HP Series Turbine Flowmeter





Description:

A turbine flow meter is a volumetric flow metering device. The meter consists of a rotor and bearing assembly suspended on a shaft, which is mounted to a support device. This assembly is mounted inside a housing of a calibrated internal diameter. As fluid passes through the flow meter housing, the rotor will spin at a rate proportional to the volume of liquid passing through the housing. A magnetic or modulated pick-off sensor is used to detect the passage of each rotor blade and generate a frequency output. The frequency output can be read directly with the end users electronics or further processed to convert to a linear analog output.

Features:

- Measurement Accuracy of ±0.5% of measured value.
 Repeatability ±0.05%.
- · Explosion proof Amplifier Assembly.
- Pneumetic or electronic filling controls.
- · Meter mounted & remote displays.
- Rugged Design & Reliable Functions.
- Complete tailor made solutions to meet requirement.
- ◆ Meters with Sanitary End connections & Specifications.
- Versions with PTFE coated internals for corrosive applications.

Advantages:

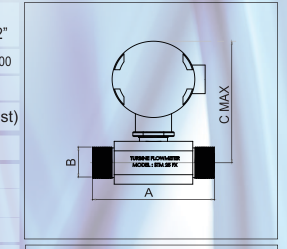
- · Low total cost of ownership.
- Long Life with low maintenance.
- ◆ Long term accuracy without recalibration.
- Wide range of fluid applications, fast response, stability.

Application:

- · Gear oil, Engine oil,
- Hydraulic oil, Edible oil Aviation fuel

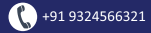
Technical Data (HP Series)

'	,			
Nominal Diameter DN / mm Inch	15 3/4"	20 3/4"	25 1"	40 1 1/2"
Min / Max. Flow Range (LPM)	2 - 20	6 - 60	30 - 300	60 - 600
Rated Nominal Pressure Bar	400 Max.			
Max Temperature	150°C (Special 300°C on request)			
Viscosity Range	upto 100 cp			
End Connections	Screwed / Flanged			
Linearity	±1% (of Actual Flow)			
Repeatability		0.	1%	
Rangeability	10 - 100%			
Pressure Drop	0.2 Bar			
Material of Construction	Body - SS316 Rotor - SS430 / ANC 21 Bearing Support - ANC 21 Bearing - TC / SS Ball Bearing			



FLOWMETERS DIMENSIONS IN MM			
A	В	C	
98	³ / ₄ " BSP - M	150	
114	3/4" BSP - M	150	
118	1" BSP - M	200	
146	1½" BSP - M	200	

We Measure And Control Every Drop & Molecule





ABOUT SMOOTH FLOWMETERS

The industries have now become more advanced and thanks to the highly developed solutions providers!!!One such name is Smooth Flowmeters. As the very name implies, our company deals with flow meters required by many industries to accurately monitor, measure and control the flow. Mr. Sushant Sahu, the Founder of Smooth Flowmeters, established the company in 2012 with a dream to serve efficiently as a manufacturer, importer & exporter of Flow meters such as Turbine Flowmeter, Electromagnetic Flowmeter Hydraulic oil Flowmeter and the so on. The driving force of our company is the pioneering spirit of the founder & promoter and the zeal to achieve complete satisfaction of our customers. Apart from creating our own range, we partnered with a German based company – KRACHT GmBH. The products ranges from KRACHT Gear and Screw type PD Flowmeters. Besides this, In 2014, M/S EPO Signal, Russia also partnered with us to market their products like Ultrasonic based air and gas Flowmeters and EVC. Also, we provide the After Sales Service.

OUR INFRASTRUCTURE

Smooth Flowmeters is a company which deals with a complete flow and pressure measurement solutions to various Industries. Our large factory is located in a prime location of Thane, a city in the Indian state of Maharashtra. The manufacturing of flowmeters is carried out by making use of progressive tools and equipments. The facility is upgraded a several times since establishment to keep it in pace with the latest technology to meet the increasing requirements. The units wherein the operations are conducted are:

HISTORY

Previously, the Company started with commissioning and After Sales Services of Instruments. Wherein, the customers started relying on our services , we expanded our domains by entering into manufacturing and marketing field. The founder, an Instrumentation Engineer, utilized his more than 12 years of on-site experience of handling Flowmeters, Gas Meters and Regulating skid to start his own business. He leveraged his knowledge, skills and experience in oil and gas sector to grow his business.

R&D unit
Manufacturing unit
Quality testing unit
Warehouse and packaging unit

WATER FLOW CALIBRATION SETUP

Smooth Flowmeters is having a well equipped Calibration Laboratory. The systems is designed in standard (ISO-RP-31) Gravimetric Method with master weighing Scale. The calibration is done on the most precise weighing scale having least count of 100 gms on the maximum scale of 2000 Kgs. 10gms on the maximum scale of 100 Kgs. Both Weighing Scales are Calibrated in NABL Accreditation LAB. The Weighing Scale accuracy is endorsed by the Weights & Measures Dept. of Govt. of Maharashtra. The setup is designed for calibration of size ranging from 10 mm to 150 mm. We do 100% Calibration of each unit at our precise calibration setup.

OTHER FLOWMETERS FROM SMOOTH



Turbine Flowmeters



Electromagnetic Fowmeters



Hydraulic Oil Tester



Screw Type PD Flowmeter



Ultrasonic Gas Flowmeter

Note: Development Dictates That From Time To Time The Data Shown Above Is Subject To Change Without Notice..pl Obtain A Offer.

Smooth Flowmeters

Plot No. 1, Mauli Darshan Building, Mhatre Nagar, Behind Lalit Weighing Bridge, Manpada, Dombivli (East) Mumbai - 421204, Maharashtra, India, E-Mail—info@smoothflowmeters.com

Cell-91-9324566321 Website—www.smoothflowmeters.com

