GPL 5000 ODORIZER Revolutionize Your Gas Odorization Process High-Flow Odorization for

High-Flow Odorization for Low-Pressure Applications

Patented



• Pressure Range: 1 to 400 PSI

• Flow Capacity: 0 to 21,366.67 MSCFH (@0.5 lbs./MMSCFH)

• Turndown Ratio: 512:1

• Applications: High-flow stations, low-pressure systems, RNG facilities, LP gas operations

• Supported Gases: Natural Gas, Propane (LP), Biomethane (RNG), & Biogas

Engineered for Excellence in Gas Odorization

The GPL 5000 is the advanced odorization solution for high-flow stations operating at low pressures. This sophisticated system delivers extraordinary accuracy and reliability while maintaining GPL Odorizers' commitment to environmentally responsible operation.

Why Choose the GPL 510?

- 1. Advanced Flow Technology: Proprietary technology delivers exceptional performance
- 2. **Zero-Emission Operation:** Closed-loop system ensures no gas or odorant release
- 3. Precision Performance: 512:1 turndown ratio ensures accuracy across a wide flow range
- 4. Odor-Free Environment: Clean operation during both regular use and maintenance
- 5. Simplified Operations: User-friendly design with only two moving parts minimizes maintenance
- 6. Exceptional Reliability: Built to GPL Odorizers' rigorous standards for continuous performance
- 7. Cost-Effective Solution: Low maintenance and efficient operation reduce total ownership costs
- 8.1-Source Odorization: Available also as an all-inclusive solution with equipment and service
- 9. **Technical Support:** 24/7 assistance for the life of the unit

The GPL Advantage

At GPL Odorizers, we understand that efficient gas odorization is crucial for public safety. The GPL 5000 represents our dedication to providing reliable, advanced solutions that combine precision performance with environmental responsibility.





www.GPLOdorizers.com