

***HIWIN* Ballscrews** **Technical Information**



HIWIN® Ballscrews

Technical Information Index

1. Introduction	1
2. Feature & Application	
2.1 Features	1
2.2 Applications	4
3. Classification of Standard Ballscrew	
3.1 Standard Ballscrew Spindle	5
3.2 Nut Configuration	5
3.3 Spindle End & Journal Configuration	7
4. Design & Selection of <i>HIWIN</i> Ballscrew	
4.1 Fundamental Concepts for Selection & Installation	9
4.2 Ballscrews Selection Procedure	12
4.3 Accuracy Grade of Ballscrews	12
4.4 Preload Methods	20
4.5 Calculation Formulas	23
4.6 Temperature Rise Effect on Ballscrews	36
5. Specification Illustration	39
6. Precision Ground Ballscrews	40
6.1 Ground Ballscrew Series	40
6.2 Dimension for Precision Ground Ballscrew	42
6.3 Miniature Ground Ballscrew	72
6.4 Dimension for Stock Precision Ground Ballscrew	84
6.5 Ultra High Lead Ground Ballscrew	90
7. Rolled Ballscrews	
7.1 Introduction	92
7.2 Precision Rolled Ballscrews	92
7.3 High Precision Rolled Ballscrews	93
7.4 General Type of Rolled Ballscrews	95
7.5 Dimension for Rolled Ballscrews	96
7.6 Dimension for Stock Rolled Ballscrews	102
8. Bridgeport Standard Ballscrew	104
9. Optional Functions	106

9.1 E1 Self-lubricant	106
9.2 R1 Rotating Nut	109
9.3 High Load Drive	110
9.4 High Speed (High D_m -N Value)	111
9.5 Cool Type	113

Supplement Information

A. Ballscrew Failure Analysis	117
A1 Preface	117
A2 The Causes and Precautions of Ballscrew Problems	117
A3 Locating the Cause of Abnormal Backlash	120
B. Standard Housing Dimension Tolerance	121
C. Stand Spindle Dimension Tolerance	122
D. HIWIN Ballscrew Data Inquiry	123
E. HIWIN Ballscrew Request Form	124

(The specifications in this catalogue are subject to change without notification.)

1. Introduction

Ballscrews, also called a ball bearing screws, recirculating ballscrews, etc., consist of a screw spindle and a nut integrated with balls and the balls' return mechanism, return tubes or return caps. Ballscrews are the most common type of screws used in industrial machinery and precision machines. The primary function of a ballscrew is to convert rotary motion to linear motion or torque to thrust, and vice versa, with the features of high accuracy, reversibility and efficiency. HIWIN provides a wide range of ballscrews to satisfy your special requirements.

The combination of state-of-the-art machining technology, manufacturing experiences, and engineering expertise makes HIWIN ballscrew users "High-Tech Winners". HIWIN uses precise procedures to create exact groove profiles, either by grinding or precision rolling. Accurate heat treatment is also used to ensure the hardness of our ballscrews. These result in maximum load capacity and service life.

HIWIN precision ballscrews provide the most smooth and accurate movement, together with low drive torque, high stiffness and quiet motion with predictable lengthened service life. HIWIN rolled ballscrews also provide smooth movement and long life for general applications with less precision in lower price. HIWIN has modern facilities, highly skilled engineers, quality manufacturing and assembly processes, and uses quality materials to meet your special requirements.

It is our pleasure to provide you with the technical information and selection procedure to choose the right ballscrews for your applications through this catalogue.

2. Technological Features of HIWIN Ballscrews

2.1 Characteristics of HIWIN Ballscrews

There are many benefits in using HIWIN ballscrews, such as high efficiency and reversibility, backlash elimination, high stiffness, high lead accuracy, and many other advantages. Compared with the contact thread lead screws as shown in (Fig. 2.1), a ballscrew add balls between the nut and spindle. The sliding friction of the conventional screws is thus replaced by the rolling motion of the balls. The basic characteristics and resultant benefits of HIWIN ballscrews are listed in more details as follows:

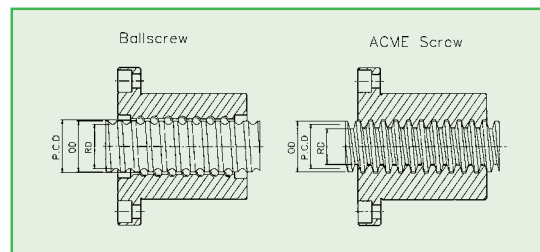


Fig 2.1 Basic configuration of ballscrews and Contact thread lead screws.

(1) High efficiency and reversibility

Ballscrews can reach an efficiency as high as 90% because of the rolling contact between the screw and the nut. Therefore, the torque requirement is approximately one third of that for conventional screws. It can be seen from Fig. 2.2 that the mechanical efficiency of ball screws are much higher than conventional lead screws.

HIWIN ballscrews have super surface finish in the ball tracks which reduce the contact friction between the balls and the ball tracks. Through even contact and the rolling motion of the balls in the ball tracks, a low friction force is achieved and the efficiency of the ballscrew is increased. High efficiency renders low drive torque during ballscrew motion. Hence, less drive motor power is needed in operation resulting in lower operation cost.

HIWIN uses a series of test equipment and testing procedures to guarantee the efficiency.

(2) Backlash elimination and high stiffness

Computer Numerically Controlled (CNC) machine tools require ballscrews with zero axial backlash and minimal elastic deformation (high stiffness). Backlash is eliminated by our special designed Gothic arch form balltrack (Fig. 2.3) and preload.

In order to achieve high overall stiffness and repeatable positioning in CNC machines, preloading of the ballscrews is commonly used. However, excessive preload increases friction torque in operation. This induced friction torque will generate heat and reduce the life expectancy. With our special design and fabrication process, we provide optimized ballscrews with no backlash and less heat losses for your application.

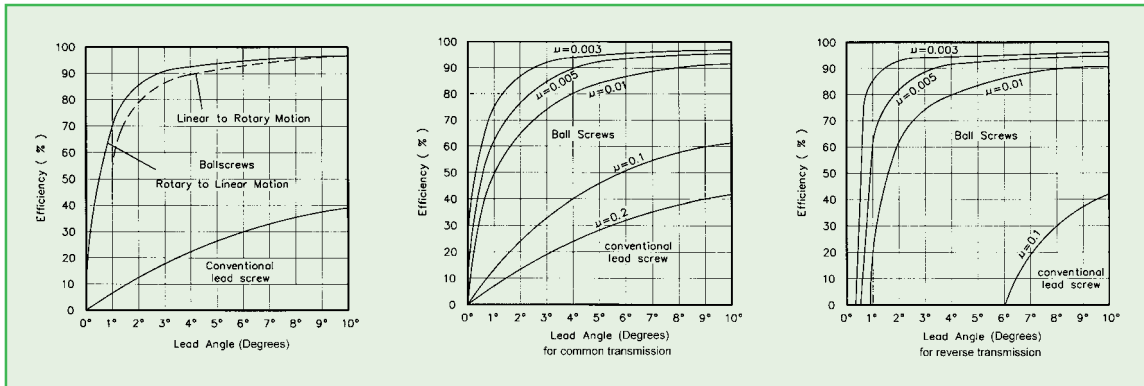


Fig 2.2 Mechanical efficiency of ballscrews.

(3) High lead accuracy

For applications where high accuracy is required HIWIN's modern facilities permit the achievement of ISO, JIS and DIN standards or specific customer requirements.

This accuracy is guaranteed by our precise laser measurement equipment and reported to each customer.

(4) Predictable life expectancy

Unlike the useful life of conventional screws is governed by the wear on the contact surfaces, HIWIN's ballscrews can usually be used till the metal fatigue. By careful attention to design, quality of materials, heat treatment and manufacture, HIWIN's ballscrews have proved to be reliable and trouble free during the period of expected service life. The life achieved by any ballscrew depends upon several factors including design, quality, maintenance, and the major factor, dynamic axial load (C).

Profile accuracy, material characteristics and the surface hardness are the basic factors which influence the dynamic axial load.

For machine tool applications it is recommended that the life at average axial load should be a minimum of 1×10^6 revs (or 250,000 meters). High quality ballscrews are designed to conform with the B rating (i.e. 90% probability of achieving the design life). Fifty percent of the ballscrews can exceed 2 to 4 times of the design life.

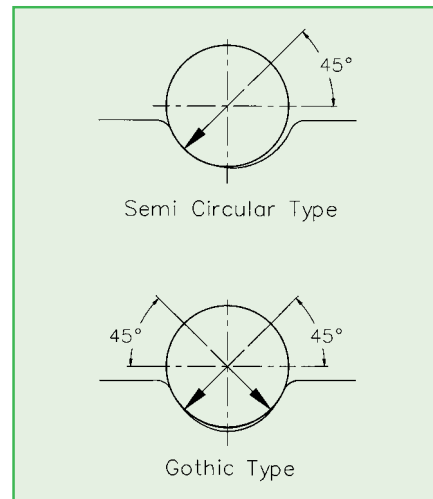


Fig 2.3 Typical contact types for ballscrews

(5) Low starting torque and smooth running

Due to metal to metal contact, conventional contact thread lead screws require high starting force to overcome the starting friction. However, due to rolling ball contact, ballscrews need only a small starting force to overcome their starting friction.

HIWIN uses a special design factor in the balltrack (conformance factor) and manufacturing technique to achieve a true balltrack. This guarantees the required motor torque to stay in the specified torque range.

HIWIN has special balltrack profile tracing equipment to check each balltrack profile during the manufacturing process. A sample trace is shown in Fig. 2.4.

HIWIN also uses computer measurement equipment to accurately measure the friction torque of ballscrews. A typical distance-torque diagram is shown in Fig. 2.5.

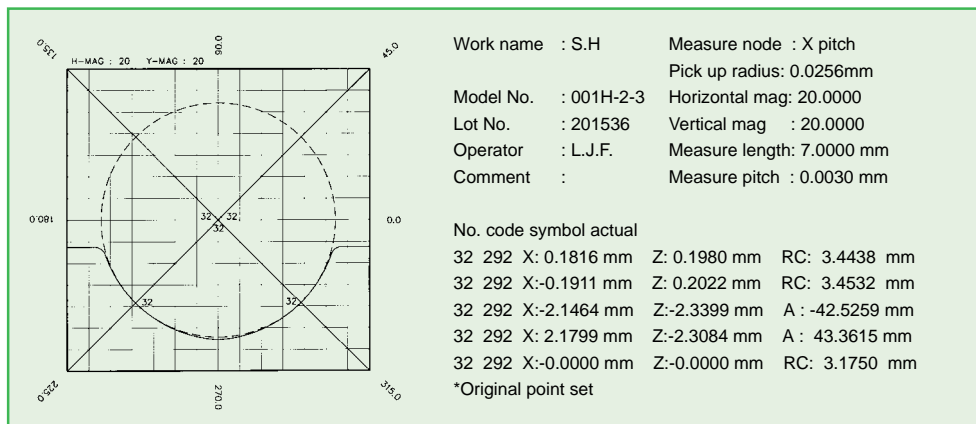


Fig 2.4 Balltrack checking by HIWIN profile tracer

(6) Quietness

High quality machine tools require low noise during fast feeding and heavy load conditions.

HIWIN achieves this by virtue of its return system, balltrack designs, assembly technique, and careful control of surface finish and dimensions.

(7) Short lead time

HIWIN has a fast production line and can stock ballscrews to meet short lead times.

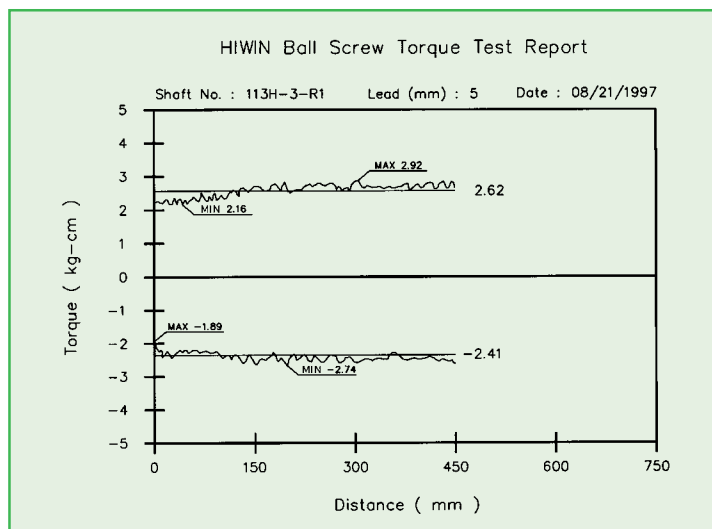


Fig 2.5 HIWIN preload checking diagram

(8) Advantages over hydraulic and pneumatic actuators

The ballscrew used in an actuator to replace the traditional hydraulic or pneumatic actuator has many advantages, i.e. fast response, no leakage, no filtering, energy savings and good repeatability.

Fig. 2.6 illustrates the typical mechanism for synchronizing four ballscrews. Where the hydraulic or pneumatic one, if used, would be much more complex.

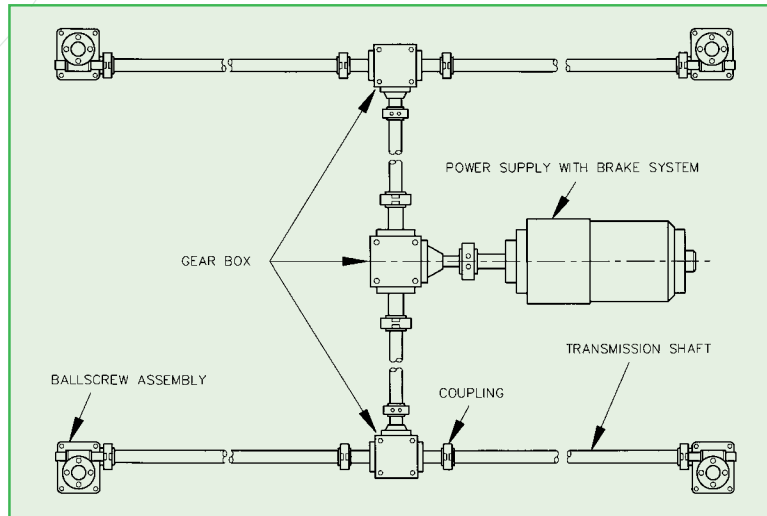


Fig 2.6 Typical mechanism of synchronization

2.2 Applications for Ballscrews

HIWIN ballscrews are used in the following fields and the recommended application grade can be found in Table 4.5.

1. CNC machinery : CNC machine center, CNC lathe, CNC milling machine, CNC EDM, CNC grinder, wire cutting machine, boring machine, special purpose machine, etc.
2. Precision machine tools : Milling machine, grinder, EDM, tool grinder, gear manufacturing machine, drilling machine, planer, etc.
3. Industrial machinery : Printing machine, paper-processing machine, automatic machine, textile machine, drawing machine, etc.
4. Electronic machinery : Robot measuring instrument, X-Y table, medical equipment, surface mounting device, semi-conductor equipment, factory automation equipment, etc.
5. Transport machinery : Material handling equipment, elevated actuator, etc.
6. Aerospace industry : Aircraft flaps, thrust open-close reverser, airport loading equipment, missile fin actuator, etc.
7. Miscellaneous : Antenna leg actuator, valve operator, etc.

3. Classification of Standard Ballscrews

3.1 Standard Ballscrew Spindle

HIWIN recommends our standard regular ballscrews for your design. However, high lead, miniature or other special types of ballscrews, may also be available upon your request. Table 3.1 shows the standard ballscrew spindles which are available.

3.2 Nut Configuration

(1) Type of return tube design

HIWIN ballscrews have three basic ball recirculation designs. The first, called the **external recirculation** type ballscrew, consists of the screw spindle, the ball nut, the steel balls, the return tubes and the fixing plate. The steel balls are introduced into the space between the screw spindle and the ball nut. The balls are diverted from the balltrack and carried back by the ball guide return tube form a loop. Since the return tubes are located outside the nut body, this type is called the external recirculation type ballscrew Fig. 3.1.

The second design, called the **internal recirculation** type ballscrew, consists of the screw spindle, the ball nut, the steel balls and the ball return caps. The balls make only one revolution around the screw spindle. The circuit is closed by a ball return cap in the nut allowing the balls to cross over adjacent ball tracks. Since the ball return caps are located inside the nut body, this is called the internal recirculation type ballscrew Fig. 3.2.

The third design is called **endcap recirculation** type ballscrew Fig. 3.3.

The basic design of this return system is the same as the external recirculation type nut Fig. 3.4 except that the return tube is made inside the nut body as a through hole. The balls in this design traverse the whole circuit of the balltracks within the nut length. Therefore, a short nut with the same load capacity as the con-



Fig 3.1 External recirculation type nut with return tubes



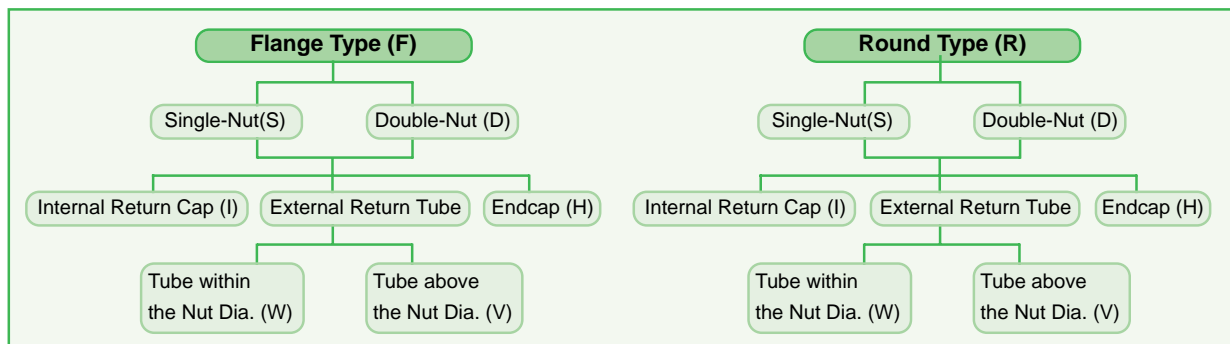
Fig 3.2 Internal recirculation type nut with return caps



Fig 3.3 Endcap recirculation system nut with return system

(2) Type of nuts

The type of nuts to select depends on the application requirements. HIWIN standard nuts are classified by three letters as follows (see also Chapter 5 for details) :



* Other Types of nut shape can also be made upon your design.

- The special high-lead double-start nut is classified by adding D in front of the above three letters.
- The compression preload nut is classified by adding P in front of the above three letters.
- The offset pitch preload single nut is classified by adding O in front of the above letters.

Examples :

RDI means round type, double nut with internal return caps.

FSW means flange type, single nut with external return tube within the nut diameter.

DFSV means two-start, flange, single nut with external return tube above the nut diameter.

Type	Miniature					Regular								High Lead				Super High Lead							
lead dia.	1	1.5	2	2.5	3	3.175	4	4.23	5	5.08	6	6.35	8	10	12	12.7	16	20	24	25	25.4	32	40	50	
6	G	G	G																						
8	G	G	G	G									G												
10	G	G	G	G			G							G											
12		G	G	G			G		G					G											
15														G					G						
16			G	G			G		G	G			G	G			G						G		
20			G	G			G		G	G	G			G			G	G						G	
22									G	G															G
25				G			G		G	G	G	G	G	G		G	G	G		G				G	G
28								G	G	G	G	G		G											
32						G	G		G	G	G	G	G	G	G	G		G		G	G	G			
36									G		G		G	G	G										
40				G	G		G		G	G	G	G	G	G	G	G	G	G		G		G		G	G
45									G	G				G	G										
50									G	G	G	G	G	G	G	G		G		G				G	G
55													G	G	G	G									
63												G	G	G	G	G	G	G				G		G	G
70														G	G										
80														G	G	G	G	G							
100														G		G	G								

Table 3.1 : HIWIN standard ballscrew spindle and lead

* G : Precision ground grade ballscrews, either left-hand or right-hand screws are available.

(3) Number of circuits

The HIWIN nomenclature for the number of circuits in the ballnut is described as follows :

For the external type design :

- A : 1.5 turns per circuit
- B : 2.5 turns per circuit
- C : 3.5 turns per circuit

For the internal type design :

- T : 1.0 turn per circuit

For Endcap type design :

- U : 2.8 turns per circuit (high lead)
- S : 1.8 turns per circuit (super high lead)
- V : 0.7 turns per circuit (super high lead)



Fig 3.4 Circuit for external return tube

Example :

B2 : designates 2 external return tube ball circuits. Each circuit has 2.5 turns.

T3 : designates 3 internal return ball circuits. Each circuit has a maximum of 1 turn.

S4 : designates 4 internal return ball circuits. Each circuit has 1.8 turns.

HIWIN recommends that number of circuits for the external type design be 2 for 2.5 or 3.5 turns (that is, B2 or C2), and 3, 4 or 6 circuits for the internal type. Those shapes are shown in Fig. 3.4 and Fig. 3.5.



Fig 3.5 Circuit for internal return cap

3.3 Spindle End and Journal Configuration

● Mounting methods

Bearing mounting methods on the end journals of ballscrews are crucial for stiffness, critical speed and column buckling load. Careful consideration is required when designing the mounting method. The basic mounting configuration are shown as follows Fig. 3.6.

● Spindle end journal configurations

The most popular journal configurations are shown in Fig. 3.7.

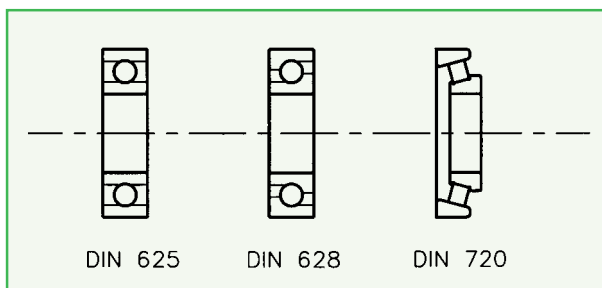
Table 3.2 lists the recommended dimensions and the bearings for the configurations of Fig. 3.7.

Model	d1	d5		d6	d7	d8 h7	E	L3	L4	L5	L6	L7	L8	L9	L10	L11	L12	L13	p9 bxt1	Recommended Bearing	
		(h5) j6																		I . II . III DIN 625	III . IV.V DIN 625 628 720
10	10	8	7.6	M8x0.75	6	6	16	7	29	26	0.9	39	50	56	18	10	12	3.0x1.8	608	738B	
12	12	8	7.6	M8x0.75	6	6	16	7	29	26	0.9	39	50	56	18	10	12	3.0x1.8	608	738B	
14	14	10	9.6	M10x0.75	8	8	20	9	37	34	1.15	45	54	62	20	10	14	3.0x1.8	6200	7200BTVP	
16	16	12	11.5	M12x1	10	8	21	10	41	38	1.15	46	56	66	20	10	14	4.0x2.5	6201	7301BTVP	
20	20	15	14.3	M15x1	12	-	22	11	47	44	1.15	55	70	84	25	13	16	5.0x3.0	6202	7202BTVP	
25	25	17	16.2	M17x1	15	-	23	12	49	46	1.15	56	72	86	25	13	16	5.0x3.0	6203	7203BTVP	
28	28	20	19	M20x1	16	-	26	14	58	54	1.35	68	82	100	28	20	18	6.0x3.5	6204	7602020TVP	
32	32	25	23.9	M25x1.5	20	-	27	15	64	60	1.35	79	94	116	36	22	26	7.0x4.0	6205	7602025TVP	
36	36	25	23.9	M25x1.5	20	-	27	15	64	60	1.35	79	94	116	36	22	26	7.0x4.0	6205	7602025TVP	
40	40	30	28.6	M30x1.5	25	-	28	16	68	64	1.65	86	102	126	42	22	32	8.0x4.0	6206	7602030TVP	
45	45	35	33.3	M35x1.5	30	-	29	17	80	76	1.65	97	114	148	50	24	40	10.0x5.0	6207	7602035TVP	
50	50	40	38	M40x1.5	35	-	36	23	93	88	1.95	113	126	160	60	24	45	12.0x5.0	6308	7602040TVP	
55	55	45	42.5	M45x1.5	40	-	38	25	93	88	1.95	125	138	168	70	24	50	14.0x5.5	6309	7602045TVP	
63	63	50	47	M50x1.5	45	-	33	27	102	97	2.2	140	153	188	80	27	60	14.0x5.5	6310	7602050TVP	
70	70	55	52	M55x2.0	50	10	44	29	118	113	2.2	154	167	212	90	27	70	16.0x6.0	6311	7602055TVP	
80	80	65	62	M65x2.0	60	10	49	33	132	126	2.7	171	184	234	100	30	80	18.0x7.0	6313	7602065TVP	
100	100	75	72	M75x2.0	70	10	53	37	140	134	2.7	195	208	258	120	30	90	20.0x7.5	6315	7602075TVP	

Table 3.2 Dimension for spindle ends

* We reserve the right to modify and improve data value without prior notice.

* Different diameters and leads are available upon request.



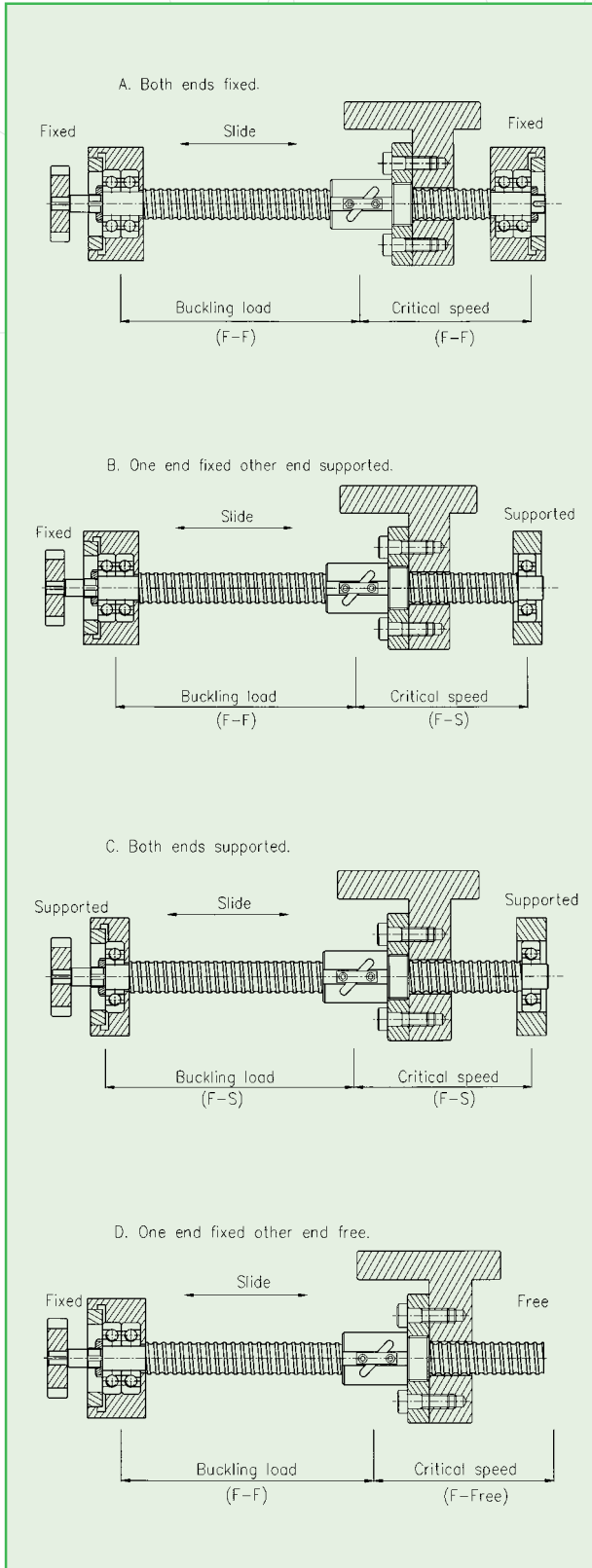


Fig 3.6 Recommended mounting methods for the ballscrew end journals

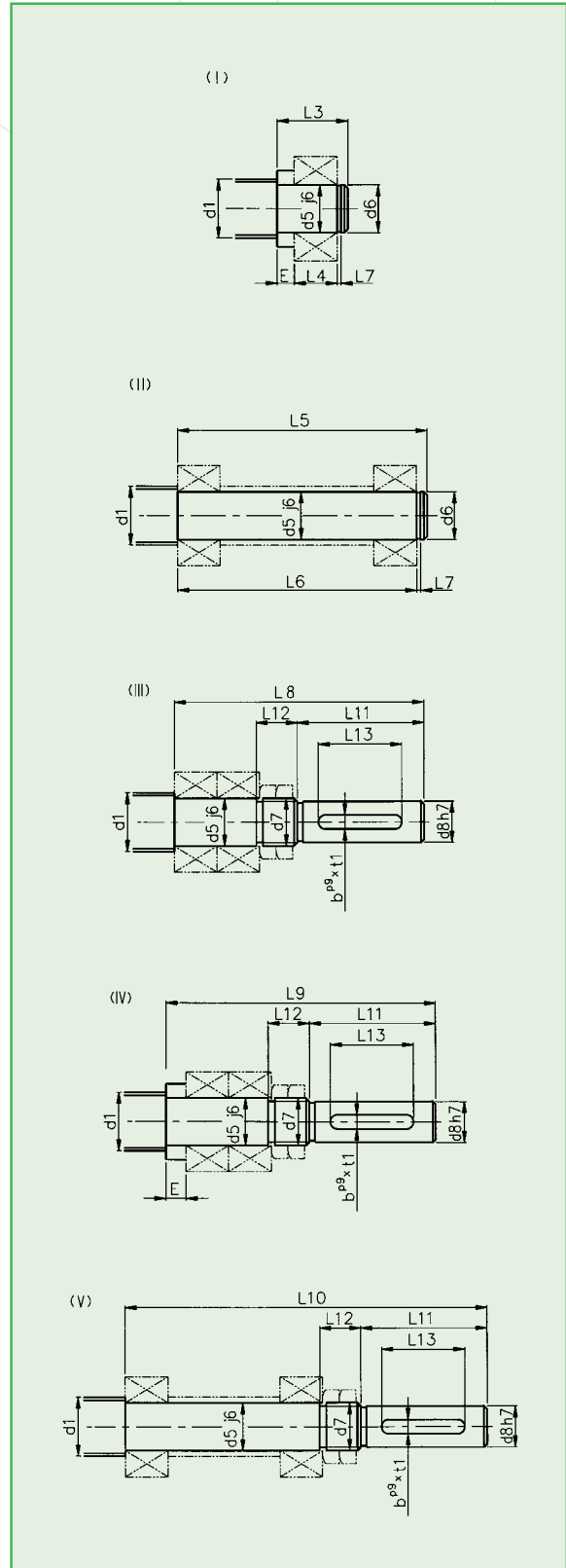


Fig 3.7 Configurations of spindle ends

4. Design and Selection of HIWIN Ballscrews

4.1 Fundamental Concepts for Selection & Installation

- (1). A ballscrew must be thoroughly cleaned in white spirit and oil to protect against corrosion. Trichlorethylene is an acceptable degreasing agent, ensuring the ball track free from dirt and damage (paraffin is not satisfactory). Great care must be taken to ensure that the ball track is not struck by a sharp edged component or tool, and metallic debris does not enter the ball nut (Fig. 4.1).



Fig 4.1
Carefully clean
and protect.

- (2) Select a suitable grade ballscrew for the application (ref. Table 4.5). Install with corresponding mounting disciplines. That is, precision ground ballscrews for CNC machine tools demand accurate alignment and precision bearing arrangement, where the rolled ballscrews for less precision applications, such as packaging machinery, require less precise support bearing arrangement.

It is especially important to eliminate misalignment between the bearing housing center and the ballnut center, which would result in unbalanced loads (Fig. 4.2). Unbalanced loads include radial loads and moment loads (Fig. 4.2a). These can cause malfunction and reduce service life (Fig.4.2b).

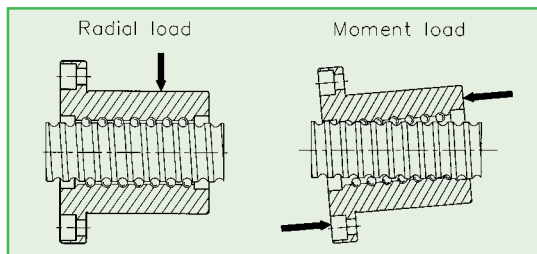


Fig 4.2(a) Unbalance load caused by misalignment of the support bearings and nut brackets, inaccurate alignment of the guide surface, inaccurate angle or alignment of the nut mounting surface

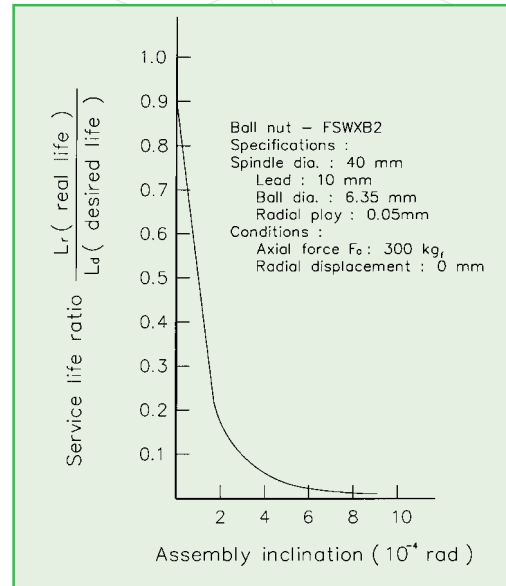
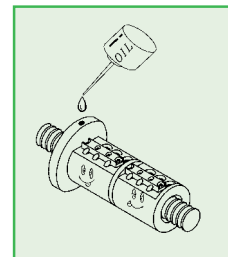


Fig 4.2(b) The effect on service life of a radial load caused by misalignment.

- (3) To achieve the ballscrews' maximum life, recommends the use of antifricition bearing oils. Oil with graphite and MoS_2 additives must not be used.



The oil should be maintained over the balls and the ball-tracks.

Fig 4.2 Oil lubrication
method

- (4) Oil mist bath or drip feeds are acceptable. However, direct application to the ball nut is recommended (Fig. 4.3).

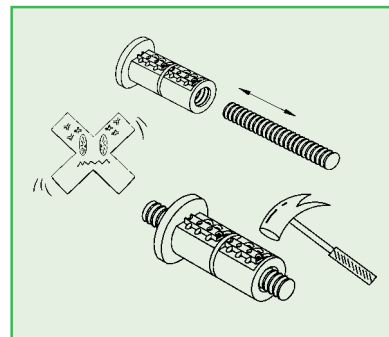


Fig 4.3 Carefully protect the nut

- (5) Select a suitable support bearing arrangement for the screw spindle. Angular contact ball bearings (angle=60°) are recommended for CNC machinery. Because of higher axial load capacity and ability to provide a clearance-free or preloaded assembly (Fig. 4.4).

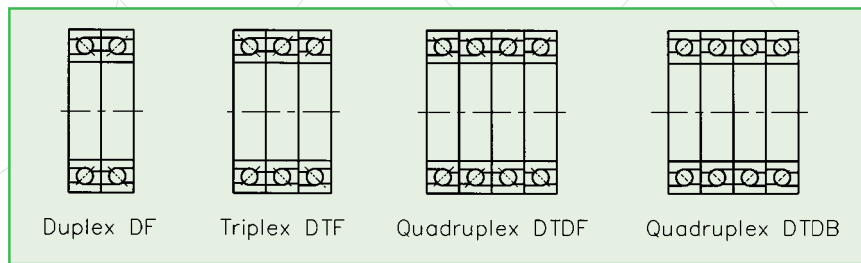


Fig 4.4 Different arrangement of ballscrew support bearings

- (6) A dog stopper should be installed at the end to prevent the nut from over-travelling which results in damage to ballscrew assembly (Fig 4.5).

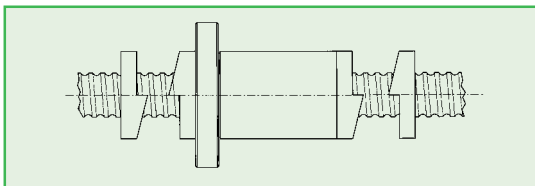


Fig 4.5 A dog stopper to prevent the nut from over travelling

- (7) In environments contaminated by dust or metallic debris, ballscrews should be protected using telescopic or bellow-type covers. The service life of a ballscrew will be reduced to about one-tenth normal condition if debris or chips enter the nut. The bellow type covers may need to have a threaded hole in the flange to fix the cover. Please contact engineers when special modifications are needed (Fig 4.6).

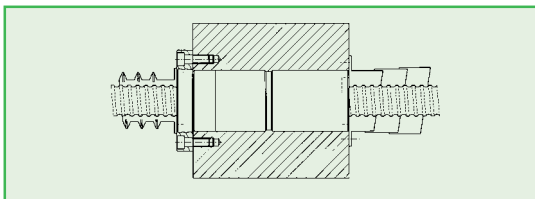


Fig 4.6 Ballscrew protection by telescopic or bellow type covers

- (8) If you select an internal recirculation type or an endcap recirculation type ballscrew, one end of the ball thread must be cut through to the end surface. The adjacent diameter on the end journal must be 0.5 ~ 1.0 mm less than the root diameter of the balltracks (Fig 4.7).

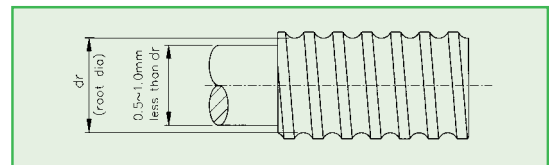


Fig 4.7 Special arrangement for the end journal of an internal recirculation screw.

- (9) After heat treating the ballscrew spindle, both ends of the balltracks adjacent to the journal have about 2 to 3 leads left soft, for the purpose of machining. These regions are shown in (Fig. 4.8) with the mark “D” on HIWIN drawings.

Please contact engineers if special requirements are needed in these regions.

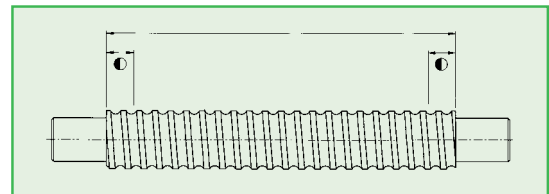


Fig 4.8 The heat treatment range of the ballscrew spindle

- (10) Excessive preload increases the friction torque and generates heat which reduces the life expectancy. But insufficient preload reduces stiffness and increases the possibility of lost motion. recommends that the maximum preload used for CNC machine tools should not exceed 8% of the basic dynamic load C (10⁶ revs).

- (11) For an internal recirculation nut, when the nut needs to be disassembled from/assembled to the screw spindle, a tube with an outer dia. 0.2 to 0.4 mm less than the root diameter (ref. M39) of the balltracks should be used to release/connect the nut to from/to the screw spindle via one end of the screw spindle shown in Fig. 4.9.

4.2 Ballscrews Selection Procedure

The selection procedure for ballscrews is shown in (Table 4.1) From the known design operation condition, (A) select the appropriate parameter of ballscrew, (B) follow the selection procedure step by step via the reference formula, and (C) find the best ballscrew parameters which can be met for the design requirements.

Step	Design operation condition (A)	Ballscrew parameter (B)	Reference formula(C)
Step 1	Positioning accuracy	Lead accuracy	Table 5.2
Step 2	(1) Max. speed of DC motor (N_{max}) (2) Rapid feed rate (V_{max})	Ballscrew lead	$l \geq \frac{V_{max}}{N_{max}}$
Step 3	Total travel distance	Total thread length	Total length = thread length + journal end length Thread length = stroke + nut length + 100 mm (unused thread)
Step 4	(1) Load condition(%) (2) Speed condition(%)	Mean axial load Mean speed	M7 ~ M10
Step 5	Mean axial force ($\leq 1/5 C$ is the best)	Preload	M1
Step 6	(1) Service life expectancy (2) Mean axial load (3) Mean speed	Basic dynamic load	M13 ~ M14
Step 7	(1) Basic dynamic load (2) Ballscrew lead (3) Critical speed (4) Speed limited by D_m-N value	Screw diameter and nut type (select some range)	M31 ~ M 33 and dimension table
Step 8	(1) Ballscrew diameter (2) Nut type (3) Preload (4) Dynamic load	Stiffness (check the best one via lost motion value)	M34 ~ M40
Step 9	(1) Surrounding temperature (2) Ballscrew length	Thermal displacement and target value of cumulative lead (T)	M41 and 4.6 temperature rising effect
Step 10	(1) Stiffness of screw spindle (2) Thermal displacement	Pretension force	M45
Step 11	(1) Max. table speed (2) Max. rising time (3) Ballscrew specification	Motor drive torque and motor specification	M19 ~ M28

Table 4.1 Ballscrew selection procedure

4.3 Accuracy Grade of HIWIN Ballscrews

Precision ground ballscrews are used in applications requiring high positioning accuracy and repeatability, smooth movement and long service life. Ordinary rolled ballscrews are used for application grade less accurate but still requiring high efficiency and long service life. Precision grade rolled ballscrews have an accuracy between that of the ordinary grade rolled ballscrews and the higher grade precision ground ballscrews. They can be used to replace certain precision ground ballscrews with the same grade in many applications.

HIWIN makes precision grade rolled ballscrew up to C6 grade. Geometric tolerances are different from those of precision ground screws (See Chapter 6). Since the outside diameter of the screw spindle is not ground, the

set-up procedure for assembling precision rolled ballscrews into the machine is different from that of ground ones. Chapter 7 contains the entire description of rolled ballscrews.

(1) Accuracy grade

There are numerous applications for ballscrews from high precision grade ballscrews, used in precision measurement and aerospace equipment, to transport grade ballscrews used in packaging equipment. The quality and accuracy classifications are described as follows: lead deviation, surface roughness, geometrical tolerance, backlash, drag torque variation, heat generation and noise level.

HIWIN precision ground ballscrews are classified to 7 classes. In general, HIWIN precision grade ballscrews are defined by the so called “ e_{300} ” value see Fig 4.12 and rolled grade ballscrews are defined differently as shown in Chapter 7.

Fig. 4.12 is the lead measuring chart according to the accuracy grade of the ballscrews. The same chart by the DIN system is illustrated in Fig. 4.13. From this diagram, the accuracy grade can be determined by selecting the suitable tolerance in Table 4.2. Fig. 4.14 shows HIWIN’s measurement result according to the DIN standard. Table 4.2 shows the accuracy grade of precision grade ballscrews in HIWIN’s specification. The relative international standard is shown in Table 4.3.

The positioning accuracy of machine tools is selected by $\pm E$ value with the e_{300} variation. The recommended accuracy grade for machine applications is shown in Table 4.5. This is the reference chart for selecting the suitable ballscrews in different application fields.

Accuracy Grade		0		1		2		3		4		5		6	
$e_{2\pi}$		3		4		4		6		8		8		12	
e_{300}		3.5		5		6		8		12		18		23	
Thread length	Item	$\pm E$		e		$\pm E$		e		$\pm E$		e		$\pm E$	
	above	below													
-	315	4	3.5	6	5	6	6	12	8	12	12	23	18	23	23
315	400	5	3.5	7	5	7	6	13	10	13	12	25	20	25	25
400	500	6	4	8	5	8	7	15	10	15	13	27	20	27	26
500	630	6	4	9	6	9	7	16	12	16	14	30	23	30	29
630	800	7	5	10	7	10	8	18	13	18	16	35	26	35	31
800	1000	8	6	11	8	11	9	21	15	21	17	40	27	40	35
1000	1250	9	6	13	9	13	10	24	16	24	19	46	30	46	39
1250	1600	11	7	15	10	15	11	29	18	29	22	54	35	54	44
1600	2000			18	11	18	13	35	21	35	25	65	40	65	51
2000	2500			22	13	22	15	41	24	41	29	77	46	77	59
2500	3150			26	15	26	17	50	29	50	34	93	54	93	69
3150	4000			30	18	32	21	60	35	62	41	115	65	115	82
4000	5000							72	41	76	49	140	77	140	99
5000	6300							90	50	100	60	170	93	170	119
6300	8000							110	60	125	75	210	115	210	130
8000	10000											260	140	260	145
10000	12000											320	170	320	180

Table 4.2 HIWIN accuracy grade of precision ballscrew

(2) Axial play (Backlash)

If zero axial play ballscrews (no backlash) are needed, preload should be added and the preload drag torque is specified for testing purpose. The standard axial play of HIWIN ballscrews is shown in Table 4.4. For CNC machine tools, lost motion can occur in zero-backlash ballscrews through incorrect stiffness. Please consult our engineers when determining stiffness and backlash requirements.

單位:0.001mm

Grade	0	1	2	3	4	5	6	7	10	
e_{300}	ISO, DIN		6		12		23		52	210
	JIS	3.5	5		8		18		50	210
	HIWIN	3.5	5	6	8	12	18	23	50	210

Table 4.3 International standard of accuracy grade for ballscrews

單位:0.001mm

Grade	0	1	2	3	4	5	6
Axial Play	5	5	5	10	15	20	25

Table 4.4 Standard combination of grade and axial play

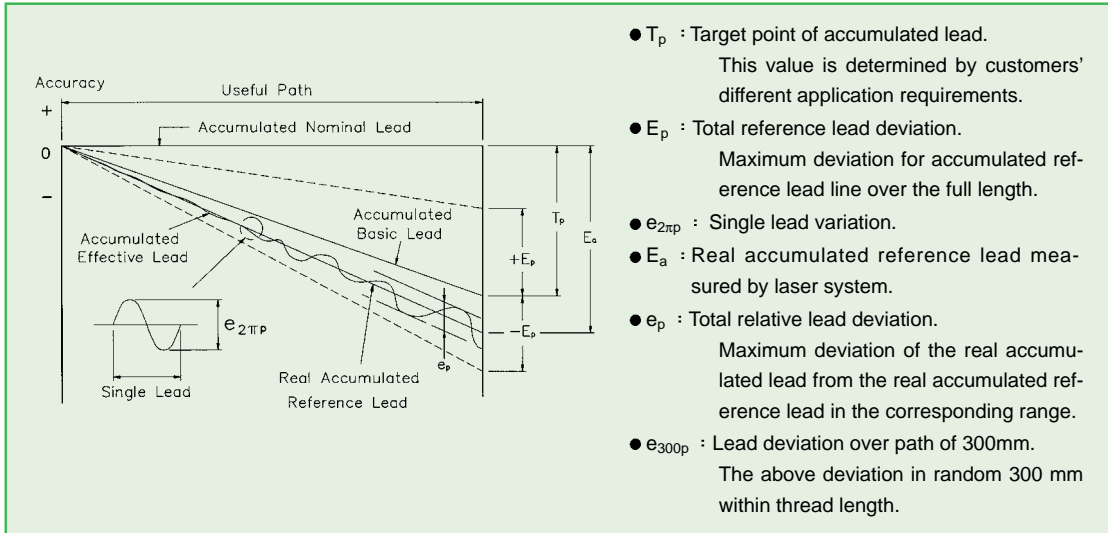


Fig 4.12 HIWIN lead measuring curve of precision ballscrew

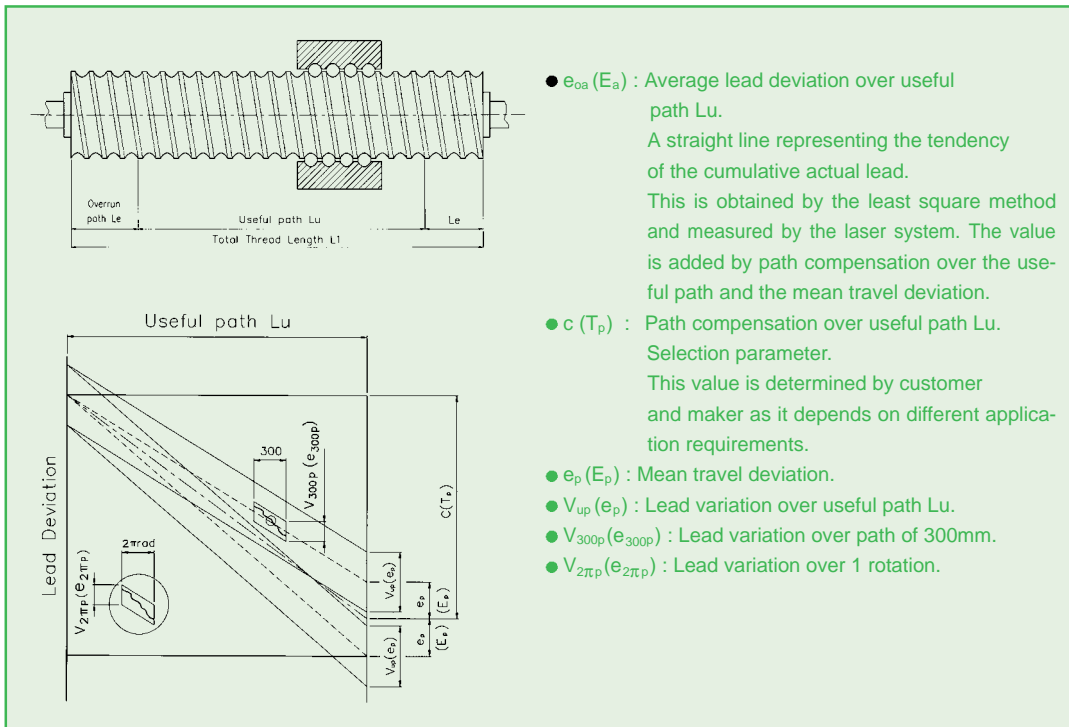


Fig 4.13 DIN lead measuring curve of precision ballscrew

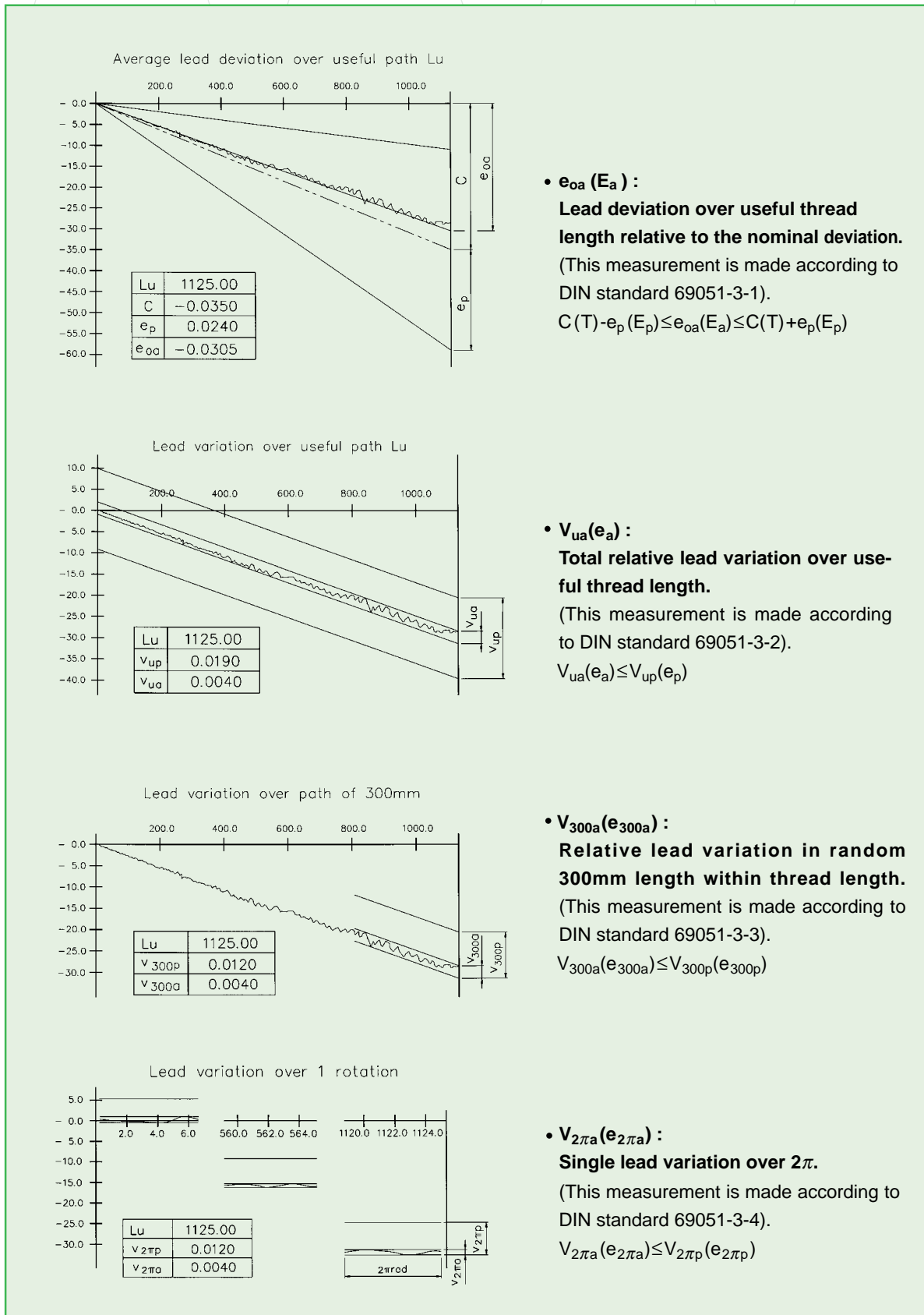


Fig 4.14 Lead accuracy measuring chart from dynamic laser measurement equipment according to DIN 69051 standard

Application grade		A X I S	Accuracy grade																
			0	1	2	3	4	5	7	PR1	PR2	PR3							
CNC Machinery Tools	Lathes	X	•	•	•	•	•												
		Z				•	•	•											
	Milling machines	X		•	•	•	•	•											
		Y		•	•	•	•	•											
	Boring machines	Z			•	•	•	•											
		X		•	•	•	•												
	Machine Center	Y		•	•	•	•												
		Z			•	•	•												
	Jig borers	X	•	•															
		Y	•	•															
		Z	•	•															
	Drilling machines	X				•	•	•											
		Y				•	•	•											
		Z						•	•	•									
	Grinders	X	•	•	•														
		Y		•	•	•													
		X		•	•	•													
	EDM	Y		•	•	•													
Z				•	•	•	•												
X			•	•	•														
Wire cut EDM	Y		•	•	•														
	U		•	•	•	•													
	V		•	•	•	•													
Laser Cutting Machine	X			•	•	•													
	Y			•	•	•													
	Z			•	•	•													
Punching Press	X				•	•	•												
	Y				•	•	•												
General Machinery	Single Purpose Machines			•	•	•	•	•	•	•									
	Wood working Machine										•	•	•	•					
	Industrial Robot (Precision)			•	•	•	•												
	Industrial Robot (General)								•	•	•	•							
	Coordinate Measuring Machine		•	•	•														
	Non-CNC Machine					•	•	•											
	Transport Equipment						•	•	•	•	•	•	•	•					
	X-Y Table			•	•	•	•	•											
	Linear Actuator							•	•	•	•								
	Aircraft Landing Gear							•	•	•	•								
	Airfoil Control							•	•	•	•								
	Gate Valve							•	•	•	•								
	Power steering							•	•	•									
	Glass Grinder				•	•	•	•	•										
	Surface Grinder						•	•											
	Induction Hardening Machine								•	•	•	•							
	Electromachine		•	•	•	•	•	•	•										

Table 4.5 Recommended accuracy grade for machine applications

(3) Geometrical tolerance

It is crucial to select the ballscrew of the correct grade to meet machinery requirements. Table 4.6 and Fig 4.15 are helpful for you to determine the tolerance factors, which are based on certain required accuracy grades.

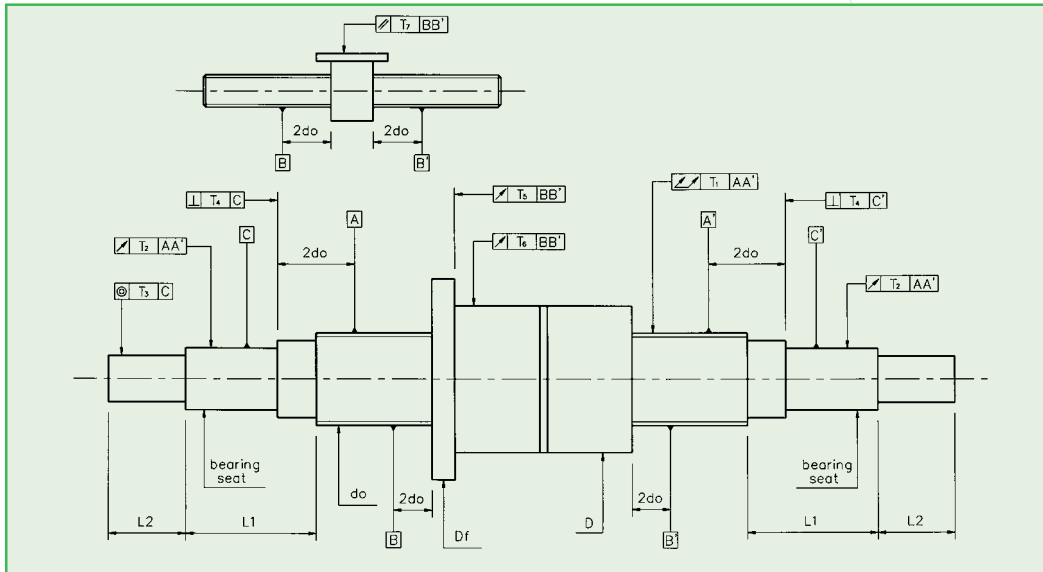
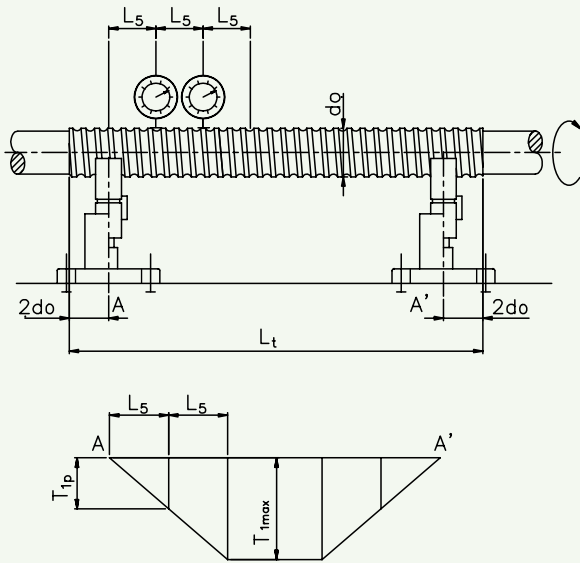


Fig 4.15 Geometrical tolerance of HIWIN precision ground ballscrew

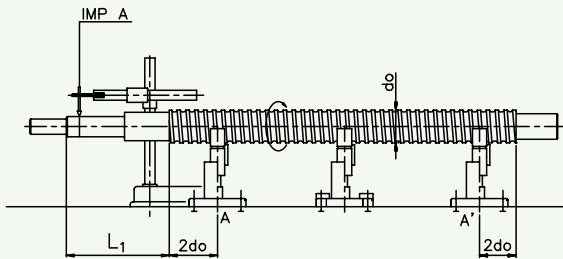


T1: True running deviation of external diameter relative to AA' (This measurement is made according to DIN 69051 and JIS B1192)

Nominal Diameter do [mm]		L ₅	T _{1p} [μm] for HIWIN tolerance class							
above	up to		0	1	2	3	4	5	6	7
6	12	80								
12	25	160								
25	50	315	20	20	20	23	25	28	32	40
50	100	630								
100	200	1250								

L _t /do		T _{1max} [μm] (for L _t ≥ 4L ₅) for HIWIN tolerance class							
above	up to	0	1	2	3	4	5	6	7
40	40	40	40	40	45	50	60	64	80
60	60	60	60	60	70	75	85	96	120
80	80	100	100	100	115	125	140	160	200
100	100	160	160	160	180	200	220	256	320

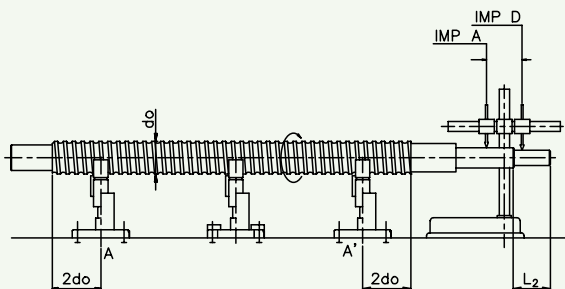
T2: Run out deviation of bearing relative to AA' (This measurement is made according to DIN 69051 and JIS B1192)



Nominal Diameter do [mm]		reference length L _r	T _{2p} [μm] (for L ₁ ≤ L _r) for HIWIN tolerance class							
above	up to		0	1	2	3	4	5	6	7
6	20	80	6	8	10	11	12	16	20	40
20	50	125	8	10	12	14	16	20	25	50
50	125	200	10	12	16	18	20	26	32	63
125	200	315	-	-	-	20	25	32	40	80

if $L_1 > L_r$, then $t_{2a} \leq T_{2p} \frac{L_1}{L_r}$

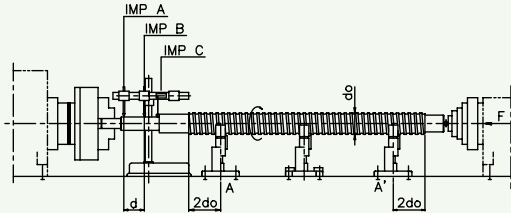
T3: Coaxial deviation relative to AA' (This measurement is made according to DIN 69051 and JIS B1192)



Nominal Diameter do [mm]		reference length L _r	T _{3p} [μm] (for L ₂ ≥ L _r) for HIWIN tolerance class							
above	up to		0	1	2	3	4	5	6	7
6	20	80	4	5	5	6	6	7	8	12
20	50	125	5	6	6	7	8	9	10	16
50	125	200	6	7	8	9	10	11	12	20
125	200	315	-	-	-	10	12	14	16	25

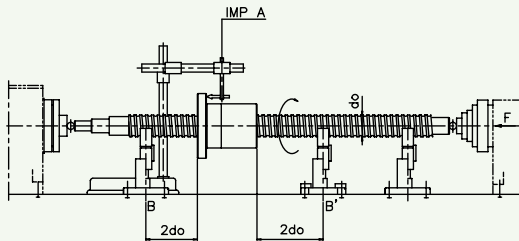
if $L_2 > L_r$, then $t_{3a} \leq T_{3p} \frac{L_2}{L_r}$

T4 : Run-out deviation of bearing end shoulder relative to AA' (This measurement is made according to DIN 69051 and JIS B1192)



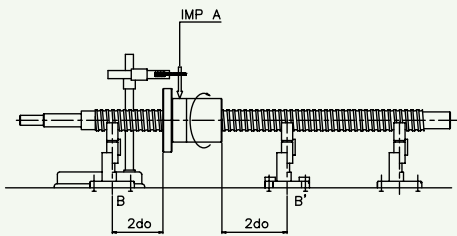
Nominal Diameter do [mm]		T _{4p} [μm] for HIWIN tolerance class							
above	up to	0	1	2	3	4	5	6	7
6	63	3	3	3	4	4	5	5	6
63	125	3	4	4	5	5	6	6	8
125	200	-	-	-	6	6	8	8	10

T5 : Face running deviation of locating face (only for nut) relative to BB' (This measurement is made according to DIN 69051 and JIS B1192)



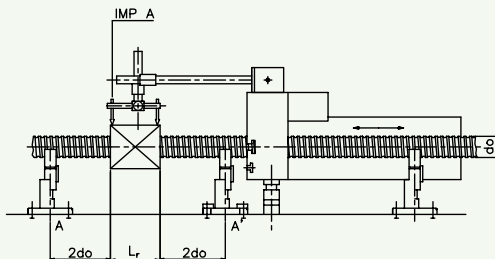
Nut Flange Diameter D [mm]		T _{5p} [μm] for HIWIN tolerance class							
above	up to	0	1	2	3	4	5	6	7
-	20	5	6	7	8	9	10	12	14
20	32	5	6	7	8	9	10	12	14
32	50	6	7	8	8	10	11	15	18
50	80	7	8	9	10	12	13	16	18
80	125	7	9	10	12	14	15	18	20
125	160	8	10	11	13	15	17	19	20
160	200	-	11	12	14	16	18	22	25
200	250	-	12	14	15	18	20	25	30

T6 : Run-out deviation of external diameter (only for nut) relative to BB' (This measurement is made according to DIN 69051 and JIS B1192)



Nut Flange Diameter D [mm]		T _{6p} [μm] for HIWIN tolerance class							
above	up to	0	1	2	3	4	5	6	7
-	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	24	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

T7 : Deviation of parallelism (only for nut) relative to BB' (This measurement is made according to DIN 69051 and JIS B1192)



Mounting basic length (mm) L _r		T _{7p} [μm] / 100mm for HIWIN tolerance class							
above	up to	0	1	2	3	4	5	6	7
-	50	5	6	7	8	9	10	14	17
50	100	7	8	9	10	12	13	15	17
100	200	-	10	11	13	15	17	24	30

Table 4.6 Tolerance table and measurement method for HIWIN precision ballscrews

4.4 HIWIN Preload Methods

The specially designed Gothic ball track can make the ball contact angle around 45° . The axial force F_a , which comes from an outside drive force or inside preload force, causes two kinds of backlash. One is the normal backlash, S_a , caused by the manufacturing clearance between ball track and ball. The other is the deflection backlash, Δl , caused by the normal force F_n which is perpendicular to the contact point.

The clearance backlash can be eliminated by the use of an preload internal force P . This preload can be obtained via a double nut, an offset pitch single nut, or by adjusting the ball size for preloaded single nuts (Fig. 5.7~ Fig. 5.8).

The deflection backlash is caused by the preload internal force and the external loading force and is related to that of the effect of lost motion.

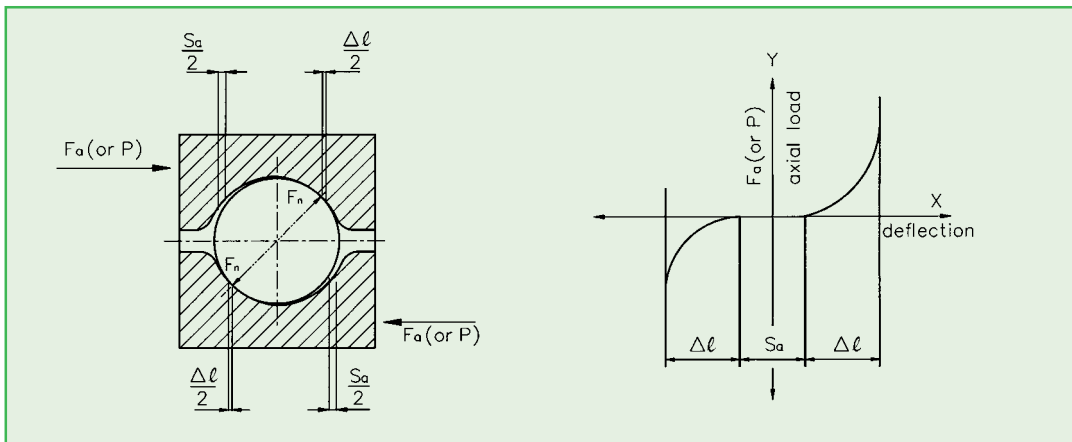


Fig 4.16 Gothic form profile and preloading relation

(1) Double nut preloading

Preload is obtained by inserting a spacer between the 2 nuts (Fig. 4.17). "Tension preload" is created by inserting an oversize spacer and effectively pushing the nuts apart. "Compression preload" is created by inserting an undersize spacer and correspondingly pulling nuts together. Tension preload is primarily used for precision ballscrews. However, compression preload type ballscrews are also available upon your request. If pretension is necessary to increase stiffness, please contact us for the amount of pretension to be used in the ballscrew journal ends. (0.02mm to 0.03mm per meter is recommended, but the T value should be selected according to the compensation purpose).

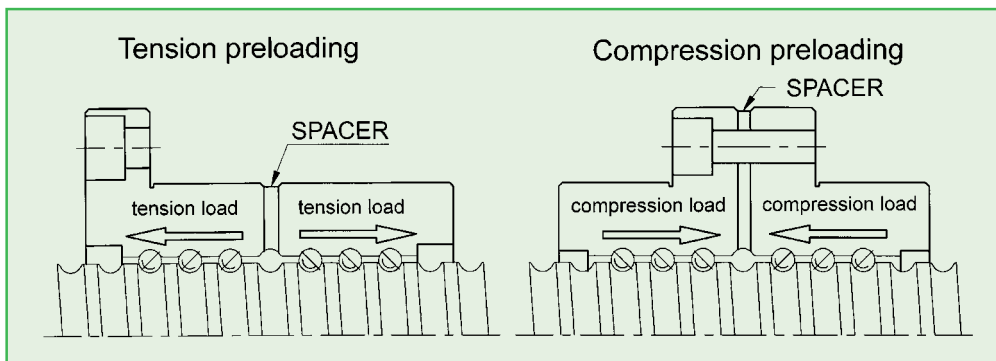


Fig 4.17 Preload by spacer

(2) Single nut preloading

There are two ways of preloading a single nut. One is called “the oversized-ball preloading method”. The method is to insert balls slightly larger than the ball groove space (oversized balls) to allow balls to contact at four points (Fig. 4.18).

The other way is called “The offset pitch preloading method” as shown in Fig. 4.19.

The nut is ground to have a δ value offset on the center pitch. This method is used to replace the traditional double nut preloading method and has the benefit of a compact single nut with high stiffness via small preload force. However, it should not be used in heavy duty preloading. The best preload force is below 5% of dynamic load (C).

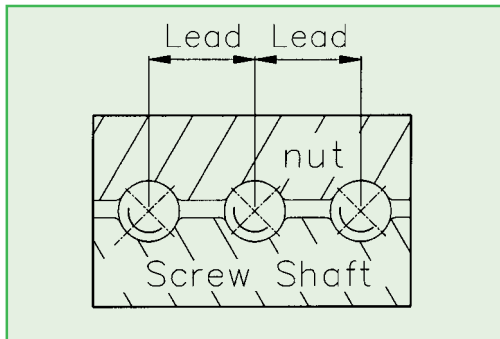


Fig 4.18 Preload by ball size

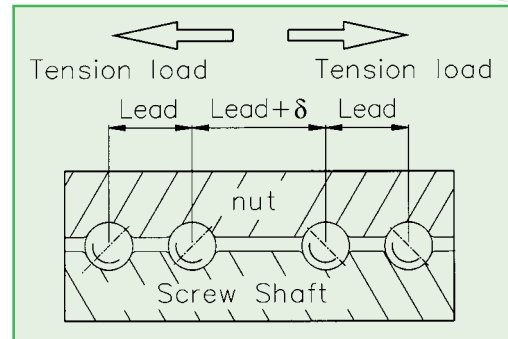


Fig 4.19 Offset type preloading

(3) Preload calculation

$$P = \frac{F_{bm}}{2.8} \dots\dots\dots M1$$

P :preload force(kgf)

F_{bm} :Mean operating load(kgf)
(Ref. M8~10)

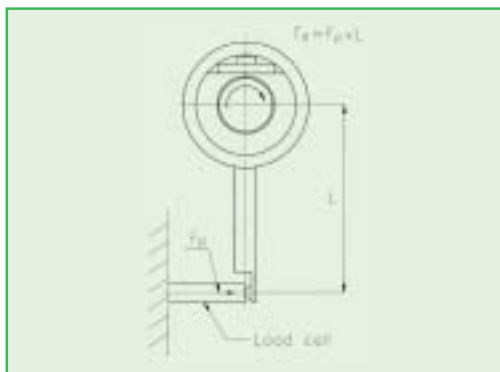


Fig. 4.20 : Preload drag torque measuring method (according to JIS B1192)

$$T_d = \frac{K_p \times P \times \ell}{2\pi} \dots\dots\dots M2$$

Preload drag torque(Fig. 5.9)

T_d : preload drag torque(kgf -mm)

P : preload (kgf)

ℓ : lead (mm)

K_p : preload torque coefficient

$$K_p = \frac{1}{\eta_1} - \eta_2$$

K_p is between 0.1 and 0.3.

η_1, η_2 are the mechanical efficiencies of the ballscrew.

(1) for common transmission (to convert rotary motion to linear motion)

$$\eta_1 = \frac{\tan(\alpha)}{\tan(\alpha + \beta)} = \frac{1 - \mu \tan \alpha}{1 + \mu / \tan \alpha} \dots\dots M3$$

(2) for reverse transmission (to convert linear rotary motion to rotary motion)

$$\eta_2 = \frac{\tan(\alpha - \beta)}{\tan \alpha} = \frac{1 - \mu / \tan \alpha}{1 + \mu \tan \alpha} \dots\dots M4$$

$$\alpha = \tan^{-1} \frac{\ell}{\pi D_m} \dots\dots\dots M5$$

$$\beta = \tan^{-1} \mu \dots\dots\dots M6$$

α : lead angle (degrees)

D_m : pitch circle diameter of screw shaft (mm)

ℓ : lead (mm)

β : friction angle (0.17° ~ 0.57°)

μ : friction coefficient (0.003~0.01)

(4) Uniformity of preload drag torque

(1) Measuring method

Preload creates drag torque between the nut and screw. It is measured by rotating the screw spindle at constant speed while restraining the nut with a special fixture as shown in Fig. 4.20. The load cell reading force F_p is used to calculate the preload drag torque of the ballscrew.

HIWIN has developed a computerized drag torque measuring machine which can accurately monitor the drag torque during screw rotation. Therefore, the drag torque can be adjusted to meet customer requirements (Fig. 2.5). The measurement standard for preload drag torque is shown in Fig. 4.21 and Table 4.7.

(2) Measuring conditions

1. Without wiper.
2. The rotating speed, 100rpm.
3. The dynamic viscosity of lubricant, 61.2 ~74.8 cSt (mm/s) 40 °C, that is , ISO VG 68 or JIS K2001.
4. The return tube up.

(3) The measurement result is illustrated by the standard drag torque chart. Its nomenclature is shown in Fig. 4.21.

(4) The allowable preload drag torque variation as a function of accuracy grade is shown in Table 4.7.

Unit: ± %

(1) Basic Dragtorque (kgf - cm)		Useful stroke length of thread (mm)																											
		4000 mm maximum														over 4000 mm													
		Slender ratio < 40							Slender ratio < 60							Accuracy grade													
Above	Up To	Accuracy grade							Accuracy grade							Accuracy grade													
		0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7				
2	4	30	35	40	40	45	55	60	-	40	40	50	50	60	60	70	-	-	-	-	-	-	-	-	-				
4	6	25	30	35	35	40	40	50	-	35	35	40	40	45	45	60	-	-	-	-	-	-	-	-	-				
6	10	20	25	30	30	35	35	40	40	30	30	35	35	40	40	45	45	-	-	-	40	43	45	50	50				
10	25	15	20	25	25	30	30	35	35	25	25	30	30	35	35	40	40	-	-	-	35	38	40	45	45				
25	63	10	15	20	20	25	25	30	30	20	20	25	25	30	30	35	35	-	-	-	30	33	35	40	40				
63	100	-	15	15	15	20	20	25	30	-	-	20	20	25	25	30	35	-	-	-	25	23	30	35	35				

Table 4.7 : Variation range for preload drag torque. (According to JIS B1192)

Note : 1. Slender ratio=Thread length of spindle/ Nominal spindle O.D.(mm)

2. Refer to the designing section of the manual to determine the basic preload drag torque.
3. Table 4.10 shows the conversion table for Nm.
4. For more information, please contact our engineering department.

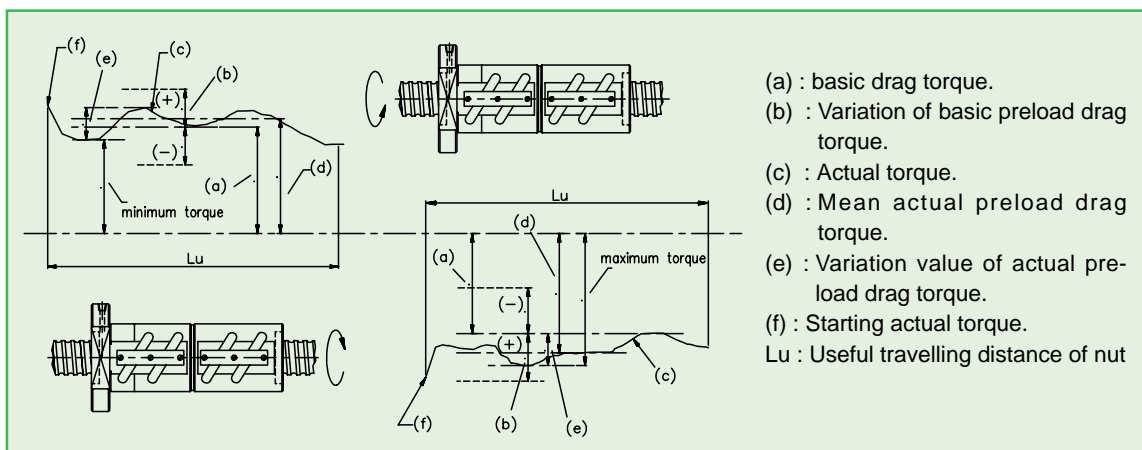


Fig 4.21 Nomenclature of drag torque measurement

4.5 Calculation Formulas

Service life

- The average number of rpm, n_{av}

$$n_{av} = n_1 \times \frac{t_1}{100} + n_2 \times \frac{t_2}{100} + n_3 \times \frac{t_3}{100} + \dots \quad \text{M7}$$

n_{av} = average speed (rpm)

n : speed (rpm)

$\frac{t_1}{100}$ = % of time at speed n_1 etc.

- The average operating load F_{bm}

(1) With variable load and constant speed

$$F_{bm} = \sqrt[3]{F_{b1}^3 \times \frac{t_1}{100} \times f_{p1}^3 + F_{b2}^3 \times \frac{t_2}{100} \times f_{p2}^3 + F_{b3}^3 \times \frac{t_3}{100} \times f_{p3}^3 + \dots} \quad \text{M8}$$

F_{bm} = average operating load (kgf)

f_p : operation condition factor

$f_p = 1.1 \sim 1.2$ when running without impact

1.3 ~ 1.8 when running in the normal condition

2.0 ~ 3.0 when running with heavy impact and vibration

(2) With variable load and variable speed

$$F_{bm} = \sqrt[3]{F_{b1}^3 \times \frac{n_1}{n_{av}} \times \frac{t_1}{100} \times f_{p1}^3 + F_{b2}^3 \times \frac{n_2}{n_{av}} \times \frac{t_2}{100} \times f_{p2}^3 + F_{b3}^3 \times \frac{n_3}{n_{av}} \times \frac{t_3}{100} \times f_{p3}^3 + \dots} \quad \text{M9}$$

(3) With linear variable load and constant speed

$$F_{bm} = \frac{F_{b\min} \times f_{p1} + 2 \times F_{b\max} \times f_{p2}}{3} \quad \text{M10}$$

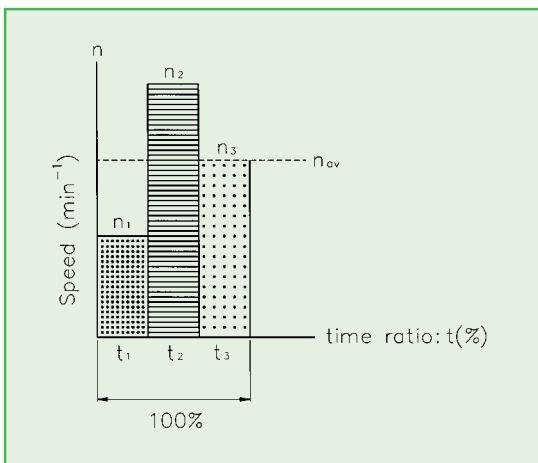


Fig 4.22 Equivalent speed

◆ Example 4.5 - 1

A HIWIN ballscrew is subjected to the following operating conditions. Calculate the average running speed and operating load.

Operating Condition :

For smooth running without impact $f_p = 1.1$

Condition	Axial load(kgf) (F_b)	Revolution(rpm) (n)	Loading time ratio (%) (t)
1	100	1000	45
2	400	50	35
3	800	100	20

Calculation

$$n_{av} = 1000 \times \frac{45}{100} + 50 \times \frac{35}{100} + 100 \times \frac{20}{100} = 487.5rpm \quad (\text{ref.M7})$$

$$F_{bm} = \sqrt[3]{100^3 \times \frac{1000}{487.5} \times \frac{45}{100} \times 1.1^3 + 400^3 \times \frac{50}{487.5} \times \frac{35}{100} \times 1.1^3 + 800^3 \times \frac{100}{487.5} \times \frac{20}{100} \times 1.1^3} = 318.5 \text{ kgf}$$

● The resultant axial force, F_a

For a single nut without preload

$$F_a = F_{bm} \quad \dots\dots\dots \text{M11}$$

For a single nut with preload P

$$F_a \leq F_{bm} + P \quad \dots\dots\dots \text{M12}$$

● Expected service life for applications

Table 4.8 shows the recommended service life for general applications by service distance.

In the right of Table 4.8 is the formula for service life in hours.

Shock load, vibration, temperature, lubrication, position deviation, etc. must be taken into account also.

● For single nut

Service life represented in revolutions :

$$L = \left(\frac{C}{F_a} \right)^3 \times 10^6 \quad \dots\dots\dots \text{M13}$$

L : Service life in running revolution (revolutions)

C : dynamic load rating (kgf) (10^6 revs)

$$L(2) = \left(\frac{C}{F_{bm}(2)} \right)^3 \times 10^6$$

$$L = \left[L(1)^{-10/9} + L(2)^{-10/9} \right]^{-9/10} \quad \dots\dots\dots \text{M14}$$

L : Service life in running revolution (revolutions)

P : Preload force (kgf)

● For symmetrical preload double nut arrangement

(a) Service life represented in revolutions :

$$F_{bm}(1) = P \left(1 + \frac{F_{bm}}{3P} \right)^{3/2}$$

$$F_{bm}(2) = F_{bm}(1) - F_{bm}$$

$$L(1) = \left(\frac{C}{F_{bm}(1)} \right)^3 \times 10^6$$

(b) conversion from revolutions to hours :

$$L_h = \frac{L}{n_{av} \times 60} \quad \dots\dots\dots \text{M15}$$

L_h : Service life in hours (hours)

n_{av} : average speed (rpm, Ref. M7)

(c) Conversion from travel distance to hours :

$$L_h = \left(\frac{L_d \times 10^6}{\ell} \right) \times \frac{1}{n_{av} \times 60}$$

M16

Running life calculation (in hours)

$$L_h = \frac{L_d \times 10^6}{\ell} \times \frac{1}{n_{av} \times 60}$$

L_h : Running life (in hours)

L_d : Running life (in distance, Km)

ℓ : Ballscrew lead (mm per rev)

n_{av} : Average running speed (rpm)

Machine Type	Service Life in Distance, Ld (km)
Machine Tools	250
General Machinery	100~250
Control Mechanisms	350
Measuring Equipment	210
Aircraft Equipment	30

Table 4.8 Typical design service life for general application

(The above service life is calculated by the dynamic load rating for 90% reliability.

(d) the modified service life for different reliability factors is calculated by

$$L_m = L \times f_r$$

M17

$$L_{hm} = L_h \times f_r$$

M18

with the reliability factor f_r (Table 4.9)

Reliability %	f_r
90	1
95	0.62
96	0.53
97	0.44
98	0.33
99	0.21

Table 4.9 Reliability factor for service life.

◆ **Example 4.5 - 2**

By the example 5.4-1, if the design service life of the ballscrew is 3500 hours, lead = 10mm, single nut with zero backlash, find the nominal diameter of the HIWIN ballscrew.

Calculation

$$P = \frac{F_{bm}}{2.8} = \frac{318.5}{2.8} = 114 \text{ kgf} \quad (\text{Assume zero backlash when } F_{bm} = 318.5 \text{ kgf})$$

$$F_a = F_{bm} + p = 318.5 + 114 = 432.5 \text{ kgf} \quad (\text{Ref formula M1})$$

$$L = L_h \times n_{av} \times 60 = 3500 \times 487.5 \times 60 = 1.02375 \times 10^8 \quad (\text{revolutions})$$

$$C' = F_a \left(\frac{L}{10^6} \right)^{1/3} = 432.5 \times \left(\frac{1.02375 \times 10^8}{10^6} \right)^{1/3} = 2023 \text{ kgf} \quad C' \leq C \text{ rating}$$

So, from the dimensions table of HIWIN ballscrews, select FSV type nut with spindle nominal diameters equals 32mm and C1 circuits which can satisfy this application.

◆ **Example 4.5 - 3**

If the ballscrew nominal diameter = 50mm, lead = 8mm, and service life $L = 7 \times 10^6$ revolutions, find the permissible load on the screw spindle.

Calculation

From the dimensions table of HIWIN ballscrew, the FSV type ballscrew with nominal diameter = 50 mm, lead = 8 mm and B3 type return tube has the dynamic load rating $C = 5674$.

$$F_a = C \div \left(\frac{L}{10^6} \right)^{1/3} = 5674 \div \left(\frac{7 \times 10^6}{10^6} \right)^{1/3} = 2966 \text{ kgf}$$

● Drive torque and drive power for the motor

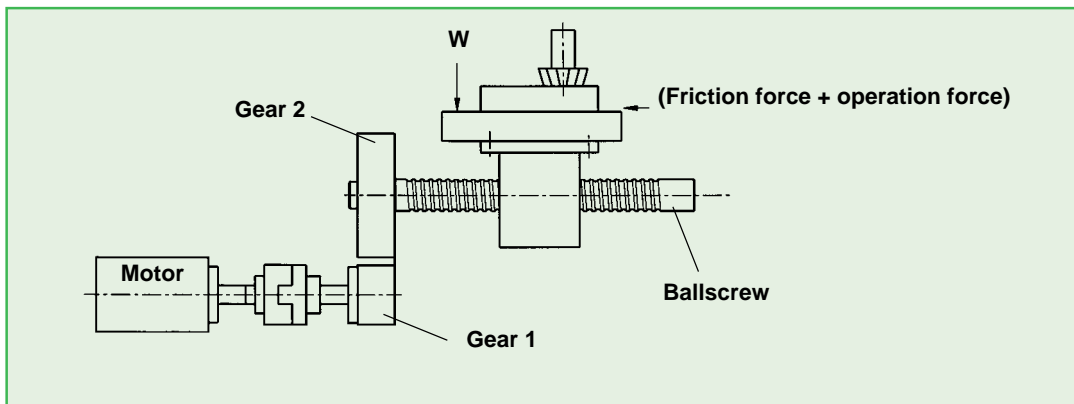


Fig 4.23 Load operation by ballscrew

Fig. 4.23 shows the terms for a feed system operated by ballscrew. The formula for motor drive torque is given below :

(a) Common transmission (to convert rotary motion to linear motion)

$$T_a = \frac{F_b \times \ell}{2\pi\eta_1} \dots\dots\dots \text{M19}$$

T_a = Drive torque for common transmission (kgf-mm)

F_b = Axial load (kgf)

$F_b = F_{bm} + \mu \times W$ (for horizontal motion)

ℓ = Lead (mm)

η_1 = Mechanical efficiency (0.85 ~ 0.95, Ref. M3)

W = Table weight + Work piece weight (kgf)

μ = Friction coefficient of table guide way (0.005 ~ 0.02)

(b) Reverse transmission (to convert linear motion to rotary motion)

$$T_c = \frac{F_b \times \ell \times \eta_2}{2\pi} \dots\dots\dots \text{M20}$$

η_2 = Mechanical efficiency (0.75 ~ 0.85, Ref. M4)

T_c = Torque for reverse transmission (kgf-mm)

(c) Motor drive torque

For normal operation :

$$T_M = (T_a + T_b + T_d) \times \frac{N_1}{N_2} \dots\dots\dots \text{M21}$$

T_M = Motor drive torque (kgf-mm)

T_b = Friction torque of supporting bearing (kgf-mm)

T_d = Preload drag torque (kgf-mm, Ref. M2)

N_1 = Number of teeth for driver gear

N_2 = number of teeth for driven gear

For acceleration operation :

$$T^a = J\alpha \dots\dots\dots \text{M22}$$

T^a : Motor drive torque during acceleration (kgf-mm)

J : System inertia (kgf-mm-sec²)

α : Angular acceleration (rad/sec²)

$$\alpha = \frac{2\pi N_{dif}}{60 t_a} \dots\dots\dots \text{M23}$$

N_{dif} = rpm_{stage2} - rpm_{stage1}

t_a : acceleration rising time. (sec)

$$\text{Where } J = J_M + J_{G1} + J_{G2} \left(\frac{N_1}{N_2}\right)^2 + \frac{1}{2g} W_s \left(\frac{D_N}{2}\right)^2 \left(\frac{N_1}{N_2}\right)^2 + \frac{W}{g} \left(\frac{\ell}{2\pi}\right)^2 \left(\frac{N_1}{N_2}\right)^2$$

= Motor inertia + Equivalent gear inertia + Ballscrew inertia + Load inertia
(Fig.4.23)

..... M24

W_s : Ballscrew weight (kgf)

D_N : Ballscrew nominal diameter (mm)

g : Gravity coefficient (9800 mm/sec²)

J_M : Inertia of motor (kgf-mm-sec²)

J_{G1} : Inertia of driver gear (kgf-mm-sec²)

J_{G2} : Inertia of driver gear (kgf-mm-sec²)

Total operating torque :

$$T_{Ma} = T_M + T'a \quad \dots\dots\dots \text{M25}$$

T_{Ma} : Total operating torque (kgf-mm)

The inertia of a disc is calculated as following :

For disc with concentric O.D.

$$J = \frac{1}{2g} \pi \rho_d R^4 L \quad \dots\dots\dots \text{M26}$$

J : Disc inertia (kgf • mm • sec²)

ρ_d : Disc specific weight (7.8x10⁻⁶ kgf/mm³) for steel

R : Disc radius (mm)

L : Disc length (mm)

g : Gravity coefficient (9800 mm/sec²)

(d) Drive power

$$P_d = \frac{T_{pmax} \times N_{max}}{974} \quad \dots\dots\dots \text{M27}$$

P_d : Maximum drive power (watt) safety

T_{pmax} : Maximum drive torque (safety factor x T_{Ma} , kgf-mm)

N_{max} : Maximum rotation speed (rpm)

(e) Check the acceleration time

$$t_a = \frac{J}{T_{M1} - T_L} \times \frac{2\pi N_{max}}{60} \cdot f \quad \dots\dots\dots \text{M28}$$

t_a = Acceleration rising time

J = Total inertia moment

$T_{M1} = 2 \times T_{Mr}$

T_{Mr} = Motor rated torque

T_L = Drive torque at rated feed

f = Safety factor = 1.5

Table 4.10 : Shows the conversion relationship of different measurement units for the motor torque or preload drag torque.

kgf-cm	kgf mm	N_m	kpm (kgf-m)	OZ-in	ft- lb _f
1	10	9.8×10 ⁻²	10 ⁻²	13.8874	7.23301×10 ⁻²
0.1	1	9.8×10 ⁻³	1.0×10 ⁻³	1.38874	7.23301×10 ⁻³
10.19716	1.019716×10 ²	1	0.1019716	1.41612×10 ²	0.737562
10 ²	10 ³	9.80665	1	1.38874×10 ³	7.23301
7.20077×10 ⁻²	0.720077	7.06155×10 ⁻³	7.20077×10 ⁻⁴	1	5.20833×10 ³
13.82548	1.382548×10 ²	1.35582	0.1382548	1.92×10 ²	1

Table 4.10 Conversion table for motor torque.

◆ Example 4.5 - 4

Consider the machining process driven by the motor and ballscrew as Fig. 4.24.

Table weight $W_1 = 200$ kgf

Work weight $W_2 = 100$ kgf

Friction coefficient of slider $\mu = 0.02$

Operating condition : Smooth running without impact.

Axial feed force (kgf)	Revolution (rpm)	Loading time ratio(%) (t)
100	500	20
300	100	50
500	50	30

Acceleration speed :100 rad/sec²
 Motor Condition :Motor diameter : 50 mm, Motor length : 200 mm,
 Gear condition :Driver gear diameter G1 : 80 mm, Thickness : 20 mm, Teeth : 30
 Driven gear diameter G2 : 240 mm, Thickness : 20 mm, Teeth : 90

Ballscrew condition :
 Nominal diameter : 50 mm, Pitch : 10 mm
 Length : 1200 mm, Weight : 18 kgf
 No backlash when axial feed force = 300 kgf
 Bearing torque $T_b = 10$ kgf·mm
 Mechanical efficiency $\eta_f = 0.80$

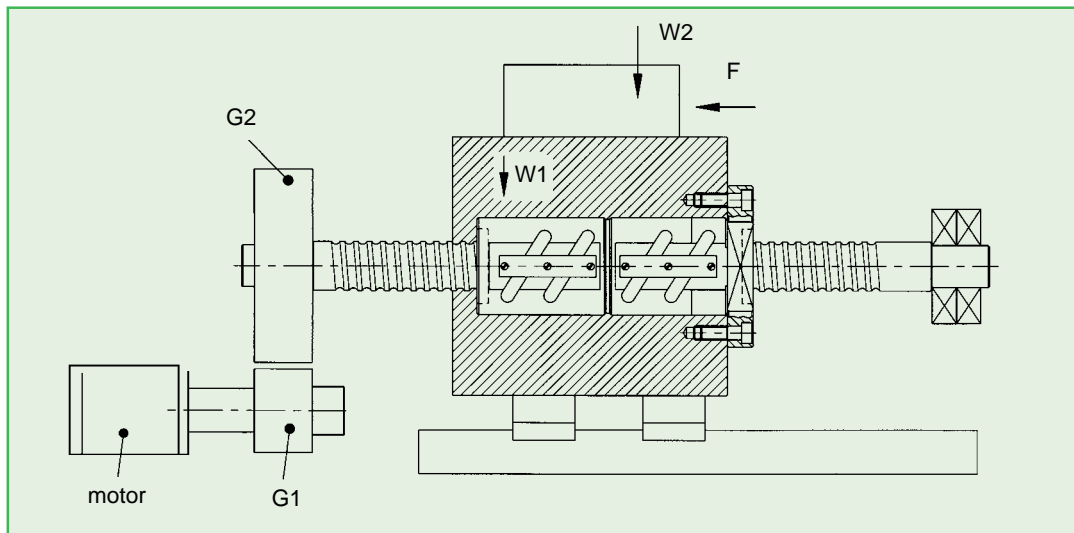


Fig 4.24 Milling process in the machine

Calculation

(1) Motor drive torque in normal rating condition :

$$n_{av} = 500 \times \frac{20}{100} + 100 \times \frac{50}{100} + 50 \times \frac{30}{100} = 165 \text{ rpm} \quad (\text{Ref. M7})$$

$$F_1 = 100, F_2 = 300, F_3 = 500$$

$$F_{bm} = \sqrt[3]{100^3 \times 1 \times \frac{20}{100} \times \frac{500}{165} + 300^3 \times 1 \times \frac{50}{100} \times \frac{100}{165} + 500^3 \times 1 \times \frac{30}{100} \times \frac{50}{165}} = 272 \text{ kgf} \quad (\text{Ref. M9})$$

$$P = \frac{300}{2.8} \approx 110 \text{ kgf} \quad (\text{axial feed force} = 300 \text{ kgf}, \text{Ref. M1})$$

$$F_b = F_{bm} + \mu W = 272 + (200 + 100) \times 0.02 = 278 \text{ kgf}$$

$$T_a = \frac{F_b \times \ell}{2\pi\eta_f} = \frac{278 \times 10}{2\pi \times 0.80} = 553 \text{ kgf} \cdot \text{mm} \quad (\text{Ref. M19})$$

$$T_d = 0.2 \times \frac{P \times \ell}{2\pi} = \frac{0.2 \times 110 \times 10}{2\pi} = 35 \text{ kgf} \cdot \text{mm} \quad (\text{Ref. M2})$$

$$T_M = (T_a + T_b + T_d) \times \frac{N_1}{N_2} = (553 + 35 + 10) \times \frac{30}{90} = 199 \text{ kgf} \cdot \text{mm} \quad (\text{Ref. M21})$$

(2) Motor torque in acceleration operation :

(l) Inertia of motor

$$J_M = \frac{1}{2 \times 9800} \times \pi \times 7.8 \times 10^{-6} \times (25)^4 \times 200 = 0.1 \text{ kgf} \cdot \text{mm} \cdot \text{sec}^2$$

(II) Inertia of gear

$$J_{Gear(eq)} = J_{G1} + J_{G2} \times \left(\frac{N_1}{N_2}\right)^2$$

$$J_{G1} = \frac{1}{2 \times 9800} \times \pi \times 7.8 \times 10^{-6} \times \left(\frac{80}{2}\right)^4 \times 20 = 0.064 \text{ kgf} \cdot \text{mm} \cdot \text{sec}^2$$

$$J_{G2} = \frac{1}{2 \times 9800} \times \pi \times 7.8 \times 10^{-6} \times \left(\frac{240}{2}\right)^4 \times 20 = 5.18 \text{ kgf} \cdot \text{mm} \cdot \text{sec}^2$$

$$J_{Gear(eq)} = 0.064 + 5.18 \times \left(\frac{30}{90}\right)^2 = 0.640 \text{ kgf} \cdot \text{mm} \cdot \text{sec}^2$$

(III) Inertia of ballscrew

$$J_{ballscrew} = \frac{1}{2 \times 9800} \times 18 \times \left(\frac{50}{2}\right)^2 \left(\frac{30}{90}\right)^2 = 0.064 \text{ kgf} \cdot \text{mm} \cdot \text{sec}^2$$

(IV) Inertia of load

$$J_{load} = \frac{300}{9800} \times \left(\frac{10}{2 \times \pi}\right)^2 \times \left(\frac{30}{90}\right)^2 = 0.009 \text{ kgf} \cdot \text{mm} \cdot \text{sec}^2$$

(V) Total inertia

$$J = 0.1 + 0.64 + 0.064 + 0.009 = 0.813 \text{ kgf} \cdot \text{mm} \cdot \text{sec}^2$$

(3) Total motor torque

$$T'a = J \cdot \alpha = 0.813 \times 100 = 81.3 \text{ kgf} \cdot \text{mm}$$

$$T_{Ma} = T_M + T'a = 199 + 81.3 = 280 \text{ kgf} \cdot \text{mm}$$

(4) Drive power

$$T_{p \max} = 2 \times 280 = 560 \text{ kgf} \cdot \text{mm} \quad (\text{safety factor} = 2)$$

$$P_d = \frac{560 \times 1500}{974} = 862 \text{ W} = 1.16 \text{ Hp}$$

(5) Selection motor

Select the DC motor rated torque : $T_{Mr} > 1.5T_M$,

and maximum motor torque : $T_{Max} > 1.5T_{pmax}$

Thus the DC servo motor with following specification can be chosen.

Rated output : 950 W

Rated torque : 30 kgf-cm (300 kgf • mm)

Rated rotational speed : 2000 rpm

Maximum torque : 65 kgf • cm (650 kgf • mm)

Moment of inertia of motor : 0.20 kgf • mm • sec²

(6) Check the acceleration time

$$T_L = \left(\frac{F_d \times \ell}{2\pi\eta_1} + T_b + T_d \right) \times \frac{N_1}{N_2} = \left(\frac{100 \times 10}{2\pi \times 0.8} + 10 + 35 \right) \times \frac{30}{90} = 81.3 \text{ kgf} \cdot \text{mm}$$

$$t_a \geq \left(\frac{0.879}{300 \times 2 - 81.3} \right) \times \frac{2\pi \times 2000}{60} \times 1.5 = 0.53 \text{ sec}$$

● Buckling load

$$F_k = 40720 \left(\frac{N_f d_r^4}{L_t^2} \right)$$

$$F_p = 0.5F_k$$

F_k = Permissible load (kgf)

F_p = Maximum permissible load (kgf)

d_r : Root diameter of screw shaft (mm)

L_t : distance between support bearing (mm)

N_f : Factor for different mounting types

fixed - fixed

fixed - supported

supported - supported

Fixed - free

*1kgf = 9.8N; 1daN=10N

$N_f = 1.0$

$N_f = 0.5$

$N_f = 0.25$

$N_f = 0.0625$

M29

M30

The buckling load diagram for different spindle diameter and support method is shown in Fig 4.25.

● Critical speed

$$N_c = 2.71 \times 10^8 \times \frac{M_f d_r}{L_t^2}$$

$$N_p = 0.8N_c$$

N_c = critical speed (rpm)

N_p = Maximum permissible load (rpm)

d_r : Root diameter of screw shaft (mm)

L_t : distance between support bearing (mm)

M_f : Factor for different mounting types

fixed - fixed

fixed - supported

supported - supported

Fixed - free

$M_f = 1$

$M_f = 0.692$

$M_f = 0.446$

$M_f = 0.147$

M31

M32

The critical speed for different spindle and support method is shown in (Fig 4.26).

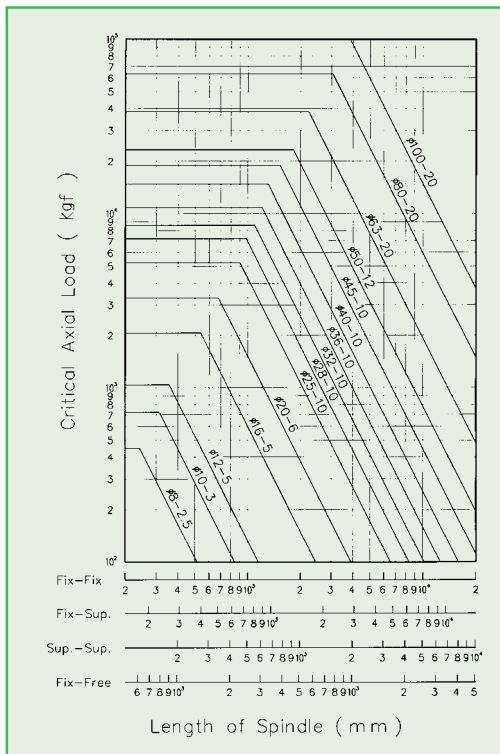


Fig 4.25 Shows the buckling load for different screw spindle diameter and length

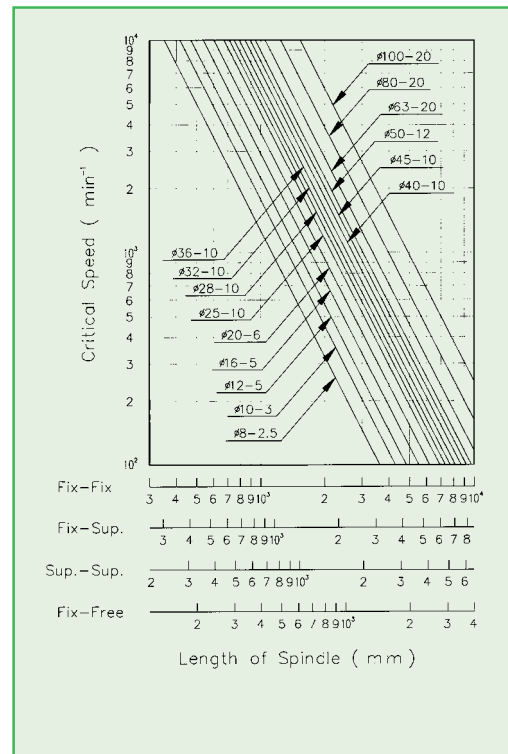


Fig 4.26 shows the critical speed for different screw spindle diameter and length

● D_m - N value for ballscrew surface speed

D_m - N value has a strong influence over ballscrew noise, working temperature and service life of return system.

For HIWIN ballscrew,

$$D_m \times N \leq 70,000 \quad \dots\dots\dots \text{M33}$$

D_m : Pitch circle diameter (mm)

N : Maximum speed (rpm)

Ballscrew structure enhancement designed by HIWIN when D_m - N value ranges from 70,000 to 150,000 . If D_m - N value above 150,000 , please consult our company.

● Stiffness

Stiffness is an indication of the rigidity of a machine. The stiffness of the ballscrew is determined by nut-spindle rigidity via axial load, balltrack contact rigidity and screw spindle rigidity. When assembling the ballscrew in the machine, the stiffness of support bearing, mounting condition of nut with machine table etc. also should be considered. Fig 4.27 shows the relation of total stiffness of the machine feed system.

From testing, the stiffness of nut-spindle relation and ball and balltrack relation can be combined into the stiffness of nut, K_n , and listed in dimension table of different nut type. The stiffness of the ballscrew is shown as :

$$\frac{1}{K} = \frac{1}{K_s} + \frac{1}{K_n} \quad \dots\dots\dots \text{M34}$$

The stiffness of the screw spindle is shown as :

$$K_s = 67.4 \frac{d_r^2}{L_1} \quad \dots\dots\dots \text{M35}$$

$$K_s = 16.8 \frac{d_r^2}{L_1} \quad \dots\dots\dots \text{M36}$$

The stiffness chart is shown in Fig 4.28

K : Total stiffness of ballscrew (kgf/ μ m)

$$d_r : \text{root diameter of screw spindle (mm)} = D_m - D_b \quad \dots\dots\dots \text{M37}$$

D_b : Diameter of ball (mm)

K_s : Screw spindle stiffness (kgf/ μ m)

K_n : Nut stiffness (kgf/ μ m)

The stiffness of the nut is tested using an axial force equal to the highest possible preload of 10% dynamic load (C) and is shown in the dimension table of each nut. When the preload is less than this value, the stiffness of the nut is calculated by extrapolation method as :

$$K_n = 0.8 \times K \left(\frac{P}{0.1C} \right)^{1/3} \quad \dots\dots\dots \text{M38}$$

k_n : Stiffness of nut

K : Stiffness in the dimension table

P : Preload

C : dynamic load on dimension table (10^6 rev)

Since the offset pitch type preloading method is single nut instead of double nut, it has a good stiffness with a small preload force. The preload of the offset type nut is calculated by 5% of the dynamic load by formula :

$$K_n = 0.8 \times K \left(\frac{P}{0.05C} \right)^{1/3} \quad \dots\dots\dots \text{M39}$$

Single nut with backlash is calculated when the external axial force is equal to 0.28 C, thus :

$$K_n = 0.8 \times K \left(\frac{F_b}{2.8 \times 0.1C} \right)^{1/3}$$

M40

The axial stiffness of the whole feed system includes the stiffness of support bearings and nut mounting table. The designer should consider the total stiffness carefully.

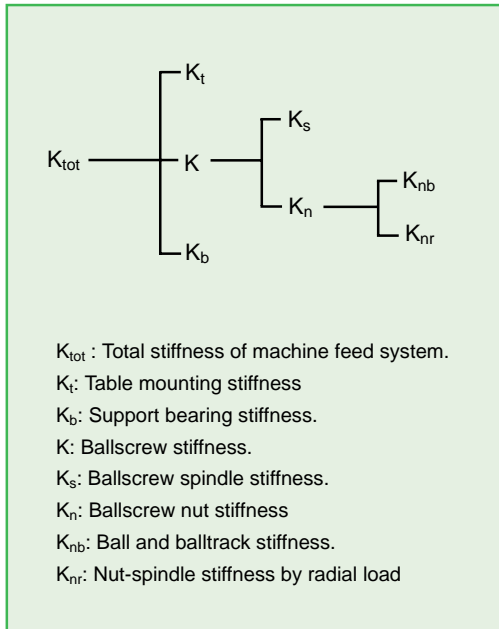


Fig 4.27 Stiffness distribution for ballscrew feed system

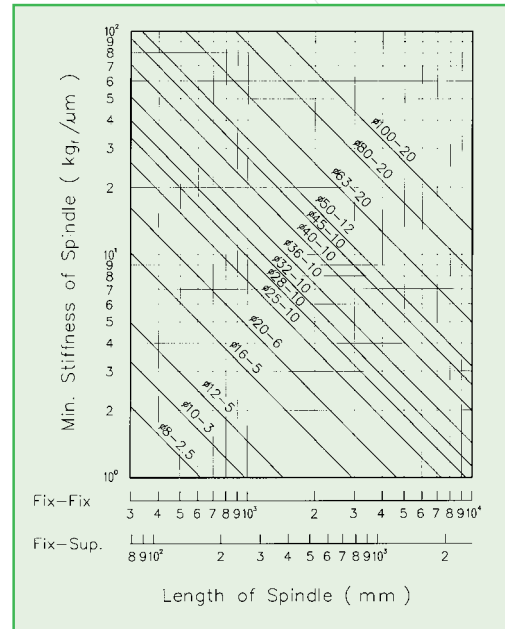


Fig 4.28 Stiffness chart for ballscrew spindle

● Thermal expansion

$$\Delta L = 11.6 \times 10^{-6} \times \Delta T \times L_s$$

M41

- ΔL : Thermal expansion of screw spindle (mm)
- ΔT : (°C) Temperature rise at screw spindle
- L_s : Total length of screw spindle (mm)

The T value should be chosen to compensate for the temperature rise of the ballscrew. HIWIN recommends a T value of -0.02 ~ -0.03 per meter for CNC machine tools.

● Basic dynamic axial load rating C (theoretical)

The dynamic load is the load at which 90% of the ballscrews will achieve the service life of 1×10^6 rev (C). The reliability factor can be adjusted by Table 4.9. The dynamic load is shown on the dimension table of each nut type.

● Basic static axial load rating Co (theoretical)

The static load is the load which will cause the balltrack to have a plastic deformation exceeding 0.0001x ball diameter. To calculate the maximum static load of a ballscrew, the static safety factor S_f of the application condition should be considered.

$$S_f \times F_a(\max) < C_o$$

M42

- S_f : Static factor = 2.5 max
- C_o : Static load from the dimension table of the nut type.
- $F_a(\max)$: Maximum static axial load.

◆ Example 4.5 - 5

Ballscrew specification :

1 R40-10B2-FSW-1000-1200-0.012

Pitch circle diameter $D_m = 41.4$ mm

Ball diameter : 6.35 mm

Root diameter $d_r = 34.91$ mm

Column load : fixed - supported

Critical speed : fixed - supported

Stiffness of bearing $K_b = 105$ kgf/ μ m

Lead $\ell = 10$ mm

Turns = 2.5x2

Lead angle $\alpha = 4.4^\circ$

Friction angle $\beta = 0.286^\circ$

Preload $P = 250$ kgf

Mean axial force $F_b = 700$ kgf

$N_f = 0.5$; $L_t = 1000$ mm ; $M_f = 0.692$

Calculation

1. Buckling load F_p

$$F_k = 40720 \times \frac{N_f d_r^4}{L_t^2} = 40720 \times \frac{0.5 \times 34.91^4}{1000^2} = 30240 \text{ kgf}$$

$$F_p = 0.5 \times F_k = 0.5 \times 30240 = 15120 \text{ kgf}$$

2. Critical speed N_p

$$N_c = 2.71 \times 10^8 \times \frac{0.692 \times 34.90}{1000^2} = 6545 \text{ rpm}$$

$$N_p = 0.8 \times N_c = 0.8 \times 6545 = 5236 \text{ rpm}$$

3. Mechanical efficiency η (theoretical)

(I) Common transmission

$$\eta_1 = \frac{\tan \alpha}{\tan(\alpha + \beta)} = \frac{\tan(4.396^\circ)}{\tan(4.396^\circ + 0.286^\circ)} = 0.938$$

(II) Reverse transmission

$$\eta_2 = \frac{\tan(\alpha - \beta)}{\tan \alpha} = \frac{\tan(4.396^\circ - 0.286^\circ)}{\tan(4.396^\circ)} = 0.934$$

4. Stiffness K

$$K_s = 16.8 \frac{d_r^2}{L_1} = 16.8 \times \frac{34.91^2}{1000} = 20.5 \text{ kgf/ } \mu\text{m} \quad p = 250 < 0.1C (= 537)$$

$$\therefore K_n = 0.8 \times K \left(\frac{P}{0.1C} \right)^{1/3} = 0.8 \times 74 \times \left(\frac{250}{0.1 \times 5370} \right)^{1/3} = 46 \text{ kgf/ } \mu\text{m}$$

$$\frac{1}{K} = \frac{1}{K_s} + \frac{1}{K_n} = \frac{1}{20.5} + \frac{1}{46} \quad K = 14.18 \text{ kgf/ } \mu\text{m}$$

5. Lost motion during axial force $F_b = 700$ kgf

$$\frac{1}{K_t} = \frac{1}{K} + \frac{1}{K_b} = \frac{1}{14} + \frac{1}{105} \quad K_t = 12.35 \text{ kgf/ } \mu\text{m}$$

$$\delta / 2 = \frac{F}{K} = \frac{700}{12.4} = 56 \text{ } \mu\text{m} = 0.056 \text{ mm (each way) Total lost motion } \delta = 2 \times 0.056 = 0.112 \text{ mm}$$

If the preload increases to $2 \times 250 = 500$ kgf then $K_n = 58$ kgf/ μ m and $K = 15.1$ kgf/ μ m. Total stiffness $K_t = 13.2$ kgf/ μ m and total lost motion $d = 0.106$ mm. The difference is only $6 \mu\text{m}$ (5% change). comparing with 250 kgf, preloaded nut, but the temperature rise caused by 500kgf preload is heavy. The spindle stiffness is sometimes more important than the nut stiffness. The best way to increase the stiffness of the system is not in the heavy preloading of the ballscrew nut. If the support method changes to fixed-fixed, then $K_s = 82$ kgf/ μ m and K_t becomes 23 kgf/ μ m. The total lost motion $\delta = 0.061$ mm. The difference is $51 \mu\text{m}$ (45%).

● Material specification

Table 4.11 shows the general material used for HIWIN ballscrew. HIWIN also makes ballscrew from stainless steel. Please contact us if you have special requirements.

● Manufacturing range

The maximum length to which a ballscrew can be manufactured depends on spindle diameter and accuracy grade (Table 4.12). Since high accuracy ballscrews require a high degree of straightness to the screw spindle, the higher the slender ratio (length/diameter), the more difficult to manufacture and the less the spindle stiffness.

HIWIN recommends the maximum lengths shown in Table 4.12.

If a longer length is required, please contact with HIWIN engineer.

Item	Steel specification			
	BSI	DIN	AISI	JIS
Spindle	EN43C	1.1213 1.7225	1055 4140	S55C SCM440H
	EN19C	1.7228	4150	SCM445H
Nut	EN34	1.6523	3310	SNCM 220(21)
	EN36		8620	SCM420H SCM415H
Ball	EN31	1.3505	52100	SUJ2

Table 4.11 Material Specifications

Total length \ O.D.	Unit:mm																
	8	10	12	16	20	25	28	32	36	40	45	50	55	63	70	80	100
GRADE C0	170	300	400	600	700	1000	1000	1200	1300	1500	1600	1800	2000	2000	2000	2000	2000
C1	170	400	500	720	950	1300	1500	1800	1800	2300	2500	3100	3500	4000	4000	4000	4000
C2	170	500	630	900	1300	1700	1800	2200	2200	2900	3200	4900	5000	5200	5500	6300	6300
C3	200	500	630	1000	1400	1800	2000	2500	3200	3500	4000	4500	5000	6000	7100	10000	10000
C4	250	500	630	1000	1400	1800	2000	2500	3200	3500	4000	4500	5000	6000	7100	10000	10000
C5	250	500	630	2400	1700	2400	2500	3000	3200	3800	4000	5000	5500	6900	7100	10000	10000
C6	1200	1200	1200	1500	1800	2500	3000	3000	4000	4000	4000	5600	5600	6900	7100	10000	10000
C7	1200	1200	1200	3000	3000	4000	4000	4500	4500	5600	5600	5600	5600	6900	7100	10000	10000

Table 4.12 General manufacturing range of HIWIN screw spindle vs. diameter and accuracy grade

■ Please consult with HIWIN in this area.

● Heat treatment

HIWIN's homogenous heat treatment technique gives the ballscrew maximum life capability. Table 4.13 shows the hardness value of hardness in each component of HIWIN ballscrews. The surface hardness of the ballscrew affects both dynamic and static load value. The dynamic and static values shown in the dimension table are the values for a surface hardness equal to HRC 60. If the surface hardness is lower than this value, the following formula will give you the calibration result.

$$C'o = Co \times f_{HO} \quad f_{HO} = \left(\frac{\text{Real Hardness(HRC)}}{60} \right)^3 \leq 1 \quad \dots\dots\dots M43$$

$$C' = C \times f_H \quad f_H = \left(\frac{\text{Real Hardness(HRC)}}{60} \right)^2 \leq 1 \quad \dots\dots\dots M44$$

Where f_H and f_{HO} are the hardness factor.

$C'o$: Calibrated static load

Co : Static load

C' : Calibrated dynamic load

C : Dynamic load

Item	Treat Method	Hardness (HRC)
Spindle	Induction Hardening	58-62
Nut	Carburizing or Induction Hardening	58-62
Ball		62-66

Table 4.13 Hardness of each component of HIWIN ballscrew

4.6 Temperature Rise Effect on Ballscrews

The temperature rise of ballscrew during the working period will influence the accuracy of the machine feed system, especially in a machine designed for high speed and high accuracy.

The following factors have the effect of raising the temperature in a ballscrew.

- (1) Preload
- (2) Lubrication
- (3) Pretension

Fig 4.29 shows the relation of working speed, preload and temperature rise. Fig 4.30 shows the relation of nut temperature rise to preload friction torque. From Fig 4.29, Fig 4.30 and example 4.5-5, doubling the preload of the nut will increase the temperature about 5 degrees, but the stiffness increase only by about 5% (few μm).

(1) Preload effect

To avoid any lost motion in the machine feed system, increasing the rigidity of the ballscrew nut is important. However, to increase the rigidity of the ballscrew nut, it is necessary to preload the nut to a certain level.

Preloading the nut will increase the friction torque of the screw, making it more sensitive to an increase in temperature during working period.

HIWIN recommends using a preload of 8% of the dynamic load for medium and heavy preload, 6% ~ 8% for medium preload, 4% ~ 6% for light and medium and below 4% for light preload.

The heaviest preload should not exceed 10% of the dynamic load for best service life and a low temperature rise effect.

(2) Lubrication effect

The selection of lubricant will directly influence the temperature rise of the ballscrew.

HIWIN ballscrews require appropriate lubrication either by greasing or oiling. Antifriction bearing oil is recommended for ballscrew oil lubrication. Lithium soap based grease is recommended for ballscrew greasing. The basic oil viscosity requirement depends on the speed, working temperature and load condition of the application.

(Fig 4.31) shows the relation of oil viscosity, working speed and rise in temperature.

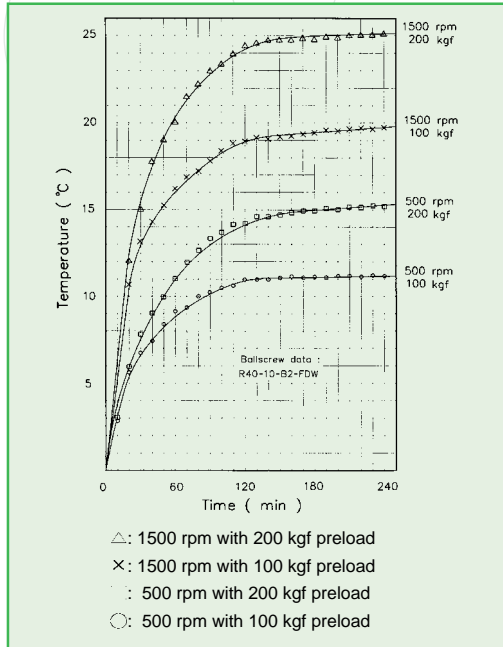


Fig 4.29 The relation of working speed, preload and temperature rise

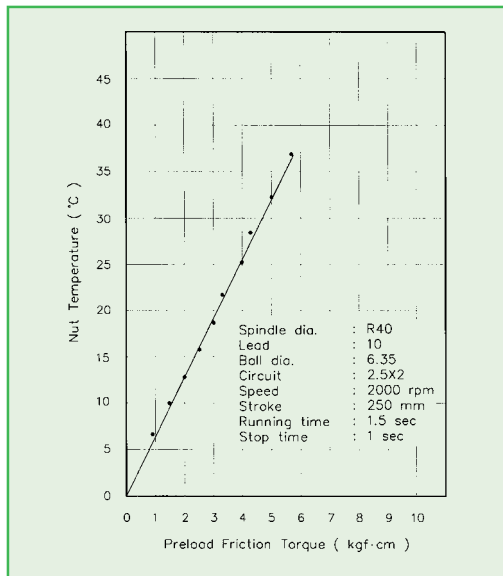


Fig 4.30 The relation of nut temperature rise to preload friction torque

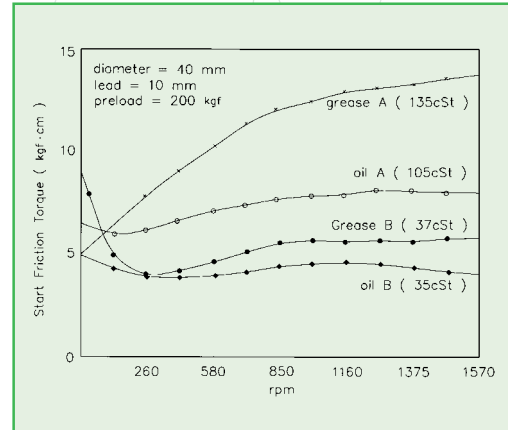


Fig 4.31 The influence of oil viscosity on the friction torque

When the working speed is higher and the working load is lower, a low viscosity oil is better. When the working speed is lower and the working load is heavy, a high viscosity oil is preferred.

Generally speaking, oil with a viscosity of 32 ~ 68 cSt at 40 °C (ISO VG 32-68) is recommended for high speed lubrication (DIN 51519) and viscosity above 90 cSt at 40 °C (ISO VG 90) is recommended for low speed lubrication.

In high speed and heavy load applications the use of a forced coolant is necessary to lessen the temperature. The forced lubrication of coolant can be done by a hollow ballscrew.

Fig 4.32 shows the comparison of a ballscrew applied with coolant and without coolant.

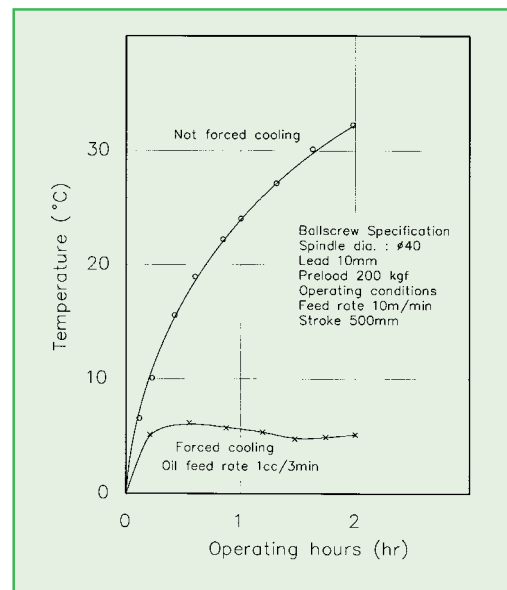


Fig 4.32 Ballscrew temperature rise with the coolant and without the coolant

Fig 4.33 shows a typical application for hollow ballscrew in machine tools. The inspection and replenishing of the ballscrew lubricant is listed in Table 4.14.

(3) Pretension effect

When the temperature rises in the ballscrew, the effect of thermal stress will elongate the screw spindle. It can make the spindle length unstable.

The elongating relationship can be calculated according to M41. This elongation can be compensated via the pretension force. For the purpose of pretension, there is a negative T value indicated in the design drawing to compensate the pretension value.

Since a large pretension force will cause the burn down of the supporting bearing, HIWIN recom-

mends using pretension when the temperature rise is below 5 °C. Also, if the diameter of the screw spindle is greater than 50mm, it is not suitable for pretension. A large spindle diameter requires a high pretension force, causing burn down of the supporting bearing.

HIWIN recommends a T compensation value of about 3°, (about -0.02 ~ 0.03 for each 1000 mm screw spindle).

Since different applications require different T values, please contact HIWIN engineer.

The pretension force is calculated as :

$$P_f = K_s \times \Delta L \quad \dots\dots\dots M45$$

- K_s : Stiffness of screw spindle (kgf/μm)
- P_f : Pretension force (kgf)
- ΔL : Pretension value (μm)

Lubrication Method	Inspection & Replenishment Guide
Oil	<ul style="list-style-type: none"> • Check the oil level and clean the contamination once a week. • When contamination happens, replacing the oil is recommended.
Grease	<ul style="list-style-type: none"> • Inspect for contamination of chips every 2 or 3 months. • If contamination happens, remove old grease and replace with new grease. • Replace grease once a year.

Table 4.14 : Inspection and replenishment of Lubricant

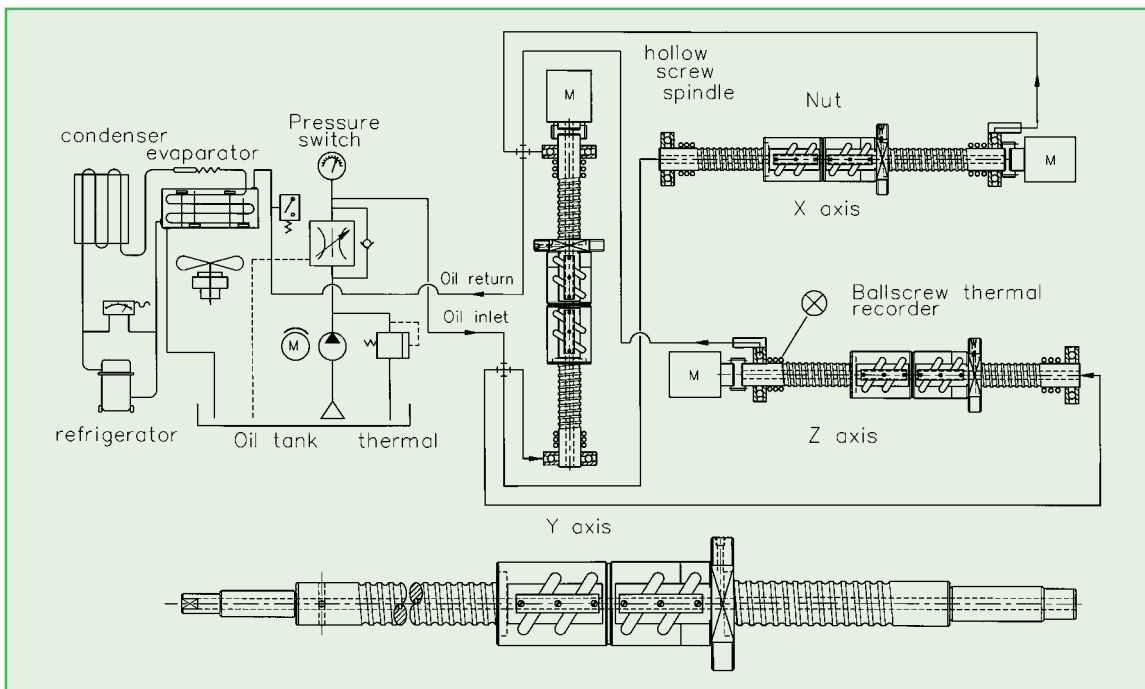


Fig 4.33 High accuracy machine tools with hollow ballscrew lubrication.

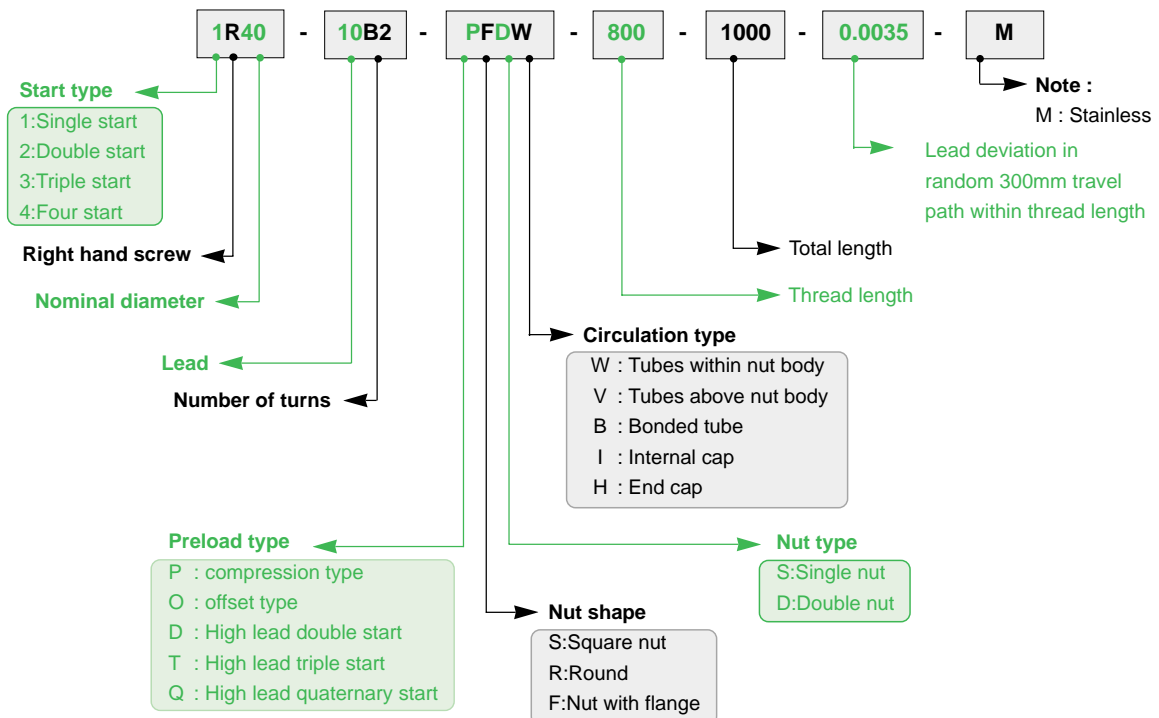
5. Specification Illustration

HIWIN manufactures ballscrews according to customer blueprint or specifications. Please read the following information for understanding in ballscrew designing.

1. Nominal diameter.
2. Thread lead.
3. Thread length, total length.
4. End journal configuration.
5. Nut configuration
6. Accuracy grade (lead deviation, geometrical tolerance).
7. Working speed.
8. Maximum static load, working load, preload drag torque.
9. Nut safety requirements.
10. Lubrication hole position.

HIWIN Ballscrew Nomenclature

HIWIN ballscrews can be specified as follows:



Number of turns

A: 1.5, B: 2.5, C: 3.5	T3: 3 turns,	S1: 1.8x1	U1 : 2.8x1
A2 : 1.5x2	T4: 4 turns,	S2: 1.8x2	U2 : 2.8x2
B2 : 2.5x2	T5: 5 turns,		
C1 : 3.5x1	T6: 6 turns,	S4: 1.8x4	V2 : 0.7x2

- Note :
1. Different diameters and leads are available upon request.
 2. Right hand thread is standard, left hand thread is available upon request.
 3. Longer lengths are available upon request.
 4. Stainless steel is available upon request.
 5. Complete questionnaire on page 123~124 and consult with HIWIN engineers.
 6. If you need to order DIN 69051 type, please mark "DIN".