

# 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/cm<sup>2</sup> • PSI • BAR • MPa