Description

Model 1005 is a Rapid Exchange® purging system that operates on a supply of compressed instrument air or inert gas. It regulates and monitors pressure within sealed (protected) enclosure(s), in order to remove and prevent flammable gas or vapor accumulations. The system accomplishes four air exchanges and maintains a "safe" (0.25") pressure. A Pepperl+Fuchs Model EPV-5 Enclosure Protection Vent is required for proper operation. This process reduces the hazardous (classified) area rating within the enclosure(s), in accordance with the NEC - NFPA 70, Article 500, NFPA 496 and ISA 12.4.

Operation

In accordance with system instructions, start-up requires air supply to be engaged and enclosure power to be deenergized. The enclosure protection vent must be tested and the enclosure(s) must be sealed. The enclosure pressure control valve is then used to set a safe reading on the enclosure pressure indicator. When safe pressure is stable, the Rapid Exchange control valve must be fully engaged. Upon completion of the Rapid Exchange cycle, (five minutes minimum) the Rapid Exchange control valve must be disengaged to return to a safe enclosure pressure. Power can then be energized to the protected enclosure(s). Loss of safe pressure requires immediate attention, unless power is deenergized. WPS style systems include an explosion proof differential pressure switch with form "C" contacts for audible or visual alarm systems.

Model 1005



LPS Style (Less Pressure Switch)



WPS/WPSA Style (With Pressure Switch)





System Specifications

System Dimensions: See page 16 LPS - 15 lb / WPS - 25 lb Shipping Weight: -20 °F to +120 °F Temp. Range: 80 - 120 psi Supply Pressure Range: Capacity & Filtration: 8.5 oz @ 40 Micron Supply Requirements: clean air or inert gas Safe Press. Setpoint: 0.25" * 0.1 - 3.5 SCFH Safe Press. Flow Rate: 3" - 5" Exchange Pressure: ** 60 SCFM / 3600 SCFH Exchange Flow Rate: **Exchange Time:** 1 min / 15 ft³ System Supply Port: 1/2" FPT **Enclosure Supply Fitting:** 1/2" FPT 1/4" tube fitting **Enclosure Reference Fitting:** Switch Setting (Decr): 0.15" ± 0.02" Switch Conduit Port Size: 1/2" FPT Switch Contact Rating 120 VAC @ 15 A

WPSA Style: *** 120/220 VAC, 24 VDC @ 10 A; 125 VDC @ 50 mA Switch (WPSA) Power Requirement: 24 / 120 / 240 VDC @ 3 /4 /11 watts

* Enclosure integrity determines actual flow rate

- ** With regulator set to 80 psi min. during exchange Rapid Exchange® is a Registered Trademark of Pepperl+Fuchs, Inc.
- *** Supply voltages 24 VDC and 240 VAC available upon request.

Standard Model Applications

1005 Type Y 1005 Type Z **Model Number:** Model Number: Designation: **Purging System** Designation: **Purging System** 450 ft3 max. 450 ft³ max. **Enclosure Volume: Enclosure Volume:** LPS Style **LPS Style** UL & FM Certified: Cl. I, Div. 1, UL & FM Certified: Cl. I, Div. 2, Group A-D Group A-D Rating Reduction: Div. 1 to Div. 2 Rating Reduction: Div. 2 to Nonhazardous **WPS Style WPS Style** UL & FM Certified: Cl. I, Div. 1, Group C&D UL & FM Certified: Cl. I, Div. 2, Rating Reduction: Div. 1 to Div. 2 Group C&D Rating Reduction: Div. 2 to WPSA Style Nonhazardous UL & FM Certified: Cl. I, Div. 1, WPSA Style Group A-D Rating Reduction: Div. 1 to Div. 2 UL & FM Certified: Cl. I, Div. 2, Group A-D Rating Reduction: Div. 2 to Nonhazardous

1000

SERIES



Enclosure
Reference
Inlet
Enclosure
Supply
Outlet
Venturi
Orifice
Enclosure
Pressure
Control Valve

WPS/WPSA Style
(With Pressure Switch)

LPS Style
(Less Pressure Switch)

Pressure
Gauge
Mounting
Plate

Filter

Regulator

Rapid

Exchange®

Control Valve

System

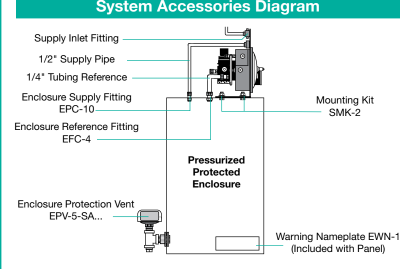
Supply

Inlet

Enclosure

CONNECTION POINTS SHOWN ABOVE IN BOLD TEXT ON SYSTEM DIAGRAM

JINTS SHOWN ABOVE IN BOLD TEXT ON SY

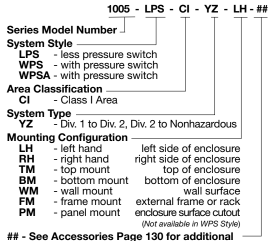


Material Specifications

Filter Regulator Body: Zinc w/Enamel Finish Regulator Handle & Bowl: Polycarbonate Enclosure Pressure Gauge: Alum. w/Enamel Finish Poly Case & Brass Tube Rapid Exchange Gauge: Tube Fittings & Valves: 316 SS Forged Body 316 SS 1/4" .035 Welded Tubing: System Nameplates: Silk screened Lexan® & SS Fastener Hardware: Alum, & Stainless Steel Mounting Plate: 316 14 Ga #3 Brush SS **EXP Pressure Switch Body:** Anodized Cast Alum. **Enclosure Warning Nameplate:** Silk screened SS

Lexan® is a registered trademark of the General Electric Company

Model Number Designations



factory installed accessories

Model 1005 System Accessories (See accessories page for complete details)

CONNECTION FITTINGS

EFC-4 1/4" Flush Connector
EPC-10 1/2" Pipe Connector
EPC-15 2" Pipe Connector

ADDITIONAL ITEMS

SMK-2 or -8 System Mounting Kit EPSK-1 Explosion Proof Switch Kit GPSK-1 General-purpose Switch Kit RAH Remote Alarm Horn RAB-1 Div. 1 Remote Alarm Beacon
RAB-2 Div. 2 Remote Alarm Beacon
LCK L Fitting Conduit Kit
TCK T Fitting Conduit Kit

ENCLOSURE PROTECTION VENTS ONE VENT REQUIRED WITH EACH SYSTEM

EPV-5-SA-00 Straight w/Spark Arrestor EPV-5-SA-90 Rt Angle w/Spark Arrestor

WARNING NAMEPLATES

EWN-1 Class I Enclosure Warning
ETW Enclosure Temperature Warning
INSTALLATION & OPERATION MANUAL
129-0204 Inst. & Operation Manual

ONE (1) ENCLOSURE WARNING NAMEPLATE & ONE (1) INSTALLATION & OPERATION MANUAL ARE PROVIDED WITH EACH SYSTEM

Overall System Dimensions						
LPS / WPS	LH - left hand	RH - right hand	TM - top mount	BM - bottom mount	WM - wall mount	FM or PM - flat panel
Height	13.5 / 17.75	13.5 / 17.75	14 / 13	14/ 13	15 / 17.75	15.5 / 19.75
Width	13.5 / 13.5	13.5 / 13.5	13.5 / 16.125	13.5 / 16.125	13.5 / 13.5	15.5 / 15.5
Depth	6 / 7.5	6 / 7.5	6 / 7.5	6 / 7.5	7.75 / 9.25	5 / 6.5

Dimensions in inches. Mounting dimensions available upon request. FM & PM panel cutout dimensions: LPS - 14.5h x 14.5w WPS - 18.75h x 14.5w Height & width dimensions reflect mounting plate measurements. Depth dimension reflects overall measurement of system, including components.

