### FoodPro Range

Infrared Food Safety Thermometers







A: FoodPro Plus infrared thermometer with probe and countdown timer B: FoodPro infrared thermometer

# Food safety temperature solutions

The Comark FoodPro thermometer series provides advanced temperature measurement solutions for the food service industry.

Food service professionals understand the need for complete, accurate and fast temperature monitoring from the point of receiving through to holding and serving. Monitoring temperature is essential to keeping food safe and is required by regulatory bodies. Regular monitoring of temperatures and adherence to food safety guidelines makes for a 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 food service professionals.

FoodPro – Fast, initial infrared temperature checks with illumination light to show temperature measurement spot, removing the targeting guesswork.

- Scan Quickly scan temperatures without risk of cross-contamination
- Probe Verify internal temperatures with flip down probe thermometer (FoodPro Plus only)
- Timer Set adjustable alarms for line check reminders (FoodPro Plus only)
- HACCP Check Indication lights instantly warn of potentially unsafe temperatures
- Hand Washable Sealed to IP54 standards for long life expectancy and accuracy
- Spot Illumination Target infrared measurements highlighted by LED
- Scale °F/°C switchable
- Extended Life Two year warranty standard for normal use



FoodPro Plus – Infrared checks supported by core temperature measurement using flip down probe. The integrated count-down timer can be used to monitor line checks and cooking and cooling intervals. Supplied with a carrying pouch.

Comark is the leading manufacturer and supplier of a wide range of electronic measurement instruments for temperature, humidity, pressure and pH.

## FoodPro Range Infrared Food Safety Thermometers



### **TECHNICAL SPECIFICATIONS**

### FoodPro and FoodPro Plus

FoodPro and FoodPro Plus			
Working Range	0.5" to 12"	(12mm to 300mm)	
Minimum Target Size	0.5"/12mm	1	
Distance to Spot Ratio	2.5 to 1		
Target Illumination	High Bright	iness LED	
Preset Emissivity at Operating Temperature of +73°F/+23°C			
For targets below +32°F/0°C	1.0		
For targets above +73°F/+23°C	0.97		
Spectral Response	8 to 14 mic	rons	
Measurement Range			
FoodPro infrared		-20°F to +400°F/-30°C to +200°C	
FoodPro Plus infrared		525°F/–35°C to +275°C	
Probe	-40°F to +3	392°F/–40°C to +200°C	
Infrared Accuracy			
For targets between +32°F and +150°F/0°C and +65°C	±2°F/1°C		
For targets below +32°F/0°C		±0.1 degree/degree	
For targets above +150°F/+65°C	±1.5% of re	• •	
Countdown Timer FoodPro Plus		s to 7 hours 59 minutes	
Environmental Protection	IP54	Tio Tilouro do Tillitato	
Ambient Operating Range			
Temperature	+32°F to +	122°F/0°C to +50°C	
Humidity at +86°F/+30°C		90% (±5%) RH noncondensing	
Battery	· · · · ·	•	
FoodPro	17771 and		
FoodPro Plus			
Battery Life	10 hours at	10 hours at +73°F/+23°C	
Weight with Battery	150g/0.33lbs		
Dimensions	FP	FPP	
Length	5.88"/150mm	6.5"/165mm	
Width	1.25"/30mm	1.25"/32mm	
Depth	2"/50mm	2"/50mm	

### FoodPro Plus Penetration Probe

Sensor Type	Class A Platinum thin film RTD
Accuracy +23°F to +150°F/-5°C to +65°C	±1°F/0.5°C
Speed of Response	Under 8 seconds to 95% response
Length	3.2"/78mm
Diameter	0.118"/3mm





Infrared thermometer

FPP Infrared thermometer with probe and countdown timer

### WARRANTY

All Comark Instruments have a minimum one-year warranty unless otherwise stated. The warranty period for temperature probes is six months and all other probes and electrodes are unwarranted because the conditions of use are beyond our control.

The Comark warranty covers manufacturing defects and component failures on all products returned to Comark premises and applies worldwide. The warranty does not affect your statutory rights.

In line with our policy of continuous development we reserve the right to alter any product specifications without notice.

All products are covered by our Quality Management System which is compliant with BS EN ISO 9001:2000 for the design, manufacture, supply, service, repair and recalibration of electronic measuring instruments and equipment.

Comark has an accredited UKAS calibration laboratory for temperature and humidity measurement and can offer full service and recalibration facilities.

### **Comark Instruments**

PO Box 9090, Everett, WA 98206, USA.

Tel: (503) 643 5204 Fax: (503) 644 5859 Email: sales@comarkUSA.com

### Comark Limited

Gunnels Wood Road, Stevenage, Hertfordshire SG1 2TA England

Tel: 01438 (+44 1438) 367367 Fax: 01438 (+44 1438) 367400

Email: salesuk@comarkltd.com - UK and Ireland salesint@comarkltd.com - International





C161/3/US @ Comark Limited J42067/07/007