



#### **Scales** TAYLOR.

Mechanical-Rotating dial allows container weight deduction and ingredient measuring. Removable stainless steel platform and shatterproof lens protect dial, except plastic model 3NZN2. 3NZN2 includes dishwasher safe bowl and lid and weighs in 1/4 oz. and 5g increments.

Digital-LCD readout with tare and auto/off features. Overload and low battery indicators. 3NZG9 and 3NZH1 include AC adapter or operates on one 9V battery. All others run on batteries only.

TAYLOR.



# 2DBD5 TAYLON

35HV28

23WF60

14F305

1400

14F312

TAYLOR

**GRAINGER**®



TAYL

14F311

## **Food Thermometers**

Description	Temp. Range (F)	Accuracy	Includes	Dial Size	Stem Length	NSF Certified	Mfr. Model	ltem No.
Analog		, i						
Candy Thermometer	100° to 380°F 100° to 400°F	±5°F ±5°F	Pan Clip Pan Clip	2 in	6 in	Yes Yes	3505 3510	35HV40 35HV43
Chef Thermometer - Features Field Recalibratable	0° to 220°F	±2°F	Pocket Sheath	1 in	5 in	Yes	3512	35HV44
Deep Fry Thermometer	50° to 550°F	±10°F	Pan Clip	2 in	12 in	Yes	3522	35HV50
Meat Thermometer - Features USDA Guidelines	120° to 190°F	±2°F	_	2 in	4 in	Yes	3504	35HV39
Mechanical Food Service Thermometer Food Safety	0° to 220°F	±1%	Recall Tool	1 in	5 in	Yes	6072N	3NZR8
Mechanical Food Service Thermometer HACCP Food Safety	0° to 220°F	±1°C, ±2°F	Safe T Guard Sleeve	1 ¾ in	5 in	Yes	8018N	14F307
Pocket Test Chef Thermometer	50° to 550°F	±5°F	Pocket Sheath	1 in	5 in	Yes	3517	35HV47
LCD								
Digital Chef Thermometer	-40° to 302°F	±3.5°F	Pocket Sheath	—	5 in	Yes	3516	35HV46
	-40° to 176°F	±2°F	_	2 ¾ in	—	-	1445	53DL84
Digital Food Service	-40° to 450°F	±1°C, ±2°F	LR44 Battery, Storage Sleeve Printed with Convenient Cooking Temperature Chart	—	5 in	—	9836	14F308
	-40° to 450°F	±1°F	(2) Lithium Batteries	—	3 ¾ in	_	9835	23WF59
Thermonieter	-40° to 450°F	±1.8°F, ±1°C	Lithium Battery	—	3 ¾ in	—	9877FDA	
	-40° to 450°F	—	1.5V Battery	1 ½ in	4 in	Yes	9842FDA	3NZT1
	-40° to 450°F	—	1.5V Battery	1 ½ in	3 ½ in	Yes	9847FDA	3NZT2
	-40° to 500°F	_	CR2032 Battery	2 in	4 ½ in	Yes	9878E	3NZT4
Digital Food Service Thermometer Candy, Deep Fryer, Jelly	-40° to 450°F	±1°C, ±2°F	Li-Ion Battery	_	9 in	_	983915	14F310
Digital Food Service Thermometer - Features Hold Function	-40° to 572°F	±2°F	(2) AAA Batteries	_	4 in	Yes	9867FDA	
Digital Food Service	-40° to 450°F	±2°F	Lithium Battery	1 ½ in	3 in	Yes	9848FDA	3NZT3
Thermometer HACCP Food Safety	-40° to 450°F	±1 Over HACCP Range	9V Battery	_	_	Yes	9405	14F318
Digital Food Service Thermometer with Probe	32° to 392°F	—	AAA Battery, Instructions, Probe	—	—	-	1470	2DBD5
Digital Thermometer	32° to 392°F	±5°F	(2) AAA Batteries	—	—	Yes	3518N	35HV48
Digital Thermometer Coded Purple for Allergy	-40° to 302°F	±2°C	Pocket Sheath	—	5 in	Yes	9840PRN	
Pocket Test Thermometer Waterproof Thermometer	-40° to 450°F -40° to 500°F	±4°F ±1°F	LR44 Lithium Battery, Pocket Sheath Pocket Sheath	_	4 in 5 in	Yes Yes	3519 9878EPR	35HV49 35HV29

## **Appliance Thermometers**

#### TAYLOR.

Description	Temp. Range (F)	Accuracy	Includes	Dial Size	NSF Certified	Mfr. Model	ltem No.
Analog							
Liquid Filled	100° to 600°F	±10°F	_	_	_	5921N	14F306
Liquid Filled Food	-20° to 60°F	±1°F	—	_	NSF	5927	23WF6
Service Thermometer	-20° to 80°F	±2°C, ±2°F	_	_	NSF	3509	14F312
Mechanical Food Service Thermometer	100° to 700°F	±10°C, ±10°F	Stainless Steel Coil for Lifting Thermometer with Spatula	2 in	_	6021	14F311
Mechanical Food Service Thermometer HACCP Food Safety	-30° to 70°F	±2°C, ±2°F	_	2 ¾ in	NSF	5981N	3NZR5
Oven Thermometer - Features Hanger	100° to 600°F	±5°F	_	2 in	NSF	3506	35HV41
Refrigerator/Freezer Thermometer	-20° to 80°F	±10°F (-20°F), ±2°F (32° to 40°F), ±3°F (0° to 32°F), ±4°F (-19° to 0°F), ±5°F (40° to 80°F)	_	3 in	NSF	5924	444C64
	-20° to 86°F	±2°F	_	_	NSF	3503	35HV38
LCD							
Digital Food Service Thermometer	-4° to 140°F	±0.1°C, ±0.1°F	Li-Ion Battery	_	_	1443	14F305
	-67° to 428°	±0.1%	(1) Batteries, Case	_	No	9527	35HV2
Infrared Thermometer	-49° to 752°F	±2°F/±1°C	(2) AAA Batteries, Nylon Case	_	_	9523	14F320

Find even MORE on Grainger.com®

1-800-GRAINGER (472-4643)