

DE·STA·CO Automation

The best have come together.

Unmatched product innovation, service and support.



A **DOVER** COMPANY

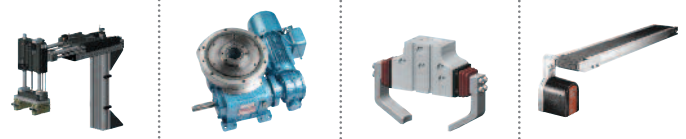
Automation

Robohand *FERGUSON*

CAMCO[®]

Your benefits:

- Broad range of engineered automation products
- Complementary products for modular integration
- Unmatched accuracy, reliability and performance
- Unparalleled global sales, service and engineering support



The best have come together.

MAINTAINING A LEADERSHIP POSITION IN THE MARKET REQUIRES A NEVER-ENDING DEDICATION TO IMPROVEMENT AND EXPANSION.

To ensure that we continue to provide the most comprehensive, high quality automation solutions available, DE-STA-CO has acquired Industrial Motion Control, LLC (IMC). This allows us to achieve new synergies that will meet your needs on a greater scale than ever before.

It is easy to see how CAMCO and Ferguson motion control products produced by IMC complement our existing catalog of standard setting automation solutions. We are now able to offer increased selections in the following categories.

- Cam-Actuated Index Drives
- Parts Handlers
- Precision Link Conveyors
- Custom Cams

By bringing these products into the DE-STA-CO family, we are now positioned to provide complete automation systems that are specifically tailored to your unique applications. In addition to industry leading products, you will still receive the highest levels of service, directly from DE-STA-CO experts who are dedicated to boosting your productivity.

As with any significant change, we are wholly committed to ensuring a smooth transition for our customers. Whether you have historically been a customer of DE-STA-CO, Robohand, CAMCO or Ferguson products, your existing distributor will still be available to you and can now

provide even more comprehensive solutions.

For a complete list of distributors, please visit www.destaco.com. While there, you will also be able to view technical specifications for any of our products or order an updated copy of our Capabilities brochure. <<

