## **GPL 750**

# Low- and Intermittent-Volume Odorant Injection

### **Patented**

Accurate odorization from no flow to 24 MMSCFD (0-680MM3D)

#### ABOUT GPL ODORIZERS

GPL Odorizers meets the need for simpler, cost-effective, planet-friendly odorization by employing advanced technology to deliver safe, accurate, and reliable odorant injection systems for natural gas, biogas, and propane.



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## **FEATURES**

No odor escape during operation

High rangeability

One moving part

Wireless modem

Interfaces with SCADA Systems

Remote communication (using Modbus or wireless modem)

- ⇒ Real-time mobile alerts
- ⇒ Online monitoring Industry-leading PLC
- ⇒ Intuitive 7" color touchscreen
- ⇒ SD card data storage

CI I Div 2, Groups C and D

## **BENEFITS**

Environmentally friendly—no gas actuates the system—clean, sealed, and ventless

- ⇒ Lowers false leak-call complaints
- ⇒ Saves pipeline gas

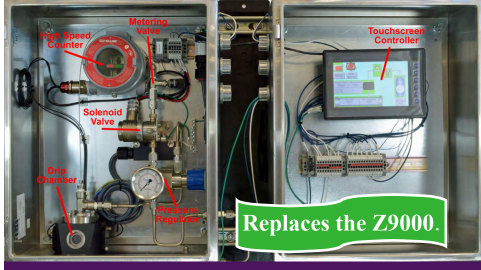
Saves time and money with remote monitoring, real-time communications, and efficient reporting

- ⇒ No additional software required
- → Mobile alerts to smartphone and PC

Simple, cost-effective, competitively priced, easy to maintain, and operate

⇒ Low maintenance and long-lasting performance

Accurate over a wide range, even problematic no-flow, ultra-low-flow, and intermittent-flow applications



Simple system, easy to maintain, operate, and built for long-lasting performance.

#### **DESCRIPTION**

The GPL 750 uses proprietary drip technology, permitting precise odorization in even problematic ranges, such as low-volume (even no -flow) and intermittent-volume applications. The unit is appropriate for municipalities, small city gate stations, and methane (biogas) producers. The PLC receives flow information and automatically compensates the injection rate to provide uniform odorant distribution.

## Advanced technology, cost-effective, and planet friendly ...

#### **OPTIONS**

- Turnkey odorization packages
- CI I Div 1 hazardous classification
- GPL 100 thermal mass flow
- Thermoelectric generator
- Solar panel



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#### GPL 750 SPECIFICATION SHEET • Low-Volume and Intermittent Flow Applications **Odorant Injection System** Odorant GPL 750 Odorizer Blanket Gas **GPL 100 Flow** Meter assures accuracy CL I Div 1 Pressure even in (Optional) Relief problematic Valve flow conditions. Odorant Injection Enclosure PLC Enclosure Vent Blowdown Valve Pipeline Isolation (IDI) Valve No pipeline gas is used to actuate the Gas Pipeline system. Odorant Tank Clean, sealed, and Containment ventless

#### PRODUCT SPECIFICATIONS SHEET

#### Weight

72 lb. (33 kg)

Mechanical box: 42 lb. (19.1 kg) Electronics box: 30 lb. (13.6 kg)

#### Power

Typical: 1.5 Amps DC w/ wireless modem Optional: 2.6 Amps is typical w/ heated

display and wireless modem

#### **Gas Pipeline Pressure**

1 to 225 PSI (1 to 15.5 Bar) Standard

#### **Odorant Blanket Pressure**

10 to 15 PSI (1 Bar)

## **Data Logging**

Hourly archives with audit trail; FTP data retrieval; internal micro SD storage

#### **Enclosures**

304 stainless steel

#### **Hazardous Area Classification**

Standard: Cl I Div 2, Groups C and D

Optional: CI I Div 1

#### **Dimensions**

<u>Mechanical Box</u>: 28.25" (H) x 16" (W) x 9" (D); (71.76 cm x 40.64 cm 22.86 cm) <u>Electrical Box</u>: 20"(H) x 16" (W) x 9" (D); (50.8 cm x 40.64 cm x 22.86 cm)

#### Odorant Injection Rate, Batch

0-18 MMSCFD (750 standard model) 0-24 MMSCFD (750 HC model) [at injection rate of 0.5 lb./MMSCFH]

#### Connections

Myers hub: (1) 3/4 in NPT; (5) 1/2 in NPT Odorant inlet: 1/4 in Swagelok tubing Odorant outlet: 1/2 in Swagelok tubing fitting

#### **Operating Temperature Range**

0 to 120°F (-18 to 49°C) Optional: Heater assembly available for below 0°F (-18°C)

### **User Interface Options:**

- ⇒ 320x240 LCD Color Graphics Display with Touch Screen
- ⇒ IP Remote Communication

For more information contact:



The end user is responsible for analyzing, testing, and selecting products and materials that are suitable for their specific applications. The end user must ensure that the product is installed correctly, safely applied, suitably maintained, and its use is limited to the intended purpose. Improper selection, installation, or use may result in personal injury or property damage.

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## Master Distributor:

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