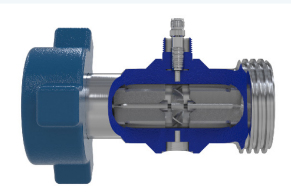




High Pressure Turbine Flow Meter

ACCURATE AND RELIABLE HIGH PRESSURE FLOW METERING





Turbines, Inc. is the leader in the design and manufacture of reliable and accurate turbine flow metering equipment, electronic monitors, and accessories. All products are engineered, manufactured, and calibrated using premium quality materials by skilled tradesman with state-of-theart equipment.

Turbines, Inc. maintains a team of dedicated engineers, technicians, and application specialists, who are on-call to assist with product/ application guidance, technical assistance, and special configurations or modifications.

Specifications			
Performance			
Linearity	+/- 1% over flow range		
Repeatability	+/- 0.10% over flow range		
Operating Temperature	-100°F to +250°F Standard (850°F with special coil)		
Flow Rate	From 15 to 600 gpm		
Materials			
Meter Body	A286 Stainless steel		
Rotor Supports	316 Stainless steel		
Meter Rotor	CD4MCu		
Rotor Shaft	Tungsten carbide		
Sleeve Bearings	Tungsten carbide		
Additional Information	Full line of economical Retrofit Kits are available Factory refurbishment is available		
Connections	Thread by WingNut or Thread by Thread		
Certifications	CRN Certified, ISO 9001, NIST traceable calibration		





Turbines Part Number	Meter Line Size	Flow Range GPM	Flow Range BPD	Repeatability	Linearity	Max Pressure psig
HP-TM0200L	2"	15 – 180	514 - 6000	+/- 0.10%	+/- 1.0%	15,000
HP-TM0200-SI	2"	40 – 400	1,371 – 13,714	+/- 0.10%	+/- 1.0%	15,000
HP-TM0200-TXT-SI (thread x thread)	2"	40 – 400	1,371 – 13,714	+/- 0.10%	+/- 1.0%	15,000
HP-TM0300-TXT (thread x thread)	3"	60 – 600	2,100 – 21,000	+/- 0.10%	+/- 1.0%	15,000

Details

- Magnetic pickup coils included at no extra charge.
- The HP TM Series is linear and accurate over its designed operating range; premium accuracy available, consult factory.

The HP TM Series can be complemented with any of our monitors or interface modules to comprise a comprehensive system.



Service

Our dedicated staff offers complete support and recertification for flow meters — whether our own or a competitor's brand. Our calibration services are performed by our trained technicians using the latest testing equipment.

Turbines, Inc. maintains extensive inventories in multiple locations to facilitate rapid, industry leading deliveries.

Worldwide Support

We serve customers globally with offices in Altus, OK; Seneca, SC; Odessa, TX; Cranston, RI; and Edmonton, Alberta, Canada.



Turbines, Inc. products are proudly made in the U.S.A.



15935 Highway 283 N. Altus, Oklahoma 73522, USA Tel: +1-580-477-3067

www.turbinesincorporated.com



112 Lumber Ln. Seneca, SC 29672 USA Tel: +1-864-882-4544

www.turbinesincorporated.com



960 South Meadow Ave. Odessa, TX 79761 USA Tel: +1-432-333-4800

www.turbinesodessa.com



800 Wellington Avenue Cranston, RI 02910, USA Tel: +1-401-461-6366

www.primaryflowsignal.com



2236 80th Avenue NW, Edmonton, AB T6P 1N2 Tel: 877-661-3569

www.pfscanada.ca