accurate and quick-responding digital thermometer. Thermistor instruments can be very accurate within a limited because the thermistor sensor located in the tip of the stem and they have easy to read LCD displays. Made to be Warranty!

DPP400W	DPP800W	TTM41	TTM41-10
Pen-Style Pocket Test	MAX Pocket Test with Extended Sheath	15" Stem Coolit-Rite Cooling Validator	10" Stem Coolit-Rite Cooling Validator
-40° to 392°F (-40° to 200°C)	-40° to 450°F (-40° to 232°C)	-4° to 302°F (-20° to 150°C)	-4° to 302°F (-20° to 150°C)
±2°F (±1°C)	±1°F (0.5°C)	±2°F (±1°C)	±2°F (±1°C)
0.1°	0.1°	0.1°	0.1°
<6 seconds	<6 seconds	-	-
0.975" x 0.25 (22 mm x 6mm)	1.5" x 0.5 (38 mm x 13mm)	1.25" x 1 (32 mm x 25mm)	1.25" x 1 (32 mm x 25mm)
2.75" (70 mm)	4" (102 mm)	15" (381 mm)	10" (254 mm)
(1) 1.5V #LR44	(1) 1.5V #LR44	(1) 1.5V #LR44	(1) 1.5V #LR44
500 Hours	500 Hours	1 Year	1 Year
10 min.	10 min.	-	-
IPX7	IPX7 Dishwasher Safe	Water Resistant	Water Resistant



DFP450W Digital Pocket Test with Temperature Alarm

DPP400W Pen-style Digital Pocket Test

DPP800W MAX Digital Pocket Test