

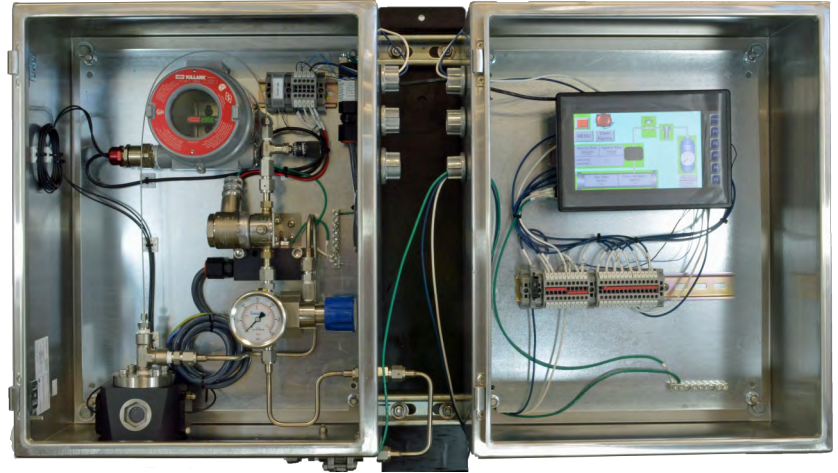
GPL 750 Odorization System

Eco-Friendly • SMART • Low and Intermittent Flow Odorization

An innovative eco-friendly approach to accurate, optimal and consistent gas odorization for low-volume and intermittent flow applications

The GPL 750 is a gas odorizer (natural gas, biogas, and propane) that is simple in design, environmentally-friendly and SMART (offering remote data and control capabilities). It is accurate and repeatable even in *no flow* and *intermittent flow* applications. The GPL 750 provides precise odorization proportionate to gas flow making it the sound replacement for out-dated odorizers.

What makes GPL odorizers unique and perhaps the *most eco-friendly odorizer* is that no pipeline gas is used to actuate the injector. This means no gas is ever discharged, eliminating environmental concerns and reducing regulatory overhead. Having a self-contained unit also improves safety, reduces odor, lowers leak-call complaints and saves pipeline gas.



The GPL 750 employs proprietary drip technology to inject a fixed measure of odorant into the gas stream ensuring accurate and repeatable odorization. The odorizer integrates Horner's most advanced controller to interface with the odorant injector and all necessary mechanisms to maintain constant odorant injection proportional to gas flow. The odorizer's controller can be accessed remotely via smartphone or computer to respond to alarms, to program or change parameters. Of course, onsite programming is simple with a programmable touchscreen.

Specifications

- ◆ No flow-750 MCFH gas systems
- ◆ Up to 250 psi (17 bar)
- ◆ High turn down ratio (high rangeability)
- ◆ Class I Div. 2 (Class I Div. 1 optional)



Features & Benefits

- ◆ Environmentally-friendly
- ◆ Self-contained (no gas discharged saves pipeline gas)
- ◆ Lowers leak-call complaints
- ◆ Patented drip chamber
- ◆ SMART (remote accessible via computer or smartphone)
- ◆ One moving part, highly reliable and easy to maintain
- ◆ Intermittent and low-flow odorization
- ◆ Audit trail and data collection

Options

- ◆ GPL 100 thermal mass flow meter for low flow applications (left)
- ◆ Tanks
- ◆ Service maintenance package (see reverse)
- ◆ Lease options available (see reverse)

GPL ODORIZERS
planet-friendly solutions
www.GasOdorizer.com





What makes the GPL 750 different?

- ◆ Industry Leading Service Platform
- ◆ Best Warranty in the Industry
- ◆ No-Flow to Low-Flow Odorization
- ◆ Intermittent-Flow Odorization

Industry Leading Service Platform & Warranty

We provide customized maintenance agreements tailored to meet each end user's particular needs. Our programs provide the required annual maintenance to ensure the units are operating efficiently and correctly and expand the current 18-month warranty to a *three-year comprehensive warranty, making it the best warranty in the industry!*

Lease Options

At GPL Odorizers, we offer creative approaches to financing the cost of ownership. Our leasing program provides tax incentives while keeping the monthly expense low and within the operational budgets rather than capital expenditures.* Our leases include the configuration, equipment, startup and annual maintenance, for the life of the lease. *Consult your tax professional.

High Pressure Option

GPL 10000

The GPL 10000, natural gas odorizer, is ideal for high-volume and high-pressure applications offering accurate odorization from 10,000 to 10,000,000 SCFH.



**GPL 10000
Natural Gas Odorizer**

Call today and we will size your application to determine the best model for you needs! (303) 697-6701

Master Distributor

Linc Energy Systems is the master distributor for GPL Odorizers. The company specializes in natural gas odorization, measurement and control and damage prevention. More information at www.LincEnergySystems.com.

Linc Energy Systems is represented in your area by:

November 2017



GPL ODORIZERS
12450 W. Cedar Dr.
Lakewood, Colorado 80228

Phone: 303.927.7683
Email: info@gasodorizer.com
www.GasOdorizer.com