

Industrial Flow Meter for Liquids and Gases

This meter is designed for measuring the flow of both liquids and gases in industrial environments. It is suitable for integration into process plants requiring accurate flow monitoring.



Overview

Industrial Precision Flow Measurement

This industrial flow meter system is engineered for reliable measurement of liquid and gas streams in demanding process environments. Designed for integration into complex piping networks, it features multiple parallel measurement lines to ensure operational redundancy and precise monitoring. The robust construction is built to withstand harsh conditions, making it an ideal solution for chemical processing or power generation facilities.

Technical Specifications

Construction Features

- Insulated piping
- Robust fittings
- Local flow indicators
- Central control system integration

Compatible Media	Liquids, Gases
System Configuration	Multi-line parallel piping with individual valve control
Installation	Inline industrial piping network

Performance Metrics

Monitoring Capabilities

1 ea

Local Flow Indicators

1 system

Central Data Logging

Compliance & Quality

Environment Suitability

Chemical Processing • Power Generation • Harsh Environments