

FOR IMMEDIATE RELEASE

Rust Automation & Controls, Inc.
(800) 772-0878
info@rustco.com

Rust Automation & Controls, Inc. has partnered with Servomex to offer best-in-class gas analysis systems, services and expertise.

West Jordan, Utah, September 1st, 2022 – Rust Automation & Controls, Inc., announced today the strategic partnership with Servomex to represent their extensive portfolio of gas analyzers and solutions. Servomex has a rich history of fundamental research into gas measurement principles. They continue to invest significantly in research, employing a diverse mix of industry-leading scientists and engineers.

- Aluminum Oxide
- Calorimetry
- Chemiluminescence
- Coulometric
- Flame Ionization Detector
- Gas Chromatography
- Gas Filter Correlation
- Infrared
- Laser Moisture
- Paramagnetic
- Plasma
- Spectroscopic
- Thermo Conductivity
- Tunable Diode Laser
- Zirconia

Of the announcement, Rust Automation & Controls President Grant Rust said, “I am very pleased to be adding the Servomex line of products to our portfolio. We work diligently to bring the best solutions to our customers throughout the Western U.S.”

About Rust Automation & Controls, Inc. - Rust Automation & Controls has grown its business by incorporating strategies to attract, engage, and delight customers. Servicing 13 Western States with strategically located personnel and inventory, Rust Automation & Controls’ Account Managers live near where our customers work. - www.rustco.com

About Servomex - Since founded in 1952, Servomex has placed good business practice as the cornerstone of its business. They are committed to continuous improvement across all aspects of our manufacturing and management systems, from compliance with internationally-recognized business standards to global investment in staff development. Precision is at the heart of what they do. They provide customers with expert insight through our advanced instruments and test equipment, augmented by the power of our software and services. - www.servomex.com

###