

Industrial Pressure Gauge with Stainless Steel Construction

This pressure gauge accurately measures and monitors pressure in industrial applications. It features stainless steel construction for enhanced durability and corrosion resistance.



ADDITIONAL IMAGES



Product Overview

Industrial Pressure Monitoring

This series of industrial pressure gauges is engineered for accurate measurement of medium pressure, vacuum, and vacuum pressure. Constructed with durable stainless steel, these units are designed to withstand demanding industrial environments while providing clear, reliable readings in MPa. The design incorporates electrical contacts to facilitate advanced control and alarm system integration for optimal operational safety.

Technical Specifications

Usage Limitations

- Non-explosive environments
- Non-crystallizable media
- Non-condensing media
- Non-corrosive to copper alloy and steel

Compatible Media

Liquid, Gas

Electrical Features

Contact Rating Voltage

250 V

Contact Rating Power

10 VA

Performance Metrics

Gauge Capabilities

10 MPa

Max Pressure