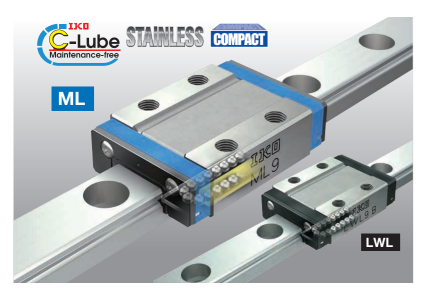
C-Lube Linear Way ML / Linear Way L



The structure with two rows of balls to contact with the way at four points provides stable accuracy and rigidity even in applications where load has variable direction and size or complex load is applied, despite its very small body.

With basic stainless steel specifications, we offer a wide variety of shapes and sizes, allowing selection of appropriate models according to the application.



C-Lube is IKO's original solid lubricant impregnated with a large amount of lubrication oil, allowing machines to endure running over 20,000 km without oil feeding, with lubrication oil in the C-Lube only. In this way, maintenance free is achieved until the end of device life.





Lubrication oil is continuously supplied to the surface of rolling elements by surface tension in the contact of C-Lube surface and rolling elements.

IKO INTERNATIONAL, INC. (U.S.A.)

East Coast Operations (Sales Head Office)

91 Walsh Drive Parsippany, NJ 07054, U.S.A.

Phone: +1 973-402-0254 Toll Free: 1-800-922-0337 Fax: +1 973-402-0441 E-mail: eco@ikonet.co.jp

Midwest Operations

101 Mark Street Unit G,
Wood Dale, IL 60191, U.S.A.
Phone : +1 630-766-6464
Toll Free : 1-800-323-6694
Fax : +1 630-766-6869
E-mail : mwo@ikonet.co.jp

Minnesota Sales Office

1500 McAndrews Road West, Suite 210 Burnsville, MN 55337, U.S.A. Phone : +1 952-892-8415 Toll Free : 1-800-323-6694 Fax : +1 952-892-1722

: mwo@ikonet.co.jp

West Coast Operations

9830 Norwalk Boulevard, Suite 198
Santa Fe Springs, CA 90670, U.S.A.
Phone : +1 562-941-1019
Toll Free: 1-800-252-3665
Fax : +1 562-941-4027
E-mail : wco@ikonet.co.jp

Silicon Valley Sales Office

1500 Wyatt Drive, Suite 10
Santa Clara, CA 95054, U.S.A.
Phone : +1 408-492-0240
Toll Free : 1-800-252-3665
Fax : +1 408-492-0245
E-mail : wco@ikonet.co.jp

Southeast Operations

2150 Boggs Road, Suite 100
Duluth, GA 30096, U.S.A.
Phone : +1 770-418-1904
Toll Free : 1-800-874-6445
Fax : +1 770-418-9403
E-mail : seo@ikonet.co.jp

Southwest Operations 8105 N. Beltline Road, Suite 130

Irving, TX 75063, U.S.A.
Phone : +1 972-929-1515
Toll Free : 1-800-295-7886
Fax : +1 972-915-0060
E-mail : swo@ikonet.co.jp





ISO 9001 & 14001 Quality system registration certificate

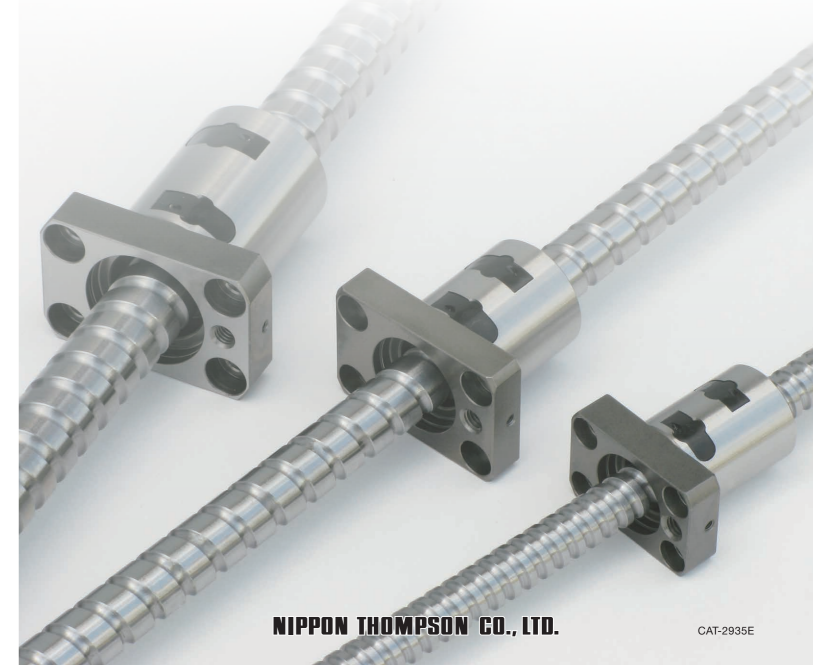


http://www.ikont.com/ CAT-2935E Printed in Japan ©2016.10 (AK)

• The specifications and dimensions of products in this catalog are subject to change without prior notice. • When these products are exported, the exporter should confirm a forwarding country and a use, and, in case of falling under the customer's requirements, take necessary procedures such as export permission application. • Although all data in this catalog has been carefully compiled to make the information as complete as possible, NIPPON THOMPSON CO., LTD. shall not be liable for any damages whatsoever, direct or indirect, based upon any information in this catalog. NIPPON THOMPSON CO., LTD. makes no warranty, either express or implied, including the implied warranty of merchantability or fitness for a particular purpose. • Reproduction and conversion without permission are prohibited.







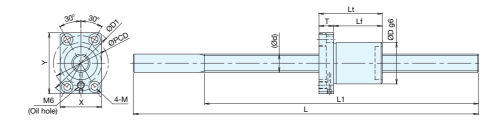


AG Series Ball Screw

Specifications

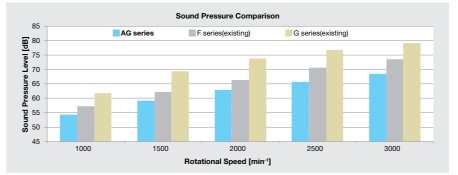
Model Number	Shaft diameter d [mm]	Lead L [mm]	Ball diameter Db [mm]	Root diameter d1 [mm]	Number of circuits	Basic Dyn.Load rating C [N]	Basic Sta.Load rating C ₀ [N]	Max. Rotational speed [min⁻¹]	
AK1205	12	5	2.778	9.7	2.7×1	5900	8100		
AK1210	12	10	2.770	9.7	1.7×1	3700	5100		
AK1505	15	5	3.175	12.5	2.7×1	7600	11100	5000 (DN ≤ 150000)	
AK1510		10			1.7×1	4900	7000		
AK1520		20							
AK2005		5	3.175	17.5	2.7×1	8800	15000		
AK2010	20	10	3.969	16.6	2.7×1	11300	18400		
AK2020		20	3.309	10.0	1.7×1	7600	11600		

Shape and Dimensions



[Unit:mm]

Model Number	Thread dimensions		Nut dimensions								
	Overall length L	Thread length L1	Nut diameter D	Overall Length Lt	Length Lf	Flange dimensions					
						Flange thickness T	Х	Υ	ØD1	PCD	Mounting hole M
AK1205	550	400 1000	25	43	33		27	40	45	35	4.5 drill, 8 spot facing depth 4.4
AK1210	1150			46	36						
AK1505		1000 1500	30	45	35	10	32	47	53	41	5.5 drill, 9.5 spot facing depth 5.4
AK1510	1650			46	36						
AK1520				65	55						
AK2005	1150 1650	1000 1500	37	48	36	12	38	57	63	50	6.6 drill, 11 spot facing depth 6.5
AK2010				61	49						
AK2020			70	58						,	



With the introduction of a new ball recirculation system and new materials, the AG series offers quieter ball screws

High Load

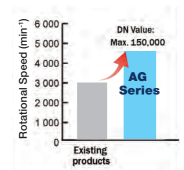
Higher load rate compared to similar competitive products provides longer life to your equipment.



High Speed

DN value is increased for tact time reduction for automation needs.

Design is built for high speed motor drivers which enable increased production.



Compact Design

The best balance among 3 needs:

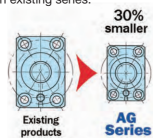
High Load

High Speed

Compact Design

A smaller, compact nut body provides space saving alternatives when designing new projects.

30% smaller and 50% lighter than existing series.





LUBSEAL

LUBSEAL (Lubrication Unit)

amount of lubricant (grease).

It contacts the ball rolling portion of the screw

shaft groove and supplies an appropriate