

Linear Motion. Optimized."

STAY CONNECTED: 🛐 🚟 筐

Industry Solutions | Products | Support



with Miniature Metric Precision Ball Screws



Ideal for laboratory, medical and mechatronics: Thomson's miniature metric ball screws are available in a wide range of standardized diameters (Ø6 mm – Ø14 mm). Custom sizes, finishes, materials and more are available to create truly flexible solutions.

> Learn more about Miniature Metric Ball Screws >

The challenge for OEM engineers is about **designing even more compact** applications that provide smooth, precise movement and don't require compromises in machine performance.

Now that Thomson is offering three styles of mounting interfaces for its miniature metric precision ball screws as standard sizes, small-space application design options are virtually limitless.

Joining the family's **threaded** style (TSI) mounting interface are **flanged** (FSI) and **rounded** (RSI) styles, which benefit from a unique multi-liner ball return system that provides **smooth and quiet operation.**

Though small in stature, they have been known to achieve **increased lifecycles** and **twice the load capacity of comparable models** in most sizes.

Watch the Recorded Webinar >

+ education/events

Application Engineering and Technical Product Advice

Enjoy some fresh linear motion technology tips this summer

With temperatures rising over the next couple weeks, there's no better time to **stay cool while growing your knowledge** about technology alternatives and the **simplified linear motion component selection** process.

Thomson has authored a wide range of **educational videos, webinars and technical white papers** available online:

Browse Free Education Center >

+ news

New and Updated Thomson Literature is Available

We would like to inform you about new printed Thomson literature:

- FSI Style Metric Ball Screw Brochure
- Metric Precision Ball Screw Brochure
- Miniature Metric Ball Screw Brochure
- Clutch and Brake Solutions Brochure

Get the latest product literature. Order your printed samples now:

Order Free Literature Samples >



TINO

Copyright © 2016 Thomson Industries 1500 Mittel Blvd, Wood Dale, IL 60191, USA