



## 89% Energy Savings Achieved By Switching From Pneumatic to Electric With Thomson PC Series Actuators

Learn how Raaco International improved precision and control on its plastic welding and injection moulding systems with Thomson actuators.

When Raaco started manufacturing plastic drawers and mobile storage solutions 60 years ago, pneumatic actuators were the technology of choice for injection moulding and semi-automatic welding line automation. However, pneumatic cylinders are susceptible to pressure loss and leakage, and this was beginning to take its toll at Raaco.

Driven by a need for increased performance to compete in global markets and rising energy costs, Raaco upgraded its actuators to an electric solution from Thomson and achieved an 89% energy savings.

Click below to read more about this solution and learn how Thomson can help optimise your linear motion applications.



[Read more in this Controls, Drives & Automation Article >](#)

[Get started, make the move to Electric >](#)

### + education/events



**FREE WEBINAR ON MAY 12th:**

#### How to Quickly Size & Select Thomson PC Series Precision Linear Actuators

Are you ready to achieve greater performance and cost benefits with Thomson PC Series actuators? These are ideal for high duty cycle factory automation applications as well as conversion from pneumatic to electric actuation.



Join us in a **LIVE webinar on May 12, 2016**, for a step-by-step walk-through of our new selection and configuration tool:

**REGISTER TODAY. Limited Seats Available. >**

### + applications/tools/products



## Easily Configure and Download 2D/3D CAD Models

Save time and improve quality with genuine Thomson 2D drawings and 3D models to include in your next design.

Quickly configure and download models for most of our Thomson products in all major CAD formats.

**Configure, customise and download for free:**

**Start now >**

Share via Social Media:



Share via email:



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

[UNSUBSCRIBE](#)

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