

GLOBAL SENSORS EXCLUSIVE

The Mack Truck of Digital Thermometers

We recently came across an old CheckTemp® Digital Thermometer in an out of the way location. Looking at the serial number, we could tell that it was at least 10 years old. We turned it on and it was ready to measure temperature right away. A quick cross check showed accuracy right on specification.

That is what you can expect if you buy this time tested instrument. It has a minimum of controls, so there is zero training. It is accurate. But, best of all, it lasts and lasts. If you have had problems with durability of digital thermal probes in your operation, give the CheckTemp a close look.

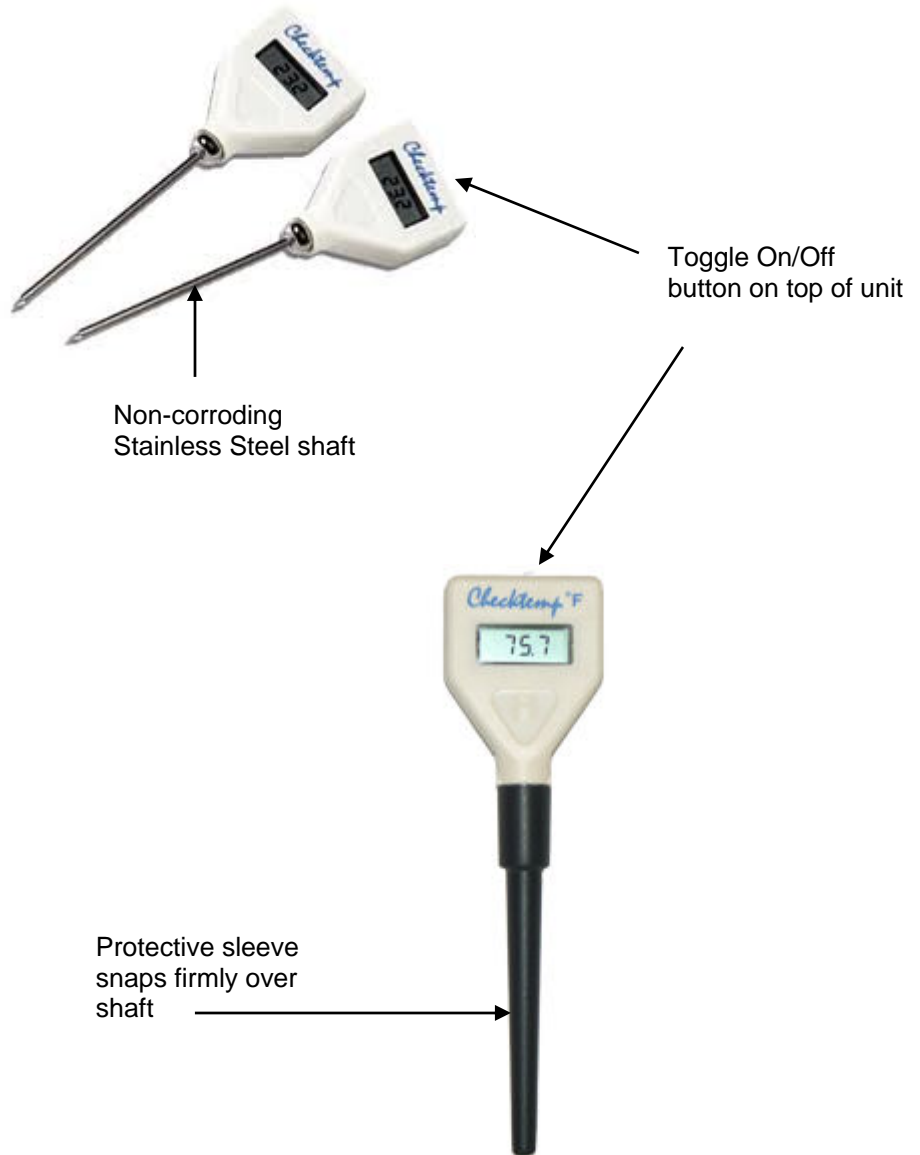
In keeping with the theme of simplicity and durability, the CheckTemp batteries are easy to access and change. There are separate °F and °C models, so no confusion there. Just flip the on switch and start using.

CODE	ITEM	PRICE
CT-F	CheckTemp F	\$35.95
CT-C	CheckTemp C	\$35.95

© 2011 Global Sensors, LLC
All rights reserved.

CheckTemp® Digital Thermometer

CheckTemp shafts are bonded to the thermometer body by a robust bell end cap, as shown. The shaft is extremely resistant to bending or parting from the handle.



PRODUCT SPECIFICATIONS

PS#10

Temperature Measurement Range	-58.0°F to +302°F, -50.0°C to +150.0°C
Temperature Resolution	±0.1°F, 0.1°C up to 99.9, whole digits above
Temperature Accuracy Normal Range -20°C to +90°C (-4°F to +194°F)	Calibrated at 20°C (68°F) to ±0.3°C (±0.5°F)
Temperature Accuracy Extended Range	±0.5°C (±1°F)
Display	LCD panel
Response Time	Maximum 20 seconds for full equilibration at extreme "delta T" values
Battery	Coin cell 1.4 VDC
Usage Life on single battery	3,000 hours continuous
Operating Range	0°C to +50°C (+32°F to +122°F); up to RH 95%
Probe	Stainless Steel 105mm long - 3mm diameter - pointed tip
Weight	1.8 oz. (50 g)
Size	2.6" x 2.0" x 1" (66 x 50 x 25 mm)
Protective Cap	ABS Plastic
Materials	All Food Safe (G.R.A.S.)

