LABORATORY Valve Accessories Valve accessories including reheat options, silencers, valve connection options, actuators and more 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 + The Venturi Valve's turndown ratio conserves energy and can reduce costs by allowing for low air volumes in places that traditionally use a lot of air + The Venturi Valve's unmatched speed of Pace[™] Accessories response to duct static pressure ensures that + Sensors and control safety is never a concern accessories to interface



General Exhaust Venturi Valve

- + The Venturi Valve's turndown ratio conserves energy and can reduce costs by allowing for low air volumes in places that traditionally use a lot of air
- Tracking to supply and fume hood to meet room offset and pressurization requirements

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)

Cava™

- + Once installed and commissioned, Cava™ is maintenance-free allowing for reliable fume hood control and monitoring for various fume hood control configurations including sash position sensing, sidewall face velocity sensing or hybrid sensing
- Features a high resolution, 4.3" (109 mm) capacitive touch-screen display, with fume hood status clearly indicated through a coloured screen



Fume Hood Venturi Valve

- The Venturi Valve's turndown ratio conserves energy and can reduce costs by allowing for low air volumes in places that traditionally use a lot of air
- + The Venturi Valve's unmatched speed of response tracks to fume hood requirements to keep the space safe

solutions

with room controls

allowing for integrated

Easily manage room

temperature airflow

demands