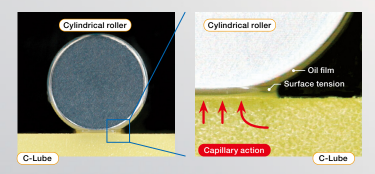
# **IKD** Technology

High Quality, High Performance Products Manufactured by **IKD IKD** Unique and Innovative Technology:

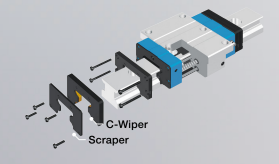
# C-Lube Technology

"C-Lube", **IKD**'s innovative and unique lubrication system utilizes the capillary action of the lubricant to significantly reduce the amount of lubricant required and provide effective maintenance-free performance. All **IKO** C-Lube products have minimal impact on the environment and provide superior reliability.



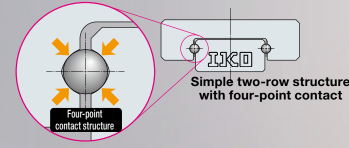
# **Contamination Protection**

**IKO** offers many options for protection from contamination such as wipers, metallic scrapers, underseals and double seals.



# **Compact Design**

Simple structure and proprietary miniature technology result in assemblies with the smallest footprint. Even our extremely small products feature IKO's signature high guality and high performance.



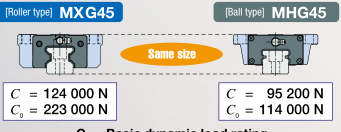
# Interchangeability

**IKD**'s unique high precision machining technology and strict dimensional management of slide units and track rails make most linear guides available as interchangeable units. Mixing and matching rails and slide units allow for easy installation and maintenance while maintaining rigidity and accuracy.



# **Roller Technology**

In comparison with ball-type bearings, rollers experience minimal elastic deformation when under load. **IKD** linear rolling guides take advantage of these characteristics and combine smooth operation with high reliability, high rigidity, and high accuracy.



C = Basic dynamic load rating **C**<sub>0</sub> = Basic static load rating

# **Miniature Linear Ways**

**IKO** Micro linear way combines superior rigidity and accuracy in a miniature package. A wide variety of track rail widths (from as small as 1 mm) are available for even the most demanding micro positioning mechanisms.





East Coast 91 Walsh Dr.

Parsippany, NJ 07054 +1 973-402-0254 Phone: +1 800-922-0337 Toll Free: +1 973-402-0441 Fax: Email: eco@ikonet.co.jp

### Midwest 101 Mark St., Unit G Wood Dale, IL 60191 Phone: Toll Free: Fax: Email:

### Southeast

3235 Satellite Blvd., Bldg. 400, Ste. 230 Duluth. GA 30096 +1 770-418-1904 Phone: +1 800-874-6445 Toll Free: +1 770-418-9403 Fax: seo@ikonet.co.jp Email:

Southwest 6191 N, State Highway 161, Ste. 440 Irving, TX 75038 +1 972-925-0444 Phone: Toll Free: +1 800-295-7886 +1 972 707 0385 Fax: swo@ikonet.co.jp Email:



Nippon Thompson Co., Ltd. is proud to be recognized as a leader in sustainability and environmental protection. We are committed to developing products that make our customer's machinery and equipment more reliable, thereby protecting the environment from unnecessary waste.

Innovative **IKD** products like "C-Lube" and our ISO14001 certification can be seen as prime examples of our commitment to minimize our impact on the global environment.



## **IKO INTERNATIONAL, INC.**

# **US LOCATIONS**

+1 630-766-6464 +1 800-323-6694 +1 630-766-6869 mwo@ikonet.co.jp

### West Coast 9830 Norwalk Blvd., Ste. 198 Santa Fe Springs, CA 90670 +1 562-941-1019 Phone: Toll Free: +1 800-252-3665 +1 562-941-4027 Fax: Email: wco@ikonet.co.jp

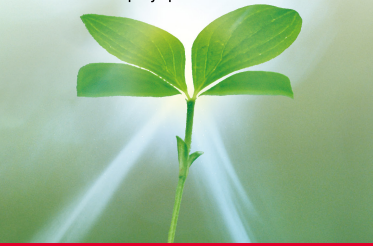
### Silicon Vallev

1500 Wyatt Dr., Ste. 10 Santa Clara, CA 95054 Fax: Email:

Phone: +1 408-492-0240 +1 408-492-0245 wco@ikonet.co.jp



IKO is proud to announce that it received a Silver rating from EcoVadis, the leading platform for environmental, social, and ethical performance ratings for global supply chains. This rating places IKO in the top 15% of global companies within the same industry and recognizes their positive environmental, social, and governance (ESG) initiatives across company operations.



www.ikont.com

ΙΚΟ

# experts in **MOTION**



EIM-2024

0





# Linear Motion Rolling Guide Series

Linear Motion Series: A wide variety of models and sizes

- Ball and roller type endless linear motion guides range from size 1 (1 mm) to size 100 (100 mm), and limited linear motion crossed roller ways from size 1 (1 mm) to size 24 (24 mm). Other models and sizes of limited linear motion guides and limited linear + rotary motion guides are also available.
- Standard or high rigidity and high precision, anti-creep roller cage, stainless steel, and other options are available for Cross Roller Ways for use within semiconductors, electronics, medical, biomedical, robotics, automation, industrial, machine tool, automotive, and many other applications.
- Optional integrated C-Lube lubrication system, which provides long-term, maintenance-free operation, is available for endless linear motion guides.





# **Precision Positioning Table Series**

Precision Positioning Series: A wide variety of linear, rotary, and multi-axis actuators

- Options for several different driving mechanisms include ball screw, linear motor and high-resolution encoder, belt, or worm gear, which are combined with IKO linear and/or rotary bearings to create actuators that can accommodate an extensive range of solutions.
- The noteworthy NT Nano Series offers ultra-compact construction with an integrated direct drive linear motor and a high-resolution linear encoder for exceptional dynamics and positioning performance.
- Cleanroom compatible actuators are available standard as are many options and accessories such as shape and/or length of moving table, number of moving tables, integrated C-Lube linear guides, servo or stepper motors, couplings, bellows or cover protection, motor folding back kit (in-parallel), sensors, and more.





# **Rotary Bearing Series**

Rotary motion series: A wide variety of types and sizes

- Highly rigid, high-load capacity Crossed Roller Bearings accept simultaneous loading from any direction and can be easily mounted with integrated mounting flanges, making them one of the lowest-cost precision joints.
- Compact, lightweight shell-type needle roller bearing options are available that reduce overall machine size, and larger, heavier-duty machined-type needle roller and roller bearing options for higher load capacity and rigidity.
- Other types of bearings include various cam followers, stud-less roller followers, spherical plain bushings, rod ends, thrust bearings and washers, needle roller cages, inner and outer rings, combined type needle roller bearings, and several C-lube maintenance-free products.

