

ITT Aerospace Controls Showcases Aftermarket Solutions to Drive Greater Efficiency for Aircraft Operators at MRO Europe 2025

STAMFORD, Conn. – Oct. 6, 2025 – ITT Inc.'s (NYSE: [ITT](#)) [Aerospace Controls](#) brand will present its custom-tailored aftermarket solutions designed to improve operational efficiency and reduce costs for commercial, business and civil aircraft operators at [MRO Europe 2025](#), taking place Oct. 15-16 in London.

Visitors to booth #2548 will have the opportunity to explore ITT Aerospace Controls' aftermarket service portfolio, including test and recertification, repairs, upgrades, modifications and overhaul capabilities, along with its engineering and supply chain support. Business leaders will be available onsite to discuss the benefits of predictive maintenance to prevent operational disruptions and unscheduled removals.

Products to be presented include pumps, rotary actuators, linear actuators and gate-, ball- and butterfly-valves, all of which help ensure highly reliable control of fuel, hydraulic, oxygen, water, and air flow throughout the aircraft. The brand will also showcase its line of pressure, temperature and vacuum switches that are used in various critical aircraft system applications within commercial transport, regional and business aircraft.

“Our products and solutions play a vital role in ensuring the safety, efficiency and comfort of aircraft operators and passengers,” said Art Lewis, Aftermarket Business Leader, ITT Aerospace Controls. “We remain committed to delivering highly engineered, custom solutions quickly and reliably, helping customers minimize downtime and manage their costs. With our expanded capacity and continued investment in materials and capital improvements, we’re able to meet demand peaks and keep turnaround times short. We look forward to connecting with our industry peers at MRO Europe 2025 to share how we’re supporting the aftermarket with the speed and reliability they require.”

For more information about ITT Aerospace Controls' product offerings and extensive aftermarket support for commercial, business and civil aviation, please visit www.ittaerospace.com.

About ITT's Connect and Control Technologies Segment

ITT's Connect and Control Technologies segment designs and manufactures harsh-environment connectors and critical energy absorption, motion, flow and environmental control components. Through leading brands such as ITT Aerospace Controls, BIW Connector Systems, ITT Cannon, Compact, Enidine, Veam, kSARIA and

others, the segment serves customers in the aerospace, automation, defense, energy, industrial, infrastructure and transportation end markets.

About ITT

ITT is a diversified leading manufacturer of highly engineered critical components and customized technology solutions for the transportation, industrial and energy markets. Building on its heritage of innovation, ITT partners with its customers to deliver enduring solutions to the key industries that underpin our modern way of life. ITT is headquartered in Stamford, Connecticut, with employees in more than 35 countries and sales in approximately 125 countries. For more information, visit www.itt.com.