



GPL MODEL COMPARISON

Advanced Odorization

GPL Odorizers Models	GPL 750	GPL 5000	GPL 510	GPL 10000
 Appropriate Flow Conditions	Low, intermittent, & no flow	low & high flow, medium pressure	High-pressure, low and medium flow	High-pressure, high flow
 Gases	Natural gas, RNG, biogas	Natural gas, RNG, biogas, propane (LP)	Natural gas, RNG, biogas, propane (LP)	Natural gas
 Applications	Municipalities, small city gate stations	Municipalities, small to large city gate stations*	City gate stations, transmission lines, municipalities, RNG*	Large city gate stations, transmission lines
 Odorant Injection Type	Batch	Batch	Batch or continuous	Continuous
 Actuated By	Differential Pressure	Differential Pressure	Electric-powered bellows pump	Electric-powered dual bellows pump
 Zero Emissions				
 Odor Free Operation and Maintenance				
 Gas Pipeline Pressure	1 to 225 PSI	1 to 400 PSI	Up to 1480 PSI	Up to 1480 PSI
 Odorant Injection Min - Max Flow Rate (MSCFH) [@0.5 lbs./MMSCFH]	750 (std); 1000 (HC model)	0-21,366.67	0.2 to 5000	0.2 to 10000
 Turndown Ratio	180,000:1	512:1	25,000:1	'500:1
 Operating Temp Range	0 to 120°F (-18 to 49°C)	0 to 120°F (-18 to 49°C)	0 to 140°F (-18 to 60°C)	0 to 140°F (-18 to 60°C)
 Horner Controller 7" color touchscreen				
 Tank Sizes	60, 120, 250 gal	60, 120, 250, 500, 1000 gal	60, 120, 250, 500, 1000 gal	60, 120, 250, 500, 1000 gal
 Hazardous Area Class	CL I Div 2 Groups C & D CL I Div 1 (optional)	CL I Div 2 Groups C & D CL I Div 1 (optional)	CL I Div 2 Groups C & D	CL I Div 2 Groups C & D

GPL ODORIZERS

Design Configuration and System Types

Design Configuration:

- Odorizer only
- With tank and containment skid
- With skid extension

GPL 750

GPL 5000

GPL 510

GPL 10000



GPL 750

GPL 5000

GPL 510

GPL 10000

Complete System Types:

- Permanent
- Temporary or pickling
- Portable system (easy to move)
- Turnkey system (movable)



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