

# **Accustat<sup>™</sup> - Room Pressure Monitors**



Accustat™-ST/BMS/PR



## Cleanroom and Isolation Room Pressure Monitors

Accurate pressurization is a vital step in creating compliant, controlled and safe medical isolation environments. The Accustat $^{\text{TM}}$  room pressure monitor is designed specifically for monitoring negative or positive pressure differentials in hospitals and critical care applications where reliability matters.

A large backlit digital display identifies instantaneous pressure readings, accurate to within .001" WG, with audible and visual alarms identifying unsatisfactory conditions. The Accustat™ utilizes a highly sensitive pressure transducer, thus eliminating the varying inconsistencies of "airflow" monitors.

Along with satisfying industry compliance, reliably maintaining and monitoring a positive or negative pressurization environment ensures the safety of health care professionals and protects processes, products and equipment.

#### Accustat™-ST

Easily installed outside isolation rooms, the ST displays positive and negative room pressure in inches or pascal and provides audible and visual alarms.

#### Accustat™-BMS

In addition to the ST features, the BMS directly interfaces with the building management system through a 4-20 mA analog output.

## Accustat™-PR

With all of the standard Accustat<sup>™</sup> features, the PR is used in combination with the ExC7 and Ecophan isolation room fan filter unit to automatically maintain client programmed room pressurization set points.

#### Accustat™-P2

The P2 is a portable room pressure monitor and housed in a durable carry case. The P2 offers 48 hours of operation on a single charge.



## **Accustat<sup>™</sup> - Room Pressure Monitors**





Accustat™-ST/BMS/PR

## **SPECIFICATIONS (All Models)**

#### **Electrical Data:**

Operating power: 12V

Minimum/maximum voltage: 12V to 16V

Current Draw: 100 mA Maximum draw: <2W

(P2 Battery) 7.2VDC Ni-MH type 2200mAh

## Monitoring Data:

Microswitch pressure transducer

Pressure range: -0.100 to +0.100 inches water

Display update: 1.0 second Maximum over pressure: 5.0 psi Accuracy of reading: ±1% F.S.

## Operation Data:

Alarm LED: green normal, red alarm mode

Audible alarm: one-minute delay

Alarm setpoint: user determined adjusted from front panel

Alarm calibration: from front panel

Accuracy of alarm output: ±1% of setpoint

Standard range: ±0.1 inches of water (or ±25 Pascals)

Resolution: 0.001" of water (or 0.1 Pascals)

Sampling medium: Air or non-corrosive, non-explosive gas

### Accustat™ BMS Electrical Outputs:

Alarm: One SPDT relay can be set over range of -.05 to +.05

inches water. Contacts can be set for fail-safe operation (i.e. contact closed power loss.) Alarm output has built-in 1-minute delay, both

red LED and piezo alarm.

Remote: 4-20 mA, Standard Range 0-10 volts

-.100 to +.100 inches water

7 mA + -.100 inches water

12 mA + .000 inches water

17 mA + .100 inches water

## Mechanical Data:

LCD display: 1 line

LCD character height: 0.5"

Cabinet: stainless steel

ST/BMS/PR Dimensions: 7.367"(W) x 3.25"(H) x 2.25"(D) / Weight - 22 oz.

BMS Dimensions: 7.42" (W) x 4.00"(H) x 9.60" (L) / Weight – 5 lbs

ST/BMS/PR Mounting: Surface/wall mount Operating temperature: 55-105°F (13°C to 41°C)

Operating humidity: 10% to 94% RH non-condensing

Pressure range: -0.001 to + 0.999WG

Sampling hole requirement: 1/4 inch hole needed for sampling tube

into room, ambient sensed directly from monitor.

## ITEM#

ACC-022 - Accustat-ST ACBMS-002 - Accustat-BMS AC-PR - Accustat-PR ACC-022-INTL - Accustat-ST International Power ACC-BMS-002 - Accustat-BMS International Power ACC-PR-INTL - Accustat-PR International Power ACP2-200 - Accustat Portable













ISO 9001:2015 CERTIFIED COMPANY

DIVISIONS