6	3.969	4	2130	6410	55	103	25	5	3.0	103
			6	3020	9620		127				149
	8	4.762	4	2720	7620	60	127	25	5	3.0	105
			6	3850	11430		161				154
	10	6.35	3	3010	7100	65	135	25	6	3.5	82
			4	3850	9470		155				107



Unit:mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS	BASIC RATE LOAD (kgf)		NUT		KEYWAY			STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	K	W	H	kgf/μm
50	5	3.175	4	1730	6750	66	85	20	4	2.5	119
			6	2450	10130		105	25			174
	6	3.969	4	2380	8250	66	103	25	5	3.0	123
			6	3370	12380		127	32			181
	8	4.762	4	3010	9610	70	127	32	5	3.0	125
			6	4260	14420		161				185
	10	6.35	3	3430	9300	74	135	32	6	3.5	99
			4	4390	12400		155	32			129
	12	7.938	6	6220	18600	75	197	40	6	3.5	191
			3	4510	11150		161	40			101
63	6	3.969	4	2610	10550	80	106	25	6	3.5	146
			6	3700	15830		130	32			217
	8	4.762	4	3375	12200	82	131	32	6	3.5	151
			6	4780	18300		165	40			222
	10	6.35	4	5020	16450	85	160	32	8	4.0	158
			6	7110	24680		202	40			232
	12	7.938	4	6580	19430	90	185	40	8	4.0	161
			6	9320	29150		238	50			236
80	10	6.35	4	5510	21200	105	160	32	8	4.0	190
			6	7810	31800		202	40			280
	12	7.938	4	7500	25700	110	185	40	8	4.0	196
			6	10620	38550		238	50			288
	20	9.525	3	9770	31700	115	245	50	10	5.0	193
			4	12510	42270		289	63			254
100	10	6.35	3	4760	20090	125	132		50	10	173
			4	6090	26790		164				228
			5	7380	33490		174				281
			6	8630	40190		204				334
	16	9.525	4	14440	54960	135	240		63	10	266
			5	17490	68700		274				329
			6	20460	82440		306				391
	20	9.525	4	14440	54960	135	284		63	10	266
			5	17490	68700		324				329
			6	20460	82440		366				391

End Deflector Series

Features

It is important for a high-lead ballscrew to be with characteristics of high rigidity, low noise and thermal control.

PMI takes its patented design and treatments to achieve the following characteristics:

High DN Value

Max. DN Value: 220,000

Low Noise

The average and accurate ball circle diameter (BCD) through whole threads make the ballscrews to obtain the stable and consistent drag torque as well as to reduce the noise.

The audio frequency is low and downy due to the designed of plastic circulation system.

Space Saving

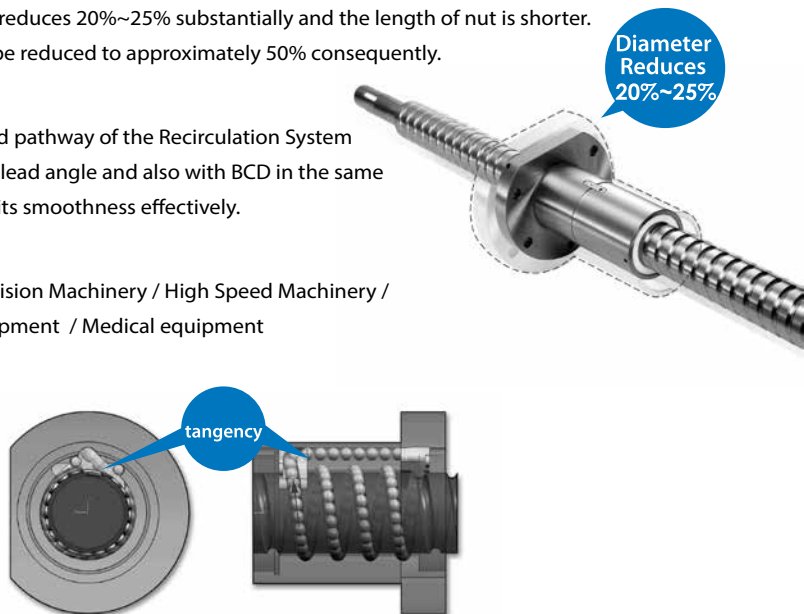
The ballnut diameter reduces 20%~25% substantially and the length of nut is shorter. The total space shall be reduced to approximately 50% consequently.

Circulation

The specially designed pathway of the Recirculation System makes a contact with lead angle and also with BCD in the same tangency, improving its smoothness effectively.

Applications

CNC Machinery / Precision Machinery / High Speed Machinery /
Semi-Conductor Equipment / Medical equipment



Note: The ball diameter above(include) 7.983mm of End Deflector is made from metal.

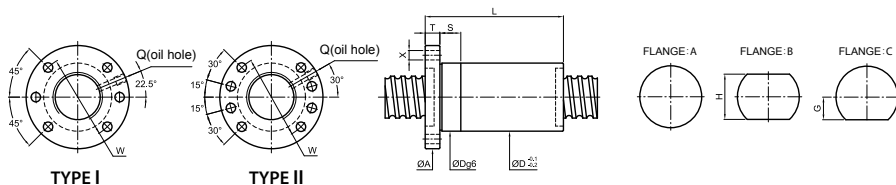


Specifications

End Deflector Series

End Deflector Series

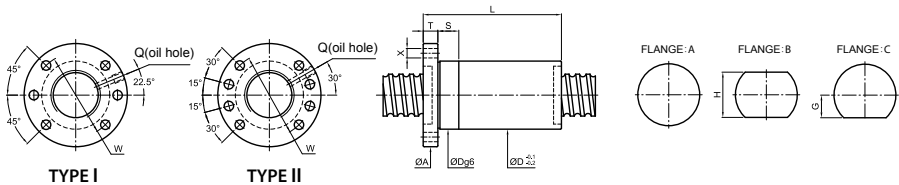
FSDC



Unit:mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS	MODIFIED LOAD CAPACITY (kgf)		NUT		FLANGE						FIT	OIL HOLE	BOLT	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Cam	Static Coam	Dg6	L	A	T	W	G	H	TYPE	S	Q	X	kgf/μm
28	5	3.175	5	1850	5460	43	48	65	12	51	24	48	I	15	M8×1P	6.6	67
	6	3.969	5	2880	7980	46	52	66	12	54	26	52	I	15	M8×1P	6.6	70
	8		3	2350	5720		46										46
	10	4.762	3	2340	5710	48	52	74	12	60	30	60	I	15	M8×1P	6.6	46
	16		5	3680	9690		102										73
	10	6.35	5	5280	12530	54	78										77
	12		5	5270	12500	54	88	87	16	72	34.5	69	I	15	M8×1P	9	77
32	5	3.175	4	1610	4970	50	41	87	16	72	34.5	69	I	15	M8×1P	9	61
	6		5	3050	9140		52										77
	10	3.969	4	2550	7500	53	62	87	16	72	34.5	69	I	15	M8×1P	9	63
	32		2	1300	3540		90										40
	8		5	3900	10930		67										80
	10		5	3890	10910		77										80
	12	4.762	5	3890	10890	53	87										80
	15		5	3860	10850	53	116	87	16	72	34.5	69	I	15	M8×1P	9	80
	20		2	1700	4230		70										34
	32		2	1640	4120		90										34
	10		5	4900	13360		78										84
	12	5.556	5	4890	13340	55	88										84
	16		5	4860	13280	55	107	87	16	72	34.5	69	I	15	M8×1P	9	79
	20		3	3140	8110		87										53
	10		5	5720	14490		78										85
	12	6.35	5	5710	14470	57	88										85
	16		4	4520	11100	57	92	87	16	72	34.5	69	I	15	M8×1P	9	69
	20		3	3530	8340		88										54

Note: Coam and Cam are the modified static and dynamic load capacities,calculated according to ISO-3408-5

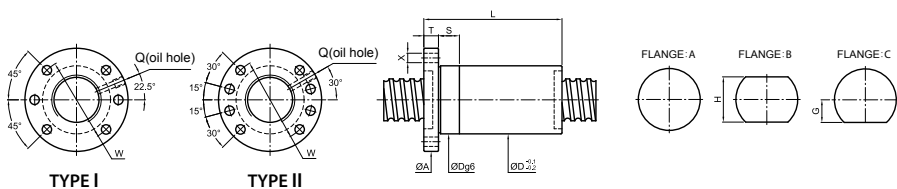


Unit:mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS	MODIFIED LOAD CAPACITY (kgf)		NUT		FLANGE						FIT	OIL HOLE	BOLT	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Cam	Static Coam	Dg6	L	A	T	W	G	H	TYPE	S	Q	X	kgf/μm
36	8	4.762	5	4170	12580	56	63	84	11	68	34	68	I	15	M8×1P	9	86
	10		5	6050	16460	78											93
	12		5	6080	16430	88											93
	16	6.35	5	6050	16360	61	109	91	18	76	34	68	II	15	M8×1P	9	93
	20		4	4910	12890	109											76
	36		2	2570	6250	95											41
38	10		5	6260	17740	80											97
	12	6.35	5	6260	17410	88											97
	16		5	6220	17350	63	109	93	18	78	35	70	II	20	M8×1P	9	97
	40		3	3830	10220	142											71
40	5	3.175	4	1760	6260	58	42	91	18	76	34	68	II	15	M8×1P	9	71
	6	3.969	5	3420	11810	58	52	91	18	76	34	68	II	15	M8×1P	9	92
	8	4.762	4	3610	11260	60	56	91	18	76	34	68	II	15	M8×1P	9	77
	10		5	6430	18440	78											101
	12		5	6420	18410	88											101
	15	6.35	5	6380	18350	65	103	95	18	80	36	72	II	20	M8×1P	9	101
	16		5	6390	18330	108											101
	20		4	5190	14450	110	98	18	83	37	74		II	20	M8×1P	11	82
	40		2	2700	6950												43
	12	7.144	5	7530	20800	70	110	98	18	83	37	74	II	20	M8×1P	11	103
	16		5	7500	20730												103

Note: Coam and Cam are the modified static and dynamic load capacities,calculated according to ISO-3408-5

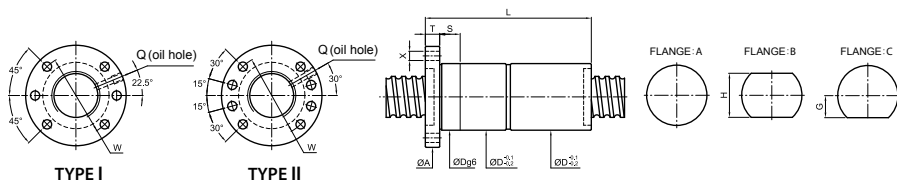
FSDC



Unit:mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS	MODIFIED LOAD CAPACITY (kgf)		NUT		FLANGE						FIT	OIL HOLE	BOLT	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Cam	Static Coam	Dg6	L	A	T	W	G	H	TYPE	S	Q	X	kgf/μm
45	8	4.762	4	3770	12580	66	55	98	18	83	37	74	II	20	M8×1P	11	84
	10		5	6910	21330		78										110
	12	6.35	5	6910	21310	70	89	105	18	88	40	80	II	20	M8×1P	11	110
	16		5	6880	21250		111										110
	12	7.144	5	7930	23300		88										113
	20		4	6440	18340	73	110	105	18	88	40	80	II	20	M8×1P	11	91
50	5	3.175	5	2360	9950	70	48	105	18	88	40	80	II	20	M8×1P	11	105
	8	4.762	5	4780	17550	70	64	105	18	88	40	80	II	20	M8×1P	11	109
	10		5	7160	23320		78										119
	12	6.35	5	7150	23300		90										119
	16		5	7120	23250	75	109	118	18	100	46	92	II	20	M8×1P	11	119
	20		3	4460	13520		95										74
55	20	7.938	4	7810	22680	80	114	121	18	104	50	100	II	25	M8×1P	11	101
	12	6.35	5	7340	25280	80	96	118	18	100	46	92	II	20	M8×1P	11	128
63	10	6.35	5	7800	29210	88	84	135	22	115	50	110	II	20	M8×1P	11	141
	16	9.525	5	13640	43620	102	116	147	20	127	56	112	II	25	M8×1P	14	167
80	20		5	15350	56760		143										196
	25	9.525	4	12530	44860	118	146	165	25	145	65	130	II	25	M8×1P	14	159
	30		3	9610	32980		134										121

Note: Coam and Cam are the modified static and dynamic load capacities,calculated according to ISO-3408-5

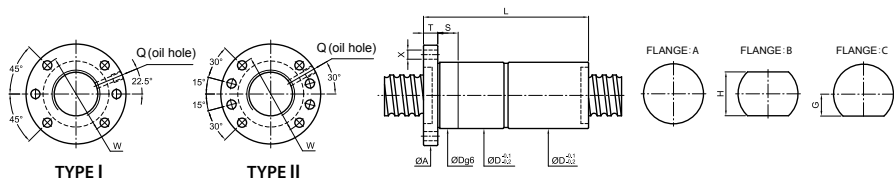


Unit:mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS	MODIFIED LOAD CAPACITY (kgf)		NUT		FLANGE						FIT	OIL HOLE	BOLT	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Cam	Static Coam	Dg6	L	A	T	W	G	H	TYPE	S	Q	X	kgf/μm
20	4	2.381	3	780	2000	32	61	54	12	42	19	38	I	12	M6×1P	5.5	44
	5		4	1300	3030		80										65
	10	3.175	3	990	2220	36	97	62	12	49	24	48	I	12	M6×1P	6.6	50
	20		2	670	1450		116										33
	6	3.969	3	1540	3310	37	81	62	12	49	19	38	I	12	M6×1P	6.6	51
	8		3	1540	3300		93										51
25	10	4.762	4	2560	5530	40	107	62	12	51	24	48	I	15	M6×1P	6.6	70
	4	2.381	3	870	2560	36	60	62	12	49	19	38	I	12	M6×1P	6.6	53
	5		4	1440	3840		81										77
	10		3	1100	2810		100										58
	15	3.175	4	1410	3780	40	166	62	12	51	24	48	I	15	M6×1P	6.6	77
	20		2	750	1840		120										39
	25		2	730	1810		146										39
	6		4	2250	5710		87										80
	12	3.969	4	2240	5660	43	142	64	12	51	22	44	I	15	M6×1P	6.6	80
	25		2	1160	2720		145										41
	8		4	2880	6890		111										83
	10		4	2880	6870		128										83
	16	4.762	4	2830	6790	45	173	65	15	54	25.5	51	I	15	M6×1P	6.6	83
	20		2	1470	3180		122										42
	10	6.35	5	5050	11500	51	153	84	16	67	32	64	I	15	M6×1P	9	108

Note: Coam and Cam are the modified static and dynamic load capacities,calculated according to ISO-3408-5

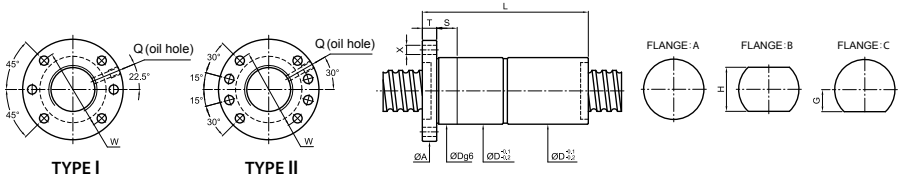
FDDC



Unit:mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS	MODIFIED LOAD CAPACITY (kgf)		NUT		FLANGE						FIT	OIL HOLE	BOLT	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Cam	Static Coam	Dg6	L	A	T	W	G	H	TYPE	S	Q	X	kgf/μm
28	5	3.175	5	1850	5460	43	93	65	12	51	24	48	I		M8×1P	6.6	104
	6	3.969	5	2880	7980	46	106	66	12	50	26	52	I		M8×1P	6.6	108
	8		3	2350	5720		94										69
	10	4.762	3	2340	5710	48	102	74	12	60	30	60	I	15	M8×1P	6.6	69
	16		5	3680	9690		206										112
	10		5	5280	12530		158										118
	12	6.35	5	5270	12500	54	172	87	16	72	34.5	69	I		M8×1P	9	118
32	5	3.175	4	1610	4970	50	81	87	16	72	34.5	69	I	15	M8×1P	9	93
	6		5	3050	9140		106										120
	10	3.969	4	2550	7500	53	126	87	16	72	34.5	69	I	15	M8×1P	9	96
	32		2	1300	3540		172										60
	8		5	3900	10930		132										124
	10		5	3890	10910		147										124
	12		5	3890	10890		171										124
	15	4.762	5	3860	10850	53	221	87	16	72	34.5	69	I	15	M8×1P	9	124
	20		2	1700	4230		140										51
	32		2	1640	4120		186										51
	10		5	4900	13360		153										129
	12		5	4890	13340		172										129
	16	5.556	5	4860	13280	55	211	87	16	72	34.5	69	I	15	M8×1P	9	121
	20		3	3140	8110		177										79
	10		5	5720	14490		153										131
	12		5	5710	14470		172										131
	16	6.35	4	4520	11100	57	180	87	16	72	34.5	69	I	15	M8×1P	9	105
	20		3	3530	8340		178										80

Note: Coam and Cam are the modified static and dynamic load capacities,calculated according to ISO-3408-5

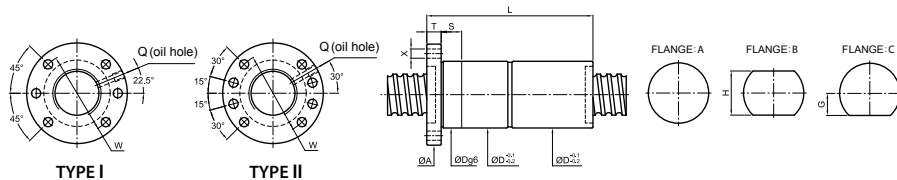


Unit:mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS	MODIFIED LOAD CAPACITY (kgf)		NUT		FLANGE						FIT	OIL HOLE	BOLT	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Cam	Static Coam	Dg6	L	A	T	W	G	H	TYPE	S	Q	X	kgf/μm
36	8	4.762	5	4170	12580	56	127	84	11	68	34	68	II	15	M8×1P	9	133
	10		5	6050	16460		153										142
	12		5	6080	16430		172										142
	16	6.35	5	6050	16360	61	213	91	18	76	34	68	II	15	M8×1P	9	142
	20		4	4910	12890		217										115
	36		2	2570	6250		194										59
38	10		5	6260	17740		155										149
	12	6.35	5	6260	17410		172										149
	16		5	6220	17350	63	213	93	18	78	35	70	II	20	M8×1P	9	149
	40		3	3830	10220		282										106
40	5	3.175	4	1760	6260	60	87	91	18	76	34	68	II	15	M8×1P	9	111
	6	3.969	5	3420	11810	60	108	91	18	76	34	68	II	15	M8×1P	9	142
	8	4.762	4	3610	11260	62	118	91	18	76	34	68	II	15	M8×1P	9	118
	10		5	6430	18440		158										155
	12		5	6420	18410		172										155
	15	6.35	5	6380	18350		226	95	18	80	36	72	II	20	M8×1P	9	155
	16		5	6390	18330	68	212										155
	20		4	5190	14450		220										125
	40		2	2700	6950		210	98	18	83	37	74	II	20	M8×1P	11	64
	12	7.144	5	7530	20800		174										158
	16		5	7500	20730	70	212	98	18	83	37	74	II	20	M8×1P	11	158

Note: Coam and Cam are the modified static and dynamic load capacities,calculated according to ISO-3408-5

FDDC



Unit:mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS	MODIFIED LOAD CAPACITY (kgf)		NUT		FLANGE						FIT	OIL HOLE	BOLT	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Cam	Static Coam	Dg6	L	A	T	W	G	H	TYPE	S	Q	X	kgf/μm
45	8	4.762	4	3770	12580	66	114	98	18	83	37	74	II	20	M8×1P	11	130
	10		5	6910	21330		158										170
	12	6.35	5	6910	21310	70	171	105	18	88	40	80	II	20	M8×1P	11	170
	16		5	6880	21250		215										170
	12	7.144	5	7930	23300	73	178	105	18	88	40	80	II	20	M8×1P	11	173
	20		4	6440	18340		220										139
50	5	3.175	5	2360	9950	75	98	105	18	88	40	80	II	20	M8×1P	11	164
	8	4.762	5	4780	17550	75	128	105	18	88	40	80	II	20	M8×1P	11	169
	10		5	7160	23320		158										185
	12	6.35	5	7150	23300	75	174	118	18	100							185
	16		5	7120	23250		215			46	92		II	20	M8×1P	11	185
	20		3	4460	13520	75	185	118	18	100							112
55	20	7.938	4	7810	22680	80	220	121	18	104	46	92	II	20	M8×1P	11	154
63	12	6.35	5	7340	25280	80	174	118	18	100	46	92	II	20	M8×1P	11	198
	10	6.35	5	7800	29210	88	164	135	22	115	50	100		20	M8×1P		220
80	16	9.525	5	13640	43620	102	228	147	20	127	56	112		25		14	257
	20		5	15350	56760		283										305
	25	9.525	4	12530	44860	118	296	165	25	145	65	130	II	25	M8×1P	14	245
	30		3	9610	32980		254										185

Note: Coam and Cam are the modified static and dynamic load capacities,calculated according to ISO-3408-5

External Ball Circulation Nuts

Features

- Lower noise due to longer ball circulation paths.
- Offers smoother ball circulation.
- Offers better solution and quality for high lead or large diameter ballscrews.

Type

There are two types of Ballnut of the external circulation Ballscrews. They are "immersion type" of Fig.2 and "extrusive type" of Fig.3 The "immersion type" means the ball circulation tubes are inside the circular surface of Ballnut as shown on specifications of this catalogue are of "immersion type".

In some cases, as per designs on customer's drawings, there are smaller outer diameters ballnuts required. Then the ball circulation tubes shall extrude out of Ballnut circular surface.

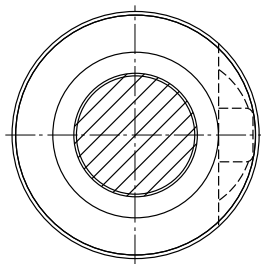


Fig.2 Immersion type

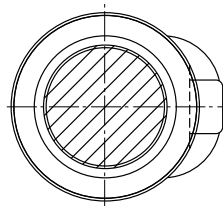
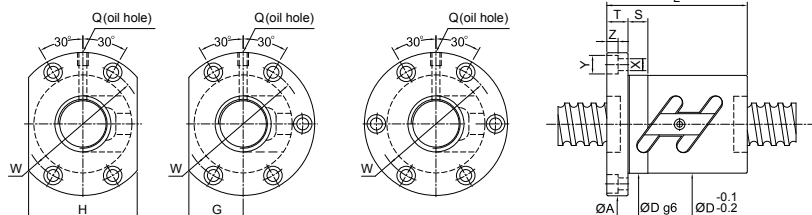


Fig.3 Extrusive type

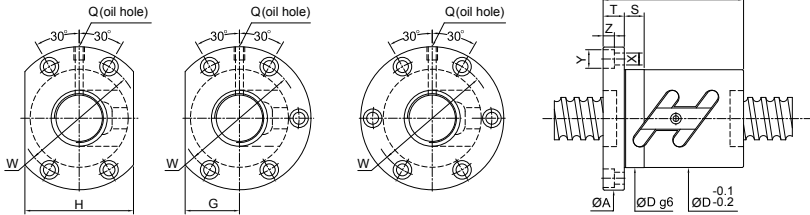
FSWC



Unit:mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE					FIT		BOLT		OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z	Q	
10	3	2.000	2.5×1	250	430	37												9
	4	2.000	2.5×1	250	430	26	40	46	10	36	14	28	10	4.5	8	4.5	M6×1P	9
	5	2.000	2.5×1	250	430	42												9
12	4	2.381	2.5×1	380	640	30	40	50	10	40	16	32	10	4.5	8	4.5	M6×1P	12
	5	2.381	2.5×1	380	640	42												12
14	4	2.381	2.5×1	410	750	40	57	11	45	17	34	10	5.5	9.5	5.5		M6×1P	14
	5	3.175	2.5×1	675	1145	42												15
15	4	2.381	2.5×1	420	800	40												14
	5	3.175	2.5×1	680	1210	34	42	57	10	45	17	34	10	5.5	9.5	5.5	M6×1P	15
	10	3.175	2.5×1	680	1210	55												16
16	4	2.381	1.5×2	490	1010	44												18
			2.5×1	430	850	34	41	57	11	45	17	34	10	5.5	9.5	5.5	M6×1P	15
			3.5×1	560	1180	42												21
	5	3.175	1.5×2	805	1525	45												19
			2.5×1	690	1270	41	63	11	51	21	42	15	5.5	9.5	5.5		M6×1P	16
			2.5×2	1250	2540	56												31
			3.5×1	920	1780	46												22
	6	3.175	1.5×2	805	1525	52												19
			2.5×1	690	1270	40	44	63	11	51	21	42	15	5.5	9.5	5.5	M6×1P	16
			3.5×1	920	1780	52												22
20	10	3.175	2.5×1	690	1270	40	56	63	11	51	21	42	15	5.5	9.5	5.5	M6×1P	16
	4	2.381	1.5×2	530	1270	44												21
			2.5×1	480	1060	40	40	63.5	11	51	21	42	15	5.5	9.5	5.5	M6×1P	18
			2.5×2	820	2120	50												35
			3.5×1	600	1480	43												25
	5	3.175	1.5×2	965	2070	45							15					24
			2.5×1	830	1730	42	67	11	55	26	52	10	5.5	9.5	5.5		M6×1P	20
			2.5×2	1510	3460	56						15						39
			3.5×1	1110	2420	46						15						26
	6	3.969	1.5×2	1285	2545	56												24
			2.5×1	1100	2120	48	49	71	11	59	27	54	15	5.5	9.5	5.5	M6×1P	20
			3.5×1	1470	2970	56												28
	8	3.969	1.5×2	1285	2545	61												24
			2.5×1	1100	2120	48	54	75	13	61	27	54	15	6.6	11	6.5	M6×1P	20
			3.5×1	1470	2970	62												28

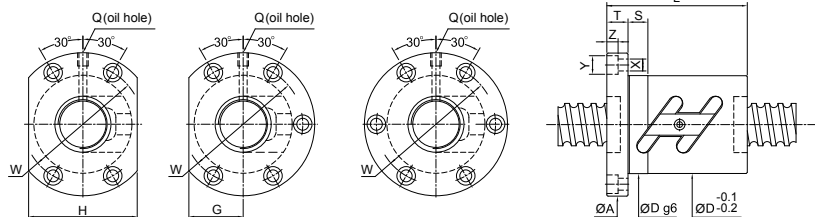
FSWC



Unit:mm

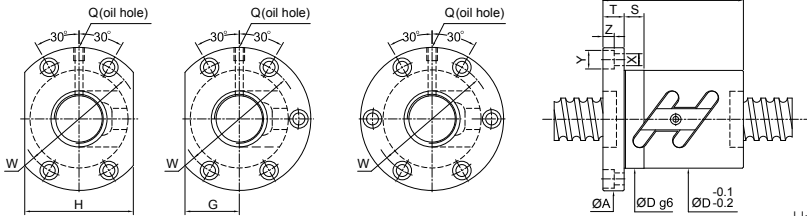
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE					FIT				BOLT				OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z					Q	
25	4	2.381	1.5×2	600	1630	44																26
			2.5×1	510	1355	46	40	69	11	57	26	52	15	5.5	9.5	5.5					M6×1P	22
			2.5×2	930	2710	49																42
			3.5×1	680	1900	42																30
	5	3.175	1.5×2	1065	2575	45																28
			2.5×1	910	2150	50	41	73	11	61	28	56	15	5.5	9.5	5.5					M6×1P	24
			2.5×2	1650	4300	56																46
			3.5×1	1210	3010	46																33
	6	3.969	1.5×2	1420	3215	56																29
			2.5×1	1210	2680	53	49	76	11	64	29	58	15	5.5	9.5	5.5					M6×1P	24
			2.5×2	2190	5360	62																47
			3.5×1	1610	3750	56																34
	8	4.762	1.5×2	1820	3840	61																30
			2.5×1	1560	3200	58	61	85	13	71	32	64	15	6.6	11	6.5					M6×1P	25
			3.5×1	2080	4480	66																35
	10	4.762	1.5×2	1820	3840	71																30
			2.5×1	1560	3200	58	65	85	15	71	32	64	15	6.6	11	6.5					M6×1P	25
	12	3.969	2.5×1	1210	2680	53	60	76	11	64	32	64	15	5.5	9.5	5.5					M6×1P	35
28	5	3.175	1.5×2	1110	2960	46																31
			2.5×1	950	2470	55	42	83	12	69	31	62	15	6.6	11	6.5					M8×1P	26
			2.5×2	1720	4940	56																50
			3.5×1	1270	3460	47																36
	6	3.969	1.5×2	1480	3605	57																32
			2.5×1	1270	3000	55	50	83	12	69	31	62	15	6.6	11	6.5					M8×1P	26
			2.5×2	2300	6000	63																51
			3.5×1	1690	4200	57																37
	8	4.762	1.5×2	1935	4325	65																33
			2.5×1	1650	3600	60	63	93	15	76	36	72	15	9	14	8.5					M8×1P	28
			3.5×1	2200	5040	68																38
	10	4.762	1.5×2	1935	4325	74																33
			2.5×1	1650	3600	60	67	93	15	76	36	72	15	9	14	8.5					M8×1P	28
			3.5×1	2200	5040	77																38

FSWC



Unit:mm

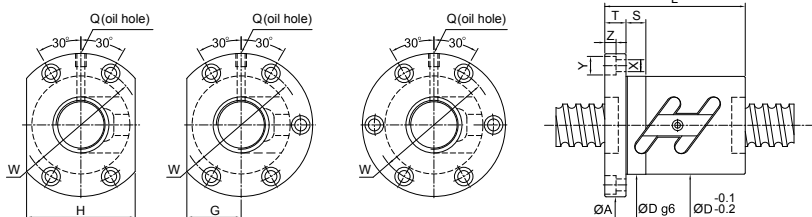
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE					FIT		BOLT		OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z	Q	
32	4	2.381	2.5×1	565	1750	54	40	81	12	67	32	64	15	6.6	11	6.5	M6×1P	26
			2.5×2	1020	3500		50											50
	5	3.175	1.5×2	1180	3410	58	47	85	12	71	32	64	15	6.6	11	6.5	M8×1P	34
			2.5×1	1010	2840		43											29
			2.5×2	1830	5680		57											56
			2.5×3	2590	8520		72											82
			3.5×1	1350	3980		47											40
	6	3.969	1.5×2	1560	4135	62	57	88	12	75	34	68	15	6.6	11	6.5	M8×1P	35
			2.5×1	1330	3450		45											29
			2.5×2	2410	6900		63											57
			3.5×1	1770	4830		57											40
	8	4.762	1.5×2	2010	5010	66	64	98	15	82	38	76	15	9	14	8.5	M8×1P	36
			2.5×1	1720	4180		63											30
			2.5×2	3120	8360		80											59
			3.5×1	2300	5850		68											42
	10	6.35	1.5×2	3000	6530	74	78	108	15	90	41	82	15	9	14	8.5	M8×1P	38
			2.5×1	2570	5440		68											32
			2.5×2	4660	10880		97											61
			3.5×1	3430	7620		78											44
	12	6.35	1.5×2	3000	6530	74	88	108	18	90	41	82	15	9	14	8.5	M8×1P	38
			2.5×1	2570	5440		77											32
			2.5×2	4660	10880		110											62
			3.5×1	3430	7620		91											44
36	5	3.175	1.5×2	1240	3850	65	50	98	15	82	38	76	15	9	14	8.5	M8×1P	38
			2.5×2	1920	6420		60											62
			2.5×3	2720	9630		75											90
			3.5×1	1410	4490		50											44
	6	3.969	2.5×2	2600	7900	65	66	98	15	82	38	76	15	9	14	8.5	M8×1P	63
			2.5×3	3680	11850		84											93
	10	6.35	1.5×2	3180	7410	75	81	118	18	98	45	90	15	11	17.5	11	M8×1P	41
			2.5×1	2720	6180		71											35
			2.5×2	4930	12360		103											68
			3.5×1	3630	8650		81											48
	12	6.35	2.5×1	2720	6180	75	77	110	18	98	45	90	15	11	17.5	11	M8×1P	35
			2.5×2	4930	12360		91											68
			3.5×1	3630	8650		91											48



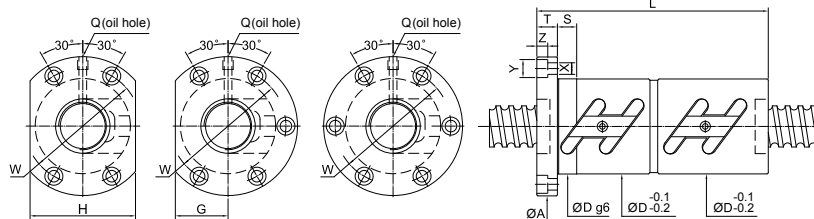
Unit:mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE					FIT		BOLT		OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z	Q	
40	5	3.175	1.5×2	1280	4275	50												41
			2.5×1	1090	3560	48												34
			2.5×2	1980	7120	67	60	101	15	83	39	78	15	9	14	8.5	M8×1P	66
			2.5×3	2800	10680	75												98
			3.5×1	1450	4980	50												47
	6	3.969	1.5×2	1750	5300	60												42
			2.5×1	1500	4420	53												35
			2.5×2	2720	8840	70	66	104	15	86	40	80	15	9	14	8.5	PT1/8"	69
			2.5×3	3850	13260	84												101
			3.5×1	2000	6190	60												49
	8	4.762	1.5×2	2220	6320	64												43
			2.5×1	1900	5270	63												36
			2.5×2	3450	10540	74	83	108	15	90	41	82	15	9	14	8.5	PT1/8"	70
			3.5×1	2540	7380	68												50
	10	6.35	1.5×2	3370	8335	81												45
			2.5×1	2880	6950	71												35
			2.5×2	5220	13900	82	103	124	18	102	47	94	20	11	17.5	11	PT1/8"	74
			3.5×1	3840	9730	81												52
	12	6.35	2.5×1	2880	6950	77												38
			2.5×2	5220	13900	86	112	128	18	106	48	96	20	11	17.5	11	PT1/8"	74
			3.5×1	3840	9730	91												52
45	10	6.35	2.5×2	5480	15700	88	101	132	18	110	50	100	20	11	17.5	11	PT1/8"	81
			2.5×3	7760	23550	131												119
	12	7.144	2.5×1	3550	8950	84												43
			2.5×2	6440	17900	90	112	132	18	110	50	100	20	11	17.5	11	PT1/8"	82
			2.5×3	9120	26850	148												121

FSWC



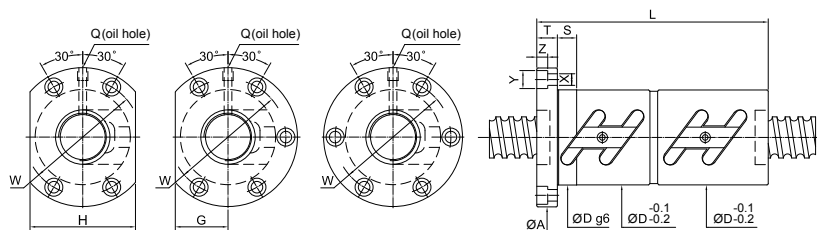
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE						FIT		BOLT		OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z	Q	kgf/μm	
50	5	3.175	1.5×2	1410	5305	50												49	
			1.5×3	2000	7960	60											72		
			2.5×2	2190	8840	80	114	15	96	43	86	15	9	14	8.5	PT1/8"	80		
			3.5×1	1610	6190	50											57		
	6	3.969	1.5×2	1920	6600	60												50	
			2.5×2	2980	11000	67												82	
			2.5×3	4220	16500	84	118	15	100	45	90	15	9	14	8.5	PT1/8"	121		
			3.5×1	2190	7700	60											58		
	8	4.762	1.5×2	2515	7810	68												52	
			2.5×2	3900	13020	86												85	
			2.5×3	5520	19530	87	128	18	107	49	98	20	11	17.5	11	PT1/8"	125		
			3.5×1	2870	9110	71											60		
	10	6.35	1.5×2	3725	10450	81												54	
			2.5×1	3190	8710	71												45	
			2.5×2	5790	17420	93	101	135	18	113	51	102	20	11	17.5	11	PT1/8"	88	
			2.5×3	8200	26130	131											130		
	12	7.144	3.5×1	4260	12190	81												63	
			2.5×1	3700	10050	88												46	
				2.5×2	6710	20100	100	146	22	122	55	110	20	14	20	13	PT1/8"	89	
	55	10	6.35	2.5×2	6005	19540	101											95	
				2.5×3	8510	29310	102	144	18	122	54	108	20	11	17.5	11	PT1/8"	140	
	63	10	6.35	2.5×1	3510	11200	75											55	
				2.5×2	6370	22400	108	105	154	22	130	58	116	20	14	20	13	PT1/8"	106
2.5×3				9020	33600	135											156		
12		7.938	2.5×1	4770	13780	88											59		
			2.5×2	8650	27560	115	124	161	22	137	61	122	20	14	20	13	PT1/8"	113	
			2.5×3	12250	41340	160											167		
80	10	6.35	2.5×2	7130	28500	105											129		
			2.5×3	10100	42750	130	176	22	152	66	132	20	14	20	13	PT1/8"	190		
	12	7.938	2.5×2	9710	35560	124											137		
			2.5×3	13760	53340	136	182	22	158	68	136	20	14	20	13	PT1/8"	202		
	16	9.525	2.5×2	16450	59280	160												170	
			2.5×3	23300	88920	143	204	28	172	77	154	30	18	26	17.5	PT1/8"	250		



Unit:mm

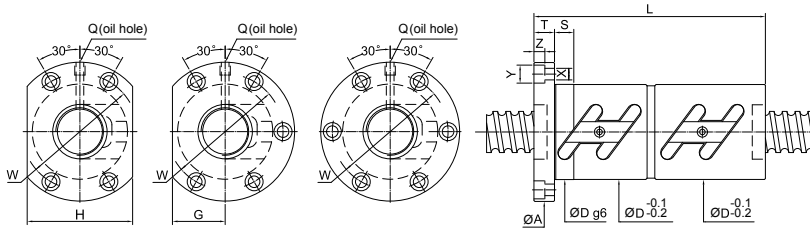
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE					FIT				BOLT				OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z					Q	kgf/μm
16	4	2.381	1.5×2	490	1010	81																36
			2.5×1	430	850	34	70	57	11	45	17	34	15	5.5	9.5	5.5					M6×1P	30
			3.5×1	560	1180	78																42
	5	3.175	1.5×2	805	1525	90																39
			2.5×1	690	1270	77																33
			2.5×2	1250	2540	105	63	11	51	20	40	15	5.5	9.5	5.5						M6×1P	63
			3.5×1	920	1780	88																45
	6	3.175	1.5×2	805	1525	90																39
			2.5×1	690	1270	40	80	63	11	51	20	40	15	5.5	9.5	5.5					M6×1P	33
			3.5×1	920	1780	90																45
20	4	2.381	1.5×2	530	1270	83																42
			2.5×1	480	1060	67																36
			2.5×2	820	2120	89	40	63	11	51	24	48	15	5.5	9.5	5.5					M6×1P	69
			3.5×1	600	1480	75																49
	5	3.175	1.5×2	965	2070	99																47
			2.5×1	830	1730	76																40
			2.5×2	1510	3460	105	44	67	11	55	26	52	15	5.5	9.5	5.5					M6×1P	77
			3.5×1	1110	2420	80																55
	6	3.969	1.5×2	1285	2545	98																49
			2.5×1	1100	2120	82	71	11	59	27	54	15	5.5	9.5	5.5						M6×1P	41
			3.5×1	1470	2970	93																45
	8	3.969	1.5×2	1285	2545	108																49
			2.5×2	1100	2120	48	102	75	13	61	28	56	15	6.6	11	6.5					M6×1P	41
			3.5×1	1470	2970	110																56

FDWC



Unit:mm

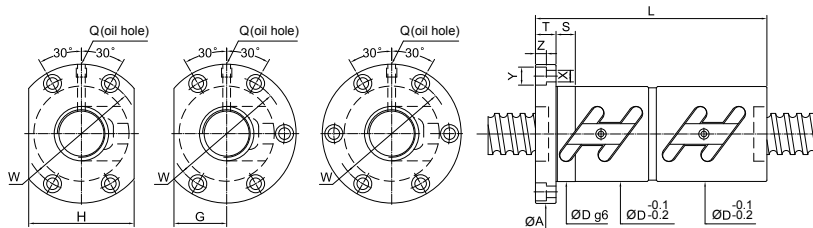
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit x row	BASIC RATE LOAD (kgf)		NUT		FLANGE					FIT		BOLT		OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z	Q	
25	4	2.381	1.5×2	600	1630	83												51
			2.5×1	510	1355	67												43
			2.5×2	930	2710	91	69	11	57	26	52	15	5.5	9.5	5.5		M6×1P	84
			3.5×1	680	1900	75												59
	5	3.175	1.5×2	1065	2575	80												57
			2.5×1	910	2150	77												48
			2.5×2	1650	4300	105	73	11	61	28	56	15	5.5	9.5	5.5		M6×1P	92
			3.5×1	1210	3010	86												65
	6	3.969	1.5×2	1420	3215	91												58
			2.5×1	1210	2680	82												49
			2.5×2	2190	5360	116	76	11	64	29	58	15	5.5	9.5	5.5		M6×1P	94
			3.5×1	1610	3750	93												67
	8	4.762	1.5×2	1820	3840	111												60
			2.5×1	1560	3200	95	85	13	71	32	64	15	6.6	11	6.5		M6×1P	50
			3.5×1	2080	4480	111												69
	10	4.762	1.5×2	1820	3840	134												60
			2.5×1	1560	3200	117	85	15	71	32	64	15	6.6	11	6.5		M6×1P	50
			3.5×1	2080	4480	138												69
28	5	3.175	1.5×2	1110	2960	86												62
			2.5×1	950	2470	78												52
			2.5×2	1720	4940	106	83	12	69	31	62	15	6.6	11	6.5		M8×1P	101
			3.5×1	1270	3460	86												72
	6	3.969	1.5×2	1480	3605	98												63
			2.5×1	1270	3000	89												53
			2.5×2	2300	6000	117	83	12	69	31	62	15	6.6	11	6.5		M8×1P	103
			3.5×1	1690	4200	94												73
	8	4.762	1.5×2	1935	4325	113												66
			2.5×1	1650	3600	97	93	15	76	36	72	15	9	14	8.5		M8×1P	55
			3.5×1	2200	5040	113												76
	10	4.762	1.5×2	1935	4325	134												66
			2.5×1	1635	3600	117	93	15	76	36	72	15	9	14	8.5		M8×1P	55
			3.5×1	2200	5040	138												76



Unit:mm

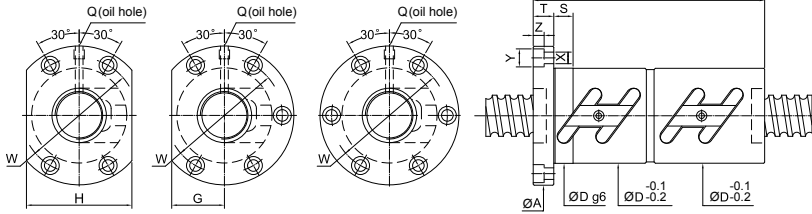
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit x row	BASIC RATE LOAD (kgf)		NUT		FLANGE					FIT		BOLT		OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z	Q	
32	4	2.381	2.5×1	565	1750	54	68	81	12	67	32	64	15	6.6	11	6.5	M6×1P	52
			2.5×2	1020	3500		90											101
	5	3.175	1.5×2	1180	3410	58	82	85	12	71	32	64	15	6.6	11	6.5	M8×1P	69
			2.5×1	1010	2840		78											58
			2.5×2	1830	5680		105											112
			2.5×3	2590	8520		136											164
	6	3.969	3.5×1	1350	3980	62	82	88	12	75	34	68	15	6.6	11	6.5	M8×1P	80
			1.5×2	1560	4135		100											70
			2.5×1	1330	3450		87											59
			2.5×2	2410	6900		123											114
	8	4.762	3.5×1	1770	4830	66	100	98	15	82	38	76	15	9	14	8.5	M8×1P	81
			1.5×2	2010	5010		113											76
			2.5×1	1720	4180		106											64
			2.5×2	3120	8360		152											123
	10	6.35	3.5×1	2300	5850	74	113	108	15	90	41	82	15	9	14	8.5	M8×1P	88
			1.5×2	3000	6530		138											76
			2.5×1	2570	5440		118											64
			2.5×2	4660	10880		177											123
	12	6.35	3.5×1	3430	7620	74	148	108	18	90	41	82	15	9	14	8.5	M8×1P	88
			1.5×2	3000	6530		160											76
			2.5×1	2570	5440		137											64
			2.5×2	4660	10880		208											124
36	5	3.175	3.5×1	3430	7620	65	160	98	15	82	38	76	15	9	14	8.5	M8×1P	88
			1.5×2	1240	3850		91											75
			2.5×2	1920	6420		110											123
			2.5×3	2720	9630		139											181
	6	3.969	3.5×1	1410	4490	65	90	98	15	82	38	76	15	9	14	8.5	M8×1P	87
			2.5×2	2600	7900		123											126
			2.5×3	3680	11850		159											187
	8	4.762	2.5×2	3265	9450	70	153	114	18	92	46	92	20	11	17.5	11	M8×1P	129
			1.5×2	3180	7410		141											83
			2.5×1	2720	6180		131											70
			2.5×2	4930	12360		180											136
	10	6.35	3.5×1	3630	8650	75	151	118	18	98	45	90	15	11	17.5	11	M8×1P	96
			2.5×1	2720	6180		137											70
			2.5×2	4930	12360		208											136
			3.5×1	3630	8650		161											97

FDWC



Unit:mm

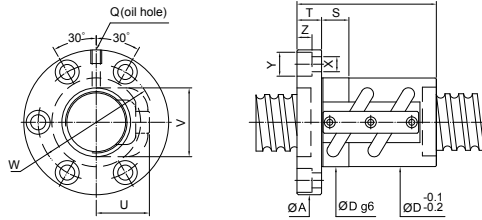
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE					FIT		BOLT		OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z	Q	kgf/um
40	5	3.175	1.5×2	1280	4275		88											82
			2.5×1	1090	3560		84											69
			2.5×2	1980	7120	67	108	101	15	83	39	78	15	9	14	8.5	M8×1P	133
			2.5×3	2800	10680		139											196
			3.5×1	1450	4980		88											95
	6	3.969	1.5×2	1750	5300		103											85
			2.5×1	1500	4420		90											71
			2.5×2	2720	8840	70	123	104	15	86	40	80	15	9	14	8.5	PT1/8"	138
			2.5×3	3850	13260		159											202
			3.5×1	2000	6190		103											98
	8	4.762	1.5×2	2220	6320		124											86
			2.5×1	1900	5270		108											73
			2.5×2	3450	10540	74	152	108	15	90	41	82	15	9	14	8.5	PT1/8"	141
			3.5×1	2540	7380		125											100
			1.5×2	3370	8335		141											91
	10	6.35	2.5×1	2880	6950		131											71
			2.5×2	5220	13900	82	180	124	18	102	47	94	20	11	17.5	11	PT1/8"	148
			3.5×1	3840	9730		151											105
			2.5×1	2880	6950		137											76
	12	6.35	2.5×2	5220	13900	86	208	128	18	106	48	96	20	11	17.5	11	PT1/8"	148
			3.5×1	3840	9730		161											105
2.5×2			2850	9870	80	123											151	
6	3.969	2.5×3	4035	14800		159	114	15	96	48	96	15	9	14	8.5	PT1/8"	222	
		2.5×2	3650	11780		158											155	
8	4.762	2.5×3	5175	17670	85	206	127	18	105	52	104	20	11	17.5	11	PT1/8"	228	
		2.5×2	5480	15700		180											163	
10	6.35	2.5×3	7760	23550	88	243	132	18	110	50	100	20	11	17.5	11	PT1/8"	239	
		2.5×1	3550	8950		140											85	
12	7.144	2.5×2	6440	17900	90	210	132	18	110	50	100	20	11	17.5	11	PT1/8"	165	



Unit:mm

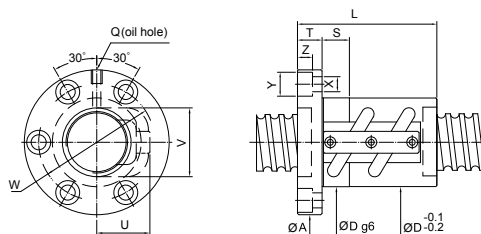
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE					FIT		BOLT		OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z	Q	
50	5	3.175	1.5×2	1410	5305	80	108											98
			1.5×3	2000	7960		128											144
			2.5×2	2190	8840		113	114	15	96	43	86	15	9	14	8.5	PT1/8"	159
			3.5×1	1610	6190		108											114
	6	3.969	1.5×2	1920	6600	84	111											101
			2.5×2	2980	11000		123											164
			2.5×3	4220	16500		159	118	15	100	45	90	15	9	14	8.5	PT1/8"	242
			3.5×1	2190	7700		107											117
	8	4.762	1.5×2	2515	7810	87	127											104
			2.5×2	3900	13020		156											170
			2.5×3	5520	19530		208	128	18	107	49	98	20	11	17.5	11	PT1/8"	250
			3.5×1	2870	9110		127											121
	10	6.35	1.5×2	3725	10450	93	151											108
			2.5×1	3190	8710		132											91
			2.5×2	5790	17420		180	135	18	113	51	102	20	11	17.5	11	PT1/8"	177
			2.5×3	8200	26130		243											261
	12	7.144	3.5×1	4260	12190	100	151											126
			2.5×1	3700	10050		140											92
	55	6.35	2.5×2	6710	20100		210	146	18	122	55	110	20	14	20	13	PT1/8"	179
			2.5×2	6005	19540	102	181											191
	63	7.938	2.5×3	8510	29310		243	144	18	122	54	108	20	11	17.5	11	PT1/8"	281
			2.5×1	3510	11200	108	136											110
	10	6.35	2.5×2	6370	22400		154	189	154	22	130	58	116	20	14	20	13	213
			2.5×3	9020	33600	115	249											313
	12	7.938	2.5×1	4760	13820		144											112
			2.5×2	8650	27560	122	214	161	22	137	61	122	20	14	20	13	PT1/8"	218
	16	9.525	2.5×1	8050	23100		200											144
			2.5×2	14600	46200	130	296	178	28	150	69	138	20	18	26	17.5	PT1/8"	280
80	10	6.35	2.5×2	7130	28500		189											258
			2.5×3	10100	42750	136	249	176	22	152	66	132	20	14	20	13	PT1/8"	380
	12	7.938	2.5×2	9710	35560		220											265
			2.5×3	13760	53340	143	292	182	22	158	68	136	20	14	20	13	PT1/8"	391
	16	9.525	2.5×2	16450	59280		290											339
			2.5×3	23300	88920		386	204	28	172	77	154	30	18	26	17.5	PT1/8"	500

FSVC



Unit:mm

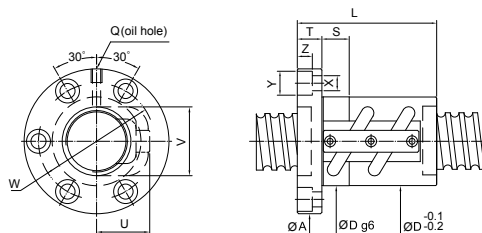
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE			FIT		BOLT			RETURN TUBE		OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	S	X	Y	Z	U	V	Q	kgf/μm	
14	4	2.381	2.5×1	410	750	25	40	45	10	35	10	5.5	9.5	5.5	19	21	M6×1P	14	
	5	3.175	2.5×1	675	1145	25	42	45	10	35	10	5.5	9.5	5.5	19	21	M6×1P	15	
15	4	2.381	2.5×1	420	800	28.5	40	48	10	38	10	5.5	9.5	5.5	17	22	M6×1P	14	
	5	3.175	2.5×1	680	1210	28.5	42	48	10	38	10	5.5	9.5	5.5	17	22	M6×1P	15	
16	5	3.175	1.5×2	805	1525	31	50	54	12	41	15	5.5	9.5	5.5	20	23	M6×1P	19	
			2.5×1	690	1270		45											16	
			2.5×2	1250	2540		60											31	
			3.5×1	920	1780		50											22	
20	5	3.175	1.5×2	965	2070	35	50	58	12	46	15	5.5	9.5	5.5	22	27	M6×1P	24	
			2.5×1	830	1730		45											20	
			2.5×2	1510	3460		60											39	
			3.5×1	1110	2420		50											26	
	6	3.969	1.5×2	1285	2545	36	66	60	12	47	15	5.5	9.5	5.5	23	28	M6×1P	24	
			3.5×1	1470	2970		66											20	
25	6	3.969	1.5×2	1420	3215	42	65	68	12	55	15	5.5	9.5	5.5	28	33	M6×1P	29	
			2.5×1	1210	2680		50											24	
			2.5×2	2190	5360		68											47	
			3.5×1	1610	3750		65											34	
	10	4.762	1.5×2	1820	3840	45	75	65	72	16	58	15	6.6	11	6.5	29	35	M6×1P	30
			2.5×1	1560	3200		75												25
28	5	3.175	3.5×1	2080	4480	44	75	70	12	56	15	6.6	11	6.5	28	35	M6×1P	35	
			1.5×2	1110	2960		50											31	
			2.5×1	950	2470		45											26	
			2.5×2	1720	4940		60											50	
	6	3.969	3.5×1	1270	3460	44	50	70	12	56	15	6.6	11	6.5	28	36	M6×1P	36	
			1.5×2	1480	3605		55											32	
			2.5×1	1270	3000		50											26	
			2.5×2	2300	6000		68											51	
			3.5×1	1690	4200		55										37		



Unit:mm

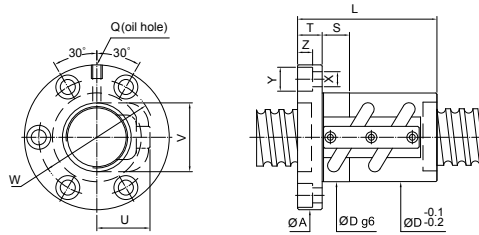
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit x row	BASIC RATE LOAD (kgf)		NUT		FLANGE			FIT				RETURN TUBE		OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	S	X	Y	Z	U	V	Q	kgf/μm
32	5	3.175	1.5×2	1180	3410	50												34
			2.5×1	1010	2840	45												29
			2.5×2	1830	5680	50	60	76	12	63	15	6.6	11	6.5	30	39	M6×1P	56
			2.5×3	2590	8520	75												82
			3.5×1	1350	3980	50												40
	6	3.969	1.5×2	1560	4135	55												35
			2.5×1	1330	3450	50												29
			2.5×2	2410	6900	52	68	78	12	65	15	6.6	11	6.5	32	40	M6×1P	57
			3.5×1	1770	4830	55												40
	8	4.762	1.5×2	2010	5010	70												36
			2.5×1	1720	4180	62												30
			2.5×2	3120	8360	54	86	88	16	70	15	9	14	8.5	33	42	M6×1P	59
			3.5×1	2300	5850	70												42
	10	6.35	1.5×2	3000	6530	78												38
			2.5×1	2570	5440	68												32
			2.5×2	4660	10880	57	98	91	16	73	15	9	14	8.5	37	45	M8×1P	61
			3.5×1	3430	7620	78												44
36	6	3.969	2.5×1	1430	3950	50												33
			2.5×2	2600	7900	55	68	82	12	68	15	6.6	11	6.5	32	45	M6×1P	63
	10	6.35	1.5×2	3180	7410	82												41
			2.5×1	2720	6180	72												35
			2.5×2	4930	12360	62	102	104	18	82	20	11	17.5	11	40	49	M6×1P	68
			3.5×1	3630	8650	82												48

FSVC



Unit:mm

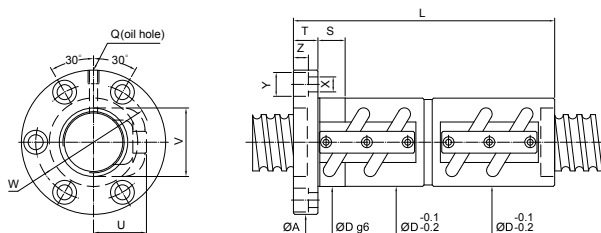
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE			FIT		BOLT			RETURN TUBE		OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	S	X	Y	Z	U	V	Q	kgf/μm	
40	5	3.175	1.5×2	1280	4270	55												41	
			2.5×1	1090	3560	50											34		
			2.5×2	1980	7120	58	65	92	16	72	15	9	14	8.5	34	47	M8×1P	66	
			2.5×3	2800	10680	80												98	
			3.5×1	1450	4980	55												47	
	6	3.969	1.5×2	1750	5300	60												42	
			2.5×1	1500	4420	54												35	
			2.5×2	2720	8840	60	72	94	16	76	15	9	14	8.5	36	48	PT1/8"	69	
			2.5×3	3850	13260	90												101	
			3.5×1	2000	6190	60												49	
	8	4.762	1.5×2	2220	6320	70												43	
			2.5×1	1900	5270	62												36	
			2.5×2	3450	10540	62	86	96	16	78	15	9	14	8.5	38	50	PT1/8"	70	
			3.5×1	2540	7380	70												50	
	10	6.35	1.5×2	3370	8335	82												45	
			2.5×1	2880	6950	72												35	
2.5×2			5220	13900	65	102	106	18	85	20	11	17.5	11	42	52	PT1/8"	74		
3.5×1			3840	9730	82												52		
45	10	6.35	2.5×1	3020	7850	74											42		
			2.5×2	5480	15700	70	104	112	18	90	20	11	17.5	11	48	58	PT1/8"	81	
	12	7.144	2.5×1	3550	8950	74	87	122	18	97	20	14	20	13	49	60	PT1/8"	43	
			2.5×2	6440	17900	74	123											82	



Unit:mm

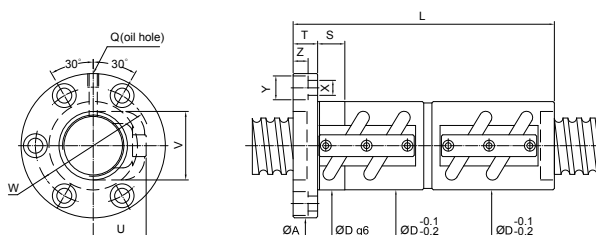
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit x row	BASIC RATE LOAD (kgf)		NUT		FLANGE			FIT				BOLT		RETURN TUBE		OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1x10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	S	X	Y	Z	U	V			Q	
50	5	3.175	1.5x2	1410	5305	63														49
			1.5x3	2000	7960	70	73	104	16	86	15	9	14	8.5	40	57			PT1/8"	72
			3.5x1	1610	6190	63														57
	6	3.969	2.5x2	2980	11000	72	75	106	16	88	15	9	14	8.5	43	59			PT1/8"	82
			2.5x3	4220	16500	93														121
	8	4.762	2.5x2	3900	13020	75	88	116	18	95	20	11	17.5	11	45	60			PT1/8"	85
			2.5x3	5520	19530	112														125
	10	6.35	1.5x2	3725	10450	84														54
			2.5x1	3190	8710	74														45
			2.5x2	5790	17420	78	104	119	18	98	20	11	17.5	11	48	62			PT1/8"	88
			2.5x3	8200	26130	134														130
	12	7.144	3.5x1	4260	12190	84														63
			2.5x1	3700	10050	82	87	128	22	105	20	14	20	13	52	64			PT1/8"	46
55	10	6.35	2.5x2	6005	19540	100														89
			2.5x3	8150	29310	130	125	18	103	20	11	17.5	11	54	68			PT1/8"		95
																				140
63	10	6.35	2.5x1	3510	11200	77														55
			2.5x2	6370	22400	90	107	132	20	110	20	11	17.5	11	53	76			PT1/8"	106
			2.5x3	9020	33600	137														156
	12	7.938	2.5x1	4770	13780	88														59
			2.5x2	8650	27560	94	124	142	22	117	20	14	20	13	57	76			PT1/8"	113
	16	9.525	2.5x3	12250	41340	160														167
			2.5x1	8050	23100	100	105	150	22	123	20	14	20	13	62	79			PT1/8"	72
80	10	6.35	2.5x2	14600	46200	153														140
			2.5x3	7130	28500	109	163	22	137	20	14	20	13	64	91			PT1/8"		129
				10100	42750	139														190
	12	7.938	2.5x2	9710	35560	125	169	22	143	25	14	20	13	67	94			PT1/8"		137
			2.5x3	13760	53340	159														202
	16	9.525	2.5x2	16450	59280	156	190	28	154	25	18	26	17.5	70	96			PT1/8"		170
			2.5x3	23300	88920	204														250

FDVC



Unit:mm

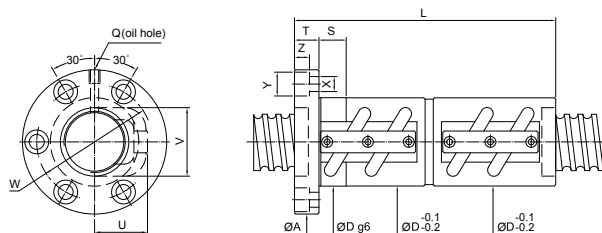
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE			FIT		BOLT			RETURN TUBE		OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	S	X	Y	Z	U	V	Q	kgf/μm	
16	5	3.175	1.5×2	805	1525	90													39
			2.5×1	690	1270	80													33
			2.5×2	1250	2540	110	54	12	41	15	5.5	9.5	5.5	20	23		M6×1P	63	
			3.5×1	920	1780	90													45
20	5	3.175	1.5×2	965	2070	90												47	
			2.5×1	830	1730	80													40
			2.5×2	1510	3460	110	58	12	46	15	5.5	9.5	5.5	22	27		M6×1P	77	
			3.5×1	1110	2420	90													55
	6	3.969	1.5×2	1285	2545	104												49	
			2.5×1	1100	2120	92	60	12	47	15	5.5	9.5	5.5	23	28		M6×1P	41	
			3.5×1	1470	2970	104													56
			25	5	3.175	1.5×2	1065	2575	90										
2.5×1	910	2150				80													48
2.5×2	1650	4300				110	64	12	52	15	5.5	9.5	5.5	25	32		M6×1P	92	
3.5×1	1210	3010				90													65
	6	3.969	1.5×2	1420	3215	104												58	
			2.5×1	1210	2680	92													49
			2.5×2	2190	5360	128	68	12	55	15	5.5	9.5	5.5	28	33		M6×1P	94	
			3.5×1	1610	3750	104													67
	10	4.762	1.5×2	1820	3840	136												60	
			2.5×1	1560	3200	122	72	16	58	15	6.6	11	6.5	29	35		M6×1P	50	
			3.5×1	2080	4480	136													69
28	5	3.175	1.5×2	1110	2960	90												62	
			2.5×1	950	2470	80													52
			2.5×2	1720	4940	110	70	12	56	15	6.6	11	6.5	28	35		M6×1P	101	
			3.5×1	1270	3460	90													72
	6	3.969	1.5×2	1480	3605	110												63	
			2.5×1	1270	3000	98													53
			2.5×2	2300	6000	134	70	12	56	15	6.6	11	6.5	28	36		M6×1P	103	
			3.5×1	1690	4200	110													73



Unit:mm

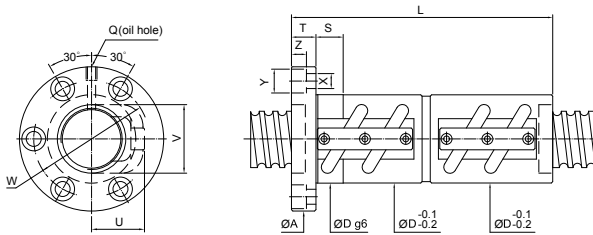
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE			FIT		BOLT		RETURN TUBE		OIL HOLE	STIFFNESS	
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	S	X	Y	Z	U	V	Q	kgf/μm	
32	5	3.175	1.5×2	1180	3410	90												69	
			2.5×1	1010	2840	80												58	
			2.5×2	1830	5680	50	110	76	12	63	15	6.6	11	6.5	30	39	M6×1P	112	
			2.5×3	2590	8520	140												164	
			3.5×1	1350	3980	90												80	
	6	3.969	1.5×2	1560	4135	104												70	
			2.5×1	1330	3450	92													59
			2.5×2	2410	6900	52	128	78	12	65	15	6.6	11	6.5	32	40	M6×1P	114	
			3.5×1	1770	4830	104												81	
	8	4.762	1.5×2	2010	5010	126												73	
			2.5×1	1720	4180	110													61
			2.5×2	3120	8360	54	158	88	16	70	15	9	14	8.5	33	42	M6×1P	118	
			3.5×1	2300	5850	126												84	
	10	6.35	1.5×2	3000	6530	142												76	
			2.5×1	2570	5440	122													64
			2.5×2	4660	10880	57	182	91	16	73	15	9	14	8.5	37	45	M8×1P	123	
3.5×1			3430	7620	142												88		
36	6	3.969	2.5×1	1430	3950	92											65		
			2.5×2	2600	7900	55	128	82	12	68	15	6.6	11	6.5	32	45	M6×1P	126	
	10	6.35	1.5×2	3180	7410	144											83		
			2.5×1	2720	6180	124													70
			2.5×2	4930	12360	62	184	104	18	82	20	11	17.5	11	40	49	M6×1P	136	
			3.5×1	3630	8650	144												90	

FDVC



Unit:mm

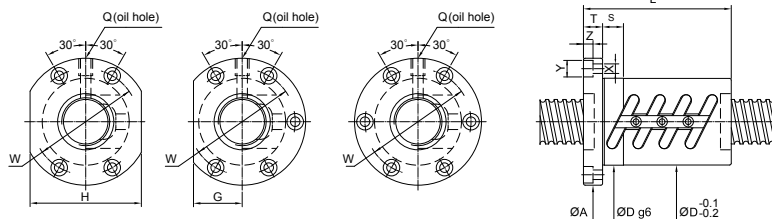
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE			FIT		BOLT		RETURN TUBE		OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	S	X	Y	Z	U	V	Q	kgf/μm
40	5	3.175	1.5×2	1280	4275	94												82
			2.5×1	1090	3560	84												69
			2.5×2	1980	7120	58	114	92	16	72	15	9	14	8.5	34	47	M8×1P	133
			2.5×3	2800	10680	144												196
			3.5×1	1450	4980	94												95
	6	3.969	1.5×2	1750	5300	108												85
			2.5×1	1500	4420	96												71
			2.5×2	2720	8840	60	132	94	16	76	15	9	14	8.5	36	48	PT1/8"	138
			2.5×3	3850	13260	168												202
			3.5×1	2000	6190	108												98
	8	4.762	1.5×2	2220	6320	126												86
			2.5×1	1900	5270	110												73
			2.5×2	3450	10540	62	158	96	16	78	15	9	14	8.5	38	50	PT1/8"	141
			3.5×1	2540	7380	126												100
	10	6.35	1.5×2	3370	8335	152												91
			2.5×1	2880	6950	132												71
			2.5×2	5220	13900	65	192	106	18	85	20	11	17.5	11	42	52	PT1/8"	148
			3.5×1	3840	9730	152												105
45	10	6.35	2.5×1	3020	7850	134												84
			2.5×2	5480	15700	70	194	112	18	90	20	11	17.5	11	48	58	PT1/8"	163
	12	7.144	2.5×1	3550	8950	158												85
			2.5×2	6440	17900	74	230	122	18	97	20	14	20	13	49	60	PT1/8"	165



Unit:mm

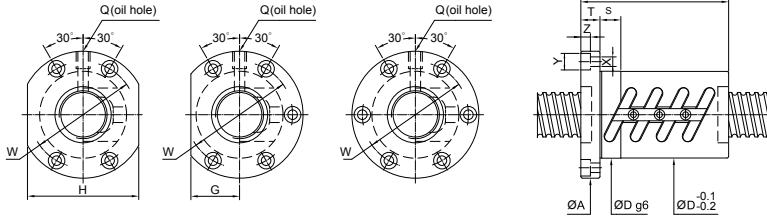
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE			FIT		BOLT			RETURN TUBE		OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	S	X	Y	Z	U	V	Q	kgf/μm	
50	5	3.175	1.5×2	1410	5305	107												98	
			1.5×3	2000	7960	70	127	104	16	86	15	9	14	8.5	40	57	PT1/8"	144	
			3.5×1	1610	6190	107												114	
	6	3.969	2.5×2	2980	11000	72	134	106	16	88	15	9	14	8.5	43	59	PT1/8"	164	
			2.5×3	4220	16500	170												242	
	8	4.762	2.5×2	3900	13020	75	160	116	18	95	20	11	17.5	11	45	60	PT1/8"	170	
			2.5×3	5520	19530	208												250	
	10	6.35	1.5×2	3725	10450	154												119	
			2.5×1	3190	8710	134												91	
			2.5×2	5790	17420	78	194	119	18	98	20	11	17.5	11	48	62	PT1/8"	177	
			2.5×3	8200	26130	254												261	
	12	7.144	3.5×1	4260	12190	154												126	
2.5×1			3700	10050	82	160	128	22	105	20	14	20	13	52	64	PT1/8"	92		
			2.5×2	6710	20100	232												179	
55	10	6.35	2.5×2	6005	19540	194												191	
			2.5×3	8510	29310	84	125	18	103	20	11	17.5	11	54	68	PT1/8"	281		
63	10	6.35	2.5×1	3510	11200	136												110	
			2.5×2	6370	22400	90	196	132	20	110	20	11	17.5	11	53	76	PT1/8"	213	
			2.5×3	9020	33600	256												313	
	12	7.938	2.5×1	4760	13820	160												112	
			2.5×2	8650	27560	94	232	142	22	117	20	14	20	13	57	76	PT1/8"	218	
			2.5×3	12250	41340	304												322	
16	9.525	2.5×1	8050	23100	200	150	22	123	20	14	20	13	62	79	PT1/8"	144			
		2.5×2	14600	46200	296												280		
80	10	6.35	2.5×2	7130	28500	200	163	22	137	20	14	20	13	64	91	PT1/8"	258		
			2.5×3	10100	42750	260												380	
	12	7.938	2.5×2	9710	35560	232	169	22	143	25	14	20	13	67	94	PT1/8"	265		
			2.5×3	13760	53340	302												391	
	16	9.525	2.5×2	16450	59280	302	190	28	154	25	18	26	17.5	70	96	PT1/8"	339		
			2.5×3	23300	88920	398												500	

FOWC



Unit:mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE					FIT		BOLT		OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z	Q	
20	4	2.381	2.5×1×(2) 3.5×1×(2)	450 600	1060 1480	40	50 60	63.5	11	51	21	42	10	5.5	9.5	5.5	M6×1P	32 49
	5	3.175	2.5×1×(2) 3.5×1×(2)	830 1110	1730 2420	44	56 65	67	11	55	26	52	15	5.5	9.5	5.5	M6×1P	40 55
	6	3.969	2.5×1×(2)	1100	2120	48	67	71	11	59	27	54	15	5.5	9.5	5.5	M6×1P	41
	8	3.969	2.5×1×(2)	1100	2120	48	78	75	13	61	27	54	15	6.6	11	6.5	M6×1P	41
25	4	2.381	2.5×1×(2) 2.5×2×(2)	510 930	1355 2710	46	50 74	69	11	57	26	52	15	5.5	9.5	5.5	M6×1P	43 84
	5	3.175	2.5×1×(2) 2.5×2×(2)	910 1650	2150 4300	50	55 85	73	11	61	28	56	15	5.5	9.5	5.5	M6×1P	48 92
	6	3.969	2.5×1×(2) 2.5×2×(2)	1210 2190	2680 5360	53	62 98	76	11	64	29	58	15	5.5	9.5	5.5	M6×1P	49 94
	8	4.762	2.5×1×(2)	1560	3200	58	77	85	13	71	32	64	15	6.6	11	6.5	M6×1P	50
	10	4.762	2.5×1×(2)	1560	3200	58	100	85	15	71	32	64	15	6.6	11	6.5	M6×1P	50
28	5	3.175	2.5×1×(2) 2.5×2×(2)	950 1720	2470 4940	55	56 86	83	12	69	31	62	15	6.6	11	6.5	M8×1P	52 101
	6	3.969	2.5×1×(2) 2.5×2×(2)	1270 2300	3000 6000	55	63 100	83	12	69	31	62	15	6.6	11	6.5	M8×1P	53 103
	10	4.762	1.5×1×(2)	1045	2120	60	74	93	15	76	36	72	15	9	14	8.5	M8×1P	34
32	4	2.381	2.5×1×(2) 2.5×2×(2)	565 1020	1750 3500	54	50 76	81	12	67	32	64	15	6.6	11	6.5	M6×1P	52 101
	5	3.175	2.5×1×(2) 2.5×2×(2)	1010 1830	2840 5680	58	57 87	85	12	71	32	64	15	6.6	11	6.5	M8×1P	58 112
	6	3.969	2.5×1×(2) 2.5×2×(2)	1330 2410	3450 6900	62	63 99	88	12	75	34	68	15	6.6	11	6.5	M8×1P	59 114
	8	4.762	1.5×1×(2) 2.5×1×(2)	1110 1720	2510 4180	66	64 80	100	15	82	38	76	15	9	14	8.5	M8×1P	37 61
	10	6.35	1.5×1×(2) 2.5×1×(2)	1660 2570	3260 5440	74	78 97	108	15	90	41	82	15	9	14	8.5	M6×1P	39 64
	12	6.35	1.5×1×(2) 2.5×1×(2)	1660 2570	3260 5440	74	88 110	108	18	90	41	82	15	9	14	8.5	M8×1P	39 64



Unit:mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit x row	BASIC RATE LOAD (kgf)		NUT		FLANGE					FIT		BOLT		OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z	Q	
36	5	3.175	2.5×1×(2)	1060	3210	60												64
			2.5×2×(2)	1920	6420	65	90	98	15	82	38	76	15	9	14	8.5	M8×1P	123
	6	3.969	2.5×1×(2)	1430	3950	66												65
			2.5×2×(2)	2600	7900	102		98	15	82	38	76	15	9	14	8.5	M8×1P	126
40	10	6.35	1.5×1×(2)	1750	3710	81		118	18	98	45	90	15	11	17.5	11	M8×1P	43
			2.5×1×(2)	2720	6180	103												70
	5	3.175	2.5×1×(2)	1090	3560	60												69
			2.5×2×(2)	1980	7120	90		101	15	83	39	78	15	9	14	8.5	M8×1P	133
40	6	3.969	2.5×1×(2)	1500	4420	66												71
			2.5×2×(2)	2720	8840	102		104	15	86	40	80	15	9	14	8.5	PT1/8"	138
	8	4.762	2.5×1×(2)	1900	5270	83												73
			2.5×2×(2)	3450	10540	131		108	15	90	41	82	15	9	14	8.5	PT1/8"	141
45			1.5×1×(2)	1860	4710	81												47
	10	6.35	2.5×1×(2)	2880	6950	82	103	124	18	102	47	94	20	11	17.5	11	PT1/8"	76
			3.5×1×(2)	3850	9730	121												105
	12	6.35	2.5×1×(2)	2880	6950	86	112	128	18	106	48	96	20	11	17.5	11	PT1/8"	76
50	10	6.35	2.5×1×(2)	3020	7850	88	101	132	18	110	50	100	20	11	17.5	11	PT1/8"	84
	12	7.144	2.5×1×(2)	3550	8950	90	112	132	18	110	50	100	20	11	17.5	11	PT1/8"	85
	5	3.175	2.5×1×(2)	1210	4420	80	60	114	15	96	43	86	15	9	14	8.5	PT1/8"	83
	6	3.969	2.5×2×(2)	2980	11000	84	103	118	15	100	45	90	15	9	14	8.5	PT1/8"	164
55	8	4.762	2.5×2×(2)	3900	13020	87	134	129	18	107	49	98	20	11	17.5	11	PT1/8"	170
			2.5×1×(2)	3190	8710	101												91
	10	6.35	2.5×2×(2)	5790	17420	93	161	135	18	113	51	102	20	11	17.5	11	PT1/8"	177
			3.5×1×(2)	4260	12190	121												126
63	12	7.144	2.5×1×(2)	3700	10050	100	116	146	22	122	55	110	20	14	20	13	PT1/8"	92
	10	6.35	2.5×1×(2)	3310	9770	101												98
			2.5×2×(2)	6005	19540	161		144	18	122	54	108	20	11	17.5	11	PT1/8"	191
	10	6.35	2.5×1×(2)	3510	11200	105												110
63			2.5×2×(2)	6370	22400	165		154	22	130	58	116	20	14	20	13	PT1/8"	213
	12	7.938	2.5×1×(2)	4770	13780	115	124	161	22	137	61	122	20	14	20	13	PT1/8"	113

High Lead Ballscrews

High-lead Ballscrews are essential elements and parts for high-speed machine tools of next century.

Features

It is important for a High-lead Ballscrew to be with characteristics of high rigidity, low noise and thermal control. *PMI's* designs and treatments are taken for following:

High DN Value

The DN value can be 130,000 in normal case. For some special cases, for example in a fixed ends case, the DN value can be as high as 140,000. Please contact our engineers for this special application.

High Speed

PMI's High-speed Ballscrews provide 100 *m/min* and even higher traverse speed for machine tools for high performance cutting.

High Rigidity

Both the screw and ballnut are surface hardened to a specific hardness and case depth to maintain high rigidity and durability.

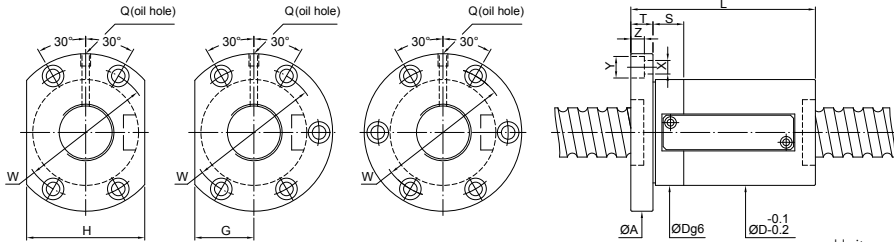
Multiple thread starts are available to make more steel balls loaded in the ballnut for higher rigidity and durability.

Low Noise

Special design of ball circulation tubes offer smooth ball circulation inside the ballnut. It also makes safe ball fast running into the tubes without damaging the tubes.

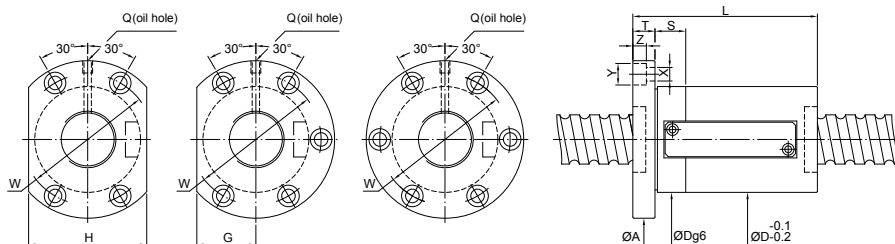
Accurate ball circle diameter (BCD) through whole threads for consistent drag torque and low noise.





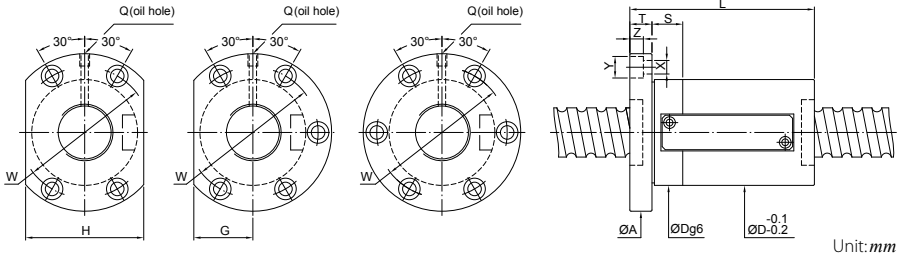
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE					FIT		BOLT			OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z	Q	kgf/μm	
12	10	2.381	2.5×1	420	720	30	50	50	10	40	16	32	10	4.5	8	4.4	M6×1P	20	
20	10	3.969	2.5×1 3.5×1	1210 1580	2380 3230	46	63 73	73.5	13	59	25	50	10	5.5	9.5	5.5	M6×1P	34 45	
	16	3.969	1.5×1 2.5×1	830 1210	1530 2380	46	63 79	73.5	13	59	25	50	10	5.5	9.5	5.5	M6×1P	24 34	
	20	3.969	1.5×1	830	1530	46	70	73	13	59	25	50	10	5.5	9.5	5.5	M6×1P	24	
	25	3.969	1.5×1 2.5×1	920 1340	1930 3000	58	68 84	85	15	71	32	64	15	6.6	11	6.5	M6×1P	28 40	
25	20	4.762	1.5×1 2.5×1 3.5×1	1170 1710 2220	2300 3580 4860	58	74 94 114	74 85									M6×1P	29 42 55	
	16	3.969	1.5×1	1010	2480		67												33
			2.5×1	1470	3860	62	83	108	15	90	41	82	15	9	14	8.5	M8×1P	48	
3.5×1			1910	5240		99												63	
5×1			2340	6620		115												77	
32	16	6.35	2.5×1	2830	6090		92											54	
			3.5×1	3680	8270	74	108	108	18	88	41	82	15	11	17.5	11	M8×1P	69	
			5×1	4490	10450		124												85
			1.5×1	1010	2480		74												33
	20	3.969	2.5×1	1470	3860	62	94	108	15	90	41	82	15	9	14	8.5	M8×1P	48	
			3.5×1	1910	5240		114												63
			5×1	2350	6610		134												77
			2.5×1	2830	6090		104												54
	20	6.35	3.5×1	3680	8270	74	124	108	18	88	41	82	15	11	17.5	11	M8×1P	69	
			5×1	4490	10450		144												85

FSWE



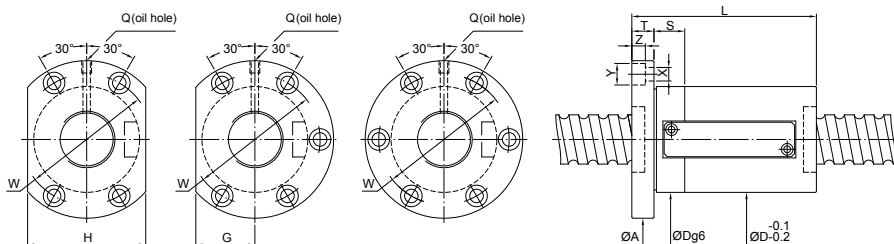
Unit:mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE					FIT		BOLT		OIL HOLE	STIFFNESS	
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z	Q	kgf/μm	
36	10	6.35	3.5×1 5×1	3890 4750	9390 11860	75	84 94	118	18	98	45	90	15	11	17.5	11	M8×1P	76 93	
	12	6.35	2.5×1	2990	6920		85											58	
			3.5×1 5×1	3890 4750	9390 11860	75	97 109	118	18	98	45	90	15	11	17.5	11	M8×1P	76 93	
	16	6.35	2.5×1	2990	6920		91											58	
			3.5×1 5×1	3890 4750	9390 11860	75	107 123	118	18	98	45	90	15	11	17.5	11	M8×1P	76 93	
	20	6.35	1.5×1	2050	4450		91												41
			2.5×1	2990	6920		111												58
			3.5×1	3890	9390	75	131	118	18	98	45	90	15	11	17.5	11	PT1/8"	76	
			5×1	4750	11860		151												93
	40	10	6.35	3.5×1 5×1	4130 5050	10560 13340	86	86 96	128	18	106	49	98	15	11	17.5	11	PT1/8"	82 101
				2.5×1	3180	7780		86											
		12	6.35	3.5×1 5×1	4130 5050	10560 13340	86	98 110	128	18	106	49	98	15	11	17.5	11	PT1/8"	82 101
2.5×1				3180	7780		92												63
16		6.35	3.5×1 5×1	4130 5050	10560 13340	86	108 124	128	18	106	49	98	15	11	17.5	11	PT1/8"	82 101	
			2.5×1	3740	8790		92												65
16		7.144	3.5×1 5×1	4870 5950	11930 15070	86	108 124	128	18	106	49	98	15	11	17.5	11	PT1/8"	84 103	
			1.5×1	2180	5000		84												43
20		6.35	2.5×1	3180	7780		104												63
			3.5×1	4130	10560	86	124	128	18	106	49	98	15	11	17.5	11	PT1/8"	82	
			5×1	5050	13340		144												101
			40	6.35	1.5×1	2180	5000	86	130	128	18	106	49	98	15	11	17.5	11	PT1/8"



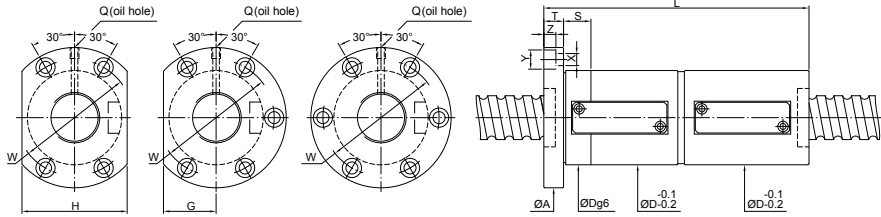
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE					FIT		BOLT			OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z	Q	kgf/μm	
50	10	6.35	3.5×1 5×1	4560 5580	13230 16710	93	85 95	135	18	113	51	102	20	11	17.5	11	PT1/8"	97 119	
	12	6.35	2.5×1 3.5×1 5×1	3510 4560 5580	9750 13230 16710	93	80 92 104	135	18	113	51	102	20	11	17.5	11	PT1/8"	74 97 119	
	12	7.144	2.5×1 3.5×1 5×1	4080 5300 6480	11260 15280 19300	93 100	93 105 117	146	25	122	55	110	20	14	20	13	PT1/8"	75 99 121	
	16	6.35	2.5×1 3.5×1 5×1	3510 4560 5580	9750 13230 16710	93	94 110 126	135	18	113	51	102	20	11	17.5	11	PT1/8"	74 97 119	
	16	7.144	2.5×1 3.5×1 5×1	4080 5300 6480	11260 15280 19300	100	100 116 132	146	25	122	55	110	15	14	20	13	PT1/8"	75 99 121	
	20	7.144	1.5×1 2.5×1 3.5×1 5×1	2790 4080 5300 6480	7240 11260 15280 19300	100 104 124 144 164	104 124 146 159	25	122	55	110	15	14	20	13	PT1/8"	52 75 99 121		
	20	7.938	2.5×1 3.5×1 5×1	4750 6180 7550	12090 16400 20720	119 105	119 139 159	152	25	128	58	116	20	14	20	13	PT1/8"	78 101 124	
	50	7.938	1.5×1	3250	7770	105	157	152	25	128	58	116	20	14	20	13	PT1/8"	53	

FSWE



Unit:mm

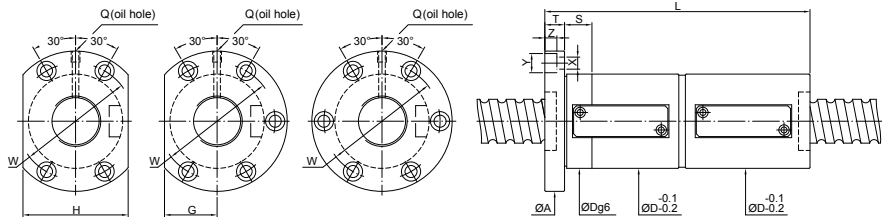
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE					FIT		BOLT		OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z	Q	kgf/μm
63	10	6.35	3.5×1 5×1	5030 6150	17020 21500	108	86 96	154	22	130	58	116	20	14	20	13	PT1/8"	115 141
	12	6.35	2.5×1 3.5×1 5×1	3870 5030 6150	12540 17020 21500	84 96 108											PT1/8"	87 115 141
	12	7.144	2.5×1 3.5×1 5×1	4540 5900 7210	14460 19620 24780	90 115 114											PT1/8"	89 117 145
	16	7.144	2.5×1 3.5×1 5×1	4540 5900 7210	14460 19620 24780	97 115 129											PT1/8"	89 117 145
	16	7.938	2.5×1 3.5×1 5×1	5260 6840 8360	15430 20940 26450	112 120 144											PT1/8"	91 120 147
	20	6.35	2.5×1 3.5×1 5×1	3870 5030 6150	12540 17020 21500	104 108 144											PT1/8"	87 115 141
	20	9.525	2.5×1 3.5×1 5×1	8870 11530 14090	25870 35110 44350	120 122 160											PT1/8"	105 136 167
	10	6.35	3.5×1 5×1	5630 6880	21660 27360	130	90 100	176	22	152	66	132	20	14	20	13	PT1/8"	133 164
	12	7.938	3.5×1 5×1	7670 9380	27030 34140	136	101 113	182	22	158	68	136	20	14	20	13	PT1/8"	143 177
	16	9.525	2.5×1 3.5×1 5×1	9900 12990 15880	33200 45050 56910	108 143 140											PT1/8"	124 162 201
	20	9.525	2.5×1 3.5×1 5×1	9900 12990 15880	33200 45050 56910	120 143 160											PT1/8"	124 162 201
	16	9.525	2.5×1 3.5×1 5×1	11320 14720 17990	41820 56750 71690	115 170 147											PT1/8"	139 182 226
100	20	9.525	2.5×1 3.5×1 5×1	11320 14720 17990	41820 56750 71690	128 170 168											PT1/8"	139 182 226



Unit:mm

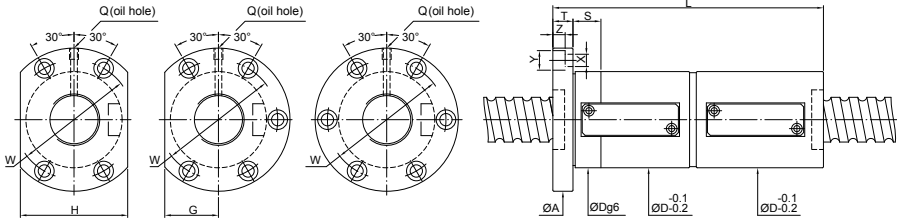
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE					FIT		BOLT		OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z	Q	
12	10	2.381	2.5×1	420	720	30	102	50	10	40	16	32	10	4.5	8	4.4	M6×1P	30
20	10	3.969	2.5×1	1210	2380	46	113	73.5	13	59	25	50	10	5.5	9.5	5.5	M6×1P	51
			3.5×1	1580	3230		133											68
	16	3.969	1.5×1	830	1530	46	128	73.5	13	59	25	50	10	5.5	9.5	5.5	M6×1P	35
			2.5×1	1210	2380		160											51
25	20	3.969	1.5×1	830	1530	46	130	73	13	59	25	50	10	5.5	9.5	5.5	M6×1P	35
	16	3.969	1.5×1	920	1930	58	126	85	15	71	32	64	15	6.6	11	6.5	M6×1P	41
			2.5×1	1340	3000		158											61
			1.5×1	1170	2300		154											43
32	20	4.762	2.5×1	1710	3580	58	194	85	15	71	32	64	15	6.6	11	6.5	M6×1P	63
			3.5×1	2220	4860		234											83
	16	3.969	1.5×1	1010	2480		132											49
			2.5×1	1470	3860	62	164	108	15	90	41	82	15	9	14	8.5	M8×1P	73
			3.5×1	1910	5240		196											96
			5×1	2340	6620		228											120
	16	6.35	2.5×1	2830	6090		173											80
			3.5×1	3680	8270	74	205	108	18	90	41	82	15	11	17.5	11	M8×1P	105
			5×1	4490	10450		237											131
	20	3.969	1.5×1	1010	2480		134											49
			2.5×1	1470	3860	62	174	108	15	90	41	82	15	9	14	8.5	M8×1P	73
			3.5×1	1910	5240		214											96
			5×1	2350	6610		254											120
	20	6.35	2.5×1	2830	6090		204											80
			3.5×1	3680	8270	74	244	108	18	88	41	82	15	11	17.5	11	M8×1P	105
			5×1	4490	10450		284											131

FDWE



Unit:mm

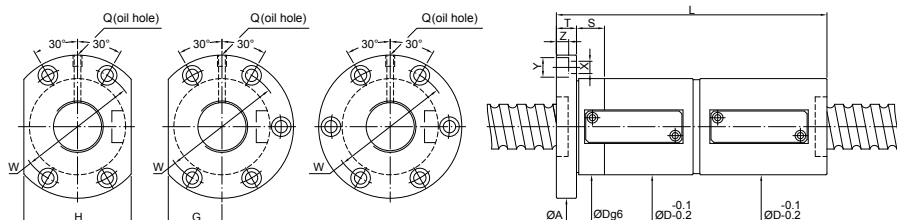
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE					FIT		BOLT			OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z	Q	kgf/μm	
36	10	6.35	3.5×1	3890	9390	75	155	118	18	98	45	90	15	11	17.5	11	M8×1P	115	
			5×1	4750	11860		175											143	
	12	6.35	2.5×1	2990	6920	75	140	118	18	98	45	90	15	11	17.5	11	M8×1P	88	
			3.5×1	3890	9390		164											115	
		5×1	4750	11860	188		143												
	16	6.35	2.5×1	2990	6920	75	171	203	118	18	98	45	90	15	11	17.5	11	M8×1P	88
			3.5×1	3890	9390		203												115
		5×1	4750	11860	235		143												
	20	6.35	1.5×1	2050	4450	75	164	118	18	98	45	90	15	11	17.5	11	PT1/8"	59	
			2.5×1	2990	6920		204											88	
			3.5×1	3890	9390		244											115	
			5×1	4750	11860		284											143	
40	10	6.35	3.5×1	4130	10560	86	155	128	18	106	49	98	15	11	17.5	11	PT1/8"	125	
			5×1	5050	13340		175											155	
	12	6.35	2.5×1	3180	7780	86	141	128	18	106	49	98	15	11	17.5	11	PT1/8"	95	
			3.5×1	4130	10560		165											125	
		5×1	5050	13340	189		155												
	16	6.35	2.5×1	3180	7780	86	173	205	128	18	106	49	98	15	11	17.5	11	PT1/8"	95
			3.5×1	4130	10560		205												125
		5×1	5050	13340	237		155												
	16	7.144	2.5×1	3740	8790	86	173	205	128	18	106	49	98	15	11	17.5	11	PT1/8"	98
			3.5×1	4870	11930		205												128
		5×1	5950	15070	237		159												
	20	6.35	1.5×1	2180	5000	86	143	128	18	106	49	98	15	11	17.5	11	PT1/8"	64	
2.5×1			3180	7780	183		95												
3.5×1			4130	10560	223		125												
5×1			5050	13340	263		155												
40	6.35	1.5×1	2180	5000	86	242	128	18	106	49	98	15	11	17.5	11	PT1/8"	64		



Unit:mm

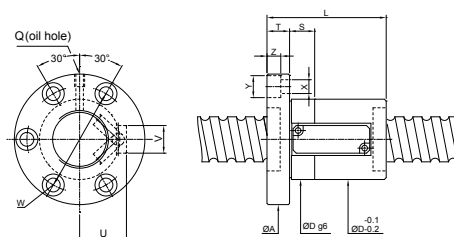
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE					FIT		BOLT			OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z	Q	kgf/μm	
50	10	6.35	3.5×1	4560	13230	93	155	135	18	113	51	102	20	11	17.5	11	PT1/8"	149	
			5×1	5580	16710	175	185												
	12	6.35	2.5×1	3510	9750		141											112	
			3.5×1	4560	13230	93	165	135	18	113	51	102	20	11	17.5	11	PT1/8"	149	
		5×1	5580	16710		189											185		
	12	7.144	2.5×1	4080	11260		161											114	
			3.5×1	5300	15280	100	185	146	25	122	55	110	20	14	20	13	PT1/8"	151	
		5×1	6480	19300		209											187		
	16	6.35	2.5×1	3510	9750		174											112	
			3.5×1	4560	13230	93	206	135	18	113	51	102	20	11	17.5	11	PT1/8"	149	
		5×1	5580	16710		238												185	
	16	7.144	2.5×1	4080	11260		173												114
			3.5×1	5300	15280	100	205	146	25	122	55	110	15	14	20	13	PT1/8"	151	
		5×1	6480	19300		237												187	
	20	7.144	1.5×1	2790	7240		164												77
			2.5×1	4080	11260		204	146	25	122	55	110	15	14	20	13	PT1/8"	114	
	3.5×1	5300	15280	100	244	151													
		5×1	6480	19300		284												187	
20	7.938	2.5×1	4750	12090		219												117	
		3.5×1	6180	16400	105	259	152	25	128	58	116	20	14	20	13	PT1/8"	154		
	5×1	7550	20720		299												191		
50	7.938	1.5×1	3250	7770	105	305	152	25	128	58	116	20	14	20	13	PT1/8"	79		

FDWE



Unit:mm

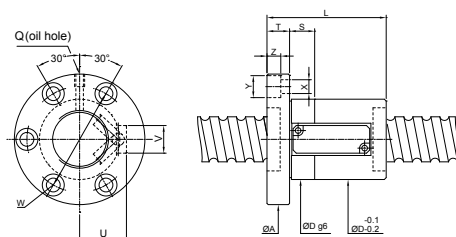
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE					FIT		BOLT		OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	G	H	S	X	Y	Z	Q	kgf/μm
63	10	6.35	3.5×1	5030	17020	108	155	154	22	130	58	116	20	14	20	13	PT1/8"	178
			5×1	6150	21500		175											220
	12	6.35	2.5×1	3870	12540	108	153	154	22	130	58	116	20	14	20	13	PT1/8"	134
			3.5×1	5030	17020		177											178
	12	7.144	5×1	6150	21500	108	201											220
			2.5×1	4540	14460		158											136
	12	7.144	3.5×1	5900	19620	115	182	161	22	137	61	122	20	14	20	13	PT1/8"	180
			5×1	7210	24780		206											224
	16	7.144	2.5×1	4540	14460	115	177											136
			3.5×1	5900	19620		209	161	22	137	61	122	20	14	20	13	PT1/8"	180
	16	7.938	5×1	7210	24780		241											224
			2.5×1	5260	15430	120	207											139
			3.5×1	6840	20940		239	180	28	150	72	144	25	18	26	17.5	PT1/8"	184
80	20	6.35	5×1	8360	26450	108	271											228
			2.5×1	3870	12540		205											134
	20	6.35	3.5×1	5030	17020	108	245	154	22	130	58	116	20	14	20	13	PT1/8"	178
			5×1	6150	21500		285											220
	20	9.525	2.5×1	8870	25870	122	219											158
			3.5×1	11530	35110		259	182	28	150	72	144	25	18	26	17.5	PT1/8"	208
	20	9.525	5×1	14090	44350		299											258
	10	6.35	3.5×1	5630	21660	130	159	176	22	152	66	132	20	14	20	13	PT1/8"	207
			5×1	6880	27360		179											256
	12	7.938	3.5×1	7670	27030	136	184	182	22	158	68	136	20	14	20	13	PT1/8"	222
			5×1	9380	34140		208											275
	16	9.525	2.5×1	9900	33200	143	188	220	204	172	77	154	30	18	26	17.5	PT1/8"	189
			3.5×1	12990	45050		252											251
100	20	9.525	5×1	15880	56910	143	300	260	204	28	172	77	154	30	18	26	17.5	311
			2.5×1	9900	33200		220											189
	16	9.525	3.5×1	12990	45050	170	251	243	243	32	205	91	182	30	22	32	21.5	251
			5×1	17990	71690		275											311
	20	9.525	2.5×1	11320	41820	170	228	268	243	32	205	91	182	30	22	32	21.5	213
			3.5×1	14720	56750		308											283
	20	9.525	5×1	17990	71690	170	308											351
			2.5×1	11320	41820		228											213
	20	9.525	3.5×1	14720	56750	170	308											283
			5×1	17990	71690		308											351



Unit:mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit x row	BASIC RATE LOAD (kgf)		NUT		FLANGE		FIT	BOLT				RETURN TUBE		OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	S	X	Y	Z	U	V	Q	
12	10	2.381	2.5×1	420	720	25	50	48	10	36	10	4.5	8	4.4	14	12	M6×1P	20
20	10	3.969	2.5×1	1210	2380	38	63	62	13	50	10	5.5	9.5	5.5	23	15	M6×1P	34
			3.5×1	1580	3230		73											45
	16	3.969	1.5×1	830	1530	38	63	62	13	50	10	5.5	9.5	5.5	23	15	M6×1P	24
			2.5×1	1210	2380		79											34
25	20	3.969	1.5×1	830	1530	38	70	62	13	50	10	5.5	9.5	5.5	23	15	M6×1P	24
	16	3.969	1.5×1	920	1930	42	68	68	15	55	15	6.5	11	6.6	26	14	M6×1P	28
			2.5×1	1340	3000		84											40
	20	4.762	1.5×1	1170	2300		74											29
32	16	3.969	2.5×1	1710	3580	44	94	72	15	59	15	6.6	11	6.5	28	14	M6×1P	42
			3.5×1	2220	4860		114											55
			1.5×1	1010	2480		67											33
			2.5×1	1470	3860	49	83	78	15	63	15	6.6	11	6.5	30	16	M8×1P	48
	16	6.35	3.5×1	1910	5240		99											63
			5×1	2340	6610		115											77
			2.5×1	2830	8200		92											54
			3.5×1	3680	11120	57	108	98	18	77	20	11	17.5	11	34	22	M8×1P	69
	20	3.969	5×1	4490	14050		124											85
			1.5×1	1010	2480		74											33
			2.5×1	1470	3860	49	94	78	15	63	15	6.6	11	6.5	30	16	M8×1P	48
			3.5×1	1910	5240		114											63
	20	6.35	5×1	2350	6610		134											77
			2.5×1	2830	8200		104											54
			3.5×1	3680	11120	57	124	98	18	77	20	11	17.5	11	34	22	M8×1P	69
			5×1	4490	14050		144											85

FSVE

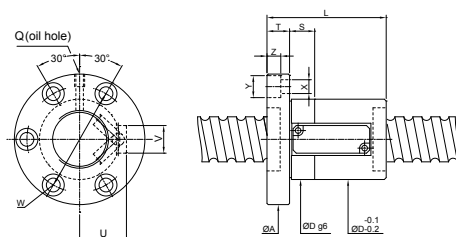


Unit:mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE			FIT			BOLT			RETURN TUBE		OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	S	X	Y	Z	U	V			Q	kgf/μm
36	10	6.35	3.5×1	3890	9390	60	84	100	18	80	20	11	17.5	11	36	22			M8×1P	76
			5×1	4750	11860		94													93
	12	6.35	2.5×1	2990	6920	60	85	100	18	80	20	11	17.5	11	36	22			M8×1P	58
			3.5×1	3890	9390		97													76
			5×1	4750	11860		109													93
			2.5×1	2990	6920		91													58
	16	6.35	3.5×1	3890	9390	60	107	100	18	80	20	11	17.5	11	36	22			M8×1P	76
			5×1	4750	11860		123													93
	20	6.35	1.5×1	2050	4450	60	91	100	18	80	20	11	17.5	11	36	22			M8×1P	41
			2.5×1	2990	6920		111													58
			3.5×1	3890	9390		131													76
			5×1	4750	11860		151													93
40	10	6.35	3.5×1	4130	10560	64	86	104	18	84	20	11	17.5	11	38	22			PT1/8"	82
			5×1	5050	13340		96													101
	12	6.35	2.5×1	3180	7780	64	86	104	18	84	20	11	17.5	11	38	22			PT1/8"	63
			3.5×1	4130	10560		98													82
			5×1	5050	13340		110													101
			2.5×1	3180	7780		93													63
	16	6.35	3.5×1	4130	10560	64	109	104	18	84	20	11	17.5	11	38	22			PT1/8"	82
			5×1	5050	13340		125													101
	16	7.144	2.5×1	3740	8790	64	92	108	104	18	84	15	11	17.5	11	39	20		PT1/8"	65
			3.5×1	4870	11930		108													84
			5×1	5950	15070		124													103
	20	6.35	1.5×1	2180	5000	64	84	104	18	84	20	11	17.5	11	38	22			PT1/8"	43
			2.5×1	3180	7780		104													63
			3.5×1	4130	10560		124													82
			5×1	5050	13340		144													101
	40	6.35	1.5×1	2180	5000	64	130	104	18	84	20	11	17.5	11	38	20			PT1/8"	43

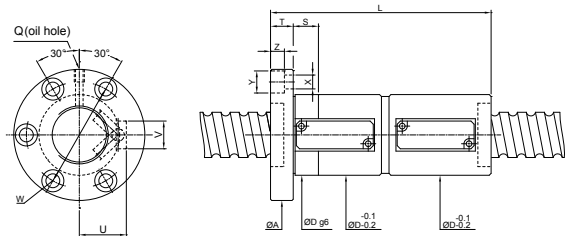
A1-171

FSVE



Unit:mm

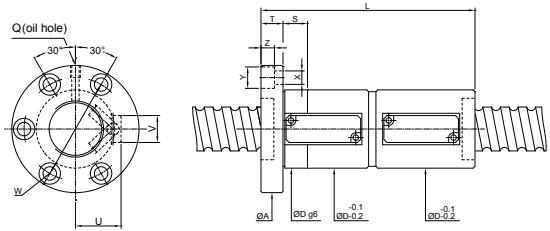
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE		FIT		BOLT		RETURN TUBE		OIL HOLE	STIFFNESS		
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	S	X	Y	Z	U	V	Q	kgf/μm	
63	10	6.35	3.5×1	5030	17020	86	86	133	22	108	20	14	20	13	49	24	PT1/8"	115	
			5×1	6150	21500		96											141	
	12	6.35	2.5×1	3870	12540	84												87	
			3.5×1	5030	17020	86	96	133	22	108	20	14	20	13	49	24	PT1/8"	115	
	12	7.144	5×1	6150	21500		108											141	
			2.5×1	4540	14460	90												89	
	12	7.144	3.5×1	5900	19620	87	102	134	22	110	20	14	20	13	50	25	PT1/8"	117	
			5×1	7210	24780		114											145	
	16	7.144	2.5×1	4540	14460	97												89	
			3.5×1	5900	19620	87	113	134	22	110	20	14	20	13	50	25	PT1/8"	117	
	16	7.938	5×1	7210	24780		129											145	
			2.5×1	5260	15430	112												91	
	16	7.938	3.5×1	6840	20940	89	128	148	28	118	25	18	26	17.5	52	25	PT1/8"	120	
			5×1	8360	26450		144											147	
	20	6.35	2.5×1	3870	12540	104												87	
			3.5×1	5030	17020	86	124	133	22	108	20	14	20	13	49	24	PT1/8"	115	
	20	7.938	5×1	6150	21500		144											141	
			2.5×1	5260	15430	120												91	
20	7.938	3.5×1	6840	20940	89	140	148	28	118	25	18	26	17.5	52	25	PT1/8"	120		
		5×1	8360	26450		160											147		
20	9.525	2.5×1	8870	25870	120												105		
		3.5×1	11530	35110	93	140	152	28	122	25	18	26	17.5	54	28	PT1/8"	136		
80	10	6.35	5×1	14090	44350	160											167		
			3.5×1	5630	21660	103	90	150	22	126	20	14	20	13	58	25	PT1/8"	133	
	12	7.938	5×1	6880	27360		100										164		
			3.5×1	7670	27030	101												143	
	12	7.938	5×1	9380	34140	123	113	170	22	146	20	14	20	13	66	28	PT1/8"	177	
			2.5×1	9900	33200	108												124	
	16	9.525	3.5×1	12990	45050	126	124	185	28	155	30	18	26	17.5	70	28	PT1/8"	162	
			5×1	15880	56910	140												201	
	20	9.525	2.5×1	9900	33200	120											124		
			3.5×1	12990	45050	126	140	185	28	155	30	18	26	17.5	70	28	PT1/8"	162	
	20	9.525	5×1	15880	56910	160											201		
			2.5×1	11320	41820	115												139	
	100	16	9.525	3.5×1	14720	56750	146	131	217	32	181	30	22	32	21.5	82	35	PT1/8"	182
				5×1	17990	71690	147												226
				2.5×1	11320	41820	128												139
20		9.525	3.5×1	14720	56750	146	148	217	32	181	30	22	32	21.5	82	35	PT1/8"	182	
			5×1	17990	71690	168												226	
			2.5×1	11320	41820	128												139	



Unit:mm

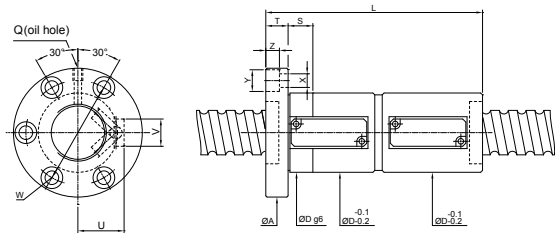
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE		FIT	BOLT				RETURN TUBE		OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	S	X	Y	Z	U	V	Q	
12	10	2.381	2.5×1	420	720	25	102	48	10	36	10	4.5	8	4.4	14	12	M6×1P	30
	10	3.969	2.5×1	1210	2380	38	113	62	13	50	10	5.5	9.5	5.5	23	15	M6×1P	51
	16	3.969	3.5×1	1580	3230	38	133	62	13	50	10	5.5	9.5	5.5	23	15	M6×1P	68
	16	3.969	1.5×1	830	1530	38	128	62	13	50	10	5.5	9.5	5.5	23	15	M6×1P	35
20	20	3.969	2.5×1	1210	2380	38	160	62	13	50	10	5.5	9.5	5.5	23	15	M6×1P	51
	20	3.969	1.5×1	830	1530	38	130	62	13	50	10	5.5	9.5	5.5	23	15	M6×1P	35
	16	3.969	1.5×1	920	1930	42	126	68	15	55	15	6.6	11	6.5	26	14	M6×1P	41
	16	3.969	2.5×1	1340	3000	42	158	68	15	55	15	6.6	11	6.5	26	14	M6×1P	61
25	20	4.762	1.5×1	1170	2300	44	154	72	15	59	15	6.6	11	6.5	28	14	M6×1P	43
	20	4.762	2.5×1	1710	3580	44	194	72	15	59	15	6.6	11	6.5	28	14	M6×1P	63
	20	4.762	3.5×1	2220	4860	44	234	72	15	59	15	6.6	11	6.5	28	14	M6×1P	83
	20	4.762	1.5×1	1010	2480	49	132	78	15	63	15	6.6	11	6.5	30	16	M8×1P	49
32	16	3.969	2.5×1	1470	3860	49	164	78	15	63	15	6.6	11	6.5	30	16	M8×1P	73
	16	3.969	3.5×1	1910	5240	49	196	78	15	63	15	6.6	11	6.5	30	16	M8×1P	96
	16	3.969	5×1	2340	6610	49	228	78	15	63	15	6.6	11	6.5	30	16	M8×1P	120
	16	6.35	2.5×1	2830	8200	57	173	98	18	77	20	11	17.5	11	34	22	M8×1P	80
	16	6.35	3.5×1	3680	11120	57	205	98	18	77	20	11	17.5	11	34	22	M8×1P	105
	16	6.35	5×1	4490	14050	57	237	98	18	77	20	11	17.5	11	34	22	M8×1P	131
	20	3.969	1.5×1	1010	2480	49	134	78	15	63	15	6.6	11	6.5	30	16	M8×1P	49
	20	3.969	2.5×1	1470	3860	49	174	78	15	63	15	6.6	11	6.5	30	16	M8×1P	73
	20	3.969	3.5×1	1910	5240	49	214	78	15	63	15	6.6	11	6.5	30	16	M8×1P	96
	20	3.969	5×1	2350	6610	49	254	78	15	63	15	6.6	11	6.5	30	16	M8×1P	120
	20	6.35	2.5×1	2830	8200	57	204	98	18	77	20	11	17.5	11	34	22	M8×1P	80
	20	6.35	3.5×1	3680	11120	57	244	98	18	77	20	11	17.5	11	34	22	M8×1P	105
	20	6.35	5×1	4490	14050	57	284	98	18	77	20	11	17.5	11	34	22	M8×1P	131

FDVE



Unit:mm

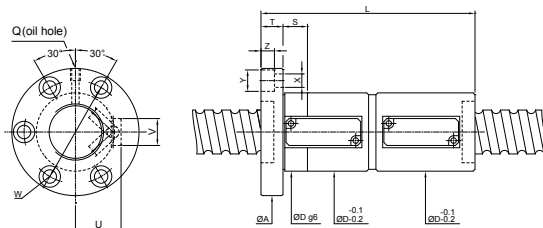
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE			FIT			BOLT			RETURN TUBE		OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	S	X	Y	Z	U	V				
36	10	6.35	3.5×1	3890	9390	60	155	100	18	80	20	11	17.5	11	36	22			M8×1P	115
			5×1	4750	11860		175													143
	12	6.35	2.5×1	2990	6920	60	152	100	18	80	20	11	17.5	11	36	22			M8×1P	88
			3.5×1	3890	9390		176													115
			5×1	4750	11860		200													143
	16	6.35	2.5×1	2990	6920	60	173	100	18	80	20	11	17.5	11	36	22			M8×1P	88
			3.5×1	3890	9390		205													115
			5×1	4750	11860		237													143
	20	6.35	1.5×1	2050	4450	60	164	100	18	80	20	11	17.5	11	36	22			M8×1P	59
			2.5×1	2990	6920		204													88
			3.5×1	3890	9390		244													115
			5×1	4750	11860		284													143
40	10	6.35	3.5×1	4130	10560	64	155	104	18	84	20	11	17.5	11	38	22			PT1/8"	125
			5×1	5050	13340		175													155
	12	6.35	2.5×1	3180	7780	64	141	104	18	84	20	11	17.5	11	38	22			PT1/8"	95
			3.5×1	4130	10560		165													125
			5×1	5050	13340		189													155
	16	6.35	2.5×1	3180	7780	64	173	104	18	84	20	11	17.5	11	38	22			PT1/8"	95
			3.5×1	4130	10560		205													125
			5×1	5050	13340		237													155
	16	7.144	2.5×1	3740	8790	64	173	104	18	84	15	11	17.5	11	39	20			PT1/8"	98
			3.5×1	4870	11930		205													128
			5×1	5950	15070		237													159
	20	6.35	1.5×1	2180	5000	64	143	104	18	84	20	11	17.5	11	38	22			PT1/8"	64
			2.5×1	3180	7780		183													95
			3.5×1	4130	10560		223													125
			5×1	5050	13340		263													155
	40	6.35	1.5×1	2180	5000	64	242	104	18	84	20	11	17.5	11	38	20			PT1/8"	64



Unit:mm

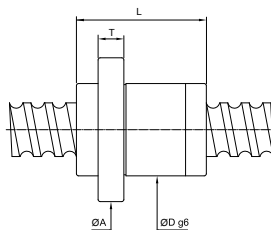
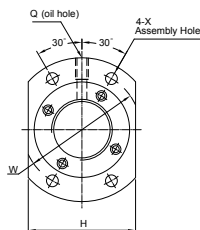
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE			FIT			BOLT			RETURN TUBE		OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	S	X	Y	Z	U	V			Q	kgf/μm
50	10	6.35	3.5×1	4560	13230	73	155													149
			5×1	5580	16710		175	118	18	96	20	11	17.5	11	43	22			PT1/8"	185
	12	6.35	2.5×1	3510	9750		152													112
			3.5×1	4560	13230	73	176	118	18	96	20	11	17.5	11	43	22			PT1/8"	149
			5×1	5580	16710		200													185
	12	7.144	2.5×1	4080	11260		161													114
			3.5×1	5300	15280	75	185	122	20	98	15	14	20	13	44	24			PT1/8"	151
			5×1	6480	19300		209													187
	16	6.35	2.5×1	3510	9750		174													112
			3.5×1	4560	13230	73	206	118	18	96	20	11	17.5	11	43	22			PT1/8"	149
			5×1	5580	16710		238													185
	16	7.144	2.5×1	4080	11260		173													114
			3.5×1	5300	15280	75	205	122	20	98	15	14	20	13	44	22			PT1/8"	151
			5×1	6480	19300		237													187
	20	7.144	1.5×1	2790	7240		164													77
			2.5×1	4080	11260		204													114
			3.5×1	5300	15280	75	244	122	20	98	15	14	20	13	44	20			PT1/8"	151
			5×1	6480	19300		284													187
	20	7.938	2.5×1	4750	12090		219													117
			3.5×1	6180	16400	76	259	123	25	99	20	14	20	13	46	25			PT1/8"	154
			5×1	7550	20720		299													191
	50	7.938	1.5×1	3250	7770	76	305	123	25	99	20	14	20	13	46	25			PT1/8"	79

FDVE



Unit:mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE			FIT		BOLT		RETURN TUBE		OIL HOLE	STIFFNESS
O.D.	LEAD			Dynamic (1×10 ⁴ REV.) Ca	Static Co	Dg6	L	A	T	W	S	X	Y	Z	U	V	Q	kgf/μm
63	10	6.35	3.5×1	5030	17020	86	155	133	22	108	20	14	20	13	49	24	PT1/8"	178
			5×1	6150	21500		175											220
	12	6.35	2.5×1	3870	12540	86	153	133	22	108	20	14	20	13	49	24	PT1/8"	134
			3.5×1	5030	17020		177											178
	12	7.144	5×1	6150	21500	87	201	134	22	110	20	14	20	13	50	25	PT1/8"	220
			2.5×1	4540	14460		158											136
	16	7.144	3.5×1	5900	19620	87	182	134	22	110	20	14	20	13	50	25	PT1/8"	180
			5×1	7210	24780		206											224
	16	7.938	2.5×1	4540	14460	87	177	134	22	110	20	14	20	13	50	25	PT1/8"	139
			3.5×1	5900	19620		209											184
	20	9.525	5×1	7210	24780	89	241	148	28	118	25	18	26	17.5	52	25	PT1/8"	228
			2.5×1	5260	15430		207											134
80	12	7.938	3.5×1	6840	20940	89	239	148	28	118	25	18	26	17.5	52	25	PT1/8"	178
			5×1	8360	26450		271											220
	20	9.525	2.5×1	3870	12540	86	205	133	22	108	20	14	20	13	49	24	PT1/8"	134
			3.5×1	5030	17020		245											178
	20	7.938	5×1	6150	21500	89	285	148	28	118	25	18	26	17.5	52	25	PT1/8"	220
			2.5×1	5260	15430	89	221											139
	20	9.525	3.5×1	6840	20940	89	261	148	28	118	25	18	26	17.5	52	25	PT1/8"	184
			5×1	8360	26450		301											228
	20	9.525	2.5×1	8870	25870	93	219	152	28	122	25	18	26	17.5	54	28	PT1/8"	158
			3.5×1	11530	35110		259											208
	10	6.35	5×1	14090	44350	103	299	150	22	126	20	14	20	13	58	25	PT1/8"	258
			3.5×1	5630	21660		159											207
100	12	7.938	5×1	6880	27360	123	179	170	22	146	20	14	20	13	66	28	PT1/8"	256
			2.5×1	7670	27030		184											222
	16	9.525	5×1	9380	34140	126	208	185	28	155	30	18	26	17.5	70	28	PT1/8"	275
			2.5×1	9900	33200		188											189
	20	9.525	3.5×1	12990	45050	126	220	185	28	155	30	18	26	17.5	70	28	PT1/8"	251
			5×1	15880	56910		252											311
	16	9.525	2.5×1	9900	33200	126	220	185	28	155	30	18	26	17.5	70	28	PT1/8"	189
			3.5×1	12990	45050		260											251
	20	9.525	5×1	15880	56910	126	300	185	28	155	30	18	26	17.5	70	28	PT1/8"	311
			2.5×1	11320	41820		211											213
	16	9.525	3.5×1	14720	56750	146	243	217	32	181	30	22	32	21.5	82	35	PT1/8"	283
			5×1	17990	71690		275											351
	20	9.525	2.5×1	11320	41820	146	228	217	32	181	30	22	32	21.5	82	35	PT1/8"	213
			3.5×1	14720	56750		268											283
	20	9.525	5×1	17990	71690		308											351



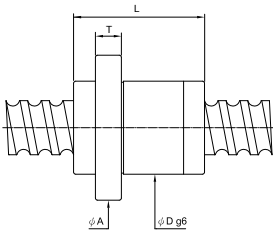
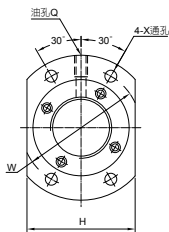
Unit:mm

SCREW SIZE		BALL DIA	EFFECTIVE TURNS circuit x number of thread	BASIC RATE LOAD (kgf)		BALLNUT DIMENSION									
O.D.	LEAD			Dynamic (1x10 ⁶ REV.) Ca	Static Co	NUT		FLANGE				BOLT	OIL HOLE	STIFFNESS	
						Dg6	L	A	T	H	W	X	Q	kgf/um	
15	10	3.175	2.8x2	1410	2800	34	44	57	10	40	45	5.5	M6x1P	34	
16	16	3.175	1.8x2	700	1400	32	38	53	10	38	42	4.5	M6x1P	18	
20	20	3.175	1.8x2	1100	2500	39	52	62	10	46	50	5.5	M6x1P	29	
25	25	3.969	1.8x2	1650	3900	47	62	74	12	56	60	6.6	M6x1P	35	
			1.8x4	2830	7800									69	
32	32	4.762	1.8x2	2360	5940	58	78	92	15	68	74	9	M6x1P	44	
			1.8x4	4280	11800									87	
36	24	7.144	2.8x2	6450	15220	75	94	115	18	86	94	11	M6x1P	77	
40	40	6.35	1.8x2	3860	9900	73	95	114	17	84	93	11	M6x1P	55	
			1.8x4	7000	19880									108	
50	50	7.938	1.8x2	5800	15800	90	122	135	20	104	112	14	M6x1P	68	
			1.8x4	10520	31600									135	

PMI Precision Ground BallScrew

Ultra Lead-End Cap Series

FSKC



Unit:mm

SCREW SIZE		BALL DIA	EFFECTIVE TURNS circuit x number of thread	BASIC RATE LOAD (kgf)		BALLNUT DIMENSION									
O.D.	LEAD			Dynamic (1x10 ⁶ REV.) Ca	Static Co	NUT		FLANGE				BOLT	OIL HOLE	STIFFNESS	
						Dg6	L	A	T	H	W	X	Q	kgf/μm	
15	30	3.715	0.8x2 1.8x1	480 530	800 900	32	34 64	53	10	33	43	5.5	M6x1P	12 13	
20	40	3.175	0.8x2 1.8x1	550 610	1110 1250	38	41 81	58	10	40	48	5.5	M6x1P	14 16	
25	50	3.969	0.8x2 1.8x1	820 910	1730 1950	46	50 100	70	12	48	58	6.6	M6x1P	17 19	

Ballscrews For Heavy Load

Features

Focused on improvements of contact points of balls and thread grooves, ball diameter and circulation system for new type, FSVH. The rated dynamic load has been increased to as two times as that of conventional type, FSVH.

Long Life

Structure of the newly developed circulation system is designed to distribute the load uniformly to the load balls and it also increases the life of ballscrews.

On conventional circulation system, FSVH, the returning tube is inserted into the holes on ballnut perpendicularly which forms an advancing angle. While ball moves into returning tube, it will hit tube end area and then move into returning tube.

New circulation system, FSVH, ball will move into returning tube smoothly by tangent line as the same direction as lead angle. It can increase the life of circulation system structure.

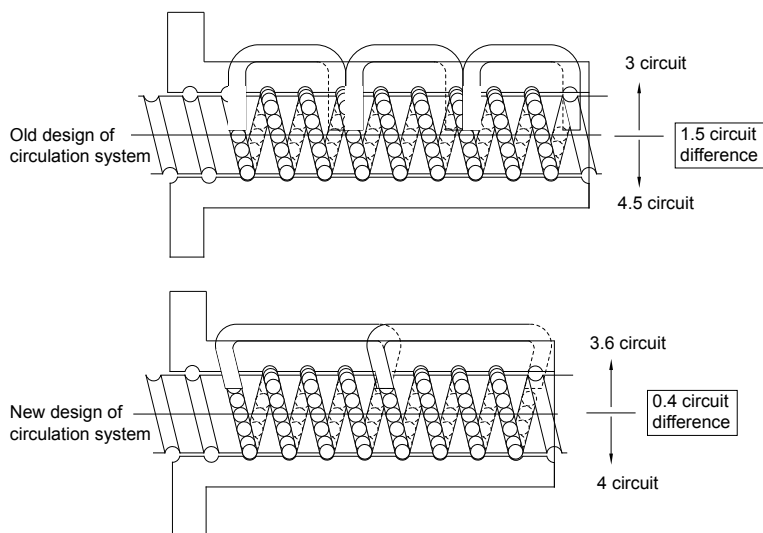


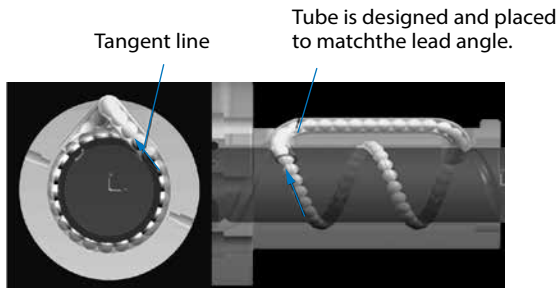
Fig.4 Circuit difference for heavy load ballscrew

High DN Value

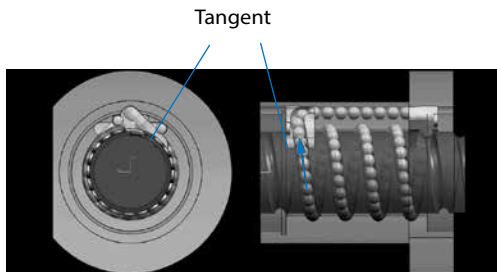
With the newly developed circulation system, ballscrews can meet the demands of high speed running with high DN value.

Low Noise

To use tangential circulation system structure, it can eliminate the noise while balls run into the returning tube.

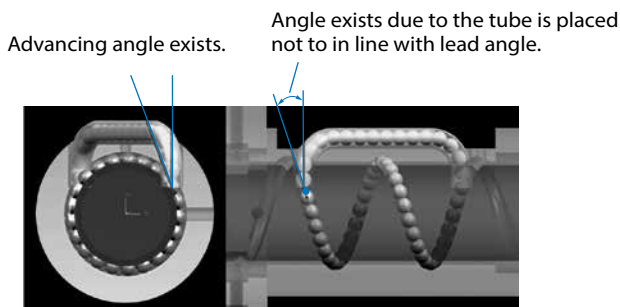


FSVH circulation system structure(NEW)



FSDH circulation system structure (NEW)

Fig.5 Circulation system structure for FSVH and FSDH



FSVC circulation system structure

Fig.6 Circulation systwm structure for FSVC

Various Specifications Combination

PMI can supply various ballscrews with diameter 40~120mm and lead 10mm to 60mm (Please contact *PMI* for your specific design requirement)

Recommend mounting direction of heavy load ball screws

In order to support equal load distribution for shaft and nut, recommend mounting direction of ball screws allow **fig.7[A1-182]** This mounting direction can avoided vibration as axial load uneven distribution for ball screws, therefore increase service life efficient.

Accuracy Grade and Axial Play

If you have any question about accuracy grade and axial play(e.g. axial play <0), please contact our sales for your specific design requirement.

Unit:mm

Grade \ Axial play	S	N
	0.010 or less	0.030 or less
C6	C6S	C6N

Application

Plastic Injection Machines / Press and Forging Machines

Semi-conductor Equipments / General Machines

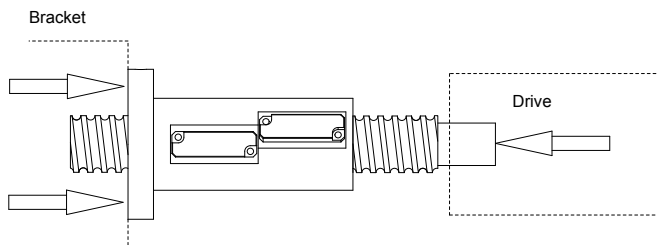


Fig.7 Recommend mounting direction of heavy load ballscrew

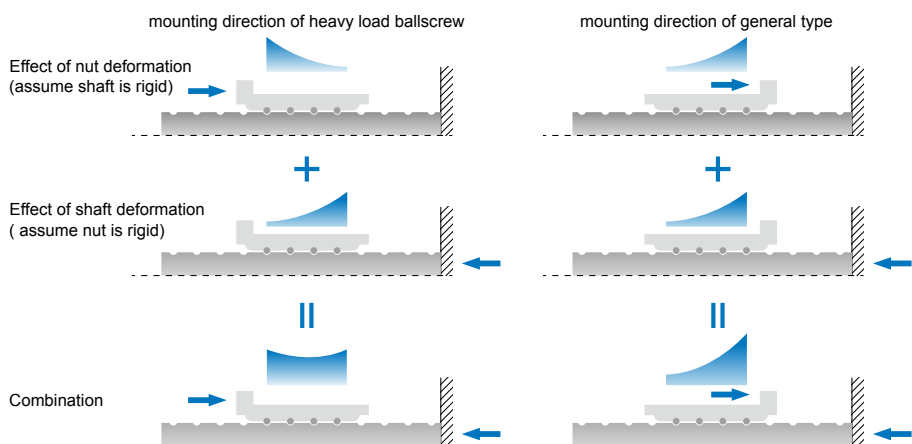
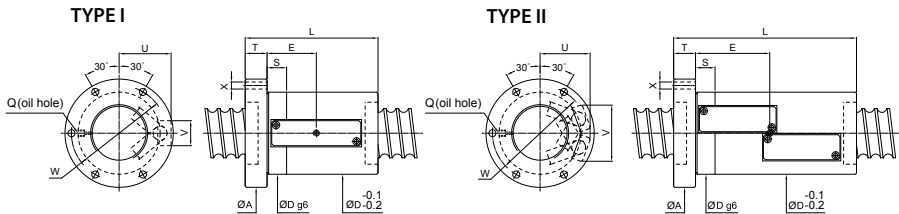


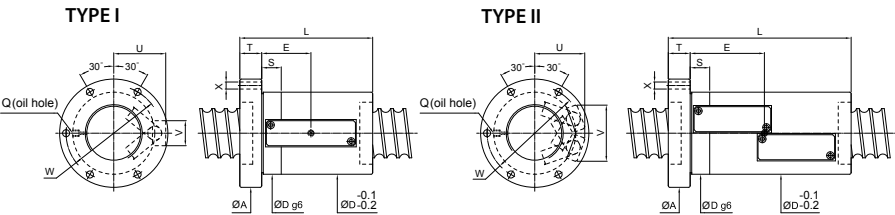
Fig.8 Load distribution



Unit:mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE			FIT	OIL HOLE		BOLT	RETURN TUB		Type
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	S	Q	E	X	V	U	
40	10	7.938	3.5×2	15000	41800	66	124	98	18	83	20	M6x1P	50.75	9	51	43	II
	12	9.525	3.5×2	18600	48200	70	156	103	18	86	20	M6x1P	58	9	55	45	II
45	10	7.938	3.5×2	15900	47300	70	134	104	18	87	20	M6x1P	54.2	9	54	45	II
50	10	7.938	3.5×2	16700	52900	77	133	109	18	92	20	M6x1P	53.7	9	60	48	II
	16	12.7	6×1	24800	63700	95	168	128	28	112	20	PT1/8"	70.5	9	32	60	I
			3.5×2	31200	83500			200	128	28	112		20	86	9	72	62
	20	12.7	3.5×2	31200	84800	95	235	128	28	112	20	PT1/8"	97	9	72	62	II
55	10	7.938	3.5×2	17500	58500	80	153	114	28	97	20	PT1/8"	62.1	9	61	49	II
	16	12.7	6×1	25800	71800	100	168	133	28	115	20	PT1/8"	69.5	9	32	63	I
			3.5×2	32600	94000	100	200	133	28	115	20		84.5	9	77	64	II
63	16	12.7	6×1	27800	81700	105	168	138	28	122	25	PT1/8"	65.25	9	32	66	I
			3.5×2	35000	107000	105	202	138	28	122	25		82.25	9	80	67	II
			6×2	50300	164000	105	266	138	28	122	25		114.25	9	80	67	II
	20	15.875	2.5×2	35900	99300	117	210	157	32	137	25	PT1/8"	96	11	88	74	II
			3.5×2	46600	134700	117	246	157	32	137	25		105.5	11	88	74	II
	25	15.875	2.5×2	35900	99300	117	235	157	32	137	25	PT1/8"	91	11	88	75	II
80	16	12.7	6×1	30900	104400	120	172	158	32	139	25	PT1/8"	66	9	36	73	I
			3.5×2	39000	136700	120	205	158	32	139	25		84	9	89	74	II
			6×2	56000	208700	120	275	158	32	139	25		122	9	89	74	II
	20	15.875	2.5×2	40100	127000	130	210	168	32	150	25	PT1/8"	87.5	11	90	83	II
			3.5×2	52100	172400	130	250	168	32	150	25		107.5	11	90	83	II
			6×2	75000	263200	130	330	168	32	150	30		147.5	11	90	83	II
	25	19.05	3.5×2	67700	206100	145	305	188	40	165	25	PT1/8"	119	11	108	94	II
			6×2	97200	314600	145	402	188	40	165	30		169	11	108	94	II

FSVH



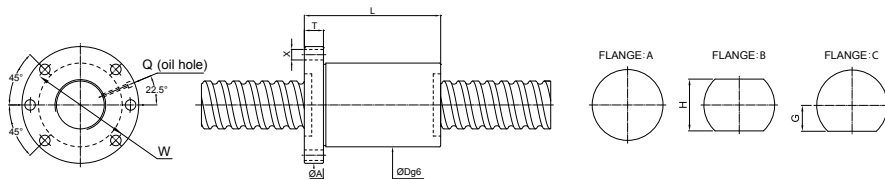
Unit:mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		NUT		FLANGE			FIT	OIL HOLE		BOLT		RETURN TUB		Type
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Dg6	L	A	T	W	S	Q	E	X	V	U		
100	16	12.7	6×1	34200	133200	145	172	185	32	165	25		63.5	11	38	85	I	
			3.5×2	43200	174500	145	205	185	32	165	25	PT1/8"	79.5	11	98	85	II	
			6×2	62000	266300	145	275	185	32	165	25		117.5	11	98	85	II	
	20	15.875	2.5×2	44800	160900	150	205	194	32	172	30		82	11	107	92	II	
			3.5×2	58300	218400	150	245	194	32	172	30	PT1/8"	102	11	107	92	II	
			6×2	83800	333300	150	330	194	32	172	30		147	11	107	92	II	
25	19.05	3.5×2	74900	260200	165	305	218	40	190	30	PT1/8"	122	11	111	102	II		
		6×2	107700	397100	165	410	218	40	190	30		177	11	111	102	II		
120	16	12.7	6×1	36840	157360	173	205	213	40	193	30	PT1/8"	84	11	38	93	I	
			3.5×2	46480	206200	173	230	213	40	193	30		101	11	108	94	II	
	20	15.875	6×1	46000	160800	173	222	213	40	193	30	PT1/8"	95	11	54	100	I	
			3.5×2	58100	210700	173	260	213	40	193	30		116	11	121	104	II	
	25	19.15	6×1	59200	194500	173	261	213	40	193	30	PT1/8"	109.5	11	50	106	I	
			3.5×2	82100	314300	173	314	213	40	193	30		135.5	11	129	109	II	

PMI Precision Ground BallScrew

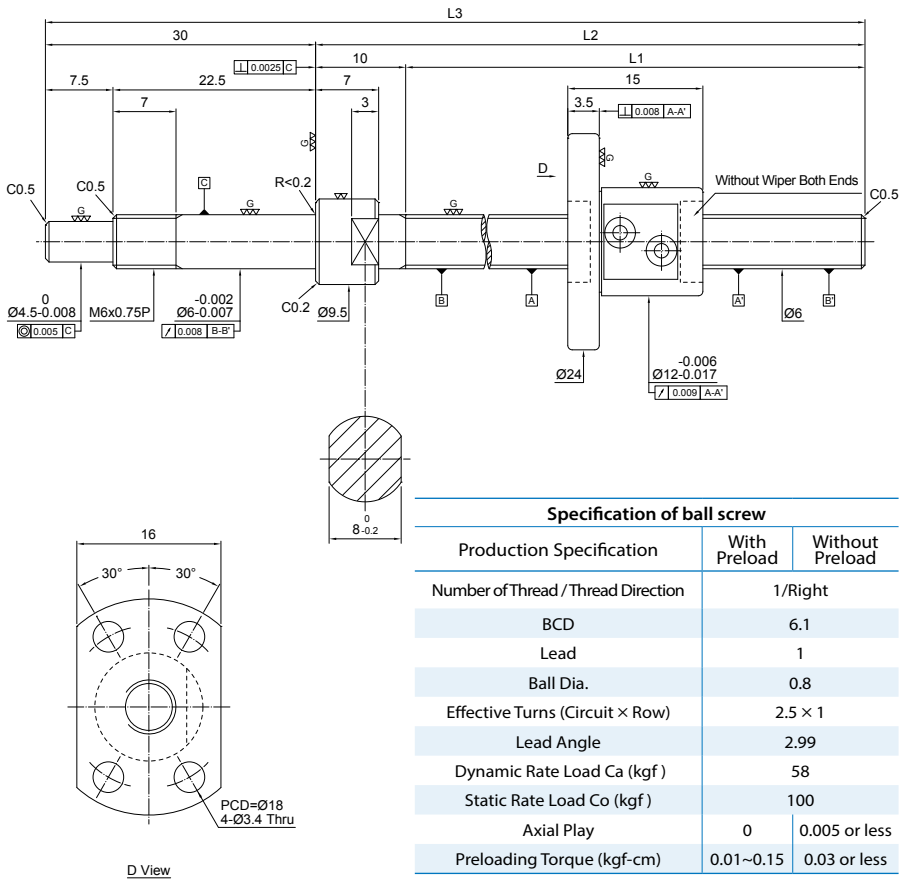
Heavy Load Series of End Deflector

FSDH



Unit:mm

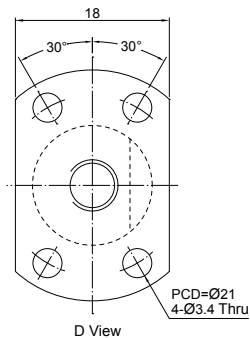
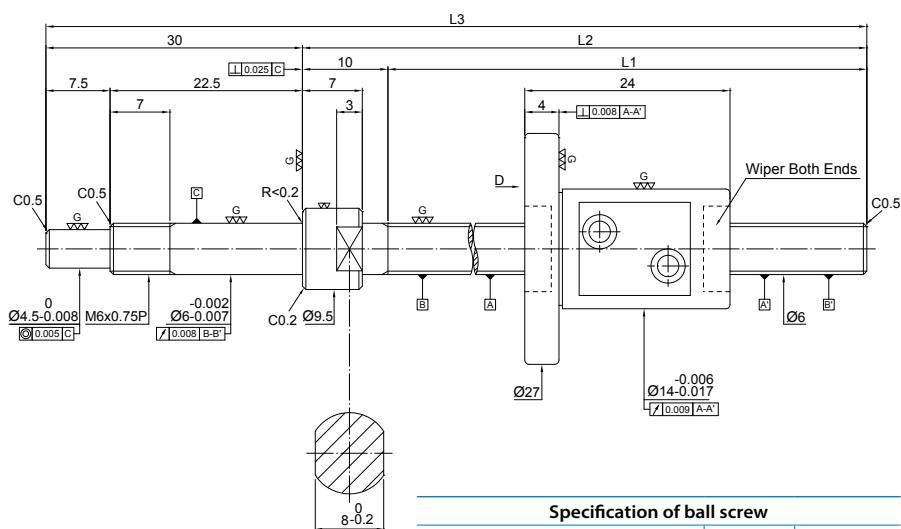
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit $\times$ number of thread	BASIC RATE LOAD (kgf)		NUT		FLANGE						OIL HOLE	BOLT
O.D.	LEAD			Dynamic (1×10^6 REV.) C_a	Static C_o	Dg6	L	A	T	W	G	H		Q	X
45	12	9.525	5 $\times$ 1	13600	35400	84	98	128	24	106	57	114		PT1/8"	14
	16	9.525	5 $\times$ 1	13500	35300	84	122	128	24	106	57	114		PT1/8"	14
	20	9.525	4 $\times$ 1	11000	27900	84	122	128	24	106	57	114		PT1/8"	14
50	16	12.7	5 $\times$ 1	21100	53700	102	125	146	28	124	65	130		PT1/8"	14
	20	12.7	4 $\times$ 1	17200	42400	102	124	146	28	124	65	130		PT1/8"	14
	40	12.7	3 $\times$ 2	23400	61200	102	163	146	28	124	65	130		PT1/8"	14
63	32	15.875	4 $\times$ 1	25500	66000	126	176	182	32	154	81	162		PT1/8"	18
	40	15.875	3 $\times$ 2	35300	96600	126	169	182	32	154	81	162		PT1/8"	18
80	50	19.05	4 $\times$ 2	66600	204000	155	255	224	40	190	100	200		PT1/8"	22
100	60	19.05	4 $\times$ 2	73400	251500	175	295	244	40	210	100	200		PT1/8"	22

Unit: *mm*

Model No.	Screw Spindle (Shaft) Length			Accuracy Grade	Lead Accuracy		
	L1	L2	L3		Specified Travel (T)	Accumulated reference lead deviation E	Lead Deriation in random 300mm e ₃₀₀
FSM0601-C3-1R-0105	65	75	105	3	0	0.012	0.008
FSM0601-C3-1R-0135	95	105	135	3	0	0.012	0.008
FSM0601-C3-1R-0165	125	135	165	3	0	0.012	0.008

FSMC Miniature Ballscrews

Screw Dia. Ø6 Lead02

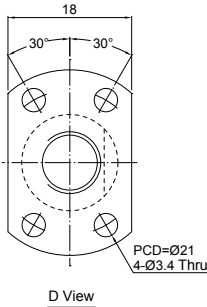
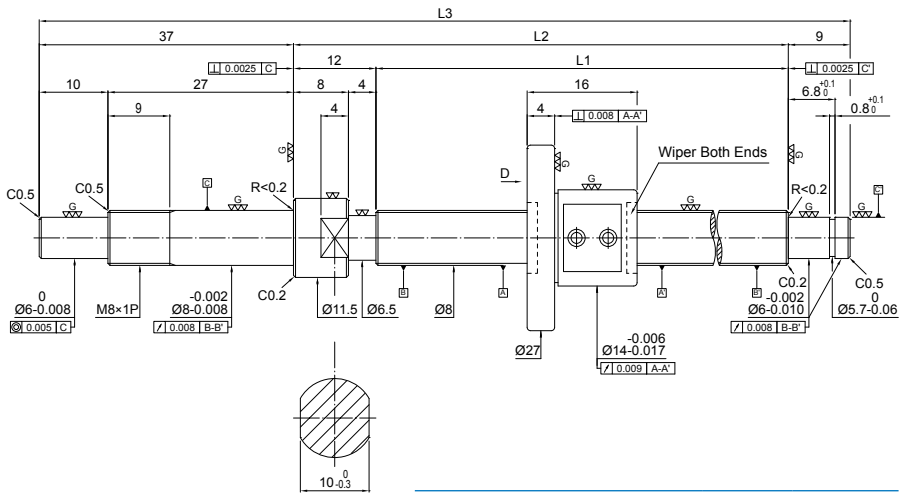


Specification of ball screw

Production Specification	With Preload	Without Preload
Number of Thread / Thread Direction	1/Right	
BCD	6.3	
Lead	2	
Ball Dia.	1.588	
Effective Turns (Circuit × Row)	2.5 × 1	
Lead Angle	5.77	
Dynamic Rate Load Ca (kgf)	160	
Static Rate Load Co (kgf)	210	
Axial Play	0	0.005 or less
Preloading Torque (kgf-cm)	0.01~0.2	0.05 or less

Unit:mm

Model No.	Screw Spindle (Shaft) Length			Accuracy Grade	Lead Accuracy		
	L1	L2	L3		Specified Travel (T)	Accumulated reference lead deviation E	Lead Deriation in random 300mm e_{300}
FSM0602-C3-1R-0105	65	75	105	3	0	0.012	0.008
FSM0602-C3-1R-0135	95	105	135	3	0	0.012	0.008
FSM0602-C3-1R-0165	125	135	165	3	0	0.012	0.008



Specification of ball screw

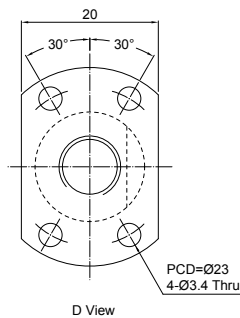
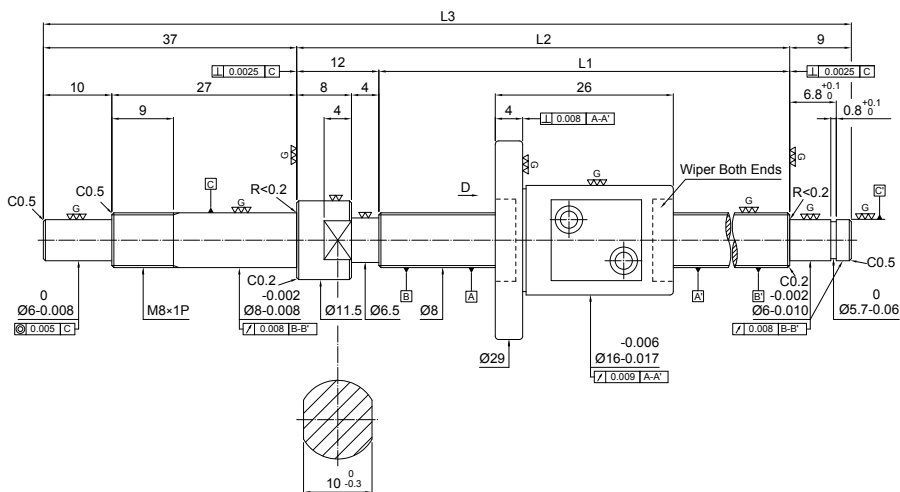
Production Specification	With Preload	Without Preload
Number of Thread / Thread Direction	1/Right	
BCD	8.1	
Lead	1	
Ball Dia.	0.8	
Effective Turns (Circuit × Row)	2.5 × 1	
Lead Angle	2.25	
Dynamic Rate Load Ca (kgf)	66	
Static Rate Load Co (kgf)	140	
Axial Play	0	0.005 or less
Preloading Torque (kgf-cm)	0.01~0.2	0.05 or less

Unit: *mm*

Model No.	Screw Spindle (Shaft) Length			Accuracy Grade	Lead Accuracy		
	L1	L2	L3		Specified Travel (T)	Accumulated reference lead deviation E	Lead Deriation in random 300mm e ₃₀₀
FSM0801-C3-1R-0138	80	92	138	3	0	0.012	0.008
FSM0801-C3-1R-0168	110	122	168	3	0	0.012	0.008
FSM0801-C3-1R-0198	140	152	198	3	0	0.012	0.008
FSM0801-C3-1R-0248	190	202	248	3	0	0.012	0.008

FSMC

Miniature Ballscrews
Screw Dia. Ø08 Lead02

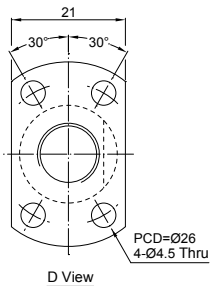
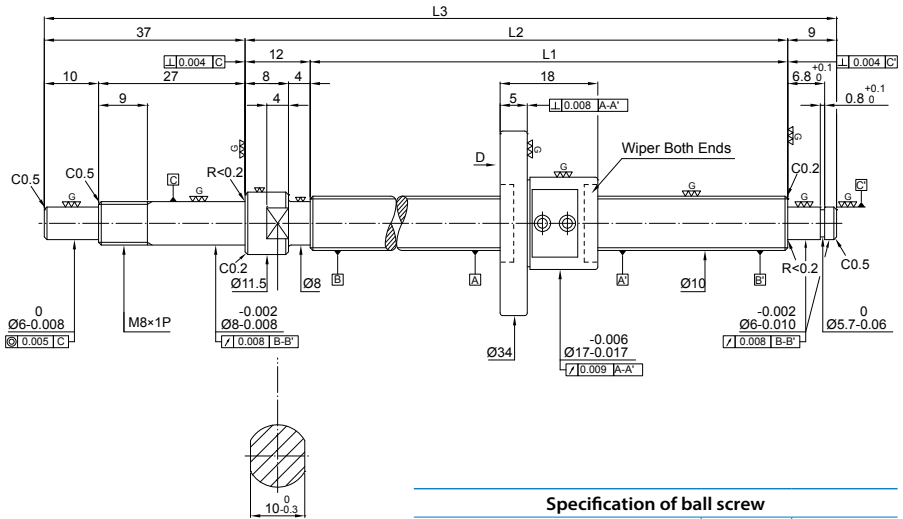


Specification of ball screw

Production Specification	With Preload	Without Preload
Number of Thread / Thread Direction	1/Right	
BCD	8.3	
Lead	2	
Ball Dia.	1.588	
Effective Turns (Circuit × Row)	2.5 × 1	
Lead Angle	4.39	
Dynamic Rate Load Ca (kgf)	190	
Static Rate Load Co (kgf)	290	
Axial Play	0	0.005 or less
Preloading Torque (kgf-cm)	0.01~0.2	0.05 or less

Unit: mm

Model No.	Screw Spindle (Shaft) Length			Accuracy Grade	Lead Accuracy		
	L1	L2	L3		Specified Travel (T)	Accumulated reference lead deviation E	Lead Deriation in random 300mm e_{300}
FSM0802-C3-1R-0138	80	92	138	3	0	0.012	0.008
FSM0802-C3-1R-0168	110	122	168	3	0	0.012	0.008
FSM0802-C3-1R-0198	140	152	198	3	0	0.012	0.008
FSM0802-C3-1R-0248	190	202	248	3	0	0.012	0.008



Specification of ball screw

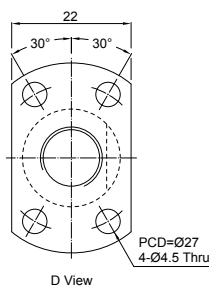
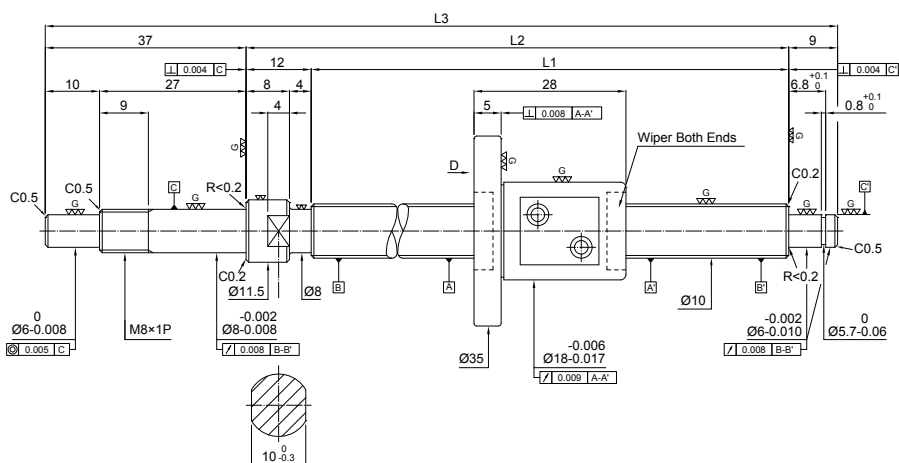
Production Specification	With Preload	Without Preload
Number of Thread / Thread Direction	1/Right	
BCD	10.1	
Lead	1	
Ball Dia.	0.8	
Effective Turns (Circuit × Row)	2.5 × 1	
Lead Angle	1.8	
Dynamic Rate Load Ca (kgf)	73	
Static Rate Load Co (kgf)	180	
Axial Play	0	0.005 or less
Preloading Torque (kgf-cm)	0.01~0.3	0.05 or less

Unit:mm

Model No.	Screw Spindle (Shaft) Length			Accuracy Grade	Lead Accuracy		
	L1	L2	L3		Specified Travel (T)	Accumulated reference lead deviation E	Lead Deriation in random 300mm e_{300}
FSM1001-C3-1R-0168	110	122	168	3	0	0.012	0.008
FSM1001-C3-1R-0218	160	172	218	3	0	0.012	0.008
FSM1001-C3-1R-0268	210	222	268	3	0	0.012	0.008
FSM1001-C3-1R-0318	260	272	318	3	0	0.012	0.008
FSM1001-C3-1R-0368	310	322	368	3	0	0.013	0.008

FSMC

Miniature Ballscrews
Screw Dia. Ø10 Lead02

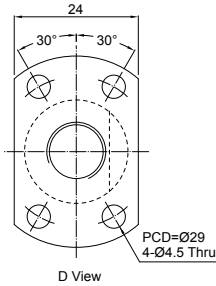
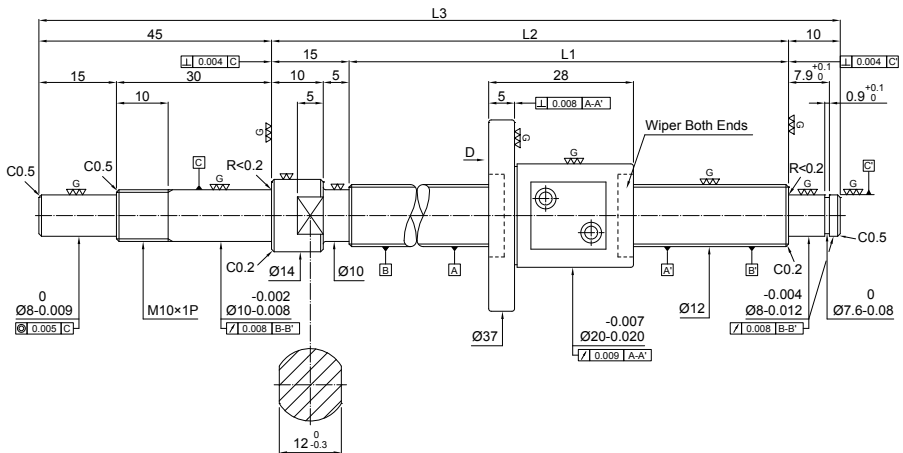


Specification of ball screw

Production Specification	With Preload	Without Preload
Number of Thread / Thread Direction	1/Right	
BCD	10.3	
Lead	2	
Ball Dia.	1.588	
Effective Turns (Circuit × Row)	2.5 × 1	
Lead Angle	3.54	
Dynamic Rate Load Ca (kgf)	220	
Static Rate Load Co (kgf)	370	
Axial Play	0	0.005 or less
Preloading Torque (kgf-cm)	0.01~0.3	0.05 or less

Unit: mm

Model No.	Screw Spindle (Shaft) Length			Accuracy Grade	Lead Accuracy		
	L1	L2	L3		Specified Travel (T)	Accumulated reference lead deviation E	Lead Deriation in random 300mm e ₃₀₀
FSM1002-C3-1R-0168	110	122	168	3	0	0.012	0.008
FSM1002-C3-1R-0218	160	172	218	3	0	0.012	0.008
FSM1002-C3-1R-0268	210	222	268	3	0	0.012	0.008
FSM1002-C3-1R-0318	260	272	318	3	0	0.012	0.008
FSM1002-C3-1R-0368	310	322	368	3	0	0.012	0.008



Specification of ball screw

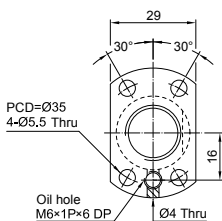
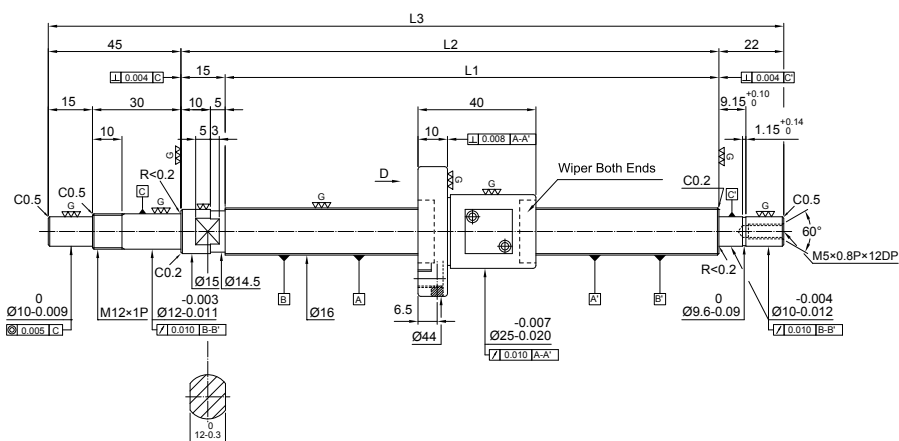
Production Specification	With Preload	Without Preload
Number of Thread / Thread Direction	1/Right	
BCD	12.3	
Lead	2	
Ball Dia.	1.588	
Effective Turns (Circuit × Row)	2.5 × 1	
Lead Angle	2.96	
Dynamic Rate Load Ca (kgf)	240	
Static Rate Load Co (kgf)	450	
Axial Play	0	0.005 or less
Preloading Torque (kgf-cm)	0.04~0.4	0.1 or less

Unit: *mm*

Model No.	Screw Spindle (Shaft) Length			Accuracy Grade	Lead Accuracy		
	L1	L2	L3		Specified Travel (T)	Accumulated reference lead deviation E	Lead Deriation in random 300mm e ₃₀₀
FSM1202-C3-1R-0180	110	125	180	3	0	0.012	0.008
FSM1202-C3-1R-0230	160	175	230	3	0	0.012	0.008
FSM1202-C3-1R-0280	210	225	280	3	0	0.012	0.008
FSM1202-C3-1R-0330	260	275	330	3	0	0.012	0.008
FSM1202-C3-1R-0380	310	325	380	3	0	0.012	0.008

FSMC Miniature Ballscrews

Screw Dia.Ø16 Lead02

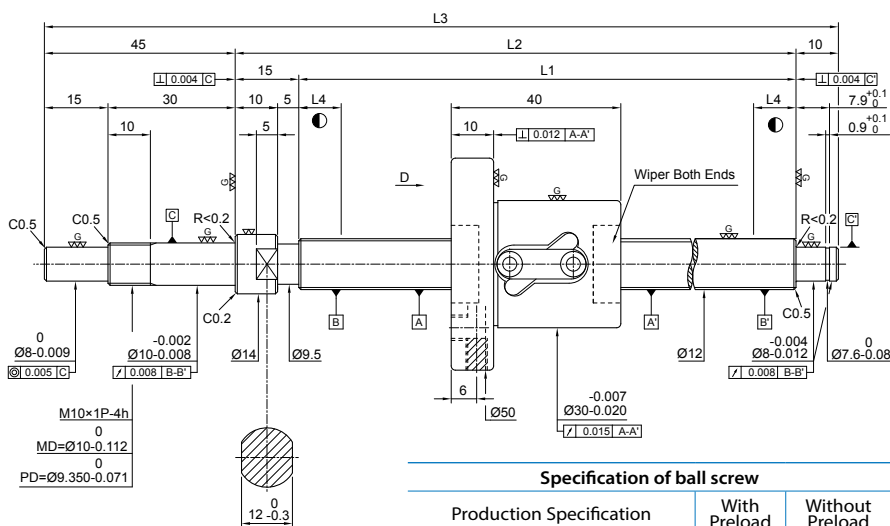


Specification of ball screw

Production Specification	With Preload	Without Preload
Number of Thread / Thread Direction	1/Right	
BCD	16.3	
Lead	2	
Ball Dia.	1.588	
Effective Turns (Circuit × Row)	3.5 × 1	
Lead Angle	2.24	
Dynamic Rate Load Ca (kgf)	360	
Static Rate Load Co (kgf)	850	
Axial Play	0	0.005 or less
Preloading Torque (kgf-cm)	0.05~0.5	0.15 or less

Unit:mm

Model No.	Screw Spindle (Shaft) Length			Accuracy Grade	Lead Accuracy		
	L1	L2	L3		Specified Travel (T)	Accumulated reference lead deviation E	Lead Deriation in random 300mm e_{300}
FSM1602-C3-1R-0221	139	154	221	3	0	0.012	0.008
FSM1602-C3-1R-0271	189	204	271	3	0	0.012	0.008
FSM1602-C3-1R-0321	239	254	321	3	0	0.012	0.008
FSM1602-C3-1R-0371	289	304	371	3	0	0.012	0.008
FSM1602-C3-1R-0471	389	404	471	3	0	0.013	0.008



Specification of ball screw

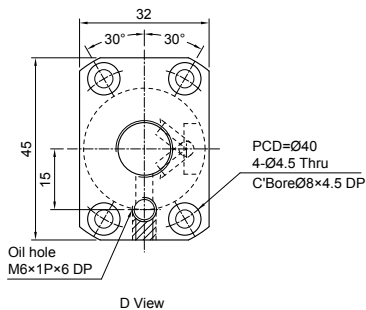
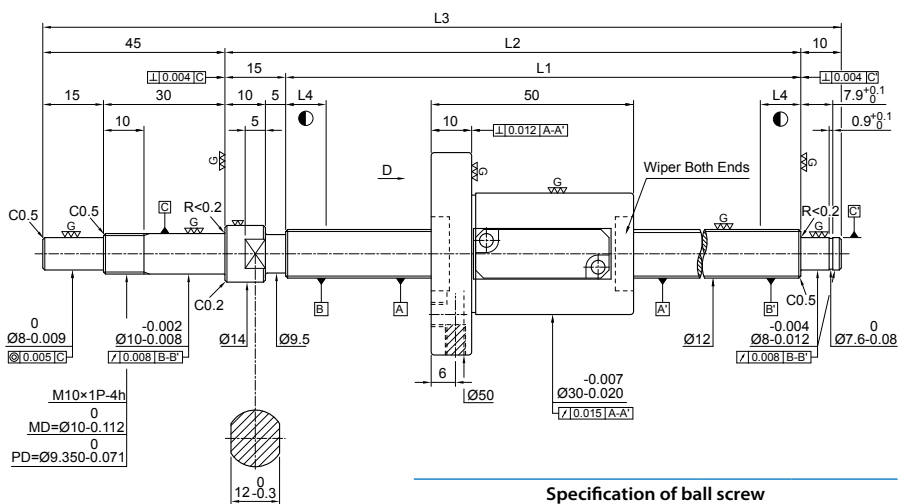
Production Specification	With Preload	Without Preload
Number of Thread / Thread Direction	1/Right	
BCD	12.4	
Lead	5	
Ball Dia.	2.381	
Effective Turns (Circuit × Row)	2.5 × 1	
Lead Angle	7.31	
Dynamic Rate Load Ca (kgf)	380	
Static Rate Load Co (kgf)	640	
Axial Play	0	0.005 or less
Preloading Torque (kgf-cm)	0.01~0.45	0.1 or less

Unit:mm

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm e_{300}
1R12-05B1-1FSWC-110-180-0.008	110	125	180	10	3	0.012	0.008
1R12-05B1-1FSWC-160-230-0.008	160	175	230	10	3	0.012	0.008
1R12-05B1-1FSWC-210-280-0.008	210	225	280	10	3	0.012	0.008
1R12-05B1-1FSWC-260-330-0.008	260	275	330	10	3	0.012	0.008
1R12-05B1-1FSWC-310-380-0.008	310	325	380	10	3	0.012	0.008
1R12-05B1-1FSWC-410-480-0.008	410	425	480	15	3	0.013	0.008
1R12-05B1-1FSWC-510-580-0.008	510	525	580	15	3	0.015	0.008

FSWE

Standard ballscrews
Screw Dia. Ø12 Lead 10



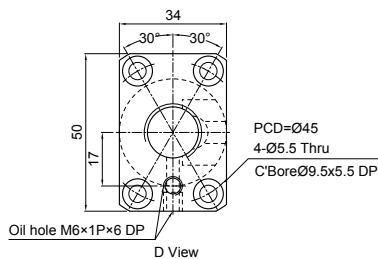
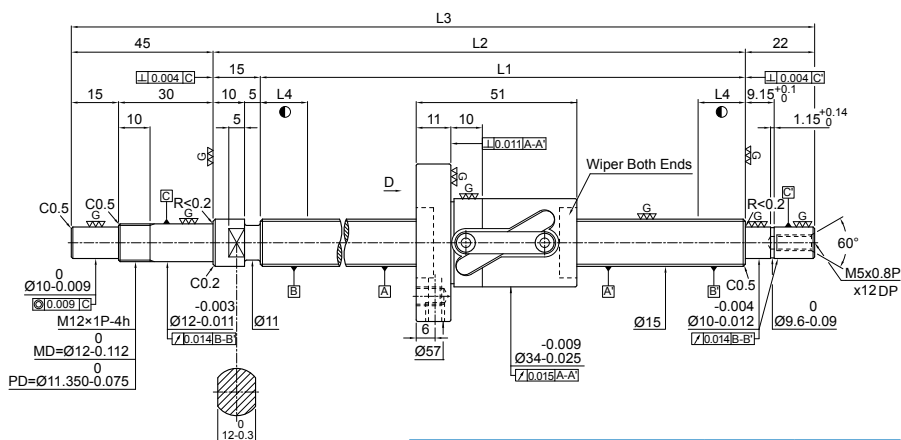
Specification of ball screw

Production Specification	With Preload	Without Preload
Number of Thread / Thread Direction	1/Right	
BCD	12.4	
Lead	10	
Ball Dia.	2.381	
Effective Turns (Circuit × Row)	2.5 × 1	
Lead Angle	14.4	
Dynamic Rate Load Ca (kgf)	420	
Static Rate Load Co (kgf)	720	
Axial Play	0	0.005 or less
Preloading Torque (kgf-cm)	0.1~0.5	0.1 or less

Unit:mm

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm e_{300}
1R12-10B1-1FSWE-160-230-0.008	160	175	230	10	3	0.012	0.008
1R12-10B1-1FSWE-210-280-0.008	210	225	280	10	3	0.012	0.008
1R12-10B1-1FSWE-310-380-0.008	310	325	380	15	3	0.012	0.008
1R12-10B1-1FSWE-410-480-0.008	410	425	480	15	3	0.013	0.008
1R12-10B1-1FSWE-510-580-0.008	510	525	580	15	3	0.015	0.008

FSWC Standard ballscrews
Screw Dia.Ø15 Lead10

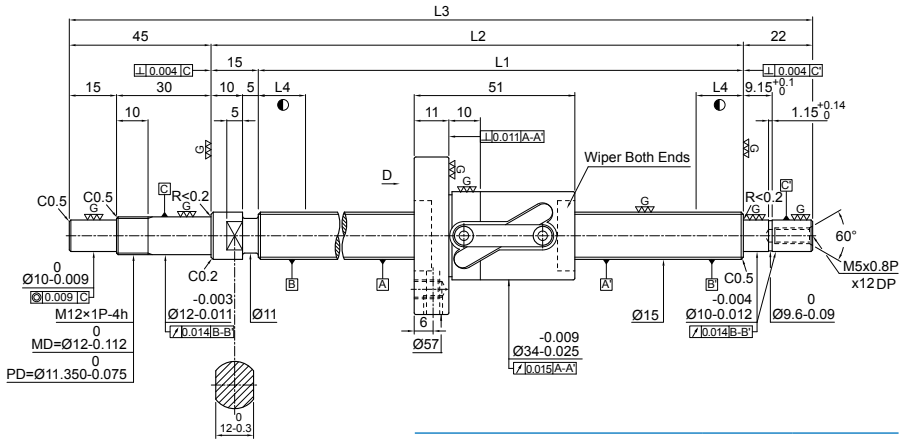


Specification of ball screw

Production Specification	With Preload	Without Preload
Number of Thread / Thread Direction	1/Right	
BCD	15.6	
Lead	10	
Ball Dia.	3.175	
Effective Turns (Circuit × Row)	2.5 × 1	
Lead Angle	11.53	
Dynamic Rate Load Ca (kgf)	680	
Static Rate Load Co (kgf)	1210	
Axial Play	0	0.005 or less
Preloading Torque (kgf-cm)	0.1~0.79	0.24 or less

Unit: *mm*

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm e ₃₀₀
1R15-10B1-1FSWC-189-271-0.018	189	204	271	10	5	0.023	0.018
1R15-10B1-1FSWC-239-321-0.018	239	254	321	10	5	0.023	0.018
1R15-10B1-1FSWC-289-371-0.018	289	304	371	15	5	0.023	0.018
1R15-10B1-1FSWC-339-421-0.018	339	354	421	15	5	0.023	0.018
1R15-10B1-1FSWC-389-471-0.018	389	404	471	15	5	0.025	0.018
1R15-10B1-1FSWC-439-521-0.018	439	454	521	15	5	0.025	0.018
1R15-10B1-1FSWC-489-571-0.018	489	504	571	15	5	0.027	0.018



Specification of ball screw

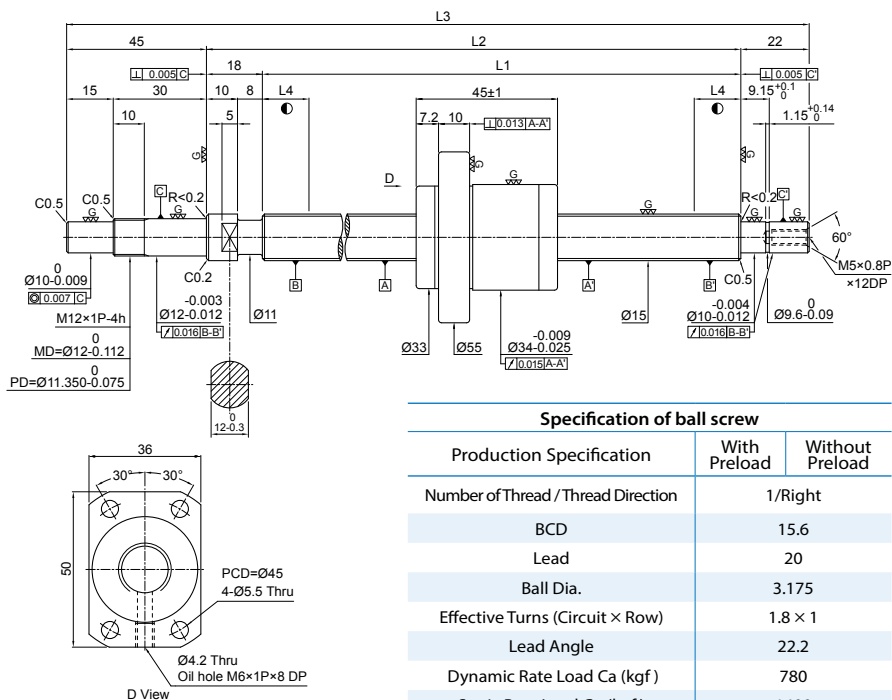
Production Specification	With Preload	Without Preload
Number of Thread / Thread Direction	1/Right	
BCD	15.6	
Lead	10	
Ball Dia.	3.175	
Effective Turns (Circuit × Row)	2.5 × 1	
Lead Angle	11.53	
Dynamic Rate Load Ca (kgf)	680	
Static Rate Load Co (kgf)	1210	
Axial Play	0	0.005 or less
Preloading Torque (kgf-cm)	0.1~0.79	0.24 or less

Unit:mm

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm E ₃₀₀
1R15-10B1-1FSWC-539-621-0.018	539	554	621	15	5	0.027	0.018
1R15-10B1-1FSWC-589-671-0.018	589	604	671	15	5	0.030	0.018
1R15-10B1-1FSWC-639-721-0.018	639	654	721	15	5	0.030	0.018
1R15-10B1-1FSWC-689-771-0.018	689	704	771	15	5	0.035	0.018
1R15-10B1-1FSWC-789-871-0.018	789	804	871	15	5	0.035	0.018
1R15-10B1-1FSWC-889-971-0.018	889	904	971	15	5	0.040	0.018
1R15-10B1-1FSWC-1089-1171-0.018	1089	1104	1171	15	5	0.046	0.018

FSKC

Standard ballscrews
Screw Dia.Ø15 Lead20

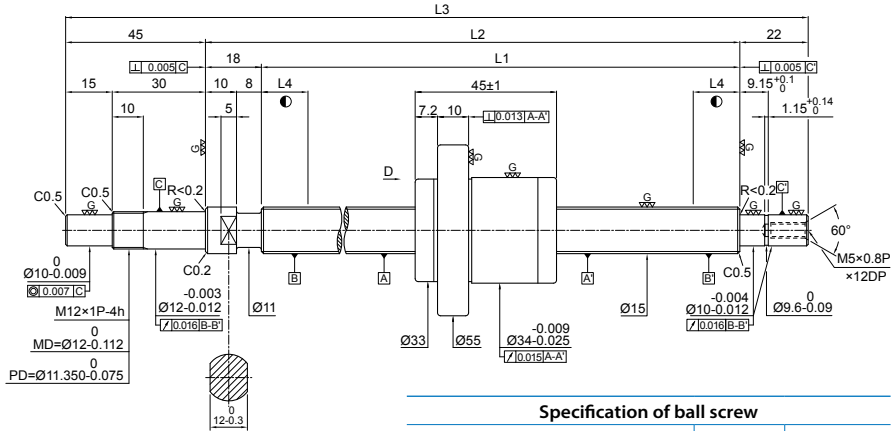


Specification of ball screw

Production Specification	With Preload	Without Preload
Number of Thread / Thread Direction	1/Right	
BCD	15.6	
Lead	20	
Ball Dia.	3.175	
Effective Turns (Circuit × Row)	1.8 × 1	
Lead Angle	22.2	
Dynamic Rate Load Ca (kgf)	780	
Static Rate Load Co (kgf)	1400	
Axial Play	0	0.005 or less
Preloading Torque (kgf-cm)	0.15~0.8	0.24 or less

Unit:mm

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm e_{300}
1R15-20A1-1FSKC-186-271-0.018	186	204	271	10	5	0.023	0.018
1R15-20A1-1FSKC-236-321-0.018	236	254	321	10	5	0.023	0.018
1R15-20A1-1FSKC-286-371-0.018	286	304	371	15	5	0.023	0.018
1R15-20A1-1FSKC-336-421-0.018	336	354	421	15	5	0.023	0.018
1R15-20A1-1FSKC-386-471-0.018	386	404	471	15	5	0.025	0.018
1R15-20A1-1FSKC-436-521-0.018	436	454	521	15	5	0.025	0.018
1R15-20A1-1FSKC-486-571-0.018	486	504	571	15	5	0.027	0.018

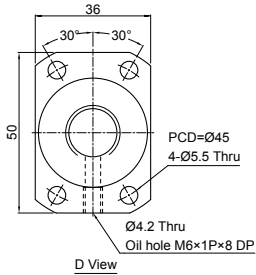
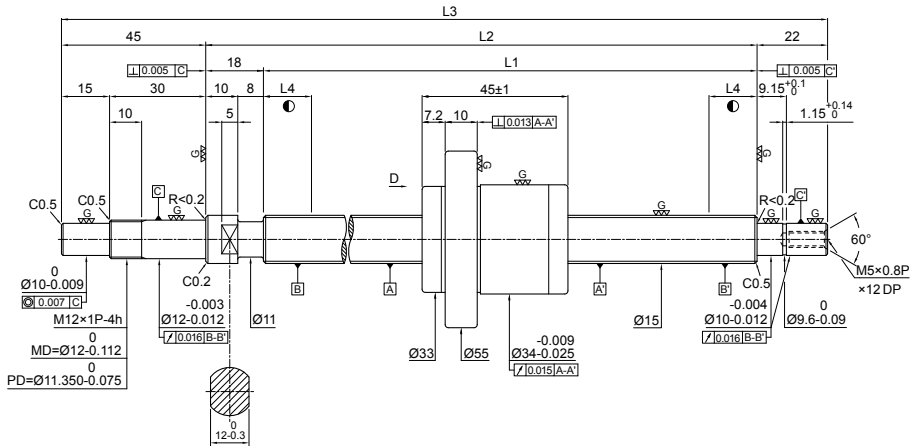


Specification of ball screw

Production Specification	With Preload	Without Preload
Number of Thread / Thread Direction	1/Right	
BCD	15.6	
Lead	20	
Ball Dia.	3.175	
Effective Turns (Circuit × Row)	1.8 × 1	
Lead Angle	22.2	
Dynamic Rate Load Ca (kgf)	780	
Static Rate Load Co (kgf)	1400	
Axial Play	0	0.005 or less
Preloading Torque (kgf-cm)	0.15~0.8	0.24 or less

Unit:mm

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm e ₃₀₀
1R15-20A1-1FSKC-536-621-0.018	536	554	621	15	5	0.027	0.018
1R15-20A1-1FSKC-586-671-0.018	586	604	671	15	5	0.030	0.018
1R15-20A1-1FSKC-636-721-0.018	636	654	721	15	5	0.030	0.018
1R15-20A1-1FSKC-686-771-0.018	686	704	771	15	5	0.030	0.018
1R15-20A1-1FSKC-786-871-0.018	786	804	871	15	5	0.035	0.018
1R15-20A1-1FSKC-886-971-0.018	886	904	971	15	5	0.040	0.018
1R15-20A1-1FSKC-1086-1171-0.018	1086	1104	1171	15	5	0.046	0.018



Specification of ball screw

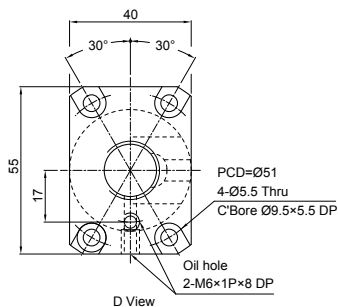
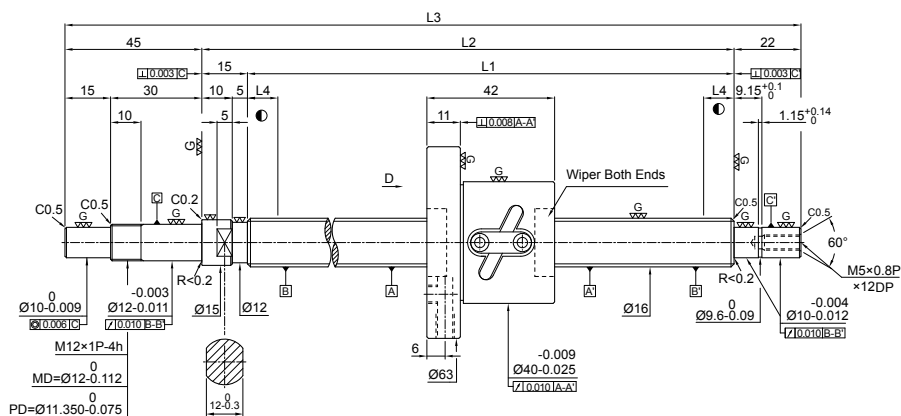
Production Specification	With Preload	Without Preload
Number of Thread / Thread Direction	2/Right	
BCD	15.6	
Lead	20	
Ball Dia.	3.175	
Effective Turns (Circuit × Row)	1.8 × 2	
Lead Angle	22.2	
Dynamic Rate Load Ca (kgf)	1400	
Static Rate Load Co (kgf)	2800	
Axial Play	0	0.005 or less
Preloading Torque (kgf-cm)	0.2~0.9	-

Unit: mm

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm e ₃₀₀
2R15-20A1-1FSKC-536-621-0.018	536	554	621	15	5	0.027	0.018
2R15-20A1-1FSKC-586-671-0.018	586	604	671	15	5	0.030	0.018
2R15-20A1-1FSKC-636-721-0.018	636	654	721	15	5	0.030	0.018
2R15-20A1-1FSKC-686-771-0.018	686	704	771	15	5	0.030	0.018
2R15-20A1-1FSKC-786-871-0.018	786	804	871	15	5	0.035	0.018
2R15-20A1-1FSKC-886-971-0.018	886	904	971	15	5	0.040	0.018

FSWC

Standard ballscrews
Screw Dia. Ø16 Lead05

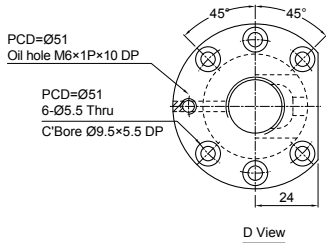
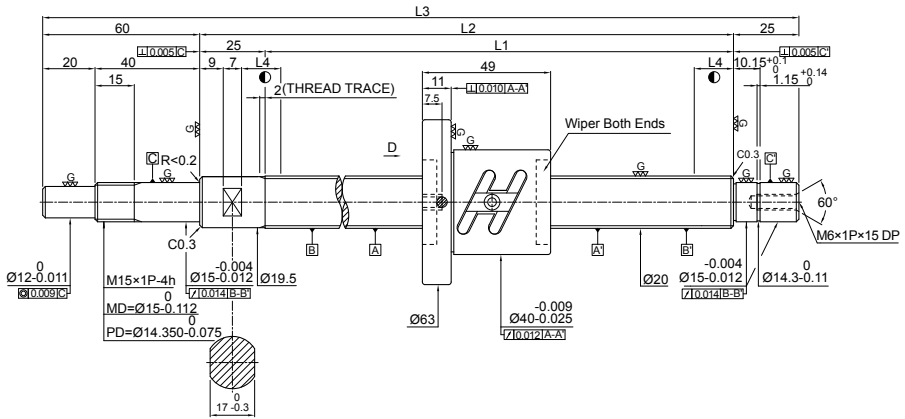


Specification of ball screw

Production Specification	With Preload	Without Preload
Number of Thread / Thread Direction	1/Right	
BCD	16.6	
Lead	5	
Ball Dia.	3.175	
Effective Turns (Circuit × Row)	2.5 × 1	
Lead Angle	5.48	
Dynamic Rate Load Ca (kgf)	690	
Static Rate Load Co (kgf)	1270	
Axial Play	0	0.005 or less
Preloading Torque (kgf-cm)	0.15~0.8	0.2 or less

Unit: mm

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm e_{300}
1R16-05B1-1FSWC-189-271-0.018	189	204	271	10	5	0.023	0.018
1R16-05B1-1FSWC-289-371-0.018	289	304	371	10	5	0.023	0.018
1R16-05B1-1FSWC-389-471-0.018	389	404	471	15	5	0.025	0.018
1R16-05B1-1FSWC-489-571-0.018	489	504	571	15	5	0.027	0.018
1R16-05B1-1FSWC-689-771-0.018	689	704	771	15	5	0.035	0.018
1R16-05B1-1FSWC-889-971-0.018	889	904	971	15	5	0.040	0.018



Specification of ball screw

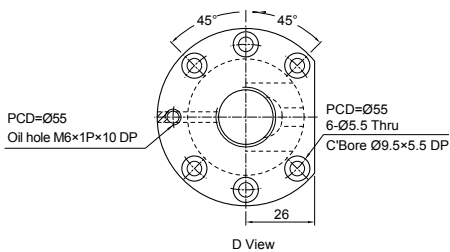
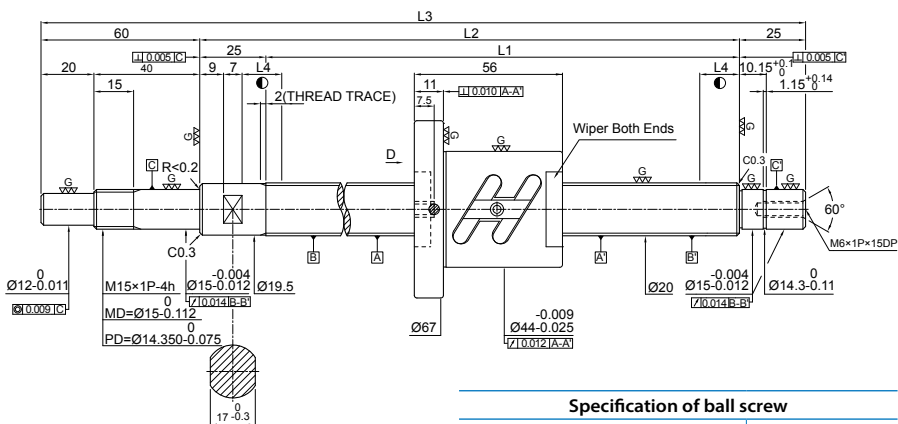
Production Specification	With Preload
Number of Thread / Thread Direction	1/Right
BCD	20.4
Lead	4
Ball Dia.	2.381
Effective Turns (Circuit × Row)	2.5 × 2
Lead Angle	3.57
Dynamic Rate Load Ca (kgf)	820
Static Rate Load Co (kgf)	2110
Axial Play	0
Preloading Torque (kgf-cm)	0.12~0.68

Unit: mm

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm e ₃₀₀
1R20-04B2-1FSWC-225-335-0.018	225	250	335	10	5	0.023	0.018
1R20-04B2-1FSWC-275-385-0.018	275	300	385	10	5	0.023	0.018
1R20-04B2-1FSWC-375-485-0.018	375	400	485	15	5	0.025	0.018
1R20-04B2-1FSWC-475-585-0.018	475	500	585	15	5	0.027	0.018
1R20-04B2-1FSWC-575-685-0.018	575	600	685	15	5	0.030	0.018
1R20-04B2-1FSWC-675-785-0.018	675	700	785	15	5	0.035	0.018

FSWC

Standard ballscrews
Screw Dia.Ø20 Lead05

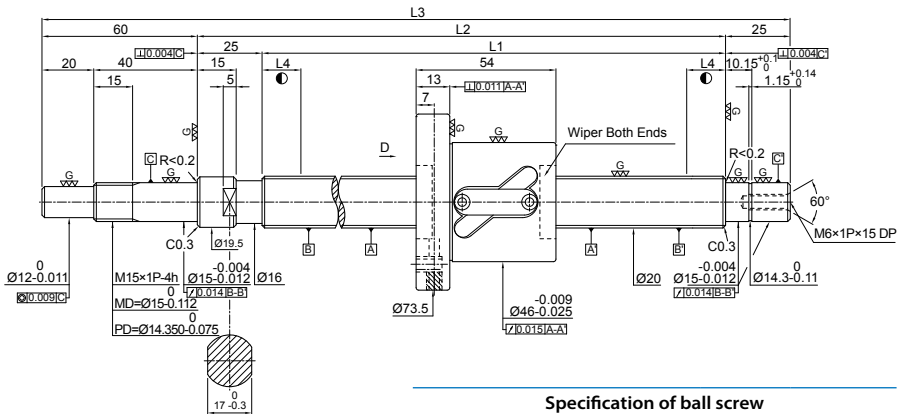


Specification of ball screw

Production Specification	With Preload
Number of Thread / Thread Direction	1/Right
BCD	20.6
Lead	5
Ball Dia.	3.175
Effective Turns (Circuit × Row)	2.5 × 2
Lead Angle	4.42
Dynamic Rate Load Ca (kgf)	1510
Static Rate Load Co (kgf)	3460
Axial Play	0
Preloading Torque (kgf-cm)	0.28~1.32

Unit:mm

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm ϵ_{300}
1R20-05B2-1FSWC-225-335-0.018	225	250	335	10	5	0.023	0.018
1R20-05B2-1FSWC-275-385-0.018	275	300	385	10	5	0.023	0.018
1R20-05B2-1FSWC-375-485-0.018	375	400	485	15	5	0.025	0.018
1R20-05B2-1FSWC-475-585-0.018	475	500	585	15	5	0.027	0.018
1R20-05B2-1FSWC-575-685-0.018	575	600	685	15	5	0.030	0.018
1R20-05B2-1FSWC-775-885-0.018	775	800	885	10	5	0.035	0.018



Specification of ball screw

Production Specification	With Preload	Without Preload
Number of Thread / Thread Direction	1/Right	
BCD	20.7	
Lead	10	
Ball Dia.	3.969	
Effective Turns (Circuit × Row)	2.5 × 1	
Lead Angle	8.74	
Dynamic Rate Load Ca (kgf)	1100	
Static Rate Load Co (kgf)	2120	
Axial Play	0	0.005 or less
Preloading Torque (kgf-cm)	0.36~1.44	0.3or less

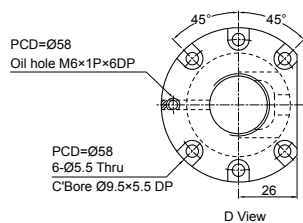
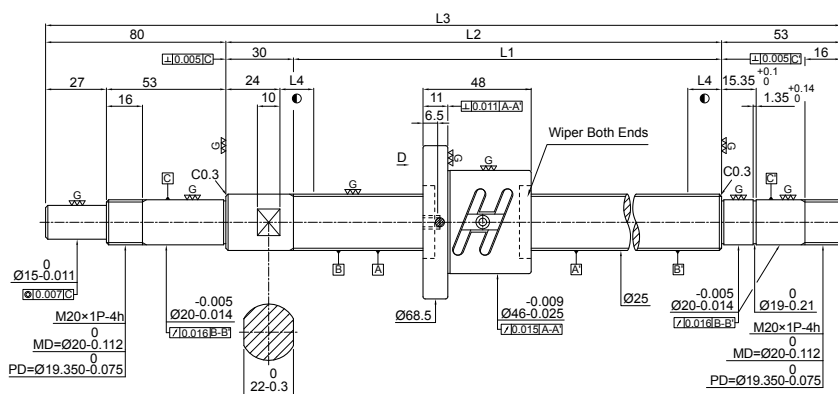
Unit:mm

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm ϵ_{300}
1R20-10B1-1FSWC-289-399-0.018	289	314	399	10	5	0.023	0.018
1R20-10B1-1FSWC-389-499-0.018	389	414	499	10	5	0.025	0.018
1R20-10B1-1FSWC-489-599-0.018	489	514	599	15	5	0.027	0.018
1R20-10B1-1FSWC-589-699-0.018	589	614	699	15	5	0.030	0.018
1R20-10B1-1FSWC-689-799-0.018	689	714	799	15	5	0.035	0.018
1R20-10B1-1FSWC-789-899-0.018	789	814	899	15	5	0.035	0.018
1R20-10B1-1FSWC-889-999-0.018	889	914	999	15	5	0.040	0.018
1R20-10B1-1FSWC-989-1099-0.018	989	1014	1099	15	5	0.040	0.018
1R20-10B1-1FSWC-1089-1199-0.018	1089	1114	1199	15	5	0.046	0.018
1R20-10B1-1FSWC-1189-1299-0.018	1189	1214	1299	15	5	0.046	0.018
1R20-10B1-1FSWC-1289-1399-0.018	1289	1314	1399	15	5	0.046	0.018

FSWC

Standard ballscrews

Screw Dia.Ø25 Lead04

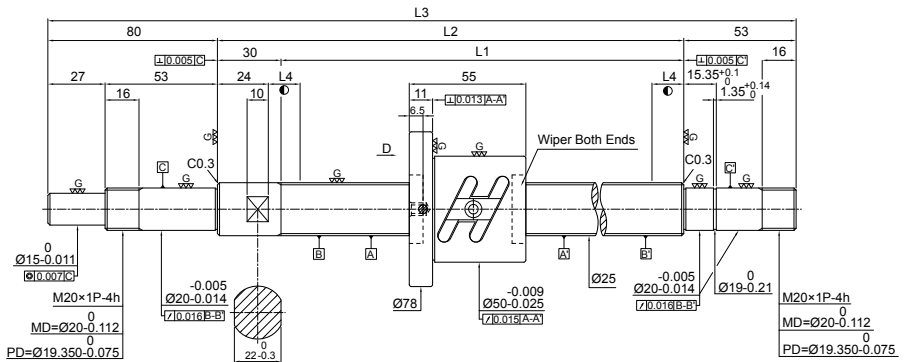


Specification of ball screw

Production Specification	With Preload
Number of Thread / Thread Direction	1/Right
BCD	25.4
Lead	4
Ball Dia.	2.381
Effective Turns (Circuit × Row)	2.5 × 2
Lead Angle	2.87
Dynamic Rate Load Ca (kgf)	930
Static Rate Load Co (kgf)	2710
Axial Play	0
Preloading Torque (kgf-cm)	0.15~0.85

Unit:mm

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm ϵ_{300}
1R25-04B2-1FSWC-220-383-0.018	220	250	383	10	5	0.023	0.018
1R25-04B2-1FSWC-270-433-0.018	270	300	433	10	5	0.023	0.018
1R25-04B2-1FSWC-370-533-0.018	370	400	533	15	5	0.025	0.018
1R25-04B2-1FSWC-470-633-0.018	470	500	633	15	5	0.027	0.018
1R25-04B2-1FSWC-570-733-0.018	570	600	733	15	5	0.030	0.018
1R25-04B2-1FSWC-770-933-0.018	770	800	933	10	5	0.035	0.018



Specification of ball screw

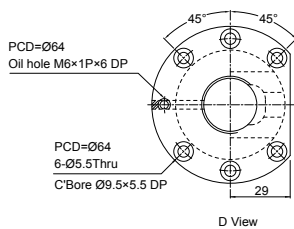
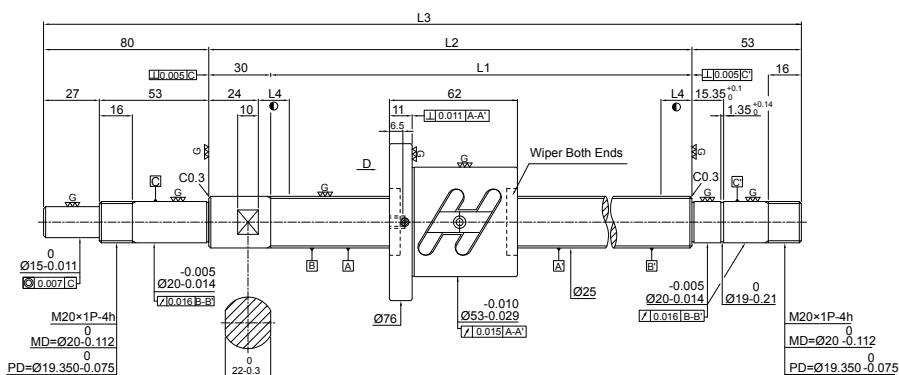
Production Specification	With Preload	Without Preload
Number of Thread / Thread Direction	1/Right	
BCD	25.7	
Lead	5	
Ball Dia.	3.969	
Effective Turns (Circuit × Row)	2.5 × 2	
Lead Angle	3.54	
Dynamic Rate Load Ca (kgf)	1100	
Static Rate Load Co (kgf)	2120	
Axial Play	0	0.005 or less
Preloading Torque (kgf-cm)	0.36~1.44	0.3 or less

Unit:mm

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm E ₃₀₀
1R25-05B2-1F5WC-220-383-0.018	220	250	383	10	5	0.023	0.018
1R25-05B2-1F5WC-270-433-0.018	270	300	433	10	5	0.023	0.018
1R25-05B2-1F5WC-370-533-0.018	370	400	533	15	5	0.025	0.018
1R25-05B2-1F5WC-470-633-0.018	470	500	633	15	5	0.027	0.018
1R25-05B2-1F5WC-570-733-0.018	570	600	733	15	5	0.030	0.018
1R25-05B2-1F5WC-670-833-0.018	670	700	833	15	5	0.030	0.018
1R25-05B2-1F5WC-770-933-0.018	770	800	933	15	5	0.035	0.018
1R25-05B2-1F5WC-970-1133-0.018	970	1000	1133	15	5	0.040	0.018
1R25-05B2-1F5WC-1170-1333-0.018	1170	1200	1333	15	5	0.046	0.018

FSWC

Standard ballscrews
Screw Dia. Ø25 Lead 6

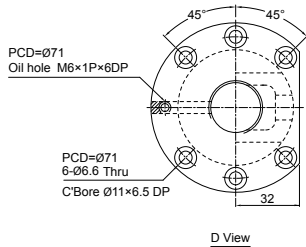
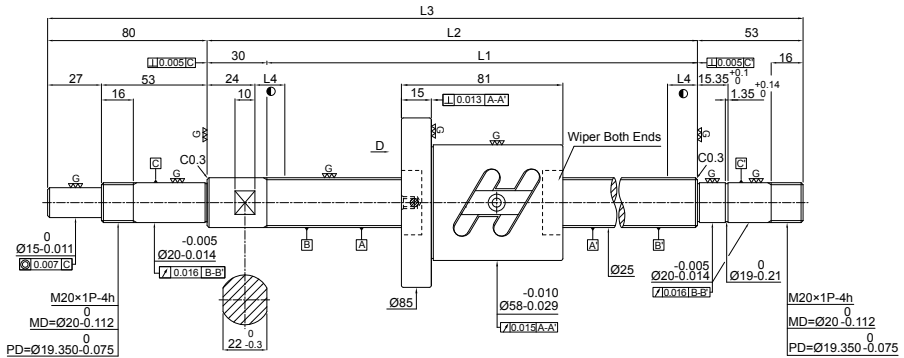


Specification of ball screw

Production Specification	With Preload
Number of Thread / Thread Direction	1/Right
BCD	25.7
Lead	6
Ball Dia.	3.969
Effective Turns (Circuit × Row)	2.5 × 2
Lead Angle	4.25
Dynamic Rate Load Ca (kgf)	2190
Static Rate Load Co (kgf)	5360
Axial Play	0
Preloading Torque (kgf-cm)	0.42~2.4

Unit:mm

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm e ₃₀₀
1R25-06B2-1FSWC-370-533-0.018	370	400	533	15	5	0.025	0.018
1R25-06B2-1FSWC-570-733-0.018	570	600	733	15	5	0.030	0.018
1R25-06B2-1FSWC-770-933-0.018	770	800	933	15	5	0.035	0.018
1R25-06B2-1FSWC-1170-1333-0.018	1170	1200	1333	15	5	0.046	0.018



Specification of ball screw

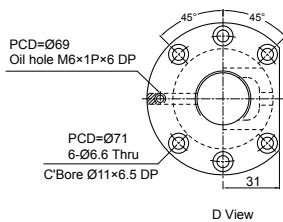
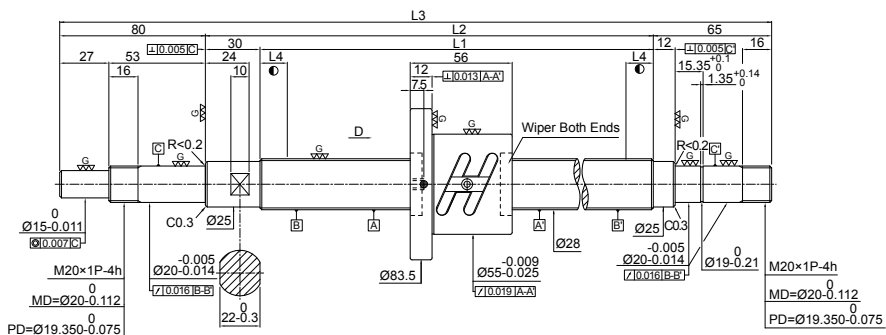
Production Specification	With Preload
Number of Thread / Thread Direction	1/Right
BCD	26
Lead	10
Ball Dia.	4.762
Effective Turns (Circuit × Row)	1.5 × 2
Lead Angle	6.98
Dynamic Rate Load Ca (kgf)	1820
Static Rate Load Co (kgf)	3840
Axial Play	0
Preloading Torque (kgf-cm)	0.42~2.4

Unit:mm

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm e ₃₀₀
1R25-10A2-1FSWC-370-533-0.018	370	400	533	10	5	0.025	0.018
1R25-10A2-1FSWC-570-733-0.018	570	600	733	10	5	0.030	0.018
1R25-10A2-1FSWC-770-933-0.018	770	800	933	15	5	0.035	0.018
1R25-10A2-1FSWC-970-1133-0.018	970	1000	1133	15	5	0.040	0.018
1R25-10A2-1FSWC-1170-1333-0.018	1170	1200	1333	15	5	0.046	0.018
1R25-10A2-1FSWC-1470-1633-0.018	1470	1500	1633	15	5	0.054	0.018

FSWC

Standard ballscrews
Screw Dia. Ø28 Lead05

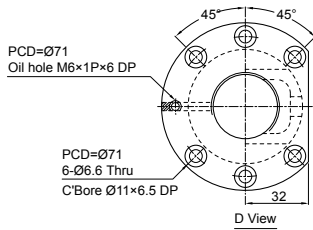
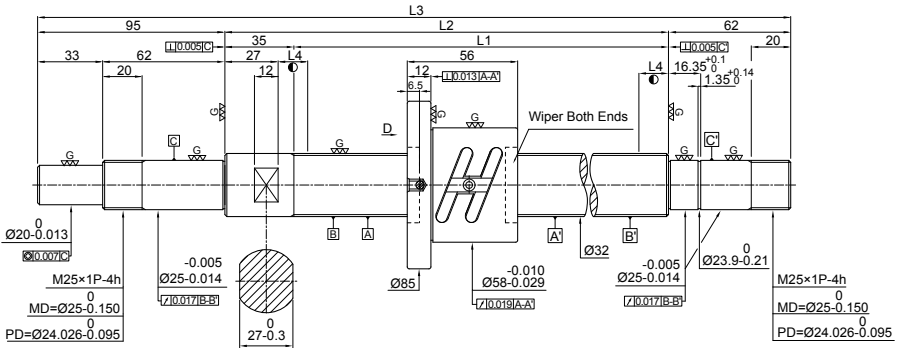


Specification of ball screw

Production Specification	With Preload
Number of Thread / Thread Direction	1/Right
BCD	28.6
Lead	5
Ball Dia.	3.175
Effective Turns (Circuit × Row)	2.5 × 2
Lead Angle	3.19
Dynamic Rate Load Ca (kgf)	1720
Static Rate Load Co (kgf)	4940
Axial Play	0
Preloading Torque (kgf-cm)	0.3~1.7

Unit: mm

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm e_{300}
1R28-05B2-1FSWC-270-445-0.018	270	300	445	10	5	0.023	0.018
1R28-05B2-1FSWC-370-545-0.018	370	400	545	15	5	0.023	0.018
1R28-05B2-1FSWC-470-645-0.018	470	500	645	15	5	0.023	0.018
1R28-05B2-1FSWC-558-733-0.018	558	588	733	15	5	0.023	0.018
1R28-05B2-1FSWC-758-933-0.018	758	788	933	15	5	0.025	0.018
1R28-05B2-1FSWC-958-1133-0.018	958	988	1133	15	5	0.025	0.018
1R28-05B2-1FSWC-1158-1333-0.018	1158	1188	1333	15	5	0.027	0.018



Specification of ball screw

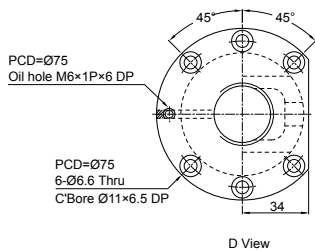
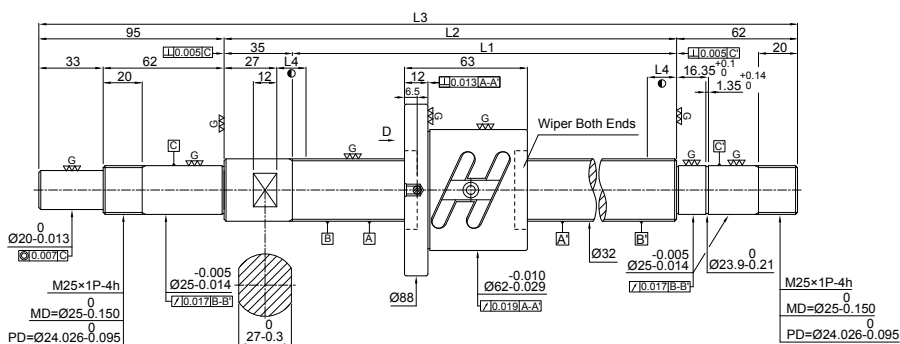
Production Specification	With Preload
Number of Thread / Thread Direction	1/Right
BCD	32.6
Lead	5
Ball Dia.	3.175
Effective Turns (Circuit × Row)	2.5 × 2
Lead Angle	2.79
Dynamic Rate Load Ca (kgf)	1830
Static Rate Load Co (kgf)	5680
Axial Play	0
Preloading Torque (kgf-cm)	0.48~1.92

Unit:mm

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm e_{300}
1R32-05B2-1FSWC-265-457-0.018	265	300	457	10	5	0.023	0.018
1R32-05B2-1FSWC-365-557-0.018	365	400	557	15	5	0.025	0.018
1R32-05B2-1FSWC-465-657-0.018	465	500	657	15	5	0.027	0.018
1R32-05B2-1FSWC-565-757-0.018	565	600	757	15	5	0.030	0.018
1R32-05B2-1FSWC-665-857-0.018	665	700	857	15	5	0.030	0.018
1R32-05B2-1FSWC-765-957-0.018	765	800	957	15	5	0.035	0.018
1R32-05B2-1FSWC-965-1157-0.018	965	1000	1157	15	5	0.040	0.018
1R32-05B2-1FSWC-1165-1357-0.018	1165	1200	1357	15	5	0.046	0.018
1R32-05B2-1FSWC-1465-1657-0.018	1465	1500	1657	15	5	0.054	0.018

FSWC

Standard ballscrews
Screw Dia. Ø32 Lead 6

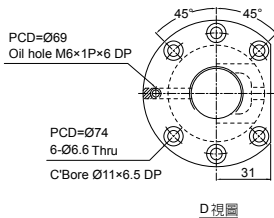
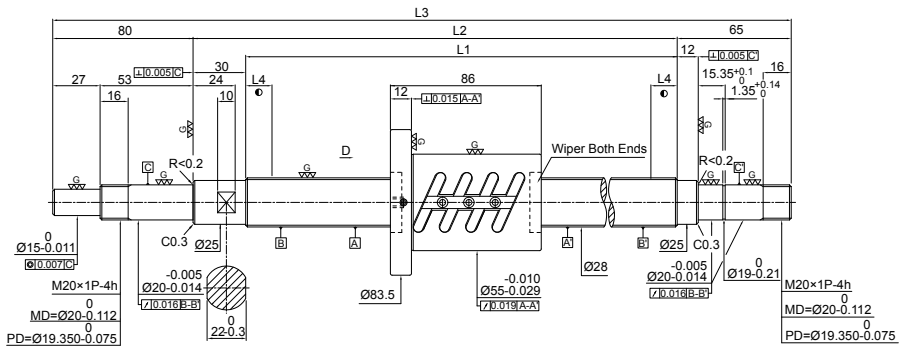


Specification of ball screw

Production Specification	With Preload
Number of Thread / Thread Direction	1/Right
BCD	32.7
Lead	6
Ball Dia.	3.969
Effective Turns (Circuit × Row)	2.5 × 2
Lead Angle	3.34
Dynamic Rate Load Ca (kgf)	2410
Static Rate Load Co (kgf)	6900
Axial Play	0
Preloading Torque (kgf-cm)	0.48~2.72

Unit:mm

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm e ₃₀₀
1R32-06B2-1FSWC-365-557-0.018	365	400	557	15	5	0.025	0.018
1R32-06B2-1FSWC-565-757-0.018	565	600	757	15	5	0.030	0.018
1R32-06B2-1FSWC-765-957-0.018	765	800	957	15	5	0.035	0.018
1R32-06B2-1FSWC-965-1157-0.018	965	1000	1157	15	5	0.040	0.018
1R32-06B2-1FSWC-1165-1357-0.018	1165	1200	1357	15	5	0.046	0.018
1R32-06B2-1FSWC-1465-1657-0.018	1465	1500	1657	15	5	0.054	0.018



Specification of ball screw

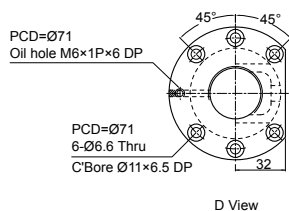
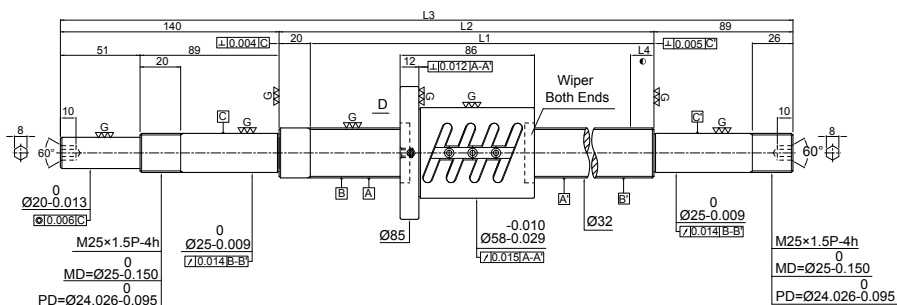
Production Specification	With Preload
Number of Thread / Thread Direction	1/Right
BCD	28.6
Lead	5
Ball Dia.	3.175
Effective Turns (Circuit × Row)	2.5 × 2(2)
Lead Angle	3.19
Dynamic Rate Load Ca (kgf)	1720
Static Rate Load Co (kgf)	4940
Axial Play	0
Preloading Torque (kgf-cm)	1.1~3.3

Unit: *mm*

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm e ₃₀₀
1R28-05B2-1FOWC-270-445-0.018	270	300	445	10	5	0.023	0.018
1R28-05B2-1FOWC-370-545-0.018	370	400	545	15	5	0.025	0.018
1R28-05B2-1FOWC-470-645-0.018	470	500	645	15	5	0.027	0.018
1R28-05B2-1FOWC-558-733-0.018	558	588	645	15	5	0.030	0.018
1R28-05B2-1FOWC-758-933-0.018	758	788	933	15	5	0.035	0.018
1R28-05B2-1FOWC-958-1133-0.018	958	988	1133	15	5	0.040	0.018
1R28-05B2-1FOWC-1158-1333-0.018	1158	1188	1333	15	5	0.046	0.018

FOWC

Standard ballscrews
Screw Dia.Ø32 Lead05

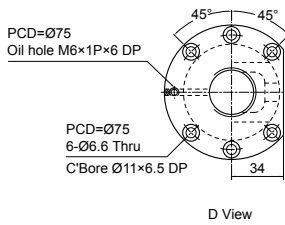
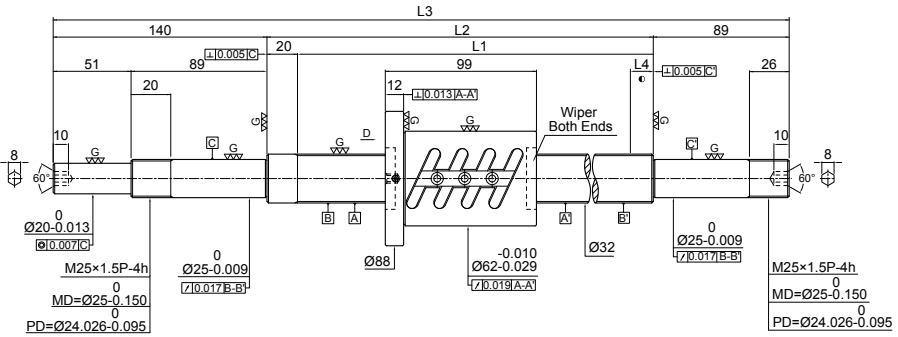


Specification of ball screw

Production Specification	With Preload
Number of Thread / Thread Direction	1/Right
BCD	32.6
Lead	5
Ball Dia.	3.175
Effective Turns (Circuit × Row)	2.5 × 2(2)
Lead Angle	2.79
Dynamic Rate Load Ca (kgf)	1830
Static Rate Load Co (kgf)	5680
Axial Play	0
Preloading Torque (kgf-cm)	1.2~3.6

Unit:mm

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm e ₃₀₀
1R32-05B2-1FOWC-280-529-0.018	280	300	529	10	5	0.023	0.018
1R32-05B2-1FOWC-380-629-0.018	380	400	629	15	5	0.025	0.018
1R32-05B2-1FOWC-480-729-0.018	480	500	729	15	5	0.027	0.018
1R32-05B2-1FOWC-580-829-0.018	580	600	829	15	5	0.030	0.018
1R32-05B2-1FOWC-680-929-0.018	680	700	929	15	5	0.035	0.018
1R32-05B2-1FOWC-780-1029-0.018	780	800	1029	15	5	0.035	0.018
1R32-05B2-1FOWC-980-1229-0.018	980	1000	1229	15	5	0.040	0.018
1R32-05B2-1FOWC-1180-1429-0.018	1180	1200	1429	15	5	0.046	0.018
1R32-05B2-1FOWC-1480-1729-0.018	1480	1500	1729	15	5	0.054	0.018



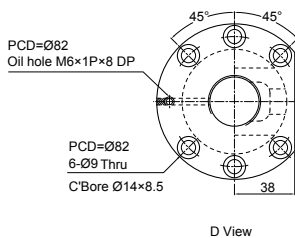
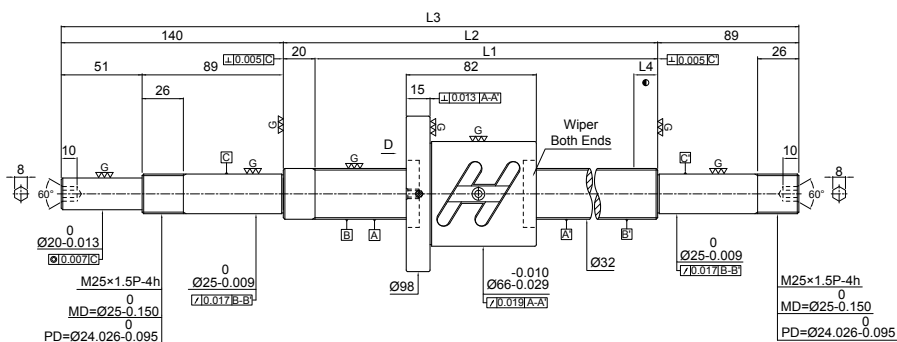
Specification of ball screw	
Production Specification	With Preload
Number of Thread / Thread Direction	1/Right
BCD	32.7
Lead	6
Ball Dia.	3.969
Effective Turns (Circuit × Row)	2.5 × 2(2)
Lead Angle	3.34
Dynamic Rate Load Ca (kgf)	2410
Static Rate Load Co (kgf)	6900
Axial Play	0
Preloading Torque (kgf-cm)	2.32~4.82

Unit:mm

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm e ₃₀₀
1R32-06B2-1FOWC-380-629-0.018	380	400	629	15	5	0.025	0.018
1R32-06B2-1FOWC-580-829-0.018	580	600	829	15	5	0.030	0.018
1R32-06B2-1FOWC-780-1029-0.018	780	800	1029	15	5	0.035	0.018
1R32-06B2-1FOWC-980-1229-0.018	980	1000	1229	15	5	0.040	0.018
1R32-06B2-1FOWC-1180-1429-0.018	1180	1200	1429	15	5	0.046	0.018
1R32-06B2-1FOWC-1480-1729-0.018	1480	1500	1729	15	5	0.054	0.018

FOWC

Standard ballscrews
Screw Dia. Ø32 Lead08

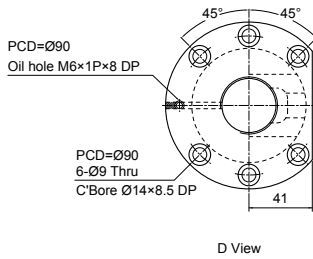
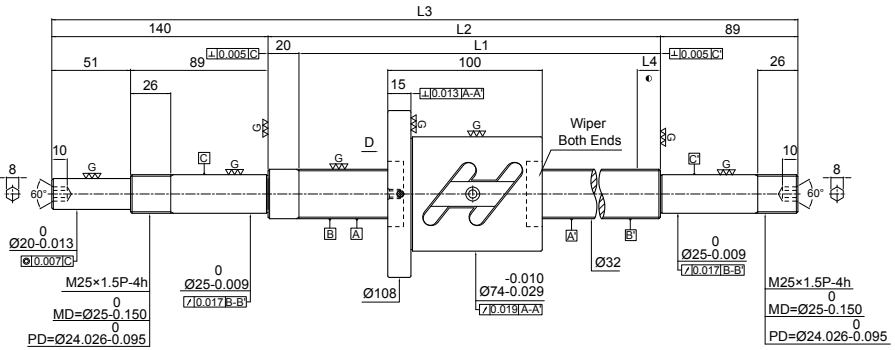


Specification of ball screw

Production Specification	With Preload
Number of Thread / Thread Direction	1/Right
BCD	33
Lead	8
Ball Dia.	4.762
Effective Turns (Circuit × Row)	2.5 × 1(2)
Lead Angle	4.41
Dynamic Rate Load Ca (kgf)	1720
Static Rate Load Co (kgf)	4180
Axial Play	0
Preloading Torque (kgf-cm)	1.26~5.06

Unit:mm

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm e ₃₀₀
1R32-08B1-1FOWC-380-629-0.018	380	400	629	15	5	0.025	0.018
1R32-08B1-1FOWC-580-829-0.018	580	600	829	15	5	0.030	0.018
1R32-08B1-1FOWC-780-1029-0.018	780	800	1029	15	5	0.035	0.018
1R32-08B1-1FOWC-980-1229-0.018	980	1000	1229	15	5	0.040	0.018
1R32-08B1-1FOWC-1480-1729-0.018	1480	1500	1729	15	5	0.054	0.018

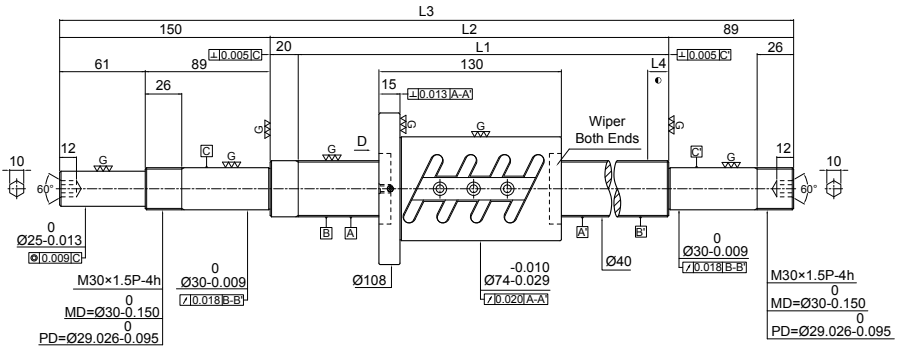


Specification of ball screw

Production Specification	With Preload
Number of Thread / Thread Direction	1/Right
BCD	33.4
Lead	10
Ball Dia.	6.35
Effective Turns (Circuit × Row)	2.5 × 1(2)
Lead Angle	5.44
Dynamic Rate Load Ca (kgf)	2570
Static Rate Load Co (kgf)	5440
Axial Play	0
Preloading Torque (kgf-cm)	3.58~7.44

Unit:mm

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm e ₃₀₀
1R32-10B1-1FOWC-380-629-0.018	380	400	629	15	5	0.025	0.018
1R32-10B1-1FOWC-480-729-0.018	480	500	729	15	5	0.027	0.018
1R32-10B1-1FOWC-580-829-0.018	580	600	829	15	5	0.030	0.018
1R32-10B1-1FOWC-680-929-0.018	680	700	929	15	5	0.030	0.018
1R32-10B1-1FOWC-780-1029-0.018	780	800	1029	15	5	0.035	0.018
1R32-10B1-1FOWC-980-1229-0.018	980	1000	1229	15	5	0.040	0.018
1R32-10B1-1FOWC-1180-1429-0.018	1180	1200	1429	15	5	0.046	0.018
1R32-10B1-1FOWC-1480-1729-0.018	1480	1500	1729	15	5	0.054	0.018
1R32-10B1-1FOWC-1780-2029-0.018	1780	1800	2029	15	5	0.065	0.018



Specification of ball screw

Production Specification	With Preload
Number of Thread / Thread Direction	1/Right
BCD	41
Lead	8
Ball Dia.	4.762
Effective Turns (Circuit × Row)	2.5 × 2(2)
Lead Angle	3.55
Dynamic Rate Load Ca (kgf)	3450
Static Rate Load Co (kgf)	10540
Axial Play	0
Preloading Torque (kgf-cm)	4.24~8.82

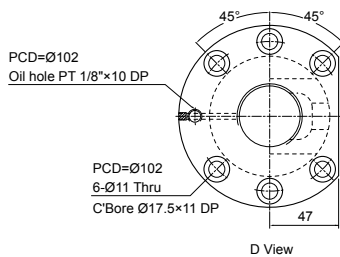
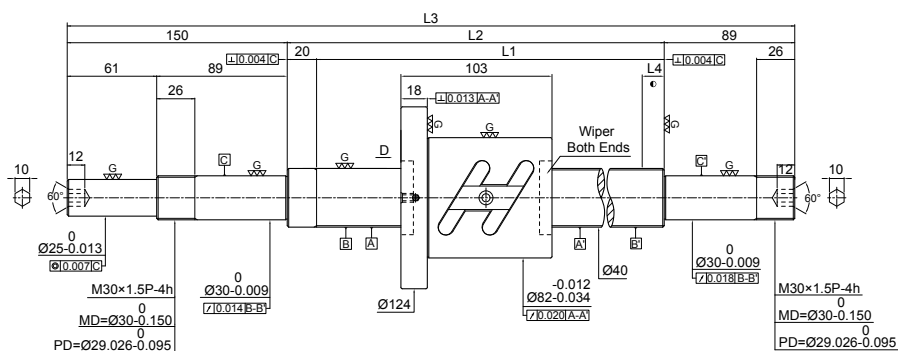
Unit:mm

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm e_{300}
1R40-08B2-1FOWC-380-639-0.018	380	400	639	15	5	0.025	0.018
1R40-08B2-1FOWC-580-839-0.018	580	600	839	15	5	0.030	0.018
1R40-08B2-1FOWC-780-1039-0.018	780	800	1039	15	5	0.035	0.018
1R40-08B2-1FOWC-980-1239-0.018	980	1000	1239	15	5	0.040	0.018
1R40-08B2-1FOWC-1180-1439-0.018	1180	1200	1439	15	5	0.046	0.018
1R40-08B2-1FOWC-1580-1839-0.018	1580	1600	1839	15	5	0.054	0.018

FOWC

Standard ballscrews

Screw Dia.Ø40 Lead10

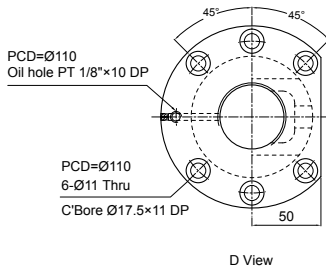
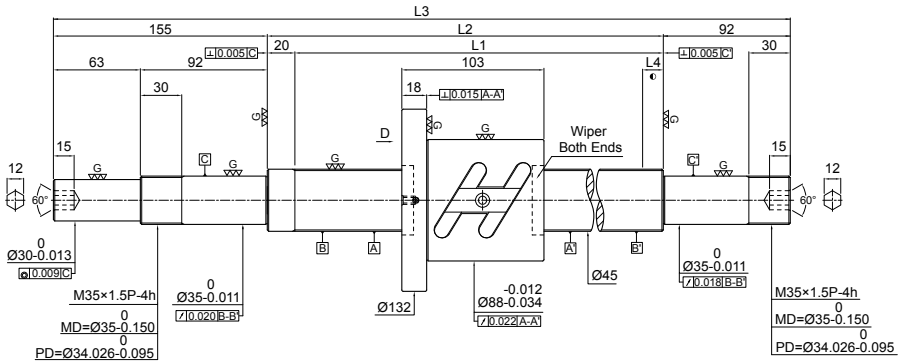


Specification of ball screw

Production Specification	With Preload
Number of Thread / Thread Direction	1/Right
BCD	41.4
Lead	10
Ball Dia.	6.35
Effective Turns (Circuit × Row)	2.5 × 1(2)
Lead Angle	4.4
Dynamic Rate Load Ca (kgf)	2880
Static Rate Load Co (kgf)	6950
Axial Play	0
Preloading Torque (kgf-cm)	4.57~8.49

Unit:mm

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm E ₃₀₀
1R40-10B1-1FOWC-480-739-0.018	480	500	739	15	5	0.027	0.018
1R40-10B1-1FOWC-580-839-0.018	580	600	839	15	5	0.030	0.018
1R40-10B1-1FOWC-680-939-0.018	680	700	939	15	5	0.030	0.018
1R40-10B1-1FOWC-780-1039-0.018	780	800	1039	15	5	0.035	0.018
1R40-10B1-1FOWC-980-1239-0.018	980	1000	1239	15	5	0.040	0.018
1R40-10B1-1FOWC-1180-1439-0.018	1180	1200	1439	15	5	0.046	0.018
1R40-10B1-1FOWC-1380-1639-0.018	1380	1400	1639	15	5	0.054	0.018
1R40-10B1-1FOWC-1580-1839-0.018	1580	1600	1839	15	5	0.054	0.018
1R40-10B1-1FOWC-1780-2039-0.018	1780	1800	2039	15	5	0.065	0.018
1R40-10B1-1FOWC-2380-2639-0.018	2380	2400	2639	15	5	0.077	0.018



Specification of ball screw

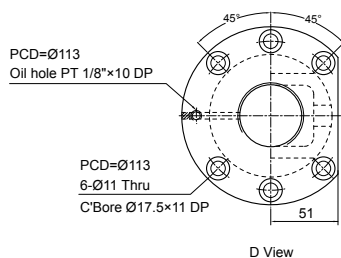
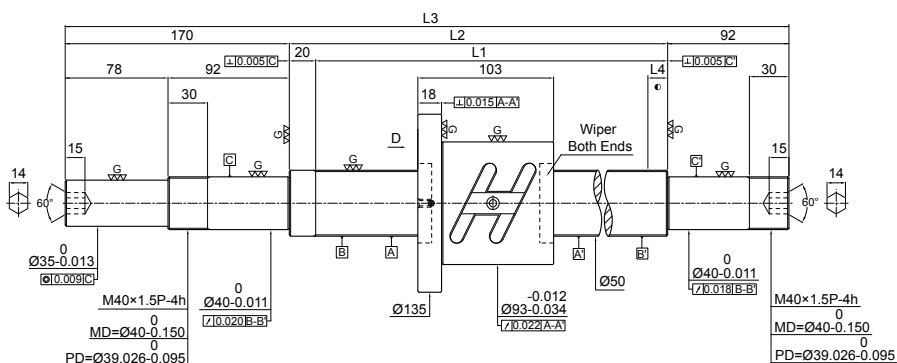
Production Specification	With Preload
Number of Thread / Thread Direction	1/Right
BCD	46.4
Lead	10
Ball Dia.	6.35
Effective Turns (Circuit × Row)	2.5 × 1(2)
Lead Angle	4.4
Dynamic Rate Load Ca (kgf)	3020
Static Rate Load Co (kgf)	7850
Axial Play	0
Preloading Torque (kgf-cm)	4.58~9.5

Unit:mm

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm e ₃₀₀
1R45-10B1-1FOWC-680-947-0.018	680	700	947	15	5	0.035	0.018
1R45-10B1-1FOWC-980-1247-0.018	980	1000	1247	15	5	0.04	0.018
1R45-10B1-1FOWC-1380-1647-0.018	1380	1400	1647	15	5	0.054	0.018
1R45-10B1-1FOWC-1780-2047-0.018	1780	1800	2047	15	5	0.065	0.018
1R45-10B1-1FOWC-2480-2747-0.018	2480	2500	2747	15	5	0.077	0.018

FOWC

Standard ballscrews
Screw Dia. Ø50 Lead10

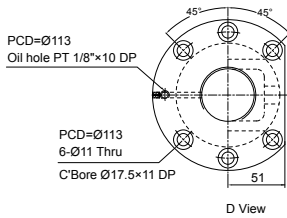
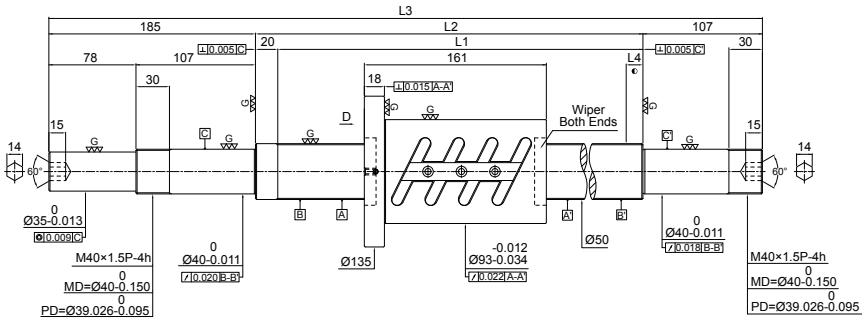


Specification of ball screw

Production Specification	With Preload
Number of Thread / Thread Direction	1/Right
BCD	51.4
Lead	10
Ball Dia.	6.35
Effective Turns (Circuit × Row)	2.5 × 1(2)
Lead Angle	3.54
Dynamic Rate Load Ca (kgf)	3190
Static Rate Load Co (kgf)	8710
Axial Play	0
Preloading Torque (kgf-cm)	4.84~11.28

Unit:mm

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm e ₃₀₀
1R50-10B1-1FOWC-580-862-0.018	580	600	862	15	5	0.030	0.018
1R50-10B1-1FOWC-780-1062-0.018	780	800	1062	15	5	0.035	0.018
1R50-10B1-1FOWC-980-1262-0.018	980	1000	1262	15	5	0.040	0.018
1R50-10B1-1FOWC-1180-1462-0.018	1180	1200	1462	15	5	0.046	0.018
1R50-10B1-1FOWC-1480-1762-0.018	1480	1500	1762	15	5	0.054	0.018
1R50-10B1-1FOWC-1980-2262-0.018	1980	2000	2262	15	5	0.065	0.018
1R50-10B1-1FOWC-2580-2862-0.018	2580	2600	2862	15	5	0.093	0.018



Specification of ball screw

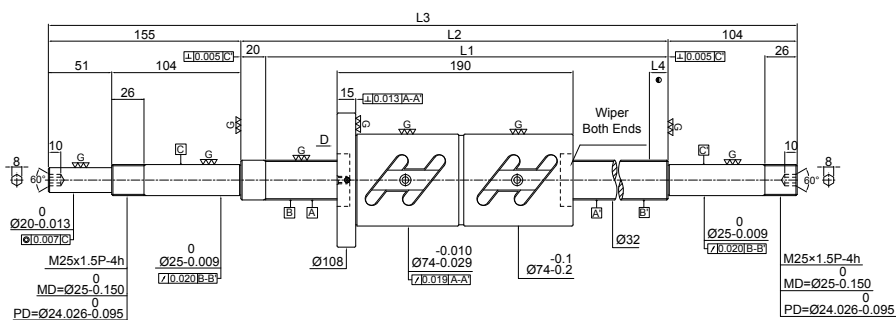
Production Specification	With Preload
Number of Thread / Thread Direction	1/Right
BCD	51.4
Lead	10
Ball Dia.	6.35
Effective Turns (Circuit × Row)	2.5 × 2(2)
Lead Angle	3.54
Dynamic Rate Load Ca (kgf)	5790
Static Rate Load Co (kgf)	17420
Axial Play	0
Preloading Torque (kgf-cm)	10.48~17.48

Unit:mm

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm e ₃₀₀
1R50-10B2-1FOWC-580-892-0.018	580	600	892	15	5	0.030	0.018
1R50-10B2-1FOWC-780-1092-0.018	780	800	1092	15	5	0.035	0.018
1R50-10B2-1FOWC-980-1292-0.018	980	1000	1292	15	5	0.040	0.018
1R50-10B2-1FOWC-1180-1492-0.018	1180	1200	1492	15	5	0.046	0.018
1R50-10B2-1FOWC-1480-1792-0.018	1480	1500	1792	15	5	0.054	0.018
1R50-10B2-1FOWC-1980-2292-0.018	1980	2000	2292	15	5	0.065	0.018
1R50-10B2-1FOWC-2580-2892-0.018	2580	2600	2892	15	5	0.093	0.018

FDWC

Standard ballscrews
Screw Dia. Ø32 Lead10

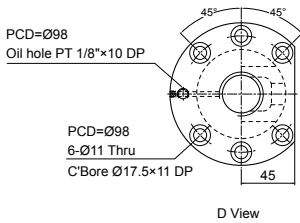
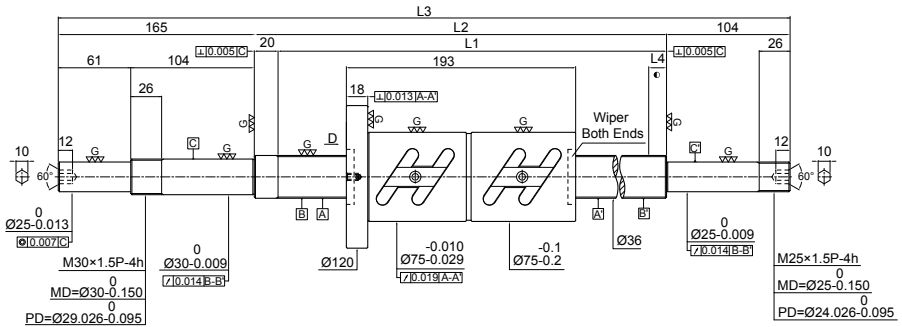


Specification of ball screw

Production Specification	With Preload
Number of Thread / Thread Direction	1/Right
BCD	33.4
Lead	10
Ball Dia.	6.35
Effective Turns (Circuit × Row)	2.5 × 2
Lead Angle	5.44
Dynamic Rate Load Ca (kgf)	4660
Static Rate Load Co (kgf)	10880
Axial Play	0
Preloading Torque (kgf-cm)	5.51~11.43

Unit: mm

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm e_{300}
1R32-10B2-1FDWC-380-659-0.018	380	400	659	15	5	0.025	0.018
1R32-10B2-1FDWC-480-759-0.018	480	500	759	15	5	0.027	0.018
1R32-10B2-1FDWC-580-859-0.018	580	600	859	15	5	0.030	0.018
1R32-10B2-1FDWC-680-959-0.018	680	700	959	15	5	0.030	0.018
1R32-10B2-1FDWC-780-1059-0.018	780	800	1059	15	5	0.035	0.018
1R32-10B2-1FDWC-980-1259-0.018	980	1000	1259	15	5	0.040	0.018
1R32-10B2-1FDWC-1180-1459-0.018	1180	1200	1459	15	5	0.046	0.018
1R32-10B2-1FDWC-1480-1759-0.018	1480	1500	1759	15	5	0.054	0.018
1R32-10B2-1FDWC-1780-2059-0.018	1780	1800	2059	15	5	0.065	0.018

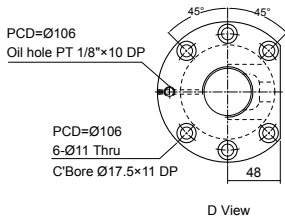
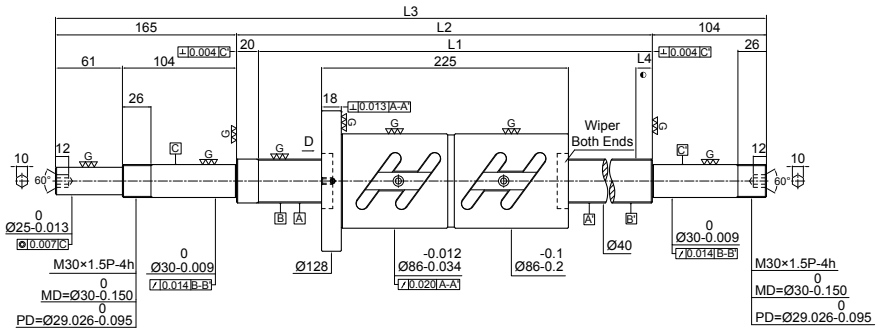


Specification of ball screw

Production Specification	With Preload
Number of Thread / Thread Direction	1/Right
BCD	37.4
Lead	10
Ball Dia.	6.35
Effective Turns (Circuit × Row)	2.5 × 2
Lead Angle	4.86
Dynamic Rate Load Ca (kgf)	4930
Static Rate Load Co (kgf)	12360
Axial Play	0
Preloading Torque (kgf-cm)	6.64~12.34

Unit: mm

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm e ₃₀₀
1R36-10B2-1FDWC-480-769-0.018	480	500	769	15	5	0.027	0.018
1R36-10B2-1FDWC-680-969-0.018	680	700	969	15	5	0.035	0.018
1R36-10B2-1FDWC-980-1269-0.018	980	1000	1269	15	5	0.040	0.018
1R36-10B2-1FDWC-1380-1669-0.018	1380	1400	1669	15	5	0.054	0.018
1R36-10B2-1FDWC-1780-2069-0.018	1780	1800	2069	15	5	0.065	0.018



Specification of ball screw

Production Specification	With Preload
Number of Thread / Thread Direction	1/Right
BCD	41.5
Lead	12
Ball Dia.	7.144
Effective Turns (Circuit × Row)	2.5 × 2
Lead Angle	5.26
Dynamic Rate Load Ca (kgf)	6170
Static Rate Load Co (kgf)	15700
Axial Play	0
Preloading Torque (kgf-cm)	9.79~18.17

Unit: *mm*

Model No.	Screw Spindle (Shaft) Length				Accuracy Grade	Lead Accuracy	
	L1	L2	L3	L4		Accumulated reference lead deviation E	Lead Deriation in random 300mm e ₃₀₀
1R40-12B2-1FDWC-680-969-0.018	680	700	969	15	5	0.030	0.018
1R40-12B2-1FDWC-980-1269-0.018	980	1000	1269	15	5	0.040	0.018
1R40-12B2-1FDWC-1380-1669-0.018	1380	1400	1669	15	5	0.054	0.018
1R40-12B2-1FDWC-1780-2069-0.018	1780	1800	2069	15	5	0.065	0.018
1R40-12B2-1FDWC-2480-2769-0.018	2480	2500	2769	15	5	0.077	0.018

PMI Rolled Ballscrews

Introduction to Rolled Ballscrews

The production of the *PMI* rolled ballscrews has adopted a manufacturing process and equipment unlike other manufacturers. Combining advanced skills and the Bad Düben digital electric screw thread rolling machine, we adhere to a strict quality control policy at every stage of production, from the selection of ballscrew material and rolled processing to induction hardening heat treatment and post production. We are committed to providing clients with products of the best quality.

The combination of rolled ballscrews and ground nuts has replaced the traditional ACME screws and trapezoidal screws. This makes for a smoother operation while lowering friction and backlash. Moreover, the new technology has the advantage of faster production speed and lower prices.



We employ the most advanced digital electric screw thread rolling machine. During the manufacturing process, the oil cylinders on the two axes of the thread rolling dies employ a servo hydraulic system for the correction of oil pressure and positioning precision.



We employ Germany-imported Bad Düben roller in order to maintain the stability of the thread rolling machine and the quality of the rolled product.

Features of the *PMI* Rolled Ballscrew

High Precision Rolled Nuts

The manufacturing process of rolled nuts is identical to that of ground nuts. Surface hardening treatment and internal thread grinding ensure durability and smoothness.

Nuts are Interchangeable

Without preload and within the maximum permissible axial play, different types of nuts can be used on the same screw.

Lead Accuracy of Rolled Screws (e_{300})

According to ISO 3408-3, the definition of lead accuracy for **PMI** rolled ballscrews is as follows: Within the effective thread length, the permissible value of accumulated lead deviation in random 300mm. As shown in **Table 1**:

Table 1 Lead Accuracy

e_{300} (Within the effective thread length, the permissible value of accumulated lead deviation in random 300mm)

Unit: μm

Grade	C5	C7	C8	C10
ISO, DIN	23	52	-	210
JIS	18	50	-	210
PMI	23	50	100	210

e_p (Within the effective thread length, the permissible value of accumulated lead deviation)

Unit: μm

Grade	C5	C7	C8	C10
PMI	$e_p = \pm(lu/300) \times e_{300}$ lu : Effective thread length (Unit: mm)			

Unit: μm

e_{300} Grade	C5	C7	C8	C10
Measured length				
0~100	20	44	84	178
101~200	22	48	92	194
201~315	25	50	100	210

Reference Table of the Nominal Outer Diameter and Lead of the *PMI*'s Rolled Screw Shaft

PMI rolled ballscrews offer a variety of specifications, lead accuracies, and maximum rolling length, as shown in **Table 2~3**:

Table 2 Specifications of Rolled Ballscrews

Screw nominal outer diameter Ø	Lead															Maximum rolled ballscrew length
	1	2	2.5	4	5	5.08	6	10	12	16	20	25	32	40	50	
8	●	●	●													1000
10		●						●								1000
12				●	●			●	●							1500
14				●	●											3000
15					●			●		●	●					3000
16				●	●			●		●						3000
20				●	●			●			●			●		3000
25				●	●/○	●/○		●				●				6000
28					●		●									6000
32					●/○	●/○		●			●		●/○			6000
36								●								6000
38								●			●			●		6000
40					●			●			●			●		6000
50								●			●				●	6000
63								●			●					6000
80								●								6000

● : right-hand thread ○ : left-hand thread

Note: Rolled ballscrews are limited in length and accuracy, please contact us for other requirements.

Table 3 Lead Accuracy and Maximum Rolled Length

Screw nominal outer diameter $\varnothing(mm)$	Lead Accuracy Grade (e_{300}) Maximum Rolling Length (mm)			
	C5	C7	C8	C10
8	-	1000	1000	1000
10	-	1000	1000	1000
12	1500	1500	1500	1500
14	3000	3000	3000	3000
15				
16				
20				
25		6000	6000	6000
28				
32				
36				
38				
40				
50				
63	-	6000	6000	6000
80	-	6000	6000	6000

Axial Play

The maximum axial play under normal non-preload condition, as shown in **Table 4**

Table 4 Maximum Axial Play

Ball Diameter Ød (mm)	0.8~1.2	1.588~2.381	2.778~4.762	6.35~7.938
Maximum Axial Play (mm)	<0.01	<0.02	<0.04	<0.07

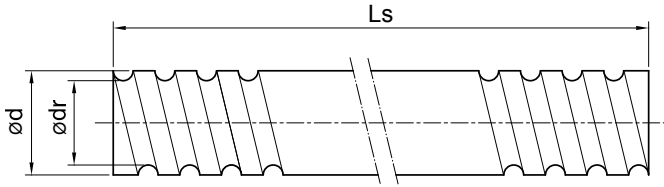
Materials and Hardness

Standard material and surface hardness for *PMI* rolled screw, as shown in **Table 5**

Table 5

Denomination	Material	Heat Treatment	Hardness (HRC)
Rolled screw	S55C/Equivalent	Induction hardening	58~62
Nuts	SCM420H/Equivalent	Carburized hardening	58~62

Types and Dimensions of Rolled Screw Shaft



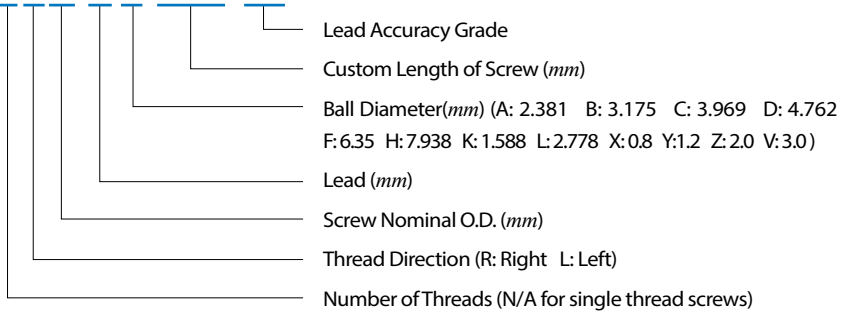
Unit: mm

SCREW SIZE			Lead Accuracy Grade	Thread Direction	Number of Threads	Maximum Rolling Length	Screw Number
O.D.	LEAD	BALL DIA.		L: Left / R: Right			
8	1	0.8	C7,C8,C10	R	1	1000	R0801X
	2	1.2		R	1		R0802Y
	2.5	2		R	1		R0812Z
10	2	1.588	C7,C8,C10	R	1	1000	R1002K
	10	2.381		R	2		2R1010A
12	4	2.381	C5,C7,C8,C10	R	1	1500	R1204A
	5	2		R	1		R1205Z
	10	2		R	1		R1210Z
	12	2.381		R	2		2R1212A
14	4	2.381	C5,C7,C8,C10	R	1	3000	R1404A
	5	3.175		R	1		R1405B
15	5	3	C5,C7,C8,C10	R	1	3000	R1505V
	10	3		R	2		2R1510V
	10	3.175		R	2		2R1510B
	16	3		R	2		2R1516V
	20	3.175	C7,C8,C10	R	4		4R1520B
	20	2.778		R	4		4R1520L
16	4	2.381	C5,C7,C8,C10	R	1	3000	R1604A
	5	3.175		R	1		R1605B
	10	3.175		R	2		2R1610B
	16	3.175		R	2		2R1616B
20	4	2.381	C5,C7,C8,C10	R	1	3000	R2004A
	5	3.175		R	1		R2005B
	10	4.762		R	1		R2010D
	20	3.175		R	2		2R2020B
	40	3.175	C7,C8,C10	R	4		4R2040B

Unit: mm

SCREW SIZE			Lead Accuracy Grade	Thread Direction	Number of Threads	Maximum Rolling Length	Screw Number
O.D.	LEAD	BALL DIA.		L: Left / R: Right			
25	4	2.381	C5,C7,C8,C10	R	1	6000	R2504A
	5	3.175		R/L	1		R(L)2505B
	5.08	3.175		R/L	1		R(L)2515B
	10	3.175		R	2		2R2510B
	10	4.762		R	1		R2510D
	10	6.350		R	1		R2510F
	25	3.175		R	4		4R2525B
	25	3.969		R	4		4R2525C
28	5	3.175	C5,C7,C8,C10	R	1	6000	R2805B
	6	3.175		R	1		R2806B
32	5	3.175	C5,C7,C8,C10	R/L	1	6000	R(L)3205B
	5.08	3.175		R/L	1		R(L)3215B
	10	3.969		R	1		R3210C
	10	6.350		R	1		R3210F
	20	3.969		R	2		2R3220C
	20	6.350		R	2		2R3220F
	32	3.969		R	4		4R3232C
	32	4.762		R/L	4		4R(L)3232D
36	10	6.350	C5,C7,C8,C10	R	1	6000	R3610F
38	10	6.350	C5,C7,C8,C10	R	1	6000	R3810F
	20	6.350		R	2		2R3820F
	40	6.350		R	4		4R3840F
40	5	3.175	C5,C7,C8,C10	R	1	6000	R4005B
	10	6.350		R	1		R4010F
	20	6.350		R	2		2R4020F
	40	6.350		R	4		4R4040F
50	10	6.350	C5,C7,C8,C10	R	1	6000	R5010F
	20	6.350		R	2		2R5020F
	50	7.938		R	4		4R5050H
63	10	6.350	C7,C8,C10	R	1	6000	R6310F
	20	6.350		R	2		2R6320F
80	10	6.350	C7,C8,C10	R	1	6000	R8010F

Nomenclature

1 R 15 10 A -1500 -C7

Nut Types of Rolled Ballscrew

Standard Models:

FSIN



FSIW



FSDN



FSKW



FSDW



FSDU



Optional Models:

FSWW



FSVW



RSVW



SSVW



FSBW



FSMW



Nomenclature:

R F S D N 25 05 A 4 T

Effective Turns

Ball Diameter(mm) (A: 2.381 B: 3.175 C: 3.969 D: 4.762 F: 6.35
H: 7.938 K: 1.588 L: 2.778 X: 0.8 Y: 1.2 Z: 2.0 V: 3.0)

Lead(mm)

Screw nominal O.D.(mm)

N: DIN 69051 Nut Dimension

W: Rolled Threads

U: DIN 69051 Nut Dimension with seal

Ball Circulation Type D : End Deflector Series

I : Internal Ball Circulation Nuts

W : Immersion type

V : Extrusive type

K : End Cap Series

M : Miniature type

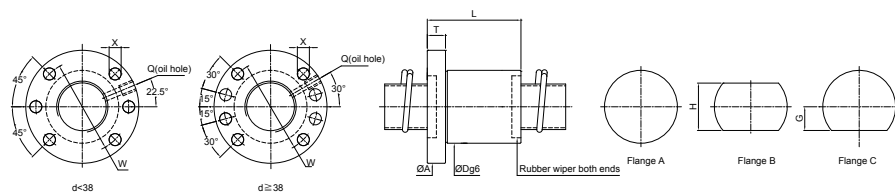
Single Nut

Type of Nuts(F:with flange R:without flange S:square nut)

Thread Direction(R: Right L:Left)

DIN Nut Dimension

FSDN



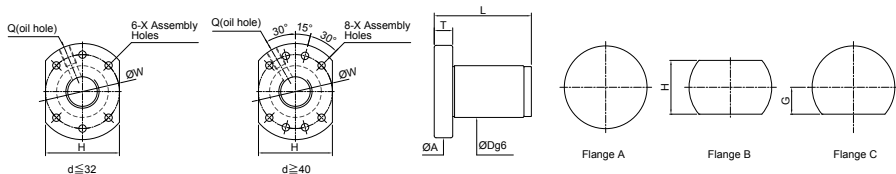
Unit: mm

SCREW SIZE		BALL DIA.	circuit x number of thread	MODIFIED LOAD CAPACITY (kgf)		BALLNUT DIMENSION												Nut Model NO.
O.D.	LEAD			Dynamic (1x10 ⁶ REV.) Cam	Static Coam	O.D.	Length	Flange						Oil Hole	Assembly Hole	STIFFNESS		
								D	L	A	T	W	G				H	
15	5	3	4x1	1210	2130	28	39	48	10	38	20	40	M6x1P	5.5	22	FSDN1505V-4.0P		
	10		3x1	950	1650	28	47	48	10	38	20	40	M6x1P	5.5	17	FSDN1510V-3.0P		
	16		3x1	910	1600	28	64	48	10	38	20	40	M6x1P	5.5	17	FSDN1516V-3.0P		
20	5	3.175	4x1	1570	3270	36	40	58	10	47	22	44	M6x1P	6.6	28	FSDN2005B-4.0P		
	20		2x2	1460	3120	36	58	58	10	47	22	44	M6x1P	6.6	28	FSDN2020B-4.0P		
25	5	3.175	5x1	2130	5230	40	46	62	10	51	24	48	M6x1P	6.6	41	FSDN2505B-5.0P		
	10		4x1	1740	4120	40	60	62	10	51	24	48	M6x1P	6.6	33	FSDN2510B-4.0P		
	25		2x2	1610	3900	40	68	62	10	51	24	48	M6x1P	6.6	33	FSDN2525B-4.0P		
32	5	3.175	6x1	2800	8180	50	53	80	12	65	31	62	M6x1P	9	59	FSDN3205B-6.0P		
	10		5x1	3240	8480	50	73	80	12	65	31	62	M6x1P	9	52	FSDN3210C-5.0P		
	20	3.969	4x1	2600	6630	50	101	80	12	65	31	62	M6x1P	9	42	FSDN3220C-4.0P		
	32		2x2	2460	6340	50	84	80	12	65	31	62	M6x1P	9	41	FSDN3232C-4.0P		
38	10	6.35	5x1	6500	15610	63	78	93	14	78	35	70	M8x1P	9	64	FSDN3810F-5.0P		
	20		4x1	5250	12240	63	107	93	14	78	35	70	M8x1P	9	52	FSDN3820F-4.0P		
	40		2x2	4940	11770	63	104	93	14	78	35	70	M8x1P	9	51	FSDN3840F-4.0P		

Note:1. Cam and Coam represent the enhanced dynamic- and static load. Their calculations referred to the standard of DIN 69051.

2. Stiffness of nut: Stiffness values listed above are derived from theoretical formula to the elastic deformation between thread grooves and balls while axial load is 30% dynamic load rating.

FSDU

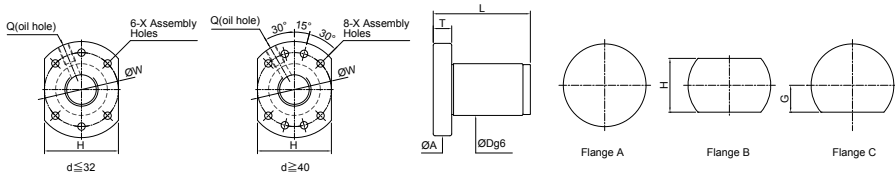


Unit: mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × number of thread	MODIFIED LOAD CAPACITY (kgf)		BALLNUT DIMENSION												
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Cam	Static Coam	O.D.	Length		Flange						Oil Hole Q	Assembly Hole X	Nut Model NO.	
							D	L	A	T	W	G	H					
12	5	2	3x1	630	1060	24	31	40	10	32	15	30	M6×1P	4.5	FSDU1205Z-3.0P			
	10		3x1	620	1040	24	45	40	10	32	15	30	M6×1P	4.5	FSDU1210Z-3.0P			
	20	2.381	2x1	590	1070	24	53	40	10	32	15	30	M6×1P	4.5	FSDU1220A-2.0P			
15	20	2.778	2x1	560	970	28	53	48	10	38	20	40	M6×1P	5.5	FSDU1520L-2.0P			
	5	3	4x1	1210	2130	28	36	48	10	38	20	40	M6×1P	5.5	FSDU1505V-4.0P			
	10		3x1	950	1650	28	45	48	10	38	20	40	M6×1P	5.5	FSDU1510V-3.0P			
	16		2x1	620	1040	28	46	48	10	38	20	40	M6×1P	5.5	FSDU1516V-2.0P			
	16		3x1	910	1600	28	62	48	10	38	20	40	M6×1P	5.5	FSDU1516V-3.0P			
20	5	3.175	4x1	1570	3270	36	40	58	10	47	22	44	M6×1P	6.6	FSDU2005B-4.0P			
	10		4x1	1560	3250	36	58	58	10	47	22	44	M6×1P	6.6	FSDU2010B-4.0P			
	20		2x1	810	1550	36	58	58	10	47	22	44	M6×1P	6.6	FSDU2020B-2.0P			
	20		3x1	1180	2430	36	78	58	10	47	22	44	M6×1P	6.6	FSDU2020B-3.0P			
25	5	3.175	4x1	1750	4150	40	40	62	10	51	24	48	M6×1P	6.6	FSDU2505B-4.0P			
	10		4x1	1740	4120	40	59	62	10	51	24	48	M6×1P	6.6	FSDU2510B-4.0P			
	20		2x1	910	1990	40	59	62	12	51	24	48	M6×1P	6.6	FSDU2520B-2.0P			
	25		2x1	900	1950	40	70	62	12	51	24	48	M6×1P	6.6	FSDU2525B-2.0P			
	25		3x1	1290	3040	40	95	62	12	51	24	48	M6×1P	6.6	FSDU2525B-3.0P			

Note: 1. Cam and Coam represent the enhanced dynamic- and static load. Their calculations referred to the standard of DIN 69051.

2. Stiffness of nut: Stiffness values listed above are derived from theoretical formula to the elastic deformation between thread grooves and balls while axial load is 30% dynamic load rating.



Unit: mm

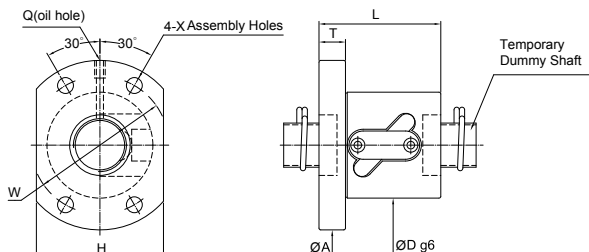
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × number of thread	MODIFIED LOAD CAPACITY (kgf)		BALLNUT DIMENSION										Nut Model NO.
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Cam	Static Coam	O.D.	Length	Flange						Oil Hole	Assembly Hole	
								D	L	A	T	W	G			
32	5	3.175	4x1	1940	5360	50	42	80	12	65	31	62	M6×1P	9	FSDU3205B-4.0P	
	10	3.969	4x1	2660	6710	50	62	80	12	65	31	62	M6×1P	9	FSDU3210C-4.0P	
	20		3x1	2000	4870	50	81	80	12	65	31	62	M6×1P	9	FSDU3220C-3.0P	
	32		2x1	1350	3170	50	84	80	13	65	31	62	M6×1P	9	FSDU3232C-2.0P	
	32		3x1	1980	4920	50	116	80	13	65	31	62	M6×1P	9	FSDU3232C-3.0P	
38	10	6.35	4x1	5110	13800	63	67	93	14	78	35	70	M8×1P	9	FSDU3810F-4.0P	
	20		3x1	4030	9020	63	86.4	93	14	78	35	70	M8×1P	9	FSDU3820F-3.0P	
	40		2x1	2730	5890	63	103	93	15	78	35	70	M8×1P	9	FSDU3840F-2.0P	
	40		3x1	3980	7160	63	143	93	15	78	35	70	M8×1P	9	FSDU3840F-3.0P	
40	5	3.175	4x1	1760	6260	63	43	93	15	78	35	70	M8×1P	9	FSDU4005B-4.0P	

Note: 1. Cam and Coam represent the enhanced dynamic- and static load. Their calculations referred to the standard of DIN 69051.

2. Stiffness of nut: Stiffness values listed above are derived from theoretical formula to the elastic deformation between thread grooves and balls while axial load is 30% dynamic load rating.

External Ball Circulation Series

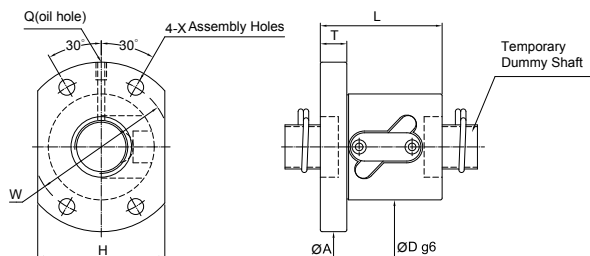
FSWW



Unit: mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		BALLNUT DIMENSION										Nut Model NO.
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	O.D.	Length	Flange				Assembly Hole	Oil Hole	STIFFNESS		
								D	L	A	T				W	
12	4	2.381	2.5x1	285	533	30	40	52	10	40	31	4.5	M6x1P	9	FSWW1204A-2.5P	
	5	2	2.5x1	270	350	26	40	47	10	37	30	4.5	M6x1P	8.2	FSWW1205Z-2.5P	
14	4	2.381	3.5x1	500	1100	35	42	57	10	45	40	4.5	M6x1P	15	FSWW1404A-3.5P	
	5	3.175	2.5x1	515	990	40	40	57	10	45	40	4.5	M6x1P	11	FSWW1405B-2.5P	
15	10	3.175	2.5x1	440	680	34	55	57	10	45	34	5.5	M6x1P	12	FSWW1510B-2.5P	
16	4	2.381	3.5x1	610	1470	34	42	57	11	45	34	5.5	M6x1P	17	FSWW1604A-3.5P	
	5	3.175	2.5x1	550	1140	40	41	63	11	51	42	5.5	M6x1P	13	FSWW1605B-2.5P	
	10	3.175	2.5x1	550	990	40	56	63	11	51	42	5.5	M6x1P	13	FSWW1610B-2.5P	
20	4	2.381	2.5x2	1140	3120	40	56	67	11	55	52	5.5	M6x1P	30	FSWW2004A-5.0P	
	5	3.175	2.5x1	625	1450	44	41	67	10	55	52	5.5	M6x1P	15	FSWW2005B-2.5P	
	10	4.762	2.5x1	1100	2200	52	61	82	12	67	64	6.6	M6x1P	16	FSWW2010D-2.5P	
25	5	3.175	2.5x2	1120	3710	50	56	73	11	61	56	6.6	M6x1P	37	FSWW2505B-5.0P	
	10	4.762	2.5x1	1270	2780	58	65	85	15	71	64	6.6	M6x1P	20	FSWW2510D-2.5P	
	10	6.35	2.5x2	3200	7170	60	97	96	15	78	72	9	M6x1P	40	FSWW2510F-5.0P	

Note: Stiffness of nut: Stiffness values listed above are derived from theoretical formula to the elastic deformation between thread grooves and balls while axial load is 30% dynamic load rating.

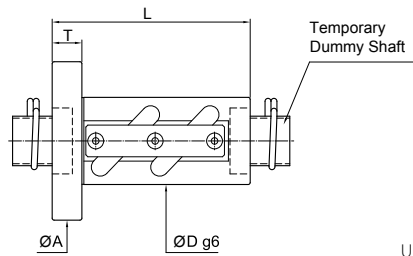
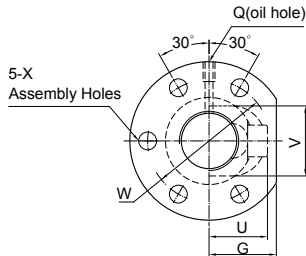


Unit: mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit x row	BASIC RATE LOAD (kgf)		BALLNUT DIMENSION										Nut Model NO.
O.D.	LEAD			Dynamic (1x10 ⁶ REV) Ca	Static Co	O.D.	Length	Flange				Assembly Hole X	Oil Hole Q	STIFFNESS kgf/μm		
								A	T	W	H					
28	5	3.175	1.5x2	910	2470	55	46	83	12	69	62	6.6	M8x1P	21	FSWW2805B-3.0P	
			2.5x1	780	2060		42							18	FSWW2805B-2.5P	
			2.5x2	1410	4120		56							33	FSWW2805B-5.0P	
			3.5x1	1040	2880		47							24	FSWW2805B-3.5P	
32	5	3.175	2.5x2	1540	4720	58	57	85	12	71	64	6.6	M8x1P	41	FSWW3205B-5.0P	
	10	6.35	2.5x2	3130	9410	67	97	103	15	85	78	9	M6x1P	49	FSWW3210F-5.0P	
36	10	6.35	1.5x2	2170	6480	70	81	110	17	90	82	11	M6x1P	30	FSWW3610F-3.0P	
			2.5x2	3370	10800		99							29	FSWW3610F-5.0P	
			3.5x1	2480	7560		81							35	FSWW3610F-3.5P	
40	5	3.175	2.5x2	1830	5940	67	60	101	15	83	78	9	M8x1P	60	FSWW4005B-5.0P	
	10	6.35	2.5x2	3520	12000	76	100	116	17	96	88	11	M6x1P	59	FSWW4010F-5.0P	
50	10	6.35	2.5x2	3900	15000	88	101	128	18	108	100	11	M6x1P	72	FSWW5010F-5.0P	

Note: Stiffness of nut: Stiffness values listed above are derived from theoretical formula to the elastic deformation between thread grooves and balls while axial load is 30% dynamic load rating.

FSVW

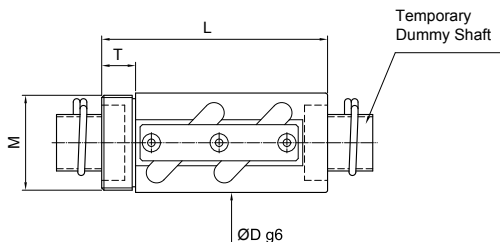
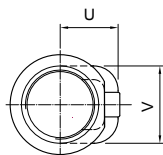


Unit: mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		BALLNUT DIMENSION														Nut Model NO.
O.D.	LEAD			Dynamic (1×10 ³ REV.) Ca	Static Co	O.D.		Length		Flange					Return tube		Assembly Hole	Oil Hole	STIFFNESS	
						D	L	A	T	W	G	U	V	X	Q	kgf/μm				
14	4	2.381	3.5x1	500	1100	25	42	55	10	40	19	19	21	4.5	M6x1P	15	FSVW1404A-3.5P			
	5	3.175	2.5x1	515	990	30	43	50	10	40	22	19	21	4.5	M6x1P	11	FSVW1405B-2.5P			
16	5	3.175	2.5x2	1000	2280	31	60	54	12	41	24	20	23	5.5	M6x1P	23	FSVW1605B-5.0P			
20	5	3.175	2.5x2	1130	2900	40	60	60	12	50	28	23	27	4.5	M6x1P	28	FSVW2005B-5.0P			
	10	4.762	2.5x1	1100	2200	40	60	67	12	53	30	27	30	6.6	M6x1P	16	FSVW2010D-2.5P			
25	5	3.175	2.5x1	720	1830	42	45	71	12	57	28	25	32	6.6	M6x1P	18	FSVW2505B-2.5P			
	10	4.762	3.5x1	1690	3900	45	75	72	16	58	34	29	34	6.6	M6x1P	27	FSVW2510D-3.5P			
	10	6.35	2.5x1	1720	3590	44	68	79	15	62	34	30	37	9	M6x1P	21	FSVW2510F-2.5P			
28	5	3.175	1.5x2	910	2470	44	50	70	12	56	28	28	35	6.6	M6x1P	21	FSVW2805B-3.0P			
			2.5x1	780	2060		45									18	FSVW2805B-2.5P			
			2.5x2	1410	4120		60									33	FSVW2805B-5.0P			
			3.5x1	1040	2880		50									24	FSVW2805B-3.5P			
32	5	3.175	2.5x2	1540	4720	50	60	76	12	63	36	30	39	6.6	M6x1P	41	FSVW3205B-5.0P			
	10	6.35	2.5x2	3130	9410	55	101	97	18	75	39	37	44	11	M6x1P	49	FSVW3210F-5.0P			
36	10	6.35	1.5x2	2170	6480	60	82	105	18	80	42	40	49	11	M6x1P	30	FSVW3610F-3.0P			
40	5	3.175	3.5x1	1350	4160	58	55	92	16	72	42	34	46	9	M8x1P	43	FSVW4005B-3.5P			
	10	6.35	3.5x1	2590	8400	65	82	106	18	85	44	42	52	11	PT1/8"	45	FSVW4010F-3.5P			
50	10	6.35	3.5x2	4940	21000	80	125	138	22	110	52	48	62	18	M6x1P	98	FSVW5010F-7.0P			
63	10	6.35	2.5x2	4770	18660	108	105	154	22	130	44	53	76	14	M8x1P	75	FSVW6310F-5.0P			
80	10	6.35	2.5x2	5340	23750	130	105	176	22	152	48	64	91	14	M8x1P	90	FSVW8010F-5.0P			

Note: Stiffness of nut: Stiffness values listed above are derived from theoretical formula to the elastic deformation between thread grooves and balls while axial load is 30% dynamic load rating.

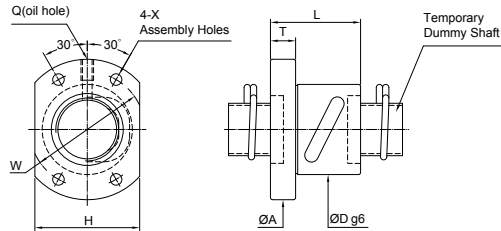
RSVW



Unit: mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		BALLNUT DIMENSION								
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	O.D.	Length	Flange		Return tube		STIFFNESS kgf/μm	Nut Model NO.	
								D	L	M	T			U
14	4	2.381	3.5×1	500	1100	25	42	M24×1.0P	10	19	21	15	RSVW1404A-3.5P	
	5	3.175	2.5×1	515	990	30	43	M26×1.5P	10	19	21	11	RSVW1405B-2.5P	
20	5	3.175	2.5×1	625	1450	40	43	M36×1.5P	12	23	27	15	RSVW2005B-2.5P	
25	5	3.175	2.5×1	720	1830	42	48	M40×1.5P	15	28	32	18	RSVW2505B-2.5P	
			2.5×2	1120	3710		63					37	RSVW2505B-5.0P	
	10	6.350	2.5×1	1720	3590	44	68	M42×1.5P	15	34	37	21	RSVW2510F-2.5P	
			2.5×2	3200	7170		98					40	RSVW2510F-5.0P	
32	10	6.350	2.5×1	1930	4680	55	72	M50×1.5P	18	37	44	25	RSVW3210F-2.5P	
			2.5×2	3130	9410		101					49	RSVW3210F-5.0P	
40	10	6.350	3.5×2	4450	16800	65	128	M60×2.0P	25	44	52	81	RSVW4010F-7.0P	
50	10	6.350	3.5×2	4940	21000	80	143	M75×2.0P	40	48	62	98	RSVW5010F-7.0P	

Note: Stiffness of nut: Stiffness values listed above are derived from theoretical formula to the elastic deformation between thread grooves and balls while axial load is 30% dynamic load rating.

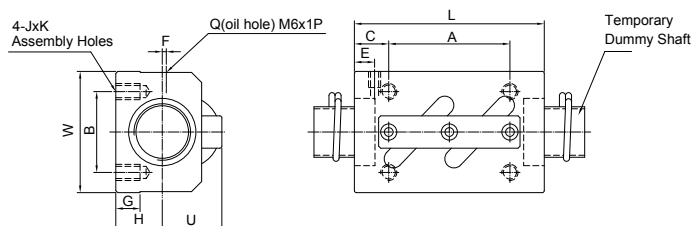


Unit: mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		BALLNUT DIMENSION										Nut Model NO.
O.D.	LEAD			Dynamic (1×10 ⁶ REV) Ca	Static Co	O.D.	Length	Flange					Assembly Hole	Oil Hole	STIFFNESS	
						D	L	A	T	W	H	X	Q	kgf/μm		
12	5	2.000	2.5×1	270	350	26	40	47	10	37	30	4.5	M6×1P	8.2	FSBW1205Z-2.5P	
14	4	2.381	3.5×1	500	1100	31	40	50	10	40	37	4.5	M6×1P	15	FSBW1404A-3.5P	
	5	3.175	2.5×1	515	990	32	40	50	10	40	38	4.5	M6×1P	11	FSBW1405B-2.5P	
16	5	3.175	2.5×1	570	1130	34	40	54	10	44	40	4.5	M6×1P	13	FSBW1605B-2.5P	
20	4	2.381	2.5×1	415	850	40	41	59	10	50	46	4.5	M6×1P	14	FSBW2004A-2.5P	
	5	3.175	2.5×1	620	1450	40	40	59	10	50	46	4.5	M6×1P	16	FSBW2005B-2.5P	
25	4	2.381	2.5×1	450	980	43	41	67	10	55	50	4.5	M6×1P	17	FSBW2504A-2.5P	
	5	3.175	2.5×1	720	1830	43	40	67	10	55	50	5.5	M6×1P	18	FSBW2505B-2.5P	

Note: Stiffness of nut: Stiffness values listed above are derived from theoretical formula to the elastic deformation between thread grooves and balls while axial load is 30% dynamic load rating.

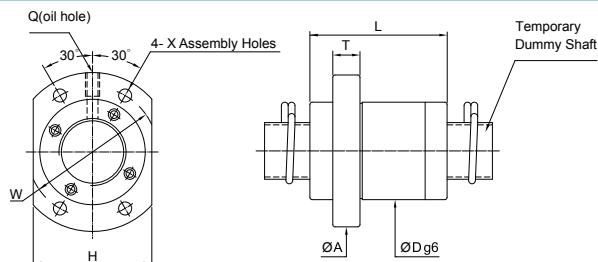
SSVW



Unit: mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		BALLNUT DIMENSION														Nut Model NO.
O.D.	LEAD			Dynamic (1×10 ⁶ REV.) Ca	Static Co	Length	Width	Height	Assembly Hole				Position of Oil Hole		Height from Reference Surface		STIFFNESS			
						L	W	H	A	B	C	J×K	E	F	G	U	kgf/μm			
14	4	2.381	3.5×1	500	1110	35	34	13	22	26	6.5	M4×7	6	2	6	18	15	SSVW1404A-3.5P		
	5	3.175	2.5×1	515	990	35	34	13	22	26	6.5	M4×7	6	2	6	18	11	SSVW1405B-2.5P		
16	5	3.175	2.5×1	590	1210	35	42	16	22	32	6.5	M5×8	6	2	8	21	13	SSVW1605B-2.5P		
20	5	3.175	2.5×1	625	1450	35	48	17	22	35	6.5	M6×10	6	3	9.15	22	15	SSVW2005B-2.5P		
	10	4.762	2.5×1	1100	2220	58	48	18	35	35	11.5	M6×10	10	2	9.5	25	16	SSVW2010D-2.5P		
25	5	3.175	2.5×1	720	1830	35	60	20	22	40	6.5	M8×12	7	5	9.5	25	18	SSVW2505B-2.5P		
	10	6.350	2.5×2	3240	7170	94	60	23	60	40	17	M8×12	10	-	10	30	40	SSVW2510F-5.0P		
28	6	3.175	2.5×2	1380	4140	67	60	22	40	40	13.5	M8×12	8	5	10	27	39	SSVW2806B-5.0P		
32	10	6.350	2.5×1	1930	4680	64	70	26	45	50	9.5	M8×12	10	-	12	36	25	SSVW3210F-2.5P		
			2.5×2	3130	9410	94											49	SSVW3210F-5.0P		

Note: Stiffness of nut: Stiffness values listed above are derived from theoretical formula to the elastic deformation between thread grooves and balls while axial load is 30% dynamic load rating.



Unit: mm

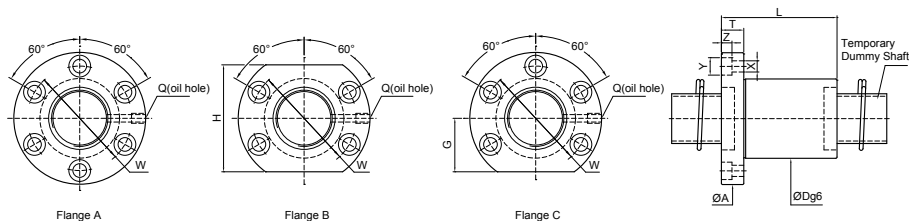
SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × number of thread	BASIC RATE LOAD (kgf)		BALLNUT DIMENSION										Nut Model NO.	
O.D.	LEAD			Dynamic (1×10 ⁶ REV) Ca	Static Co	O.D.		Length		Flange				Assembly Hole	Oil Hole		STIFFNESS
						D	L	A	T	W	H	X	Q	kgf/μm			
12	12	2.381	1.8x2	410	850	25	31	40	6	32	21	4.5	M4x0.7P	13	FSKW1212A-3.6P		
15	10	3.175	2.8 × 2	1000	2570	34	44	57	10	45	40	5.5	M6 × 1P	26	FSKW1510B-5.6P		
	20	3.175	1.8 × 1	380	830	34	45	57	10	45	40	5.5	M6 × 1P	26	FSKW1520B-1.8P		
16	16	3.175	1.8 × 1	330	640	32	38	53	10	42	38	4.5	M6 × 1P	9	FSKW1616B-1.8P		
20	20	3.175	1.8 × 2	780	2280	39	52	62	10	50	46	5.5	M6 × 1P	21	FSKW2020B-3.6P		
	40	3.175	0.8 × 2	390	1010	38	41	58	10	48	40	5.5	M6 × 1P	14	FSKW2040B-1.6P		
			1.8 × 1	430	1140		81							16	FSKW2040B-1.8P		
25	25	3.969	1.8 × 2	1230	3570	47	62	74	12	60	56	6.6	M6 × 1P	27	FSKW2525C-3.6P		
			1.8 × 4	2230	7140									52	FSKW2525C-7.2P		
32	32	4.762	1.8 × 2	1760	5500	58	70	92	15	74	68	9	M6 × 1P	33	FSKW3232D-3.6P		
			1.8 × 4	3200	11000									65	FSKW3232D-7.2P		
40	40	6.350	1.8 × 2	2870	9170	73	95	114	17	93	84	11	M6 × 1P	42	FSKW4040F-3.6P		
			1.8 × 4	5220	18340									81	FSKW4040F-7.2P		
50	50	7.938	1.8x4	7890	26330	90	122	135	20	112	104	14	M6 × 1P	103	FSKW5050H-7.2P		

Note: Stiffness of nut: Stiffness values listed above are derived from theoretical formula to the elastic deformation between thread grooves and balls while axial load is 30% dynamic load rating.

PMI Rolled BallScrews

Internal Ball Circulation Series

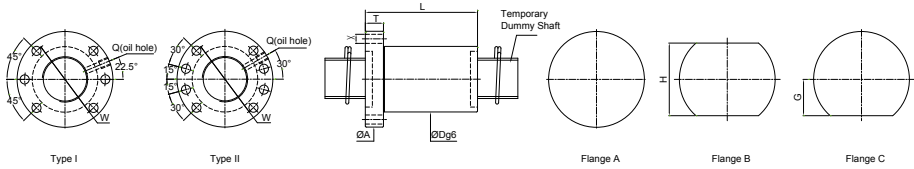
FSIW



Unit: mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS	BASIC RATE LOAD (kgf)		BALLNUT DIMENSION															Nut Model NO.
O.D.	LEAD			Dynamic (1x10 ⁶ REV) Ca	Static Co	O.D.		Length		Flange					Assembly Hole			Oil Hole	STIFFNESS		
						D	L	A	T	W	G	H	X	Y	Z	Q	kgf/μm				
14	4	2.381	4	400	890	26	47	46	10	36	20	40	4.5	8	4.5	M6x1P	18	FSIW1404A-4.0P			
16	4	2.381	3	320	760	28	42	48.5	10	39	20	40	4.5	8	4.5	M6x1P	13	FSIW1604A-3.0P			
	5	3.175	3	570	1030	30	42	49	10	39	20	40	4.5	8	4.5	M6x1P	17	FSIW1605B-3.0P			
20	4	2.381	4	450	1270	34	44	60	12	48	22	44	5.5	9.5	5.5	M6x1P	19	FSIW2004A-4.0P			
	5	3.175	4	830	1890	34	53	57	12	45	20	40	5.5	9.5	5.5	M6x1P	21	FSIW2005B-4.0P			
25	4	2.381	3	380	1195	40	40	63	12	51	22	44	5.5	9.5	5.5	M8x1P	17	FSIW2504A-3.0P			
	5	3.175	4	940	2420	40	53	63.5	12	51	22	44	5.5	9.5	5.5	M8x1P	26	FSIW2505B-4.0P			
	10	4.762	4	1550	3540	42	85	68.5	15	55	26	52	6.6	11	6.5	M8x1P	28	FSIW2510D-4.0P			
28	6	3.175	3	770	2180	43	50	68	12	55	26	52	6.6	11	6.5	M8x1P	22	FSIW2806B-3.0P			
32	5	3.175	4	1050	3390	48	53	73.5	12	60	30	60	6.6	11	6.5	M8x1P	32	FSIW3205B-4.0P			
	10	6.35	4	2510	5880	54	90	88	16	70	34	68	9	14	8.5	M8x1P	34	FSIW3210F-4.0P			
36	10	6.35	4	2570	6870	58	89	98	18	77	36	72	11	17.5	11	M8x1P	39	FSIW3610F-4.0P			
40	5	3.175	4	1180	4390	55	56	88.5	16	72	29	58	9	14	8.5	M8x1P	38	FSIW4005B-4.0P			
	10	6.35	4	2630	7860	64	93	106	18	84	43	86	11	17.5	11	M8x1P	41	FSIW4010F-4.0P			
50	10	6.35	4	2770	10290	74	93	116	18	94	42	84	11	17.5	11	M8x1P	50	FSIW5010F-4.0P			
63	10	6.35	4	3760	13700	85	98	132	22	107	48	96	14	20	13	M8x1P	60	FSIW6310F-4.0P			
80	10	6.35	4	4130	17660	105	98	151	22	127	57	114	14	20	13	M8x1P	73	FSIW8010F-4.0P			

Note: Stiffness of nut: Stiffness values listed above are derived from theoretical formula to the elastic deformation between thread grooves and balls while axial load is 30% dynamic load rating.

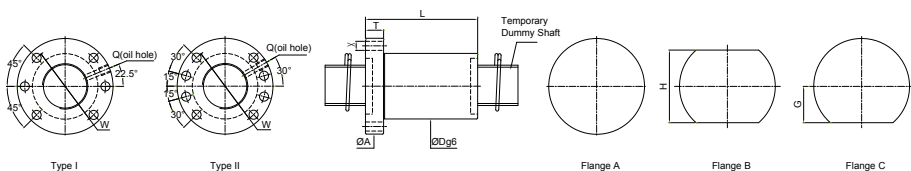


Unit: mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit x number of thread	MODIFIED LOAD CAPACITY (kgf)		BALLNUT DIMENSION														Nut Model NO.
O.D.	LEAD			Dynamic (1×10 ⁶ REV) Cam	Static Coam	O.D.	Length		Flange						Oil Hole	Assembly Hole	STIFFNESS			
							D	L	A	T	W	G	H	TYPE				Q	X	
12	4	2.381	3×1	410	990	24	28	44	10	34	16	32	I	M6x1P	4.5	13	FSDW1204A-3.0P			
14	4	2.381	3×1 4×1	460 590	1210 1610	26	28 32	46	10	36	17	34	I	M6x1P	4.5	14 18	FSDW1404A-3.0P FSDW1404A-4.0P			
	5	3.175	3×1	550	1260	29	32	51	10	36	16	32	I	M6x1P	4.5	14	FSDW1405B-3.0P			
15	10	3.175	3×1	560	1340	29	47	51	10	39	19	38	I	M6x1P	5.5	15	FSDW1510B-3.0P			
	20	3.175	2×1	370	900	29	58	51	10	39	19	38	I	M6x1P	5.5	10	FSDW1520B-2.0P			
16	5	3.175	3×1	600	1460	29	35	51	10	39	19	38	I	M6x1P	5.5	16	FSDW1605B-3.0P			
	10	3.175	3×1	580	1440	29	50	51	10	39	19	38	I	M6x1P	5.5	15	FSDW1610B-3.0P			
16	16	3.175	2×1	400	950	29	51	51	10	39	19	38	I	M6x1P	5.5	11	FSDW1616B-2.0P			
	4	2.381	3×1	520	1660	32	28	54	12	42	19	38	I	M6x1P	5.5	18	FSDW2004A-3.0P			
20	5	3.175	3×1	670	1860	36	35	62	12	49	24	48	I	M6x1P	6.6	19	FSDW2005B-3.0P			
	10	4.762	3×1	1320	3390	40	52	62	12	51	24	48	I	M6x1P	6.6	21	FSDW2010D-3.0P			
20	20	3.175	2×1	450	1200	36	56	62	12	49	24	48	I	M6x1P	6.6	13	FSDW2020B-2.0P			
	40	3.175	1×2	610	1290	36	56	62	12	49	24	48	I	M6x1P	6.6	11	FSDW2040B-1.6P			
25	4	2.381	3×1	580	2120	37	28	62	12	49	22	44	I	M6x1P	6.6	21	FSDW2504A-3.0P			
	5	3.175	3×1	740	2350	40	36	62	12	51	24	48	I	M6x1P	6.6	21	FSDW2505B-3.0P			
25	10	4.762	4×1	1920	5700	45	63	65	15	54	25.5	51	I	M6x1P	6.6	32	FSDW2510D-4.0P			
		6.35	5×1	3380	9550	51	78	84	16	67	32	64	I	M6x1P	9	42	FSDW2510F-5.0P			
25	25	3.969	2×1	780	2260	43	71	64	12	51	24	48	I	M6x1P	6.6	16	FSDW2525C-2.0P			
	5	3.175	5×1	1240	4530	43	48	65	12	51	24	48	I	M8x1P	6.6	38	FSDW2805B-5.0P			
28	5	3.175	4×1	1080	4130	50	41	87	16	72	34.5	69	I	M8x1P	9	34	FSDW3205B-4.0P			
	10	6.35	5×1	3820	12030	57	78	87	16	72	34.5	69	I	M8x1P	9	50	FSDW3210F-5.0P			
32	32	4.762	2×1	1100	3420	53	90	87	16	72	34.5	69	I	M8x1P	9	20	FSDW3232D-2.0P			

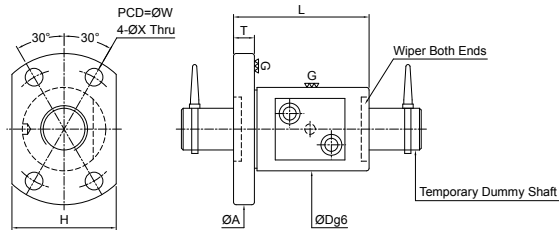
Note: Stiffness of nut: Stiffness values listed above are derived from theoretical formula to the elastic deformation between thread grooves and balls while axial load is 30% dynamic load rating.

FSDW

Unit: *mm*

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × number of thread	MODIFIED LOAD CAPACITY (kgf)		BALLNUT DIMENSION												Nut Model NO.
O.D.	LEAD			Dynamic (1×10 ⁴ REV.) Cam	Static Coam	O.D.	Length		Flange						Oil Hole	Assembly Hole	STIFFNESS	
							D	L	A	T	W	G	H	TYPE	Q	X	kgf/μm	
36	10	6.35	3×1 5×1	2560 3970	7970 13750	61 61	58 78	91	18	76	34	68	II	M6x1P	9	52 55	FSDW3610F-3.0P FSDW3610F-5.0P	
	5	3.175	4×1	1180	5200	60	42									91	18	76
40	10	6.35	5×1	4290	15290	65	78	95	18	80	36	72	II	M8x1P	9	59	FSDW4010F-5.0P	
	20	6.35	4×1	3480	11990	65	110	98	18	83	37	74	II	M8x1P	11	48	FSDW4020F-4.0P	
	40		2×1	1810	5770											25	FSDW4040F-2.0P	
50	10	6.35	5×1	4780	19360	75	78	118	18	100	46	92	II	M8x1P	11	70	FSDW5010F-5.0P	
63	10	6.35	5×1	5230	24240	88	84	135	22	115	50	110	II	M8x1P	14	84	FSDW6310F-5.0P	
	20	6.35	5×1	5320	24930		130									137	FSDW6320F-5.0P	
80	10	6.35	5×1	5840	31540	106	80	165	25	145	65	130	II	M8x1P	14	101	FSDW8010F-5.0P	

Note: Stiffness of nut: Stiffness values listed above are derived from theoretical formula to the elastic deformation between thread grooves and balls while axial load is 30% dynamic load rating.



Unit: mm

SCREW SIZE		BALL DIA.	EFFECTIVE TURNS circuit × row	BASIC RATE LOAD (kgf)		BALLNUT DIMENSION								
O.D.	LEAD			Dynamic (1×10 ⁶ REV) Ca	Static Co	O.D.		Length		Flange			Assembly Hole	Nut Model NO.
						D	L	A	T	W	H	X		
8	1	0.8	2.5x1	66	140	14	16	27	4	21	18	3.4	FSMW00801X-2.5P	
	2	1.2	2.5x1	100	190	16	26	29	4	23	20	3.4	FSMW00802Y-2.5P	
	2.5	2	2.5x1	260	370	18	26	29	4	25	20	3.4	FSMW008I2Z-2.5P	
10	2	1.588	2.5x1	220	370	18	28	35	5	27	22	4.5	FSMW01002K-2.5P	

Note: Stiffness of nut: Stiffness values listed above are derived from theoretical formula to the elastic deformation between thread grooves and balls while axial load is 30% dynamic load rating.

Automation Industry Specialized Type

Product Features

High Applicability Shaft Ends

Without heat treating processes on the shaft ends, the center holes on both side will be reserve.
The shaft ends could be easily manufactured to favored size.

Short Delivery

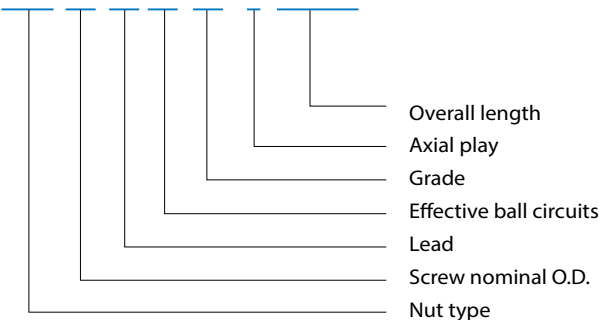
Standardized stock for general specification's thread length and length of blank shaft ends.

Lower Price

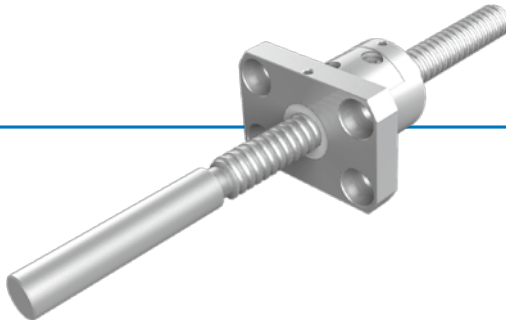
The accuracy can be as good as JIS C5 and C7 grade and with standardized axial clearance for the reason that can be cost down and the price will be cheaper.

Nomenclature

PTR 20 10 T3 C7 S -1500



Nut type	PPR: FSMM(Miniature Series) PTR: FSDM (End Deflector Series)
Effective ball circuits	PPR (Miniature Series) A1: 1.5×1 circuits / B1: 2.5×1 circuits PTR (End Deflector Series) T2: 2 circuits / T3: 3 circuits



Unit: mm

Grade \ Axial play	Z	T	S	N
	0 (Preload))	0.005 or less	0.010 or less	0.030 or less
C5	C5Z	C5T	-	-
C7	-	-	C7S	C7N

PPR(Miniature Series) - Features

Space Saving

External circulation system, it don't need to have at least one end with complete thread to the end of Ballscrew for Ballnut assembly to screw shaft. And the special design of ballnut, so the size of ballnut is same as internal circulation system of ballnut, Space saving.

Circulation

By way of 3D Spline designed pathway for circulation system, and has enhanced the smooth circulation of ball ,that can reduce the wearing and increase the life of ballscrew.

PTR(End Deflector Series) - Features

Space Saving

The ballnut diameter reduces 20%~25% substantially and the length of nut is shorter.

Low Noise

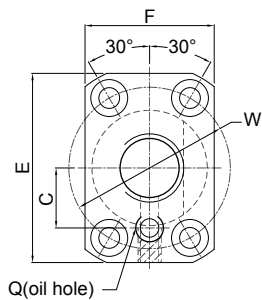
The average and accurate ball circle diameter (BCD) through whole threads make the ballscrews to obtain the stable and consistent drag torque as well as to reduce the noise.

The audio frequency is low and deep due to the designed of plastic circulation system.

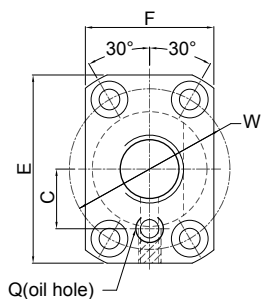
PPR

Miniature nut series
C5

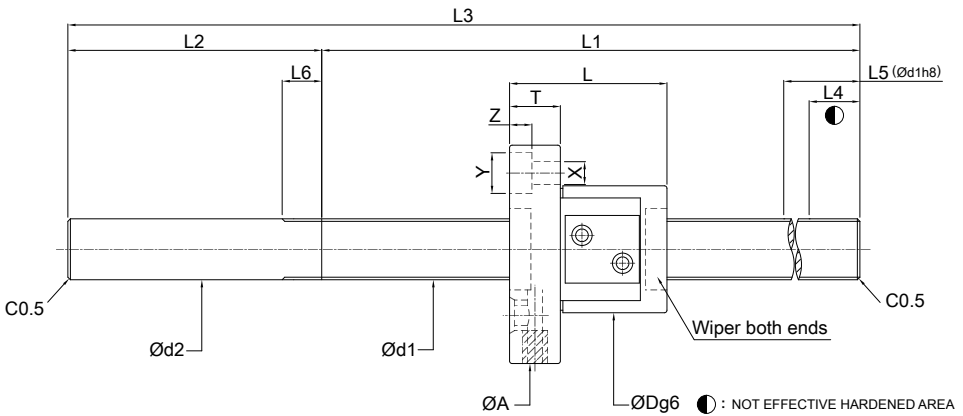
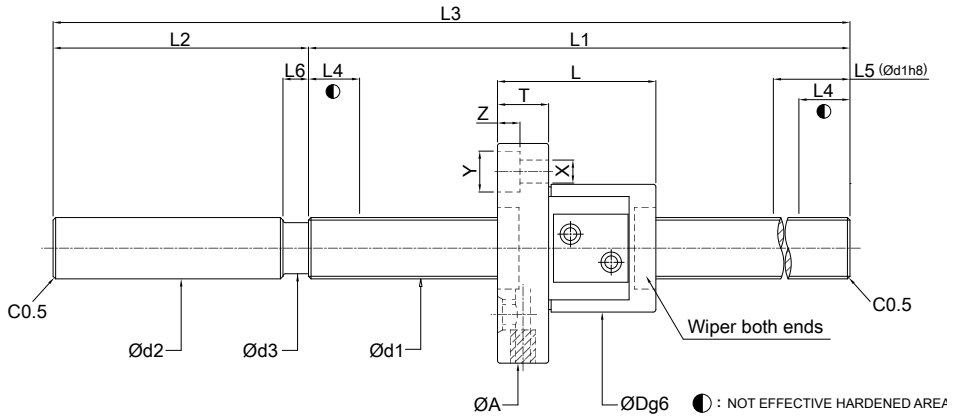
TYPE I



TYPE II



Model No.	SCREW SIZE		EFFECTIVE TURNS	BASIC RATE LOAD(kgf)		SCREW SHAFT LENGTH						
	O.D d1	LEAD		Dynamic (1×10 ⁶ REV.) Ca	Static Co	L1	L2	L3	L4	L5	L6	
PPR0802B1C5T-0220	8	2	2.5×1	190	290	160	60	220	10	50	3	
PPR1202B1C5T-0220	12	2	2.5×1	240	450	160	60	220	10	80	3	
PPR1202B1C5T-0300						240		300	15	80		



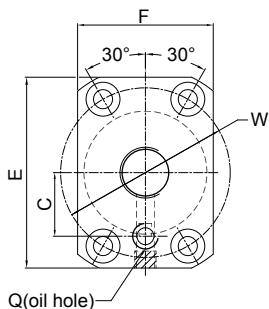
Unit:mm

	SCREW SHAFT LENGTH		NUT		FLANGE						OIL HOLE		BOLT		
	d2	d3	Dg6	L	A	T	W	E	F	TYPE	C	Q	X	Y	Z
	10	6.5	20	25	40	6	30	36	25	I	-	-	4.5	8	4.4
	12	-	25	31	45	10	35	41	28	II	13	M6	4.5	8	4.4

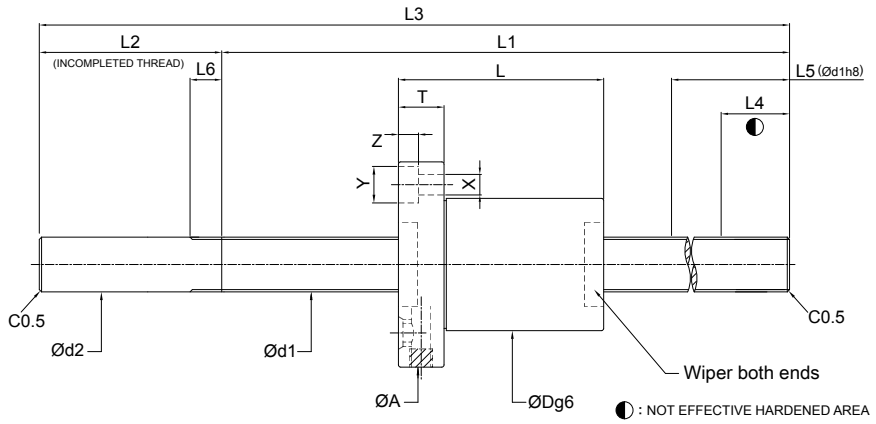
PTR

End deflector nut series

C5



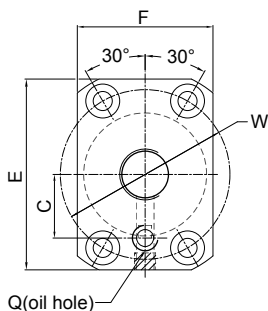
Model No.	SCREW SIZE		EFFECTIVE TURNS	MODIFIED LOAD CAPACITY(kgf)		SCREW SHAFT LENGTH				
	O.D d1	LEAD		Dynamic (1×10 ⁶ REV.) Cam	Static Coam	L1	L2	L3	L4	
PTR1205T3C5T-0300	12	5	3	610	1190	240	60	300	10	
PTR1205T3C5T-0450						390		450	15	
PTR1210T3C5T-0300	12	10	3	590	1160	240	60	300	10	
PTR1210T3C5T-0450						390		450	15	
PTR1220T2C5T-0450	12	20	2	390	770	390	60	450	15	
PTR1220T2C5T-0600						540		600	15	
PTR1505T3C5T-0300	15	5	3	850	1640	240	60	300	10	
PTR1505T3C5T-0450						390		450	10	
PTR1505T3C5T-0600						540		600	10	
PTR1505T3C5T-0750						690		750	15	
PTR1505T3C5T-0900						840		900	15	
PTR1510T3C5T-0300	15	10	3	840	1610	240	60	300	10	
PTR1510T3C5T-0450						390		450	10	
PTR1510T3C5T-0600						540		600	10	
PTR1510T3C5T-0750						690		750	15	
PTR1510T3C5T-0900						840		900	15	
PTR1510T3C5T-1100						1040		1100	15	
PTR1520T2C5T-0450	15	20	2	560	1050	390	60	450	15	
PTR1520T2C5T-0600						540		600	15	
PTR1520T2C5T-0750						690		750	15	
PTR1520T2C5T-0900						840		900	15	
PTR1520T2C5T-1000						940		1000	15	
PTR1520T2C5T-1100						1040		1100	15	
PTR1520T2C5T-1300						1240		1300	15	
PTR2005T3C5T-0400	20	5	3	1000	2240	320	80	400	15	
PTR2005T3C5T-0600						520		600	15	
PTR2005T3C5T-0800						720		800	15	
PTR2005T3C5T-1000						920		1000	15	
PTR2010T3C5T-0600	20	10	3	1530	3280	515	85	600	15	
PTR2010T3C5T-0800						715		800	15	
PTR2010T3C5T-1000						915		1000	15	
PTR2010T3C5T-1300						1215		1300	15	
PTR2010T3C5T-1500						1415		1500	15	



	SCREW SHAFT LENGTH			NUT		FLANGE					OIL HOLE		BOLT		
	L5	L6	d2	Dg6	L	A	T	W	E	F	C	Q	X	Y	Z
150	150	7	12	30	32	50	10	40	45	32	15	M6	4.5	8	4.4
150	150	7	12	30	45	50	10	40	45	32	15	M6	4.5	8	4.4
150	150	7	12	30	54	50	12	40	45	32	15	M6	4.5	8	4.4
150	150	7	15	34	35	55	11	45	50	34	18	M6	5.5	9.5	5.4
150	150	7	15	34	47	55	11	45	50	34	18	M6	5.5	9.5	5.4
150	150	7	15	34	47	55	11	45	50	34	18	M6	5.5	9.5	5.4
100	100	7	15	34	47	55	11	45	50	34	18	M6	5.5	9.5	5.4
200	200	7	20	44	35	67	11	55	60	44	22	M6	5.5	9.5	5.4
200	200	8	20	46	52	74	13	59	66	46	24	M6	6.6	11	6.5

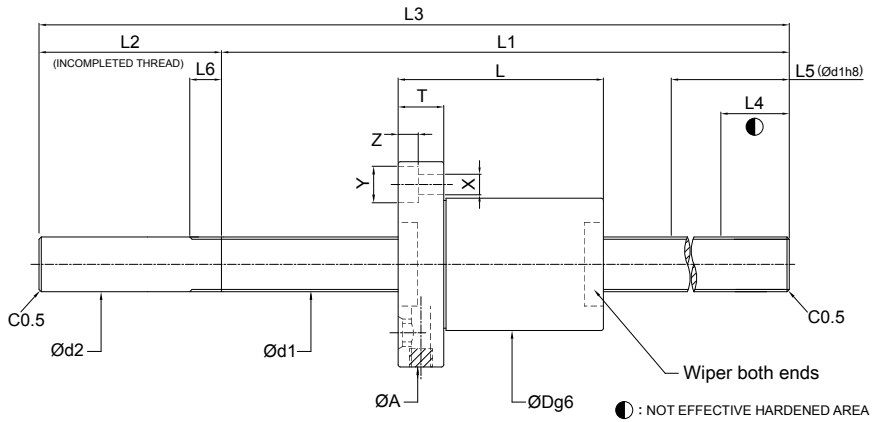
PTR

End deflector nut series



Model No.	SCREW SIZE		EFFECTIVE TURNS	MODIFIED LOAD CAPACITY(kgf)		SCREW SHAFT LENGTH				
	O.D d1	LEAD		Dynamic (1×10 ⁶ REV.) Cam	Static Coam	L1	L2	L3	L4	
PTR1205T3C7S-0300	12	5	3	610	1190	240	60	300	15	
PTR1205T3C7S-0450						390		450		
PTR1210T3C7S-0600	12	10	3	590	1160	540	60	600	15	
PTR1220T2C7S-0600	12	20	2	390	770	540	60	600	15	
PTR1505T3C7S-0600	15	5	3	850	1640	540	60	600	15	
PTR1510T3C7S-0450	15	10	3	840	1610	390	60	450	15	
PTR1510T3C7S-0600						540		600		
PTR1510T3C7S-0750						690		750		
PTR1510T3C7S-0900						840		900		
PTR1510T3C7S-1000						940		1000		
PTR1510T3C7S-1100						1040		1100		
PTR1510T3C7S-1300						1240		1300		
PTR1520T2C7S-0600	15	20	2	560	1050	540	60	600	15	
PTR1520T2C7S-0750						690		750		
PTR1520T2C7S-0900						840		900		
PTR1520T2C7S-1000						940		1000		
PTR1520T2C7S-1100						1040		1100		
PTR1520T2C7S-1300						1240		1300		
PTR2005T3C7S-0600	20	5	3	1000	2240	520	80	600	15	
PTR2010T3C7S-0600	20	10	3	1530	3280	515	85	600	15	
PTR2010T3C7S-1000						915		1000		
PTR2010T3C7S-1500						1415		1500		

Note: Coam and Cam are the modified static and dynamic load capacities,calculated according to ISO-3408-5



Unit:mm

SCREW SHAFT LENGTH			NUT		FLANGE					OIL HOLE		BOLT		
L5	L6	d2	Dg6	L	A	T	W	E	F	C	Q	X	Y	Z
180	7	12	30	32	50	10	40	45	32	15	M6	4.5	8	4.4
180	7	12	30	45	50	10	40	45	32	15	M6	4.5	8	4.4
180	7	12	30	54	50	12	40	45	32	15	M6	4.5	8	4.4
230	7	15	34	35	55	11	45	50	34	18	M6	5.5	9.5	5.4
230	7	15	34	47	55	10	45	50	34	18	M6	5.5	9.5	5.4
230	7	15	34	58	55	12	45	50	34	18	M6	5.5	9.5	5.4
230	7	20	44	35	67	11	55	60	44	22	M6	5.5	9.5	5.4
230	8	20	46	52	74	13	59	66	46	24	M6	6.6	11	6.5

Service Problems Analysis of Ball Screws

Preface

In recent years, more and more ballscrews are installed in various machines to meet the requirements of higher accuracy and better performance.

Ballscrews become one of the most widely used power transmission components. In CNC machines, ballscrews help improve their positioning accuracy and elongate their service life. Ballscrews are also increasingly used to replace ACME screws in manually operated machines.

A ballscrew is normally preloaded to minimize the backlash of machine movement. Even a high precision ballscrew will not provide good accuracy and long service life if it is not installed properly.

This article discusses primary ballscrew problems and their precautions. Some measuring procedures are also discussed to help users locate the cause of an abnormal backlash.

The Cause and Precautions of Ballscrew Problems

Three major categories of ballscrew problems and their precautions are discussed as follows

Unsmooth operation

Defects from ballscrew manufacturing

- The return tube is not attached to the ball nut appropriately.
- The track surface of the ballscrew spindle or the ball nut is too rough.
- The roundness of the ball nut or the screw shaft is out of tolerance.
- The lead or the pitch circle diameter of the ball nut / the shaft is out of tolerance.

Over-travel

Over-travel can damage the return tube and cause it to collapse or even break. When this happens, the steel balls will not circulate smoothly. They may break and damage the groove on the ball nut or the screw shaft under severe circumstances. Over-travel may happen during set-up or as the result of a limit switch failure or a machine collision. To prevent further damage, an over-traveled ballscrew should be checked or repaired by the manufacturer before it goes back to service.

Misalignment

Radial load exists if the center line of the ball nut's housing and the screw shaft's bearing support bracket are not aligned properly. The ballscrew unit may bend if this misalignment is too big. An

abnormal wear may still happen even if the misalignment is not significant enough to cause a noticeable bending. The accuracy of a ballscrew unit will deteriorate rapidly if it is misaligned. The higher the preload is set in the nut, the more demanding the alignment accuracy is required in the ballscrew.

Foreign objects enter the ball path

Machined chips get in the ball track. The chips or dust generated during machining processes may be trapped in the ball track if wiper kits are not used to keep them away from the surface of the ballscrew unit. This may cause unsmooth operation, deteriorate accuracy and reduce service life.

Damaged return tube

The return tube may collapse and cause the same problems as mentioned above if it is hit heavily during installation.

The ball nut is not mounted properly on the nut housing

Eccentric load exists when the mounted ball nut is tilted or misaligned. If this is the case, the motor current may fluctuate during rotation.

Ballscrew unit is damaged during transportation

- During installation, avoid nuts separating away from screw, otherwise the balls will get out of the nut, that lead to change of the preload and damage of the circulation system and wiper.
- Due to the low friction coefficient, nuts will fall down because of its self weight during vertical deposition; this kind of damage should be avoided, once happened, it should be inspected by manufacturer preventing further damage.

Too much plays

No preload or insufficient preload

The ball nut will rotate and move downward by its self weight when a non-preloaded ballscrew is held vertically with the screw shaft constrained. A significant backlash may exist in a non-preloaded ballscrew unit. Therefore non-preload ballscrews are only used in the machinery, where operation resistance but not positioning accuracy low is the major concerned.

PMI can determine the correct amount of preload based on different applications. We can also preset the amount of preload before shipment. Be sure to clearly specify the operation condition of your application when you order a ballscrew unit.

Inappropriate bearing selection and installation

- Angular ball bearings should be used in ballscrew installation. A ball bearing with high pressure

angle specially designed for ballscrew installation is even a better choice. A regular deep groove ball bearing will generate a significant amount of axial play when axially loaded. It should not be used in this application.

- Two lock nuts and a spring washer should be used in the bearing installation to prevent them from getting loose in operation.
- The perpendicularity between the bearing seating face and the thread axis of the bearing locknut on the ballscrew, or the parallelism between the opposite faces of the locknut is out of tolerance causing the bearing to tilt. The thread for bearing lock nut and the seating face of a bearing in the ballscrew journal should be machined in one setting to ensure the perpendicularity. It is even better if they can be ground.
- If the bearing is not attached to the screw shaft properly, it would cause axial play under load. This problem may be caused by the bearing journal of the screw shaft being too long or the non-threaded part of the screw shaft being too short. To solve this problem used the collar.

Parallelism or flatness of the housing surface is out of tolerance

In a machine assembly, a shim bar is frequently located between the housing location surface and the machine body for adjustment purpose. The clearance of table movement may vary at different locations if the parallelism or flatness of any matching component is out of tolerance no matter they are ground or scraped.

The ball nut housing or the bearing housing is not rigid enough

The ball-nut-mounted housing or the bearing-mounted housing may deflect under components' weight or machining load if it is not rigid enough.

The ball nut housing or the bearing housing is not mounted properly

- Ball-nut-seated screws become loose due to vibration and lack of a spring washer.
- Ball-nut-seated screws are not seated firmly because the screws are too long or the thread holes on housing are too short.
- Components may become loose due to vibration or lack of locating pin(s). Solid pins instead of spring pins should be used for locating purpose.
- Not enough locking forces for fixing screw because of too short screws

The motor and the ballscrew spindle are not assembled properly

- There will be a relative rotation between the motor shaft and the ballscrew spindle if the connecting coupling is not installed firmly or the coupling itself is not rigid enough.

- Key is loose in the groove. Any inappropriate match among the hub, key, and key seat may cause these components to generate backlash.
- Driving gears are not engaged properly or driving mechanism is not rigid. A timing belt should be used to prevent slipping if the ballscrew is to be driven by a belt.

Fracture

Broken bearing ball

Cr-Mo steel is the most commonly used material for bearing balls. It takes about 1,400kg (3,080lb) to 1,600kg (3,520lb) to break a steel ball of 3.175 mm (1/8 in) diameter. The temperature of an under-lubricated or non-lubricated ballscrew raises substantially during operation. This temperature raise could make the bearing balls brittle or break which cause damage to the grooves of the ball nut or the ballscrew spindle consequently.

Therefore, lubricant replenishment should be considered during the design process. If an automatic lubricating system is not available, periodical grease replenishment should be scheduled as part of maintenance program

Collapsed or broken return tube

Over-travel of the ball nut or an impact on the return tube could cause the return tube to collapse or break. This may block the path of bearing balls and cause them to slide instead of rolling and break eventually.

Ballscrew shaft end breaks

- Inappropriate design: Sharp corners on the ballscrew spindle should be avoided to reduce local stress concentration.
- Bend of screw shaft journal: The seating surface of the bearing of the ballscrew and the thread axis of the bearing's lock nut are not perpendicular to each other or the opposite sides of the lock nut are not parallel to each other. This will cause the end of screw shaft to bend and eventually break. The amount of deflection at the end of the ballscrew shaft before and after the bearing's lock nut being tightened should not exceed 0.01 mm (0.0004 in).
- Radial force or fluctuating stress: Misalignment in the ballscrew installation creates abnormal fluctuating shear stress and causes the ballscrew to fail prematurely.
- It should be avoided, that the dimension of ball screw shaft end too much different designed from ball screw shaft section area.

Influence of temperature raise on ball screw

During the operation of ball screws, the accuracy of machine drive system will be influenced by the raise of the temperature, especially for the high speed and high accuracy machines. Following factors affect the temperature raise of ball screws.

- The Influence of Preload

Increase the rigidity of ball screw nut in order to avoid the lost motion of the machine drive system, that means increase the preload of the nut to a certain standard. Once the nut is being preloaded, the friction torque will be increased, making the temperature raised during operation. *PMI* recommends that the preload force should be 1/3 of the maximal axial load and is not bigger than 10% of the dynamic load, in order to obtain the optimal life time and lower temperature raise effect.

- The Influence of Pretension

The elongation and deformation of ball screws because of heat will deteriorate the position accuracy. The amount of thermal elongation can be calculated by certain formula and compensated by preloading torque. The target value of the Pretension compensation is the negative T value on the diagram. Too much Pretension will burn the support bearing. Therefore *PMI* recommends that the pretension should be smaller than the Pretension by 5°C; however when the ball screw diameter is over 50mm, it is not suitable for a preloading torque, that means large Pretension forces will be needed when the diameter is large and will burn down the support bearing. *PMI* recommends that 2~5°C of temperature raise should be used as standard to compensate the value T (about -0.02~-0.06mm every 1000mm of ball screw)

- The Influence of Lubrication

The choice of the lubrication will directly effect the temperature raise of the ball screws. The ball screws of *PMI* should be lubricated by oil or grease. Normally lubrication oil for bearings will be recommended as ball screw lubrication, and grease from lithium soap will be recommended as lubrication grease. The choice of viscosity of the lubrication should be according to the operation speed, the working temperature, and the situation of load.

Low viscosity lubrication should be chosen during high speed and low load situation; high viscosity lubrication during low speed and high load situation. Normally, viscosity range of lubrication will be recommended at 32~68cSt (ISO VG 32~68)(DIN51519) during 40°C, high speed; viscosity range of lubrication will be recommended over 90cSt(ISO VG 90) during 40°C, low speed. By application of high speed and heavy load, force cooling must be used in order to reduce the temperature, and using hollow ball screw or cooling oil through nut to meet the cooling requirement.

Precise Stable Durability High Rigidity

Meet the Multi-Demand of Accuracy and Efficiency