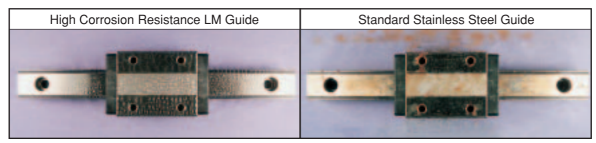


High Corrosion Resistance LM Guide

Employing High Corrosion Resistance Stainless Steel for a Considerable

Improvement in Corrosion Resistance HSR-M2

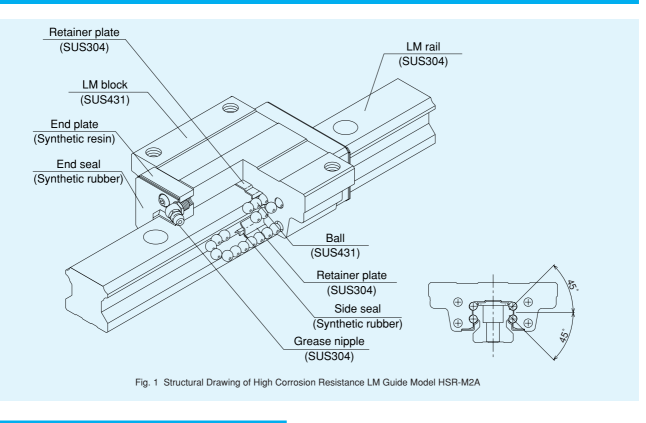




Test conditions: 24 hours at different combinations of temperature and humidity (humidity: 95%, temperature: 25-65°C) x 8 cycles



High Corrosion Resistance LM Guide HSR-M2

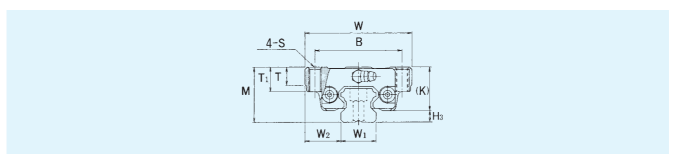


Structure and Features

■High Corrosion Resistance

The LM rail, LM block and balls are made of highly corrosion resistant stainless steel and the other metal parts are made of stainless steel, allowing superb corrosion resistance to be achieved. As a result, the need for surface treatment is eliminated.

Corrosion resistance test: Refer to the cover.



	Oute	er dimen	isions	LM block dimensions										
Model No.	Height M	Width W	Length L	В	с	S	L1	т	T1	к	N	Е	Grease nipple	Нз
HSR 15M2A	24	47	56.6	38	30	M5	38.8	6.5	11	19.3	4.3	5.5	PB1021B	3.5
HSR 20M2A	30	63	74	53	40	M6	50.8	9.5	10	26	5	12	B-M6F	4
HSR 25M2A	36	70	83.1	57	45	M8	59.5	11	16	30.5	6	12	B-M6F	5.5

Note: For the high corrosion resistance type LM Guide, a stainless steel end plate is optionally available. (symbol··· I)

Radial clearance / Accuracy grade

The radial clearances of the high corrosion resistance LM Guide Model HSR-M2 are shown in Table 1. In addition, precision symbols are shown in Table 2.

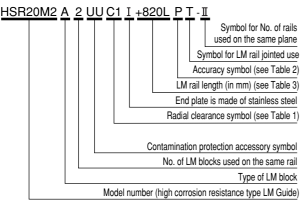
I able 1 Radial clearances Unit:											
Symbol	Normal	Light preload									
Model No.	No symbol	C1									
HSR 15M2	-4 to +2	- 12 to - 4									
HSR 20M2	-5 to +2	- 14 to - 5									
HSR 25M2	-6 to +3	- 16 to - 6									

Table 2 Accuracy Symbols

A	ccuracy grade	Normal	High accuracy	Precision	Super-precision	Ultra-precision
Ac	ccuracy symbol	No symbol	Н	Р	SP	UP

Please refer to the general catalog for other details.

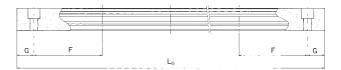
Model number coding



Note: This model number indicates that a single-rail unit constitutes one set. (i.e., required numberof sets when 2 rail are used in parallel is 2 at a minimum.)



Standard lengths and maximum lengths are shown in Table 3. Even in the case of designating special lengths, the dimensions in the table are recommended to be used for dimension G. If dimension G is too long, there may be a detrimental effect on precision due to inadequate anchoring of the end of the shaft. If the maximum length of the desired LM rail exceeds them, jointed rails will be used. Contact THK for details.

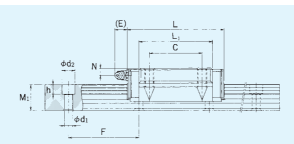


Model No.	HSR 15M2	HSR 20M2	HSR 25M2		
	160	280	280		
LM rail	280	460	460		
standard	460	640	640 820		
length (Lo)	640	820			
			1000		
Standard pitch F	60	60	60		
G	20	20	20		
Max length	1000	1000	1000		

Table 3 Standard and maximum LM rail lengths

Note1) The maximum lenght varies with accuracy grades. Contact THK for details. Note2) If jointed rails are not allowed and a greater length than the maximum values above is required, contact THK.

Selection and Service Life Calculation of LM Guides



Please consider conditions of use after referring to the general catalog.

Unit: mm

Unit: mm

-															
	LM rail dimensions							load ng* ²	Static permissible moment N-m*3				Mass		
	Width W₁		Height	Pitch		Length*1	с	Co				Лв	Mc C	LM block	LM rail
	±0.05	W 2	M 1	F	d₁ x d₂ x h	Max	kN	kN	1 block	Double block	1 block	Double block	1 block	kg	kg/m
	15	16	15	60	4.5 x 7.5 x 5.3	1000	2.33	2.03	12.3	70.3	12.3	70.3	10.8	0.2	1.5
	20	21.5	18	60	6 x 9.5 x 8.5	1000	3.86	3.57	29	160	29	160	26.5	0.35	2.3
	23	23.5	22	60	7 x 11 x 9	1000	5.57	5.16	46.9	261	46.9	261	45.1	0.59	3.3

1 The maximum lenght under "Lenght" indicates the standard maximum lenght of an LM rail.

*2 The basic load rating of the high corrosion resistance type LM Guide is smaller than ordinary stainless steel LM Guides.

*3 Static permissible moment: 1 block: static pemissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

冗光K High Corrosion Resistance LM Guide HSR-M2



Precautions During Use

*Handling

- * Please handle this product with care. Dropping of this product or subjecting to strong impacts can result in damage.
- * Careless disassembly of this product can cause entry of foreign objects and deterioration of precision. Do not disassemble unless absolutely necessary.
- * Tilting the LM rail on an angle can cause the LM block to move and drop off. Be careful so that the LM block does not come off.

*Rated Load

* Please note that the rated load of high corrosion resistance LM Guides is smaller than that of conventional stainless steel guides.

*Working Temperature Range

* Avoid using this product at temperatures above 80°C. Please inquire to THK in the case of using at temperatures above 80°C.

*Use and Lubrication in Special Environments

* Please inquire to THK in the case of using the product in locations continually subjected to vibrations or in special environments such as clean rooms, vacuum or locations of considerable temperature extremes.

"LM Guide," "Ball Cage," () and "QZ" are registered trademarks of THK CO., LTD.

- The photo may differ slightly in appearance from the actual product.
- The appearance and specifications of the product are subject to change without notice. Contact THK before placing an order.
- Although great care has been taken in the production of this catalog, THK will not take any responsibility for damage resulting from typographical errors or omissions. • For the export of our products or technologies and for the sale for exports, THK in principle complies with the foreign exchange law and the Foreign Exchange
- and Foreign Trade Control Law as well as other relevant laws.

For export of THK products as single items, contact THK in advance.

All rights reserved

THKCO., LTD.

HEAD OFFICE 3-11-6, NISHI GOTANDA, SHINAGAWA-KU, TOKYO 141-8503 JAPAN **INTERNATIONAL SALES DEPARTMENT** PHONE:+81-3-5434-0351 FAX:+81-3-5434-0353 Global site : http://www.thk.com/

NORTH AMERICA

- THK AMERICA, Inc
- HEADQUARTERS
- Phone:+1-847-310-1111 Fax:+1-847-310-1271
- CHICAGO OFFICE
- Phone:+1-847-310-1111 Fax:+1-847-310-1182 **NEW YORK OFFICE**
- Phone:+1-845-369-4035 Fax:+1-845-369-4909
- **OATLANTA OFFICE** Phone:+1-770-840-7990 Fax:+1-770-840-7897
- LOS ANGELES OFFICE Phone:+1-949-955-3145 Fax:+1-949-955-3149
- SAN FRANCISCO OFFICE Phone:+1-925-455-8948 Fax:+1-925-455-8965
- BOSTON OFFICE
- Phone:+1-781-575-1151 Fax:+1-781-575-9295 DETROIT OFFICE
- Phone:+1-248-858-9330 Fax:+1-248-858-9455
- **•**TORONTO OFFICE Phone:+1-905-820-7800 Fax:+1-905-820-7811
- SOUTH AMERICA
- THK BRASIL LTDA Phone:+55-11-3767-0100 Fax:+55-11-3767-0101
- FUROPE THK GmbH
- **•**EUROPEAN HEADQUARTERS
- Phone:+49-2102-7425-0 Fax:+49-2102-7425-217



- DÜSSELDORF OFFICE Phone:+49-2102-7425-0
- Fax:+49-2102-7425-299 **•**STUTTGART OFFICE
- Phone:+49-7150-9199-0 Fax:+49-7150-9199-888 MÜNCHEN OFFICE
- Phone:+49-8937-0616-0 Fax:+49-8937-0616-26 **OUK. OFFICE**
- Phone:+44-1908-30-3050 Fax:+44-1908-30-3070 **ITALY MILANO OFFICE**
- Phone:+39-039-284-2079 Fax:+39-039-284-2527 ITALY BOLOGNA OFFICE
- Phone:+39-051-641-2211 Fax:+39-051-641-2230 **OSWEDEN OFFICE**
- Phone:+46-8-445-7630 Fax:+46-8-445-7639 **OAUSTRIA OFFICE**
- Phone:+43-7229-51400 Fax:+43-7229-51400-79 SPAIN OFFICE
- Phone:+34-93-652-5740 Fax:+34-93-652-5746 **•**TURKEY OFFICE
- Phone:+90-216-569-7123 Fax:+90-216-569-7050 THK FRANCE S.A.S
- Phone:+33-4-3749-1400 Fax:+33-4-3749-1401 CHINA
- THK (CHINA) CO., LTD.
- **●**HEADQUARTERS
- Phone:+86-411-8733-7111 Fax:+86-411-8733-7000

- **OSHANGHAI OFFICE** Phone:+86-21-6219-3000 Fax:+86-21-6219-9890
- BEIJING OFFICE Phone:+86-10-6590-3259 Fax:+86-10-6590-3557
- **OCHENGDU OFFICE**
- Phone:+86-28-8525-2356 ●GUANGZHOU OFFICE
- Phone:+86-20-8333-9770 THK (SHANGHAI) CO., LTD.
- Phone:+86-21-6275-5280
- THK TAIWAN CO.,LTD.
- TAICHUNG OFFICE
- **SOUTHERN OFFICE** Phone:+886-6-289-7668 Fax:+886-6-289-7669
- KOREA

SEOUL REPRESENTATIVE OFFICE

Phone:+82-2-3468-4351 Fax:+82-2-3468-4353

SINGAPORE

- THK LM SYSTEM Pte. Ltd.
- Phone:+65-6884-5500 Fax:+65-6884-5550 INDIA
- BANGALORE REPRESENTATIVE OFFICE

Phone:+91-80-2330-1524 Fax:+91-80-2330-1524

- Fax:+86-28-8525-6357 Fax:+86-20-8333-9726
- Fax:+86-21-6219-9890
- TAIWAN
- **TAIPEI OFFICE**
- Phone:+886-2-2888-3818 Fax:+886-2-2888-3819
- Phone:+886-4-2359-1505
- Fax:+886-4-2359-1506