# **Critical Room Pressure Monitoring & Control**

# Statement of Qualifications



www.paragoncontrols.com

Phone: (707) 579-1424

Fax: (707) 579-8480





# Paragon Controls Incorporated

Engineered to meet the stringent requirements, of hospital isolation and operating rooms, laboratories, and clean room applications



# **COMPANY OVERVIEW**

Paragon Controls Incorporated (PCI), established in 1984, designs and manufactures airflow and pressure sensing elements, transducers, room/space pressure monitoring systems, and control systems. PCI's goal is to provide cost-effective airflow and pressure measurement systems without sacrificing quality, reliability, performance, accuracy, or customer support. As a result, PCI is able to make industrial quality airflow and pressure measurement systems that once were considered to be cost-prohibitive.

PCI's engineering and manufacturing managers have more than 150 years combined experience in designing both commercial and industrial airflow and pressure measurement and control systems. PCI welcomes the opportunity to provide support to the engineering community in the selection, application, and integration of primary sensing elements and instrumentation that will meet specified performance objectives.

Competitive pricing, ease of installation, and simplified maintenance requirements makes PCI's product line an obvious choice for both new construction and retrofit projects. Local factory-trained service personnel are available for system start-up, field assistance, operator training, emergency service, and technical assistance. These services are designed to meet the customer or users needs in a prompt and effective manner.

### CUSTOMER RECOGNITION

"The Orange County Sanitation District (OSCD) would like to thank you for your participation in the Airflow Testing Program. After a detailed evaluation OCSD has concluded that the Pitot Tube from Paragon Controls is the most favorable device for our use. Although all devices offered had many strengths the Pitot Tube outranked the others in the areas of performance and ease of use. The Pitot tube will be recommended for use in future projects."

Chris Maher, Senior Buyer,
 Orange County Sanitation District

"We have found Paragon to be exceptional both in the technology and quality of their systems. More importantly, the level of service provided before, during, and after start-up has been excellent."

 Mervyn L. Hamer, Director, Manufacturing Alza Corporation

"Application knowledge, product reliability, and customer support are key factors in our evaluation, and selection of control system suppliers."

 Rich Halliday, Mechanical Design Engineer, Hewlett-Packard Company

The signal from Paragon's "Pitot-tube device didn't degrade at all, and it required no cleaning. It's still performing up to spec, and we haven't had to clean it. Naturally we don't use the hot-wire anemometer anymore."

 Richard Stien, HVAC Systems Support Manager Rochester Institute of Technology



## **CLIENT BASE**

PCI has provided air flow and pressure measurement and control systems, some of which have been in operation for over 30 years, to hundreds of clients world wide in the commercial HVAC, hospital, laboratory research, pharmaceutical, biotechnology, semiconductor, waste water treatment, power generation, and various other light and heavy industrial industries including:

ABBOT LABORATORIES- ILLINOIS IONEX CORPORATION- COLORADO AGILENT TECHNOLOGIES- CALIFORNIA KURTZ HASTINGS- PENNSYLVANIA

ALCATEL TELECOMMUNICATION- CALIFORNIA LAWRENCE LIVERMORE NATIONAL LABORATORIES- CALIFORNIA

ALZA PHARMACEUTICAL- CALIFORNIA LOCKHEED-MARTIN- COLORADO

AMERICAN AIRLINES- ILLINOIS LUCENT TECHNOLOGIES

AMERICAN FAMILY INSURANCE- WISCONSIN MALLINCKRODT MEDICAL CORP.

AMERICAN FAN COMPANY MAYTAG CORP.- ILLINOIS

AMGEN PHARMACEUTICAL MERCK CORPORATION- NEW JERSEY

ANHEUSER BUSCH- MISSOURI METRO WASTE WATER TREATMENT- COLORADO

APPLIED MATERIAL CORP.- CALIFORNIA MONSANTO CHEMICALS- GEORGIA
ASTRA PHARMACEUTICAL- MASSACHUSETS MONSANTO CORPORATION- MISSOURI
AT&T- CALIFORNIA MOTOROLA CORPORATION- ARIZONA

BABCOCK & WILCOX NUCLEAR ENERGY INC. MOTOROLA CORPORATION- ILLINOIS

BAXTER PHARMACEUTICAL- ILLINOIS MSC SUPER COMPUTER FACILITIES- TENNESSEE

BECHTEL POWER CORPORATION

BIG CREEK WATER RECLAMATION- GEORGIA

BOEING AIRCRAFT- WASHINGTON

BRISTOL MYERS SQUIBB- NEW JERSEY

NASA- CAPE CANAVERAL, FLORIDA

NATIONAL GYPSUM- PENNSYLVANIA

NATIONAL SEMICONDUCTOR- CALIFORNIA

NORFOLK NAVAL SHIPYARD- VIRGINIA

CAMPBELL SOUP- NEW JERSEY NORTHRUP CORPORATION- CALIFORNIA
CATALYTICA CHEMICALS- CALIFORNIA NOVA CHEMICALS- PENNSYLVANIA

CENTEON CORPORATION- ILLINOIS OAK RIDGE NUCLEAR ENERGY RESEARCH LAB-TENESEE

CISCO SYSTEMS- CALIFORNIA PACIFIC TELESIS CENTER- CALIFORNIA

COHESION TECHNOLOGIES- CALIFORNIA PETROLEUM TECH RESEARCH
COLUMBIA MED CENTER- GEORGIA PFIZER PHARMACEUTICAL- ILLINOIS

CRAFT FOODS- ILLINOIS PHILLIPS SEMICONDUCTOR

DEKALB GINETICS- ILLINOIS POLICE FORENSIC SCIENCE- ILLINOIS
DES CHAMPS LABORATORIES- VIRGINIA PRECISION AVIONICS- GEORGIA

EG&G DEFENSE- IDAHO
PURAFIL INC.- GEORGIA
EI DUPONT- PENNSYLVANIA
ELI LILY PHARMACEUTICAL CORP.- INDIANA
RALSTON PURINA- MISSOURI

EVERGREEN PACKAGING POWER PLANT REPSOL YPF OIL AND GAS COMPANY- SPAIN

FMC CORPORATION- NEW YORK RM CLAYTON WASTE WATER TREATMENT- GEORGIA

FOSTER WHEELR POWER EQUIPMENT SUPPLIER SAM SUNG- KOREA

GE CAPITAL INSURANCE CORPORATION SAVANNAH RIVER PLANT- GEORGIA

GE-FUJI ELECTRIC- FMC CORPORATION
GENERAL DYNAMICS- NEW JERSEY

STANLING STANLING STANLING STANLING STANLING STANLING SCHNITZER STEEL
SHARP ELECTRONICS
SHELL CO.- CALIFORNIA

GENTEX CORP.- PENNSYLVANIA SOUTH RIVER WASTE WATER TREATMENT- GEORGIA

GLATT AIR CORPORATION- NEW JERSEY
SUN MICROSYSTEMS- CALIFORNIA
HARRIS SEMICONDUCTOR
TEXAS INSTRUMENT- TEXAS

HEWLETT PACKARD

UC DAVIS MEDICAL CENTER- CALIFORNIA

HUA YANG ELECTRIC POWER UNIVERSITY OF CHICAGO- ILLINOIS
ICN PHARMACEUTICAL- OREGON US CENTER FOR DISEASE CONTROL- GEORGIA

INSTITUTE FOR GENOME RESEARCH- MARYLAND US DEPARTMENT OF DEFENSE

INTEL CORPORATION- ARIZONA UTOY CREEK WASTE WATER TREATMENT- GEORGIA

INTEL CORPORATION- CALIFORNIA VECTOR CORPORATION- IOWA
INTEL CORPORATION- UTAH WRIGLEY CORPORATION- POLAND
INTEL CORPORATION- WASHINGTON WYETH WYERST RESEARCH- NEW JERSEY

INTERNATIONAL PAPER- CALIFORNIA XEROX CORPORATION

ABBOT LABORATORIES- ILLINOIS IONEX CORPORATION- COLORADO



# **FEATURED PROJECTS**

PCI Room Pressure Monitors and Remote Pressure monitors have been used in hospitals, research facilities, laboratories, commercial buildings, schools; and in the pharmaceutical, semiconductor, biotechnology, semiconductor, and food and beverage industries. A few of PCI featured projects are listed below.



# Center For Disease Control Atlanta, Georgia

PCI provided 150 laboratory airflow measurement points and 28 lab pressure monitoring systems at the Center for Disease Control.

# King Fahd Medical City Riyadh, Saudi Arabia

At the King Fahd hospital PCI provided 120 room pressure monitoring systems.



ADENA HEALTH SYSTEM, OH

ALTRA MAIL ROOM, VA

ALZA CORPORATION, CA

AT&T, NC - RALEIGH

ATLANTA VA MEDICAL CENTER, GA

AUBURN FORENSIC SCIENCE, AL

BANNER HEALTH MEDICAL CENTER, AZ

BARNWELL COMPANY HUMAN SERVICES, SC

 ${\tt BERGAN\ MERCY\ HOSPITAL\ PHARMACY, NE}$ 

BETHPAGE SKATING FACILITY, NY

BIODESIGN INSTITUTE AT ARIZONA STATE UNIVERSITY, AZ

BOEING MAIL ROOM, AL

BONO'S RESTAURANT, FL

BOYS TOWN NATION RESEARCH HOSPITAL, NE

BRADLEY COUNTY MEDICAL CENTER, AR

BRAZOSPORT REGIONAL HEALTH SYSTEM, TX

BRIGHAM & WOMEN'S HOSPITAL - BIOIMAGING, MA

MIAMI VALLEY HOSPITAL, OH -

MISSION ESSENTIALS PROJECT, GA

MONROE COUNTY CRIME LAB. NY

MONROE COUNTY HOSPITAL, AL

MOSES CONE HEALTH SERVICES, NC

MT. VALLEY REHAB. AZ05-27, AZ-

NASA BLDG. 4602, AL

NATIONAL BIODEFENSE & COUNTERMEASURES CENTER, MD

NAVAL POSTGRADUATE SCHOOL, CA

NEIC TRIANGLE FACILITY, CO

NEPTCO, NC

NEW RIVER PHARMACEUTICALS, VA

NORTH CAMPUS, NY

NORTH CAROLINA STATE UNIVERSITY POLK HALL, NC

OCONEE REGIONAL MEDICAL CENTER, SC

OHIO STATE UNIVERSITY - JAMES CANCER, OH

ONCOLOGY CLINIC - MANSFIELD, OH



### CRITICAL ROOM PRESSURE MONITORING & CONTROL STATEMENT OF QUALIFICATIONS

# FEATURED PROJECTS CONTINUED

BUFFALO NIAGARA MEDICAL CAMPUS - BIO LABS, NY
PALMETTO BAPTIST HOSPITAL PHARMACY, SC
NATIONAL PRIMATE RESEARCH CENTER - UC DAVIS, CA
PASADENA COMMUNITY HEALTH CENTER, CA

CAROLINAS MEDICAL CENTER - UNION, NC PENN STATE UNIVERSITY RESEARCH & ANIMAL BEHAVIOR, PA

CAYUGA COMMUNITY COLLEGE, NY PENTAGON AWG, VA

CENTER FO DISEASE CONTROL, GA PERRY COUNTY MEMORIAL HOSPITAL, MO

CENTER FOR DISEASE CONTROL, CO PHARMASSET LAB, NJ

CENTRAL MICHIGAN COMMUNITY HOSPITAL, MI
PHOENIX CHILDREN'S HOSPITAL, AZ
CENTRAL MISSISSIPPI MEDICAL CENTER, MS
PHOENIX VA HEALTH CARE SYSTEM, AZ
CHATHAM COUNTY JAIL MEDICAL UNIT, GA
PITT CLC NEW INFILL BUILDING, PA

CHILDRENS HOSPITAL & MEDICAL CENTER, NE PLAINS REGIONAL MEDICAL CENTER, NM

CITRUS COUNTY JAIL, FL PRESBYTERIAN HOSPITAL, NM

CITY OF CADILLAC METROLOGY LAB, MI PRESBYTERIAN HOSPITAL- 6TH FLOOR CCU, NC CITY OF PASADENA, CA PRINCE GEORGE'S HOSPITAL CENTER, MD

CJW MEDICAL CENTER, VA PRINCE SALMAN HEART CENTER - KFMC, SAUDI ARABIA

CLEVELAND CLINIC, OH PROVIDENCE HOSPITAL PHARMACY, TX

CLEVELAND CLINIC FAMILY HEALTH & SURGERY CENTER, OH PROVIDENCE LITTLE COMPANY OF MARY MEDICAL CENTER, CA

CORNELL UNIVERSITY ANIMAL HEALTH CENTER, NY QUEEN OF THE VALLEY HOSPITAL, CA

CREDIT VALLEY HOSPITAL, CANADA QUEST DIAGNOSTICS, CA

DANISCO USA INC., WI RIVER BEND, GA

DEERFIELD CORRRECTIONAL CENTER, VA

ROCKINGHAM JUDICIAL CENTER, NC

DEPARTMENT OF PUBLIC HEALTH - LOS ANGELES COUNTY , CA

ROSWELL PARK CANCER INSTITUTE, NY

DESERT VIEW REGIONAL MEDICAL CENTER, NV RUTLAND REGIONAL, VT

DOMINICAN HOSPITAL, CA SAN LOUIS VALLEY REGIONAL HOSPITAL, CO

EL PASO COUNTY HEALTH DEPARTMENT, CO SANDHILLS MEDICAL FOUNDATION - MCBEE, SC

EMORY-NORTHLAKE REGIONAL MEDICAL CENTER, GA SANDIA NATIONAL LABORATORY, NM

ESTES PARK MEDICAL CENTER, CO SANFORD-BURNHAM MEDICAL RESEARCH INSTITUTE, FL

F.F. THOMPSON HOSPITAL, NY - CANANDAIGUA SANTO DOMINGO HEALTH CENTER, NM

FLORIDA HOSPITAL DELAND, FL - DELAND SGH ISOLATION WARD,
FIU - BIOMEDICAL ENGINEERING, FL SIMI VALLEY HOSPITAL, CA
FORT WAYNE NEUROLOGICAL CENTER, IN - FT. WAYNE SOUTH LAKE HOSPITAL, FL

GALION COMMUNITY HOSPITAL, OH SOUTHEAST GEORGIA HEALTH SYSTEM - BRUNSWICK, GA

GARLOCK - GYLON BUILDING, NY

GENENTECH, CA

ST. LUKES HOSPITAL, NY

ST. MARY'S PHARMACY, VA

GENERAL MILLS, NY

STRAITH HOSPITAL, MI

GENERAL MOTORS- HONEOYE FALLS, NY

SUNGMO HOSPITAL, KOREA

GEORGIA HEALTH SCIENCES MEDICAL CENTER, GA

TAIBA HOSPITAL, KUWAIT

GEORGIA STATE UNIVERSITY - COLLABTECH , GA TAN TOCK SENG HOSPITAL, CHINA

GLENEAGLES HOSPITAL, SINGAPORE TAZEWELL CORRECTIONAL FACILITES, KY
GOODPACK LTD., SINGAPORE TENNESSEE VALLEY HEALTHCARE SYSTEM, TN

GORDON HOSPITAL, GA TEVA ANIMAL HEALTH, MO

GOTTLIEB HOSPITAL, IL THOMAS JEFFERSON UNIVERSITY HOSPITALS, PA GRADY CANCER CENTER, GA TRUDEAU INSTITUTE- BIOMEDICAL RESEARCH, VT

HART COUNTY HOSPITAL, GA TULANE PRIMATE RESEARCH CENTER, LA



#### CRITICAL ROOM PRESSURE MONITORING & CONTROL STATEMENT OF QUALIFICATIONS

## FEATURED PROJECTS CONTINUED

HILTON HEAD REGIONAL HEALTHCARE, SC TY COBB MEMORIAL HOSPITAL, GA

HOLMES REGIONAL MEDICAL CENTER CATH LAB, FL U.S. ARMY FORT BENNING, GA

HOLY CROSS HOSPITAL, IL

U.S. FOOD AND DRUG ADMINISTRAITON, CA
HOLZER MEDICAL CENTER, OH

UHS WILSON MEDICAL CENTER, NY

HUDSONALPHA INSTITUTE FOR BIOTECHNOLOGY, AL UINTAH BASIN MEDICAL CENTER, UT

HUGULEY MEMORIAL MEDICAL CENTER, TX UNICOI COUNTY JAIL, TN

HUNTER HOLMES MCGUIRE VA MEDICAL CENTER, VA UNITED HEALTH SERVICES - WILSON MEMORIAL HOSPITAL , NY

IBM ENDICOTT REMEDIATION, NY UNITY HEALTH SYSTEM, NY

IMPAX LABORATORES, INC., CA

UNIVERSITY HOSPITALS GENEVA MEDICAL CENTER, OH

INDIANA UNIVERSITY BLOOMINGTON, IN UNIVERSITY MEDICAL CENTER, AZ

JACKSON HOSPITAL AND CLINIC, AL

UNIVERSITY OF ALABAMA BIRMINGHAM MEDICAL CENTER, AL

JOINT SCHOOL OF NANOSCIENCE & NANOENGINEERING, NC UNIVERSITY OF BRITISH COLUMBIA, CANADA

JUAREZ PROJECT, MEXICO UNIVERSITY OF CALIFORNIA IRVINE - HEWITT BL3 LAB, CA

KAISER PERMANENTE, CA UNIVERSITY OF CALIFORNIA BERKELY, CA

KINDRED HOSPITAL - CHARLESTON, SC UNIVERSITY OF COLORADO CANCER CENTER, CO

KINDRED HOSPITAL - LOS ANGELES, CA

UNIVERSITY OF FLORIDA - RESEARCH AND ACADEMIC CENTER

, FL - ORLANDO

KING FAHD MEDICAL CENTER, SAUDIA ARABIA

UNIVERSITY OF FLORIDA CANCER GENETICS, FL

LABORATORY COPORATION OF AMERICA

UNIVERSITY OF FLORIDA- COMMUNICORE, FL

LAKE CORRECTIONAL INSTITUDE, FL
UNIVERSITY OF GEORGIA RESEARCH LAB, GA
LAUREL REGIONAL HOSPITAL, MD
UNIVERSITY OF GEORGIA - CLINICAL VETERINARY MED, GA

LEA COUNTY DETENTION CENTER, NM

UNIVERSITY OF NEW MEXICO - ANIMAL RESOURCE FACILITY

LEINER HEALTH PRODUCTS INC., NC UNIVERSITY OF NEW MEXICO - TRI-LAB, NM

LONDON HEALTH SCIENCES CENTRE. CANADA

UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL, NC -

CHAPEL HILL

VANDERBILT UNIVERSITY - NANOSCIENCE PROJECT. TN

LOS ALAMOS NATIONAL LABORATORY, NM

UNIVERSITY OF NORTH CAROLINA- UNC DENTAL, NC

LOS ALAMOS NATIONAL LABORATORY - RLUOB, NM UNIVERSITY OF OREGON LEWIS INTEGRATIVE SCIENCE, OR

LOS ROBLES HOSPITAL & MEDICAL CENTER, CA UNIVERSITY OF PITTSBURG, PA

LOUIS STOKES CLEVELAND VA MEDICAL CENTER, OH UNIVERSITY OF PITTSBURGH MEDICAL CENTER MERCY

LOVELACE MEDICAL CENTER ED, NM HOSPITAL, PA

MANCHESTER VA MEDICAL CENTER, NH UNIVERSITY OF ROCHESTER - MC, NY

MATERIALS & ENERGY CORPORATION HEPA PROJECT, TN UNIVERSITY OF TEXAS MEDICAL BRANCH- ELECTRON MICRO

MAX PLANCK FLORIDA INSTITUTE, FL UNIVERSITY OF TEXAS- UT - SOUTH RESEARCH FACILITY, TX

MAYO CLINIC ENDOSCOPY UNIVERSITY SCHOOL, OH

MCLEOD DILLON REGIONAL MEDICAL CENTER, SC UTAH STATE UNIVERSITY- USU LARC BSL 3 LAB, UT
MCLEOD FLORENCE REGIONAL MEDICAL CENTER, SC VACCINE & GENE THERAPY INSTITUTE- VGTI, FL

MCWA BLDG. PRESSURE, NY

MEDICAL CENTER OF MANCHESTER, TN

VANDERBILT UNIVERS

VITAL THERAPIES, CA

MEDICAL COLLEGE OF GEORGIA, GA

MEDICAL INSTRUMENT DEVELOPMENT LABORATORIES, CA

WAYNE MEMORIAL HOSPITAL, PA

WAYNE MEMORIAL HOSPITAL, NC

WEDICAL INSTRUMENT DEVELOPMENT LABORATORIES, CA WATTE MEMORIAL HOSFITAL

MEDICO INDUSTRIES, PA WILSON GREATBATCH TECHNOLOGIES-MEXICO, MEHARRY MEDICAL SCHOOL, TN- NASHVILLE WOMEN & CHILDREN'S HOSPITAL OF BUFFALO, NY

MEMORIAL HOSPITAL , CA - SANTA ROSA WOOSTER COMMUNITY HOSPITAL, OH

MERCY HOSPITAL PHARMACY, NE - MACY XEROX CORPORATION, NY

METHODIST HOSPITAL, IN - FISHERS ZUNI HOSPITAL , NM-ZUNI PUEBLO



# PRODUCT ADVANTGAGES

PCI Room Pressure Monitors (SPM Series) are designed to monitor the pressure differential (positive or negative) between two rooms or spaces in a building and activate an alarm when the differential pressure deviates from the setpoint.

Paragon SPM Series sense true pressure to establish the differential, unlike other room pressure monitors that use thermal means or hot wires to measure air velocity through a "calibrated" passageway between the controlled and the reference spaces. Such systems only imply that a pressure differential exists. Paragon SPM Series use state-of-the-art industrial grade, high accuracy, ultra-low pressure sensing cells. This sensor technology assures exceptional accuracy and long-term stability. Paragon SPM Series are ultra-sensitive, stable and reliable, and are capable of measuring and alarming to within 0.25% of full scale and displaying the pressure to 0.0001 inches of water column (0.0249 Pascal). Therefore, the SPM Series can meet the most stringent requirements of hospital areas such as patient isolation rooms and operating rooms, as well as research facility laboratories, pharmaceutical sterile fill enclosures, semiconductor fabrication facilities and cleanrooms.

Each SPM consists of a controlled room pressure sensor, a reference room pressure sensor, and a room pressure monitor panel. The room and reference pressure sensors are designed to be installed in standard single gang electrical boxes usually placed in the room walls. The monitor panel is placed in the wall of either room in a flush mount electrical box (supplied only with the microprocessor based units [SPM-3000 and 4000]; a triple gang double deep electrical box should be supplied by others for the analog based units [SPM-1000 and 2000]). Standard 0.25 inch control tubing is run within the wall from the sensors to the monitor panel.

For the microprocessor based units (SPM-3000 and 4000), device monitoring and configuration can be performed by a building management system through either a LonWorks® or BACnet®-MS/TP communication network and through a local IR communication port using a laptop or Palm Tungsten E2® (or equivalent).

# Unique features include:

- True differential pressure sensing assuring no sensor fouling due to airborne particulate
- Ultra low pressure measurement down to one ten-thousandth of an inch water column (0.025Pa)
- High accuracy and long-term stability
- LonWorks® and BACnet® certified by an independent testing laboratory (SPM-3000 and 4000 only)
- Available in nine full scale ranges
- Positive and negative pressure monitoring
- LCD display for indicating differential pressure (standard on all units except SPM-3000 which includes this as an option)
- Audible local alarm and alarm acknowledge button
- Time delay to prevent nuisance alarms



# PRODUCT ADVANTGAGES

- Integral six button touch pad for field configuration of engineering units, operating mode, operating range, process noise filtering, alarm set points, etc (SPM-4000 only)
- Analog output, linear to the room pressure, for remote monitoring and data logging purposes
- Form C SPDT relay for activation of a remote alarm
- Optional second room pressure monitoring and alarming (SPM-4000 only)
- Optional three-mode controller (P, I, 1/D) with door interlock feature programmable to either freeze controller output or bias output by a predetermined % F.S. value whenever a door into the room is opened (SPM-4000 only)
- Optional monitoring and alarming of room temperature, relative humidity, and airflow/air changes per hour (SPM-4000 only)
- Optional wash-down compliant to International Protection Rating Standard IP64B

PCI's Remote Pressure Monitor (RPM) is designed for indicating the differential pressure value and alarm status from multiple Room Pressure Monitors (SPM). The RPM can also be used to make global and individual SPM configuration changes such as high and low alarm setpoints, alarm delay value, operating mode, engineering units, etc. The Guardian RPM communicates with the individual SPMs through a dedicated twisted pair connection using BACnet®-MS/TP communication protocol. The Guardian RPM is typically located at the nurse's station for hospital applications or at the facility maintenance office for laboratory applications. Unique features include:

- Backlit eight line graphics display for indicating differential pressure, room identifier, engineering units, and alarm setpoint values.
- Room pressure can be indicated in inch water column, Pascal, kiloPascal, or millimeter water column.
- Individual room LED to indicate normal and alarm status
- Audible alarm and global alarm acknowledge to all attached devices
- Remote configuration of networked SPM Room Pressure Monitors
- Device interconnection by twisted pair wire using BACnet® MS/TP communication protocol
- Automatic polling to determine number and type of devices attached
- Monitors from 1 to 24 SPM Room Pressure Monitors
- Flush mounted electrical panel, with brushed stainless steel front panel
- Key lock and password protected

