

## **Cooking/Bimetal Thermometers**

## Long Stem Fry Thermometer – 12"

Model: IRL500

Use with all deep fry containers. Large 1<sup>3</sup>/<sub>4</sub>-inch dial. Long 12-inch stem. Safe for commercial dishwashers and field calibration. Exclusive adjustable stainless steel clip attaches to side of fry pot. Temperature guides and pocket clip on sheath.



FeaturesDual scale, temperature and recalibration guides on sheath, adjustable stainless steel clipMeasurement Range100 to 500°F/38 to 260°CUnit of Measure°F (°C)Accuracy±5°F (2°C)CalibrationBoil test field calibrationWater ResilienceSafe for commercial dishwashersResponse Time25-second response (approximate)Housing Material304 stainless steelDisplay Material304 stainless steelDisplay Size1.75° (4.4 cm) dialProbe TypeBimetalProbe Length12° (30.5 cm) stemProbe Diameter3 mm tipVessel ClipAdjustable stainless steel clip AD-LResolution5°F (2°C)CasingSheathTemperature GuideUDA safe food temperature and recalibration guides on sheath		
Unit of Measure°F (°C)Accuracy±5°F (2°C)CalibrationBoil test field calibrationWater ResilienceSafe for commercial dishwashersResponse Time25-second response (approximate)Housing Material304 stainless steelDisplay MaterialLaboratory glass lensDisplay Size1.75" (4.4 cm) dialProbe TypeBimetalProbe Material304 stainless steelProbe Length12" (30.5 cm) stemProbe Diameter3 mm tipVessel ClipAdjustable stainless steel clip AD-LResolution5°F (2°C)CasingSheathTemperature GuideUSDA safe food temperature and recalibration guides on sheath	Features	Dual scale, temperature and recalibration guides on sheath, adjustable stainless steel clip
Accuracy±5°F (2°C)CalibrationBoil test field calibrationWater ResilienceSafe for commercial dishwashersResponse Time25-second response (approximate)Housing Material304 stainless steelDisplay MaterialLaboratory glass lensDisplay Size1.75" (4.4 cm) dialProbe TypeBimetalProbe Material304 stainless steelProbe Iameter304 stainless steelProbe Length12" (30.5 cm) stemProbe Diameter3 mm tipVessel ClipAdjustable stainless steel clip AD-LResolution5°F (2°C)CasingSheathTemperature GuideUSDA safe food temperature and recalibration guides on sheath	Measurement Range	100 to 500°F/38 to 260°C
CalibrationBoil test field calibrationWater ResilienceSafe for commercial dishwashersResponse Time25-second response (approximate)Housing Material304 stainless steelDisplay MaterialLaboratory glass lensDisplay Size1.75" (4.4 cm) dialProbe TypeBimetalProbe Material304 stainless steelProbe TypeBimetalProbe Length12" (30.5 cm) stemProbe Diameter3 mm tipVessel ClipAdjustable stainless steel clip AD-LResolution5°F (2°C)CasingSheathTemperature GuideUSDA safe food temperature and recalibration guides on sheath	Unit of Measure	°F (°C)
Water ResilienceSafe for commercial dishwashersResponse Time25-second response (approximate)Housing Material304 stainless steelDisplay MaterialLaboratory glass lensDisplay Size1.75" (4.4 cm) dialProbe TypeBimetalProbe Material304 stainless steelProbe Material304 stainless steelProbe Indext304 stainless steelProbe Length12" (30.5 cm) stemProbe Diameter3 mm tipVessel ClipAdjustable stainless steel clip AD-LResolution5°F (2°C)CasingSheathTemperature GuideUSDA safe food temperature and recalibration guides on sheath	Accuracy	±5°F (2°C)
Response Time25-second response (approximate)Housing Material304 stainless steelDisplay MaterialLaboratory glass lensDisplay Size1.75" (4.4 cm) dialProbe TypeBimetalProbe Material304 stainless steelProbe Length12" (30.5 cm) stemProbe Diameter3 mm tipVessel ClipAdjustable stainless steel clip AD-LResolution5°F (2°C)CasingSheathTemperature GuideUSDA safe food temperature and recalibration guides on sheath	Calibration	Boil test field calibration
Housing Material304 stainless steelDisplay MaterialLaboratory glass lensDisplay Size1.75" (4.4 cm) dialProbe TypeBimetalProbe Material304 stainless steelProbe Material304 stainless steelProbe Length12" (30.5 cm) stemProbe Diameter3 mm tipVessel ClipAdjustable stainless steel clip AD-LResolution5°F (2°C)CasingSheathTemperature GuideUSDA safe food temperature and recalibration guides on sheath	Water Resilience	Safe for commercial dishwashers
Display MaterialLaboratory glass lensDisplay Size1.75" (4.4 cm) dialProbe TypeBimetalProbe Material304 stainless steelProbe Length12" (30.5 cm) stemProbe Diameter3 mm tipVessel ClipAdjustable stainless steel clip AD-LResolution5°F (2°C)CasingSheathTemperature GuideUSDA safe food temperature and recalibration guides on sheath	Response Time	25-second response (approximate)
Display Size1.75" (4.4 cm) dialProbe TypeBimetalProbe Material304 stainless steelProbe Length12" (30.5 cm) stemProbe Diameter3 mm tipVessel ClipAdjustable stainless steel clip AD-LResolution5°F (2°C)CasingSheathTemperature GuideUSDA safe food temperature and recalibration guides on sheath	Housing Material	304 stainless steel
Probe TypeBimetalProbe Material304 stainless steelProbe Length12" (30.5 cm) stemProbe Diameter3 mm tipVessel ClipAdjustable stainless steel clip AD-LResolution5°F (2°C)CasingSheathTemperature GuideUSDA safe food temperature and recalibration guides on sheath	Display Material	Laboratory glass lens
Probe Material304 stainless steelProbe Length12" (30.5 cm) stemProbe Diameter3 mm tipVessel ClipAdjustable stainless steel clip AD-LResolution5°F (2°C)CasingSheathTemperature GuideUSDA safe food temperature and recalibration guides on sheath	Display Size	1.75" (4.4 cm) dial
Probe Length12" (30.5 cm) stemProbe Diameter3 mm tipVessel ClipAdjustable stainless steel clip AD-LResolution5°F (2°C)CasingSheathTemperature GuideUSDA safe food temperature and recalibration guides on sheath	Probe Type	Bimetal
Probe Diameter3 mm tipVessel ClipAdjustable stainless steel clip AD-LResolution5°F (2°C)CasingSheathTemperature GuideUSDA safe food temperature and recalibration guides on sheath	Probe Material	304 stainless steel
Vessel ClipAdjustable stainless steel clip AD-LResolution5°F (2°C)CasingSheathTemperature GuideUSDA safe food temperature and recalibration guides on sheath	Probe Length	12" (30.5 cm) stem
Resolution5°F (2°C)CasingSheathTemperature GuideUSDA safe food temperature and recalibration guides on sheath	Probe Diameter	3 mm tip
Casing Sheath   Temperature Guide USDA safe food temperature and recalibration guides on sheath	Vessel Clip	Adjustable stainless steel clip AD-L
Temperature Guide USDA safe food temperature and recalibration guides on sheath	Resolution	5°F (2°C)
	Casing	Sheath
	Temperature Guide	USDA safe food temperature and recalibration guides on sheath
Mounting Pocket clip	Mounting	Pocket clip
Dimensions 2.125 W x 12.5 H x 2.125 D in (5.4 W x 31.8 H x 5.4 D cm)	Dimensions	2.125 W x 12.5 H x 2.125 D in (5.4 W x 31.8 H x 5.4 D cm)
Weight 2.3 oz (65.2 g)	Weight	2.3 oz (65.2 g)
UPC 0 18436 00210 9	UPC	0 18436 00210 9
Warranty 5-Year Limited Warranty	Warranty	5-Year Limited Warranty
Optional Accessories AD-L	Optional Accessories	AD-L

