MODEL COMPARISON	GPL 750	GPL 5000	GPL 10000
Appropriate Flow Conditions	Low, intermittent, & no flow	low & high flow, medium pressure	High-pressure, high flow
Gases	Natural gas, RNG, biogas	Natural gas, RNG, biogas, propane (LP)	Natural gas
Applications	Municipalities, small city gate stations	Municipalities, small-large city gate stations at low pressure	Large city gate stations, transmission lines
Odorant Injection Type	Batch	Batch	Continuous
Actuated by [not actuated by pipeline gas]	Differential Pressure	Differential Pressure	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
Odorant Injection Min – Max Flow Rate [@0.5 lbs./MMSCFH]	O-18 (std); O-24 MMSCFD (HC model)	0-512.8 MMSCFD	0.48-240 MMSCFD
Turndown Ratio	180,000:1	512:1	500:1
Operating Temp Range [Heater assembly option for below 0°F]	O to 120°F (-18 to 49°C)	O to 120°F (-18 to 49°C)	O to 140°F (-18 to 60°C)
Horner Controller 7" color touchscreen [Optional: 4" and Spanish mode]	✓	✓	V
Tank Sizes	60, 120, 250 gal	60, 120, 250, 500, 1000 gal	60, 120, 250, 500, 1000 gal
Hazardous Area Class	CL Div 2 Groups C & D CL Div 1 (optional)	CL I Div 2 Groups C & D CL I Div 1 (optional)	CL I Div 2 Groups C & D
Design Configuration: Odorizer Only	✓	~	✓
with tank and containment skid	✓	~	✓
with skid extension	✓	✓	8
Complete Systems permanent	✓	~	✓
temporary or pickling	/	/	/
portable system (easy to move)	✓	×	X
turnkey system (movable)	✓	─	8