



Thomson Performance, Precision and Reliability, In Miniature Form

As the demand for smaller machines grows, engineers are faced with the particular challenges miniaturization presents. Thomson miniature linear motion components are ideal for applications where precise movement of small loads is critical. In particular, they provide added value in instruments for medical diagnostics, test and measurement equipment, rapid prototyping machines and micro manufacturing machines.



Read more in this issue of the Design News magazine:

[READ IT NOW >>>](#)

Get detailed technical information about Thomson's miniature components and systems:

[GET MORE INFORMATION >](#)

+ education/events



FREE WEBINAR: Pneumatic to Electric Conversion Made Simple

101 – Basics for Design Engineers

Wednesday, November 26, 2014 at:
GMT/WET (London, UK) 10 a.m.
CET (Berlin, Germany) 11 a.m.
IST (India) 3:30 p.m.



Next generation machines and equipment need to be more compact while delivering higher performance and more flexibility. Making the change from pneumatic cylinders to electric actuators can simplify your design and deliver savings at the same time.

Join Thomson for this pneumatic conversion webinar which will provide an overview of the key features and benefits of electric actuation and useful advice.

[REGISTER NOW >>>](#)

+ applications/tools/products

Engineering Questions? Thomson Gives You Answers in the Video Education Center.

Get technically substantive answers to a broad range of questions on the selection, application, installation, maintenance and general use of motion components and systems. Watch the Thomson engineers demonstrate different product technologies in various applications and providing useful advice.



[WATCH VIDEOS NOW >>>](#)

Share via Social Media:



Share via email:



Copyright © 2012 Thomson Industries
1500 Mittel Blvd, Wood Dale, IL 60191, USA

[UNSUBSCRIBE](#)

To be completely removed from all Thomson emails, [click here](#).