

R32 Refrigerant Manifold Gauge

This manifold gauge features a special material sheath for anti-collision performance. Its metal-embedded valve design increases strength, and its high-strength rubber tube ensures reliability.



Product Overview

Professional Refrigerant Manifold Gauge

The R32 Refrigerant Manifold Gauge is a precision instrument engineered for high-performance HVAC diagnostics and maintenance. Designed specifically for systems utilizing R32 refrigerant, it features a robust, anti-collision protective sheath and high-strength metal-embedded valves for long-term reliability. With class 1.6 accuracy and durable 12mm rubber tubing, this tool provides HVAC technicians with the accuracy and durability required for demanding field environments.

Technical Specifications

Accuracy Class	1.6
Tube Diameter	12 mm
Compatible Refrigerants	R32

Construction & Design

Key Design Features

- Anti-collision protective sheath
- Metal-embedded valve design
- High-strength rubber tubing
- Dual gauge configuration

Measurement Capabilities

Supported Pressure Units

kg/cm² • PSI • BAR • MPa