



Smooth Silent Ecological

Special Environmental Specifications of THK Linear Motion Systems



For details, visit THK at www.thk.com

*Product information is updated regularly on the THK website.

THK CO., LTD. TOKYO, JAPAN

Special Environmental Specifications of

The linear motion systems used in special environments such as semiconductor production systems, liquid crystal production systems, health care equipment and food processing machinery are the product of roughly 30 years of technology and a vast amount of experience.

This brochure provides an introduction to the special environmental specifications products created by taking full advantage of THK 's proprietary Caged Ball Technology, materials technology, lubrication technology and surface treatment technology in order to effectively respond to the increasingly diversified needs of today.





Clean Rooms In clean environments such as the environments found in clean rooms, it is necessary to reduce the generation of dust by linear motion systems as well as enhance rust preventive performance since rust preventive films cannot be used. In addition, depending on the degree of cleanliness of the clean room, it is also necessary to use a dust collector. room, it is also necessary to use a dust collector.

Generation of Dust from Linear Motion Systems

Measures against dust generation caused by splattering of grease:	THK AFE-CA Grease and AFF Grease Grease resulting in low generation of dust is used and is suitable for clean environments.
Measures against dust generation caused by production of metal wear fragments:	LM Guide with Ball Cage The use of the LM Guide with Ball Cage reduces the level of metal wear fragments produced by eliminating friction between the balls, thereby making it possible to suppress the generation of dust.
Rust Prevention	
Material countermeasures:	Stainless Steel LM GuideThis LM Guide uses martensite stainless steel that is effective in prohibiting rust.High Corrosion Resistance LM GuideThe LM Rail uses austenite stainless steel resulting in a high degree of rust preventive effects.
Surface treatment countermeasures:	THK AP-C Treatment, AP-CF Treatment and AP-HC Treatment Surface treatment (plating) of linear motion systems results in improved rust prevention capabilities.



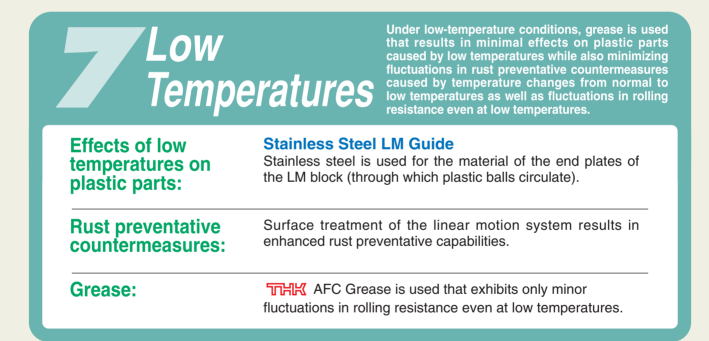
In vacuum environments, it is necessary to select products having excellent rust prevention capabilities as countermeasures against dispersion of gases released from resins and splattering of grease since rust preventive oil cannot be used.

Measures against gas released from resins:	Stainless Steel LM Guide Stainless steel is used for the material of the end plates of the LM block (through which plastic balls circulate) to reduce the levels of released gas.
Measures against grease splattering:	Vacuum Grease When general-purpose grease is used in a vacuum environment, the oil component of the grease ends up dispersing resulting in a loss of lubricity. Consequently, vacuum grease is used that uses a fluorine-based oil having a low vapor pressure for the base oil.
Rust preventative countermeasures:	Stainless Steel LM GuideThe stainless steel LM Guide is used in vacuum environments dueto its excellent rust preventative effects.High-Temperature LM GuideThe high-temperature LM Guide is used in cases of being subjectedto high temperatures such as during baking, etc. because of itsexcellent heat resistance and corrosion resistance.

3 Oil-Free	In environments susceptible to liquid lubricants, a lubrication method other than grease or oil is required.
Dry Lubricant	Dry Lubrication S-Compound Film Dry Lubrication S-Compound Film is a fully dry lubricant developed for use under atmospheric to high-vacuum environments. It has superior characteristics in load carrying capacity, wear resistance and sealability to other lubrication systems.
4 Corrosion Resistance	Similar to the case of use in clean rooms, corrosion resistance is enhanced by selecting appropriate materials and surface treatment.
Material countermeasures:	Stainless Steel LM Guide This LM Guide uses martensite stainless steel that is effective in prohibiting rust.
	High Corrosion Resistance LM Guide The LM Rail uses austenite stainless steel resulting in a high degree of rust preventative effects.
Surface treatment countermeasures:	TTHK AP-C Treatment, AP-CF Treatment and AP-HC Treatment Surface treatment (plating) of linear motion systems results in improved rust prevention capabilities.
	a na an
5 High Speed	In high-speed environments, an optimum lubrication method is required that suppresses the generation of heat during high-speed motion and improves the retention capabilities of the grease.
5 High Speed Measures against heat generation:	required that suppresses the generation of heat during high-speed
Measures against	required that suppresses the generation of heat during high-speed motion and improves the retention capabilities of the grease. LM Guide with Ball Cage Heat generation is reduced as a result of the ball cage eliminating friction between the balls. Moreover, since the retention capabilities of the grease are improved, a long service life and outstanding
Measures against	 required that suppresses the generation of heat during high-speed motion and improves the retention capabilities of the grease. LM Guide with Ball Cage Heat generation is reduced as a result of the ball cage eliminating friction between the balls. Moreover, since the retention capabilities of the grease are improved, a long service life and outstanding high-speed performance are achieved. High-Speed Ball Screw with Ball Cage (DN value up to 160,000: Model SBK) The use of a ball cage realizes the ideal ball circulation structure, enabling high-speed feeding unable to be realized with

Special Environmental Specifications of TIHK Linear Motion Systems

6 High Temp	In high-temperature environments, the effects of dimensional changes caused by heat can become a problem. The High-Temperature LM Guide and High-Temperature Grease are used because they offer outstanding heat resistance and are subjected to minimal dimensional changes following heating and cooling.
Heat resistance:	High-Temperature LM Guide This LM Guide offers outstanding heat resistance and is subjected to only minimal dimensional changes following heating and cooling.
Grease:	High-Temperature Grease High-temperature grease is used because it causes only minor fluctuations in rolling resistance even during temperature changes from normal temperature to high temperatures.





Extremely short strokes can cause oil films to be depleted and ineffective lubrication eventually leading to rapid wear. In cases such as this, a grease is selected that has excellent oil film strength and enables the oil film to be formed easily.

Grease:

THK AFC Grease

This urea-based grease offers excellent oil film strength and wear resistance.

Special Environmental Specifications of Linear Motion Systems



- Measures against dust generation
- Rust preventative countermeasures

LM Guide with Caged Ball Technology

Applicable types SHS SVR/SVS SSR SHW SRS SCR EPF

Caged Roller LM Guide

Applicable types SRG S

SRN SRW

Stainless Steel LM Guide

HR RSR SHW HRW SRS

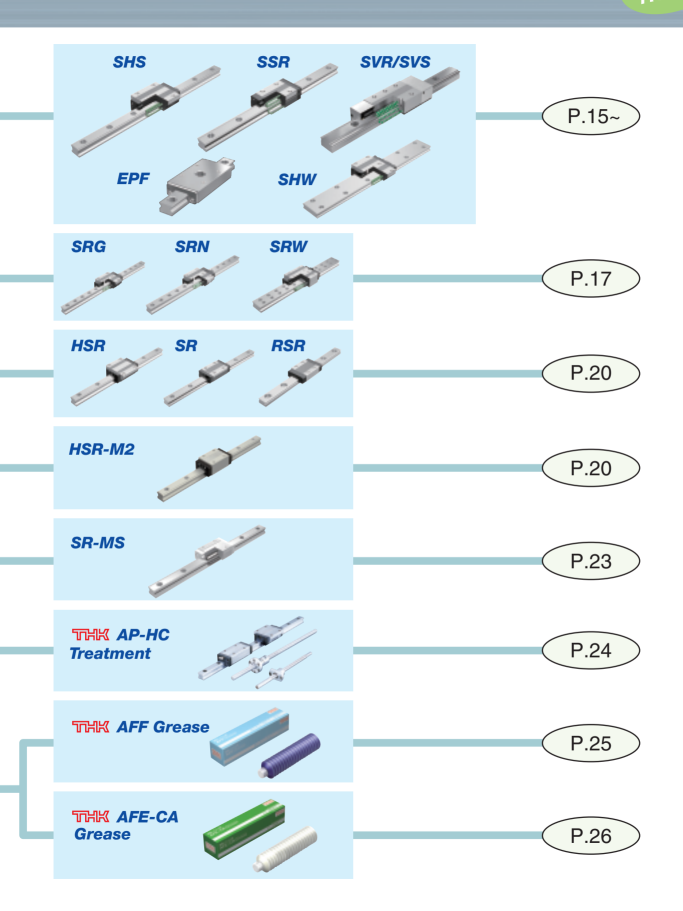
High Corrosion Resistance LM Guide

Oil-Free LM Guide

Surface Treatment

Grease

Clean Rooms



Special Environmental Specifications of Linear Motion Systems



- Measures against released gases
- Measures against grease splatter
- Rust preventative countermeasures
- Stainless Steel LM Guide

High-Temperature LM Guide

Applicable types HSR-M1 RSR-M1 SR-M1

LM Guide for Medium-to-Low Vacuum

Applicable type **HSR-M1VV**

Oil-Free LM Guide

Applicable type SR-MS

High Corrosion Resistance LM Guide

Applicable type HSR-M2

Stainless Steel LM Guide

Applicable types HSR SR RSR HRW

HR

Oil-Free

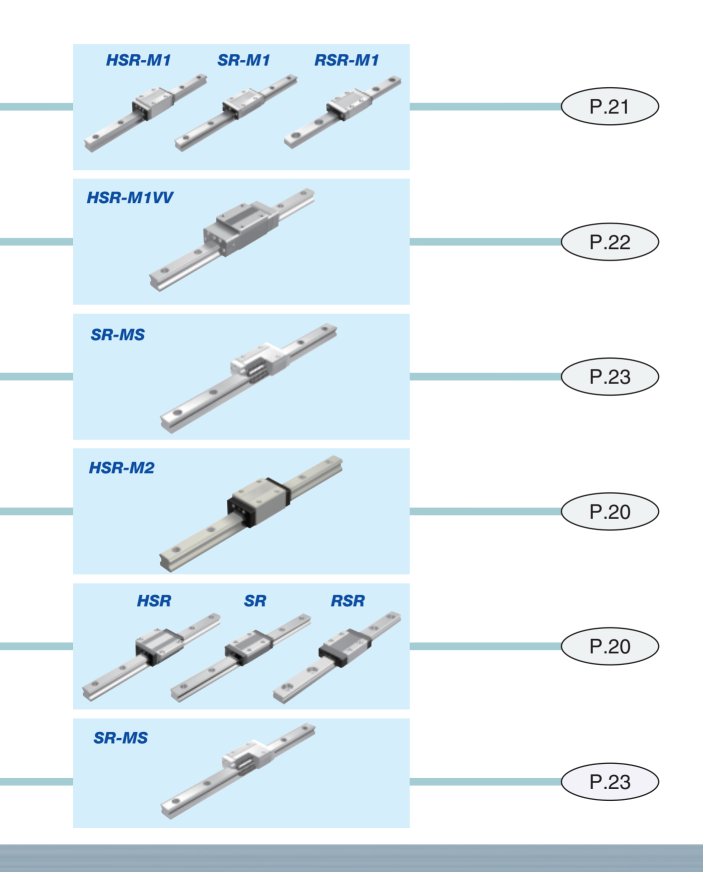
Dry Lubricant

Vacuum Grease

Oil-Free LM Guide

Vacuum

Oil-Free



Special Environmental Specifications of Linear Motion Systems

Stainless Steel LM Guide

Applicable types HSR SR SSR HR RSR SHW HRW SRS

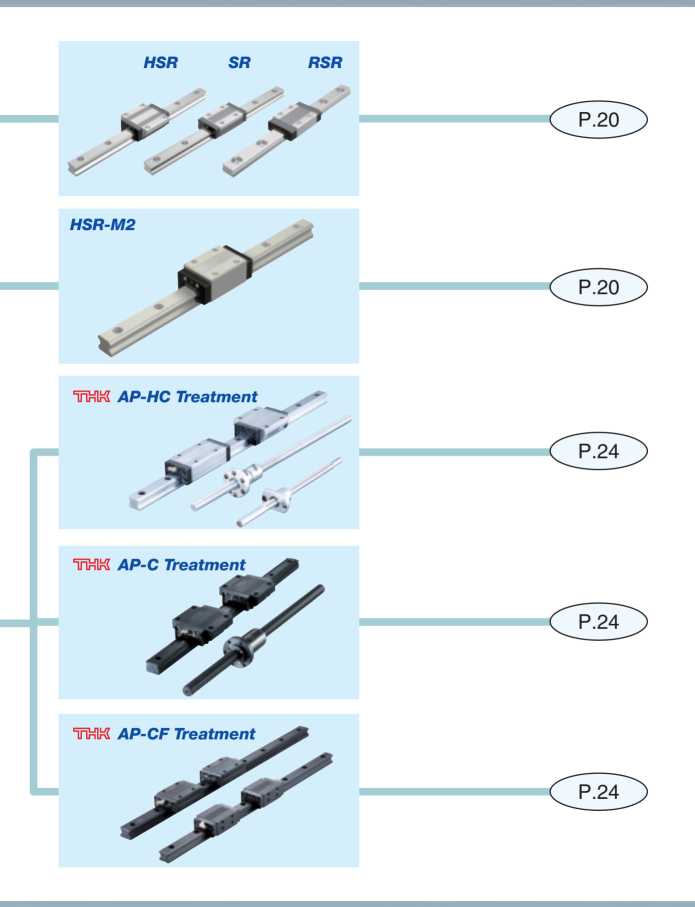
Corrosion Resistance

Material countermeasures
Surface treatment countermeasures High Corrosion Resistance LM Guide

Applicable type HSR-M2

Surface Treatment

Corrosion Resistance



Special Environmental Specifications of Linear Motion Systems

LM Guide with Caged **Ball Technology**

SHS SVR/SVS Applicable types SSR SRS SHW SCR EPF

Caged Roller LM Guide

Applicable types SRG SRN

SRW

High-Speed Ball Screw with Caged Ball Technology

Applicable types **SBN** SBK **SBKN SDA** HBN **SBKH**

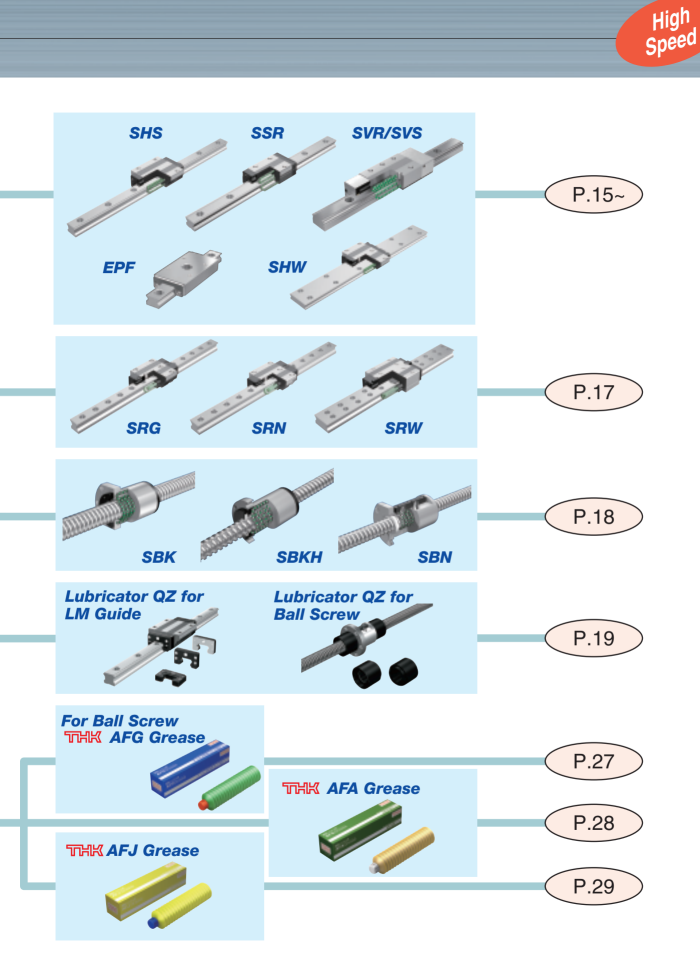
Lubricator QZ

Grease

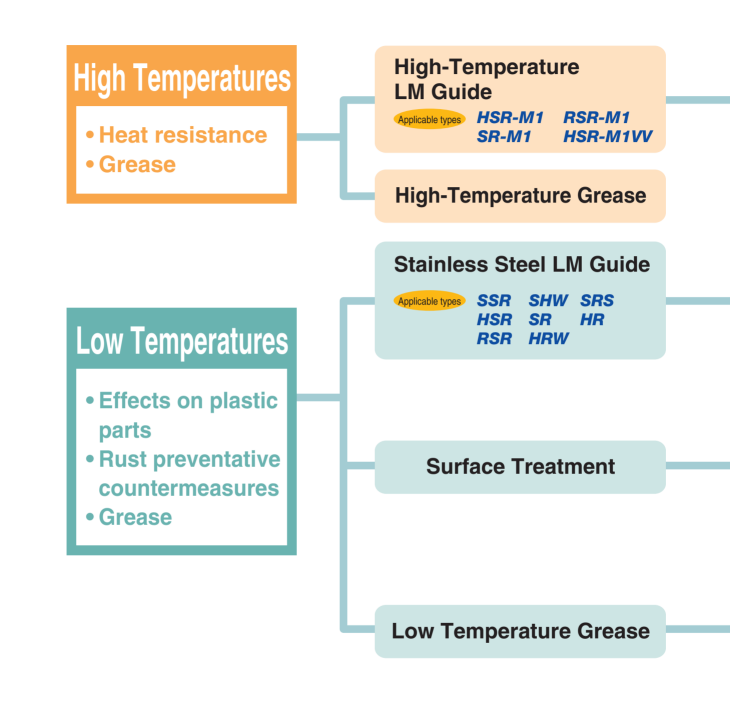
High Speed

 Measures against heat generation

Grease retention



Special Environmental Specifications of Linear Motion Systems



Fine Movement

Grease retention

Grease



LM Guide with Caged Ball Technology

The LM Guide with Caged Ball is able to demonstrate outstanding low dust generation performance due to the low level of production of metal wear fragments as a result of the ball cage eliminating friction between the balls.

Clean

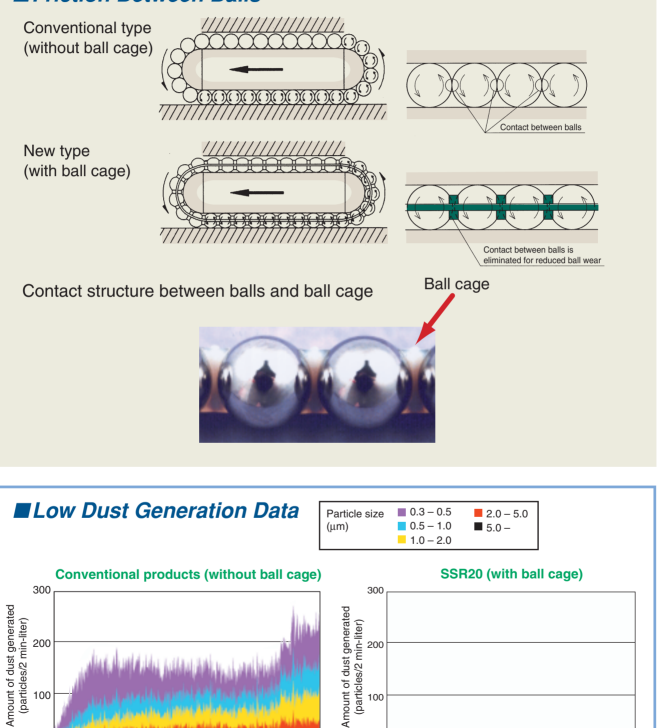
Room

High

Speed

20

Friction Between Balls



000

5

10

Time (hours)

15

0<u>.</u>

5

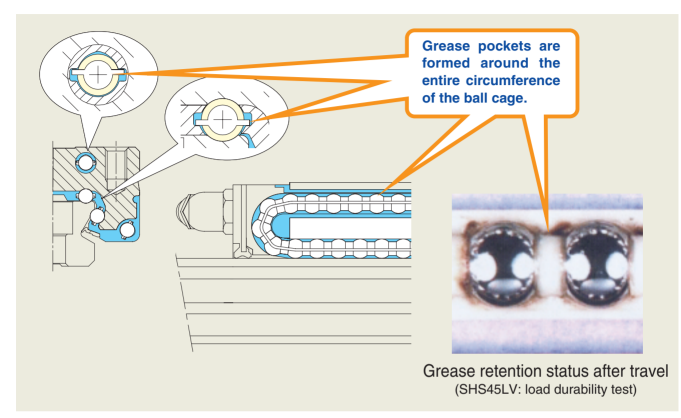
10

Time (hours)

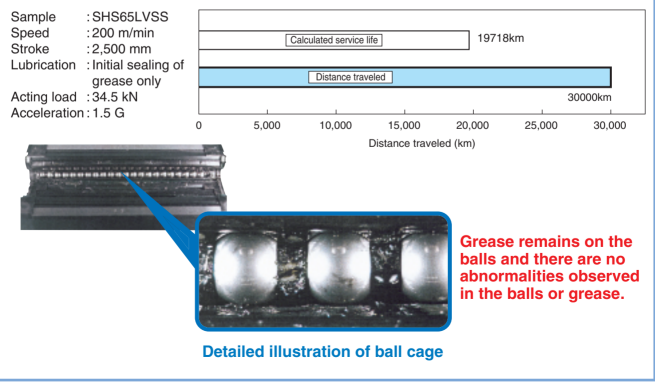
15

20

The use of ball cages reduces the generation of heat caused by friction between the balls, thereby improving grease retention capabilities and resulting in outstanding high-speed performance.



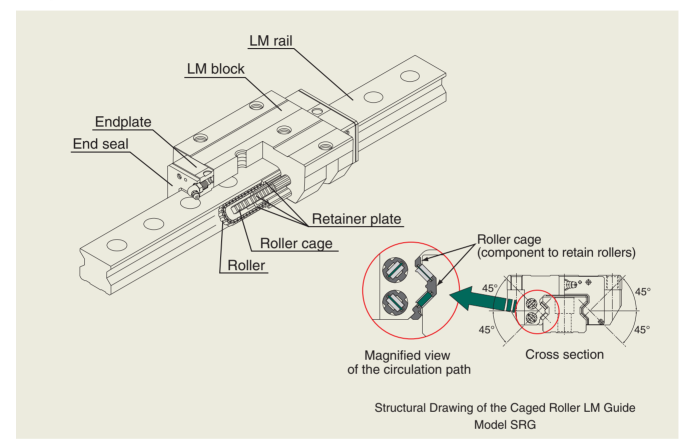
High-Speed Durability Test Results



Caged Roller LM Guide



Caged Roller LM Guide is a roller guide that achieves low-friction, smooth motion and long-term maintenance-free operation by using a roller cage. In addition, to ensure ultra-high rigidity, rollers with low elastic deformation are used as the rolling elements and the roller diameter and the roller length are optimized.



High-speed Durability Test Data

Conditions

Model No.	SRG45LC	
Magnitude of preload	clearance C0	
Speed	180m/min	
Acceleration	1.5G	
Stroke	2300mm	
Lubrication	Initial lubrication only (THKAFB-LF Grease)	

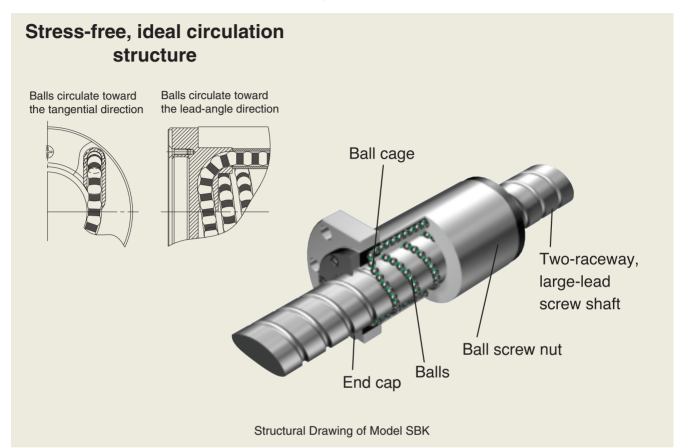
Results

No anomaly observed after running 15,000 km



High-Speed Ball Screw with Caged Ball Technology

With High-Speed Ball Screw with Ball Cage model SBK, balls are evenly spaced by a ball cage to eliminate collision and friction between the balls and ensure a high level of grease retention. As a result, low noise, low torque fluctuation and long-term maintenance-free operation are achieved.



In addition, this model has an ideal circulation structure where balls are picked up in the tangential direction, thus to achieve a DN value* of 160,000 (* DN value = ball center diameter × rotation speed per minute) in high-speed operation.

High-Speed Durability Test

Conditions

Sample	High Speed Ball Screw with Ball Cage SBN3210-7
Speed	3900 (min ⁻¹) (DN value: 130,000)
Stroke	400 mm
Lubricant	THK AFG Grease
Amount applied	12 cm ³ (lubricated every 1000 km)
Load	1.73 kN
Acceleration	1 G

Results

Shows no deviation after running 10,000 km

Load Durability Test

High Sneed

Conditions

Sample	High Speed Ball Screw with Ball Cage SBN3210-7
Speed	1500 (min-1) (DN value: 50,000)
Stroke	300 mm
Lubricant	THK AFG Grease
Amount applied	12 cm ³
Load	17.3 kN(0.5Ca)
Acceleration	0.5 G

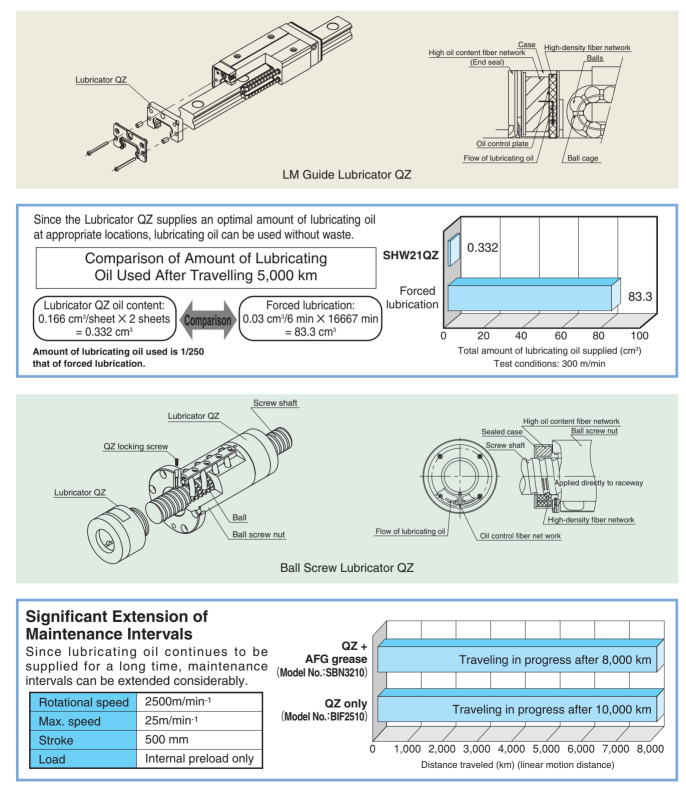
Results

Shows no deviation after running a distance 2.5 times the calculated service life

Lubricator QZ



The LM Guide and Ball Screw lose a small amount of grease during the course of travel. The Lubricator QZ is a revolutionary new lubrication system that supplies an appropriate amount of lubricating oil at the appropriate locations, thereby enabling it to compensate for any oil lost over a long period of time. Installation of the Lubricator QZ on the LM Guide with Ball Cage or High-Speed Ball Screw with Ball Cage, demonstrating excellent grease retention capabilities, results in even further enhanced lubrication performance.



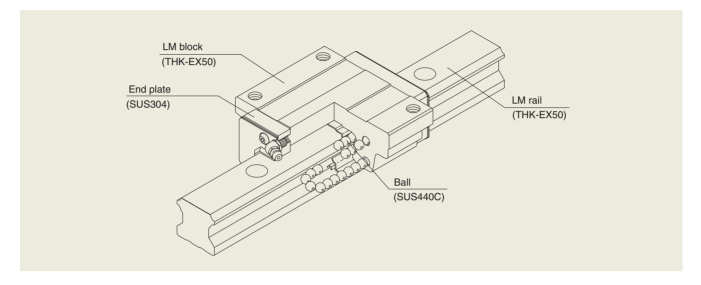
Stainless Steel LM Guide

Stainless Steel LM Guide delivers outstanding corrosion resistance as a result of using martensite stainless steel. In addition, heat treatment to a level of HRC58 or higher results in a long service life, enabling it to withstand high loads.

Clean

Rooms

Although plastic end plates are used in ordinary environments, when used in a vacuum environment, SUS304 (austenite stainless steel) is used for the end plates to reduce the level of released gases. SUS304 materials are characterized by low oxidation and low levels of released gases.



High Corrosion Resistance LM Guide

Austenite stainless steel SUS304, offering excellent corrosion resistance, is used for the LM rail, wile SUS431, offering the highest level of corrosion resistance among martensite stainless steel materials, is used for the LM block and balls. The result is a significant improvement in corrosion resistance over conventional stainless steel

Grease nipple

(SUS304)

Retaining plate (SUS304)

End plate

(synthetic rubber)

End seal

LM block (SUS431)



Vacuum

Clean

Rooms

Vacuum Corrosion

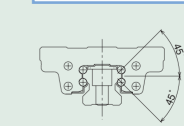
Resistance

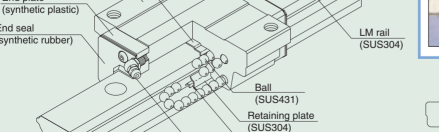
I OW

Temperatures

Corrosion

Resistance





Side seal

(synthetic rubber)

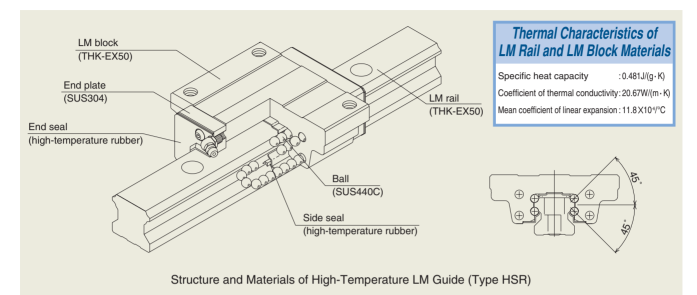
Structure of the Type HSR-M2A High Corrosion Resistance LM Guide

High-Temperature LM Guide

The LM block and LM rail are made of 元光代 -EX50 martensite stainless steel additionally treated for dimensional stability to minimize the effects of heat on dimensional changes.

Vacuum

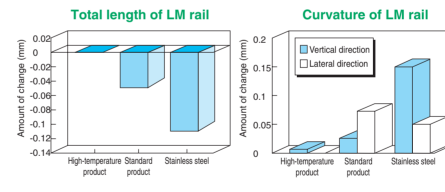
SUS304 austenite stainless steel is used for the end plates for enhanced heat resistance.



Dimensional Stability Data

Dimension stabilization treatment makes it possible to reduce dimensional changes following heating and cooling to extremely low levels.

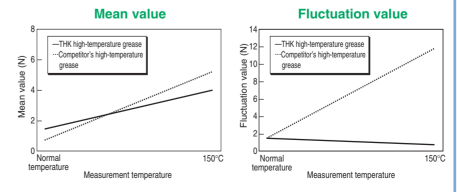
- Total length and curvature data indicate the amount of change when from normal temperature to 150°C for 100 hours followed by cooling to normal temperature.
- HSR25 + 580L high-temperature, standard and stainless steel products were used for the samples.



Grease-Induced Rolling Resistance Data

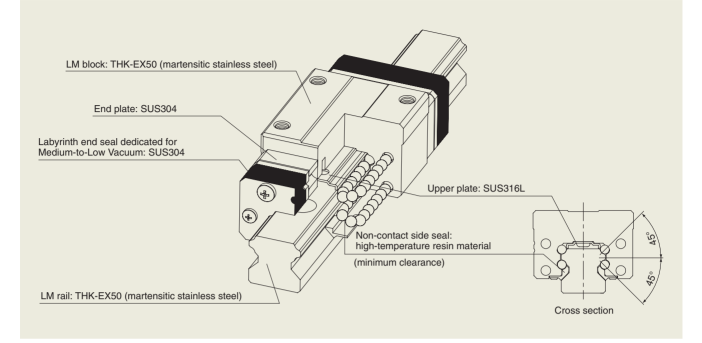
High-temperature grease is used that minimizes changes and fluctuations (catching) in rolling resistance caused by the grease even when the temperature changes from normal temperature to high temperature.

HSR25M1R1C1 is used as the sample for the above data.



LM Guide for Medium-to-Low Vacuum

Vacuum

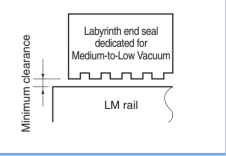


- (1) Operable in various environments at pressure between atmospheric pressure and vacuum (10⁻³ [Pa]).
- (2) Capable of withstanding baking temperature up to 200°C *.
- (3) Use of a newly developed labyrinth end seal dedicated for Medium-to-Low Vacuum increases grease retention and allows extended use in vacuum.
- (4) Use of grease designed for Medium-to-Low Vacuum achieves a stable rolling resistance.
- * If the baking temperature exceeds 100°C, multiply the basic load rating with the temperature coeffi cient.

Structure of the labyrinth end seal dedicated for Medium-to-Low Vacuum

The labyrinth end seal dedicated for Medium-to-Low Vacuum forms a multi-stage space as shown in the figure on the right to minimize the pressure difference between adjacent stages.

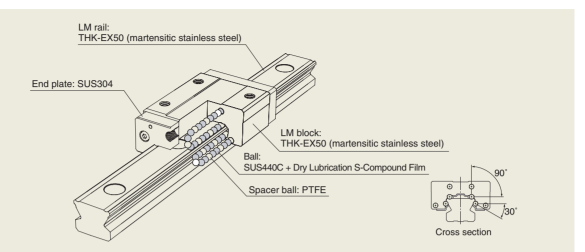
This reduces the outfl ow velocity of the oil inside the LM block to a minimum. In addition, the seal will not affect the rolling resistance since it does not contact the LM rail.



Oil-Free LM Guide



Vacuum



1. Uses stainless steel

All components are composed of parts for special environments such as stainless steel.

2. Degreased and cleaned Special solvent is used to de-grease this model.

3. Does not use grease

Use of highly reliable dry lubricant S-compound film for stainless steel balls achieves grease-free lubrication.

What is Dry Lubrication S-Compound Film



Greatest advantage

Suitable for applications where the vacuum level reaches 10⁻⁶ Pa and chemical contamination (gaseous contamination such as organic matter and moisture) is not allowed.

* Can be used at temperature up to 150°C (instantaneously 200°C).

Dry Lubrication S-Compound Film is a fully dry lubricant developed for use under atmospheric to highvacuum environments.

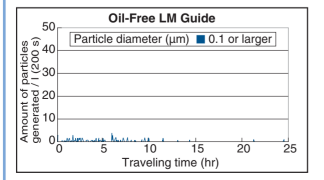
It has superior characteristics in load carrying capacity, wear resistance and sealability to other lubrication systems.

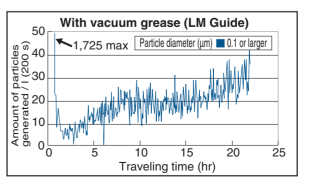
Item	Friction coeffi cient (reference value)	Wear resistance	Hardness	Service environment
Molybdenum Disulfi de (hexagonal form)	0.04	\bigtriangleup	\bigtriangleup	Vacuum
Soft metal	0.05~0.5		\bigtriangleup	Atmosphere, vacuum
DLC (diamond like carbon)	0.08~0.15	\bigtriangleup	0	Atmosphere, H ₂ O
Dry Lubrication S-Compound Film	0.02~0.05	0	0	Atmosphere, vacuum

Comparison of dry lubrication material properties

Low Dust Generation

The Oil-Free LM Guide for special environments exerts a lower level of dust generation than conventional vacuum grease lubricants.





Surface Treatment

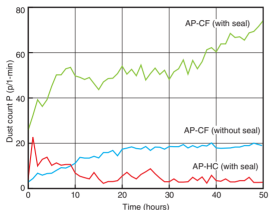
IOW

THK AP-HC Treatment

THK AP-HC treatment is equivalent to hard chrome plating, and allows for corrosion resistance nearly equivalent to that of martensite stainless steel.

In addition, since surface treatment is performed that results in the formation of a film having a hardness of 750 HV or more, dust generation is reduced while offering outstanding wear resistance.

Characteristics of THK AP-HC Treatment



Test Conditions LM auide model numbers : SSR20WF + 280LF (AP-CF without seal) SSR20UUF + 280LF (AP-CF with seal) SSR20UUF + 280LF (AP-HC with seal) Injected grease : THK AFE-CA Grease Amount applied : 1 cc (1LM block) Speed : 30 m/min (max) Stroke : 200 mm Measurement flow rate : 1 liter/min Clean room volume : 1.7 liters (acrvlic case) Measuring instrument : Dust counter Measured particle size : 0.3 µm and above

THE AP-HC treatment results in high surface hardness and offers excellent wear resistance. The large amount of wear occurring in the initial portion of the graph is considered to be attributed to initial wear of the end seals.

Note: THK AP-HC treatment (equivalent to hard chrome plating)

THK AP-CF treatment (equivalent to black chrome plating + fluororesin coating)

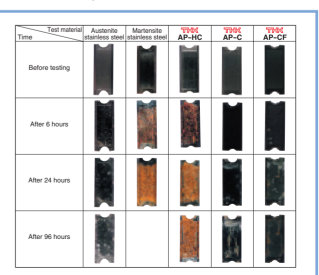
THK AP-C treatment consists of black film treatment for the purpose of improving corrosion resistance. It is used in applications requiring rust prevention since it is priced lower than stainless steel LM guides.

THE AP-CF Treatment

THK AP-CF treatment consists of compound surface treatment in which a special fluororesin is coated into a black film. Since this treatment results in complete coverage of metal surfaces, it offers a high degree of rust prevention and is suitable in cases requiring a high level of corrosion resistance. Moreover, since the fluororesin constitutes a chemically stable film, it also offers outstanding contamination resistance.

Surface treatment	Rust prevention capabilities	Wear resistance	Surface hardness	Sealing	Appearance
AP-HC	0	0	0	O	Metallic gloss
AP-C	0	\bigtriangleup	\bigtriangleup	\bigtriangleup	Black gloss
AP-CF	0	0	\bigtriangleup	0	Black gloss

Cycled saltwater spraying test Sprayed solution : 1% NaCl solution Cycle : Spraying for 6 hours followed by drying for 6 hours Temperature conditions : During spraying : 35°C : 60°C During drying





기거시 AFF Grease

THK AFF Grease uses a high-grade synthetic oil, lithium-based consistency enhancer and a special additive. It achieves stable rolling resistance, low dust generation and high fretting resistance, at a level that conventional vacuum greases or low dust generation greases have not reached.

[Features]

(1) Stable rolling resistance

Since the viscous resistance is low, the rolling resistance fluctuation is also low. Thus, superb conformity is achieved at low speed.

(2) Low dust generation

AFF Grease generates little dust, making itself an ideal grease for use in clean rooms.

(3) Fretting resistance

Item

Model used

Item Model used

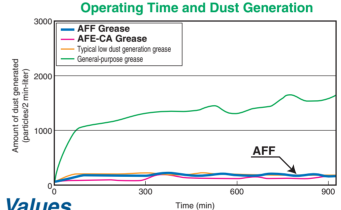
Speed

Since AFF Grease is more resistant to wear from microvibrations than other low particle generative grease, it allows the greasing interval to be extended.

Typical Properties of AFF Grease

Test item		Representative value	Test method	
Consistency enhancer		Lithium-based	_	
–		high-grade		
Base oil		synthetic oil	_	
Base oil kinematic viscosity:mm ² /s(40 °C)		100	JIS K 2220 23	
Worked penetration(25°C	C, 60W)	315	JIS K 2220 7	
Mixing stability (100,000 W)		345 JIS K 2220		
Dropping point °C		220	JIS K 2220 8	
Evaporation amount:mass% (99°C, 22h)		0.7	JIS K 2220 10	
Oil separation rate:mass% (100°C, 24h)		2.6	JIS K 2220 11	
Copper plate corrosion(B method, 100°C, 24h)		Accepted	JIS K 2220 9	
Low temperature	Start	220		
torque: N-m (-20°C) (revolutions)		60	JIS K 2220 18	
4-ball testing (burn-in load): N		1236	ASTM D2596	
Service Temperature Ra	nge °C	– 40 to 120 —		
Color		Red-dish brown		

Low Dust Generation Characteristics



Test Conditions

Amount of grease injected	1 cm ³ /1 LM block (initial injection only)	
Air supply volume	500 cm³/min	st gei
Measuring instrument	Particle counter	of dust
Measured particle size	0.3 µm and above	
Speed	30 m/min	Amount
Stroke	200 mm	

Stable Rolling Resistance Values Test Conditions

Description

HSR25A1C1 + 580LP

10 mm/s

(23°C)

Description

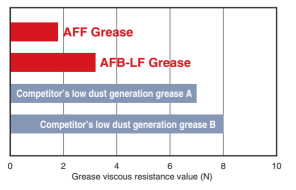
SR20W1 + 280LP

Test Conditions

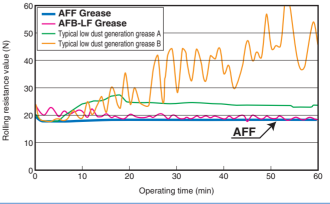
Item	Description
Model used	HSR35RC0 + 440LP
Amount of grease injected	4 cm ³ /1 LM block (initial injection only)
Speed	1 mm/s
Stroke	3 mm

Grease Viscous Resistance Values

Amount of grease injected 3 cm³/1 LM block (initial injection only)



Low-Speed Rolling Resistance Values



THK AFE-CA Grease



THK AFE-CA Grease uses urea as a consistency enhancer and a high-grade synthetic oil as the base oil. It has low dust generative characteristics and is therefore a suitable grease for clean room environments.

[Features]

(1) Low dust generation

Compared with vacuum greases in conventional use, AFE-CA Grease generates less dust and therefore is ideal for use in clean rooms.

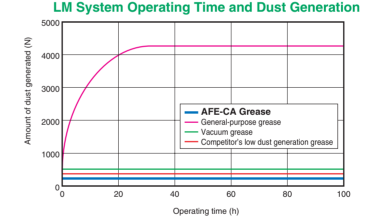
(2) Long service life

Unlike ordinary soap based grease for metal lubrication, AFE-CA Grease excels in antioxidation stability and therefore can be used for a long period of time. As a result, maintenance work is reduced.

Typical Properties of AFE-CA Grease

Test item		Representative value	Test method
Consistency enhancer		Urea-based	—
Dece ell		high-grade	
Base oil		synthetic oil	
Base oil kinematic viscosity	:mm²/s (40°C)	99	JIS K 2220 23
Worked penetration (25°C, 60W)		280	JIS K 2220 7
Mixing stability (100,000 W)		310	JIS K 2220 15
Dropping point °C		260	JIS K 2220 8
Evaporation amount:mass	% (99°C, 22h)	0.1	JIS K 2220 10
Oil separation rate:mass%	o (100°C, 24h)	0.1	JIS K 2220 11
Copper plate corrosion(B meth	od, 100°C, 24h)	Accepted	JIS K 2220 9
Low temperature	Start	130	JIS K 2220 18
torque: N-m (-20°C)	(revolutions)	76	JIS K 2220 18
4-ball testing (burn-in load): N		1236	ASTM D2596
Service Temperature Ra	nge °C	- 40 to 180	
Color		Light yellowish brown	_

Low Dust Generation Characteristics



Test Conditions

Item	Description
Model used	Type KR4610
Ball screw rotating speed	1000min ⁻¹
Stroke	210mm
Amount of grease injected	Ball screw, LM guide: 2 cc
Measurement flow rate	1 ℓ/min
Measuring instrument	Dust counter
Particle size	0.5 μm

Long Service Life Characteristics

Surface Status of Balls After Traveling

Magnification: 200×

		Magnification: 200X
Distance traveled Name	290km	440km
TTHK AFE-CA Grease	Hardly any color change or damage	Hardly any color change or damage
Typical low dust generation grease	12 A	

Test Conditions

Item	Conditions
Model used	HSR25A
Speed	30m/min
Loaded	4.9kN
Amount of grease injected	1 cc/raceway (initial injection only)

TTHK AFG Grease

AFG Grease is a high-grade grease for Ball Screws that uses a high-grade synthetic oil as the base oil and a ureabased consistency enhancer. It excels in low heat generation and supports a wide temperature range from low to high temperature. [Features]

 Low heat generation Since the viscous resistance is low, the grease generates only a minimal level of heat even during high-speed operation.
 Low viscosity

Since the viscosity is low, a stable rotational torque is achieved. (3) Wide temperature range

Maintains a high level of lubricity in a wide temperature range of -45 °C to +160 °C. (4) Long service life

AFG Grease is not easily softened and excels in antioxidation stability even after a long-term operation.

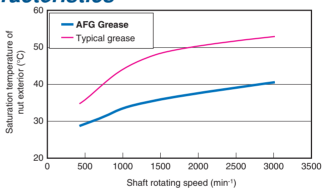
(5) Water resistance

AFG Grease is a highly water resistant grease that is less vulnerable to moisture penetration and little decreases resistance to extreme pressure.

Test Conditions

Low Heat Generation Characteristics





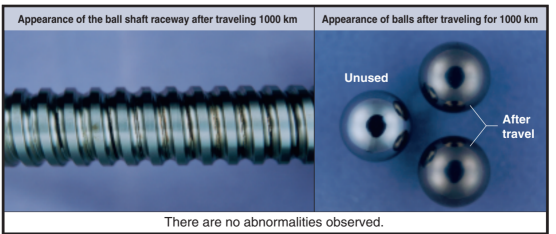
Ball Screw High-Speed Durability Test

Combining with a ball screw with ball cage enabled use at ultra-high speeds at a DN value of 130,000.

Test Conditions

Item	Description
Shaft diameter/lead	32/10mm
Max. rotating speed	3900 min-1 (DN value: 130,000)
Stroke	400 mm
Acceleration	9.8 m/s ²

[Lubrication Conditions] Lubricant : 市民民 AFG Grease Injection volume : 12 cm³ (initial injection only)



Typical Properties of AFG Grease

	of AFG Grea	Ise	
Test item		Representative value	Test method
Consistency enhancer		Urea-based	_
		high-grade	
Base oil		synthetic oil	
Base oil kinematic viscosity	:mm²/s (40°C)	25	JIS K 2220 23
Worked penetration(25°C, 60W)		285	JIS K 2220 7
Mixing stability (100,000 W)		329	JIS K 2220 15
Dropping point °C		261	JIS K 2220 8
Evaporation amount:mass%	℅ (99°C, 22h)	0.2	JIS K 2220 10
Oil separation rate:mass%	(100°C, 24h)	0.5	JIS K 2220 11
Copper plate corrosion(B method	od, 100°C, 24h)	Accepted	JIS K 2220 9
Low temperature	Start	170	JIS K 2220 18
torque: N-m (-20°C)	(revolutions)	70	JIS K 2220 10
4-ball testing (burn-in load): N		3089	ASTM D2596
Service Temperature Ra	nge °C	– 45 to 160	
Color		Brown	





THK AFA Grease

THK AFA Grease is a high-grade, long-life grease developed with a urea-based consistency enhancer using a high-grade synthetic oil as the base oil.

[Features]

(1) Long service life

Unlike ordinary soap based grease for metal lubrication, AFA Grease excels in antioxidation stability and therefore can be used for a long period of time.

(2) Wide temperature range

The lubricating performance remains high over a wide range of temperatures from -45 $^{\circ}$ C to +160 $^{\circ}$ C.

Even at low temperatures, AFA Grease requires only a low starting torque.

(3) High water resistance

AFA Grease is less vulnerable to moisture penetration than other types of grease because of its high water resistance.

(4) High mechanical stability

AFA Grease is not easily softened and demonstrates excellent mechanical stability even when used for a long period of time.

Typical Properties of AFA Grease

Test item		Representative value	Test method
Consistency enhancer		Urea-based	_
Deer all		high-grade	
Base oil		synthetic oil	—
Base oil kinematic viscosity	:mm²/s (40°C)	25	JIS K 2220 23
Worked penetration (25°C, 60W)		285	JIS K 2220 7
Mixing stability (100,000 W)		329	JIS K 2220 15
Dropping point °C		261	JIS K 2220 8
Evaporation amount:mass%	℅ (99°C, 22h)	0.2	JIS K 2220 10
Oil separation rate:mass%	(100°C, 24h)	0.5	JIS K 2220 11
Copper plate corrosion(B metho	od, 100°C, 24h)	Accepted	JIS K 2220 9
Low temperature	Start	170	JIS K 2220 18
torque: N-m (–20°C)	(revolutions)	70	JIS K 2220 18
4-ball testing (burn-in load): N		3089	ASTM D2596
Service Temperature Ra	nge °C	– 45 to 160	
Color		Brown	_

Rotation Torque Testing with Ball Screw Grease

<Test method>

Apply 1 cc of grease to the LM Guide of KR4620A+640L and 2 cc to the Ball Screw (initial lubrication only), and then measure the torque at each motor rotation speed.

In torque measurement, output values on the driver torque monitor are used.

Grease	Central value of dynamic viscosity	Dynamic viscosity range		Rotationa	al speed	
Glease	CST (mm ² /s)(40°C)	CST (mm ² /s)(40°C)	100min -1	1000min -1	2000min-1	4000min -1
AFA Grease	25	22.5 to 27.5	11.27	11.27	12.25	14.6
Grease of manufacturer I	130	117 to 143	14.6	23.13	31.16	43.12
Grease of manufacturer K	15.3	13.8 to 16.8	12.64	12.05	13.03	14.41
Lubricant VG32	32	28.8 to 35.2	11.17	10.78	13.43	14.7

Comparative Table of Rotation Torque of Ball Screws by Grease

Note)The values of the competitors' greases are that of low-torque greases.

Unit: N-cm





THK AFJ grease uses refined mineral oil as its base and contains urea-based consistency enhancer and other special additives that give excellent lubrication properties at a wide range of speeds, from low to high.

[Features]

- Wide range of speeds Provides consistent and even lubrication at both high and low work speeds.
- (2) Wear Resistance Even at low speeds, it has excellent oil film formation characteristics to reduce wear.
- (3) Resistant to vibration Reduces wear caused by machine vibration during high-speed operation.
- (4) Low rolling resistance Reduces rolling resistance in LM guides and ball screws over a wide range of speeds.

Typical Properties of AFJ Grease

Test item F		Representative value	Test method
Consistency enhancer		Urea-based	_
Deer all		refined	
Base oil		mineral oil	_
Base oil kinematic viscosity	:mm²/s (40°C)	20	JIS K 2220 23
Worked penetration (25°C, 60W)		325	JIS K 2220 7
Mixing stability (100,000 W)		360	JIS K 2220 15
Dropping point °C		185	JIS K 2220 8
Evaporation amount:mass	% (99°C, 22h)	0.6	JIS K 2220 10
Oil separation rate:mass%	o (100°C, 24h)	7.0	JIS K 2220 11
Copper plate corrosion(B meth	nod, 100°C, 24h)	Accepted	JIS K 2220 9
Low temperature	Start	380	JIS K 2220 18
torque: N-m (-20°C)	(revolutions)	130	JIS K 2220 10
4-ball testing (burn-in load): N		3089	ASTM D2596
Service Temperature Ra	nge °C	– 20 to 120	_
Color		Yellowish brown	

Test data for LM guide block wear resistance

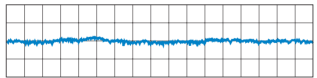
• AFJ grease test data (comparing the amount of wear)

The test data in the figure compares the test results for the amount of wear for this product and other greases.

Test conditions

Item	Description
Model No.	NRS55B2SS+780LP
Applied load	5.9kN
Feeding speed	0.1m/min
Stroke	200mm
Grease quantity	12cm/ LM block(initial lubrication only)
Test duration	480 hours

THK AFJ Grease







THK AFC Grease

THK AFC Grease has high fretting-corrosion resistance due to a special additive and a urea-based consistency enhancer using a high-grade synthetic oil as the base oil.

[Features]

- (1) High fretting-corrosion resistance AFC Grease is designed to be highly effective in preventing fretting corrosion.
- (2) Long service life

Unlike ordinary soap based grease for metal lubrication, AFC Grease excels in antioxidation stability and therefore can be used for a long period of time. As a result, maintenance work is reduced.

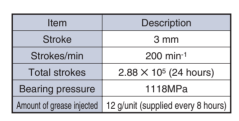
(3) Wide temperature range

Since a high-grade synthetic oil is used as the base oil, the lubricating performance remains high over a wide range of temperatures from -54°C to +177°C.

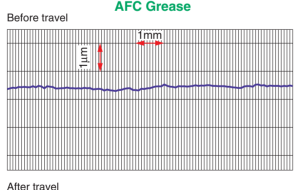
Typical Properties of AFC Grease

Test item		Representative value	Test method
Consistency enhancer		Urea-based	—
		high-grade	
Base oil		synthetic oil	_
Base oil kinematic viscosity	: mm²/s (40°C)	25	JIS K 2220 23
Worked penetration(25°C, 60W)		288	JIS K 2220 7
Mixing stability (100,000 W)		341	JIS K 2220 15
Dropping point °C		269	JIS K 2220 8
Evaporation amount:mass	% (99°C, 22h)	0.2	JIS K 2220 10
Oil separation rate: mass%	ώ (100°C, 24h)	0.6	JIS K 2220 11
Copper plate corrosion(B method, 100°C, 24h)		Accepted	JIS K 2220 9
Low temperature	Start	160	JIS K 2220 18
torque: N-m (-20°C)	(revolutions)	68	JIS K 2220 18
4-ball testing (burn-in load): N		3089	ASTM D2596
Service Temperature Ra	nge °C	– 54 to 177	_
Color		Brown	_

Test Data on Fretting-corrosion Resistance

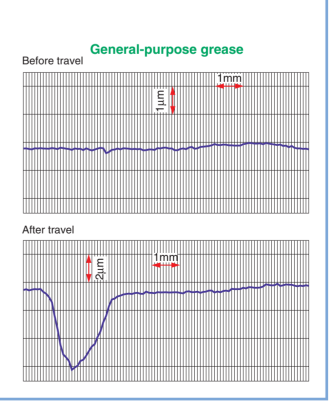


Test Conditions



After travel

	1mm	
2μm		



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