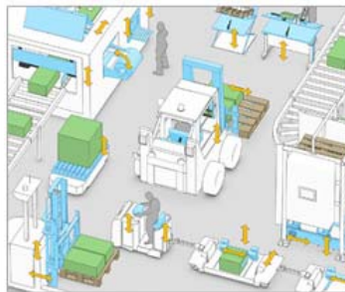




How can you boost the IQ of your machine designs?



Smart machine designs start with smart tools, such as Thomson Electrak® Throttle and HD industrial linear actuators.

Thomson can help you increase the intelligence of your linear motion systems to **improve controllability, reduce complexity and reduce overall costs.**

The technology behind industrial **linear actuation** has been adapting to Industry 4.0, thereby:

- Enabling integration into smart factory systems.
- Reshaping how machine designers approach their work.
- Opening up new opportunities for actuation in a multitude of markets and applications.

Explore the unique values to machine builders to be gained from smart actuators, their use in factory automation, material handling and off-highway vehicles.

Utilise any of the following smart actuation resources including detailed application images to get started:

Download the Smart Actuation Brochure >

Explore the Smart Actuation Website >

+ education/events



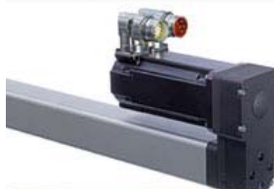
Expand your knowledge with our free on-demand webinar archive

Want to learn more about linear motion technology and products?

All Thomson webinars are archived and available for free. From general topics like "[Designing Cost out of Your Machines](#)" to product-specific overviews such as the Electrak HD actuator and its smart onboard electronics, you will find useful information and tips on a range of topics.

Browse the webinar archive >

+ applications/tools/products



New tool: easily size & select PC Series actuators pre-matched with servo motors

Download our new PC Series sizing and selection calculation tool and you'll:

- Quickly determine the ideal PC Series actuator or actuator/motor package for your application.
- Instantly access the part number of your selected units.



Download the new tool >

Watch a brief [webinar recording for an introduction to the tool and a step-by-step walk-through.](#)

Share via Social Media:



Share via
e-mail:



©2017 Thomson Industries
1500 Mittel Blvd, Wood Dale, IL 60191, USA

[UNSUBSCRIBE](#)

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