Flow metering accuracy is mission-critical for oil and gas, low temperature, and high pressure applications. While many metering technologies claim to be the best, Turbines, Inc. turbine flow meters are field-proven to deliver performance in volatile environments with unmatched reliability, greater efficiency, and higher value.

Custom Designed Products
Our seasoned team of engineers is dedicated to the innovation of specialized meters and metering components. Their extensive knowledge combined with the drive to resolve customer difficulties, allows our engineering team to develop innovative new products that meet our high standards, as well as customers’ stringent requirements. For every turbine flow meter manufactured by Turbines, Inc., a unique K-factor is documented by means of NIST-traceable factory, independent laboratory, or bench calibration processes.

Support and Service
Our full-time, dedicated service group offers 100% trustworthy support and recertification for flow meters—whether our own or a competitor’s brand. Our meter proving services are performed by our trained technicians and the latest testing equipment, and provide significant benefits, such as:

• In-house oxygen cleaning
• Factory electronic rehabilitation and rebuilding
• Custom-developed meters for specialized requirements

Certifications
Turbines, Inc.’s quality management systems are ISO 9001 and AS 9100 compliant and Canadian CRN certified.

Worldwide Support
Turbines, Inc. is a subsidiary of Primary Flow Signal, Inc. We serve customers worldwide with U.S. offices in Cranston, RI (headquarters), Houston and Odessa-Midland, TX; Tulsa and Altus, OK; Seneca, SC; as well as locations in Edmonton, AB, Alberta, Canada; Beijing, China; and Dubai, United Arab Emirates.

Contact your Turbines, Inc. Field Application Engineer for assistance.
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Tel: +1-800-809-1387 | Fax: +1-580-477-3071
www.turbinesincorporated.com

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Turbines, Inc. is a leader in the design and manufacture of reliable and accurate turbine flow metering equipment, electronic monitors, and accessories. We deliver cost-effective retrofit replacement kits that enable quick, effortless replacement of meter internals, and fit into the bodies of most competitors’ turbine flow meters.

Our field-experienced flow metering experts, combined with our dedication of engineers, are committed to delivering proven, quality-controlled meters and accessories, most of which can be shipped in 24 hours, to meet customer demand.

Our durable gas turbine flow meters deliver accurate measurement while withstanding rugged conditions and sustaining a long service life. Our gas turbine meters can handle high working pressures up to 15,000 psig (with high pressure models) and deliver +/- 1.0% standard accuracy over the flow range. Turbines, Inc. gas flow meters provide accurate measurements in a variety of gas applications, such as, natural gas, propane, methane, and CO2.

Our cryogenic flow meters, monitors, and accessories are built specifically for high pressures, low temperature applications. These meters feature the same advanced technology, reliability, and accuracy of our liquid and gas measurement products, and are CTEP and NTEP certified. Turbines, Inc. cryogenic meters meet the demands of world’s leading liquidified gas producers and distributors by providing unmatched quality, reliability, and accuracy.

Our in-line and wafer-style liquid turbine meters are rugged, stainless steel, and precision machined. Standard offerings are built using CD4MCu and/or 416 stainless steel rotors, and feature in-line sizes from 3/8” through 10.0”. Custom configurations and materials are available for high pressure applications up to 15,000 psig. Turbines, Inc. liquid meters deliver accurate measurements in a wide variety of liquid applications.

“Field-proven reliability, accuracy, repeatability, longevity, and high value…”

Cryogenic Turbine Flow Meters

“Our dedicated and field-experienced engineers deliver accurate, reliable products based upon years of service in the industry.”

Turbine Flow Monitors
Wafer Style Turbine Flow Meters
Quick Change Meters
In-Line Turbine Flow Meters
Gas Flow Monitors
Wafer Style Turbine Retrofit Kits
Slurry Turbine Retrofit Kits
Gas or Cryogenic Turbine Retrofit Kits
Cryogenic Turbine Retrofit Kits
High Pressure Meters
Bluetooth Printers
Cryogenic Monitors
Retrofit Kits

We offer cost-effective retrofit replacement kits that are easily installed to avoid time consuming delays with meter replacements. Our retrofit kits enable quick, effortless replacement of meter internals, and fit into the bodies of most competitors’ turbine flow meters.

ISO 9001 | AS 9100 | Canadian CRN Certified

Liquid Flow Measurement
Gas Flow Measurement
Cryogenic Flow Measurement
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**Turbine Flow Monitors**

- Wafer Style Turbine Flow Meters
- Quick Change Meters
- In-Line Turbine Flow Meters
- Gas Flow Monitors
- Wafer Style Turbine Retrofit Kits
- Slurry Turbine Retrofit Kits
- Gas or Cryogenic Turbine Retrofit Kits

**Liquid Flow Measurement**

Our in-line and wafer-style liquid turbine meters are rugged, stainless steel, and precision machined. Standard offerings are built using CD4MCu and/or 17-4PH stainless steel rotors, and feature in-line sizes from 1/2" through 12". Custom configurations and materials are available for high-pressure applications up to 15,000 psig. Turbines, Inc. liquid meters deliver accurate measurements in a wide variety of liquid applications.

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**Gas Flow Measurement**

Our durable gas turbine flow meters deliver accurate measurement while withstanding rugged conditions and sustaining a long service life. Our gas turbine meters can handle high working pressures up to 15,000 psig (with high-pressure models) and deliver ±1.0% standard accuracy over the flow range. Turbines, Inc. gas flow meters provide accurate measurements in a variety of gas applications, such as natural gas, propane, methane, and CO₂.

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