



Intelis® 425 Gas Meter

Transforming Gas Metering with Even More Safety

The Intelis 425 Gas Meter is Itron's higher capacity class offering in ultrasonic solid-state metering. Building on its field-proven predecessor, the Intelis Gas Meter, it continues the trend of unparalleled accuracy, reliability, and flexibility. Every meter comes standard with pressure sensing and automatic high-pressure safety shutoff.

Weighing in at only 6.95 pounds, the Intelis 425 Gas Meter is the most compact and lightweight **500 Class** gas meter available in the North American market. It can be manufactured with either 8 1/4" or 6" center-to-center hub connections, so field retrofits are easily accomplished. The Intelis 425 Gas Meter is equipped with an internal safety shutoff valve on the outlet of every meter. It delivers distributed intelligence to gas metering by providing the ability to self-monitor and shut off the flow of gas during a high-flow or high-pressure incident, independent of operator involvement.

Leveraging Intelis as part of a smart-gas communication platform enables utilities to automatically make intelligent decisions across the gas distribution network, delivering opportunities for operational savings and enhanced customer and employee safety by potentially preventing an explosion.

KEY FEATURES

- » Autonomous high-pressure shutoff
- » High-, low-, and tamper-pressure alarms
- » Autonomous high-flow and hightemperature shutoff
- » High-flow and high-temperature alarms

- » Compact size
- » Integrated safety shutoff valve with a precision seal that meets or exceeds EN16314 gas tightness guidelines
- » Air-detection alarm
- » Embedded radio frequency (RF) communications
- » ±0.5% accuracy at room temperature
- » Highest intrinsic safety rating of UL Class I, Division 1
- » Whisper-quiet operation
- » Hydrogen compatible up to 20%*

ULTRASONIC MEASUREMENT PRINCIPLE

Ultrasonic meters are state-of-the-art technology and have been around for many decades, dating back to their introduction in the 1960s and commercial applications in the 1970s in Japan. The success of Intelis has been realized in the North American market, with Itron reaching its one millionth shipment in March 2023.

The Time of Flight single-path measurement method used in ultrasonic meters is simple yet highly effective. It utilizes two transducers, one upstream and one downstream of the gas flow. One transducer emits an ultrasonic signal, while the other senses it. The process is then reversed. The time difference between the ultrasonic signals traveling upstream versus downstream is then measured, allowing for precise gas flow measurements.

INTELIS 425 GAS METER FEATURES

A safety feature with a high-flow alarm and an integrated shutoff valve that acts similar to an excess flow valve is standard in every Intelis 425 Gas Meter. With a utility-configurable high-flow alarm, a threshold can be set in the meter indicative of an open fuel line downstream of the meter. This high-flow event automatically triggers the shutoff valve to close, potentially preventing an explosion and property damage or even loss of life. This safety feature is a key demonstration of intelligence at the meter and works in both mobile and network mode. It is mandatory to be on site at the meter to re-open the valve to ensure safe conditions.

Pressure Sensing

The Intelis 425 Gas Meter utilizes meter-inlet pressure readings to evaluate gas pressure against utility pre-set high and low-pressure thresholds. When the high-pressure set point is detected, the meter automatically initiates valve closure within ten seconds of detection and sends a high-pressure alarm. The system is designed to react quickly to dangerous high-pressure events, ensuring that your customer is safe and is not subjected to over pressurization. When the low-pressure set point is detected, the meter initiates an alarm. This can be used in conjunction with other Intelis meters' data to provide utilities with situational awareness, such as determining potential disruptions to gas supply in a given segment of the distribution system. Pressure data is available for reading when the meter is in network mode.

Tamper Alarms

In addition to an air-detection alarm, the Intelis 425 Gas Meter features pressure-tamper detection. The meter compares the pressure reading value taken at each pressure recording interval period to a utility-configured pressure-tamper threshold value. If the new pressure reading is equal to or greater than the pressuretamper threshold, a pressure-tamper started event is added to the meter's event log.

Tamper-pressure alarms are available in both mobile and network mode.

Reverse-Flow Detection Alarm

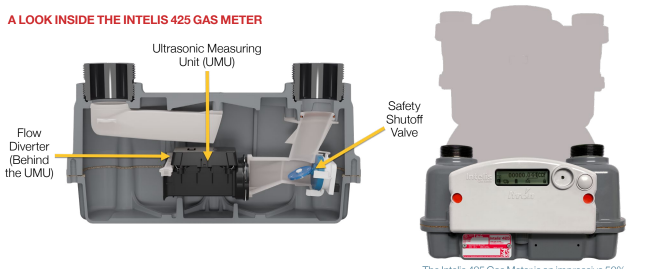
The Intelis 425 Gas Meter is equipped with a reverse-flow detection alarm that determines if gas is flowing from the outlet to inlet, instead of in the standard operating direction. If this occurs, an alarm is logged, providing valuable information on potential tampering.

High-Temperature Alarm

The Intelis 425 Gas Meter also features a high-temperature alarm that can be utilized to notify of potential fire or other dangerous conditions. The valve can be programmed to close upon hightemperature detection, providing an additional layer of safety.

Flexible RF Reading Options

The Intelis 425 Gas Meter offers the most flexibility in RF reading options of any Itron gas module. It is designed to be read by legacy ChoiceConnect[™] handheld and mobile readers and under Itron's OpenWay[®] Riva[™] and Gen^{™5} Industrial Internet of Things (IIoT) networks. With new features for IoT operation such as firmware download, sub-hourly interval data, and extended data storage, the integrated RF communications offers additional value to customers with solutions of every kind.



The Intelis 425 Gas Meter is an impressive 50% size reduction of the traditional diaphragm meter.

On-Board Self-Diagnostics

The Intelis 425 Gas Meter features on-board self-diagnostics, such as monitoring transducer failure, remaining battery capacity, gas temperature, and pressure sensor failure. This ensures that the meter is always performing optimally or alerting utilities of potential issues.

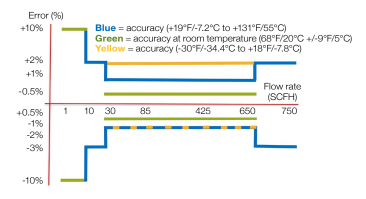
Long Battery Life

Itron continues its long-standing tradition of superb battery life performance. The entire meter package has a 20-year battery life, including the meter, RF communications, and valve when using recommended parameters.

Accurate and Reliable

The accuracy of the Intelis 425 Gas Meter is designed to meet ANSI B109.6 and Measurement Canada PS-G-06 Class 1 and applicable requirements in ANSI B109.2. In addition, the Intelis 425 Gas Meter achieves +/- 0.5% accuracy at room temperature from 30-650 SCFH. There are no moving parts for ultrasonic measurement, therefore the meter is less likely to drift over time. The solid-state design of the Intelis 425 Gas Meter prevents lock up due to contamination or freeze-ups.

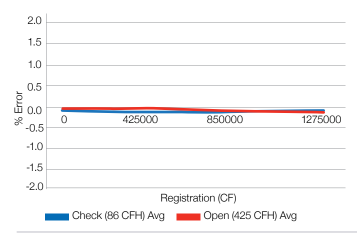
% ERROR VS FLOW RATE



Flow Rate Definitions	
Low Flow Cutoff Setpoint	0.176 CFH (5 L/H)
Pilot Flow	1 CFH (0.028 m ³ /h)
Qmin	10 CFH (0.28 m ³ /h)
Qt	30 CFH (0.85 m ³ /h)
Qmax	650 CFH (18.4 m ³ /h)
Qr	750 CFH (21.2 m ³ /h)

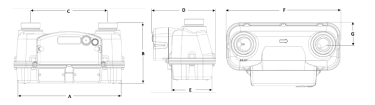
The accuracy of the Intelis 425 Gas Meter is Class 1. Specifically, this is +/- 1% from 30-650 CFH from 19°F/-7.2°C to +131°F/55°C. In addition, it achieves +/- 0.5% accuracy at room temperature. Graph is not to scale.

ACCELERATED LIFE TEST



The accelerated life test of the Intelis 425 Gas Meter is stable and the Open (425 CFH) and Check (86 CFH) track tightly.

DIMENSIONS (8 1/4" CENTER-TO-CENTER HUB)



	Α	в	С	D	E	F	G
inches	11.07	6.5	8.25	6.66	4.19	11.81	2.24
mm	281.22	165.13	209.55	169.61	106.36	299.97	56.99

30LT dimensions shown.

PACKAGI	ING	Meters per layer	Layer per pallet	Meters per pallet	Pallet dimensions (inches) LxWxH	Total pallet weight (lbs) estimate	FTL (full truck load) # pallets	FTL total meters	
	4 pack	24	5	120	50 x 46 x 46	958	40	4800	
	Bulk pack	21	6	126	48 x 40 x 44	944	40	5040	

SPECIFICATIONS

General Specifications		Badging	Standard aluminum manufacturing and optional customer badge			
Meter Capacity	600 CFH at ½" water column 16.99 m³/h at 0.125 kPa	Test Pulse Weight	0.10CF, 0.25CF, 0.50CF, 1.0CF, 10dm ³ , (volume per pulse) 50dm ³ , 3.0dm ³			
Measurement Principle	Ultrasonic time of flight	Standards	Designed in compliance with ANSI B109.6			
Accuracy - metrology	Class 1 and $\pm 0.5\%$ at room temperature		and Measurement Canada PS-G-06, and applicable requirements in ANSI B109.2.			
Accuracy - pressure	+/- 1% full scale from -13°F to +131°F (-25°C to +55°C)	Intrinsically Safe	Highest rating of UL Class I, Division 1			
Meter Type	Temperature compensated (TC) or non-temperature compensated (NTC)	Component Materials	per UL 913			
Hub Center-to-Center	8-1/4" (209.55 mm) or 6" (152.4 mm)	UMU (ultrasonic	PBT + PC			
Hub Size Options	For 8-1/4" hub center-to center variant:	measuring unit)	(Polybutylene terephthalate + Polycarbonate)			
	- 20LT	Valve Plastics	PBT (Polybutylene terephthalate)			
	– 30LT – 45LT	Inlet & Outlet Tubes	POM (Polyoxymethylene)			
	– #4 Sprague	Operating Temperatur	Operating Temperature Ratings			
	For 6" hub center to center variant: – 10LT	Measurement	-30°F (-34°C) to +131°F (55°C)			
	- 20LT	Valve	-13°F (-25°C) to +131°F (55°C)			
	– 30LT – 1A/Standard	RF Communications	-40°F (-40°C) to +158°F (70°C)			
	– 1-1/4" NPT (1" Pittsburgh)	LCD	-40°F (-40°C) to +185°F (85°C)**			
	– 1" BS746		Storage Temperature Rating			
Meter MAOP	10 PSIG (69 kPa)	Measurement/Valve/RF	-40°F (-40°C) to +158°F (70°C)			
Valve	Actuated swing valve, meets or exceeds EN16314 Section 7.13.4.5 and 7.13.4.8 (2013)	Software				
LCD Displayed Units	CCF (100 x cubic feet) or cubic meter	Minimum Software	Field Collection System (FCS) 4.5.3			
LCD Resolution	4 or 5 digits to the left of the decimal and 3 or 4 digits to the right of the decimal	Required for OpenWay Riva***	with Itron Mobile 3.3 Field Deployment Manager (FDM) Tools 5.0.1 (FDM does not support Gen5 network mode) Field Tools 2.5			
Case	Aluminum case with ASA 49 gray powder coat finish					
Weight	6.95 lbs (3.15 kg)		Itron Security Manager (ISM) 3.6 (for network mode) and 4.6 (for mobile mode)			
Gas Type	Natural Gas Type H, E, L (per EN 437) Reference gases G20, G21, G23, G25, G26, G27		OpenWay Collection Manager (OWCM) 5.7 Temetra/Temetra Mobile 1.19			
	Up to 20% Hydrogen-compatible*	Minimum Software Required for Gen5	Gen 2, 3, 4, 5 CPD hardware running UtilOS 5.6.2 and UtilityIQ 5.2.4			
Battery Information	4 Lithium Manganese Dioxide (LiMnO2) 'A' cell batteries, replaceable		FCS 4.6.1 with Itron Mobile 3.6			
Battery Life	20 years for meter, RF, and valve using recommended parameters		ISM 4.2 (for network mode) and 4.6 (for mobile mode) Field Tools 2.7			
			Field Tools 2.7			

* Refer to Intelis[™] Gas Meter Technical Reference Guide (815-0119-00) for details. ** Electro-optical characteristic and optical performance is affected during high-temperature operation (approximately 176°F/80°C to 185°F/85°C) and low-temperature operation (approximately -22°F/-30°C to -40°F/-40°C). Performance recovers under normal temperature range. *** Refer to the *OpenWay[®] Riva™ System Upgrade GSR 5.0* (TDC-8011) for OpenWay Riva network required software.

RELATED DOCUMENTS

- » Intelis™ Gas Meter Technical Reference Guide (815-0119-00)
- » Intelis™ Gas Meter Proving and Setup Guide (815-0154-00)
- » Intelis™ Gas Meter Ordering Guide (815-0335-00)

We create a more resourceful world

» Field Deployment Manager (FDM) Mobile Application Guide

Temetra/Temetra Mobile 1.19

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