

Data sheet | HA Series

High Accuracy Turbine Flow Meter

HIGHLY ACCURATE AND RELIABLE FLOW MEASUREMENT





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	+/- 0.5% over standard flow range					
Repeatability	+/- 0.1% over standard flow range					
Operating Temperature	-450° F to +450° F (850°F with special coil)					
Flow Rate	From 1 to 12,000 gpm					
Materials						
Meter Body	316 Stainless steel, (consult factory for other options)					
Meter Rotor	17-4PH, Nickel 200, Duplex Stainless steel (consult factory for other options)					
Bearings	440C Stainless steel and hybrid ceramic ball bearings, hard carbon composite Additional materials available (consult factory for other options)					
Additional Information	Full line of calibrated, Retrofit Kits are available Factory refurbishment is available					
Connections	NPT, flanged, wafer, 37° AN Flare, and BSP (consult factory for additional end connections)					
Certifications	CRN Certified, ISO 9001, NIST traceable calibration					



Details

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

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



Flow Meter ID (inches)	1/2"	5/8"	3/4"	1"	1 1/4"	1 1/2"	2"	3"	4"	6"	8"	10"	12"
Flow Range (gpm)	1-10	1.75 -16	2.5-30	4-60	6-93	8-130	15-225	40-650	75-1250	200-2900	330-5200	650-8000	900-12000

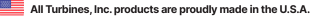
Service

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.

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

Worldwide Support

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





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



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



Tel: +1-432-333-4800 www.turbinesodessa.com

Turbinesinc-Odessa,LLC



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

Copyright @ 2024-2027 Turbines, Inc. - All rights reserved. Information contained herein is subject to change at any time without prior notice.