

SERIES 3000/MODEL 3003 DATA SHEETS





SERIES

Class I (\le 90 ft³) and Zone 2 (\le 2.54 m³)

Description

Model 3003 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 Model 3003 consists of three major components: (1) a pneumatic manifold assembly, (2) a differential enclosure pressure indicator and (3) a stainless steel face plate with mounting flange, or a Lexan® system start up instruction nameplate. Model 3003 is offered in three distinct variations, identified as "VM" (Vertical Mount), "HM" (Horizontal Mount), both available in WPS & WPSA styles, and "CK" (Component Kit) mounting configurations. The VM configuration features a filter regulator and face plate with a flange for mounting to a vertical surface. The HM configuration features a regulator and face plate with a flange for mounting on a horizontal surface. Finally, the CK configuration is a kit of parts including the pneumatic manifold assembly, the enclosure pressure indicator and a start-up instruction nameplate. The VM and HM configurations are intended for flange or frame mounting to a solid surface on or near the protected enclosure(s), while the CK configuration is intended for frame mounting through cutouts in a panel on or near the enclosure(s). With the addition of a Model GCK gauge conversion kit, all configurations can be mounted through the surface of a protected enclosure. The CK configuration provides a seal that withstands type 4 hosedown testing. Model 3003 accomplishes the required volume exchanges and maintains a safe pressure. Pepperl+Fuchs Model EPV-3 enclosure protection vent is required for proper operation. This process reduces the hazardous (classified) area rating within protected enclosure(s), in accordance with the NEC - NFPA 70, NFPA 496, ISA 12.4 and IEC 600 79-15 EN 50021.

In accordance wit air supply to be eng deenergized. The en and enclosure(s) mu valve key, locked int Exchange® control va valve is used to set a indicator. When safe transferred and lock valve stem and the fully engaged. Upon cycle, (five minutes valve is disengaged Power can then be energized to the protected Loss of safe pressure requires immediate attention, unless power to the protected enclosure(s) is deenergized. WPS and WPSA style systems include an explosion proof differential pressure switch with form "C" contacts for audible or visual alarm systems.

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Model 3003





Model 3003-LPS-CI-YZ-VML **Vertical Mount Configuration**

Model 3003-WPS-CI-YZ-HMT **Horizontal Mount Configuration**







Model 3003-LPS-CI-YZ-CK **Component Kit Configuration**



Model Number:







Standard Model Applications

3003

Type Y System

	_ , , ,
Designation:	Rapid Exchange®
	Purging
Enclosure Volume:	90 ft ³
	(2.54 m³) max.
LPS 9	Style
	Cl. I, Div. 1,
	Group A-D
Rating Reduction:	Div. 1 to Div. 2
WDS	Style
	•
UL & FIVI Certified:	Cl. I, Div. 1,
	Group C-D
Rating Reduction:	Div. 1 to Div. 2
14/204	
	•
UL & FM Certified:	Cl. I, Div. 1,
	Group A-D
	G.Oup / D
	LPS SUL & FM Certified: Rating Reduction: WPS UL & FM Certified:

I. I, Div. 1, aroup A-D **Model Number:** 3003 Type Z and Ex [nP] System Designation: Rapid Exchange® Purging **Enclosure Volume:** 90 ft3 (2.54 m³) max. **LPS Style** UL & FM Certified: Cl. I, Div. 2, Group A-D ATEX 'nP' Certified: Zone 2, Group IIC Rating Reduction: Div.2to Nonhazardous Zone 2 to Nonhazardous **WPS Style** UL & FM Certified: Cl. I. Div. 2. Group C-D Rating Reduction: Div.2to Nonhazardous

WPSA Style UL & FM Certified: Cl. I, Div. 2, Group A-D ATEX 'nP' Certified: Zone 2, Group IIB+H₂ Rating Reduction: Div.2to Nonhazardous Zone 2 to Nonhazardous

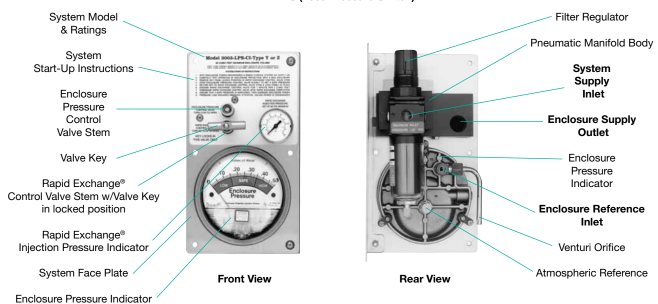
(ξx) II 3G EEx [nP] II



SERIES

Model 3003 VM Configuration - The Vertical Mount System

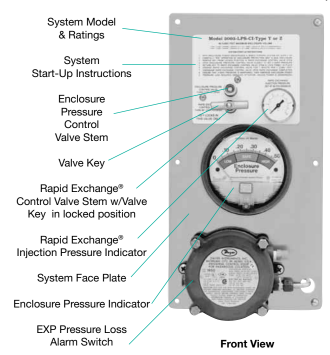
LPS (Less Pressure Switch)

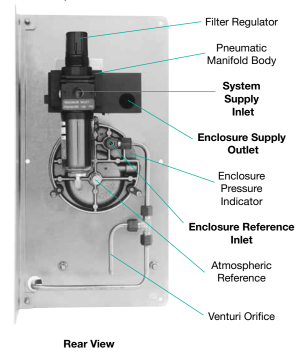


Important Notes

- 1) The VM configuration is supplied with a mounting flange for right-angled attachment to a vertical surface external to the protected enclosure.
- 2) The VM configuration can also be frame mounted external to the protected enclosure through a 5" (127 mm) W x 9" (229 mm) H cutout in a suitable mounting surface.
- 3) Model GCK gauge conversion kit is required to panel mount the VM configuration through a 5" (127 mm) W x 9"(229 mm) H cutout in the protected enclosure surface.
- 4) See page 52 for Model GCK kit description and conversion procedure.

WPS / WPSA (With Pressure Switch)



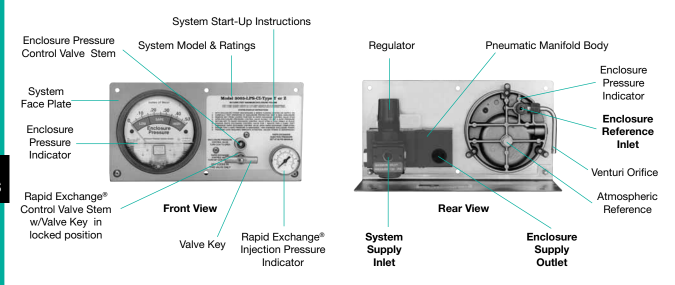


CONNECTION POINTS SHOWN ABOVE IN BOLD TEXT ON SYSTEM DIAGRAM

ſype Y, Z & Ex [nP]

Model 3003 HM Configuration - The Horizontal Mount System

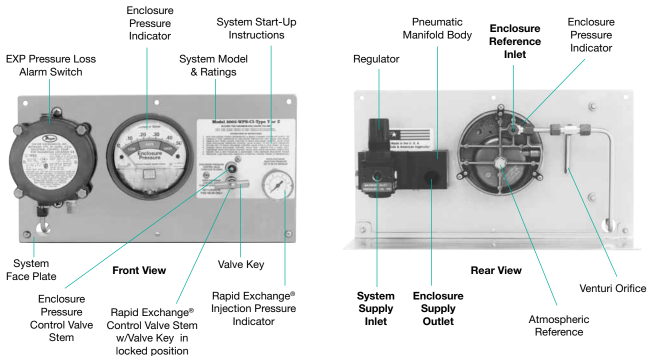
LPS (Less Pressure Switch)



Important Notes

- 1) The HM configuration is supplied with a mounting flange for right-angled attachment to a horizontal surface external to the protected enclosure.
- 2) The HM configuration can also be frame mounted external to the protected enclosure through a 10.25" (260mm) W x 5" (127mm) H cutout in a suitable mounting surface.
- 3) Model GCK gauge conversion kit is required to panel mount the HM configuration through a 10.25" (260mm) W x 5" (127mm) H cutout in the protected enclosure surface.
- 4) See page 52 for Model GCK kit description and conversion procedure.

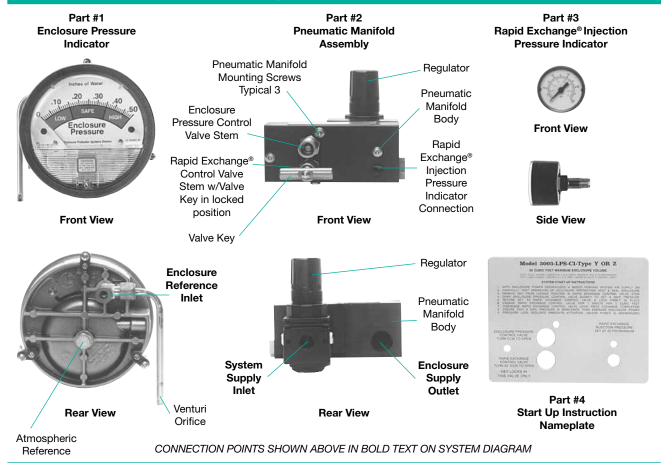
WPS / WPSA (With Pressure Switch)



CONNECTION POINTS SHOWN ABOVE IN BOLD TEXT ON SYSTEM DIAGRAM



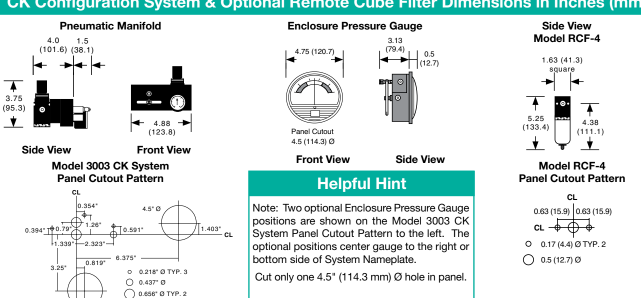
Model 3003 CK Configuration - The Component Kit System



Important Notes

- 1) The CK configuration is four discrete parts suitable for mounting through a set of cutouts in a vertical surface external to the protected enclosure.
- 2) A Model GCK gauge conversion kit is required to panel mount the CK configuration through a set of cutouts in the protected enclosure surface.
- 3) See page 52 for Model GCK kit description and conversion procedure.

CK Configuration System & Optional Remote Cube Filter Dimensions in Inches (mm)

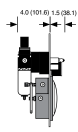


Model 3003 WPS VM Configuration & Flange Dimensions in Inches (mm)

← 5.5 (139.7) **→**

VM Configuration Front View

LPS (Less Pressure Switch)

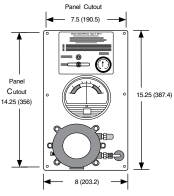


VM Configuration Side View

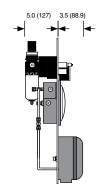
4.0 (101.6) 3.38 (85.7) 0.63 (15.9) 1.0 (25.4) 9.5 (241.3) 0.25 (6.4) O.D TYP 4

Vertical Mount Flange Front View

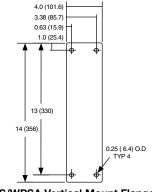
WPS/WPSA (With Pressure Switch)



WPS/WPSA VM Configuration Front View



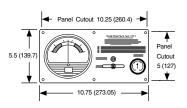
WPS/WPSA VM Configuration Side View



WPS/WPSA Vertical Mount Flange Front View

Model 3003 HM Configuration & Flange Dimensions in Inches (mm)

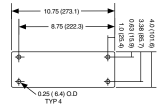
LPS (Less Pressure Switch)



LPS HM Configuration Front View

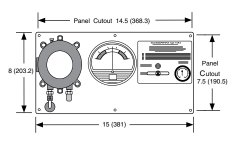


LPS HM Configuration Side View

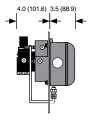


LPS Horizontal Mount Flange Front View

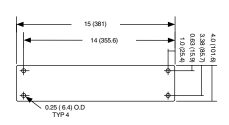
WPS/WPSA (With Pressure Switch)



WPS/WPSA HM Configuration Front View



WPS/WPSA HM Configuration Side View



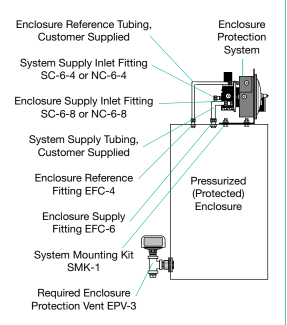
WPS/WPSA Horizontal Mount Flange Front View



Typical Model 3003 System Installation Details

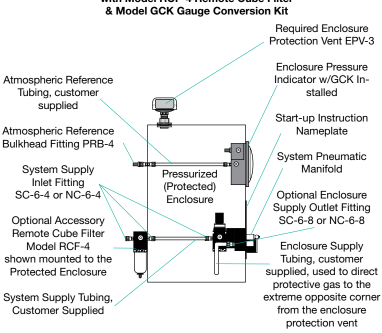
External to the Protected Enclosure

Flange Mount HM Configuration with Model SMK-1 Fastener Kit



Internal to the Protected Enclosure

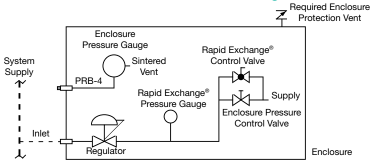
Panel Mount CK Configuration with Model RCF-4 Remote Cube Filter & Model GCK Gauge Conversion Kit



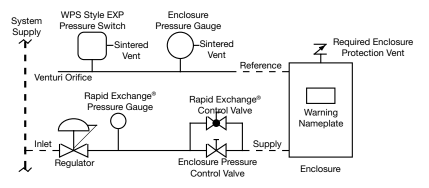
Standard and Panel Mount Pneumatic Installation Diagram

Standard Pneumatic Installation Diagram

See panel mounting conversion procedure on page 52



Panel Mount Installation Diagram



Y, Z & Ex [nP]

VM Configuration Mounting Options



Model 3003-LPS-CI-YZ-VML Flange Mounted to Flat Vertical Surface with Model SMK-1 Fastener Kit



Model 3003-LPS-CI-YZ-VML Flange Mounted to Vertical 2" Pipe Stand with Model PMK-1 Fastener Kit



Model 3003-LPS-CI-YZ-VM Frame or Panel* Mounted Through Cutout in Suitable Surface with Model SMK-6m Fastener Kit

HM Configuration Mounting Options



Model 3003-LPS-CI-YZ-HMT Flange Mounted to Flat Horizontal Surface with Model SMK-1 Fastener Kit



Model 3003-LPS-CI-YZ-HMB Flange Mounted to Horizontal 2" Pipe Stand with Model PMK-1 Fastener Kit



Model 3003-LPS-CI-YZ-HM Frame or Panel* Mounted Through Cutout in Suitable Surface with Model SMK-6m Fastener Kit

CK Configuration Mounting Options



Front View



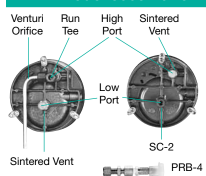
Rear View

Model 3003-LPS-CI-YZ-CK
Rear View of Frame or Panel* Mount
Through Cutout in Suitable Surface with supplied fasteners

* PANEL MOUNTED SYSTEMS REQUIRE A PEPPERL+FUCHS MODEL GCK FOR PROPER OPERATION - SEE PAGE 52



Model 3003 Panel Mount Conversion



Standard Configuration (prior to conversion)

Panel Mount Configuration (after conversion)

- 1. Secure one Model GCK Conversion Kit. Kit includes a PRB-4 & SC-2 Fitting & Enclosure Pressure Gauge gasket.
- 2. Remove venturi orifice and run tee from the high port of the gauge and discard.
- 3. Remove sintered vent from low port.
- 4. Reinstall sintered vent into high port.
- 5. Install Model SC-2 fitting into low port.
- 6. Install Gauge gasket between gauge & mounting surface.
- 7. Install Model PRB-4 fitting through enclosure surface (vent end out) and connect tubing (customer supplied) between SC-2 & PRB-4.

Material Specifications

Regulator Body: Regulator Handle & Bowl*: Enclosure Pressure Gauge: Rapid Exchange® Gauge: Tube Fitting: Tubing: Fastener Hardware: System Face Plate: System Mounting Flange: Manifold Body: Manifold Valves: Mfr. ID Nameplate: **Enclosure Warning Nameplate: EXP Pressure Switch Body:**

Zinc w/Enamel Finish Polycarbonate Alum. w/Enamel Finish Poly & Nickel Plated 316 SS Forged Body 316 SS 1/4" .035 Welded Alum. & Stainless Steel 316 14 Ga #3 Brush SS 316 SS Tumble Finish Anodized Aluminum 316 Stainless Steel Silkscreen Lexan® Silk screened SS Anodized Cast Aluminum

System Specifications

System Dimensions: See page 6 Shipping Weight: LPS - 10 lb (4.5 kg) / WPS - 15 lb (6.8 kg) -20 °F to +120 °F (-29°C to +49°C) Temp. Range: Supply Pressure Range: 80 - 120 psi (5.5 - 8.3 bar) Capacity & Filtration: 1.5 oz @ 20 Micron Supply Requirements: clean air or inert gas Safe Press. Setpoint: 0.25" (6.35mm) Safe Press. Flow Rate: * 0.1 - 3.5 SCFH (2.8 - 99 I/hr) * 3" - 5" (76.2 mm - 127 mm) Exchange Pressure: **Exchange Flow Rate:** ** 12 SCFM /720 SCFH (340 I/m / 20390 I/hr)

Exchange Time:

1 min / 3.0 ft³ (85 I/min) 4 Volume Exchange Rate: 5 Volume Exchange Rate: 1 min / 2.4 ft3 (68 I/min) 1/4" FPT System Supply Port: **Enclosure Supply Port:** 1/2" FPT **Enclosure Reference Fitting:** 1/4" Tube Switch Setting (WPS & WPSA Only): 0.15" ± 0.02"

 $3.81 \text{ mm} \pm 0.51 \text{ mm}$ 1/2"FPT

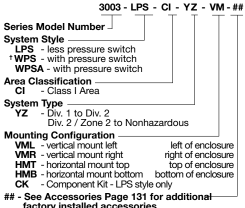
Switch Conduit Port Size: Switch Contact Ratings:

WPS Style: 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 60 psi min. during exchange
- *** Supply voltages 24 VDC and 240 VAC available upon request.

Model Number Designations



factory installed accessories

† Does not have ATEX certification

Model 3003 System Accessories (See accessories page for complete details)

	CONNECTION FITTINGS
NC-6-4	3/8" T x 1/4" P Ninety Connector
SC-6-4	3/8" T x 1/4" P Straight Connector
NC-6-8	3/8" T x 1/2" P Ninety Connector
SC-6-8	3/8" T x 1/2" P Straight Connector
EFC-4	1/4" Flush Connector
EBC-4	1/4" Bulkhead Connector
EFC-6	3/8" Flush Connector
EBC-6	3/8" Bulkhead Connector
EPC-13	1 1/4" Pipe Connector

CONNECTION FITTINGS

	ADDITIONAL ITEMS
SMK-1	System Mounting Kit - Flange
SMK-6m	System Mounting
	Kit - Frame/Panel
PMK-1	Pipe Mounting Kit
GCK	Gauge Conversion Kit
ILF-4	1/4" In-Line Filter Kit
RCF-4	1/4" Remote Cube Filter
EPSK-1	Explosion Proof
	Switch Kit (GRP C, D)
EPSK-1A	Explosion Proof
	Switch Kit (GRP A-D)
GPSK-1	General-purpose Switch Kit

RAH Remote Alarm Horn RAR-1 Div. 1 Remote Alarm Beacon RAB-2 Div. 2 Remote Alarm Beacon **ENCLOSURE PROTECTION VENTS** ONE VENT REQUIRED WITH EACH SYSTEM EPV-3-SA-00 Straight w/Spark Arrestor EPV-3-SA-90 Rt Angle w/Spark Arrestor WARNING NAMEPLATES EWN-1 Class I Enclosure Warning

Enclosure Temperature Warning INSTALLATION & OPERATION MANUAL 129-0198 Inst. & Operation Manual

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

^{*} Refers to filter bowl supplied with VM mounting configuration

240 VAC - Voltage Alternating Currents

3000 **SERIES** Type Y, Z & Ex [nP]

Type Y & Z

Pepperl+Fuchs supplies purge/pressurization systems custom built to your specifications. To ensure the integrity of your system, certain accessory items must be factory installed.

The Model Number and Accessories Guide identifies those parts that must be included on your purge/pressurization system

3000 Series — Model Number Designations and Accessories Guide

3000 -Series Model Number 3003 and 3004 System Style **LPS** - Less pressure switch **WPS** - With pressure switch (does not have ATEX certification) **WPSA** - With pressure switch (120 VAC Standard) Area Classification -CI - Class I / Zone 2 Area System Type YΖ - Div. 1 to Div. 2 / Div. 2 / Zone 2 to Nonhazardous **Mounting Configuration** -**VML** - Vertical Mount Left **VMR** - Vertical Mount Right - Horizontal Mount Top **HMT НМВ** - Horizontal Mount Bottom CK - Component Kit - LPS style only Cooler Indicator Gauge (see page 97) VX - Vortex Voltage (for WPSA switch only) -24 VDC - Voltage Direct Currents



Indicator Gauge

Description

The cooler indicator gauge, sometimes called the Vortex indicator gauge, is used on systems were there is cooling required after purging. Normally after the purging cycle, there is a small flow of protective gas required to compensate for leakages, and to keep a constant pressure within the enclosure so that the ingress of hazardous atmosphere cannot get inside the enclosure. This is known as pressurization. If the equipment inside the pressurized enclosure requires cooling, either a higher flow rate of protective gas is required through the pressurization valve, or a second source of cooling gas is introduced into the enclosure. The standard differential pressure gauge will indicate pressurization only up to 0.5 inches (13 mm) water, which may not be enough for cooling indication. The cooler indicator gauge is installed onto the pressurization/purge panel, and allows monitoring of the system during normal operation of the purge/pressurization system.

Cooler Indicator Gauge



Cooler Indicator Gauge (Vortex Indicator Gauge)

Special Note

TO ORDER PURGE/PRESSURIZATION UNITS EQUIPPED WITH A COOLER INDICATION GAUGE, SPECIFY 'VX' IN THE MODEL NUMBER DESIGNATION.

Specifications

OPERATING RANGE

Full range: 0 to 5 " (0 to 127 mm) water
Low range red: 0 to 0.5 " (0 to 13 mm) water
Safe range green: 0.5 to 1.5 " (13 to 38 mm) water
Cooler/Rapid exchange range yellow: 1.5 to 4.5 " (38 to 114 mm) water
High range red: 4.5 to 5 " (114 to 127 mm) water

BODY COMPONENTS

Cover: acrylic
Housing: die cast aluminum coated to withstand
168 hour salt spray corrosion test

TECHNICAL DATA

Maximum overload pressure:

Accuracy:

Weight:

Process connection:

15 psig

± 2% of full scale

1.2 lb (510 g)

1/8" Female NPT duplicate high and low pressure taps, one pair side, one pair back



For over a half century, Pepperl+Fuchs has provided new concepts for the world of process automation. Our company sets standards in quality and innovative technology. We develop, produce and distribute electronic interface modules, Human-Machine Interfaces and hazardous location protection equipment on a global scale, meeting the most demanding needs of industry. Resulting from our world-wide presence and our high flexibility in production and customer service, we are able to offer complete individual solutions – wherever and whenever you need us. We are the recognized experts in our technologies – Pepperl+Fuchs has earned a strong reputation by supplying the world's largest process industry companies with the broadest line of proven components for a diverse range of applications.

