FM - 04



Electronic Digital Turbine Flow-meter



High accuracy, Everlasting ,Small volume turbine flowmeter Module design can be used with output module, sensor and long-distance transfers. Has the same function It is easy to change the spare parts inside, and easy to maintain It is easy to assembling as its cabinet and compact design Lithium battery, can supply 9000 hours power Technical performance:



Salient Features

- For low viscosity fluids
- · Easy to install, in line or at the end of a delivery pipe or behind the nozzles.
- · Equipped with screen for easy reading.
- · Sturdy casing and a sealed electronic card make it suitable for use in partically all conditions



TECHNICAL PERFORMANCE:

IIIIFEDREL TURBINE T	YPE DIGITAL OIL FLOW METER
Digital LCD	
10-120 LPM	
Body	Aluminum
Housing	Glass Reinforced Polypropylene
Seals	Viton
Turbine	Glass Reinforced Polypropylene
Turbine Shaft	Stainless Steel
± 1%	
10°C to 50°C	
20 Bar	
Screwed Female Ends to BS: 21 BSP	
2 x 1.5 V DC AAA Batteries	
Suitable for all Fuels, Aviation Fuel & Water	
	Body Housing Seals Turbine Turbine Shaft 10 Screwed Fema 2 x 1.5 V

WARRANTY

All meters are warranted against any manufacturing defect for a period of 12 months from date of supply, provided the meter has not been misused, damaged, installed for services it is not recommended or the seal has been tempered with. The company shall be liable to furnish part/ parts thereof or full water meter as the company may deem fit.

V.A. VALVES

(FLOW METERING DIVISION)

ISO 9001-2008 Certified

Regd. Office & Works: Udyog Nagar, Gadaipur, Jalandhar City -144 004 Phone: +91-181-2601540, 2601541 Fax: +91-181-2601741

E-mail: marketing@vk-utam.com, info@fedrelflowmeters.com

Website: www.fedrelflowmeters.com Due to continuous development program, design and data in this leaflet are subject to change without prior notice. **Authorized Stockist**



