

## <u>G2/S050 – ½" BSP(F)</u>

Stainless Steel 316 inline Turbine meter with local LCD display. ATEX certified EEx nL IIC T4 U EN 50021 / BS EN 60529

EN 50081-1 / EN 50082-1 Intrinsically safe for Class I, II, III, Div 1, Groups A B C D E F G



Above model shown G2S05I09LMA / A209LMS050Ia1

The G2 range of turbines were primarily designed to offer both reliability & maximum efficiency for a multitude of applications.

Available in a wide range of material options with sizes ranging from <sup>1</sup>/<sub>4</sub>" to 2". This combined with various different outputs means that the principle of construction ensures this line of products continues to offer a cost effective solution to almost any metering application.

## **Specification:**

Series design	In line turbine flow meter with local/remote ATEX LCD display
Housing material	Stainless Steel 316
Fitting size	½" BSP(F) - NPT available on request
Linear Flow range	3.8 to 38 litre/min (0.228 to 2.28 m <sup>3</sup> /hr)
Extended Flow range	1.9 to 56.8 litre/min (0.114 to 3.41 m <sup>3</sup> /hr)
Extended Fluid Velocity	0.2 to 3.2 m/sec
15 point Accuracy *	+/- 0.5% of reading
Linear Accuracy	+/- 2.0% of reading
Extended Accuracy	+/- 5.0% of reading
Repeatability	+/- 0.1%
* up to 15 point calibration can be set using t	he easy to navigate programmable display, optimum accuracy if using this function is +/- 0.5%
Pressure rating Operating temp	103 bar (1500 psi) - 40°C to 121°C (remote display) - 10°C to   60°C (local display)
Typical K-factor	710.5 pulses per litre
Frequency (linear)	45 - 450 Hz
Maximum Pressure Drop (linear)	8 PSI @ 38 litre/min
Recommended Strainer	650 micron
Shipping Weight	0.950 Kg
Wetted parts:	

## wetted parts:

Bodv Stainless Steel 316 Ceramic Al<sup>2</sup> O<sup>3</sup> (98% Alumina) **Journal Bearings** Shaft **Tungsten Carbide** Rotor & Supports PVDF (Kynar) **Retaining Rings** Stainless Steel 316

## **Display:**

All G2 local turbines are fitted with IP66 LCD display powered by a long life Lithium cell. The display indicates: batch total's 1 & 2, an accumulative totaliser & rate of flow. The functions of this unit can be toggled on & off. Additional features include password protection, 15 point field calibration, factory reset.

All units can be easily configured to read in either: litre/min, litre/hr, Kg/min, Kg/hr, M<sup>3</sup>/hr, Gallons/min, USG/min, etc... for more information please contact your local distributor.



UK / Europe Office Tel: +44 (0)8700 434040 Fax: +44 (0)8700 434045 info@omniinstruments.co.uk www.omniinstruments.co.uk

Australia / Asia Pacific Office Tel +61 (0)282 442 363 Fax +61 (0)294 751 278 info@omniinstruments.com.au www.omniinstruments.com.au