

GPL 510 ODORIZER

Revolutionize Your Gas Odorization Process

High-Pressure Odorization for
Low- and Medium-Flow Applications

Patented



Key Features:

- **High-Pressure Capacity:** Up to 1480 PSI
- **Exceptional Turndown Ratio:** 25,000:1
- **Wide Flow Range:** 0.20 to 5000 MSCFH
- **Future-Proof Design:** Upgradable to GPL 10000 for higher flow
- **Versatile Applications:** Large city gate stations, transmission lines, municipalities, small city gate stations, post compressor RNG

Engineered for Excellence in Natural Gas Odorization

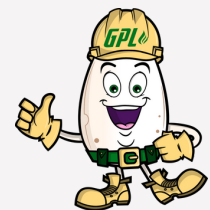
The GPL 510 is the high-pressure odorization solution for low- to medium-flow applications. This powerhouse delivers premium performance at significant savings versus larger units without compromising GPL Odorizers' renowned quality and precision.

Why Choose the GPL 510?

1. **Cost-Effective Performance:** Significant savings compared to high-pressure GPL 10000
2. **Zero Emissions:** No gas or odorant release, promoting environmental safety
3. **Odor-Free Operation:** No odor environment during operation and maintenance
4. **User-Friendly Design:** Simple to operate and maintain, reducing downtime
5. **Uncompromised Reliability:** Built to GPL Odorizers' rigorous standards for performance
6. **Precision Odorization:** Accurate, continuous odorant injection proportional to gas flow
7. **Exceptional Adaptability:** Excels under various flow conditions with high turndown
8. **Scalable Solution:** Easily upgradable to GPL 10000 for higher flow rates, protecting your investment as your needs grow
9. **Technical Support Line:** 24/7 assistance for the life of the unit.

The GPL Advantage

At GPL Odorizers, we understand the critical nature of gas odorization in ensuring public safety. The GPL 510 embodies our commitment to providing reliable, advanced, and eco-friendly solutions that are both simple and cost-effective.



ODORIZERS

planet-friendly solutions
that just make scents!

www.GPLOdorizers.com

12450 W. Cedar Drive
Lakewood, CO 80228

info@gplodorizers.com | 303.927.7683