# ANALYZER GUARDIAN



## THE NEXT GENERATION OF GAS ANALYZER PROTECTION

Pipeline gas contains varying levels of liquids comprised of compressor oils, glycol, water and many other contaminants that will condense inside unprotected Gas Analyzers. Intermittent slugs of liquids from pigging operations or heavily saturated gas streams can flood unguarded Analyzers causing expensive repairs and downtime.

AMI's Analyzer Guardian provides simple virtually maintenance-free protection against liquids and particulates entering a Gas Analyzer, without labor and expense drip pots or coalescing filters.

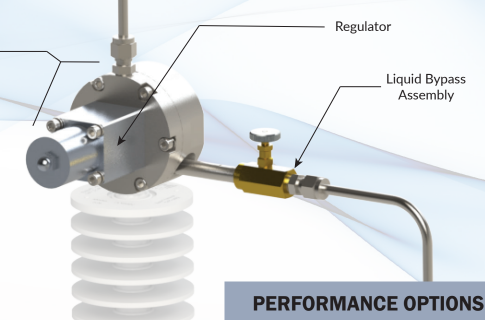
# SUPERIOR PROTECTION **FROM LIQUIDS**

**LIQUID BARRIER** — Unique membrane and stainless-steel deflector disk combination work as a barrier against liquids while allowing only gas to reach the Analyzer

**AUTO DRAIN** — Advanced design allows condensed liquids to auto drain back into the pipeline when used with our Demister

**POSITIVE SHUT-OFF** — When liquid slugs flow down the gas pipeline, the **Analyzer Guardian automatically** shuts-off gas flow to the Analyzer until the liquids clear and then resumes flow

The Analyzer Guardian should always be used with AMI's Demister to rapidly cool sample gas and cause liquids to condense and drain into the pipeline



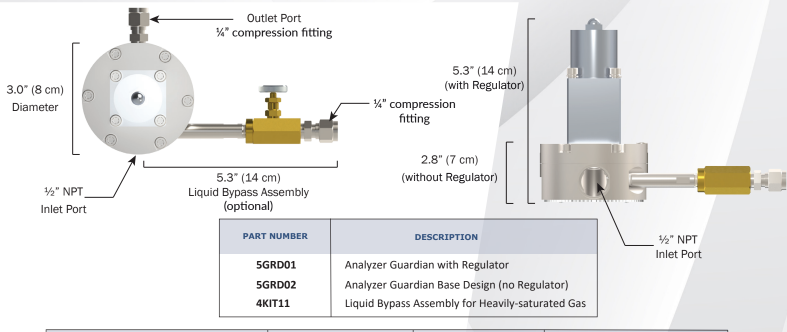
**LIQUID BYPASS** — Optional drain assembly with needle-valve allows continual liquid removal in heavily saturated gas streams

**PRESSURE REGULATOR** — Optional regulator assembly reduces input pressure to the Analyzer from as high as 1500 psig

**EASY MAINTENANCE** — Periodic maintenance of the membrane can be performed without removal from the pipeline

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# **SPECIFICATIONS & PERFORMANCE OPTIONS**

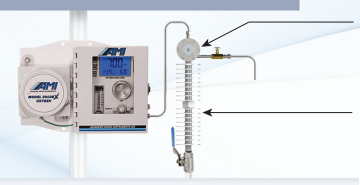


CONNECTIONS		MAXIMUM INLET PRESSURE	OUTLET PRESSURE	MATERIALS OF
INLET PORT	OUTLET PORT	PRATEGOR INCLIFERESSORE	(for Regulator Option)	CONSTRUCTION
½" NPT (12.7 mm)	¼" compression fittings (6.4 mm)	1500 psig (103 bar)	0 – 25 psig (0 – 1.7 bar)	Body: 303 Stainless Steel Disk: 300 Series Stainless Steel
				Diaphragm: PTFE

#### **IMPORTANT** (for Regulator Configurations)

The regulator on the Analyzer Guardian will exhibit the Supply Pressure Effect (SPE). This means that changes in the inlet pressure will have an inverse effect on the regulated pressure by 1.4%. For example, if the inlet pressure decreases 100 psig, the outlet regulated pressure will increase 1.4 psig.

## **TYPICAL INSTALLATION**



### **ANALYZER GUARDIAN**

#### **DEMISTER**

The Analyzer Guardian and Demister should be installed in the sample line upstream of the Analyzer. Both should always be installed vertically and mounted away from a heat source.



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