



Mini-InfraPro™ Infrared Thermometers

Low-cost gun-style design for point and shoot ease of measurement

Pistol-grip handle - Provides comfortable and dependable aiming

Affordable price – Fits into budget-conscious applications

Single, extra-bright laser – Targets your measurement area for precise indoor and outdoor readings

Large backlit display - Easy-to-see temperature readouts in either °C or °F

Also features simultaneous current and maximum readings and continuous scanning

Mini-InfraPro 4 features

Temperature range of -18 to 400°C (0 to 750°F)

Mini-InfraPro 6 features

Expanded temperature range of −30 to 500°C (−20 to 932°F)

Advanced 10:1 optics - Measure smaller objects from a longer distance

Protective boot - For rugged environments

Storage pouch - For transporting your thermometer



Specifications & Ordering Information

-pattione	poonioutions & ordoring mornitation					
Catalog number	WD-39641-04	WD-39641-06				
Description	Mini-InfraPro 4	Mini-InfraPro 6				
Range	−18 to 400°C (0 to 750°F)	–30 to 500°C (–20 to 932°F)				
Resolution	±1% of reading or ±1°C (±2°F)	$\pm 1\%$ of reading or ± 1 °C (± 2 °F)				
Accuracy	±2% or 2°C (3.5°F) –1 to 525°C (30 to 275°F), ±3°C from where needed (±5°F) –18 to –1°C (0 to 30°F)	±1°C (±2°F) from 10 to 30°C (50 to 86°F), ±1.5% of reading or 1.5°C (±3°F) whichever is greater				
Response time	500 msec, 95% response	500 msec, 95% response				
Emissivity	0.95 fixed	0.95 fixed				
Laser sighting	Single point, offset Class II	Single point, offset Class II				
Distance-to-target ratio	8:1	10:1				
Display	LCD, backlit	LCD, backlit				
Power	One 9 V battery (included)	One 9 V battery (included)				
Dimensions	4"W x 6"H x 1½"D (10.2 x 15.2 x 3.8 cm)	4"W x 6"H x 1½"D (10.2 x 15.2 x 3.8 cm)				

Food TempTestr® I Infrared Thermometer

Noncontact measurement eliminates the risk of cross-contamination

Easy one-handed operation

Laser sighting - Pinpoints your exact target

Selectable °C or °F display

Steam interference filter - Great for hot food serving areas

Hold function - Freezes display for 7 seconds Sealed, hand-washable IP54 housing



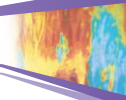


Specifications & Ordering Information

Catalog number	WD-35625-15
Range	-35 to 275°C (-31 to 572°F)
Resolution	0.2°C (0.2°F)
Accuracy	From 0 to 65°C (32 to 150°F): ±1°C (±2°F)
Response time	500 msec
Emissivity	Preset at 0.97
Laser sighting	Single point, offset Class II
Distance-to-target-size ratio	4:1
Power	One 9 V battery (included)
Dimensions (L x W x H)	7" x 1¾" x 1½" (17.8 x 4.4 x 3.8 cm)







Food TempTestr® II Infrared Thermometer

Easy way to determine safe food preparation or storage temperatures

Noncontact measurement eliminates the risk of cross-contamination - Ideal for food inspections and HACCP programs where harmful bacteria grows most rapidly

Scan numerous surfaces quickly and easily - Safe, noncontact readings in only ½ second

LEDs quickly indicate if food temperatures are in the bacterial growth safety - Green LED light indicates food-safe hot and cold holding temperatures. Red LED light indicates that food is within the food temperature danger zone.

Sealed, hand-washable IP54 housing

Compact design allows for easy one-handed operation

Includes one 9 V battery and wrist strap

Specifications & Ordering Information

	•	\bigcirc	T	warranty
5625-45				

CC (NSF.) X 1 year

WD-35625-45	
−30 to 200°C (−20 to 400°F)	
±1°C (±2°F) from 0 to 65°C (32 to 150°F)	
0.5 second	
Preset at 0.97	
LED (non-laser)	
2.5:1	
One 9 V battery (included)	
2"L x 11/4"W x 6"H (5.1 x 3.2 x 15.2 cm)	



Food Safety Infrared Thermometer

Check critical food temperatures and monitor HACCP food safety zones with this combination contact/noncontact thermometer

Go/no-go LEDs provide quick noncontact surfaces checks of HACCP bacterial growth safety zone – Green lights indicate safe temperatures below 4°C (40°F) and above 60°C (140°F). Red light indicates the HACCP danger zone between 4 to 60°C (40 to 140°F).

Target illumination – Indicates target measurement area at working distances of 2 to 12" (5.1 to 30.5 cm)

Swing-out contact penetration probe - For internal temperature checks, folds in for storage

Built-in countdown timer with alarm - Monitor cooking and cooling intervals and HACCP exposure times—set countdown timer to a maximum of eight hours

Sealed, hand-washable IP54 housing

Includes one 9 V battery, carrying case, and quick reference card

Specifications &	pecifications & Ordering Information				
Catalog number	WD-35625-40				
Mode	Infrared	Contact			
Range	-35 to 275°C (30 to 525°F)	-40 to 200°C (-40 to 390°F)			
Accuracy	±1°C (±2°F) from 0 to 65°C (32 to 150°F)	±0.5°C (±1°F) from 0 to 65°C (32 to 150°F)			
Response time	500 msec	5 sec			
Emissivity	Preset at 0.97				
Laser sighting	LED (non-laser)				
Distance-to-target- size ratio	2.5:1				
Power	One 9 V battery (included)				
Dimensions	Overall: 2"L x 11/4"W x 61/2"H (5.1 x 3.2 x 16.5 cm); contact probe: 31/4"L x 1/8" dia (8.3 x 0.3 cm)				

WD-35625-70 Replacement probe for thermometer 35625-40 WD-86106-10 Antimicrobial sanitizing wipes. Box of 100





Target illumination clearly indicates target area.



Contact penetration probe swings out for fast temperature checks.