

Refrigeration System Single Gauge

This pressure gauge features high precision movement with a 1.6 precision grade. Its high-strength rubber cover provides anti-collision protection, and the gauge handle includes a metal insert for increased strength.



ADDITIONAL IMAGES



Product Overview

Professional HVAC Diagnostic Tool

This refrigeration single gauge manifold is an essential instrument for HVAC technicians performing system diagnostics and maintenance. Engineered for durability, the unit features a high-strength rubber protective cover to withstand rigorous field use and a precision grade 1.6 movement for accurate readings. It is designed to accommodate multiple measurement units including bar and psi, while supporting versatile refrigerant pressure monitoring.

Technical Specifications

| | |
|-------------------|-------------------------------|
| Precision Grade | 1.6 |
| Measurement Units | bar, psi, Celsius, Fahrenheit |

Design Features

Construction

- High-strength rubber anti-collision cover
- Metal insert handle for increased strength
- Integrated hanging hook for convenience
- Color-coded identification for high and low pressure

Model Variants

Model Identification

| Model Series | Application |
|-----------------------|---|
| VMG-1-U-H / VMG-1-U-L | Universal Refrigeration Pressure Monitoring |
| VMG-1-S-H / VMG-1-S-L | Air Conditioning Pressure Measurement |