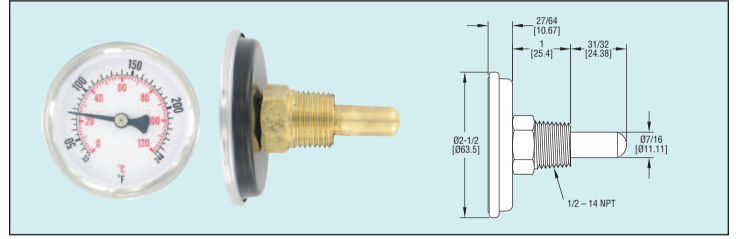


## Model HWT250 Hot Water Thermometer Bi-Metal Type with Brass Separable Well



**The HWT250 Bi-Metal Thermometer** is perfect for hot water applications. The dial has dual scales to read in °F and °C. There is an adjustment screw in the stem for easy calibration. Typical applications for the HWT250 would be heating coils, hydronic radiant in-floor systems, and outdoor wood furnaces.

## Model HWT250

## **SPECIFICATIONS**

Wetted Materials: Stem and well brass. Housing Material: Zinc plated brass. Accuracy: ±5°F (±2°C). Range: 30 to 250°F (0 to 120°C). Lens: Glass. Temperature Limits: Ambient: -40 to 250°F (-40 to 120°C). Dial Size: 2″