



# **Smooth Silent Ecological**

## Accessories for Long-Term, Maintenance-Free Operation

— Optimum Lubrication and Dust Prevention Options for Various Applications —

For details, visit THK at www.thk.com

\*Product information is updated regularly on the THK website.

THK CO., LTD. TOKYO. JAPAN

# **CALLY** Accommodation of Long-Term, Maintenance-Free Operation

# **Introduction to Accessory Lineup**

### Lubrication Accessories for Long-Term, Maintenance-Free



- \* Application of only the optimal amount of lubricating oil required for lubrication onto the surface of the rolling grooves prevents contamination of surroundings resulting in an environmentally-friendly system.
- \* Enables selection of lubricating oil to match the particular application.

In addition to longer service life, faster operation and lower noise levels, machine tools, liquid crystal and semiconductor production systems, automated machinery, health care equipment and a wide range of other devices have recently been required to also respond to needs relating to environmental protection and conservation of resources. THE engaged in product development that is based on the concepts of environmental protection, energy conservation and long service life, and offers a vast lineup of Accessories that make it possible to realize long-term, maintenance-free operation even under harsh environmental conditions.



# **Accessories for Use in Normal Environments**





# **Accessories for Use in Harsh Environments**





#### 1) Significant Extension of Maintenance Intervals

Installation of the Lubricator QZ is effective for extending maintenance intervals over all load ranges from light loads to heavy loads.





The amount of lubricating oil used was 1/250th that of forced lubrication.

#### 3) Effective in Helping Lubrication under Severe Environments

A 5,000 km durability test was conducted under severe environments (containing coolant and contaminated environment).

[Test conditions]

Model No.	① Caged Ball LM Guide #45	② Full-ball LM Guide #45
Load	8kN	6kN
Speed	60m/min	
Coolant	Immersed 48 hrs, dried 96 hrs	
Foreign material	Foundry dust (125 $\mu$ m or less)	
Lubrication	AFA Grease + QZ	Super Multi 68 Oiling cycle: 0.1cc/shot Periodically lubricated every 16 min



\* When using the LM system under severe environment, use QZ Lubricator and Laminated Contact Scraper LaCS (see page 8) in combination.

#### 1) Testing in Water-Soluble Coolant Environment **Enlarged Photograph of End Seal Lip**

[Test Conditions]

	Iter	n	Description
	Sample No.1 No.2	SHS45R1SS+3000L (end seals only)	
		No.2	SHS45R1SSHH+3000L(LaCS installed on end seals)
	Max. s	peed	200m⁄min
	Environmental conditions		Coolant application cycle: 5 times/day





Arrows indicated damaged areas

No.2 : LaCS installed on end seals: No abnormalities after traveling 5000 km



No damage to the lip

#### 2) Testing in Microscopic Foreign Matter Environment

[Test conditions] Test environment: minute foreign material

lter	n	Description
Tested model	No.1	Caged Ball LM Guide #45R (DD+600L) double seals only
	No.2	Caged Ball LM Guide #45R (HH+600L) LaCS only
Max sp acceler	eed/ ation	60m/min, 1G
External load		9.6kN
Foreign		Type: FCD450#115 (particle diameter: $125\mu$ m or less)
condit	ions	Sprayed amount: 1g/1hour (total sprayed amount: 120 g)

[Test result] Amount of foreign material entering the raceway

Seal configuration		Amount of foreign material entering the raceway g
Double-seal	Tested model 1	0.3
configuration (2 end seals superposed with each other)	Tested model 2	0.3
	Tested model 3	0.3
	Tested model 1	0
LaCS	Tested model 2	0
	Tested model 3	0



Large amount of foreign matter has entered the raceway



No foreign matter entering the raceway observed

### Performance of the Ball Screw Lubricator

#### 1) Significantly extended maintenance interval

Since QZ Lubricator continuously feeds a lubricant over a long period, the maintenance interval can be extended significantly.



[Test conditions]

Ball ScrewBIF2510Maximum rotational speed2500min <sup>-1</sup> Maximum speed25m/minStroke500mmLoadInternal preload only	Item	Description
Maximum rotational speed2500min <sup>-1</sup> Maximum speed25m/minStroke500mmLoadInternal preload only	Ball Screw	BIF2510
Maximum speed25m/minStroke500mmLoadInternal preload only	Maximum rotational speed	2500min <sup>-1</sup>
Stroke 500mm Load Internal preload only	Maximum speed	25m/min
Load Internal preload only	Stroke	500mm
	Load	Internal preload only

#### 2) Environmentally friendly lubrication system

Since QZ Lubricator feeds the right amount of lubricant directly to the raceway, the lubricant can effectively be used without waste.



### Performance of the Ball Screw Wiper Ring old W

#### 1) Testing in a Foreign Matter Environment

[Test Conditions]

Item	Description
Туре	BIF3210-5G0+1500LC5
Max. rotational speed	1,000min <sup>-1</sup>
Max. speed	10m/min
Max. peripheral speed	1.8m/s
Time constant	60ms
Dwell	1s
Stroke	900mm
Load (by internal pre-loading)	1.31kN
Grease	AFG Grease 8cm <sup>3</sup> initial charging into ball screw nut only
Cast powder	FCD400, mean particle size: 250 $\mu$ m
Amount of foreign matter per shaft	5g/h



(1) Wiper Ring Specifications

Slight flaking occurred on the ball screw after traveling 1,000 km. (2) Labyrinth Seal Specifications

Flaking occurred over all screw shaft rolling channels after traveling 200 km, and flaking occurred on the balls after traveling 1,500 km.





- (1) Wiper Ring Specifications Distance traveled (km)
- The amount of ball wear was 1.4  $\mu$ m after traveling 2,000 km. (2) Labyrinth Seal Specifications

Wear proceeded rapidly starting at 500 km, and the amount of ball wear was 11  $\,\mu{\rm m}$  after traveling 2,000 km.

#### 2) Heat Generation Test

#### [Test Conditions]

Item	Description
Туре	BLK3232DG0+1426LC5
Max. rotational speed	1,000min <sup>-1</sup>
Max. speed	32m/min
Max. peripheral speed	1.7m/s
Time constant	100ms
Stroke	1000mm
Load (by pre-loading only)	0.98kN
Grease	AFG Grease 5cm <sup>3</sup> (charged into ball screw nut)



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