

Coldharbour Business Park Sherborne, Dorset DT9 4JW Tel: 01935 812790

Fax: 01935 812890

Email: sales@flowmeters.co.uk www.flowmeters.co.uk

www.atratoflowmeters.co.uk

VAT No. GB 365 9701 23

PRESS RELEASE

Turbine Flowmeter Designed for Battery Powered or Portable Equipment



Titan Enterprises reports that its popular 800 series turbine flowmeter offers easy integration with battery powered or portable equipment.

Designed to operate with minimal power input,

Titan's competitively priced, low power 800 series flowmeter maintains high performance over 6 flow ranges from 0.05 to 15 litres per minute. Totally non-metallic wetted components, including a moulded PVDF body and Viton 'O' seals, makes the

lower 800 series flowmeter the ideal choice for the metering of even aggressive chemicals. The standard inlet tubes are barbed to accept a hose size of 8mm although for OEM use - alternatives are available.

At the heart of the low power 800 series flowmeter

is a precision turbine that rotates freely on robust sapphire bearings. The turbine contains fully moulded-in magnets that are detected through the chamber wall by an extremely low drag, low power detector. The output for the low power 800 series flowmeter is a stream of pulses that are readily interfaced with most electronic displays or recording devices. This combination of materials and technology ensures a long life, high performance product with continuous reliable operation.

For further information

on the low power 800-series flowmeter please visit www.flowmeters.co.uk/low-power-flow-meters-800-series-low-power-turbine-flow-sensor/ or contact Titan Enterprises on +44-1935-812790 or sales@flowmeters.com.uk.

Titan Enterprises Ltd.

With over 40 years' experience in flowmeter innovation and manufacture, Titan's company philosophy of "pushing the envelope by trying to do things a little different and better" has resulted in sales of over 500,000 products into 40 countries worldwide and a repeat purchase rate of 95%. Today Titan supplies innovative flow measurement solutions to a broad range of market sectors, including medical, chemical, petrochemical, food and drink, laboratory and pharmaceutical. For further information please visit www.flowmeters.co.uk.