

Flow Measurement Orifice Flange

This precision-engineered orifice flange is designed for flow measurement applications. It is constructed from high-quality materials to ensure durability and accuracy.



Product Overview

Precision Flow Measurement

The Flow Measurement Orifice Flange is a precision-engineered component designed specifically for industrial flow measurement applications. Constructed from high-quality materials, it ensures long-term durability and consistent accuracy in demanding environments. Featuring multiple bolt holes for secure mounting, this flange provides reliable flow control and monitoring capabilities across various industrial settings.

Technical Specifications

Mounting Configuration	Multi-bolt hole design
Primary Application	Flow Measurement, Flow Control, Industrial Monitoring

Quality & Standards

Build Quality

High-Quality Material • Precision-Engineered