## IntelliScent<sup>™</sup> Odorant Monitor



The IntelliScent<sup>™</sup> Odorant Monitor uses industry-proven electrochemical sensor technology to measure the level of odorants in natural gas.

## Features & Benefits

- Designed for use in Class I, Div 1 Hazardous Locations
- Sensors for mercaptan, THT, and common odorant mixtures
- Large LCD color display shows current reading, alarms & status
- Welker IntelliScent<sup>™</sup> App provides local wireless monitoring and control
- Manual or automatic calibration from stream or cal reference gas
- Built-in flow meter provides visual confirmation of gas flow rate



## **SPECIFICATIONS**

INTELLISCENT<sup>™</sup> ODORANT MONITOR

	IntelliScent™
Materials of Construction	Instrument Housings: Aluminum
	Tubing & Fittings: 316 Stainless Steel
Temperature Range	-4 °F to 122 °F
Power	DC 12 V $\pm$ 5% @ <12 W
Analog Output	4–20mA, 750 Ω Loop Resistance
Digital Output	R-485 2-Wire MODCUS
Connections	Filter Drain
	Purge Air Inlet
	Sample Exhaust
	Sample Inlet: 1/4" Tubing
Utility Requirements	Ambient Air for Purge
	Temperature Range: 14 °F to 104 °F
	Humidity Range: 10–95% RH, Non-Condensing
Sample Rate	Up to 24 Samples Per Day at 1-Hour Intervals
Operating Pressure	1500 psig MAOP @ -32 °F to 122 °F
Electrical Area Classification	CSA Class I, Div. 1, Groups B,C, and D

