

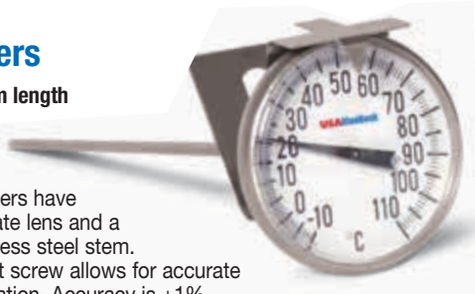
USA BlueBook BRAND PRODUCTS

YOUR BEST VALUE!

USA BlueBook Pocket Dial Thermometers

- 5", 8" or 12" stem length

Our dial thermometers have a clear polycarbonate lens and a rustproof 304 stainless steel stem. External adjustment screw allows for accurate thermometer calibration. Accuracy is $\pm 1\%$ full-scale. Each thermometer includes a beaker clip.

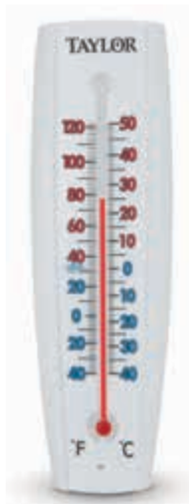


RANGE	LAB (5" STEM, 1 3/4" DIAL)	FIELD (8" STEM, 2" DIAL)		OUTDOOR (12" STEM, 3" DIAL)	
	STOCK # EACH	STOCK #	EACH	STOCK #	EACH
SINGLE-RANGE THERMOMETERS					
-10 to 110°C	41131	\$ 41129	\$ —	—	—
0 to 220°F	41132	41133	—	—	—
DUAL-RANGE THERMOMETERS					
-5 to 50°C (25 to 125°F)	—	— 41145	\$ 41147	—	\$ —
-10 to 110°C (0 to 230°F)	—	— 41148	41149	—	—

Indoor/Outdoor Wall Thermometers

- Easy-to-read, fade-resistant numerals in blue and red
- Weather-resistant rustproof construction ensures long life

Range: -40 to 120°F (-40 to 50°C)
Dimensions: 7.625"L

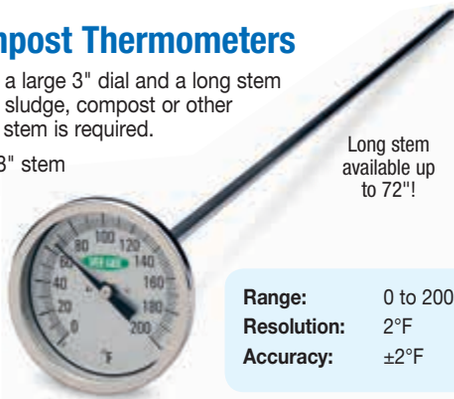


DESCRIPTION	STOCK #	EACH
Indoor/Outdoor Wall Thermometer	86226	\$

Sludge & Compost Thermometers

Thermometers feature a large 3" dial and a long stem that's great for testing sludge, compost or other samples where a long stem is required.

Choose from 36" or 48" stem lengths. A 72"L model is available as special order. Contact USA BlueBook for details.



Long stem available up to 72"!

Range: 0 to 200°F
Resolution: 2°F
Accuracy: $\pm 2^\circ\text{F}$

DESCRIPTION	STOCK #	EACH
3" Dial Thermometer, 36" Stem Length	40943	\$
3" Dial Thermometer, 48" Stem Length	40944	\$

DURAC® Maximum Registering Bimetal Thermometer for Autoclaves

- Non-mercury thermometer especially for autoclaves
- NIST Traceable



NIST

Waterproof and pressurized, this 304 stainless steel bimetal thermometer is designed for your autoclave. It has a glass lens and features a removable silicone sleeve that keeps moisture away from the dial. So easy to use; simply turn the reset knob until the red pointer meets the black temperature-measuring pointer, then place into your autoclave. When the sterilization cycle is finished, the red pointer indicates maximum temperature reached. Thermometer includes a certified calibration report at 121°C.

Range: -20 to 150°C (0 to 300°F)
Resolution: 2°C (5°F)
Accuracy: $\pm 1\%$ full scale
Dimensions: 3.2" dial x 2"L stem

DESCRIPTION	STOCK #	EACH
Maximum Registering Bimetal Thermometer	73688	\$

Traceable® Waterproof Digital Min/Max Thermometers

- Perfect for determining dishwasher temperatures
- Durable metal construction stands up to rough handling



NIST

Use this thermometer to determine the minimum and maximum temperature achieved during your dishwashing cycle. It features a clip for attaching to your dishwasher and a stand for use on any horizontal surface. Waterproof metal construction ensures maximum durability in tough conditions, including wet labs, washdown areas and outdoor applications.

Includes: battery, instructions and NIST traceable certificate.

Range: -50 to 150°C (-58 to 302°F)
Resolution: 0.1°C/°F
Accuracy: $\pm 1^\circ\text{C}$ between -20 and 150°C
Power: 357A button cell or 357 silver oxide battery
Dimensions: 1 3/4" Dia x 3/4" L

DESCRIPTION	STOCK #	EACH
Dishwasher Min/Max Thermometer	35459	\$
Replacement Rayovac 303/357 Silver Oxide Battery	56029	\$