



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 quidelines 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



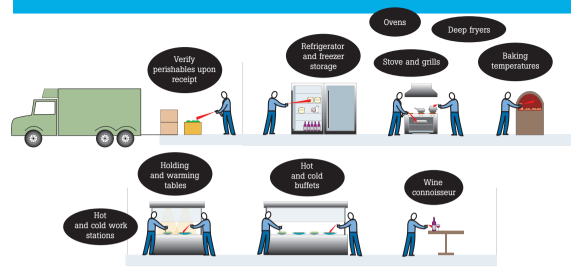


The Fluke FoodPro Plus is a combination infrared surface temperature scanner and probe thermometer with an integrated countdown timer to monitor line checks and cooking and cooling intervals. Infrared readings feature a target illumination light to quickly locate and highlight the measurement spot; the 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

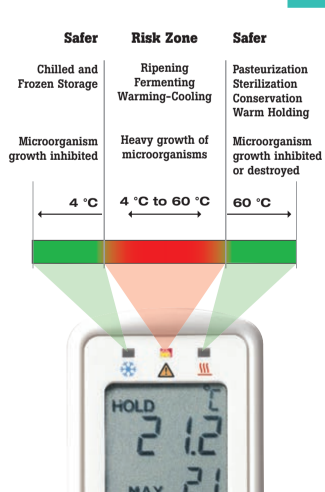
Non-contact line checks

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



Temperature -30 °C to 200 °C. RangeAccuracy (Assumes authorit operating (Assumes 6°C °C. ± 1°C °C. (Assumes 6°C °C. ± 1°C °C. (Assumes 6°C °C. ± 1°C. (Assumes 6°C. ± 1°C. (As			FoodPro (Fluke FP)	FoodPro Plus (Fluke FP PLUS)
Relations antibient operating tomperature of 22 of 2 ± 0 co.	Thermomet	Temperature	-30 °C to 200 °C	-35 °C to 275 °C
Spectral response Spectral res		(Assumes ambient operating temperature of 23 oC \pm 2 oC	Below 0 °C: ± 1 °C ±0.1 degree/degree	Below 0 °C: ± 1 °C ± 0.1 degree/degree
Second Comment Seco		Response Time	< 500 ms after initial reading	< 500 ms after initial reading
Second Comment Seco		Spectral response	8-14 microns	8-14 microns
Minimum Target Size 12 mm \(\text{ mm} \) \(\text{ mm} \text{ mm} \)		Emissivity	Pre-set for food service applications	Pre-set for food service applications
Minimum Target Size 12 mm \(\text{ mm} \) \(\text{ mm} \text{ mm} \)			2.5:1 @ 90 % energy, typical	2.5:1 @ 90 % energy, typical
Richamed Offset Richamed O			≈25 mm to 250 mm	≈25 mm to 250 mm
Repeatability		Minimum Target Size	12 mm Ø	12 mm Ø
Accuracy Response Time Probe Dimensions Reparability Repeatability Repeatabil			13 mm	13 mm
Resonance ambient operating temperature of 23 °C ± 2 °C Above 65 °C; ± 1 °C Above 65 °C Diameter: 30 mm Length: 80 mm Leng		Temperature Range	-	−40 °C to 200 °C
Probe Dimensions - Diameter: 3.0 mm Length: 80 mm Sensor Type - Thin-film Platinum, Class A, Resistance Thermal Device (RTD) Ambient Operating Range O °C to 50 °C Relative Humidity 90 % (± 5%) RH non-condensing @30 °C Storage Temperature -20 °C to 60 °C Weight/Dimensions [with Battery] 150 mm x 30 mm x 50 mm 165 mm x 32 mm x 50 mm 165 mm x 32 mm x 50 mm 165 mm x 32 mm x 50 mm 170 power 1 AA Alkaline Power 1 AA Alkaline 3 V Alkaline Battery Life (Alkaline) 10 hours minimum @ 23 °C 10 hours minimum @ 23 °C 10 biplay Hold (7 seconds) LCD Backlit Display	mometer	(Assumes ambient operating temperature of	-	Below −5 °C: ± 1 °C
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 specification of t	Ther	Response Time	-	7-8 seconds (3 time constants)
Sensor Type	robe 7	Probe Dimensions	-	
Ambient Operating Range O °C to 50 °C Relative Humidity 90 % (± 5%) RH non-condensing @30 °C Storage Temperature -20 °C to 60 °C Weight/Dimensions (with Battery) 150 mm x 30 mm x 50 mm Power 1 AA Alkaline 9 V Alkaline Battery Life (Alkaline) 10 hours minimum @ 23 °C Target Illumination Light Display Hold (7 seconds) LCD Backlit Display Temperature Displaye A digits, 0.2 °C resolution Max. Temp. Displayed Timer - Integrated countdown timer, adjustable from 10 seconds to 7 hours, 59 minutes Environmental PS4 sealing (hand-washable, non-submersible) Calibration Certificate Standards Conforms to EN 61326-1 Electromagnetic Emissions and Susceptibility, EN 61010-1 General Safety CE NSF CE NSF CE NSF CE NSF CE NSF	14	Sensor Type	-	
Relative Humidity 90 % (± 5%) RH non-condensing @30 °C Storage Temperature -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 168 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 @ 25 °C 10 hours m		Repeatability	Within the accuracy specifications of the unit	Within the accuracy specifications of the unit
Storage Temperature -20 °C to 60 °C Weight/Dimensions (with Battery) 150 mm x 30 mm x 50 mm 165 mm x 32 mm x 50 mm 168 mm x 32 mm x 50 mm Power 1 AA Alkaline 10 hours minimum @ 23 °C 10 hours minimum @ 23 °C 11 high Brightness LED 12 high Brightness LED 13 high Brightness LED 14 high Brightness LED 15 bisplay Hold (7 seconds) 15 cresolution 4 digits, 0.1 °C resolution Max. Temp. Displayed - Timer - Integrated countdown timer, adjustable from 10 seconds to 7 hours, 59 minutes Environmental 15 p54 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 Warranty 2 year limited 2 year limited	Operational	Ambient Operating Range	0 °C to 50 °C	0 °C to 50 °C
Weight/Dimensions (with Battery) Power 1 AA Alkaline Power 1 AA Alkaline 10 hours minimum @ 23 °C 10 hours minimum e at minimum electures and susceptuality 10 hours minimum electures and su		Relative Humidity		
With Battery 150 mm x 30 mm x 50 mm 165 mm x 32 mm x 50 mm 165		Storage Temperature	-20 °C to 60 °C	-20 °C to 60 °C
Battery Life (Alkaline) Battery Life (Alkaline) 10 hours minimum @ 23 °C 10 hours minimum @ 23 °C High Brightness LED LCD Backlit Display Temperature Display 4 digits, 0.2 °C resolution Max. Temp. Displayed Timer Integrated countdown timer, adjustable from 10 seconds to 7 hours, 59 minutes Environmental IP54 sealing (hand-washable, non-submersible) Calibration Certificate Calibration Certificate Conforms to EN 61326-1 Electromagnetic Emissions and Susceptibility, EN 61010-1 General Safety Warranty 2 year limited				
Calibration Certificate Candidates Conforms to En 61326-1 Electromagnetic Emissions and Susceptibility, En 61010-1 General Safety Centifications Centificate Centifications Centificate Centifications Centificate Centifications Centificate Centifications Centificate Centifications Centificate Centifications C		Power	1 AA Alkaline	9 V Alkaline
Calibration Certificate Candidates Conforms to En 61326-1 Electromagnetic Emissions and Susceptibility, En 61010-1 General Safety Centifications Centificate Centifications Centificate Centifications Centificate Centifications Centificate Centifications Centificate Centifications Centificate Centifications C		Battery Life (Alkaline)	10 hours minimum @ 23 °C	10 hours minimum @ 23 ℃
Display Hold (7 seconds) LCD Backlit Display Temperature Display 4 digits, 0.2 °C resolution 4 digits, 0.1 °C resolution Max. Temp. Displayed — Timer — Integrated countdown timer, adjustable from 10 seconds to 7 hours, 59 minutes Environmental IP54 sealing (hand-washable, non-submersible) (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 Certifications CE NSF CE NSF CE NSF CE NSF CE NSF CE NSF		Target Illumination Light	High Brightness LED	High Brightness LED
Temperature Display 4 digits, 0.2 °C resolution 4 digits, 0.1 °C resolution Max. Temp. Displayed — Integrated countdown timer, adjustable from 10 seconds to 7 hours, 59 minutes Environmental 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 Certifications Centrifications C		Display Hold (7 seconds)	•	•
Max. Temp. Displayed Timer — Integrated countdown timer, adjustable from 10 seconds to 7 hours, 59 minutes Environmental 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 Certifications CENSF CENSF CENSF CENSF Cyear limited		LCD Backlit Display	-	•
Timer — Integrated countdown timer, adjustable from 10 seconds 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 Certifications CE NSF CE NSF Warranty 2 year limited 2 year limited		Temperature Display	4 digits, 0.2 °C resolution	4 digits, 0.1 °C resolution
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 Certifications Certifications Centrications Ce		Max. Temp. Displayed	-	•
(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 Certifications CE NSF		Timer	-	
Standards Conforms to EN 61326-1 Electromagnetic Emissions and Susceptibility, EN 61010-1 General Safety Certifications CE NSF CE NSF Warranty Conforms to EN 61326-1 Electromagnetic Emissions and Susceptibility, EN 61010-1 General Safety CE NSF CE NSF 2 year limited		Environmental		
Susceptibility, EN 61010-1 General Safety Certifications CE NSF CE NSF Warranty 2 year limited Susceptibility, EN 61010-1 General Safety	Other	Calibration Certificate	-	Calibration accuracy with NIST and DKD traceability
warranty 2 year imited 2 year imited		Standards		
warranty 2 year imited 2 year imited		Certifications	CE NSF	CE NSF
Included Accessories Battery, User's Guide Battery, Carrying Pouch, User's Manual, Quick Start Guide		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)		Options Accessories	-	Replacement Probe (FP PROBE)



Fluke. Keeping your world up and running.

Fluke Corporation PO Box 9090, Everett, WA USA 98206

Fluke Europe B.V. PO Box 1186, 5602 BD, Eindhoven, The Netherlands

For more information call: In the U.S.A. (800) 443-5853 or Fax (425) 446-5116 In Europe/M-East/Africa (31 40) 2 675 200 or Fax (31 40) 2 675 222 In Canada (800) 36-FLUKE or Fax (905) 890-6866 From other countries +1 (425) 446-5500 or Fax +1 (425) 446-5116 Web access: http://www.fluke.com

© Copyright 2006, Fluke Corporation. All rights reserved. Printed in the Netherlands 02/06 Data subject to alteration without notice. Pub_ID: 11053-eng

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for fluke manufacturer:

Other Similar products are found below:

FLUKE-1630-2FC 665080 677393 708396 FLK-VT04-CHARGER FLUKE 1663 FLUKE-355 FLUKE-424D FLUKE 80PK-11 FLUKE
80PK-22 FLUKE 80PK-26 FLUKE A3002FC FLUKE C280 FLUKE I200 FLUKE I3000FLEX-24 FLUKE I400 FLUKE TLK287 FLUKE
TP1 FOC-ST/FC FUSE-15A/600BLSTR DSP-SR 1553041 1576734 1610198 1633984 C28Y 2096971 2148281 2166266 RS41 2477950
2550519 2558118 2577126 2584901 2811795 2840276 STL120-III 1LAC-A FLUKE 116/323 FLUKE 52 FLUKE 54 FLUKE-789
FLUKE-805 FLUKE 80K-15 FLUKE 8808/TL FLUKE-971 FLUKE C101 FLUKE I410 FLUKE T3000FC