



# **Operation**

The Expo Technologies RP-Max-Z range of room pressurizing units are designed for Type Z (Ex pz) pressurization of rooms in accordance with NFPA 496 and ATEX IEC/EN 60079-13. At the heart of each system is Expo's control logic which provides for pressure monitoring and air inlet fan control. The RP-Max-Z room pressurization systems are designed to be used in Class I Div 2 or Zone 2 locations making the interior of the room a general purpose location. The RP-Max-Z one door one fan opton can adequately pressurize and ventilate rooms with 1 door (1800 cfm). For additional ventilation capacities consult the factory.

# **Core Functions**

- Room pressure monitoring and display
- Fan speed control to reach minimum pressure for compensation of leakages
- ★ Fan control to provide high rate ventilation [up to 60 fpm (0.3m/sec) velocity across open doors] for door open conditions
- + Alarm contacts for low pressure and fan failure indication

# **Additional Functions**

- + External input to shut down fan
- + External input to force system into high flow

# RP-Max-Z Room Pressurization System

1 door 1 fan

Purge Type Z Class I, Division 2 Gp C&D Ex pz Zone 2 IIB Cat. 3 G ATEX

## **Features**

- Designed to NFPA 496 and ATEX EN/IEC 60079-13 Room Standards
- **+** Compact Design for Harsh Environments
- + -20°C (-4°F) to +40°C (+104°F)
- + Easy Access User Controls
- ♣ Fresh Air Inlet Connection
- + Replaceable Inlet Air Filter
- → Ventilation Capacities of 1800 cfm (3000m³/hr)

# **Electrical**

- ★ Electrical configuration includes required circuit protection for motors and control circuitry
- → Configured for single phase 230V 50/60Hz. Other supplies upon request

# **Mechanical**

- ♣ Preferred mounting arrangements:
- ★ Through Wall Mounting
- ♣ In Room Wall Mounting
- Custom design can be engineered to meet specific room requirements

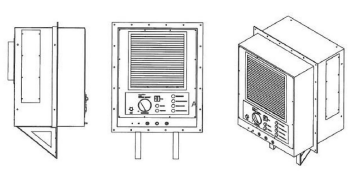
# **Options**

- ★ Simple filter and additional filtration devices
- ★ Sand trap box can be specified for high dust environments such as desert locations
- ♣ Inlet stacks can be provided to suit
- Optional Stainless Steel or Corrosion Resistant Materials
- ★ Additional Options Available Consult the Factory

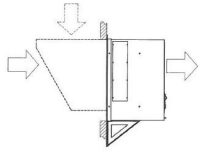
**ATEX** (€ ISO 9001



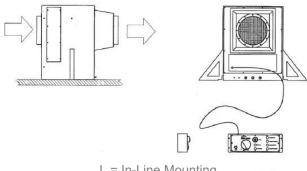
#### **TECHNICAL SPECIFICATION**

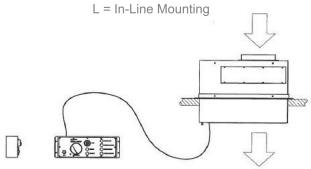


Through Wall Mount

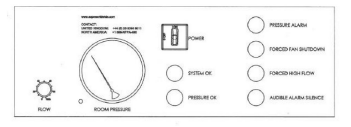


I = In Room Mount (Optional: D = In Room with Fire Damper)





R = Roof Mounted



USER INTERFACE PANEL

#### TECHNICAL DATA

Classification: For use in External Class 1 Division 2 or Zone 2 locations

System Supply Voltage: 1 Phase, 230v, 50/60 Hz;

(180-264V)

System Power Consumption: Less than 1.5kW

### Inputs:

Fan Shut Down e.g. from gas detection - N/C Force High Flow e.g. to clear gas - N/O

## Outputs:

Low Pressure Alarm - Volt Free (Dry) Contacts 1A 120V AC1 System Fault Alarm - Volt Free (Dry) Contacts 1A 120V AC1 Audible Alarm - Volt Free (Dry) Contacts 1A 120V AC1

Room Pressure: Set via potentiometer on User Interface

Panel

Room Pressure Front Panel Indicator: Integral to unit Room Pressure Sensor: Integral pressure switch Pressure Alarm Set Point: 0.25 mbar (0.1" wc)

Fan Type: Non Sparking Construction

Fan Motor Type: NEC TFTC or ATEX certified fan motor

Ex II 2G c II B T3

Fan Flow Delivery: 1800 cfm (3000 m³/hr)
Delay prior to initiating High Flow: 10 seconds
Alarm delay on loss of pressure: 30 seconds

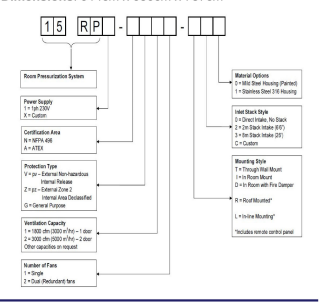
Control Unit Enclosure: Non-Incendive or Ex nR IIB Temperature Limits: -20°C to +40°C (-4°F to +104°F) Supply Air: From remote non-hazardous or Zone 2 source via ducting

**System Enclosure**: Polyester powder coated mild (carbon)

steel (316 stainless steel as optional)

Weight: 120kg (265lb)

Dimensions: 914cm x 650cm x 737cm



Purge + Pressurization + Innovation www.expoworldwide.com

Expo Technologies reserve the right to amend data given here without prior notice. © 2015 Expo Technologies.

