



The Fluke FoodPro thermometer series provides advanced temperature measurement solutions for the foodservice industry.

Foodservice professionals understand the need for complete, accurate and fast temperature monitoring from point of receiving through holding and serving. Monitoring temperature is essential to keeping food safe. Regular monitoring of temperatures and adherence to food safety guidelines makes for better business-increasing

food safety and reducing liability and food waste. The combination of both FoodPro thermometers provides a complete temperature measurement and monitoring solution for foodservice professionals.

FoodPro Thermometer

The first line of defense

The FoodPro non-contact thermometer is the first line of defense in the battle against improper receiving, storage and holding temperatures. Using infrared, the highly accurate FoodPro quickly reads surface temperatures, allowing workers to make rapid and frequent temperature measurements faster than contact units and without fear of cross contamination. The easy-to-see illumination light shows the temperature measurement spot and removes the targeting guesswork.







FoodPro Plus Thermometer

The total temperature solution





The Fluke FoodPro Plus is a combination infrared surface temperature scanner and probe thermometer with an integrated countdown timer to monitor line checks and cooking and cooling intervals. Infrared readings feature a target illumination light to quickly locate and highlight the measurement spot; the dualreading display shows the highest scanned temperature alongside the current reading. The quick response, field replaceable RTD (Resistant Thermal Device) platinum tipped probe does not need recalibration.

The FoodPro Plus is a rugged, long term and indispensable tool for every type of foodservice establishment.





A multitude of uses in every kitchen and facility









Probe meat and poultry



Cold storage



Preparing foods



Steam tables and salad bars



IP54 sealed for easy cleanup

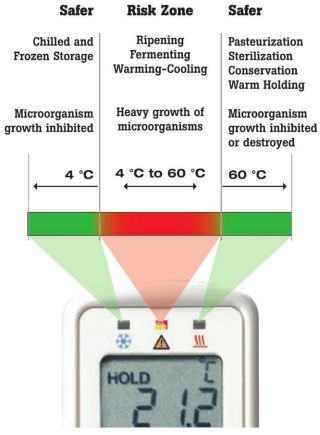
Non-contact line checks

Industry standards require internal temperature measurements for line checks to be taken with a probe 25 mm below the surface (2001 NSF/ANSI 7 standard, section 6.3.2). To apply a similar method with the Fluke FoodPro, push back food 25 mm deep and take the temperature with an infrared scan. Line checks can be accomplished 10-20 times faster when using a fast response infrared thermometer compared to a contact unit, and at the same time eliminate cross contamination risk.

HACCP check

Spotting critical temperatures has never been easier or faster. The HACCP Check "Go/No-Go" lights on all FoodPro models show immediately if temperatures are within HACCP guidelines for safe hot or cold food holding. A green light indicates safe hot and cold holding temperatures, while potentially dangerous food temperatures trigger a red light.

Local government authorities recommend the use of HACCP (Hazard Analysis Critical Control Points) temperature thresholds where time and temperature rules apply. These guidelines are recommended to food service professionals and institutions for controlling the temperatures that product should be stored, cooked, or cooled to, as well as the length of time food products can safely remain at specific temperatures



Specifications



	FoodPro (Fluke FP)	FoodPro Plus (Fluke FP PLUS)
Temperature	-30 °C to 200 °C	-35 °C to 275 °C
RangeAccuracy (Assumes ambient operating temperature of 23 oC ± 2 oC (73 oF ± 4 oF)	Between 0 °C and 65 °C: \pm 1 °C Below 0 °C: \pm 1 °C \pm 0.1 degree/degree Above 65 °C: \pm 1.5 % of reading	Between 0 °C and 65 °C: \pm 1 °C Below 0 °C: \pm 1 °C \pm 0.1 degree/degree Above 65 °C: \pm 1.5 % of reading
Response Time	< 500 ms after initial reading	< 500 ms after initial reading
Spectral response	8-14 microns	8-14 microns
Emissivity	Pre-set for food service applications	Pre-set for food service applications
Distance to Spot Size/ Optical Resolution (D:S)	2.5:1 @ 90 % energy, typical	2.5/1 @ 90 % energy, typical
Typical Working Range (Target Illumination)	≈25 mm to 250 mm	~25 mm to 250 mm
Minimum Target Size	12 mm Ø	√ 12 mm Ø
Illumination to IR Channel Offset	13 mm	13 mm
Temperature Range	-	-40 °C to 200 °C
Accuracy (Assumes ambient operating temperature of 23 °C ± 2 °C	-	Between -5 °C and 65 °C: ± 0.5 °C Below -5 °C: ± 1 °C Above 65 °C: ± 1 % of reading
Response Time	-	7-8 seconds (3 time constants)
Probe Dimensions	- %	Diameter: 3.0 mm Length: 80 mm
Sensor Type	-	Thin-film Platinum, Class A, Resistance Thermal Device (RTD)
Repeatability	Within the accuracy specifications of the unit	Within the accuracy specifications of the unit
Ambient Operating Range	0 °C to 50 °C	0 °C to 50 °C
Relative Humidity	90 % (± 5%) RH non-condensing © @30 °C	90 % (± 5 %) RH non-condensing @30 °C
Storage Temperature	-20 °C to 60 °C △	-20 °C to 60 °C
Weight/Dimensions (with Battery)	150 mm x 30 mm x 50 mm	150 g 165 mm x 32 mm x 50 mm
Power	1 AA Alkaline	9 V Alkaline
Battery Life (Alkaline)	10 hours minimum @ 23 °C	10 hours minimum @ 23 °C
Target Illumination Light	High Brightness LED	High Brightness LED
Display Hold (7 seconds)	•	
LCD Backlit Display	-	A distance 0.1.90 association
Temperature Display	digits, 0.2 °C resolution	4 digits, 0.1 °C resolution
Max. Temp. Displayed		Integrated countdown timer, adjustable from 10 seconds
Timer		to 7 hours, 59 minutes
Environmental	IP54 sealing (hand-washable, non-submersible)	IP54 sealing (hand-washable, non-submersible)
Calibration Certificate	-	Calibration accuracy with NIST and DKD traceability
Standards	Conforms to EN 61326-1 Electromagnetic Emissions and Susceptibility, EN 61010-1 General Safety	Conforms to EN 61326-1 Electromagnetic Emissions and Susceptibility, EN 61010-1 General Safety
Certifications	CE NSF	CE NSF
Warranty	2 year limited	2 year limited
Included Accessories	Battery, User's Guide	Battery, Carrying Pouch, User's Manual, Quick Start Guide
Options Accessories	_	Replacement Probe (FP PROBE)



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