#### **Features**

- NFPA 496, ISA 12.4, and ATEX standards
- · Optional alarm output indicates air lock failure
- Optional differential pressure switch for Class I, Group A-D, ATEX certified hazardous area locations
- Type Ex [pz] certification for Zone 2 hazardous locations
- Type Y system certified for Class I, Division 1 to Division 2
- Type Z system certified for Class I, Division 2 to nonhazardous area
- Enclosure volume up to 2.54 m<sup>3</sup> (90 ft<sup>3</sup>)

#### **Function**

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.

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.













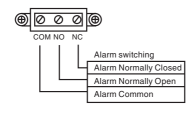


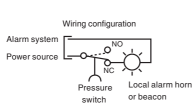
# **BEBCO EPS**

#### Connection



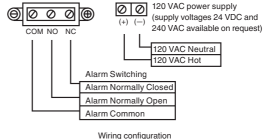
Terminal block connections



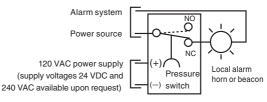


#### WPSA

Terminal block connections



Wiring configuration



end xm
1154962 eng xn
2017-07-07
Date of issue 2017-07-07
2017-07-07 21:24
2017-0
Release date 2017-07-07 21:24
4

General specifications	
Series	3003 Series
Hazardous environment	gas
Electrical specifications	
Connection	Terminal blocks
Output	
Output I	-WPS-
Output type	Switch contacts
Contact loading	120 VAC @ 15 A
Output II	-WPSA-
Output type	Switch contacts
Contact loading	120/220 VAC; 24 VDC @ 10 A; 125 VDC @ 50 mA power requirements: 24 / 120 / 240 VDC @ 3 / 4 / 11 watts
Pneumatic parameters	
Protective gas supply	instrument grade air or inert gas
Pressure requirement	80 - 120 psi (5.5 - 8.3 bar)
Safe pressure	Setpoint: 0.25" (6.35 mm) Flow rate: 0.1 - 3.5 SCFH (2.8 - 99 I /hr)
Purge flow and enclosure pressure rate	12 SCFM /720 SCFH (340 I /m / 20390 I /hr) (With regulator set to 60 psi min. during exchange)
Operating conditions	
Process conditions	
Exchange time	4 volume exchange rate: 1 min / 3.0 ft <sup>3</sup> (85 l/min) 5 volume exchange rate: 1 min / 2.4 ft <sup>3</sup> (68 l/min)
Ambient conditions	
Ambient temperature	-29 49 °C (-20.2 120.2 °F)
Mechanical specifications	-25 45 O (-20.2 120.2 T)
·	System supply port: 1/4" FPT
Connection type	Enclosure supply port: 1/2" FPT Enclosure reference fitting: 1/4" tube Switch conduit port size: 1/2" FPT
	Regulator handle & bowl: polycarbonate Enclosure pressure gauge: alum. w/enamel finish Rapid Exchange® gauge: poly & nickel plated Tube fitting: 316 SS forged body Tubing: 316 SS 1/4" .035 welded Fastener hardware: alum. & stainless steel System face plate: 316 14 ga #3 brush SS System mounting flange: 316 SS tumble finish Manifold body: anodized aluminum Manifold valves: 316 SS Mfr. ID nameplate: silkscreen Lexan®
Mass	3003-LPS-* 4.5 kg (10 lb) 3003-WPS* 6.8 kg (15 lb)
Data for application in connection with hazardous areas	
EU-Type Examination Certificate	
Marking	LPS: ⟨♠⟩    3G Ex [pz]   C T4  WPSA: ⟨♠⟩    3G Ex [pz]   B+H2 T4
Directive conformity	
Directive 94/9/EC	*-LPS-*: EN 60079-2: 2004 EN 60079-0: 2006
International approvals	333.7 5. E000
FM approval	Type Y LPS: Class I, Division 1, Groups A, B, C, D WPS: Class 1, Division 1, Groups C, D WPSA: Class I, Division 1, Groups A, B, C, D
	Type Z and Ex [pz] LPS: Class I, Division 2, Groups A, B, C, D WPS: Class 1, Division 2, Groups C, D WPSA: Class I, Division 2, Groups A, B, C, D
UL approval	

cULus	Type Y LPS: Class I, Division 1, Groups A, B, C, D WPS: Class I, Division 1, Groups C, D WPSA: Class I, Division 1, Groups A, B, C, D  Type Z and Ex [pz] LPS: Class I, Division 2, Groups A, B, C, D WPSA: Class I, Division 2, Groups C, D WPSA: Class I, Division 2, Groups A, B, C, D
General information	
Supplementary information	EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity, Attestation of Conformity and instructions have to be observed where applicable. For information see www.pepperlfuchs.com.



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

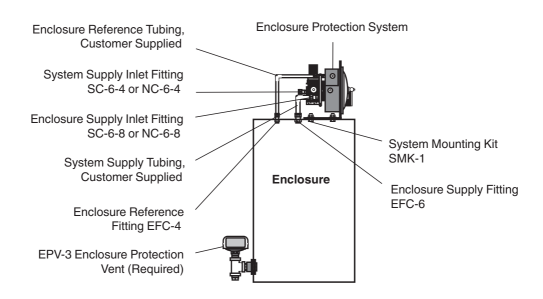


Rear view

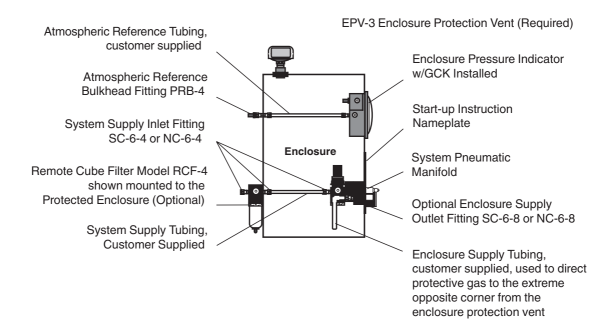
Model 3003-LPS-CI-YZ-CK
Rear vew of frame or panel\* mount through cutout in suitable surface with supplied fasteners

#### Assembly

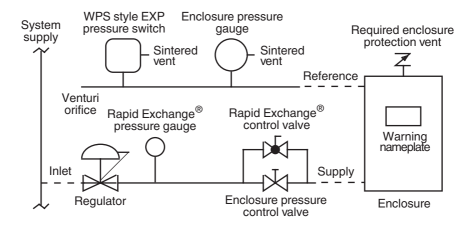
# **External Mount**

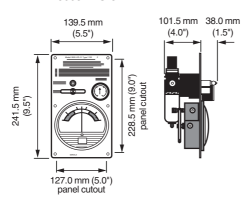


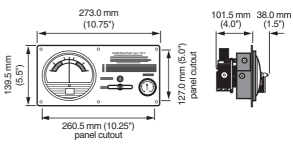
#### **Internal Mount**



# **Panel Mount Installation Diagram**

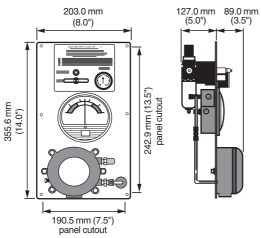


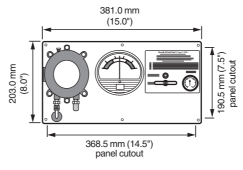




# 3003-WPS\*-CL-\*\*-VM\*-\*\*-\*\*\*\*

# 3003-WPS\*-CL-\*\*-HM\*-\*\*-\*\*\*\*





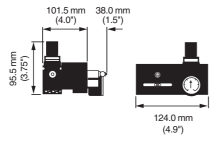
#### Component kit

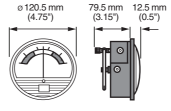
# Pneumatic manifold

#### Enclosure pressure gauge



101.5 mm 89.0 mm (4.0") (3.5")





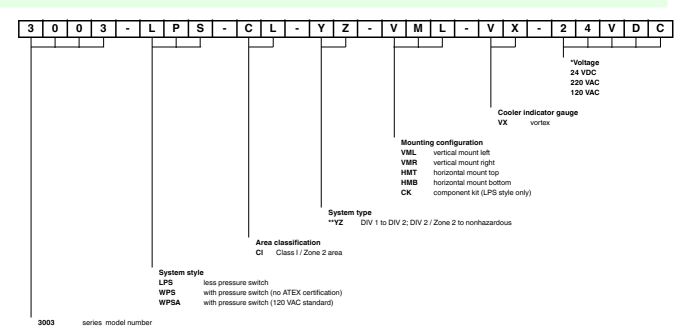


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	System Accessories		
Connection fitting	gs		
Part	Description		
NC-6-4	3/8" T x 1/4" P ninety connector		
SC-6-4	3/8" T x 1/4" P straight connector		
NC-6-8	3/8" T x 1/2" P ninety connector		
SC-6-8	3/8" T x 1/2" P straight connector		
EFC-4	1/4" 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		
Additional items			
Part	Description		
SMK-1	Surface Mounting Kit - Flange		
SMK-6m	Surface 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		
RAB-1	Div. 1 Remote Alarm Beacon		
RAB-2	Div. 2 Remote Alarm Beacon		
Warning nameplates			
Part	Description		
EWN-1	Class I enclosure warning		
ETW	Enclosure temperature warning		
Installation & Operation Manual			
Part	Description		
DOCT-1369	Installation and Operation Manual		

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# Type code/model number



- \* only for WPSA option
- \*\* only WPSA and LPS options are Zone 2, ATEX certified