



For immediate release

Media Contact: Elyse Davis
203.796. 0571
Elyse.Davis@Emerson.com

EMERSON TO HIGHLIGHT ASCO™ SOLENOID AND ELECTROHYDRAULIC COMBUSTION VALVES AT AHR EXPO

*Valves deliver high flow rates, reliability and safety in heating automation equipment—
all while lowering cost of ownership.*

ST. LOUIS, December 1, 2018 – Emerson, a global leader in fluid control and pneumatic technology, will showcase a variety of ASCO™ solenoid and electrohydraulic fuel gas safety shutoff valves at the upcoming AHR Expo in Atlanta, GA. These products meet leading agency approvals and are ideal for boilers, ovens, furnaces, gas generators and heating equipment in commercial and industrial applications.

Featured products will include the two-way, normally closed ASCO™ Series 8214 (200) and V710(B), which offer a high flow rate, low pressure drop and watertight design for applications involving low gas supply pressure. Emerson will also showcase its AH2(E) On-Off Actuator and AH4(E) Low-High-Off Actuator. Compatible with V710-type gas valve bodies, these electrohydraulic motorized actuators provide reliable on-off and low-high-off control of main gas lines to industrial and commercial burners.

For even greater flexibility and cost savings, The Series 8214(200) can be combined with V710(B) and AH(E) valves—creating a compact, double-valve configuration that delivers twice as much flow as competitor valves. This modular design enables OEMs to downsize their fuel trains in tight spaces and reduce installation and maintenance costs. ASCO™ Series 8214 (200), V710(B) and AH(E) meet UL, FM and CSA approvals.

Emerson will showcase these and other fluid automation solutions at the AHR Expo—the world's largest HVACR event (Exhibit Hall B #B2219). The show will be held January 14–16, 2019, at the Georgia World Congress Center in Atlanta, GA.

To learn more about the AHR Expo, visit: <https://ahrexpo.com>.

About Emerson

Emerson (NYSE: EMR), headquartered in St. Louis, Missouri (USA), is a global technology and engineering company providing innovative solutions for customers in industrial, commercial, and residential markets. Our Emerson Automation Solutions business helps process, hybrid, and discrete manufacturers maximize production, protect personnel and the environment while optimizing their energy and operating costs. Our Emerson Commercial and Residential Solutions business helps ensure human comfort and health, protect food quality and safety, advance energy efficiency, and create sustainable infrastructure. For more information visit [Emerson.com](https://www.emerson.com).