GPL 750 ODORIZER Revolutionize Your Gas Odorization Process

Precision Odorization for Low-volume and Intermittent Flow Applications

Patented

Key Features:

- Turndown Ratio: 180,000:1
- Flow Range: 0 to 750 MSCFH; 0-1000 MSCFH (HC model)
- Pipeline Pressure: 1 to 225 PSI
- Applications: Municipalities, small city gate stations, biogas facilities
- Hazardous Area Rating: CII Div 2, Groups C and D (CII Div 1 optional)
- Data Management: Leading PLC with SD card storage with FTP retrieval capability

Engineered for Excellence in Gas Odorization

The GPL 750 delivers precise odorization in challenging flow conditions through proprietary drip technology. This advanced system excels in low-volume, no-flow, and intermittent-volume applications, making it the ideal choice for municipalities, small city gate stations, and biogas producers.

Why Choose the GPL 750?

- 1. Industry-Leading Rangeability: Exceptional 180,000:1 turndown ratio
- 2. True Zero-Flow Capability: Maintains accurate odorization even when gas flow stops
- 3. Proprietary Drip Technology: Advanced system delivers reliable performance
- 4. Simplified Operation: One moving part maximizes reliability and minimizes maintenance
- 5. Real-Time Monitoring: Wireless with mobile alerts and SCADA integration
- 6. Cost-Effective Solution: No additional software, easy maintenance, lifecycle cost-efficient
- 7. Environmental Safety: Sealed system eliminates odor escape and reduces false leak calls
- 8. Versatile Performance: Handles a wide spectrum from no-flow to 1000 MSCFD (HC unit)
- 9. Complete Support: Remote monitoring, real-time mobile alerts, 24/7 service assistance

The GPL Advantage

At GPL Odorizers, we understand the challenges of maintaining accurate odorization in variable flow conditions. The GPL 750 embodies our commitment to providing reliable, advanced solutions that are both simple to operate and environmentally responsible.







www.GPLOdorizers.com

12450 W. Cedar Drive Lakewood, CO 80228 info@gplodorizers.com | 303.927.7683