PHARMACY



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 response to duct static pressure ensures that safety is never a concern

Valve Accessories + Valve accessories including reheat options, silencers,

valve connection options. actuators and more



Bio-safety Cabinet Venturi Valve

- + Medium (0.6 3.0 in. w.c., 149 - 747 Pa) or low (0.3 - 3.0 in. w.c., 75 - 747 Pa) pressure operation
- + Characterized using NVLAP accredited test stations (Lab Code: 201067-0)
- + Operating pressure feedback



Room Pressure Monitor

- + Reduce maintenance costs with the use of a maintenance-free room pressure sensor
- + Save time with simple with an integration with



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
- + The Venturi Valve's unmatched speed of response to duct static pressure ensures that safety is never a concern

Pace[™] Accessories

accessories to interface

allowing for integrated

+ Sensors and control

with room controls

solutions



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)

integration into the Building

Management System (BMS) BACnet MS/TP

v231

v231