

ELECTRIC ACTUATION SERIES

## When an Actuator Fails, the Stakes Are High.

“When customers ask about our electric actuation capabilities, we have a lot to say,” according to Todd Langston, Valve & Equipment Business Leader. “It’s a given that we offer best-in-class products, but we are also part of an extensive network, and have exceptionally talented local technicians. Together, this makes Scallon Controls truly unique and special.”



### If Your Actuator Fails, It Could Be ‘No Big Deal’ or Your Entire Operation Might Shut Down, Potentially Costing Multiple Millions of Dollars in Lost Productivity.

#### ALL BRANDS

Our ability to service any brand is imperative to adequately support our customers. Our technicians are well-versed in Bettis™ and EIM™ as Emerson brands, but also Limitorque®, and Rotork, which we frequently see at our customer sites. We have an extensive parts and replacement inventory locally, in addition to access to a much, much larger inventory available through the North American network of Emerson Impact Partners—and the Emerson factory right here in Texas!

#### HIGHLY QUALIFIED

Some customers may not have enough qualified technicians to work with electric actuation, especially in the pipeline business where time is of the essence and there are often competing priorities. Our team is highly qualified, factory-trained, familiar with your facility, and available. When you meet them, you’ll understand the Scallon Controls advantage.

#### RAPID RESPONSE

We act quickly, 24/7/365, with a growing team of trained technicians, that may already be familiar with your facility. We can address most issues and place a skilled technician who can solve your specific issues on site (with parts on the truck) within 48 hours. We also have an on-call list and are nimble, unlike other out of town providers.

#### ENVIRONMENT AWARE

In our business and yours, guidance and regulations are constantly updated, particularly for new or replacement equipment. Regardless of where you are on your sustainability journey, the desire is to reduce emissions as much as possible. With electric actuators there are zero emissions. Scallon Controls is exactly where the industry is headed.



**Reduced Downtime**  
Mega cost savings



**Improved Reliability**  
Protects your product



**Unmatched Expertise**  
We get it right the first time

# HIGHLIGHTED PRODUCTS



## The Reliable Workhorse

### Bettis™ M2CP Electric Valve Actuator

These robust actuators have proven themselves time and again across a wide range of applications in the most demanding environments, like yours.



## Sophisticated, Programmable, & Customized

### Bettis™ XTE3000 Electric Actuator

Loads of diagnostics for preventative maintenance, data logging capability for trending, double-sealed terminal board, Bluetooth™ communications, and an absolute encoder are included as standard.



## Smart, Fail-safe, & Application Specific

### Bettis™ RTS FL Fail-Safe Linear Electric Valve Actuator

A mechanical, fail-safe electric actuator—unheard of! These technologically advanced actuators are designed to increase operational safety, improve plant productivity and minimize downtime.

**At Scallon Controls, we take our customer commitments very seriously. We set a high bar for service and are quick to say ‘yes’ as long as we can address your needs.**



For over 45 years, Scallon Controls has been serving The Golden Triangle and adjacent counties throughout East and Southeast Texas with quality products, superior service, and an unwavering commitment to our customers. As an Emerson Impact Partner, we are the leader in Control Valves, Natural Gas & Industrial Regulators, Isolation Valves & Valve Automation, Pressure Relief Valves & Tank Management, Industrial Control Systems, and Reliability Solutions. Our extensive 20 acre campus, headquartered in Beaumont, houses our Controls, Valves, and Automation centers of excellence. Scallon is known for our ‘customer-first’ culture, extensive solutions portfolio, and loyal team of field technicians and engineering experts.