

Oval Wheel Meters Flow Transmitter



Features

- Direct Measurement of volume respective of volumetric flowrate
- Measurement at high viscosities
- High Accuracy with low pressure drop
- Pulse and current outputs for remote transmission
- 2-wire systems available



The PD Meters offer trouble free operation in various liquids such as

- Fuels Diesel, Petrol, HSD
- Furnace Oil
- Lube Oil
- Solvents
- Refined Petroleum Products
- Liquefied Gases
- Chemicals

And many more!

Oval wheel meters are direct volume meters. Their measuring element consists of two toothed precision oval wheels, which are driven by the liquid and roll around each revolution of the oval wheel pair. Each revolution of the oval wheels displaces a precisely known volume of liquid through the meter, from inlet to outlet. The number of revolutions therefore is directly proportional to the measured volume. The pulses generated by a pulse transmitter with high pulse resolution are processed in the electronic converter/digital indicator (Litres, Cubicmeters, Gallons etc.)

Accessories available include:

- Strainer
- Gas Separators
- Flow Rate indicator
- Pulse Amplifiers/Scalers/Convertors
- Pulse Counters/Totalizers
- Batch Controllers
- Heat Extension

Technical Specifications		
Line Size	:	15 NB to 150 NB
Accuracy	:	$\pm 0.5\%$ or Better of Flow Range
Outputs	:	Pulses, 4-20 mA
Viscocity	:	0.3 to 100,000 CP
Temperature	:	Maximum 110° C, Optional : 180° C
Pressure	:	Upto 40 bar

We reserve the right to modify the technical data without prior notice.

Manufactured by Nivo Controls Private Limited 104-115, Electronic Complex, Indore 452 010, India.

Phone : +91 731 4081305 E-mail : info@nivocontrols.com Fax:+91 731 2550075 URL:www.nivocontrols.com

