

FUSO DE ESFERAS

1. About Ball Screw

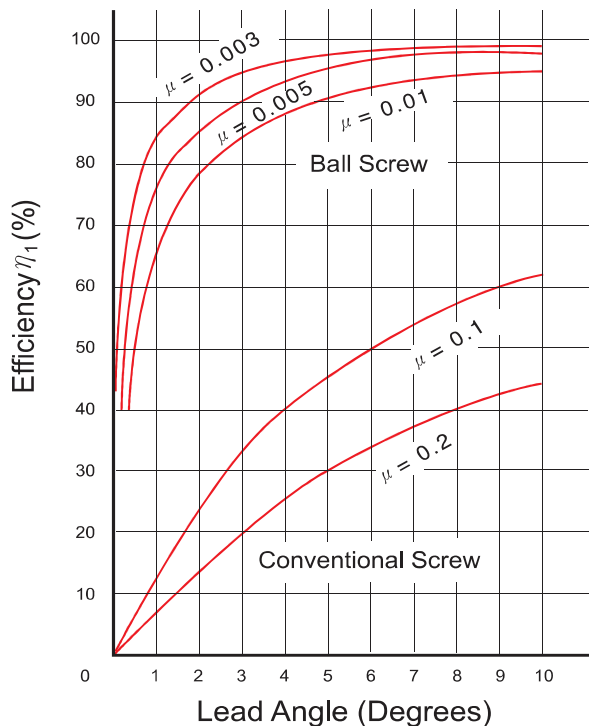
1-1 Features of Kalatec Automation Ball Screw

(1) High Reliability

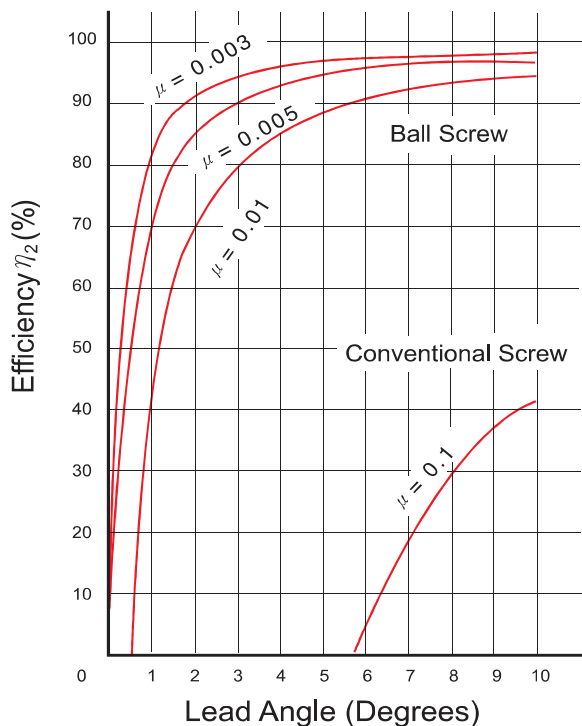
Kalatec Automation has very stringent quality control standards covering every production process. With proper lubrication and use, trouble-free operation for an extended period of time is possible.

(2) Smooth Operation

The high efficiency of ball screw is vastly superior to conventional screws as shown in Fig 1.1.1. The torque required is less than 30%. Linear motion can be easily changed from rotary motion.



Normal usage (to convert rotary motion to linear motion)



Special usage (to convert linear motion to rotary motion)

μ : friction coefficient

$$P = \frac{2\pi\eta_1 \times T}{\ell} \quad T = \text{Torque kgf} \cdot \text{cm}$$

P = Force kgf

ℓ = Lead cm

η_1 = Efficiency

$$T = \frac{\ell \times \eta_2 \times P}{2\pi} \quad T = \text{Torque kgf} \cdot \text{cm}$$

P = Force kgf

ℓ = Lead cm

η_2 = Efficiency

Fig 1.1.1 Mechanical Efficiency of Ball Screws

(3) High Rigidity and Preload

When axial play is minimized in conventional screw-nut assemblies, the actuating torque becomes excessive and the operation is not smooth. The axial play in Kalatec Automation precision ball screws may be reduced to zero by preloading and a light smooth operation is still possible. Therefore, both low torque and high rigidity can be obtained simultaneously. Kalatec Automation ball screws have gothic arch groove profiles (Fig1.1.2) which allow these conditions to be achieved.



Fig 1.1.2 Groove Shape of Kalatec Automation Precision Ball Screw

(4) Circulation Method

Fig1.1.3 is ball return tube method.

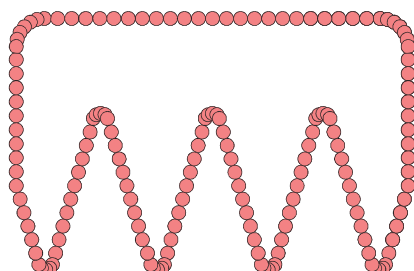


Fig 1.1.3 External Ball Circulation Nuts

Fig1.1.4 is ball deflector method.

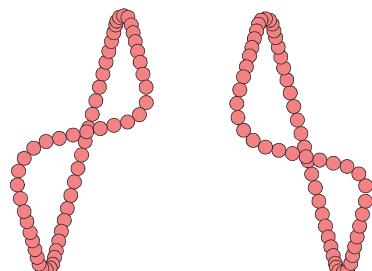


Fig 1.1.4 Internal Ball Circulation Nuts

(5) High Durability

Kalatec Automation rigidly selected materials, intensive heat treating and processing techniques, backed by years of experience, have resulted in the most durable ball screws manufactured. (See Table1.1.1 & Fig1.1.5)

Table 1.1.1 Material and Heat Treatment

Item	Material	Hardness
Screw	SCM450 S55C	HRC 58°~64°
Nut	SCM415H SCM420H	HRC 58°~64°
Steel Ball	SUJ2	HRC 60° UP

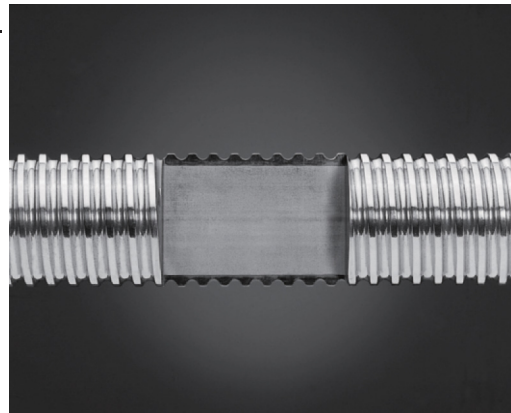
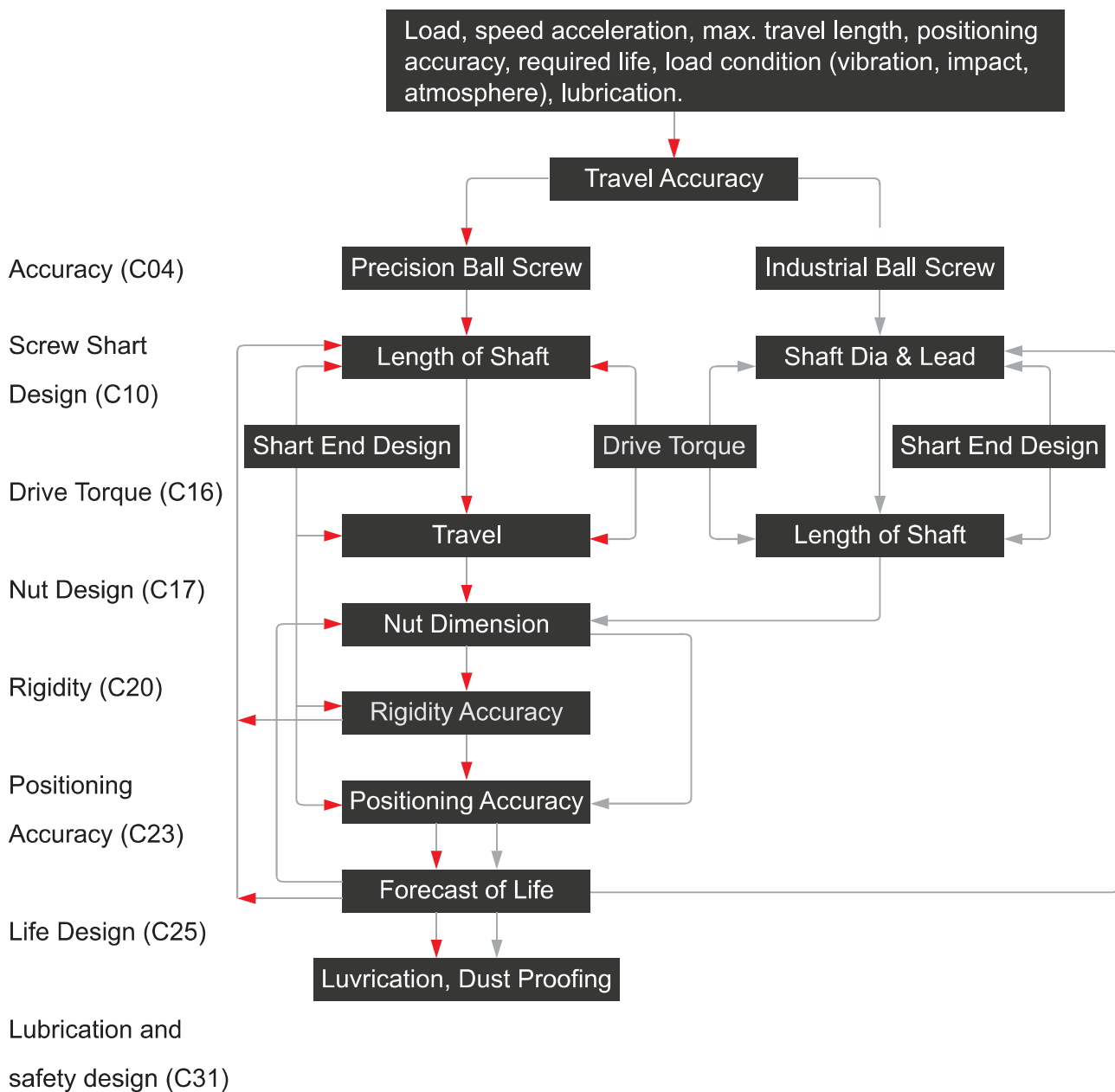


Fig 1.1.5 Heat Treatment

1-2 Ball Screw Selection Precedure



1-3 Accuracy

1-3-1 Lead/Travel Accuracy

Lead accuracy of **Kalatec Automation** ball screws (grade C0~C5) is specified in 4 basic terms (E , e , e_{300} , $e_{2\pi}$). There are defined in Fig 1.3.1 Tolerance of deviation ($\pm E$) and variation (e) of accumulated reference travel are shown in Table 1.3.1~1.3.3.

Accumulated travel deviations for grade C7 and C10 are specified only by the allowable value per 300mm measured within any portion of the thread length. They are 0.05mm for C7 and 0.21mm for C10.

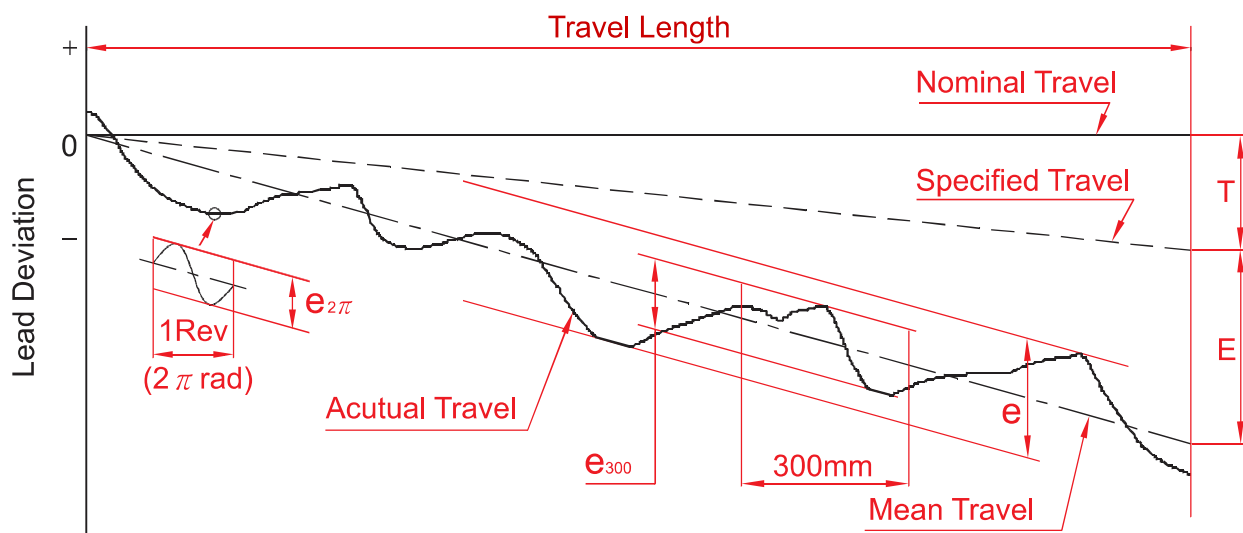


Fig 1.3.1 Diagram of Lead Accuracy

Table 1.3.1 Definition of terms for Lead Accuracy

Terms	Reference	Definition	Allowable
Travel Compensation	T	Travel compensation is the difference between specified and nominal travel within the useful travel. A slightly smaller value compared to the nominal travel is often selected by the customer to compensate for an expected elongation caused by temperature rise or external load. Therefore "T" is usually a negative value. Note : if no compensation is needed, specified travel is the same as nominal travel.	
Actual Travel		Actual travel is the axial displacement of the nut relative to the screw shaft.	
Mean Travel		Mean travel is the linear best fit line of actual. This could be obtained by the least squares method. This line represents the tendency of actual travel.	
Mean Travel Deviation	E	Mean travel deviation is the difference between mean travel and specified travel within travel length.	Table 1.3.2
Travel Variations	e e_{300} $e_{2\pi}$	Travel variations is the band of 2 lines drawn parallel to the mean travel, on the plus and minus side. Maximum width of variation over the travel length. Actual width of variation for the length of 300mm taken anywhere within the travel length.Wobble error, actual width of variation for one revolution (2π radian)	Table 1.3.2 Table 1.3.3 Table 1.3.3

Table 1.3.2 Mean Travel Deviation ($\pm E$) and Travel Variation (e) (JIS B 1192)

 Unit : μm

Grade		C0		C1		C2		C3		C5		C7		C10	
Travel Length (mm)	Over	Incl.	$\pm E$	e	$\pm E$	e	$\pm E$	e	$\pm E$	e	$\pm E$	e	$\pm E$	e	
100	100	3	3	3.5	5	5	7	8	8	18	18				
100	200	3.5	3	4.5	5	7	7	10	8	20	18				
200	315	4	3.5	6	5	8	7	12	8	23	18				
315	400	5	3.5	7	5	9	7	13	10	25	20				
400	500	6	4	8	5	10	7	15	10	27	20				
500	630	6	4	9	6	11	8	16	12	30	23				
630	800	7	5	10	7	13	9	18	13	35	25				
800	1000	8	6	11	8	15	10	21	15	40	27				
1000	1250	9	6	13	9	18	11	24	16	46	30				
1250	1600	11	7	15	10	21	13	29	18	54	35				
1600	2000			18	11	25	15	35	21	65	40				
2000	2500			22	13	30	18	41	24	77	46				
2500	3150			26	15	36	21	50	29	93	54				
3150	4000			30	18	44	25	60	35	115	65				
4000	5000					52	30	72	41	140	77				
5000	6300					65	36	90	50	170	93				
6300	8000							110	60	210	115				
8000	10000									260	140				
10000	12500									320	170				

Table 1.3.3 Variation per 300mm (e_{300}) and Wobble Error ($e_{2\pi}$) (JIS B 1192)

 Unit : μm

Grade	C0	C1	C2	C3	C5	C7	C10
e_{300}	3.5	5	7	8	18	50	210
$e_{2\pi}$	2.5	4	5	6	8		

1-3-2 Axial Play

Accuracy grade and axial play of Kalatec Automation's precision ball screw is shown in Table 1.3.4

Table 1.3.4 Combination of Accuracy Grade and Axial Play

Grade	P0	P1	P2	P3	P4
Axial Play	Yes	No	No	No	No
Preload	No	No	Light	Medium	Heavy

Excessive preload increase the friction torque and generates heat which reduce the life expectancy. However, insufficient preload reduces stiffness and increase the possibility of lost motion. **Kalatec** recommends that the preload force applied on CNC machine tools should not bigger than 8% of the dynamic load; 5% for industrial automation X-Y table.

Table 1.3.5 The reference spring force of (P2)

Model No.	Spring Force (Kg) Single Nut	Spring Force(Kg) Double Nut
1605	0.1~0.3	0.3~0.6
2005	0.1~0.3	0.3~0.6
2505	0.2~0.5	0.3~0.6
3205	0.2~0.5	0.5~0.8
4005	0.2~0.5	0.5~0.8
2510	0.2~0.5	0.5~0.8
3210	0.3~0.6	0.5~0.8
4010	0.3~0.6	0.5~0.8
5010	0.3~0.6	0.8~1.2
6310	0.6~1.0	0.8~1.2
8010	0.6~1.0	0.8~1.2

Table 1.3.6 Axial Play (P0) Clearance in the Axial Direction of Rolled and Ground Ball Screw

Unit : mm

Nominal Diameter	Rolled Ball Screw Clearance in the Axial Direction (max.)	Ground Ball Screw Clearance in the Axial Direction (max.)
Ø04~Ø14 miniature ball screw	0.05	0.015
Ø15~Ø40 middle size of ball screw	0.08	0.025
Ø50~Ø100 big size of ball screw	0.12	0.05

1-3-3 Definition of Mounting Accuracy and Tolerance on Ball Screw

To use a ball screw properly dimensional accuracy and tolerances are most important.

Kalatec will help you determine the tolerance factors as they are subject to change according to accuracy grade.

- (1) Periphery run-out of the supporting part of the screw shaft to the screw groove.
- (2) Concentricity of a mounting portion of the shaft to the adjacent ground portion of the screw shaft.
- (3) Perpendicularity of the shoulders to the adjacent ground portion of the screw shaft.
- (4) Perpendicularity of the nut flange to the axis of the screw shaft.
- (5) Concentricity of the ball nut diameter to the screw groove.
- (6) Parallelism of the mounting surface of a ball nut to the screw groove.
- (7) Total run-out of the screw shaft to the axis of the screw shaft.

All Kalatec ball screws are manufactured, inspected and guaranteed to be within specifications.

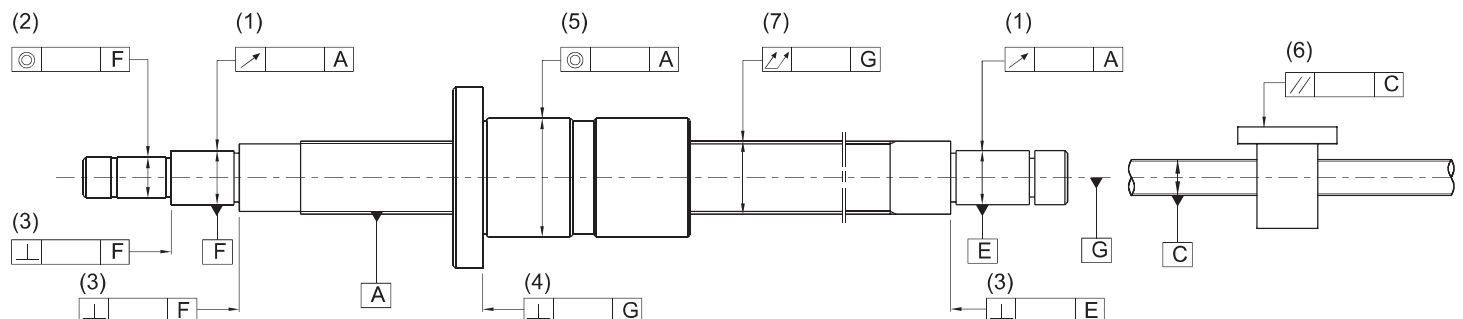


Fig 1.3.2 Mounting Accuracy and Tolerance

1-3-4 Preload Torque

Terms in relation to the preload torque generated during the rotation of the preload ball screws are shown in Fig 1.3.8.

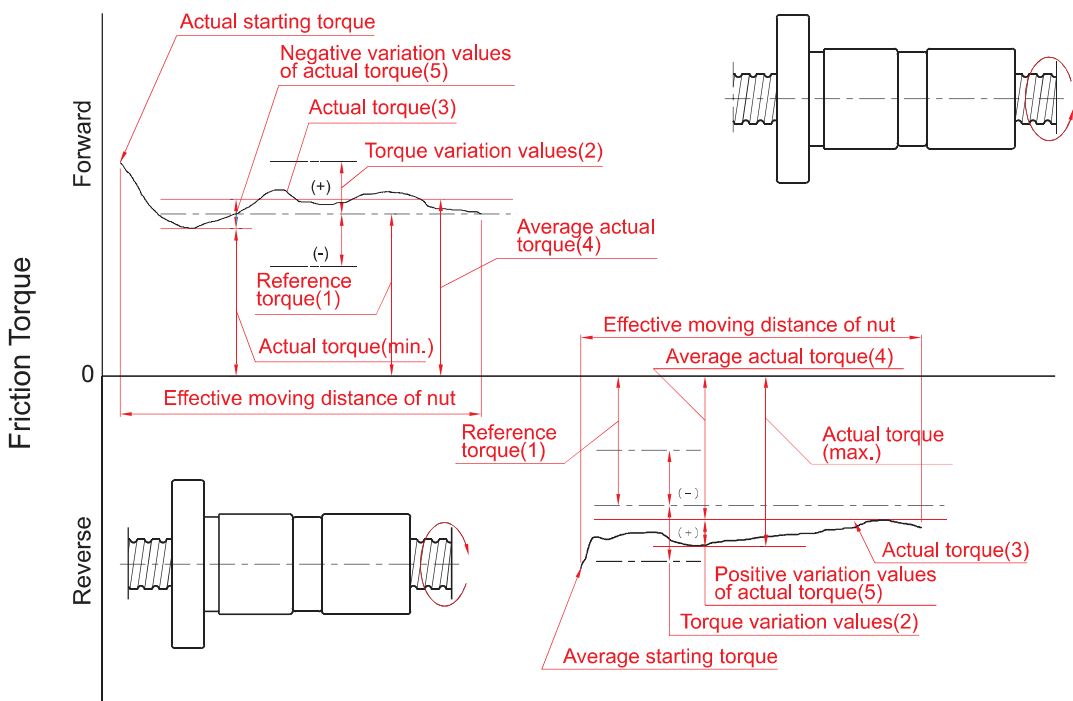


Fig 1.3.3 Descriptions of preload torque

Glossary

(1) Preload

The stress generated inside the screws when inserting a set of steel balls of one gage (approximately 2μ) larger into the nut or using them on the 2 nuts which exercise mutual displacements along the screws axis in order to eliminate the gaps of the screw or upgrade the rigidity of the screw.

(2) Preload dynamic torque

The dynamic torque required for continuously rotating the screws shaft or the nuts under unload condition after the special preload has been applied upon the ball screws.

(3) Reference

The targeted preload dynamic torque Fig 1.3.3-(1)

(4) Toque variation values

The variation values of the targeted preload torque variation rates are specified generally based on JIS standards as indicated in Table.

(5) Torque variation rate

The rate of variation values in relation to the reference torque.

(6) Actual torque

The actually measured preload dynamic torque of the ball screws.

(7) Average actual torque

The arithmetic average of the maximal and minimal actual torque values measured when the nuts are exercising reciprocating movements.

(8) Actual torque variation values

The maximal variation values measured within the effective length of the threads when the nuts are exercising reciprocating movements, the positive or negative values relative to the actual torque are adopted.

(9) Actual torque variation rate

The rate of actual torque variation values in relation of the average actual torque.

Table 1.3.7 Permissible ranges of torque variation rates

Reference torque kgf · cm		Effective threading length mm											
		Below 4000								4000~10000			
		Slenderness 1: below 40				Slenderness 1:40~1:60				-			
Over	Incl	C0	C1	C2, C3	C5	C0	C1	C2, C3	C5	C1	C2, C3	C5	Grade
2	4	±35%	±40%	±45%	±55%	±45%	±45%	±55%	±65%	-	-	-	
4	6	±25%	±30%	±35%	±45%	±38%	±38%	±45%	±50%	-	-	-	
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%	±20%	-	-	±20%	±25%	-	±25%	±30%	

Remarks : 1. Slenderness is the value of dividing the screws shaft outside diameter with the screws shaft threading length.

2. For reference torque less than 2 kgf · cm, Kalatec specifications will apply.

Calculation of Reference Torque Tp

The formula for computing reference torque of the ball screws is given in following :

$$T_p = 0.05 (\tan \beta)^{-0.5} \cdot \frac{F_{ao} \cdot \ell}{2\pi}$$

Where, Fao = Preload (kgf)

β = Lead angle

ℓ = Lead (cm)

Measurement Conditions

The preload dynamic torque Tp is determined first by adopting the following measurement conditions together with the method illustrated in Fig 1.3.4 for measuring the force (F) needed to rotate the screws shaft without bringing the nuts to rotate along with the shaft after the screws shaft has started rotating, then multiplying the measured value of (F) with the arm of force L, the product is Tp.

$$T_p = F \cdot L$$

Measure conditions

- (1) Measurment is executed under the condition of not attaching with scraper.
- (2) The rotating speed during measurement maintains at 100 rpm.
- (3) According to JSK2001(industrial lubrication oil viscosity) be in compliance standard), the lubrication oil used should be in compliance with ISO VG68.

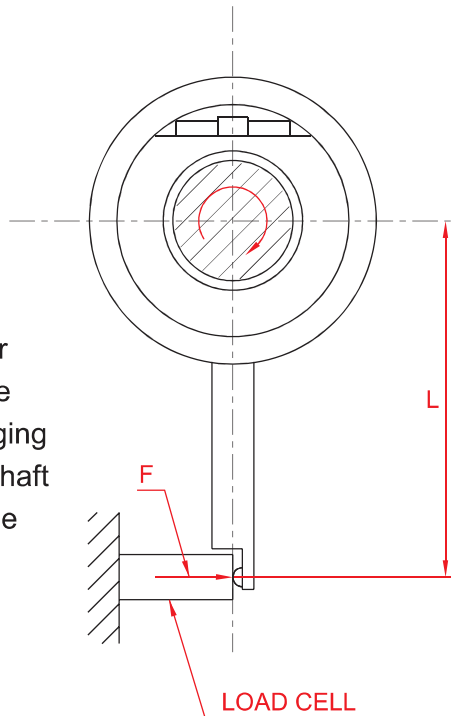


Fig 1.3.4 Preload dynamic torque measuring method

1-4 Screw Shaft Design

1-4-1 Mounting Methods

Both the critical speed and column bucking load depend upon the method of mounting and the unsupported length of the shaft, the most common mounting methods for ball screws are shown in Fig 1.4.1~1.4.8.

(Mounting Screw and Nut)

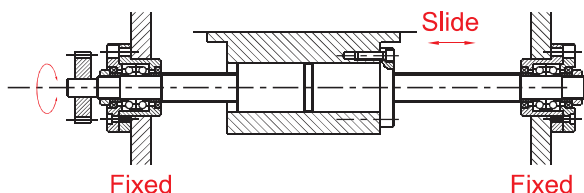


Fig 1.4.1

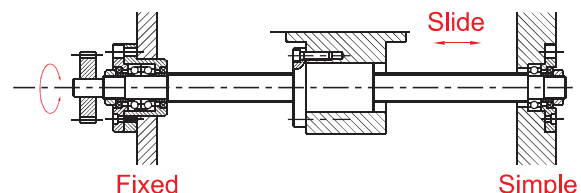


Fig 1.4.5

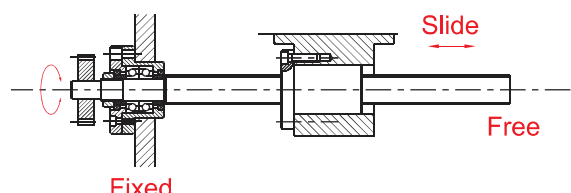


Fig 1.4.2

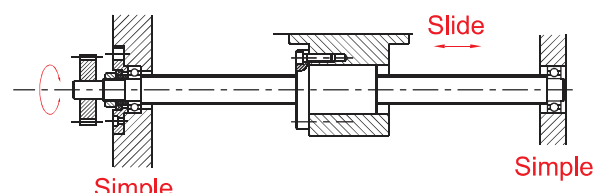


Fig 1.4.6

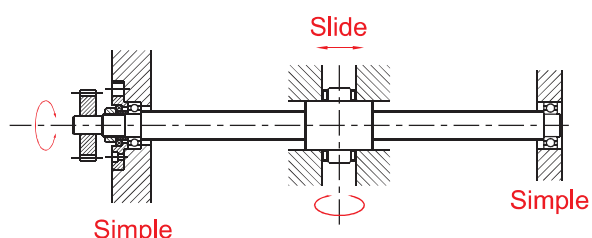


Fig 1.4.3

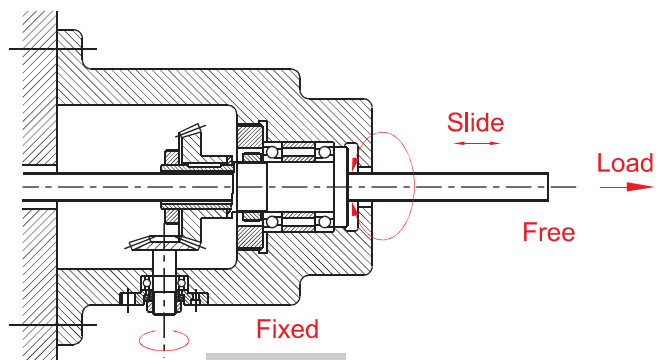


Fig 1.4.7

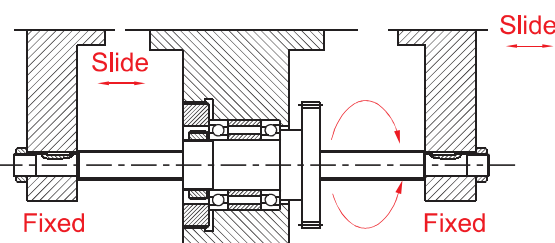


Fig 1.4.4

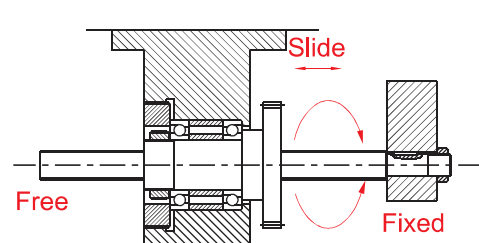


Fig 1.4.8

(Mounting Methods)

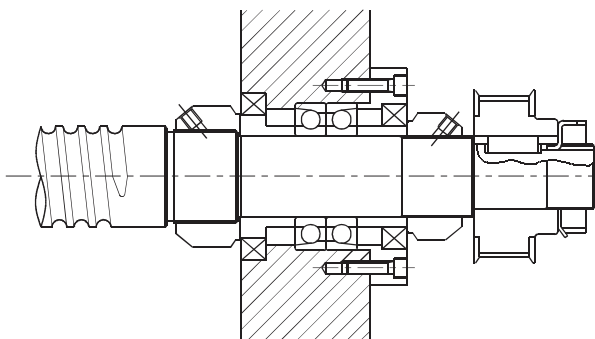


Fig 1.4.9

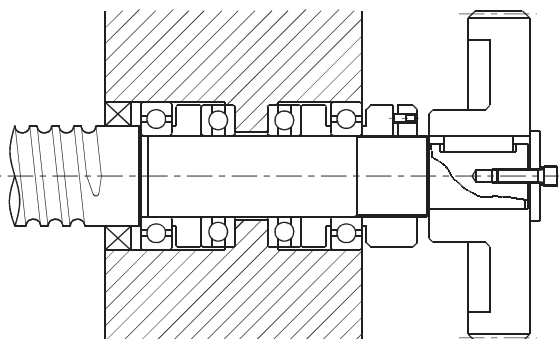


Fig 1.4.11

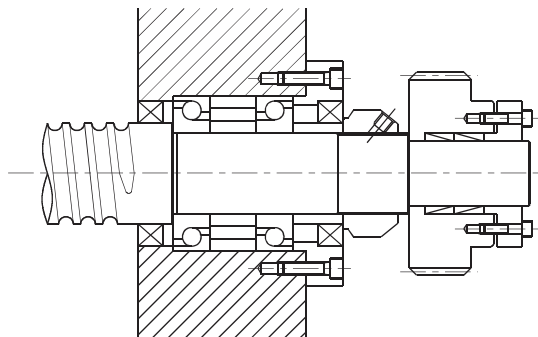


Fig 1.4.10

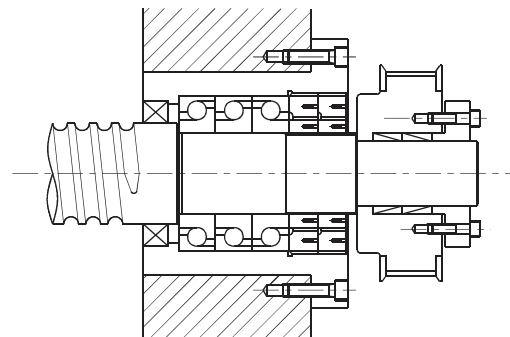
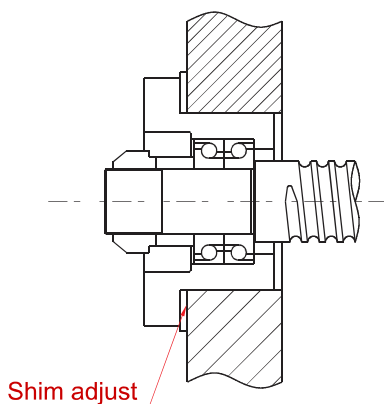


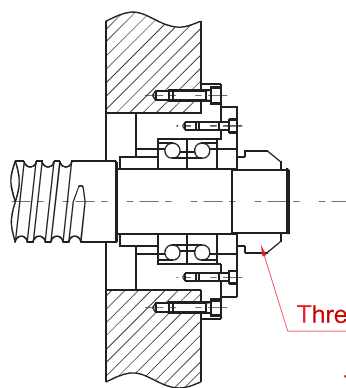
Fig 1.4.12

(Most Common Mounting Methods for Ball Screws)



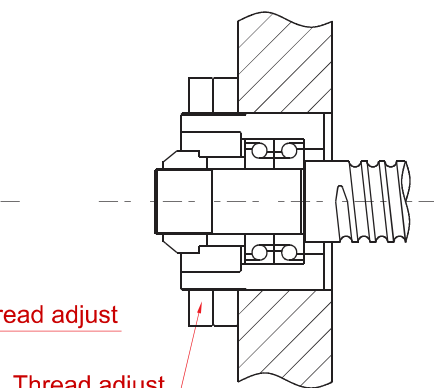
Shim adjust

Fig 1.4.13



Thread adjust

Fig 1.4.14



Thread adjust

Fig 1.4.15

1-4-2 Allowable Axial Load

(1) Buckling Load

The safety of the screw shaft against buckling needs to be checked when the shaft is expected to receive buckling loads.

Fig 1.4.16 shows a diagram which summarizes the allowable compressive load for buckling for each nominal outside diameter of screw shaft. (Calculate with the equation shown right when the nominal outside diameter of the screw shaft exceeds 125mm.)

Select the graduation of allowable axial load according to the method of ball screw support.

(2) Allowable Tensile/Buckling Load

Check the allowable tensile/buckling load (the formula shown below) and allowable load of the ball groove regardless of the mounting method when the mounting distance is short.

$$P = \sigma A = 11.8 dr^2(\text{kgf})$$

Where,

P : Buckling load (kgf)

σ : Allowable tensile compressive stress (kgf/mm^2)

A : Sectional area of screw shaft root bottom diameter (mm^2)

dr : Screw shaft root diameter (mm)

$$P = \alpha \cdot \frac{I \cdot N \cdot \pi^2 \cdot E}{L^2} = m \frac{dr^4}{L^2} \cdot 10^3$$

Where

α = Safty Factor ($\alpha = 0.5$)

E : Vertical elastic modules
($E = 2.1 \cdot 10^4 \text{ kgf}/\text{mm}^2$)

I : Min. secondary moment of screw shaft sectional area

$$I = \frac{\pi}{64} dr^4 (\text{mm}^4)$$

dr : Screw shaft root diameter (mm)

L : Mounting distance (mm)

m · N : Coefficient determined from mounting method of ball screw

Simple-Simple m = 5.1 (N = 1)

Fixed-Simple m = 10.2 (N = 2)

Fixed-Fixed m = 20.3 (N = 4)

Fixed-Free m = 1.3 (N = 1/4)

Mounting Method

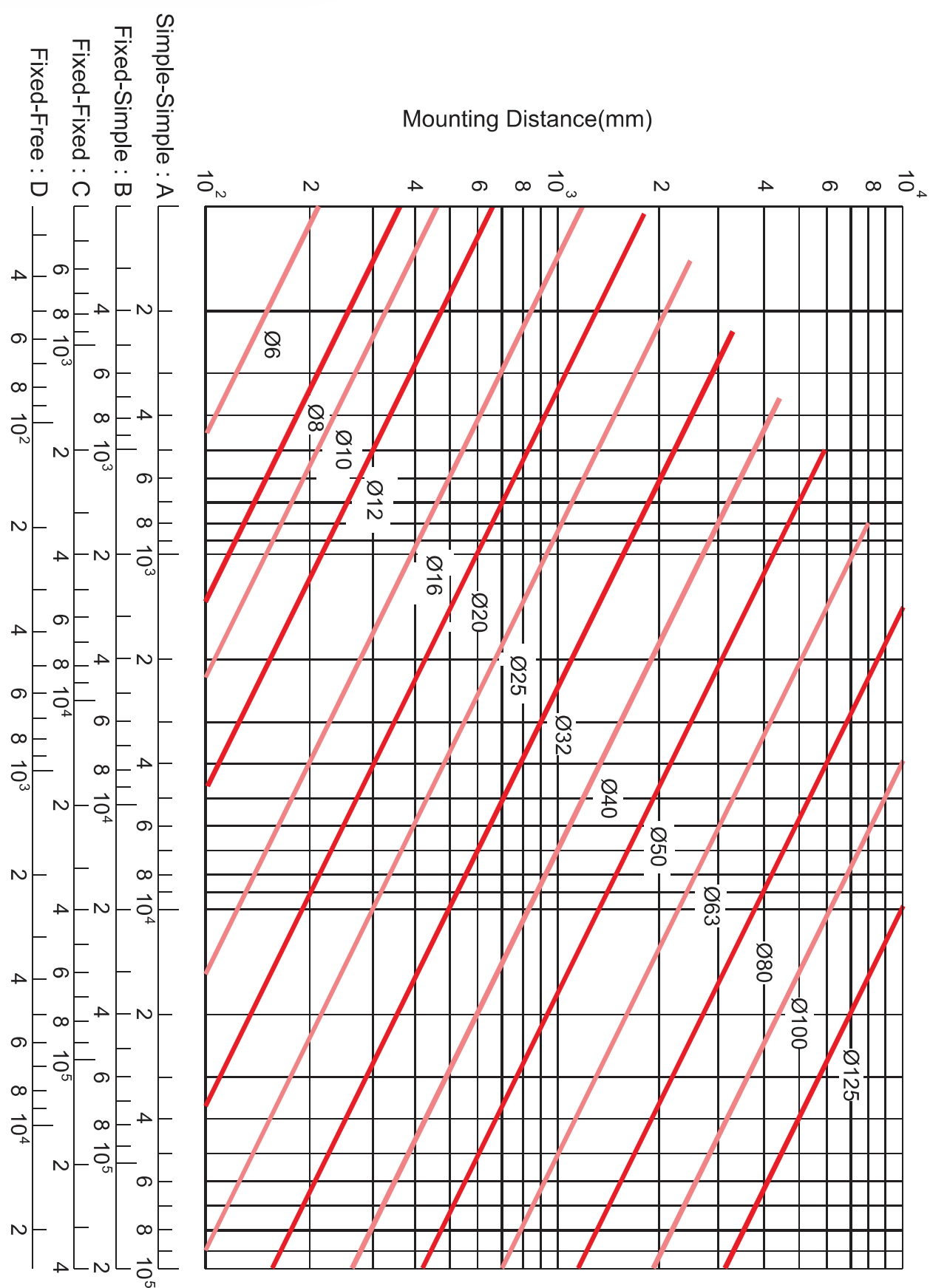


Fig 1.4.16 Buckling Load vs. Nominal Diameter and Length

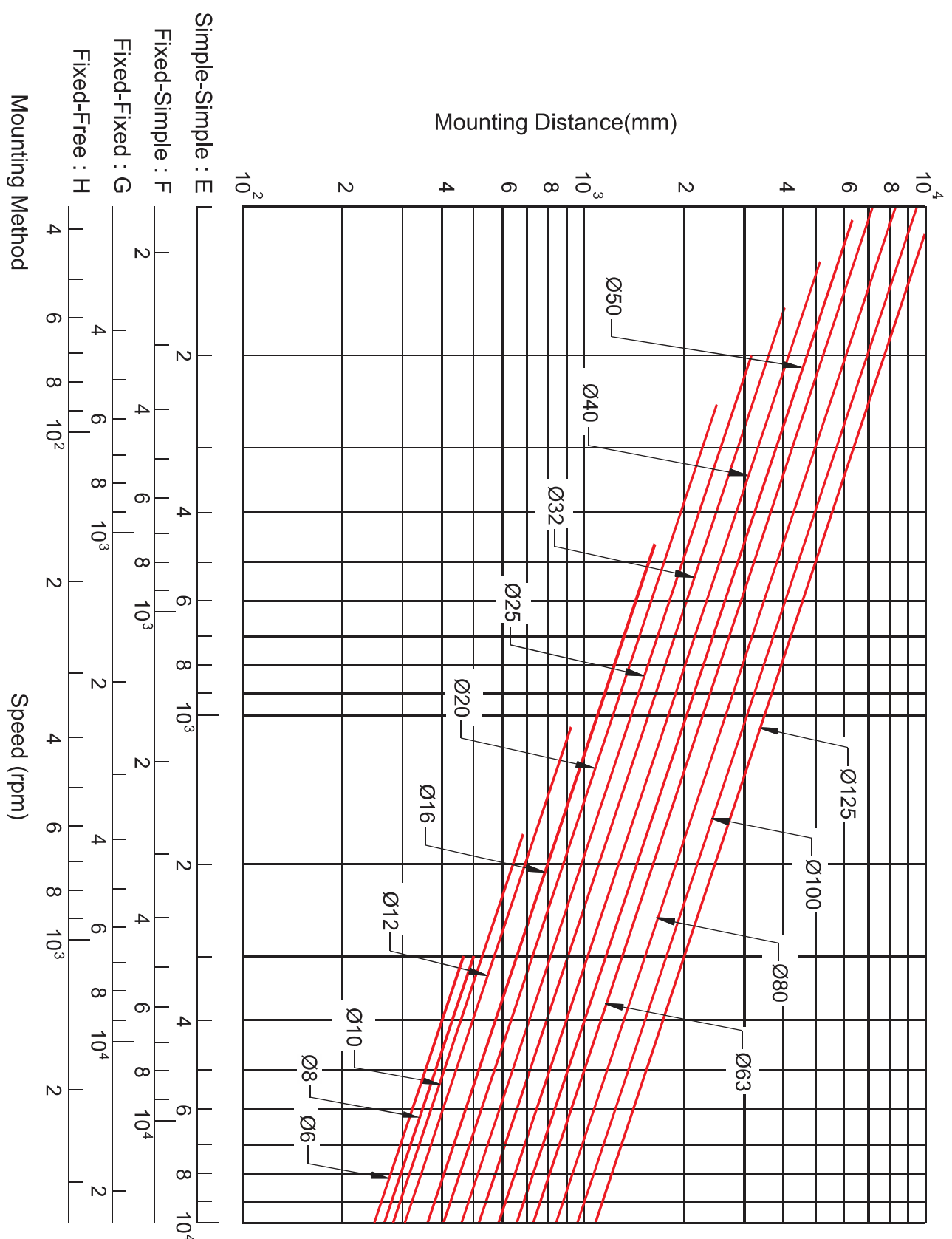


Fig 1.4.17 Critical Speed vs. Nominal Diameter

1-4-3 Critical Speed

(1) Dangerous speed

It is necessary to check if the ball screw rotation speed is resonant with the natural frequency of the screw shaft. **Kalatec Automation** has determined 80% or less of this critical speed as an allowable rotation speed. Fig 1.4.17 shows a diagram which summarizes the allowable rotation speed for shaft nominal diameters up to outside diameter of the screw shaft exceeds 125mm.) Select the graduation of allowable rotation speed according to the method of supporting the ball screw. Where the working rotation speed presents a problem in terms of critical speed, it would be best to provide an intermediate support to increase the natural frequency of the screw shaft.

(2) $dm \cdot n$ value

The allowable rotation speed is regulated also by the $dm \cdot n$ value (dm : diameter of central circle of steel ball, n : Revolution speed, rpm) which expresses the peripheral speed.

Generally,

For precision

(accuracy grade C7 to C0)

$dm \cdot n \leq 70,000$

For general industry (C10)

$dm \cdot n \leq 50,000$

Product exceeding the above limits can be produced, contact

Kalatec Automation

※Particular consideration is necessary for manufacturing with the screw length/shaft dia. Ratio is $\varepsilon > 70$, In such an event, contact

Kalatec Automation

$$n = \alpha \cdot \frac{60 \lambda^2}{2\pi L^2} \sqrt{\frac{E l g}{\gamma A}} = f \frac{dr}{L^2} \cdot 10^7 \text{ (rpm)}$$

Where

α : Safty factor ($\alpha = 0.8$)

E : Verticle elastic modules ($E = 2.1 \cdot 10^4 \text{ kgf/mm}^2$)

I : Min. secondary moment of screw shaft sectional area

$$I = \frac{\pi}{64} dr^4 (\text{mm}^4)$$

dr : Screw shaft root diameter (mm)

g : Acceleration of gravity ($g = 9.8 \cdot 10^3 \text{ mm/s}^2$)

γ : Density ($\gamma = 7.8 \cdot 10^{-6} \text{ kgf/mm}^3$)

A : Screw shaft sectional area ($A = \pi dr^2 / 4 \text{ mm}^2$)

L : Mounting distance (mm)

f, λ : Coefficient determined from the ball screw mounting metnod

Simple-Simple $f = 9.7$ ($\lambda = \pi$)

Fixed-Simple $f = 15.1$ ($\lambda = 3.927$)

Fixed-Fixed $f = 21.9$ ($\lambda = 4.730$)

Fixed-Free $f = 3.4$ ($\lambda = 1.875$)

1-5 Driving Torque

1-5-1 Driving torque T_s of the transmission shaft

$$T_s = T_p + T_d + T_f \quad (\text{in fixed speed})$$

$$T_s = T_g + T_p + T_d + T_f \quad (\text{when accelerating})$$

T_g : Acceleration torque (1)

T_p : Load torque (2)

T_d : Preload torque (3)

T_f : Friction torque (4)

(2) Load torque T_p

$$T_p = \frac{P \cdot \ell}{2\pi\eta_1} \quad (\text{kgf} \cdot \text{cm})$$

$$P = F + \mu M_g$$

P : Axial load (kgf)

ℓ : Load (cm)

η_1 : Positive efficient

↳ The efficient when rotating motion is altered to linear motion

F : Cutting force (kgf)

μ : Friction

M : Mass of moving object (kg)

g : Acceleration of gravity (9.8 m/s^2)

$$T_p = \frac{P \cdot \ell \cdot \eta_2}{2\pi} \quad (\text{kgf} \cdot \text{cm})$$

η_2 : Reverse efficiency

↳ The efficiency when linear motion returns to rotating motion

(3) Preload torque T_d

$$T_d = \frac{K \cdot P_{PL} \cdot \ell}{\sqrt{\tan \alpha} \cdot 2\pi} \quad (\text{kgf} \cdot \text{cm})$$

K : Internal coefficient

(0.05 is usually adopted)

P_{PL} : Preload (kgf)

ℓ : Lead (cm)

α : Lead angle

(4) Friction torque T_f

$$T_f = T_B + T_O + T_J \quad (\text{kgf} \cdot \text{cm})$$

T_B : Friction torque of bracing shaft

T_O : Friction torque of free shaft

T_J : Friction torque motor shaft

The friction torque of the bracing shaft would be affected by the lubrication oil. Or special attention has to be paid to unexpected excessive friction torque which may be generated when oil seal is overly tight, or may result in temperature rise.

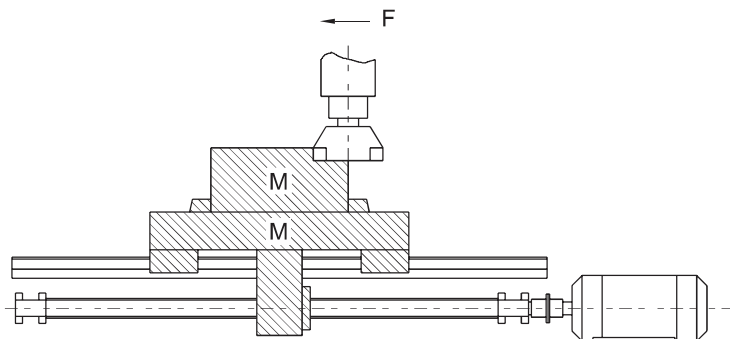


Fig 1.5.1 Moment of inertia of load

【For reference】 Moment of inertia of load
(see Table 1.5.1)

$$J = J_{BS} + J_{CU} + J_W + J_M$$

J_{BS} : Moment of inertia Ball screws shaft

J_{CU} : Moment of inertia Coupler

J_W : Moment of inertia Linear motion part

J_M : Moment of inertia Roller shaft part of motor shaft

Table1.5.1 Conversion formula for moment of inertia of load

Moment of inertia converted from motor shaft	Formula	J
Cylinder load	$\frac{\pi \rho L D^4}{32}$	
Linearly moving object	$\frac{M}{4} \left(\frac{V\ell}{\pi \cdot N_M} \right)^2 = \frac{M}{4} \left(\frac{P}{\pi} \right)^2$	
Unit		$\text{kg} \cdot \text{m}^2$
Moment of inertia during deceleration	$J_M = \left(\frac{J\ell}{N_M} \right)^2 \cdot J\ell$	

ρ : Density (kg/m^3) $\rho = 7.8 \cdot 10^3$

L : Cylinder length (m)

D : Cylinder (m)

M : Mass of the linear motion part (kg)

$V\ell$: Velocity of the linear moving object (m/min)

N_M : Motor shaft revolutions (min^{-1})

P : The moving magnitude of the linearly moving object per every rotation of the motor (m)

$N\ell$: Rotations in longitudinal moving direction (min^{-1})

$J\ell$: Moment of inertia in load direction

J_M : Moment of inertia in motor direction

1-6 Nut Design

1-6-1 Selection of Nut

(1) Series

When making selection of series, please take into consideration of demanded accuracy, intended delivery time, dimensions (the outside diameter of the screw, ratio of lead/the outside diameter of the screw,) preload load, etc.

(2) Circulation type

Selection of circulation type : Please focus on the economy of space for the nut installation portion.

(3) Number of loop circuits

Performance and life of service should be considered when selecting number of loop circuits.

(4) Shape of flanges (FLANGE)

Please make selection based on the available space for the installation of nuts.

(5) Oil hole

Oil holes are provided for the precision ball screws, please use them during machine assembling and regular furnishing.

Table1.6.1 Circulation type

Circulation type	Model		Characteristic
	Single Nut	Double Nuts	
Internal circulation type	BSH		<ul style="list-style-type: none"> With nuts of finely crafted outside diameter (occupying small space) Applicable to those with smaller lead / the outside diameter of the screw
External circulation type	BSH		<ul style="list-style-type: none"> Economy Suitable for mass production Applicable to those with larger lead / the outside
End-caps circulation type	SFY	DFS	<ul style="list-style-type: none"> Suitable for high speed positioning

1-6-2 Nut Types

U, I, M - Type Nut

In this type, the steel balls move along the grooves of the internal circulator, diagonally pass over the tooth tops of the screws, than return to the origin point. It generally possesses one roll of steel balls and one single pass circulation. (see Fig 1.6.1) It is generally provided with several rolls of steel balls and a single pass circulation tube, both round type and projecting tube type of profile may be adopted.

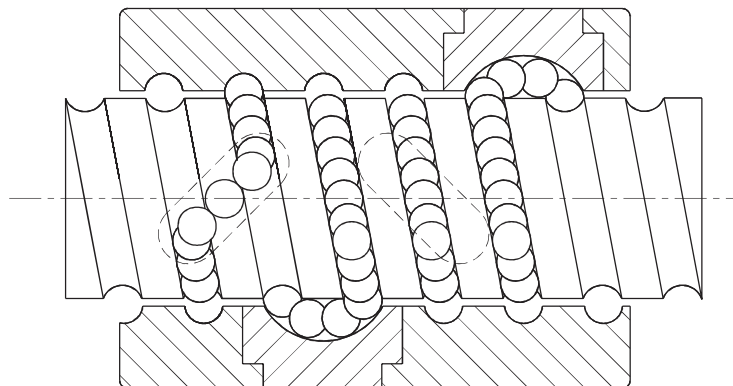


Fig 1.6.1 U, I, M - Type Nut

K - Type Nut

It applies the similar circulation as that of I-type, but circulation takes place in key slots of identical angle for different circulation. (see Fig 1.6.2)

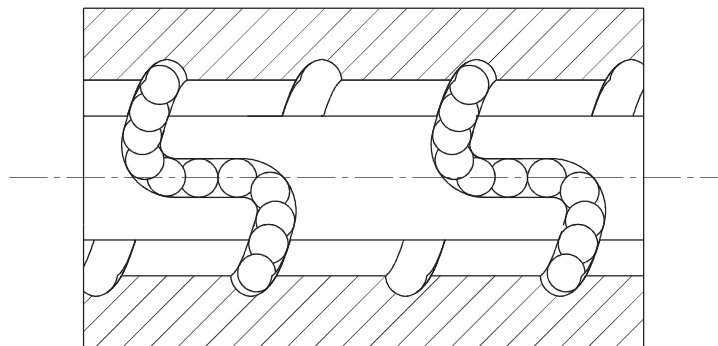


Fig 1.6.2 K - Type Nut

1-7 Rigidity

Excessively weak rigidity of the screw's peripheral structure is one of the primary causes that result in lost motion. Therefore, in order to achieve excellent positioning accuracy for the precision machines such as NC working machines, etc., axial rigidity balance as well as torsional rigidity for the parts at various portions of the transmission screw have to be taken into consideration at time of designing.

Static Rigidity K

The axial elastic deformation and rigidity of the transmission screw system can be determined from the formula below.

$$K = \frac{P}{e} \text{ (kgf/mm)}$$

P : Axial load (kgf) borne by the transmission screw system

e : Axial flexural displacement (mm)

$$\frac{1}{K} = \frac{1}{K_s} + \frac{1}{K_N} + \frac{1}{K_B} + \frac{1}{K_H} \text{ (mm/kgf)}$$

K_s : Axial rigidity of screw shaft (1)

K_B : Axial rigidity of support shaft (3)

K_N : Axial rigidity of nut (2)

K_H : Axial rigidity of installation (4)

(1) Axial rigidity K_s and displacement δ_s

$$K_s = \frac{P}{\delta_s} \text{ (kgf/mm)}$$

P : Axial load (kgf)

For places of Fixed - Fixed installation For places other than Fixed - Fixed installation

$$\delta_{SF} = \frac{PL}{4AE} \text{ (mm)}$$

$$\delta_{SS} = \frac{PL_0}{AE} \text{ (mm)}$$

$$\delta_{SS} = 4 \delta_{SF}$$

δ_{SF} : Directional displacement at places of fixed-fixed

δ_{SS} : Directional displacement at places other than fixed-fixed installation

A : Cross-sectional area of the screw shaft tooth root diameter (mm^2)

E : Longitudinal elastic modulus ($2.1 \cdot 10^4 \text{ kgf/mm}^2$)

L : Distance between installations (mm)

L_0 : Distance between load applying points (mm)

V - Type Nut

The recycle way of V - type is similar with T - type. Besides maintaining the advantages of T - type, the design of circulation of the steel ball is also along the direction of tangent of helix and can decrease the sound from the hitting between steel ball and the direction of tangent of helix and increase the smooth of recycle. V - type nut is suitable for the high-speed and heavy-load situations specially. (see Fig 1.6.3)

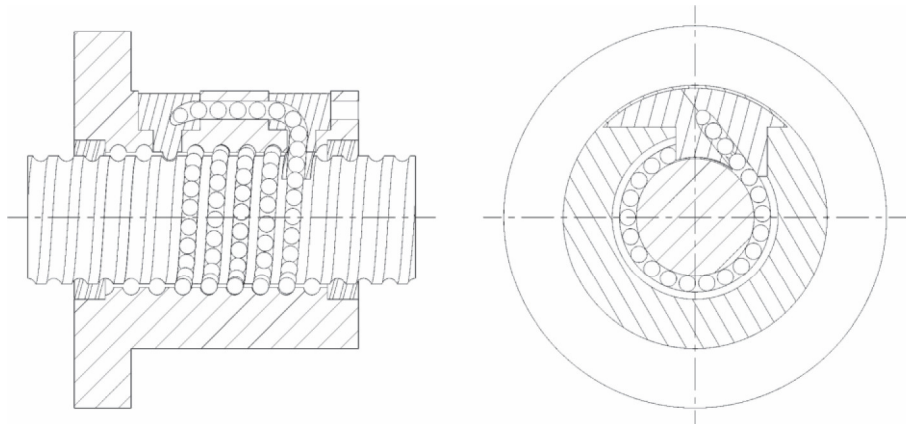


Fig 1.6.3 V - Type Nut

Y, H - Type Nut

Type Y ball nut is dimensionally interchangeable with type E ball nut and type H ball nut shares the dimension with Type S ball nut. Both of the above ball nuts adopt the same design in circulation system. Moreover, type Y and H ball nut is designed to strengthen the performance by introducing the thin-flex material for better performance in wiping ability and higher rigidity in circulation with reinforced circulation parts. (see Fig 1.6.4)

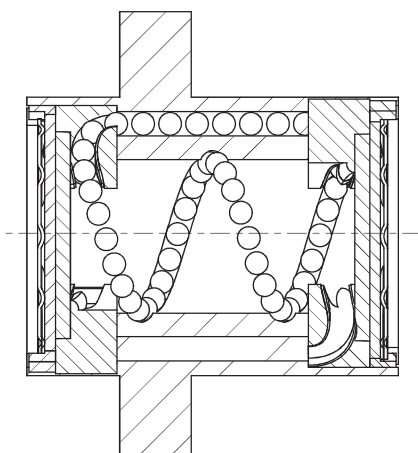


Fig 1.6.4 Y, H - type nut

(2) Axial rigidity K_N and displacement δ_N

$$K_N = \frac{P}{\delta_S} \text{ (kgf/mm)}$$

(a) In case of single nut

$$\delta_{NS} = \frac{K}{\sin \beta} \left(\frac{Q^2}{d} \right)^{\frac{1}{3}} \cdot \frac{1}{\zeta} \text{ (mm)}$$

$$Q = \frac{P}{n \cdot \sin \beta} \text{ (kgf)}$$

$$n = \frac{D_0 \pi m}{d} \text{ (each)}$$

Q : Load of one steel ball (kgf)

n : Number of steel ball

k : Constant determined based on material, shape, dimensions

$$k \approx 5.7 \cdot 10^{-4}$$

β : Angle of contact (45°)

P : Axial load (kgf)

d : Steel ball diameter (mm)

ζ : Accuracy, internal structure coefficient

m : Effective number of balls

D_0 : Steel ball center diameter (mm)

$$D_0 = \frac{\ell}{\tan \alpha \cdot \pi}$$

ℓ : Lead (mm)

α : Lead angle

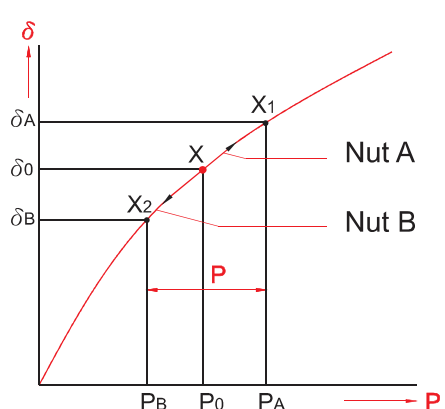


Fig 1.7.2

(b) In case of double nuts

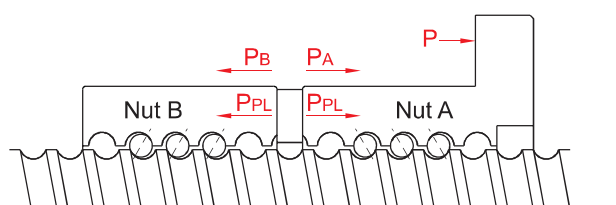


Fig 1.7.1 Preloaded for the double nuts

When an axial load P of approximately three times of preload load P_{PL} is exerted, for the purpose of eliminating the preload P_{PL} on nut B, please set the preload load P_{PL} at no more than $1/3$ of the maximal preload. ($0.25C_a$ should be taken as the standard maximal preload load) With respect to the displacement value, it should be of $1/2$ of the single nut displacement when axial load is three times of the preload.

$$K_N = \frac{P}{\delta_{NW}} = \frac{3P_{PL}}{\delta_{NS}/2} = \frac{6P_{PL}}{\delta_{NS}} \text{ (kgf/mm)}$$

δ_{NS} : Displacement of single nut(mm)

δ_{NW} : Displacement of double nuts(mm)

(Explanation of the rigidity of double nuts)

As shown in Fig 1.7.1 and 1.7.2, when a preload P_{PL} is applied on the 2 nuts A, B, both nuts A, B would produce flexural deformations that will reach point X. If an external force P is exerted from here, nut A would move from point X to point X_1 , while nut B would move from X to X_2 .

Then, based on the computing formula for displacement δ_{NS} of the single nut, we can obtain :

(3) Axial rigidity K_B and displacement δ_B of support shaft

$$\delta_0 = aP_{PL}^{\frac{2}{3}}$$

while displacements of nuts A, B are $\delta_A = aP_{PL}^{\frac{2}{3}}$
since displacements of nuts A, B generated due
to exertion of external force P are equal, therefore
 $\delta_A - \delta_0 = \delta_0 - \delta_B$

Or if P is the only external force P applied on nuts
A, B, if P_A increases.

$$P_A - P_B = P$$

$$\delta_B = 0$$

For preventing the external force applied on nut B
being absorbed by nut A thus decreasing, so

when $\delta_B = 0$

$$aP_A^{\frac{2}{3}} - aP_{PL}^{\frac{2}{3}} = aP_{PL}^{\frac{2}{3}}$$

$$P_A^{\frac{2}{3}} = 2P_{PL}^{\frac{2}{3}}$$

$$P_A = \sqrt[3]{8} P_{PL} \approx 3P_{PL}$$

or based on $\delta_A - \delta_0 = \delta_0$

$$\delta_0 = \frac{\delta_A}{2}$$

thus it can also be judged from Fig 1.7.3 that,
with $1/2$ displacement, the rigidity is two times
as high.

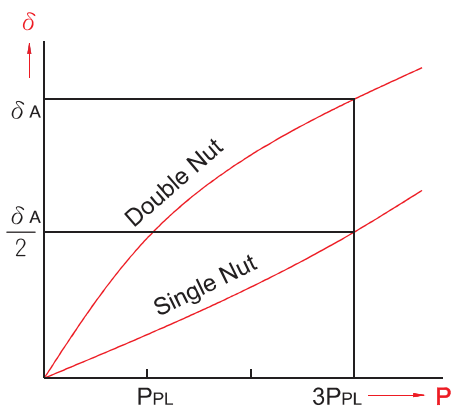


Fig 1.7.3

$$K_B = \frac{P}{\delta_B} \text{ (kgf/mm)}$$

The rigidity of the assemble diagonal thrust
bearind that is used as the support bearing
for the ball screw and is widely unilized in
the field of precision machines can be found
from the following formula.

$$\delta_B = \frac{2}{\sin \beta} \left(\frac{Q^2}{d} \right)^{\frac{1}{3}}$$

$$Q = \frac{P}{n \cdot \sin \beta} \text{ (kgf)}$$

Q : Load of one steel ball (kgf)

n : Number of steel balls

β : Angle of contact (45°)

P : Axial load (kgf)

d : Steel ball diameter (mm)

a : Effective stroke

(4) Axial rigidity K_H and displacement of δ_H portions of nuts and bearings. In early stage of machine development, special attentions should be paid to the requirement of high rigidity for the installation portion.

$$K_H = \frac{P}{\delta_H} \text{ (kgf/mm)}$$

1-8 Positioning Accuracy

Among the factors that cause feed accuracy errors, lead stroke accuracy and feed system rigidity are the key points for review, while other factors such as heat deformation due to temperature rise as well as assembly accuracy for the guiding surface, etc. should also be into consideration.

1-8-1 Accuracy Selection

Table 1.8.1 shows the recommended application ranges for various ball screws accuracy classes based on different.

Table 1.8.1 Examples of ball screws accuracy classes for different uses

Application		Accuracy Grade						
		C0	C1	C2	C3	C5	C7	C10
NC Machine Tools	Lathe	X	○	○	○	○	○	
		Y			○	○	○	
	Milling Machine	XY	○	○	○	○	○	
	Boring Machine	Z		○	○	○	○	
	Machine Center	XY	○	○	○	○		
		Z		○	○	○		
	Jig Borer	Y	○	○				
		Z	○	○				
	Drilling Machine	XY			○	○	○	
		Z				○	○	
	Grinding Machine	X	○	○	○	○	○	
		Z		○	○	○	○	
	Electro-discharge Machine (EDM)	XY	○	○	○	○	○	
Semiconductor Machines	(Z)			○	○	○	○	
	Wire Cut (EDM)	Y	○	○	○			
		UV	○	○	○	○	○	
	Punching Press	XY			○	○	○	
	Laser Cutting Mathine	XY			○	○		
		Z			○	○		
	Wood Working Machine				○	○	○	○
	Machines of General use and special Use			○	○	○	○	○
	Explosion Equipments	○	○					
	Chemical Treatment				○	○	○	○
Industrial Robots	Wire Bonder		○	○	○			
	Prober	○	○	○	○			
	Inserter			○	○	○	○	
	PCB Driller		○	○	○	○	○	
	Orthogonal Type	As'sy	○	○	○	○	○	
		Others			○	○	○	○
Nuclear	Multijoints Type	As'sy		○	○	○		
		Others			○	○	○	
	SCARA Type			○	○	○	○	
	Machines for Steel molding					○	○	○
Injection Molding Machines						○	○	○
Three-Dimensional Measuring Machines		○	○	○				
Business Machines					○	○	○	
Pattern Image Machines		○	○					
Rod Control	Rod Control				○	○	○	
	Mechanical Snubber						○	○
	Aircrafts				○	○		

1-8-2 Countermeasure Against Thermal Displacement

Thermal displacement of the screw shaft results in deterioration of the positioning accuracy.

The magnitude of the thermal displacement is calculated as follows :

$$\Delta \ell = \alpha \cdot \Delta t \cdot L$$

$\Delta \ell$: Thermal displacement

α : Coefficient of thermal expansion

Δt : Temperature rise (deg) at screw shaft

L : Screw shaft length

Namely, the screw shaft develops elongation of $12 \mu\text{m}$ per 1m when the temperature rises by 1°C . The ball screw, which lead has been machined to high accuracy, may fail to meet high level requirements because of the thermal displacement due to temperature rise. As the ball screw is operated at higher speeds, the heat generation grows to increase the influence of temperature.

The thermal displacement countermeasures for ball screws include the following :

(1) Control of heat generation

- Optimization of preload
- Correct selection and supply of lubricant
- Increase in ball screw lead, with reduced rotation speed

(2) Forced cooling

- Hollow screw shaft to allow cooling fluid to flow through
- Cooling of screw shaft exterior with cooling oil or air

(3) Avoid influence of temperature rise

High-speed warming up for use in a temperature stabilized size :

- Operates after the temperature become stable
- Pre-tension od screw shaft
- Negative travel compensation of cumulative lead
- Use of closed loop

1-9 Life Design

1-9-1 Life of Ball Screws

Even the ball screw is used under correct conditions, it would still fail after a period of time due to deterioration. The elapse of time until it is out of service is called the service life of the screw, which is generally classified into the fatigue life when delamination phenomenon occurs and the accuracy deterioration life caused by wear-out, etc.

1-9-2 Basic Static Load Rating Coa

The basic load rating is an axial static load which will produce a permanent deformation at contact points of the balls to ball grooves equal to 0.01% of ball diameter.

1-9-3 Basic Dynamic Load Rating Ca

The basic dynamic load rating is an axial load which allows 90% of a group of identical ball screws (rotated under the same condition) to rotate without flaking for 10^6 revolutions.

This basic dynamic load rating is shown in the table of dimensions.

$$\text{Relation between load and service life } L_a = \left(\frac{1}{P} \right)^3 \quad L : \text{Service life} \quad P : \text{Load}$$

1-9-4 Fatigue Life

Average load Pe

(1) When axial load keeps changing from time, please calculate in order to find out the average load for the equivalent fatigue life under different load condition changes. (see Table 1.9.1)

$$P_e = \left(\frac{P_1^3 n_1 t_1 + P_2^3 n_2 t_2 + \dots + P_n^3 n_n t_n}{n_1 t_1 + n_2 t_2 + \dots + n_n t_n} \right)^{\frac{1}{3}} \text{ (kgf)}$$

Axial Load (kgf) Rotating Speed (min^{-1}) Time(%)

P_1	n_1	t_1
P_2	n_2	t_2
:	:	:
P_n	n_n	t_n

But, $t_1 + t_2 + t_3 + \dots + t_n = 100$

Table 1.9.1 Service Life in Different Application.

Usage	Life in hours (h)
Working machines	20000
General industrial machines	10000
Automatic control machines	15000
Measurement machines	15000

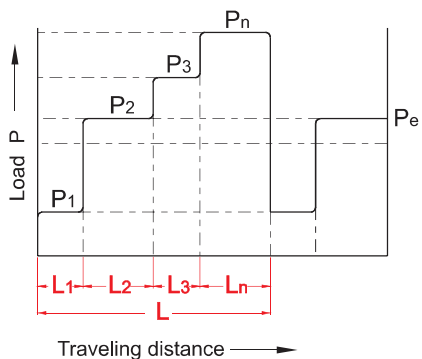


Fig 1.9.1

$$P_e = \frac{2P_{\max} + P_{\min}}{3} \text{ (kgf)}$$

P_{\max} : Maximal axial load (kgf)

P_{\min} : Minimal axial load (kgf)

Fig A

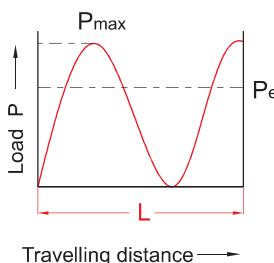


Fig B

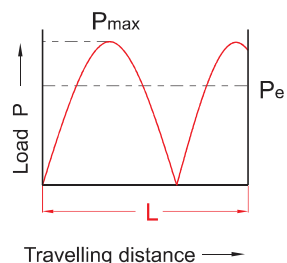


Fig 1.9.2

(2) When load changes according to sine curve (see Fig 1.9.2)

$P_e \approx 0.65 P_{\max}$ (Fig A)

$P_e \approx 0.75 P_{\max}$ (Fig B)

1-9-5 Calculation of Life

The fatigue life is generally expressed by the total number of revolutions. The total rotation hours or total travel distance may also be used to express life. The fatigue life is calculated as follow :

$$L = \left(\frac{C_a}{P_a \cdot f_w} \right)^3 \cdot 10^6$$

$$L_t = \frac{L}{60n}$$

$$L_s = \frac{L \cdot \ell}{10^6}$$

Where

L : Rated fatigue life (rev)

f_w : Load factor (Factor depending

n : Rotating speed

L_s : Life in travel distance (km)

on operation conditions)

(rpm)

P_a : Axial (kgf)

L_t : Life in hours (h)

ℓ : Lead (mm)

C_a : Basic dynamic load rating (kgf)

Table 1.9.2 Load Factor (f_w)

Vibration and impact	Velocity (V)	f_w
Very Slight	Very Low $V \leq 0.25 \text{ m/s}$	1~1.2
Slight	Low $0.25 < V \leq 1 \text{ m/s}$	1.2~1.5
Moderate	Medium $1 < V \leq 2 \text{ m/s}$	1.5~2
Strong	High $V > 2 \text{ m/s}$	2~3.5

Table 1.9.3 Factor of Safety (f_s)

Usage	Operation	f_s
Industrial machines	Normal operation	1.0 ~ 1.3
	Operation with impact and vibration	2.0 ~ 3.0
Work machines	Normal operation	1.0 ~ 1.5
	Operation with impact and vibration	2.5 ~ 7.0

Basic Dynamic Load Rating C_a

$$C_a = P_e \cdot f_s$$

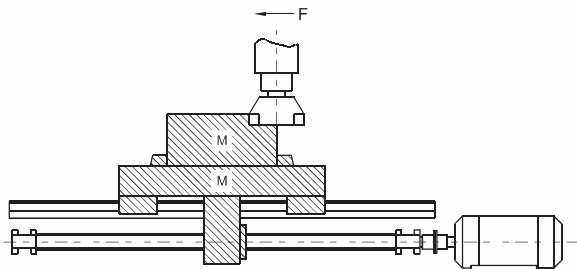
Basic Static Load Rating C_{oa}

$$C_{oa} = P_{\max} \cdot f_s$$

Key Points for Ball Screws Selection

When ball screws are subjected to selection, it is a most fundamental rule that you must first clearly find out what the operation conditions are before going ahead with the final design. Moreover, the elements of your selection include load weight, stroke, torque, position determination accuracy, tracking motion, hardness, lead stroke, nut inside diameter, etc., all elements are mutually related, any change to one of the elements will lead to the changes of other elements, special attention should always be paid to the balance among the elements.

Calculation for Ball Screws Selection



Design conditions

1. Working table weight 300 Kg
2. Working object weight 400 Kg
3. Maxima 700 mm
4. Fast feed speed 10 m/min
5. Minimal disassembly ability 10 $\mu\text{m}/\text{stroke}$
6. Driving motor DC motor (MAX 1000 min⁻¹)
7. Guiding surface friction coefficient ($\mu = 0.05\sim0.1$)
8. Running rate 60 %
9. Accuracy review items
10. Inertia generated during acceleration/deceleration can be neglected because the time periods involved are comparatively small.

1. Setting of operation conditions

(a) Machine service life time reckoning of H (hr)

$$H = \boxed{\quad} \text{ hours/day} \quad \boxed{\quad} \text{ days/year} \quad \boxed{\quad} \text{ life years} \quad \boxed{\quad} \text{ Running}$$

(b) Mechanical conditions

calculation Date Difference Operations	Speed/rotations	Cutting resistance	Sliding resistance	Time used
Fast feed	m/min/min ⁻¹	kgf	kgf	%
Light cutting	/			
Medium cutting	/			
Heavy cutting	/			

(c) Position determination accuracy

Feed accuracy error factor includes load accuracy and system rigidity. Thermal displacement due to heat generation and positional error of the guide system are also important factors.

1. Setting of operation conditions

(a) Machine service life time reckoning of H (hr)

$$H = 12 \text{ hr} \cdot 250 \text{ days} \cdot 10 \text{ years} \cdot 0.6 \text{ Running} \\ = 18000 \text{ hr}$$

(b) Mechanical conditions

calculation Date Difference Operations	Speed/rotations	Cutting resistance	Sliding resistance	Time used
Fast feed	10 m/min/1000 min ⁻¹	0 kgf	70 kgf	10 %
Light cutting	6/600	100	70	50
Medium cutting	2/200	200	70	30
Heavy cutting	1/100	300	70	10

$$\text{Sliding resistance} = (300 + 400) \cdot 0.1 = 70 \text{ kgf}$$

Key Points for Ball Screws Selection	Calculation for Ball Screws Selection
<p>2. Ball screw lead stroke ℓ (mm)</p> $\ell = \frac{\text{Fast feed stroke (m/min)} \cdot 1000}{\text{Max. Rotating speed (min}^{-1}\text{) of motor}} \text{ (mm)}$	<p>2. Ball screw lead stroke ℓ (mm)</p> $\ell = \frac{10000}{1000} = 10 \text{ (mm)}$ $\text{Minimal disassembly} = \frac{10\text{mm}}{1000 \text{ stroke}}$ $= 0.01 \text{ mm/stroke}$
<p>3. Computation of average load P_e (kgf)</p> $P_e = \left(\frac{P_1^3 n_1 t_1 + P_2^3 n_2 t_2 + \dots + P_n^3 n_n t_n}{n_1 t_1 + n_2 t_2 + \dots + n_n t_n} \right)^{\frac{1}{3}}$ $P_e = \frac{2P_{\max} + P_{\min}}{3}$ $P_e \doteq 0.65 P_{\max}$ $P_e \doteq 0.75 P_{\max}$	<p>3. Computation of average load P_e (kgf)</p> $P_e = \left(\frac{70^3 \cdot 1000 \cdot 10 + 170^3 \cdot 600 \cdot 50 + 270^3 \cdot 200 \cdot 30 + 370^3 \cdot 100 \cdot 10}{1000 \cdot 10 + 600 \cdot 50 + 200 \cdot 30 + 100 \cdot 10} \right)^{\frac{1}{3}}$ $= \left(\frac{31.7 \cdot 10^{13}}{4.7 \cdot 10^4} \right)^{\frac{1}{3}}$ $\doteq 189 \text{ kgf}$
<p>4. Average number of rotations n_m</p> $n_m = \frac{n_1 t_1 + n_2 t_2 + \dots + n_n t_n}{100}$	<p>4. Average number of rotations n_m</p> $n_m = \frac{1000 \cdot 10 + 600 \cdot 50 + 200 \cdot 30 + 100 \cdot 10}{100}$ $= \frac{4.7 \cdot 10^4}{100} = 470 \text{ min}^{-1}$
<p>5. Calculation of required dynamic rated load C_a</p> $C_a = P_e \cdot f_s$	<p>5. Calculation of required dynamic rated load C_a</p> $C_a = 189 \cdot 5 = 945 \text{ (kgf)}$
<p>6. Calculation of required static rated load C_{oa}</p> $C_{oa} = P_{\max} \cdot f_s$	<p>6. Calculation of required static rated load C_{oa}</p> $C_{oa} = 369 \cdot 5 = 1845 \text{ (kgf)}$
<p>7. Selection of nut type</p> <p>$C_a > 945 \quad C_{oa} > 1845$</p> <p>Select the nut types with basic dynamic rated load and and basic static rated load as specified above.</p>	<p>7. Selection of nut type</p> <p>Choose SFNI 2510 on the catalogue</p> $C_a = 2954 \text{ (kgf)}$ $C_{oa} = 7295 \text{ (kgf)}$

Key Point for Ball Screws Selection	Calculation for Ball Screws Selection
<p>14. Rigidity</p> <p>(1) Axial rigidity K_s and displacement δ_s of screw shaft</p> $K_s = \frac{P}{\delta_s} \text{ (kgf/mm)}$ <p>P : Axial load (kgf)</p> $\delta_{SF} = \frac{PL}{4AE} \text{ (mm)} \dots \text{(with reference to page C20)}$ <p>(2) Axial rigidity K_N and displacement δ_N of nut</p> $\delta_{NS} = \frac{K}{\sin \beta} \left(\frac{Q^2}{d} \right)^{\frac{1}{3}} \cdot \frac{1}{\zeta} \text{ (mm)}$ $Q = \frac{P}{n \cdot \sin \beta} \text{ (kgf)}$ $n = \frac{D_0 \pi m}{d} \text{ (each)} \dots \text{(with reference to page C21)}$ <p>(3) Axial rigidity K_B and displacement δ_B of bracing shaft</p> $K_B = \frac{P}{\delta_B} \text{ (kgf/mm)} \dots \text{(with reference to page C22)}$	<p>14. Rigidity</p> <p>Deviation can be corrected by estimating the temperature rise per extension of 0.016 mm, and taking into consideration of the pre-tension of 177 kgf.</p> <p>(1) Directional rigidity</p> $\delta_{SF} = \frac{PL}{4AE} = \frac{27 \cdot 1200}{4 \cdot \frac{\pi \cdot 21.86^2}{4} \cdot 2.06 \cdot 10^4} = 0.00105 \text{ (mm)}$ $K_s = \frac{370}{0.00105} = 3.5 \cdot 10^5 \text{ kgf/mm}$ <p>(2) Rigidity of steel ball and nut groove</p> $n = \frac{26.62 \cdot \pi \cdot 4}{4.762} = 70$ $Q = \frac{370}{70 \sin 45^\circ} = 10$ $\delta_{NS} = \frac{0.00057}{\sin 45^\circ} \left(\frac{10^2}{4.762} \right)^{\frac{1}{3}} \cdot \frac{1}{0.7} = 3.2 \cdot 10^{-3} \text{ mm}$ $K_N = \frac{370}{3.2 \cdot 10^{-3}} = 1.27 \cdot 10^5 \text{ kgf/mm}$ <p>(3) Rigidity of support bearings</p> <p>Where, nut rigidity $50 \text{ kgf}/\mu\text{m}$</p> $\delta_B = \frac{370}{51 \cdot 2} = 3.6 \mu\text{m}$ $K_B = \frac{370}{0.0036} = 1 \cdot 10^5 \text{ kgf/mm}$ <p>● $\delta_{TOTAL} = 1.05 + 3.2 + 3.6 = 7.85 \mu\text{m}$</p>
<p>15. Confirmation of the ball screw life</p>	<p>15. Confirmation of the ball screw life</p> $L = 42544 \text{ (h)} > 18000 \text{ (h)}$

1-10 Cautions About Use of Ball Screws

Ball screw assemblies are delicate components therefore; extra care must be taken to prevent the ball track from small particle and damages that caused by edged component or tools. Disassembling ball screw assembly without guidance or over travelling are strongly prohibited, if dismantle occurs, permanent damage will take place, please contact TBI Motion for after service. (as per Fig 1.10.1)

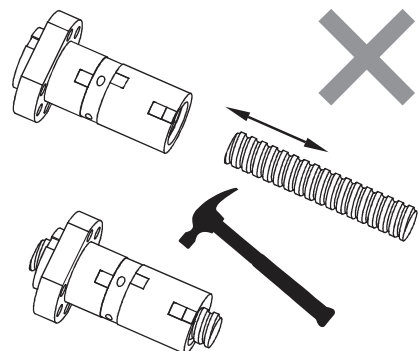


Fig 1.10.1 Error installation

If disassembling is required, use the mandrel attached to ensure that steel balls does not fall. (Please refer to page C33)

1-10-1 Lubrication

Adequate lubrication must be provided when ball screw is used, insufficient lubrication will result in contact of metal, which in turn leads to increase of friction and friction loss, thus cause failure or shortening of service life.

Lubricants applied to ball screws can be divided into 2 types, namely lubricating oil and consistent grease. In general speaking, in respect of maintenance, consistent grease will lead to increase of dynamic friction torque linearly along with increase of rotating speed, hence oil lubrication is deemed the better way when speed exceeds 3-5 m/min; however, don't forget the fact that there have been examples that using grease has been capable of achieving speed of 10 m/min, with respect to the equipment.

Table 1.10.1 Inspection of lubrication and interval of refill

Method	Interval	Check Item	Replenish or Change Interval
Auto. Intermittent oil supply	Weekly	Oil level, contamination	Add at each check, as required depending on tank level
Grease	Initially 2~3 months	Contamination on entry of chip	replenish yearly or according to the inspection result.
Oil bath	Daily	Oil level	To be determined according to consumption

1-10-2 Dust Proof/Prevention

Any foreign matter or water, if allowed to enter the ball screw, may increase friction and cause damage. For example, the entry of chips or cutting oil may be expected with machine tools depending on the work environment. Where entry of foreign matter is anticipated, use a bellows or telescopic cover as shown in Fig 1.10.2, to cover the screw shaft completely.

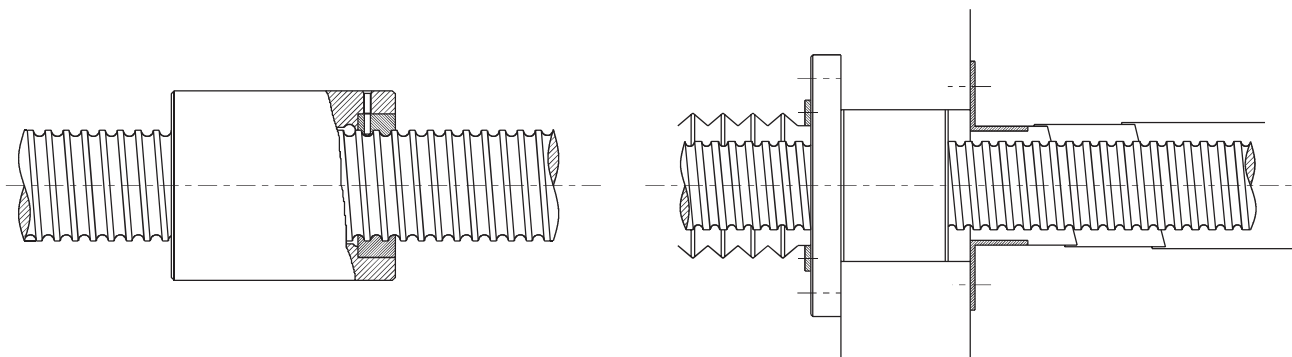


Fig 1.10.2 Dust proof Method by Telescopic Cover and Bellows

1-10-3 Offset Load

When offset load phenomenon occurs, screw life and noise tend to be directly affected, which would usually be accompanied with hand feel of rough running. In the event unload running and running right after assembling demonstrate different degree of cases, this should be ascribed to the poor assembly accuracy which will produce offset load phenomenon as shown in Fig 1.10.3

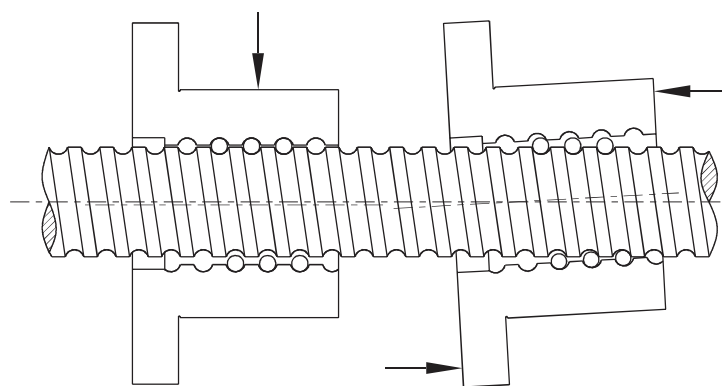


Fig 1.10.3 Offset Load

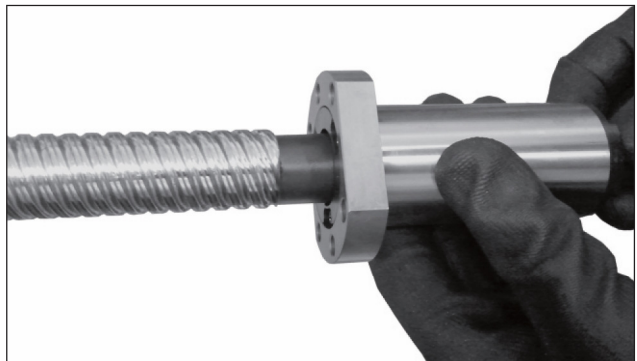
1-10-4 Assembling the Ball Screws

If ball nut is shipped un-assembled please follow the procedure as below.

Table 1.10.2 Procedure



(1) Remove the band.



(2) Attached the mandrel towards machine ends.



(3) Rotate the ball nut into the screw along the thread.



(4) Ensure that the ball nut is fully inserted before remove the mandrel.

1-10-5 Machining Specifications

- (1) For the Ball Screws with internal ball circulation ball nut, it is required to have at least one end with complete thread to the end of screw, it is also required to have the journal area is with diameter to be smaller than the diameter of thread root as Fig 1.10.4 shown.
- (2) The thread on screw shaft are hardened by induction hardening. It shall cause about 10~20mm at both ends journal purpose. The unhardened area will be labeled.

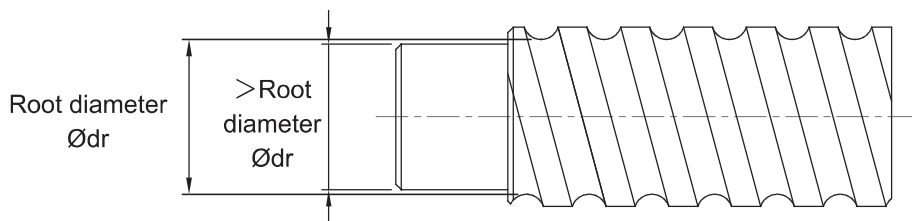


Fig 1.10.4 For Internal Circulation

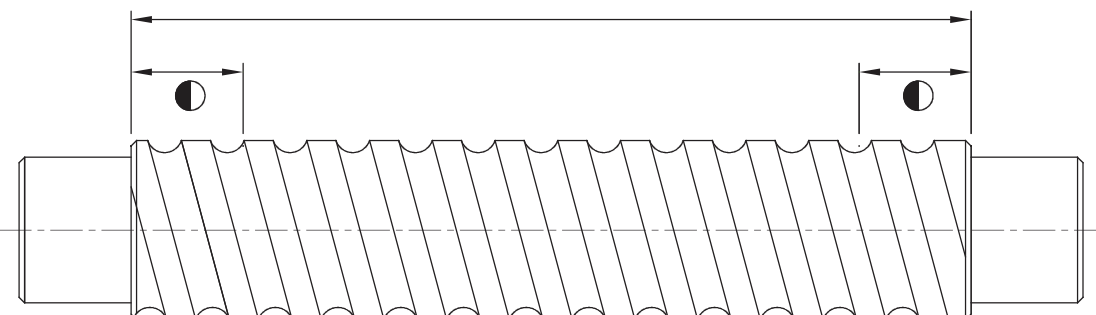


Fig 1.10.5 Harden Area

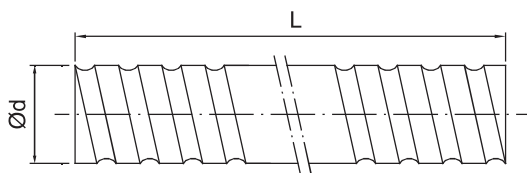


Fig 2.1.1 Screw Shaft Nominal Diameter

Table 2.1.1 Ground Ball Screw Specifications Ø4~32

Unit : mm

Model No.			Accuracy Grade R : Right L : Left	Number of Grooves	Standard Code of Shaft	Type of Nut
Ød	I	Ball Diameter				
4	1	0.8	C7, C5, C3	R	1	K
6	1	0.8	C7, C5, C3	R	1	K
8	1	0.8	C7, C5, C3	R/L	1	K
	2	1.2	C7, C5, C3	R/L	1	K
	2.5	1.2	C7, C5, C3	R	1	K, BSH
10	2	1.2	C7, C5, C3	R/L	1	K, BSH
	4	2	C7, C5, C3	R	1	K, BSH
12	2	1.2	C7, C5, C3	R/L	1	K
	4	2.5	C7, C5, C3	R	1	NU, BSH
	5	2.5	C7, C5, C3	R	1	SCR01205-A
	5	2.5	C7, C5, C3	R	1	SCR01205-B
	10	2.5	C7, C5, C3	R	2	SCR01210-B
14	2	1.2	C7, C5, C3	R/L	1	K
	4	2.5	C7, C5, C3	R	1	SCR01404
16	2	1.2	C7, C5, C3	R/L	1	K
	4	2.381	C7, C5, C3	R	1	SCR01604(N)
	5	3.175	C7, C5, C3	R/L	1	SCR01605
	10	3.175	C7, C5, C3	R/L	2	SCR01610
	16	2.778	C7, C5, C3	R	2	SCR01616
	32	2.778	C7, C5, C3	R	2	SCR01632
20	4	2.381	C7, C5, C3	R	1	SCR02004(N)
	5	3.175	C7, C5, C3	R/L	1	SCR02005
	10	3.969	C7, C5, C3	R	1	SCR02010
	20	3.175	C7, C5, C3	R	2	SCR02020
	40	3.175	C7, C5, C3	R	2	SCR02040
25	4	2.381	C7, C5, C3	R	1	SCR02504(N)
	5	3.175	C7, C5, C3	R/L	1	SCR02505
	6	3.969	C7, C5, C3	R	1	SCR02506
	8	4.762	C7, C5, C3	R	1	SCR02508
	10	4.762	C7, C5, C3	R	1	SCR02510-A
	10	6.35	C7, C5, C3	R	1	SCR02510-B
	25	3.969	C7, C5, C3	R	2	SCR02525
	50	3.969	C7, C5, C3	R	2	SCR02550
32	4	2.381	C7, C5, C3	R	1	SCR03204(N)
	5	3.175	C7, C5, C3	R/L	1	SCR03205
	6	3.969	C7, C5, C3	R	1	SCR03206
	8	4.762	C7, C5, C3	R	1	SCR03208
	10	6.35	C7, C5, C3	R/L	1	SCR03210
	20	6.35	C7, C5, C3	R	1	SCR03220
	32	4.762	C7, C5, C3	R	2	SCR03232
	64	4.762	C7, C5, C3	R	2	SCR03264

2. Kalatec Automation Ball Screw

2-1 Nominal Model Code of Ball Screw

	SFU	R	025	05	T4	D	G	C5 -	600 -	P1 -	B2+N3	N3
Nominal Model												
S	S : Single nut D : Double nut O : OFF set double nut											
F	F : With flange C : Without flange											
U	NI : NI type nut NU : NU type nut H : H type nut Y : Y type nut V : V type nut U : DIN nut M : M type nut K : K type nut											
Threading Direction												
R : Right L : Left												
Nominal Diameter												
Unit : mm												
Lead												
Unit : mm												
Number of Turns (Turn · Row)												
Turn : T : 1 A : 1.5 (or 1.7/1.8) B : 2.5/2.8 C : 3.5 D : 4.8 ex : (2.5 · 2 = B2)												
Flange Type												
N : Not cutting S : Single cutting D : Double cutting												
Product Code												
G : Ground F : Rolled												
Accuracy Grade												
C0, C1, C2, C3, C5, C7, C10												
Overall Length of Shaft												
Unit : mm												
Axial Clearance and Preload Value												
P0, P1, P2, P3, P4												
Number of Nut												
(Leave blank if only one nut is required) Ex : Two install two nuts in a shaft : B2												
Nut Surface Treatment												
S : Standard B1 : Black Oxidation N1 : Hard Chrome Plating P : Phosphating N3 : Nickel Plating N4 : Raydent N5 : Balck Chrome Plating												
Shaft Surface Treatment												
S : Standard B1 : Black Oxidation N1 : Hard Chrome Plating P : Phosphating N3 : Nickel Plating N4 : Raydent N5 : Balck Chrome Plating												

※ No symbol required when no plating is need.

※ An inspection report is provided for ground ball screws with an accuracy higher than C5.

Table 2.1.2 Standard Specifications Ø4~80

Unit : mm

Model No.			Accuracy Grade	Threading Direction R : Right L : Left	Number of Grooves	Standard Code of Shaft	Type of Nut
Ød	I	Ball Diameter					
40	5	3.175	C7, C5, C3	R/L	1	SCR04005	V, NI, NU, H
	6	3.969	C7, C5, C3	R	1	SCR04006	V, NU
	8	4.762	C7, C5, C3	R	1	SCR04008	V, NU
	10	6.35	C7, C5, C3	R/L	1	SCR04010	V, NI, NU
	20	6.35	C7, C5, C3	R	2	SCR04020	V
	40	6.35	C7, C5, C3	R	2	SCR04040	Y
	80	6.35	C7, C5, C3	R	2	SCR04080	Y
50	5	3.175	C7, C5, C3	R	1	SCR05005	V, H
	10	6.35	C7, C5, C3	R/L	1	SCR05010	V, NI, NU
	20	9.525	C7, C5, C3	R	1	SCR05020	V
	50	7.938	C7, C5, C3	R	2	SCR05050	Y
	100	7.938	C7, C5, C3	R	2	SCR050100	Y
63	10	6.35	C7, C5, C3	R	1	SCR06310	V, NI, NU
	20	9.525	C7, C5, C3	R	1	SCR06320	V, NU
80	10	6.35	C7, C5, C3	R	1	SCR08010	V, NI, NU
	20	9.525	C7, C5, C3	R	1	SCR08020	V, NU

Table 2.1.3 H-type Specifications Ø12~50

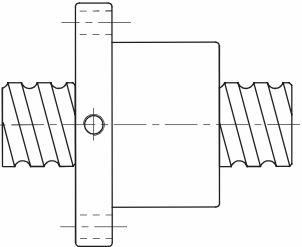
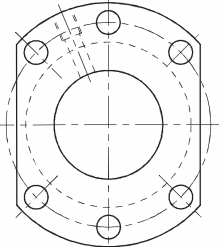
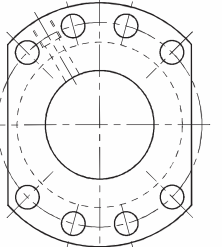
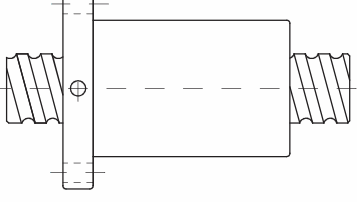
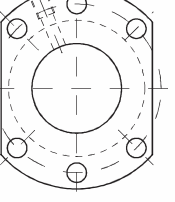
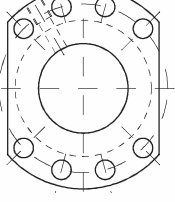
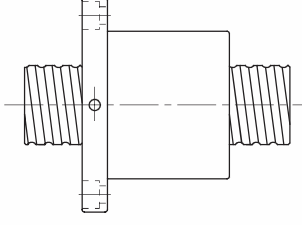
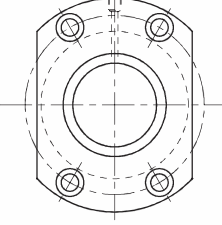
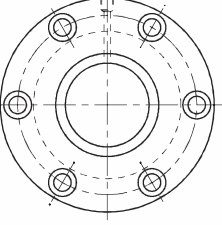
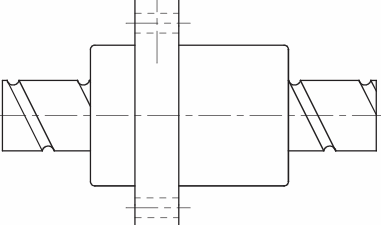
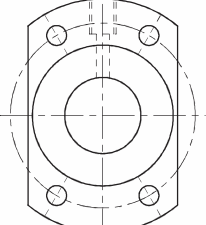
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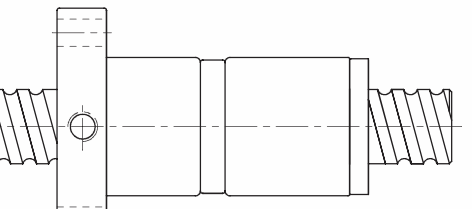
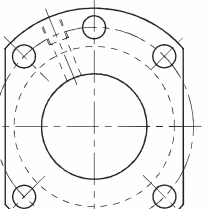
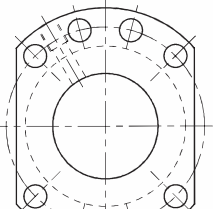
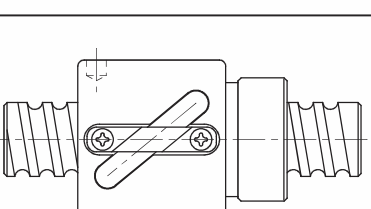
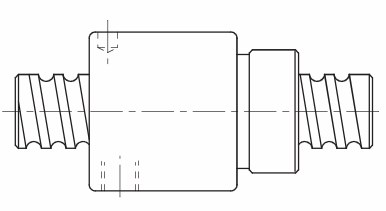
Model No.			Accuracy Grade	Threading Direction R : Right L : Left	Number of Grooves	Type-H Code of Shaft	Type of Nut
Ød	I	Ball Diameter					
16	5	2.778	C7, C5, C3	R	1	SSR01605	H
	10	2.778	C7, C5, C3	R	1	SSR01610	H
	16	2.778	C7, C5, C3	R	1	SSR01616	H
20	10	3.175	C7, C5, C3	R	1	SSR02010	H
25	10	3.175	C7, C5, C3	R	1	SSR02510	H
	25	3.175	C7, C5, C3	R	1	SSR02525	H
32	10	3.969	C7, C5, C3	R	1	SSR03210	H
	20	3.969	C7, C5, C3	R	1	SSR03220	H
40	10	6.35	C7, C5, C3	R	1	SSR04010	H
50	10	6.35	C7, C5, C3	R	1	SSR05010	H

※The information is for standard production, if other needs please contact Kalatec Automation.

2-2 Precision Ground Ball Screw Series

2-2-1 Kalatec Automation Nut of Precision Ground Ball Screw Type

	Nut Type	Flange Type
NU U (Strong dust-proof type)	SFNU/SFU 	 $d \leq 32$  $d \geq 40$
OFU U (OFF set double nut)	OFU/DFU 	 
< SFV (High Load External Circulation type)	SFV 	 
~ SFY (High DM-N Rating)	SFY 	
	C45	
	C46	
	C49	
	C51	

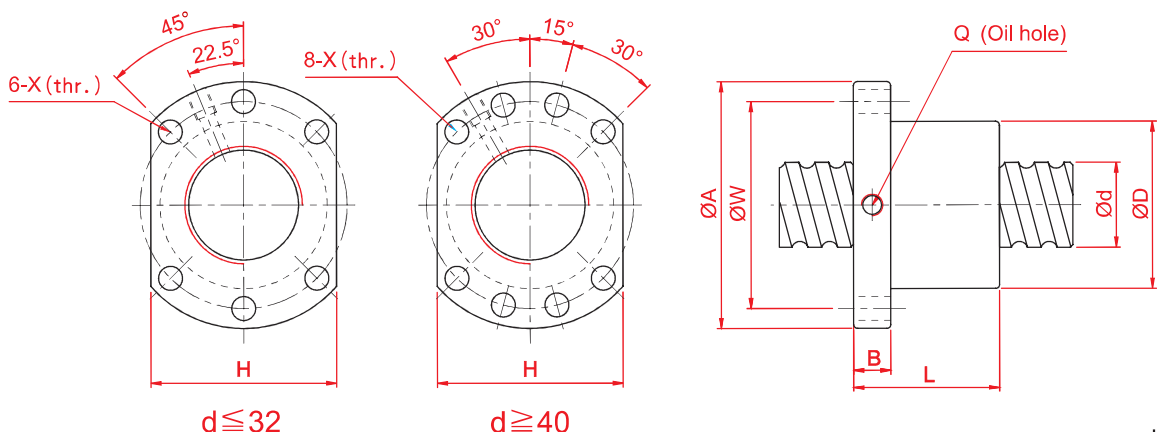
Nut Type		Flange Type	
S (High Speed / Low Noise type)	DFS		
			
C52			
BSH		$d \leq 12$	
BSH		$d \geq 14$	No-Flange
		C55	

※The information is for standard production, if other needs please contact **Kalatec Automation**.

Table 2.2.1 Preload Chart

Preload	I, U, M-type	H-type	Y-type	V-type	BSH-type	K-type
P0						
P1	✓	✓	✓	✓	✓	✓
P2	✓	✓	✓	✓	✓	
P3	✓	✓	✓	✓	✓	
P4				✓		

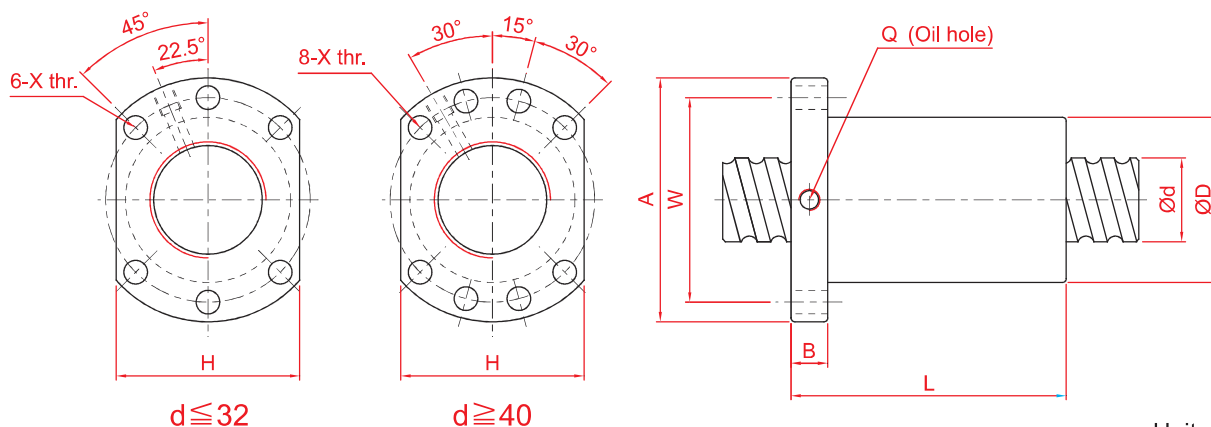
SFNU/SFU (DIN 69051 FORM B) Series Specifications



Unit: mm

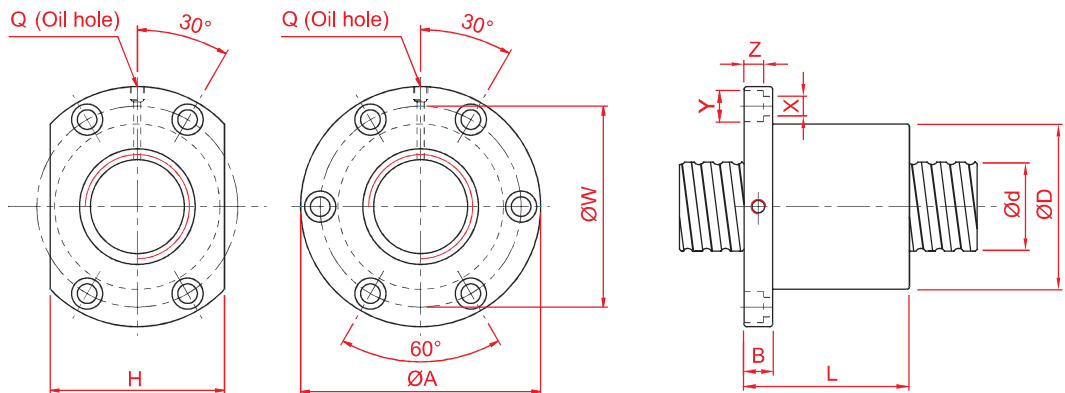
Model No.	d	I	Ball Diameter	Dimension									Load Rating		K kgf/ μm
				D	A	B	L	W	H	X	Q	n	Ca (kgf)	Coa (kgf)	
SFNU01605-4	16	5	3.175	28	48	10	45	38	40	5.5	M6	1x4	1380	3052	32
SFNU01610-3		10	3.175	28	48	10	57	38	40	5.5	M6	1x3	1103	2401	26
SFNU02005-4	20	5	3.175	36	58	10	51	47	44	6.6	M6	1x4	1551	3875	39
SFNU02505-4	25	5	3.175	40	62	10	51	51	48	6.6	M6	1x4	1724	4904	45
SFNU02510-4		10	4.762	40	62	12	80	51	48	6.6	M6	1x4	2954	7295	50
SFNU03205-4	32	5	3.175	50	80	12	52	65	62	9	M6	1x4	1922	6343	54
SFNU03210-4		10	6.35	50	80	12	85	65	62	9	M6	1x4	4805	12208	61
SFNU04005-4	40	5	3.175	63	93	14	55	78	70	9	M8	1x4	2110	7988	63
SFNU04010-4		10	6.35	63	93	14	88	78	70	9	M8	1x4	5399	15500	73
SFNU05010-4	50	10	6.35	75	110	16	88	93	85	11	M8	1x4	6004	19614	85
SFNU06310-4	63	10	6.35	90	125	18	93	108	95	11	M8	1x4	6719	25358	99
SFNU08010-4	80	10	6.35	105	145	20	93	125	110	13.5	M8	1x4	7346	31953	109
SFU01204-4	12	4	2.5	24	40	10	40	32	30	4.5		1x4	902	1884	26
SFU01604-4	16	4	2.381	28	48	10	40	38	40	5.5	M6	1x4	973	2406	32
SFU02004-4	20	4	2.381	36	58	10	42	47	44	6.6	M6	1x4	1066	2987	38
SFU02504-4	25	4	2.381	40	62	10	42	51	48	6.6	M6	1x4	1180	3795	43
SFU02506-4		6	3.969	40	62	10	54	51	48	6.6	M6	1x4	2318	6057	47
SFU02508-4	8	4.762	40	62	10	63	51	48	6.6	M6	1x4	2963	7313	49	
SFU03204-4	32	4	2.381	50	80	12	44	65	62	9	M6	1x4	1296	4838	51
SFU03206-4		6	3.969	50	80	12	57	65	62	9	M6	1x4	2632	7979	57
SFU03208-4	8	4.762	50	80	12	65	65	62	9	M6	1x4	3387	9622	60	
SFU04006-4	40	6	3.969	63	93	14	60	78	70	9	M6	1x4	2873	9913	66
SFU04008-4		8	4.762	63	93	14	67	78	70	9	M6	1x4	3712	11947	70
SFU05020-4	50	20	7.144	75	110	16	138	93	85	11	M8	1x4	7142	22588	94
SFU06320-4	63	20	9.525	95	135	20	149	115	100	13.5	M8	1x4	11444	36653	112
SFU08020-4	80	20	9.525	125	165	25	154	145	130	13.5	M8	1x4	12911	47747	138
SFU10020-4	100	20	9.525	150	202	30	180	170	155	17.5	M8	1x4	14303	60698	162

OFU/DFU (DIN 69051 FORM B) Series Specifications



Model No.	d	I	Ball Diameter	Dimension								Load Rating		K kgf/ μm	
				D	A	B	L	W	H	X	Q	n	Ca (kgf)	Coa (kgf)	
OFU01605-4	16	5	3.175	28	48	10	75	38	40	5.5	M6	1x4	1380	3052	44
OFU02005-4	20	5	3.175	36	58	10	85	47	44	6.6	M6	1x4	1551	3875	53
OFU02505-4	25	5	3.175	40	62	10	86	51	48	6.6	M6	1x4	1724	4904	62
OFU02510-4		10	4.762	40	62	12	130	51	48	6.6	M6	1x4	2954	7295	67
OFU03205-4	32	5	3.175	50	80	12	87	65	62	9	M6	1x4	1922	6343	74
OFU03210-4		10	6.35	50	80	12	145	65	62	9	M6	1x4	4805	12208	82
OFU04005-4	40	5	3.175	63	93	14	90	78	70	9	M8	1x4	2110	7988	87
OFU04010-4		10	6.35	63	93	14	148	78	70	9	M8	1x4	5399	15500	99
OFU05010-4	50	10	6.35	75	110	16	148	93	85	11	M8	1x4	6004	19614	117
OFU06310-4	63	10	6.35	90	125	18	153	108	95	11	M8	1x4	6719	25358	139
OFU08010-4	80	10	6.35	105	145	20	153	125	110	13.5	M8	1x4	7346	31953	156
DFU01604-4	16	4	2.381	28	48	10	80	38	40	5.5	M6	1x4	973	2406	43
DFU02004-4	20	4	2.381	36	58	10	80	47	44	6.6	M6	1x4	1066	2987	51
DFU02504-4	25	4	2.381	40	62	10	80	51	48	6.6	M6	1x4	1180	3795	60
DFU02506-4		6	3.969	40	62	10	105	51	48	6.6	M6	1x4	2318	6057	64
DFU02508-4		8	4.762	40	62	10	120	51	48	6.6	M6	1x4	2963	7313	67
DFU03204-4	32	4	2.381	50	80	12	80	65	62	9	M6	1x4	1296	4838	71
DFU03206-4		6	3.969	50	80	12	105	65	62	9	M6	1x4	2632	7979	78
DFU03208-4		8	4.762	50	80	12	122	65	62	9	M6	1x4	3387	9622	82
DFU04006-4	40	6	3.969	63	93	14	108	78	70	9	M6	1x4	2873	9913	91
DFU04008-4		8	4.762	63	93	14	132	78	70	9	M6	1x4	3712	11947	96
DFU05020-4	50	20	7.144	75	110	16	280	93	85	11	M8	1x4	7142	22588	126
DFU06320-4	63	20	9.525	95	135	20	290	115	100	13.5	M8	1x4	11444	36653	152
DFU08020-4	80	20	9.525	125	165	25	295	145	130	13.5	M8	1x4	12911	47747	187
DFU10020-4	100	20	9.525	150	202	30	340	170	155	17.5	M8	1x4	14303	60698	222

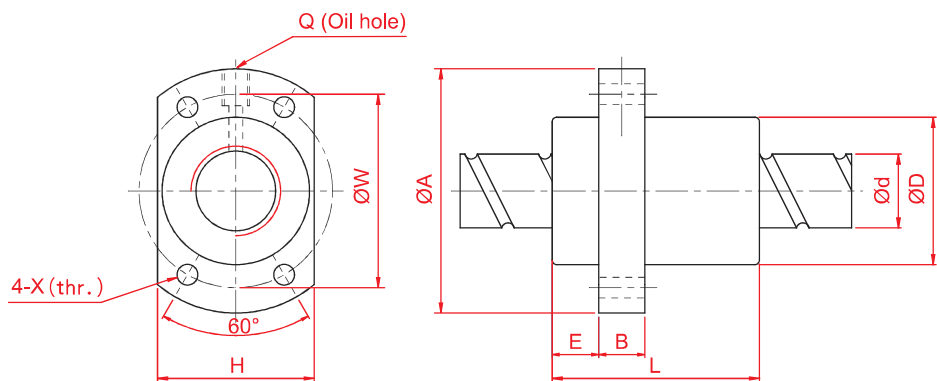
SFV Series Specifications



Unit: mm

Model No.	d	I	Ball Diameter	Dimension												Load Rating		K kgf/ μm
				D	A	B	L	W	H	X	Y	Z	Q	n	Ca (kgf)	Coa (kgf)		
SFV01205-2.8	12	5	2.5	30	50	10	42	40	32	4.5	8	4.5	M6	2.8x1	661	1316	19	
SFV01210-2.7		10	2.5	30	50	10	53	40	32	4.5	8	4.5	M6	2.7x1	623	1241	18	
SFV01510-2.7	15	10	3.175	34	58	10	57	45	34	5.5	9.5	5.5	M6	2.7x1	972	2020	23	
SFV01604-3.8		4	2.381	34	57	11	45	45	34	5.5	9.5	5.5	M6	3.8x1	931	2285	31	
SFV01605-4.8	16	5	3.175	40	63	11	58	51	42	5.5	9.5	5.5	M6	4.8x1	1614	3662	40	
SFV01610-2.7		10	3.175	40	63	11	56	51	42	5.5	9.5	5.5	M6	2.7x1	1008	2161	24	
SFV02004-4.8	20	4	2.381	40	60	10	50	50	40	4.5	8	4	M6	4.8x1	1247	3584	45	
SFV02005-4.8		5	3.175	44	67	11	57	55	52	5.5	9.5	5.5	M6	4.8x1	1814	4650	47	
SFV02010-2.7		10	3.969	46	74	13	57	59	46	6.6	11	6.5	M6	2.7x1	1518	3398	30	
SFV02020-1.8		20	3.175	46	74	13	70	59	46	6.6	11	6.5	M6	1.8x1	764	1758	19	
SFV02505-4.8	25	5	3.175	50	73	11	55	61	52	5.5	9.5	5.5	M8	4.8x1	2017	5884	56	
SFV02506-4.8		6	3.969	53	76	11	62	64	58	5.5	9.5	5.5	M6	4.8x1	2711	7268	58	
SFV02508-4.8		8	4.762	56	85	13	70	71	64	6.5	11	6.5	M6	4.8x1	3466	8776	61	
SFV02510-2.7		10	6.35	68	102	15	70	84	82	9	14	8.5	M8	2.7x1	3040	6547	37	
SFV02525-1.8		25	3.175	50	73	13	83	61	52	5.5	9.5	5.5	M8	1.8x1	843	2199	22	
SFV03204-4.8	32	4	2.381	54	81	12	50	67	64	6.6	11	6.5	M6	4.8x1	1517	5806	62	
SFV03205-4.8		5	3.175	58	85	12	56	71	64	6.6	11	6.5	M8	4.8x1	2249	7612	66	
SFV03206-4.8		6	3.969	62	89	12	60	75	68	6.6	11	6.5	M8	4.8x1	3079	9575	70	
SFV03208-4.8		8	4.762	66	100	15	75	82	76	9	14	8.5	M8	4.8x1	3962	11547	74	
SFV03210-4.8		10	6.35	74	108	15	96	90	82	9	14	9	M8	4.8x1	5620	14649	76	
SFV03220-2.7		20	6.35	74	108	16	100	90	82	9	14	8.5	M8	2.7x1	3509	8644	46	
SFV04005-4.8	40	5	3.175	67	101	15	59	83	72	9	14	8.5	M8	4.8x1	2468	9586	76	
SFV04010-4.8		10	6.35	82	124	18	100	102	94	11	17.5	11	M8	4.8x1	6316	18600	90	
SFV04020-2.7		20	6.35	82	124	18	100	102	90	11	17.5	11	M8	2.7x1	3935	10893	56	
SFV05005-4.8	50	5	3.175	80	114	15	60	96	82	9	14	8.5	M8	4.8x1	2698	12053	87	
SFV05010-4.8		10	6.35	93	135	16	93	113	98	11	17.5	11	M8	4.8x1	7023	23537	106	
SFV05020-2.7		20	9.525	105	152	28	121	128	110	14	20	13	M8	2.7x1	7336	19700	68	
SFV06310-4.8	63	10	6.35	108	154	22	105	130	110	14	20	13	M8	4.8x1	7860	30430	126	
SFV06320-2.7		20	9.525	122	180	28	120	150	130	18	26	17.5	M8	2.7x1	8162	24741	80	
SFV08010-4.8	80	10	6.35	130	176	22	105	152	132	14	20	13	M8	4.8x1	8593	38344	145	
SFV08020-4.8		20	9.525	143	204	28	180	172	148	18	26	18	M8	4.8x1	15103	57296	168	
SFV08020-7.6		20	9.525	143	204	28	240	172	148	18	26	18	M8	3.8x2	22423	90719	260	

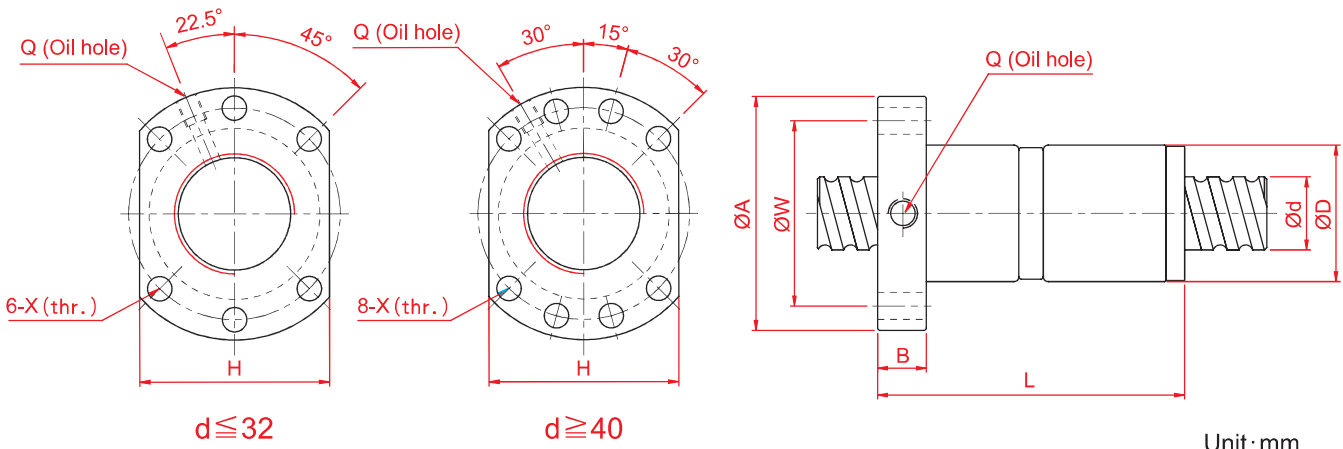
SFY Series Specifications



Unit:mm

Large Lead Model No.	d	I	Ball Diameter	Dimension										Load Rating		K kgf/ μm
				D	A	E	B	L	W	H	X	Q	n	Ca (kgf)	Coa (kgf)	
SFY01616-3.6	16	16	2.778	32	53	10.1	10	45	42	34	4.5	M6	1.8x2	1073	2551	31
SFY01616-5.6		16	2.778	32	53	10.1	10	61	42	34	4.5	M6	2.8x2	1568	3968	47
SFY02020-3.6	20	20	3.175	39	62	13	10	52	50	41	5.5	M6	1.8x2	1387	3515	37
SFY02020-5.6		20	3.175	39	62	13	10	72	50	41	5.5	M6	2.8x2	2029	5468	56
SFY02525-3.6	25	25	3.969	47	74	15	12	64	60	49	6.6	M6	1.8x2	2074	5494	45
SFY02525-5.6		25	3.969	47	74	15	12	89	60	49	6.6	M6	2.8x2	3032	8546	69
SFY03232-3.6	32	32	4.762	58	92	17	12	78	74	60	9	M6	1.8x2	3021	8690	58
SFY03232-5.6		32	4.762	58	92	17	12	110	74	60	9	M6	2.8x2	4417	13517	88
SFY04040-3.6	40	40	6.35	73	114	19.5	15	99	93	75	11	M6	1.8x2	4831	14062	70
SFY04040-5.6		40	6.35	73	114	19.5	15	139	93	75	11	M6	2.8x2	7065	21874	106
SFY05050-3.6	50	50	7.938	90	135	21.5	20	117	112	92	14	M6	1.8x2	7220	21974	86
SFY05050-5.6		50	7.938	90	135	21.5	20	167	112	92	14	M6	2.8x2	10558	34182	131
Twin Lead Model No.	d	I	Ball Diameter	Dimension										Ca (kgf)	Coa (kgf)	K kgf/ μm
SFY01632-1.6	16	32	2.778	32	53	10.1	10	42.5	42	34	4.5	M6	0.8x2	493	1116	11
SFY01632-3.6		32	2.778	32	53	10.1	10	74.5	42	34	4.5	M6	1.8x2	989	2511	23
SFY02040-1.6	20	40	3.175	39	62	13	10	48	50	41	5.5	M6	0.8x2	653	1597	15
SFY02040-3.6		40	3.175	39	62	13	10	88	50	41	5.5	M6	1.8x2	1311	3592	30
SFY02550-1.6	25	50	3.969	47	74	15	12	58	60	49	6.6	M6	0.8x2	976	2495	19
SFY02550-3.6		50	3.969	47	74	15	12	108	60	49	6.6	M6	1.8x2	1960	5614	32
SFY03264-1.6	32	64	4.762	58	92	17	12	71	74	60	9	M6	0.8x2	1374	3571	22
SFY03264-3.6		64	4.762	58	92	17	12	135	74	60	9	M6	1.8x2	2759	8441	46
SFY04080-1.6	40	80	6.35	73	114	19.5	15	90	93	75	11	M6	0.8x2	2273	6387	29
SFY04080-3.6		80	6.35	73	114	19.5	15	170	93	75	11	M6	1.8x2	4566	14370	50
SFY050100-1.6	50	100	7.938	90	135	21.5	20	111	112	92	14	M6	0.8x2	3398	9980	35
SFY050100-3.6		100	7.938	90	135	21.5	20	211	112	92	14	M6	1.8x2	6824	22455	72

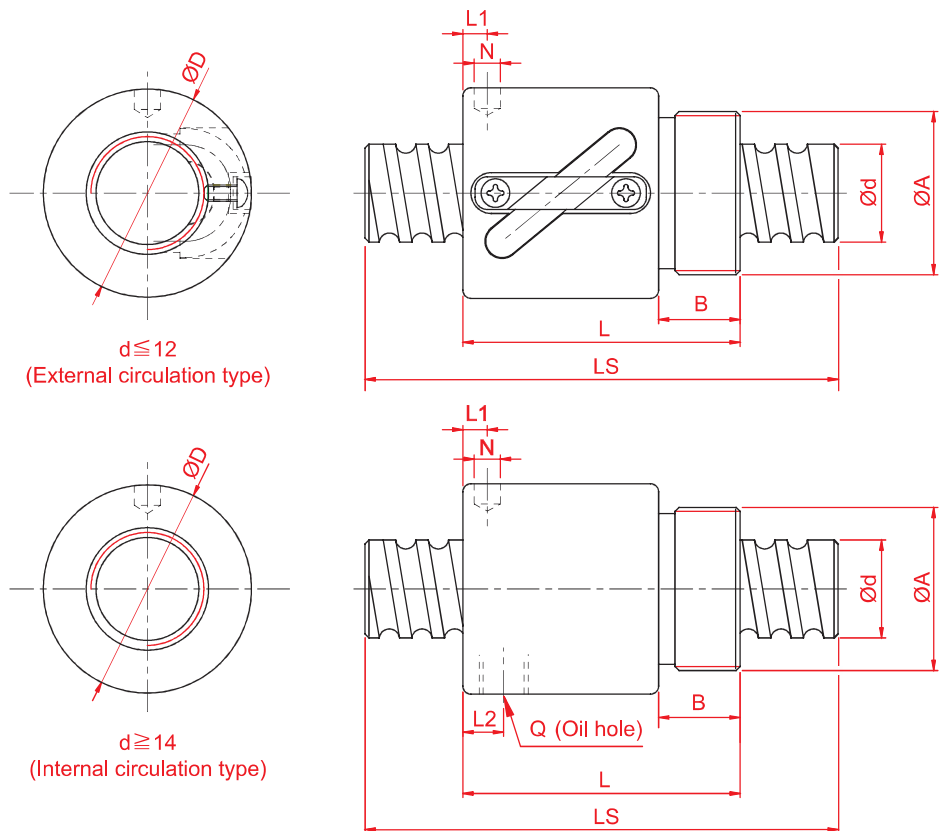
DFS (DIN 69051 FORM B) Series Specifications



Model No.	d	I	Ball Diameter	Dimension									Load Rating		K kgf/ μm
				D	A	B	L	W	H	X	Q	n	Ca (kgf)	Coa (kgf)	
DFS01605-3.8	15	5	2.778	28	48	10	73	38	40	5.5	M6	3.8x1	1112	2507	41
DFS01610-2.8		10	2.778	28	48	10	97	38	40	5.5	M6	2.8x1	839	1821	31
DFS02005-3.8	20	5	3.175	36	58	10	75	47	44	6.6	M6	3.8x1	1484	3681	50
DFS02010-3.8		10	3.175	36	58	10	120	47	44	6.6	M6	3.8x1	1516	3833	53
DFS02505-3.8	25	5	3.175	40	62	10	75	51	48	6.6	M6	3.8x1	1650	4658	59
DFS02510-3.8		10	3.175	40	62	12	122	51	48	6.6	M6	3.8x1	1638	4633	61
DFS03205-3.8	32	5	3.175	50	80	12	82	65	62	9	M6	3.8x1	1839	6026	71
DFS03210-3.8	31	10	3.969	50	80	13	122	65	62	9	M6	3.8x1	2460	7255	75
DFS03220-2.8		20	3.969	50	80	12	160	65	62	9	M6	2.8x1	1907	5482	58
DFS04005-3.8	40	5	3.175	63	93	15	85	78	70	9	M8	3.8x1	2018	7589	83
DFS04010-3.8	38	10	6.35	63	93	14	123	78	70	9	M8	3.8x1	5035	13943	91
DFS04020-2.8		20	6.35	63	93	14	162	78	70	9	M8	2.8x1	3959	10715	73
DFS05005-3.8	50	5	3.175	75	110	15	85	93	85	11	M8	3.8x1	2207	9542	96
DFS05010-3.8	48	10	6.35	75	110	18	138	93	85	11	M8	3.8x1	5638	17852	109
DFS05020-3.8		20	6.35	75	110	18	218	93	85	11	M8	3.8x1	5749	18485	116

Note : For double ball screw nut order, please contact **Kalatec Automation** in advance.

BSH Series Specifications



Unit: mm

Model No.	d	I	Ball Diameter	Dimension									Ca (kgf)	Coa (kgf)	K kgf/ μm
				D	A	B	L	L1	N	L2	Q	n			
BSHR0082.5-2.5	8	2.5	1.2	17.5	M15x1P	7.5	23.5	10	3	—	—	2.5x1	189	381	11
BSHR01002-3.5	10	2	1.2	19.5	M17x1P	7.5	22	3	3.2	—	—	3.5x1	277	664	17
BSHR01004-2.5		4	2	25	M20x1P	10	34	3	3	—	—	2.5x1	400	754	14
BSHR01204-3.5	12	4	2.5	25.5	M20x1P	10	34	13	3	—	—	3.5x1	804	1649	23
BSHR01205-3.5		5	2.5	25.5	M20x1P	10	39	16.25	3	—	—	3.5x1	801	1644	24
BSHR01404-3	14	4	2.5	32.1	M25x1.5P	10	35	11	3	—	—	1x3	748	1609	26
BSHR01604-3	16	4	2.381	29	M22x1.5P	8	32	4	3.2	—	—	1x3	759	1804	24
BSHR01605-3		5	3.175	32.5	M26x1.5P	12	42	19.25	3	—	—	1x3	1077	2289	25
BSHR01610-2		10	3.175	32	M26x1.5P	12	50	3	4	3	M4	1x2	675	1316	14
BSHR02005-3	20	5	3.175	38	M35x1.5P	15	45	20.3	3	—	—	1x3	1211	2906	30
BSHR02505-4	25	5	3.175	43	M40x1.5P	19	69	32.11	3	8	M6	1x4	1724	4904	37
BSHR02510-4		10	4.762	43	M40x1.5P	19	84	8	6	8	M6	1x4	2954	7295	41

※ Standard ball nut from Ø8~Ø16 is assembled without wiper.

Nominal Model Code of Nut

G	SFU	R	025	05	T4	D + N3
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Product Code

Nominal Model

S | S : Single nut
D : Double nut

F | F : With flange
C : Without flange

U | NI : NI type nut
NU : NU type nut
H : H type nut
Y : Y type nut
V : V type nut
U : DIN nut
M : M type nut
K : K type nut

Threading Direction

R : Right L : Left

Nominal Diameter

Unit : mm

Lead

Unit : mm

Number of Turns (Turn · Row)

Turn : T : 1 A : 1.5 (or 1.7/1.8) B : 2.5/2.8 C : 3.5 D : 4.8
ex : (2.5 · 2 = B2)

Flange Type

N : Not cutting S : Single cutting D : Double cutting

Nut Surface Treatment

: Standard B1 : Black Oxidation N1 : Hard Chrome Plating P : Phosphating
N3 : Nickel Plating N4 : Raydent N5 : Balck Chrome Plating

2-3-4 Preload of Rolled Ball Screw

The standard preloading for Rolled Ball Screw is P0. If P1 preloading is required, please contact Kalatec Automation.

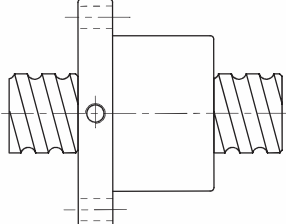
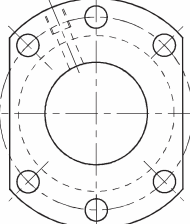
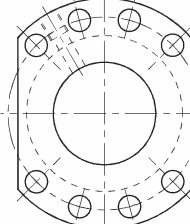
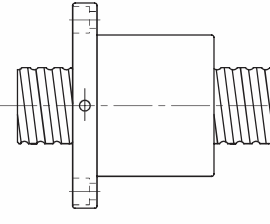
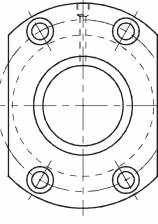
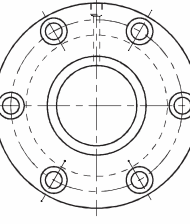
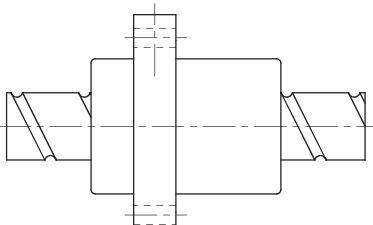
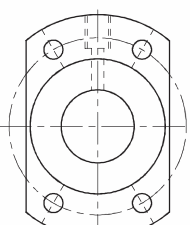
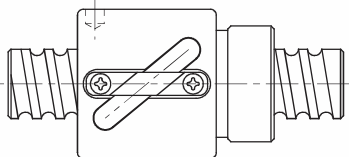
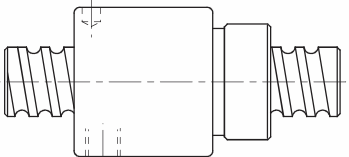
Table2.3.2 Rolled screw accuracy

Unit: μm

Accuracy Grade	C5 (DIN)	C7	C10
e ₃₀₀	23	50	210

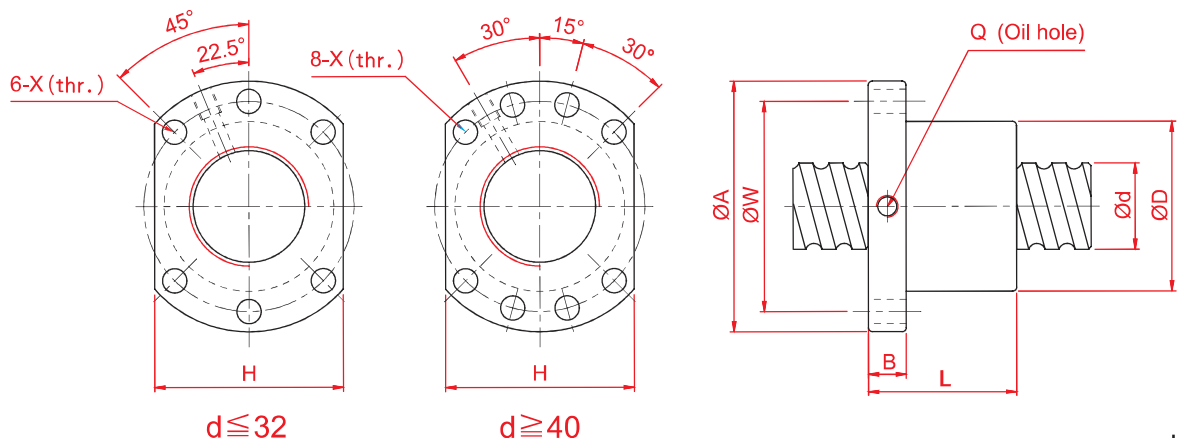
2-4 Rolled Ball Screw Series

2-4-1 Kalatec Automation Nut of Rolled Ball Screw Type

	Nut Type	Flange Type
NU/U (Strong dust-proof type)	SFNU/SFU 	  d ≤ 32 d ≥ 40
V (High Load External Circulation type)	SFV 	 
Y (High DM-N Rating)	SFY 	
BSH	BSH  d ≤ 12  d ≥ 14 C77	No-Flange

※The information is for standard production, if other needs please contact Kalatec Automation.

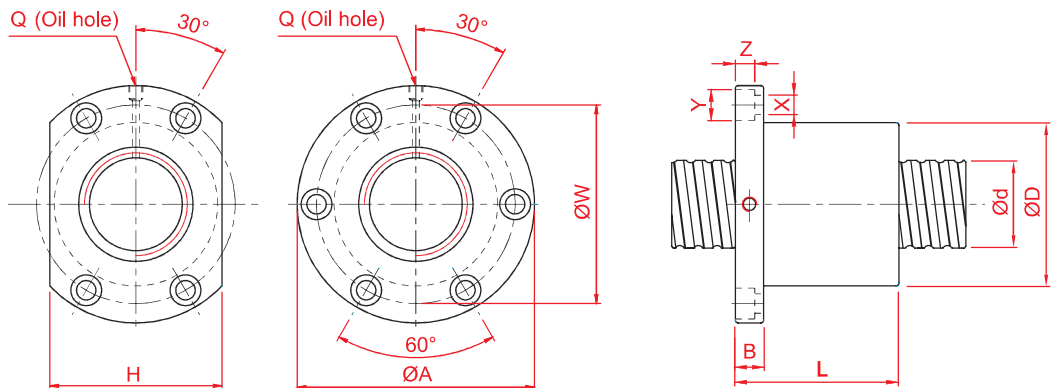
SFNU/SFU (DIN 69051 FORM B) Series Specifications



Unit:mm

Model No.	d	I	Ball Diameter	Dimension										Load Rating		K kgf/ μm
				D	A	B	L	W	H	X	Q	n	Ca (kgf)	Coa (kgf)		
SFNU01605-4	16	5	3.175	28	48	10	45	38	40	5.5	M6	1x4	1380	3052	32	
SFNU01610-3		10	3.175	28	48	10	57	38	40	5.5	M6	1x3	1103	2401	26	
SFNU02005-4	20	5	3.175	36	58	10	51	47	44	6.6	M6	1x4	1551	3875	39	
SFNU02505-4	25	5	3.175	40	62	10	51	51	48	6.6	M6	1x4	1724	4904	45	
SFNU02510-4		10	4.762	40	62	12	80	51	48	6.6	M6	1x4	2954	7295	50	
SFNU03205-4	32	5	3.175	50	80	12	52	65	62	9	M6	1x4	1922	6343	54	
SFNU03210-4		10	6.35	50	80	12	85	65	62	9	M6	1x4	4805	12208	61	
SFNU04005-4	40	5	3.175	63	93	14	55	78	70	9	M8	1x4	2110	7988	63	
SFNU04010-4		10	6.35	63	93	14	88	78	70	9	M8	1x4	5399	15500	73	
SFNU05010-4	50	10	6.35	75	110	16	88	93	85	11	M8	1x4	6004	19614	85	
SFNU06310-4	63	10	6.35	90	125	18	93	108	95	11	M8	1x4	6719	25358	99	
SFNU08010-4	80	10	6.35	105	145	20	93	125	110	13.5	M8	1x4	7346	31953	109	
SFU01204-4	12	4	2.5	24	40	10	40	32	30	4.5		1x4	902	1884	26	
SFU01604-4	16	4	2.381	28	48	10	40	38	40	5.5	M6	1x4	973	2406	32	
SFU02004-4	20	4	2.381	36	58	10	42	47	44	6.6	M6	1x4	1066	2987	38	
SFU02504-4	25	4	2.381	40	62	10	42	51	48	6.6	M6	1x4	1180	3795	43	
SFU03204-4	32	4	2.381	50	80	12	44	65	62	9	M6	1x4	1296	4838	51	
SFU05020-4	50	20	7.144	75	110	16	138	93	85	11	M8	1x4	7142	22588	94	
SFU06320-4	63	20	9.525	95	135	20	149	115	100	13.5	M8	1x4	11444	36653	112	
SFU08020-4	80	20	9.525	125	165	25	154	145	130	13.5	M8	1x4	12911	47747	138	
SFU10020-4	100	20	9.525	150	202	30	180	170	155	17.5	M8	1x4	14303	60698	162	

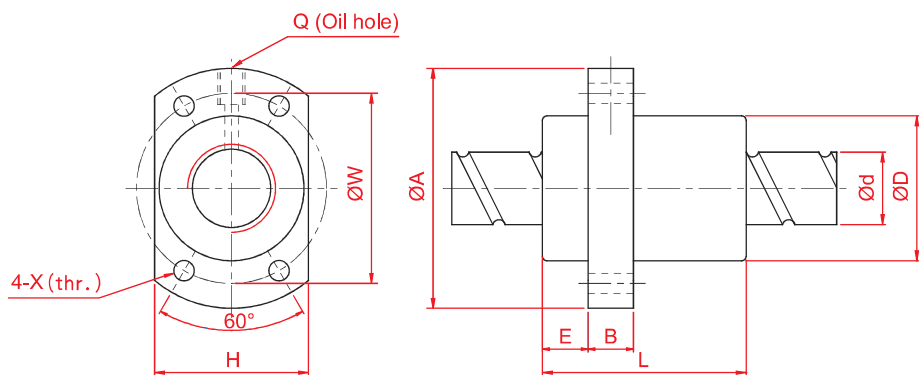
SFV Series Specifications



Unit: mm

Model No.	d	I	Ball Diameter	Dimension												Load Rating	
				D	A	B	L	W	H	X	Y	Z	Q	n	Ca (kgf)	Coa (kgf)	
SFV01205-2.8	12	5	2.5	30	50	10	42	40	32	4.5	8	4.5	M6	2.8x1	661	1316	19
SFV01210-2.7		10	2.5	30	50	10	53	40	32	4.5	8	4.5	M6	2.7x1	623	1241	18
SFV01510-2.7	15	10	3.175	34	58	10	57	45	34	5.5	9.5	5.5	M6	2.7x1	972	2020	23
SFV01604-3.8	16	4	2.381	34	57	11	45	45	34	5.5	9.5	5.5	M6	3.8x1	931	2285	31
SFV01605-4.8		5	3.175	40	63	11	58	51	42	5.5	9.5	5.5	M6	4.8x1	1614	3662	40
SFV01610-2.7		10	3.175	40	63	11	56	51	42	5.5	9.5	5.5	M6	2.7x1	1008	2161	24
SFV02004-4.8	20	4	2.381	40	60	10	50	50	40	4.5	8	4	M6	4.8x1	1247	3584	45
SFV02005-4.8		5	3.175	44	67	11	57	55	52	5.5	9.5	5.5	M6	4.8x1	1814	4650	47
SFV02010-2.7		10	3.969	46	74	13	57	59	46	6.6	11	6.5	M6	2.7x1	1518	3398	30
SFV02020-1.8		20	3.175	46	74	13	70	59	46	6.6	11	6.5	M6	1.8x1	764	1758	19
SFV02505-4.8	25	5	3.175	50	73	11	55	61	52	5.5	9.5	5.5	M8	4.8x1	2017	5884	56
SFV02510-2.7		10	6.35	68	102	15	70	84	82	9	14	8.5	M8	2.7x1	3040	6547	37
SFV02525-1.8		25	3.175	50	73	13	83	61	52	5.5	9.5	5.5	M8	1.8x1	843	2199	22
SFV03204-4.8	32	4	2.381	54	81	12	50	67	64	6.6	11	6.5	M6	4.8x1	1517	5806	62
SFV03205-4.8		5	3.175	58	85	12	56	71	64	6.6	11	6.5	M8	4.8x1	2249	7612	66
SFV03210-4.8		10	6.35	74	108	15	96	90	82	9	14	9	M8	4.8x1	5620	14649	76
SFV03220-2.7		20	6.35	74	108	16	100	90	82	9	14	8.5	M8	2.7x1	3509	8644	46
SFV04005-4.8	40	5	3.175	67	101	15	59	83	72	9	14	8.5	M8	4.8x1	2468	9586	76
SFV04010-4.8		10	6.35	82	124	18	100	102	94	11	17.5	11	M8	4.8x1	6316	18600	90
SFV04020-2.7		20	6.35	82	124	18	100	102	90	11	17.5	11	M8	2.7x1	3935	10893	56
SFV05005-4.8	50	5	3.175	80	114	15	60	96	82	9	14	8.5	M8	4.8x1	2698	12053	87
SFV05010-4.8		10	6.35	93	135	16	93	113	98	11	17.5	11	M8	4.8x1	7023	23537	106
SFV05020-2.7		20	9.525	105	152	28	121	128	110	14	20	13	M8	2.7x1	7336	19700	68
SFV06310-4.8	63	10	6.35	108	154	22	105	130	110	14	20	13	M8	4.8x1	7860	30430	126
SFV06320-2.7		20	9.525	122	180	28	120	150	130	18	26	17.5	M8	2.7x1	8162	24741	80
SFV08010-4.8	80	10	6.35	130	176	22	105	152	132	14	20	13	M8	4.8x1	8593	38344	145
SFV08020-4.8		20	9.525	143	204	28	180	172	148	18	26	18	M8	4.8x1	15103	57296	168
SFV08020-7.6		20	9.525	143	204	28	240	172	148	18	26	18	M8	3.8x2	22423	90719	260

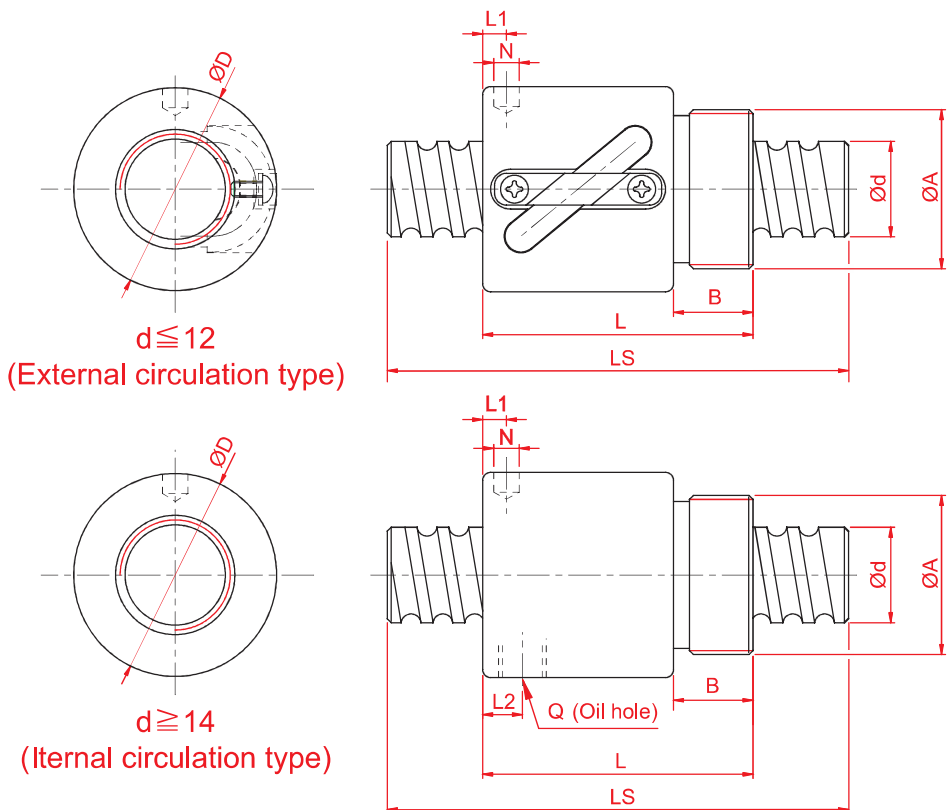
SFY Series Specifications



Unit: mm

Large Lead Model No.	d	I	Ball Diameter	Dimension											Load Rating		K kgf/ μm
				D	A	E	B	L	W	H	X	Q	n	Ca (kgf)	Coa (kgf)		
SFY01616-3.6	16	16	2.778	32	53	10.1	10	45	42	34	4.5	M6	1.8x2	1073	2551	31	
SFY02020-3.6	20	20	3.175	39	62	13	10	52	50	41	5.5	M6	1.8x2	1387	3515	37	
SFY02525-3.6	25	25	3.969	47	74	15	12	64	60	49	6.6	M6	1.8x2	2074	5494	45	
SFY03232-3.6	32	32	4.762	58	92	17	12	78	74	60	9	M6	1.8x2	3021	8690	58	
SFY04040-3.6	40	40	6.35	73	114	19.5	15	99	93	75	11	M6	1.8x2	4831	14062	70	
SFY05050-3.6	50	50	7.938	90	135	21.5	20	117	112	92	14	M6	1.8x2	7220	21974	86	
Twin Lead Model No.	d	I	Ball Diameter	Dimension											Ca (kgf)	Coa (kgf)	K kgf/ μm
				D	A	E	B	L	W	H	X	Q	n				
SFY01632-1.6	16	32	2.778	32	53	10.1	10	42.5	42	34	4.5	M6	0.8x2	493	1116	11	
SFY02040-1.6	20	40	3.175	39	62	13	10	48	50	41	5.5	M6	0.8x2	653	1597	15	
SFY02550-1.6	25	50	3.969	47	74	15	12	58	60	49	6.6	M6	0.8x2	976	2495	19	
SFY03264-1.6	32	64	4.762	58	92	17	12	71	74	60	9	M6	0.8x2	1374	3571	22	
SFY04080-1.6	40	80	6.35	73	114	19.5	15	90	93	75	11	M6	0.8x2	2273	6387	29	
SFY050100-1.6	50	100	7.938	90	135	21.5	20	111	112	92	14	M6	0.8x2	3398	9980	35	

BSH Series Specifications



Unit: mm

Model No.	d	I	Ball Diameter	Dimension									Ca (kgf)	Coa (kgf)	K kgf/ μ m
				D	A	B	L	L1	N	L2	Q	n			
BSHR0082.5-2.5	8	2.5	1.2	17.5	M15x1P	7.5	23.5	10	3	—	—	2.5x1	189	381	11
BSHR01002-3.5	10	2	1.2	19.5	M17x1P	7.5	22	3	3.2	—	—	3.5x1	277	664	17
BSHR01004-2.5		4	2	25	M20x1P	10	34	3	3	—	—	2.5x1	400	754	14
BSHR01204-3.5	12	4	2.5	25.5	M20x1P	10	34	13	3	—	—	3.5x1	804	1649	23
BSHR01205-3.5		5	2.5	25.5	M20x1P	10	39	16.25	3	—	—	3.5x1	801	1644	24
BSHR01404-3	14	4	2.5	32.1	M25x1.5P	10	35	11	3	—	—	1x3	748	1609	26
BSHR01604-3	16	4	2.381	29	M22x1.5P	8	32	4	3.2	—	—	1x3	759	1804	24
BSHR01605-3		5	3.175	32.5	M26x1.5P	12	42	19.25	3	—	—	1x3	1077	2289	25
BSHR01610-2		10	3.175	32	M26x1.5P	12	50	3	4	3	M4	1x2	675	1316	14
BSHR02005-3	20	5	3.175	38	M35x1.5P	15	45	20.3	3	—	—	1x3	1211	2906	30
BSHR02505-4	25	5	3.175	43	M40x1.5P	19	69	32.11	3	8	M6	1x4	1724	4904	37
BSHR02510-4		10	4.762	43	M40x1.5P	19	84	8	6	8	M6	1x4	2954	7295	41

※Standard ballnut from Ø8~Ø16 is assembled without wiper.