MANKAL

ENVIRIO-LINE™ ENVIRONMENTAL PRESSURIZATION SYSTEM
Purpose and Description

Purpose
Pepperl+Fuchs’ Enviro-Line pressurized system is designed to pressurize standard Type 4 or Type 12 enclosures in order to prevent the outside atmosphere from getting into the pressurized enclosure. It can be used to prevent corrosive gas or dust from getting into equipment that is mounted and operated within the pressurized enclosure. The Enviro-Line can also be used to prevent overheating and moisture contamination. The Enviro-Line is NOT intended to be used for hazardous area protection. It does NOT meet, nor is it designed to meet NFPA 496 or any other hazardous location protection method. For hazardous location protection, please go to www.bebcoeps.com for information on certified purge/pressurization systems used for hazardous location protection.

Description
The Enviro-Line, 10E-..., pressurization system is designed to pressurize enclosures that will prevent the ingress of gas or dust within the enclosure. The Enviro-Line is not intended for hazardous area protection, so purging is not required. The enclosure is pressurized by using a low-pressure regulator to maintain the pressure within the enclosure. A differential pressure gauge indicates the pressure; an optional pressure switch can give an alarm output at low pressure, and an optional vent or redundant regulator is available for a pressure relief/overpressure condition. One model number comprises a complete kit with all the necessary fittings, tubing, and hardware to mount the panel/vent to the enclosure. No additional fittings are required for easy installation.

Important notes
The Enviro-Line is intended to pressurize enclosures in general-purpose locations. The Enviro-Line is not intended for hazardous location protection based on NFPA 496 or any other standard for hazardous location protection. However, certain parameters for pressurized enclosures must be followed, and NFPA 496 may be used as a basis for these requirements. Certain precautions must be followed to prevent pressure buildup. Relief vents or redundant pressure regulators must still be used to meet these criteria. The Enviro-Line pressurized system is designed to meet these pressure reducing requirements.

Identifying Your System

Model Number Designation

Enviro-Line Series
System Style
WGS – with general-purpose switch
LGS – less general-purpose switch
System Options
WRR – with redundant regulator
WVT – with vent
Mounting Configuration
UM – universal mount - left, right, top, or bottom
PM – panel mount - enclosure surface cutout

The mounting configuration is available in the ‘UM’, universal mount and the ‘PM’, panel mount configuration. All fittings, tubing, and mounting hardware are included with each series system. A redundant regulator is NOT available with the ‘PM’ type panel.
### Parts List

The following model numbers include the parts listed below. Components with part numbers are available as spare parts and can be purchased individually.

**10E-WGS-WRR-***

1. Stainless steel panel
2. Differential pressure gauge, 0-2" H₂O range, color-coded for optional operation
3. Panel mount regulator, range from 0-25 psig,
4. General-purpose pressure switch set to 0.5" H₂O; redundant regulator set to 5 psi for limiting pressure
5. 0-30 psi gauge for redundant pressure regulator
6. Hardware*

**10E-LGS-WRR-***

1. Stainless steel panel
2. Differential pressure gauge, 0-2" H₂O range, color-coded for optional operation
3. Panel mount regulator, range from 0-25 psig; redundant regulator set to 5 psi for limiting pressure
4. 0-30 psi gauge for redundant pressure regulator
5. Hardware*

**10E-WGS-WVT-***

1. Stainless steel panel
2. Differential pressure gauge, 0-2" H₂O range, color-coded for optional operation
3. Panel mount regulator, range from 0-25 psig,
4. EPV-3-GP-90 pressure relief vent for top or side mount
5. Hardware*

**10E-LGS-WVT-***

1. Stainless steel panel
2. Differential pressure gauge, 0-2" H₂O range, color-coded for optional operation
3. Panel mount regulator, range from 0-25 psig,
4. EPV-3-GP-90 pressure relief vent for top or side mount
5. Hardware*

*Hardware includes:
- Stainless steel bolts, lock washers, and nuts to mount panel to enclosure
- Bulkhead fitting for 3/8" supply tubing, GBC-6
- Polyurethane tubing, 3/8" diameter, 4 feet long
- Bulkhead fitting for 1/4" reference tubing, GBC-4
- Polyurethane tubing, 1/4" diameter, 4 feet long
- ‘PM’ panel mount includes SMK-4
- ‘UM’ universal mount includes SMK-1

### Replacement Parts

- Enclosure supply fitting: GBC-6
- Enclosure reference fitting: GBC-4
- Differential pressure gauge: 513235
- Differential pressure switch: GPSK-2
- Redundant regulator w/gauge: TR-10G
- Control regulator: 513653
- Vent: EPV-3-GP-90
- 1/4" tubing (4’): 513231
- 3/8" tubing (4’): 513232
- Mounting kit—UM: SMK-1
- Mounting kit—PM: SMK-4

### Specifications

**System specifications**

- System dimensions: See Dimensions
- Approx. shipping weight:
  - 10E-WGS-WRR-___: 10 lbs
  - 10E-LGS-WRR-___: 7 lbs
  - 10E-WGS-WVT-___: 14 lbs
  - 10E-LGS-WVT-___: 11 lbs
- Operating temperature: -20 ºF to +120 ºF
- Supply pressure range: 5 to 120 psi max.*
- Supply requirement: Clean air or inert gas
- Pressurization pressure: > 0.5" H₂O
- Pressurization flow rate: Depends on enclosure sealing
- System supply fitting: GBC-6, 3/8" bulkhead fitting
- System supply tubing: 3/8" polyurethane tubing
- Reference fitting: GBC-4, 1/4" bulkhead fitting
- Reference tubing: 1/4" polyurethane tubing
- WGS:
  - Switch contacts: 15 A @ 120 to 480 VAC, 60 Hz resistive 1/8 HP @125 VAC
  - EPV-3-SA-00/90: 1-1/4" hub size

*With ‘WRR’ redundant regulator option 5 psi max.
With ‘WVT’ vent option 20 psi max.

**Material specifications**

- Regulator body: Zinc w/enamel finish, brass
- Regulator handle: Polycarbonate
- Enclosure pressure gauge: ABS plastic
- Tube fittings, GBC-: Nickel-plated brass
- Tubing: Nylon or polyethylene
- Fastener hardware: Stainless steel
- Mounting plate: 316L, 14 gauge stainless steel
- WGS: Zinc-plated steel
- EPV 3-SA-00/90 vent: Aluminum
**Installation Overview**

**Installation tools**
- WVT models only: 1-1/4" conduit knockout punch
- Drill hole size for GBC-4: 1/4" bulkhead fitting, 0.400" to 0.440" diameter
- Drill hole size for GBC-6: 3/8" bulkhead fitting, 0.800" to 0.875" diameter
- Drill hole size for SMK-1: 1/4" bolt size

**Enclosure design requirements**
- All windows must be shatterproof and sized as small as possible.
- The enclosure must withstand an internal pressure of 10" H₂O without sustaining permanent deformation.
- All lightweight objects in the enclosure must be firmly secured.

**Dimensions and installation overview**
- The enclosure should be constructed from materials such as metal or nonstatic polycarbonate to meet or exceed Type 4 or Type 12 performance requirements. It does not require third-party certification.
- If the enclosure is nonmetallic and contains equipment that utilizes or switches power grids greater than 2500 VA, it must be constructed from substantially noncombustible materials.

**Tubing and bulkhead fitting placement**
- For right hand, bottom, top, or panel mount: position the gauge, regulator, and when applicable, the differential pressure switch according to the mounting as shown:
### Dimensions

**Panel Mount (PM) with vent (WVT)**
- without general-purpose switch (LGS)
- with general-purpose switch (WGS)

![Enviro-Line Model 10E-WGS-WVT-PM](image1)
- Dimensions:
  - 10.00" (length)
  - 9.00" (width)
  - 5.50" (height)

**Universal Mount (UM) with redundant regulator (WRR)**
- without general-purpose switch (LGS)
- with general-purpose switch (WGS)

![Enviro-Line Model 10E-WGS-WRR-UM](image2)
- Dimensions:
  - 4.00" (length)
  - 8.00" (width)
  - 7.00" (height)

**Universal Mount (UM) with vent (WVT)**
- without general-purpose switch (LGS)
- with general-purpose switch (WGS)

![Enviro-Line Model 10E-WGS-WVT-UM](image3)
- Dimensions:
  - 6.00" (length)
  - 5.50" (width)
  - 4.00" (height)
System Installation Details

Universal Mount

- Redundant regulator on 10E-...WRR models
- 3/8" supply tubing
- 1/4" tubing reference
- Enclosure supply fitting GBC-6
- Enclosure reference fitting GBC-4
- Enclosure protection vent EPV-3-GP-90 (EPV vent not required when using the tamper-proof regulator as redundancy)

Panel Mount

- 1/4" tubing reference
- Mounting kit SMK-4
- 3/8" supply tubing
- Enclosure supply fitting GBC-6
- Enclosure protection vent EPV-3-GP-90
- Control regulator
### TYPICAL SINGLE PROTECTED ENCLOSURE CONNECTIONS WITH VENT

![Diagram of typical single protected enclosure connections with vent]

<table>
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<tr>
<th>Description</th>
<th>System Supply Tubing</th>
<th>Enclosure Supply</th>
<th>Enclosure Reference</th>
<th>Multi-Enclosure Connections</th>
<th>Optional Remote Venting</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Tubing or Pipe Diameter</em></td>
<td>3/8&quot; O.D. tubing</td>
<td>3/8&quot; O.D. tubing</td>
<td>1/4&quot; O.D. tubing</td>
<td>1&quot; I.D. pipe</td>
<td>1&quot; I.D. pipe</td>
</tr>
<tr>
<td>Maximum Tubing / Pipe Length and Maximum Number of Bends / Elbows</td>
<td>20 feet / 10 bends</td>
<td>5 feet / 5 bends</td>
<td>20 feet / 10 bends</td>
<td>10 feet / 5 elbows</td>
<td>30 feet / 5 elbows</td>
</tr>
</tbody>
</table>

*NOTE: Tube and pipe sizes are trade sizes and are not equal in inside diameter. DO NOT substitute tube for pipe with same trade size.*

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### TYPICAL MULTIPLE PROTECTED ENCLOSURE CONNECTIONS

![Diagram of typical multiple protected enclosure connections]

*NOTE: Tube and pipe sizes are trade sizes and are not equal in inside diameter. DO NOT substitute tube for pipe with same trade size.*
Installation instructions

Universal Mount, UM
- The 10E series is shipped with the components on the panel for a left-hand mounting configuration. For other configurations—right, top, bottom mounting—the regulator(s) and gauge assemblies can be loosened and rotated to fit the direction of the mounting, as illustrated in the Mounting Overview section in this chapter.
- Verify dimensions of the mounting holes and connection fittings in reference to the applicable drawings in the Dimension section.
- Upon confirmation of dimensions and orientation of components, transfer the mounting-hole pattern from the drawing to the intended surface.
- Check for any internal obstructions that could hinder mounting of the panel to the enclosure. The two large holes on the same side as the mounting holes can be used for mounting the bulkhead fittings. The larger hole is for the 3/8" and smaller for the 1/4" fittings. Other locations can be used if desired. NOTE: Plastic tubing is used. Take care to ensure that the plastic tubing has enough bend radius as not to crimp when attached.
- After the holes are drilled, install the panel using the (4) stainless steel bolts, nuts, and lock washers. Bulkhead fittings can be installed at this time.
- The vent for the ‘WVT’ version can be installed on top of the enclosure or on the side. For top mount, remove the 1¼" tee and hub, and reinstall the hub on the bottom of the vent. The connection is now set for a top-mount vent. NOTE: The vent should always be mounted upright because the pressure relief is gravity sensitive.
- Cut tubing to fit connection from panel to bulkhead fittings. Make sure there is enough bend radius so not to crimp the tubing when installed.
- The connection to the redundant or standard regulator is a 1/4"NPTF connection. For a larger enclosure, a larger supply line is required to meet the demands of pressurization. This will depend on the amount of leakage from the enclosure. The minimum size should be 3/8" tube or 1/4" pipe.

Panel Mount, PM
- The Panel Mount (PM) is designed and connected so that the equipment on the panel can be inside the pressurized enclosure and accessed from the outside of the enclosure. The gauge and pressure switch—when used—are connected for this operation. Bulkhead fittings for the reference and supply lines are provided.
- Verify dimensions of the panel mount cutout.
- Upon confirmation of dimensions, transfer the mounting-hole pattern from the drawing to the intended surface.
- Check for any internal obstructions that could hinder mounting of the panel to the enclosure. Also look for the best location for supply and reference bulkhead fittings. NOTE: Plastic tubing is used. Mount bulkhead fittings away from the panel so that the plastic tubing has enough bend radius as not to crimp when attached.
- After the holes are drilled, install the panel using the (4) stainless steel bolts, nuts, and lock washers. Bulkhead fittings can be installed at this time.
- During installation, a sealing compound or gasket can be added to the cutout of the enclosure for additional sealing. This is not required for the pressurization system because the leakage from this installation is minimal to the system leakage.
- The vent for the ‘WVT’ version can be installed on top of the enclosure or on the side. For top mount, remove the 1¼" tee and hub, and reinstall the hub on the bottom of the vent. The connection is now set for a top-mount vent. NOTE: The vent should always be mounted upright because the pressure relief is gravity sensitive.
- Cut tubing to fit connection from panel to bulkhead fittings. Make sure there is enough bend radius so not to crimp the tubing when installed.
- Access to the redundant or standard regulator is through the panel so that the plastic tubing has enough bend radius as not to crimp when attached.
- The gauge and pressure switch—when used— are connected for this operation. Bulkhead fittings for the reference and supply lines are provided.
- Verify dimensions of the panel mount cutout.
- Upon confirmation of dimensions, transfer the mounting-hole pattern from the drawing to the intended surface.
- Check for any internal obstructions that could hinder mounting of the panel to the enclosure. Also look for the best location for supply and reference bulkhead fittings. NOTE: Plastic tubing is used. Mount bulkhead fittings away from the panel so that the plastic tubing has enough bend radius as not to crimp when attached.
- After the holes are drilled, install the panel using the (4) stainless steel bolts, nuts, and lock washers. Bulkhead fittings can be installed at this time.
- During installation, a sealing compound or gasket can be added to the cutout of the enclosure for additional sealing. This is not required for the pressurization system because the leakage from this installation is minimal to the system leakage.
- The vent for the ‘WVT’ version can be installed on top of the enclosure or on the side. For top mount, remove the 1¼" tee and hub, and reinstall the hub on the bottom of the vent. The connection is now set for a top-mount vent. NOTE: The vent should always be mounted upright because the pressure relief is gravity sensitive.
- Cut tubing to fit connection from panel to bulkhead fittings. Make sure there is enough bend radius so not to crimp the tubing when installed.
- Access to the redundant or standard regulator is through the 3/8" bulkhead supply fitting.

Operating Instructions

Every system is supplied with an operation instruction label. This label should be located on the 10E-... series panel.

When using the ‘WVT’ option, check the vent to ensure that it opens freely. The vent does not start venting until the pressure in the enclosure is above 0.7" H2O. The vent is used for cooling or regulator failure. The ‘WRR’ redundant regulator allows a pressure setting below 5 psig. A vent is not required in this configuration.

The enclosure should be cleaned of all dust particles and sealed. The enclosure can then be pressurized. The regulator is adjusted so that the pressure is above a ‘LOW’ setting. Below this range, dust could get into the enclosure. Higher pressure can be achieved for cooling purposes. The range on the gauge is merely a guideline.

Start-up instructions
1. Check one of the items below:
   a. ‘WVT’ option: Check vent to make sure that it opens freely for exhaust of pressure
   b. ‘WRR’ option: Set the tamperproof regulator no higher than 5 psig

2. Set control regulator above ‘LOW’ pressure indication
3. Make sure enclosure is sealed
## Troubleshooting

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<tr>
<th>Problem or Fault</th>
<th>Possible Causes</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enclosure pressure control regulator will not hold a safe pressure</td>
<td>Leakage around gasketing, covers, seams, piping and tubing connections, conduit connections, and electrical seals on the enclosure.</td>
<td>Tighten enclosure latches: Where tightening is feasible, and gasketing materials are not practical, holes or gaps can be closed with a gasketing sealant.</td>
</tr>
<tr>
<td>Enclosure pressure indicator reading is difficult to stabilize</td>
<td>Insufficient enclosure leakage or opening of the venturi tube is crimped too small.</td>
<td>Remove the orifice, cut off the crimped end. Crimp end as necessary. This will allow easier adjustment of enclosure pressure.</td>
</tr>
<tr>
<td>Enclosure pressure indicator drifts up or down from the safe pressure setting</td>
<td>Application involves a small, tightly sealed enclosure and/or a fluctuating protective gas supply.</td>
<td>Pre-regulate the protective gas supply upstream of the enclosure protection system to 5 psi. For dramatic fluctuations in the protective gas supply, it may be necessary to utilize a self-relieving, low-flow precision regulator to pre-regulate the protective gas supply.</td>
</tr>
<tr>
<td>Enclosure pressure alarm ‘WGS’ does not appear to be working</td>
<td>Pressure switch out of calibration</td>
<td>Calibrate by slowly adjusting counterclockwise to decrease the setpoint, and clockwise to raise the setpoint.</td>
</tr>
<tr>
<td>Problems persist</td>
<td>Problems persist</td>
<td>Contact Pepper+Fuchs applications/customer service department at 330-486-0002</td>
</tr>
</tbody>
</table>

This section covers the most common problems documented with this system. Any problems not covered in this section should be addressed directly to our factory. Please address all service needs to:

**Pepperl+Fuchs, Inc.**  
**Customer Service Department**
Pepperl+Fuchs Warranty and Conditions

Warranty Terms and Conditions

PEPPERL+FUCHS STANDARD 24-MONTH WARRANTY

1. **Limited Warranty.** Pepperl + Fuchs, Inc. (“P+F”) warrants Purge Units and components for Purge Units manufactured by P+F (“Product” or “Products”) to be free from defects in material and workmanship under Normal Use for a period of twenty-four (24) months from the date of shipment of such Products from P+F’s warehouse or place of manufacture (or from P+F’s authorized representative or distributor). Only the original purchaser of such Products (the “Customer”) shall be entitled to the benefit of the foregoing Limited Warranty. No representative, agent or salesman of P+F is authorized to give or provide any warranty or make any representation contrary to or in addition to the foregoing Limited Warranty.

2. **Inspection and Claims.** Customer must inspect and test all Products upon receipt. All claims under the Limited Warranty provided herein must be made within thirty (30) days of the discovery of the defect. Customer must obtain shipping instructions from P+F prior to returning any Product, which Product must be returned at Customer’s expense in accordance with P+F’s instructions.

3. **Limitations and Exclusions.** “Normal Use” shall mean use and operation within rated capacities, at the correct voltage, and with any required maintenance as provided in the applicable P+F Operating Manuals. The Limited Warranty provided herein does not apply to (i) any Products which have been altered or modified in any way or disassembled by the Customer or anyone else, (ii) any Products which have been subject to misuse, negligence or accident, or improperly installed, changed, substituted or replaced, (iii) any part or component not manufactured by P+F, or (iv) any part or component that is subject to wear or consumption. For parts or components not manufactured by P+F, the Customer or any other user or owner shall have only the warranty provided by the manufacturer of such part or component. The Limited Warranty set forth herein is also subject to the following:

   (1) The Limited Warranty is limited to electronic and mechanical performance only, as expressly detailed in the product specifications, and does not apply to cosmetic appearance;

   (2) The Limited Warranty shall not apply to any cables attached to, or integrated with, any Products.

   (3) The Limited Warranty shall not apply to any Products which are stored, or utilized, in harsh environmental or electrical conditions outside P+F’s written specifications.

THE LIMITED WARRANTY SET FORTH HEREIN IS THE ONLY WARRANTY MADE BY P+F WITH RESPECT TO THE PRODUCTS. IT IS EXPRESSLY AGREED AND UNDERSTOOD THAT P+F MAKES NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. EXCEPT FOR THE LIMITED WARRANTY SET FORTH HEREIN, THERE IS NO OTHER WARRANTY, EXPRESS, IMPLIED OR STATUTORY; AND THERE IS NO AFFIRMATION OF FACT OR PROMISE OR FITNESS FOR A PARTICULAR PURPOSE. EXCEPT FOR THE LIMITED WARRANTY SET FORTH HEREIN, THERE IS NO OTHER WARRANTY, EXPRESS, IMPLIED OR STATUTORY; AND THERE IS NO AFFIRMATION OF FACT OR PROMISE BY P+F WITH REFERENCE TO THE PRODUCTS. IN NO EVENT SHALL P+F BE LIABLE FOR ACTUAL OR ANTICIPATED LOST PROFITS OR FOR INCIDENTAL OR CONSEQUENTIAL OR PUNITIVE DAMAGES OR FOR DAMAGES RESULTING FROM BUSINESS INTERRUPTION, OR INJURY OR DEATH OF PERSONS, OR INJURY TO PROPERTY. P+F’S LIABILITY ON ANY CLAIM OF ANY KIND ARISING OUT OF, CONNECTED WITH OR RESULTING FROM THE DESIGN, MANUFACTURE, SALE, REPAIR OR OPERATION OF A PRODUCT, SHALL NOT EXCEED THE PRICE ALLOCABLE TO THAT PRODUCT OR THE PART THEREOF WHICH GIVES RISE TO THE CLAIM. THE REMEDY SET FORTH IN THIS LIMITED WARRANTY CONSTITUTES THE SOLE AND EXCLUSIVE REMEDY OF THE CUSTOMER. P+F SHALL NOT BE LIABLE FOR PENALTIES OF ANY DESCRIPTION.

4. **Limitation of Remedies.** In the event of P+F’s liability, whether on this Limited Warranty or based on contract, tort (including, but not limited to, negligence and strict liability) or otherwise, Customer’s sole and exclusive remedy will be limited to, at P+F’s option, the repair or replacement (f/o/b P+F’s place of manufacture) by P+F of any non-conforming items for which claim is made by Customer in accordance with paragraph 2, or the repayment of the portion of the purchase price paid by Customer attributable to the non-conforming item.

5. **Responsibility of Customer: Safety and Protection Precautions.** P+F takes great care to design and build reliable and dependable Products; however, some Products can fail eventually. Customer must take precautions to design its equipment to prevent property damage and personal injury in the unlikely event of a failure. AS A MATTER OF POLICY, P+F DOES NOT RECOMMEND THE INSTALLATION OF PRODUCTS AS THE SOLE DEVICE FOR THE PROTECTION OF PERSONNEL OR PROPERTY AND, THEREFORE, THE CUSTOMER SHOULD BUILD IN REDUNDANCY OR DUAL CONTROL USING APPROVED SAFETY DEVICES FOR THESE APPLICATIONS.

6. **Conflicts.** In the event there is any conflict between the provisions of this Limited Warranty and any provisions contained in any orders, offers, acceptances or other writings or statements provided or made by Customer to P+F, the provisions of this Limited Warranty shall prevail, and the contract between P+F and the Customer shall be deemed formed only upon the provisions set forth in this Limited Warranty, and any additional or conflicting provision inserted by Customer shall be of no force or effect.
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.