

Hot Water Thermometer with Steel Case

This hot water thermometer has a black steel case and a back mount design. It provides accurate temperature readings for hot water systems to ensure optimal performance and safety.



Product Overview

Reliable Temperature Monitoring for HVAC Systems

This hot water thermometer is engineered for precision and durability in demanding HVAC environments, including boilers and hydraulic systems. Featuring a robust black steel case and a reliable bi-metallic coil movement, it ensures consistent performance for critical temperature monitoring. Its versatile back-mount design and multiple configuration options make it an ideal choice for professional-grade installations.

Technical Specifications

Accuracy

1.5 %

Accuracy

Dial Size

2.5 inch, 4 inch

Materials & Construction

Lens Material

- Glass (Standard)
- Shatterproof Glass (Optional)

Case Material

Black steel

Bezel

Chrome plated steel, bayonet ring

Stem Material

Brass

Performance & Range

Temperature Range

-80°C to 0°C and 0°C to 550°C

Movement

Bi-metallic coil

Installation

Connection

1/2 inch standard center back or bottom

Stem Diameter

9 mm

Reset Screw

Yes