

GPL 750 RNG ODORIZER

Biogas & Renewable Natural Gas Odorization



GPL 750
CI I Div 1
Group C, D

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.



Stop and start operation. Self-priming means the system restarts on its own after periods of no flow.



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



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



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



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

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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.



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

IT JUST
MAKES
SCENTS!



Contact us at info@gplodorizers.com or 303.927.7683

www.GPLodorizers.com

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