

Thermomanometer with Black Steel Case and Brass Connection

This thermomanometer features a durable black steel case and a bottom mount design. The brass connection ensures reliable and secure installation for simultaneous temperature and pressure measurement.



Product Overview

Dual-Function Monitoring

This thermomanometer is a versatile instrument designed for simultaneous temperature and pressure measurement in industrial systems. Featuring a robust black steel case and reliable brass connection, it provides high-precision data essential for HVAC, boilers, and hydraulic monitoring. The dual-scale dial allows for direct and easy reading of both temperature in Celsius and pressure in bar.

Technical Specifications

Accuracy

1.6 %

Accuracy Rating

Available Dial Sizes

63mm, 80mm

Materials & Construction

Construction Details

Component	Material
Case	Black Steel
Connection	Brass
Bezel	Chrome Plated Steel
Lens	Plastic or Glass
Pointer	Black Painted Aluminum

Installation & Use

Common Applications

- HVAC Systems
- Hot Water Lines
- Boiler Systems
- Hydraulic Installations

Connection Details

1/2 inch standard center back connection