

Integrated Throttling Flowmeter for Liquid and Gas Measurement

Integrated throttling flowmeter designed for liquid and gas measurement. It combines display instruments with differential pressure transmitters and flow measurement throttling devices into a single unit, simplifying installation and use.



Product Overview

Integrated Throttling Flowmeter

The Integrated Throttling Flowmeter is a comprehensive solution designed for precise liquid and gas measurement. By combining display instruments, differential pressure transmitters, and flow measurement throttling devices into a single unit, it significantly simplifies installation and operational complexity. This integrated design addresses common industry challenges, ensuring reliable performance in demanding environments like the steel industry.

Technical Specifications

Design Features

- Combined display instrument
- Integrated differential pressure transmitter
- Integrated flow measurement throttling device
- Simplified installation

Compatible Media

Liquid, Gas

Primary Industry Application

Steel Industry