Product Description

Model YZ101B is a Type Y or Z pressurization unit designed to protect electrical equipment in Class II Hazardous Areas. When connected to a supply of protective gas, the Model YZ101B will supply, regulate and monitor the protective gas supply to a protected electrical enclosure. Type Z applications reduce the hazardous area rating inside the enclosure from Division 2 / Zone 2 to Unclassified. This allows general purpose equipment to operate in Division 2 / Zone 2 areas. Type Y applications reduce the hazardous area rating inside the enclosure from Division 1 / Zone 1 to Division 2 / Zone 2. This allows Division 2 / Zone 2 equipment to operate in Division 1 / Zone 1 Hazardous Areas.

Unit Operation

Prior to Start-Up: Ensure Protected Enclosure Power is OFF, Enclosure Pressure Control Regulator is closed, Protective Gas Supply is ON and alarm system is activated (if utilized). If utilized, test Purge Vent for proper operation. **Start-Up:** Remove all dust from protected enclosure. Close and seal Protected Enclosure. Open Enclosure Pressure Control Regulator until a "Safe" reading is shown on the Enclosure Pressure Gauge. Energize protected enclosure equipment. Loss of "Safe" pressure requires immediate attention. Protected enclosure power should be de-energized if "Safe" pressure cannot be restored within a reasonable amount of time.

Unit Specifications

Class II Maximum Enclosure Volume:	50 cubic feet 5 lbs.
Universal Unit Weight:	
Vertical & Horizontal Unit Weights:	9.0 & 9.5 lbs.
Operating Temp. Range:	-20° F - 120° F
Protective Gas Supply:	* Air or Inert Gas
Supply Pressure w/ RR-6 Regulator:	5 psi maximum
Supply Pressure w/ PV-3 Vent:	80 - 125 psi maximum
Unit Supply Connection:	3/8" tube fitting
Enclosure Supply:	3/8" tube fitting
Enclosure Reference:	1/4" tube fitting
Safe Enclosure Pressure:	0.25" w.c.
Safe Pressure Flow Rate: ** 0.1 - 3	3.5 SCFH per cubic foot
Switch Set Point on Decrease:	0.15" w.c. ± 0.02"
Pressure Switch Conduit Port:	1/2" FPT
Pressure Switch Contact Ratings:	See EPSK Bulletin

* Air must contain no more than trace amounts of flammable vapors. ** Enclosure integrity determines safe pressure flow rate.

Recommended Accessories

Redundant safety devices are necessary to protect the enclosure from excessive pressure of the protective gas supply in accordance with the requirements of NFPA 496, EN 50016 and IEC 60079-02.

Best Purging Systems Corporation therefore strongly recommends a Model RR-6 Redundant Regulator installed upstream of this unit's enclosure pressure control regulator. As an alternative, a Model PV-3 Spark Arresting Purge Vent may be installed on the protected enclosure or the last enclosure of a pressurized enclosure array to relieve excessive pressure created by other sources.



Model YZ101B Type Y & Z Pressurization Unit

Class II Applications Up to 50 Cubic Feet

Technical Bulletin YZ101B TB-R0

© 07.23.2018



Universal Mount Unit less Pressure Switch for any side or panel mounting



Vertical Mount Unit with Pressure Switch for left or right side mounting





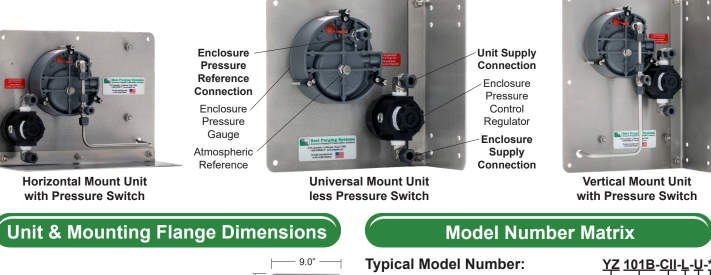
Horizontal Mount Unit with Pressure Switch for top or bottom side mounting



4725 Lawndale • La Marque, Texas 77568

Phone: 1.844.PURGE IT • 1.844.787.4348 www.purgeit.com • sales@purgeit.com

Rear Views

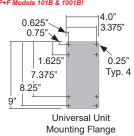


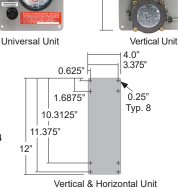




Horizontal Unit

Our mounting hole patterns match Bebco & P+F Models 101B & 1001B!





12

Mounting Flange

Unit Type · Division 1 / Zone 1 to Division 2 / Zone 2 Υ z - Division 2 / Zone 2 to Unclassified Unit Series 101B - Pressurization Unit Area Classification -- Class II Areas CII **Pressure Switch Option** - Less Switch 1 - Class II, Group E, F & G Switch w Mounting Configuration -V - Vertical U - Universal H - Horizontal Special Option (omit if not applicable)

Please contact a Sales Associate for specifications and factory integration of Model PMGK Panel Mount Gasket Kits for Universal Mounting Configurations

Material Specifications

Unit Mounting Plate & Flange: Tube Fitting Bodies & Ferrules: Tube Fitting Compression Nut Coating: Enclosure Pressure Gauge Lens: Enclosure Pressure Gauge Body: Fastener Kit Sealing Screws: Fastener Kit Sealing Washers: 18-8 Stainless Steel w/ Neoprene Washer Fastener Kit Locking Nuts:

304 Stainless Steel 316 Stainless Steel Molybdenum Disulfide Acrylic w/ Neoprene O-Ring Cast Aluminum w/ Epoxy Finish 316 Stainless Steel w/ Neoprene O-Ring 316 Stainless Steel w/ Nylon Insert

Atmospheric Reference: 316 Stainless Steel Body & 304 SS Element Indelible Unit Nameplates: 3M Lexan[™] w/ 3M VSB[™]Adhesive Pressure Control Regulator Head & Knob: Acetal Polymer Plastic Pressure Control Regulator Body: Zinc w Buna N Elastomers Cast Aluminum w/ Epoxy Finish Pressure Switch Body: Pressure Switch Body Bolts: Zinc Plated Steel Pressure Switch Contacts: Mica Silver Enclosure Pressure Gauge & Switch Diaphragms: Flurosilicone

Unit & Protected Enclosure Accessory Bulletin Hyperlinks



Model PV Spark Arresting **Pressure Vents** Prevents excessive enclosure pressure upon unit regulator failure



Model RR **Redundant Supply Pressure Regulators** Prevents excessive enclosure pressure upon unit regulator failure



Model BCK Unit & Bulkhead **Connection Kits** Connects the unit and multiple protected enclosures of an array



Model RAB & RAH Remote Alarm **Beacons & Horns** Signals loss of protected enclosure safe pressure



Model EPSK Enclosure Pressure Switch Kits Complements universal mount units to activate

audible or visual alarms



Warning Nameplates

Provides NFPA required

markings for protected

enclosure doors and covers



Panel Mount Gasket Kits Converts universal mount

units for panel mounting in protected enclosures

One (1) Model EPWN Enclosure Warning Nameplate & One (1) Unit Flange or Panel Mount Fastener Kit furnished with all Units. All specifications subject to change without notice. Warranty & Liability policies available upon request.

Best Purging Systems Corporation

www.purgeit.com

4725 Lawndale • La Marque, Texas 77568