

Scoop and Cup Case Sampling Thermometers

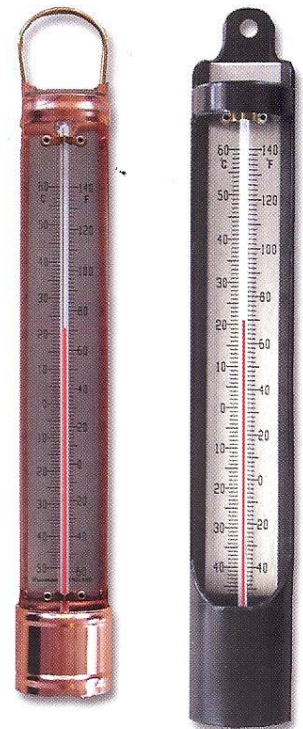
These instruments are used to test the temperatures of bulk liquids in storage or transport. While conventional test instruments may be unsuitable due to difficult access, these instruments may be lowered into the material and a sample withdrawn to ensure a reliable temperature reading.

Copper and Plastic Cased Scoop Thermometer

These products use an insert comprising a 250mm long stainless steel scale with red spirit thermometer. The cases are fabricated from copper sheet or moulded in black plastic. Two standard ranges are available, normally supplied in dual, °C and °F, readings. Single scale, °C only, is available to order.

Size: Copper cased scoop thermometer - 255 x 40 x 35mm

Black plastic cased scoop thermometer - 275 x 40 x 35mm



Case Material	Range Covers	Product No
Copper	-40 +60 °C&°F	24/631/3
Copper	0 +100 °C&°F	24/731/3
Black plastic	-40 +60 °C&°F	24/630/3
Black plastic	0 +100 °C&°F	24/730/3

Stem Type Glass Sampling Thermometer

Two types of cases are available, one to accept 6.5mm diameter solid stem thermometer 305mm long. The other has an enclosed scale type thermometer insert, 17mm diameter.

Both are available in brass or stainless steel and a variety of temperature ranges are possible for the solid stem type. The temperature ranges listed are those most frequently requested. The thermometer inserts are red spirit filled.

Size: Solid stem type - 325mm long x 20mm ø cup

Enclosed scale type - 310mm long x 35mm ø cup



Case Material	Thermometer Type	Range	Product No
Stainless Steel	Solid Stem	-10 +110 °C	24/001/2
Brass	Solid Stem	-10 +110 °C	24/002/2
Brass	Enclosed Scale	-30 +120 °C&°F	24/006/3
Stainless Steel	Enclosed Scale	-30 +120 °C&°F	24/007/3