GPL 750 RNG ODORIZER

Biogas & Renewable Natural Gas Odorization

Product Description

The GPL Odorizers' 750 RNG is an advanced odorizer ideal for the odorization of biogas and biomethane (renewable natural gas).



No smell operation. A sealed-loop system means no gas or odorant releases into the air.



Environmentally safe. The system does not emit gas or odorant to the atmosphere.



Accurate and reliable in low-flow conditions eliminates under and over-odorization issues and leakcall complaints.



Stop and start operation. Selfpriming means the system restarts on its own after periods of no flow. 0

GPL 750 CI I Div 1 Group C, D



Simple operation (even for those unfamiliar with odorization) and low maintenance (only 5 components)



Ask about 1-Source Odorization. Developers can focus on their work while transferring the responsibility to 1 company to handle it all.

What they're saying ...



The GPL 750 solved one of our most challenging applications. It demonstrated accurate & repeatable odorant injection even in no flow, low flow, and intermittent flow. It's proven to be boringly reliable.

— Matt Stennett, P.E., Chief Gas Engineer, Smithville, TN

info@gplodorizers.com | 303.927.7683

www.GPLodorizers.com

GPL 750 RNG ODORIZER

Simple operation, low maintenance, avoid over-odorization, real-time alerts, and stop and start without intervention

Solutions to RNG Odorization Issues



Problems

Most odorizers require the RNG operator to restart the unit after periods of no-flow conditions.

RNG is typically low gas flow and small-gas volume odorizers commonly over-odorize the gas, creating downstream problems.

Most odorizers require extensive training, an understanding of handling odorant, and complicated maintenance procedures.

Not all odorization equipment companies provide a 24/7 call line (with a real person) to answer technical or operational questions or troubleshoot a problem when needed.

The execution of any odorization project can be daunting, even for a seasoned gas utility company. Not all RNG producers/developers are familiar with handling odorant, the regulations, or various phases of executing an odorization project.



GPL 750 Turnkey System

Solutions

The GPL 750 RNG is self-priming, meaning the system restarts on its own after periods of no flow.

The 750 RNG accurately odorizes in low flow and delivers real-time data to the plant or gas company RTU or Modbus, minimizing over-odorization issues.

With only five components, the GPL 750 RNG is simple to operate and maintain, even for those unfamiliar with the complexities of odorization.

Whether requiring a refresher on the 750 RNG operation or troubleshooting a problem, a telephone support line with a factory-trained technician or engineer is available 24/7.

Hire one company to provide all aspects of odorization, from design & engineering, acquisition of all material, implementation & service to disposal & decommissioning. Ask about the 1-Source Odorization program with the **never touch odorant again** option.

Reliable, Cutting-Edge—yet Simple, and Environmentally Safe

Contact us at info@gplodorizers.com or 303.927.7683

www.GPLodorizers.com

IT JUST MAKES SCENTS!

