

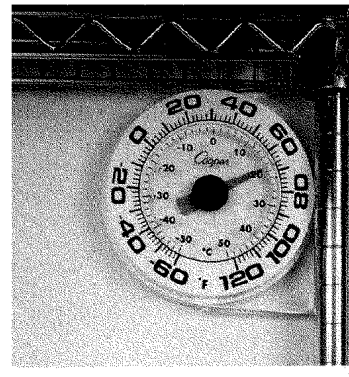
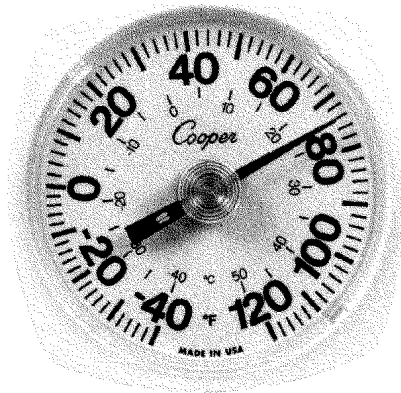


Indoor/Outdoor Storage/Wall Thermometers

Model 250

Features

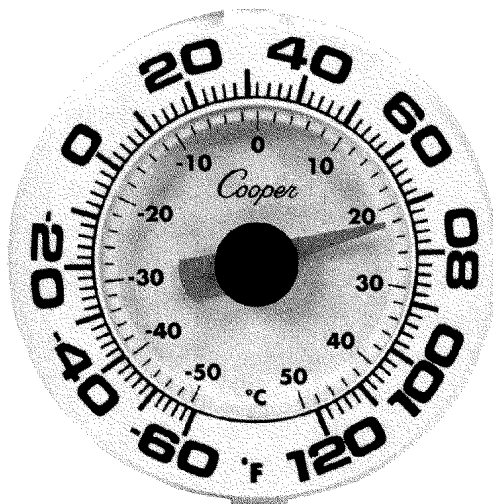
- Bimetal coil movement
- White polystyrene back
- Black printing on white dial face
- Adjustable bracket and mounting hardware



Model 255

Features

- Bimetal coil movement
- White polystyrene back
- Black printing on white dial face
- Adjustable bracket and mounting hardware



MODELS: 250, 255

Specifications: 250

Instrument Range -40° to 120°F / -40° to 50°C

Accuracy ±2°F

Dial 5" diameter

Weight 4.3 oz

Specifications: 255

Instrument Range -60° to 120°F / -50° to 50°C

Accuracy ±2°F

Dial 6" diameter

Weight 5 oz

Cooper Tips

When storing potatoes, be sure they are thoroughly dry. If the potatoes will be used in within four to six weeks, they can be stored in a dark area with a temperature as high as 70°F. For winter storage, fully mature potatoes should be stored in a dark location at temperatures between 30° to 40°F with high humidity and good air circulation. If the conditions are maintained properly they will last for 5 or 6 months. Darkness is important because light will promote greening. Higher temperatures may cause the potatoes to sprout.

Paper mildews because of a number of fungi varieties which cause brownish spots. On watercolor paper the fungi digests the sizing almost invisibly and results in dark spots appearing after the painting is complete. Mildew can seriously damage the fibers on canvas and discolor matboards.

Mildew grows in areas of high humidity and the damage done cannot be reversed. Ideally, paper and matting boards should be stored in an area with 50% relative humidity at 70°F.