



FOR IMMEDIATE RELEASE

Media Contact:

Caroline Moore, Marketing Manager
Triatek
Phone: 770-242-1922
Email: caroline.moore@triatek.com
Web: www.triatek.com

Triatek to Introduce a New Smart Actuator at the 2016 AHR Expo

The ACT-FA-9001 is a first-of-its-kind actuator for Venturi air valves

Norcross, GA, January 20, 2016 – Triatek, a leading manufacturer of airflow control products for laboratory and healthcare applications will introduce its new smart actuator for Venturi air valves at the 2016 AHR Expo in Orlando, Florida.

This innovative, first-of-its-kind actuator is quiet, powerful, and smart. Staff working within critical environments that utilize exposed Venturi air valves in the ductwork will appreciate how quiet the actuator is, and the data it sends to facility managers will help improve building automation efficiency and warn of any excessive valve and actuator movements.

“Our goal at Triatek is to continually improve our product line to create an enhanced user experience and the safest working environment possible,” said James Hall, CEO of Triatek. “We are excited to introduce a new generation of actuators for Venturi air valves that will better serve the healthcare workers and researchers that depend on our products every day.”

Features of the ACT-FA-9001 include a quiet, brushless motor that will improve the user experience, and cycle count tracking that will provide predictive analytics about the actuator and valve to facility managers.

The ACT-FA-9001 also incorporates a non-contact position sensor which provides a more accurate actuator position with no wear on the sensor, along with increased reliability. Fast-acting and standard-acting speeds are both available, along with fail safe options including fail open, fail close, and fail in last position, so customers can choose the best options for their specific application.

An access window is also incorporated into the new cover design to allow technicians to easily access the motor. To learn more about Triatek’s new ACT-FA-9001 smart actuator and see it demonstrated with a Venturi air valve, visit Booth 1347.



For a high resolution version of the image, visit http://www.triatek.com/wp-content/uploads/2016/01/Smart-Actuator_high_resolution.png.

About Triatek

Founded in 1985, Triatek is a global company that designs and manufactures airflow control solutions for critical environments like hospitals and laboratories. Triatek's product line includes room pressure controllers, fume hood controllers, Venturi air valves, actuators, sensors, and more. Triatek products help protect room occupants for airborne toxins, chemicals, and dusts.

Triatek offers the most Venturi valve options in the industry, and the controllers are known for their intuitive touchscreen interface and Safety Halo™ edge lighting. Triatek's client list includes the most prestigious universities, government facilities, hospitals, and laboratories around the world. Triatek's products are an integral part of energy efficient designs that minimize utility costs and improve building automation flexibility. For more information about Triatek visit www.triatek.com or email caroline.moore@triatek.com.

#