

Precision Flow Meter with Needle Valve

Precision flow meter designed for accurate measurement and control of gas or liquid flow rates. Features a clear, graduated scale for easy reading and a needle valve for precise flow adjustment.



Overview

Precision Flow Measurement and Control

This precision flow meter is engineered for the accurate measurement and control of gas or liquid flow rates in demanding industrial environments. It features a clear, graduated scale for intuitive reading and an integrated needle valve that allows for fine-tuned flow adjustments. Built with durable materials, it is an essential component for applications requiring high precision, such as laboratory experiments, gas chromatography, and complex process control systems.

Technical Specifications

Compatible Media

Gas • Liquid

Control Mechanism

Integrated Needle Valve

Scale Type

Clear Graduated Scale

Suitable Applications

Laboratory Experiments, Gas Chromatography, Process Control Systems, Industrial Flow Control

Build Quality

Durable Industrial-Grade Construction