

ARENA TO HEALTHCARE (A2HC)



The US Army Corps of Engineers has released a Performance Work Statement on how to convert arenas and convention centers into an Alternate Care Site (ACS). This document outlines relevant Price products used for these conversion applications to quickly create negative pressure isolation rooms/spaces.

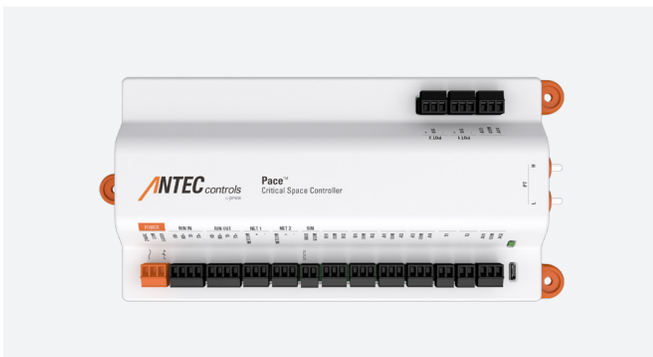


Room Pressure Monitor (PM)

Designed specifically to meet the needs of temporary Isolation Rooms the PM provides single room pressure monitoring while utilizing an industry-first maintenance-free pressure sensor. The PM meets ASHRAE 170 room pressure monitoring requirements for Isolation Rooms.

- + 24/7 pressure monitoring
- + LED sidebars with 180 degree viewing
- + Maintenance-free pressure measurement

PM/V/////////KP/TR40/////////RPS1/////////

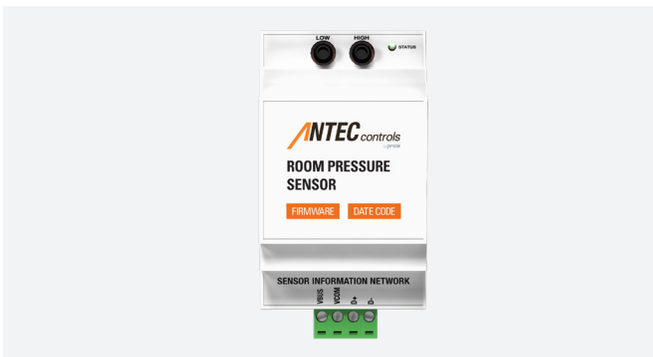


Critical Space Controller (Pace)

Pace™ is a flexible controller for room containment through pressurization. Pace™ delivers seamless environmental monitoring, control and energy savings in critical spaces.

- + BACnet MS/TP
- + Complies with ASHRAE 170, BTL Certified

PACE-1-1//I//PM/V//A2HC Project



Room Pressure Sensor (SRPS)

The SRPS is an industry-first, maintenance-free highly accurate Room Pressure Sensor.

- + Complies with ASHRAE 170

SIND-1-1//I//SRPS1/



Multi-Variable Monitor (MVM)

The Multi-Variable Monitor is a touchscreen interface designed to display critical room information with password protection. The MVM is configurable as a remote station to monitor and manage multiple rooms at one time with BACnet MS/TP or BACnet IP.

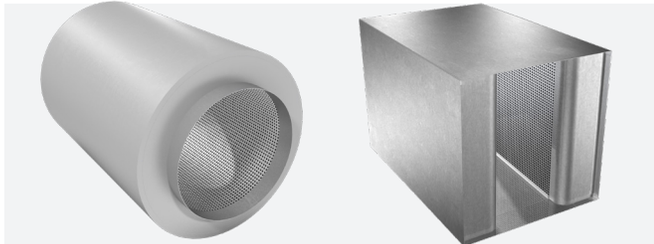
MVM-1-1//I//S7/6RM/16//A2HC Project/

ARENA TO HEALTHCARE (A2HC)



NOISE CONTROL

Price offers a wide range of noise control products to reduce sound in many different applications. Noise Control products are highly customizable to meet the dimensions required for a specific installation including exposed fans and other mechanical equipment sometimes found in A2HC projects.

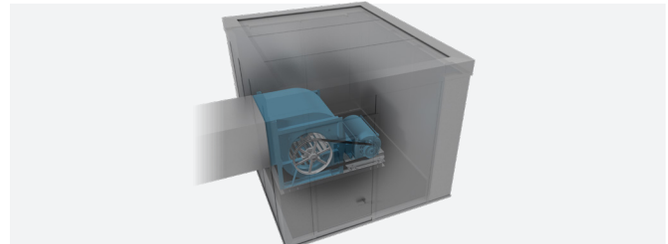


Silencers

Silencers can be used to attenuate the noise produced from supply or exhaust fans ventilating occupied spaces. Available in Rectangular, Elbow and Circular configurations to suit the corresponding ductwork and space constraints.

Rectangular: RL//I/60.000/6/C I/24.00/24.00/24.000/24.000/1/24.0000/1.0/CL1/G/F//S2/S2/0.000////P22/

Circular: CS-1-1//I/60.00/24.00/H/STD/A/32.00/CL2/G/F/////S2//S2/



Acoustic Panels

Acoustic Panels (AP) are ideal for creating barriers and enclosures in a variety of applications. The tongue-and groove design is self-aligning, easy to install and structurally sound, making acoustic panels an economic solution to control unwanted noise at the source. Our Noise Control team can provide design assist to ensure relevant design goals are achieved.

NOTE: Fans supplied by others.

AP-1-1//I/2.00/TG/SM/GALV/18/SM/GALV/18/FG1//

GRILLES, REGISTERS & DIFFUSERS



High Capacity Drum Louver

The High Capacity Drum Louver (HCD) provides long throw to supply air to large spaces, ideally for use in arenas, convention centers, warehouses, or any large enclosed spaces including A2HC projects. The HCD consists of extruded aluminum blades mounted inside a rotatable drum to produce long throws with a high degree of directional control (60° of vertical adjustment) and various construction material options.

With spiral duct frame: HCD1//I/18.000/10/SDFG/14/////B12



Antec Controls: Applications@AntecControls.com
Grilles, Registers & Diffusers: grd@priceindustries.com
Noise Control: noisecontrol@priceindustries.com