

Turbine Meters



Dresser turbine gas meters reduce installation and maintenance costs while improving measurement accuracy. This meter is designed to measure gas velocity and the operating principle incorporates an innovative method of conditioning the flow before it reaches the turbine rotor. The result is world-class measurement accuracy. Dresser turbine meters use a Removable Meter Cartridge (RMC), which allows field adaptability from 2" through 12" sizes.

Rating: Not Rated Yet

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Description

Features & Benefits

- **Easy “on-site” maintenance.**
- **Reduced cost of repair** by replacing the RMC without the need for total meter overhaul.
- Oil refreshing and flushing lubrication system assures **optimum accuracy and extended bearing life.**
- **Product life enhanced** by a self-cleaning oil system.
- **Reduced sensitivity** to severe gas conditions.
- **Precision machined rotor**, superior components.
- Multi-stage **flow conditioner**.
- Main bearing location provides **improved protection** from pipeline contaminants.
- [Dresser meters and instruments Turbine meter brochure / PDF 554kb](#)