# RETROFIT



### Pace™

- + Achieve energy savings by seamlessly controlling airflow utilizing Venturi Valves, Venturi FX Valves or terminal units
- Reduce room management and room setup times by leveraging multiple Pace™ controllers on the Room Information Network (RIN)



### Supply Venturi Valve Retrofit

- + Upgrade control hardware to improve controllability while using the same mechanical device
- Reduce installation costs by eliminating sheet metal services
- + Easily manage room temperature airflow demands

Pace™

### **General Exhaust** Venturi Valve Retrofit

- Upgrade control hardware to improve controllability while using the same mechanical device
- + Tracking to supply and fume hood to meet room offset and pressurization requirements

Cava™

+ Once installed and

commissioned, Cava™ is

for reliable fume hood

maintenance-free allowing

control and monitoring for

various fume hood control

configurations including

sash position sensing, sidewall face velocity sensing or hybrid sensing

+ Features a high resolution,

touch-screen display,

coloured screen

with fume hood status

clearly indicated through a

4.3" (109 mm) capacitive



controllers on the Room

Information Network (RIN)

+ Achieve energy savings

## Fume Hood Venturi Valve Retrofit

- + Reduce energy consumption by updating to new controls technology
- + Reduce building downtime by removing the need to shut down air to retrofit control space
- + Upgrade control hardware to improve controllability while using the same mechanical device

12 Additional Antec Controls products are available for this application. Learn more at AntecControls.com/products

solutions

Pace<sup>™</sup> Accessories

with room controls

accessories to interface

allowing for integrated

+ Sensors and control

v231