



Accutrol airflow technologies breathe life into invention. Our products assist healthcare facilities in providing low energy use, sustainable environments that are comfortable for patients and staff and provide precise airflow measurement and control in their critical spaces. Sustainable design of our products ensures we meet the demands of small outpatient surgery centers to large teaching and research hospitals.

Our products are found where healthcare facility owners and operations staffs demand higher standards of quality, control and safety, where there's a need to seamlessly integrate cost-effective and energy-efficient airflow solutions into new and existing ventilation systems.

The dedicated people who work inside your healthcare facility and their clients deserve the **quality standards** and **peace-of-mind** that comes with Accutrol airflow technologies.

AccuValve® Airflow Control Valve

*A 2008 AHR Expo "Innovation-Value-Impact Award" winner and the preferred choice of many of the world's most prestigious and demanding clients.

AccuValve is Accutrol's innovative Airflow Control Device – the first airflow control valve designed for use in critical environments and the first to be recognized for its significant value impact.

The AccuValve is the standard by which all critical environment airflow control valves are measured. It operates with very low pressure drop, provides true airflow measurement without a straight duct run requirement and is easily installed. In addition, each AccuValve incorporates "ready" Demand Based Static Pressure Reset Control to meet the requirements of ASHRAE 90.1 and provides substantial long-term energy savings.

*AHR Expo: The International Air-Conditioning, Heating and Refrigerating Exposition

Airflow Customized to Your Needs

Accutrol's innovative airflow solutions are award-winning, standard-setting and *customizable*. With your input, we'll tailor and integrate an airflow solution that will optimize your safety, comfort and energy efficiency — and we'll accomplish this with one or more of the following products:

Accutrol HealthTrack® Room Airflow and Temperature Control

- Room airflow and temperature controller specifically designed for healthcare spaces
- Seamlessly integrates to the low pressure drop AccuValve
- Native BACnet® communication

Accutrol Room Pressure Monitors

· High performance and accuracy for measurement of critical low differential pressure

AccuValve Airflow Control Valve

- Standard speed actuation for Healthcare Spaces
- Independent Tracking Pair Control
- · Boosts energy savings by requiring low pressure while providing high turndown, accuracy and true airflow measurement
- Enables reduced fan brake horsepower, saving electrical and capital equipment costs
- The only critical airflow control valve to offer "ready" Demand Based Static Pressure Reset Control meeting the requirements of ASHRAE Standard 90.1 without adding costly material in the airstream duct run to provide this important owner benefit

Today, many facilities also find themselves needing to replace older airflow control technology due to new regulations or existing product obsolescence. If you are among them, consider Accutrol. Our AccuValve, pressure monitors and controllers give you the flexibility to directly replace your existing high energy use airflow valves and controls with a very low pressure drop option for seamless integration with your existing Building Automation System.

Whether you're updating an existing system or installing a new one, Accutrol is the best choice for your healthcare environment needs.

ISOLATION ROOM

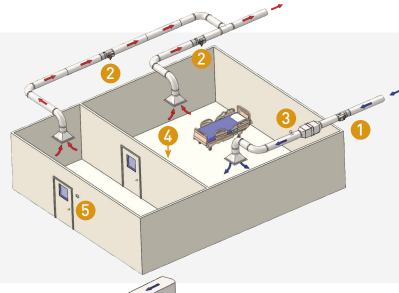
Isolation spaces are critical for ensuring precise airflow control. The Accutrol HealthTrack® Controller combined with the low pressure drop AccuValve AVC maintains the important parameters of airflow and temperature control. The Accutrol Room Pressure Monitors provide critical low pressure differential monitoring and alarming from the spaces.

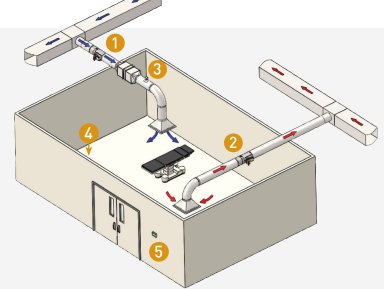
- AccuValve Supply Airflow Valve
- AccuValve Exhaust Airflow Valve(s)
- **Duct Temp Sensor**
- HealthTrack® Temperature Controller/Sensor
- Room Pressure Monitor



Maintaining airflow and conditional parameters are very important for the medical staff and patients within Operating Room spaces. The low pressure drop AccuValves provide precise airflow tracking control to maintain the required conditions. The Accutrol HealthTrack® Controller can be added for room temperature control as well. The Accutrol Room Pressure Monitors provide critical low pressure differential monitoring and alarming from the space.

- AccuValve Supply Airflow Valve
- AccuValve Exhaust Airflow Valve
- **Duct Temp Sensor**
- HealthTrack® Temperature Controller/Sensor
- Room Pressure Monitor





Accutrol products meet the high demands of critical airflow environments within a healthcare facility, including patient rooms, isolation rooms, operating rooms, pharmacy and laboratories with precise airflow control and maximum energy savings.



Accuvalve Technology-leading airflow control for critical environments

AccuValve Features and Benefits:

OPERATION

Standard Speed Actuation

*High Speed Available

High Accuracy

+/- 5% of reading

True Airflow Measurement

Actual airflow measurement without the requirement of a straight duct run before or after the valve

ENERGY SAVINGS

Low Pressure Drop

Allows design < 0.3" PD at maximum airflow

ASHRAE 90.1 Compliant

Demand Based Static Pressure Reset Control (without additional hardware)

High Turndown

Provides precise control over large airflow range

LAYOUT AND INSTALLATION

Can be mounted in any position 360° plane (no special ordering or

mounting arrangement needed)

Easy Access to Controller/Actuator

Controls can be mounted in inverted position if required for site conditions

Universal Input/Output

Can be directly controlled by BAS

MAINTENANCE

No Scheduled Maintenance Required



INNOVATIVE AIRFLOW TECHNOLOGIES

for







Our innovative airflow technologies include:

Airflow Control Valves, Fume Hood Controls, Room Airflow and Temperature Controls, Pressure Monitors and Airflow Measurement