

Reference: 221-071

221-271

221-371

221-471

221-571

Industrial thermometers

Waterproof thermometer with replaceable probe THERMA PLUS

The thermometer is housed in a robust extruded aluminium waterproof case with a white anti-bacterial/salt resistant powder coated finish. The Therma Plus incorporates the latest microprocessor technology with improved durability, designed for reliability and ease of use in routine food processing and industrial applications.

STANDARD PARAMETERS

Sensor element: K type thermocouple

Measuring range: -99.9 to 1372°C

Scale: Celsius (°C)

Resolution: 0.1 / 1°C auto-ranging @ 299.9°C

Accuracy: ±0.4°C ±0.1% of reading

Battery: 1x 9 volts PP3 alkaline

Battery life: 5.000 hours

Dimensions: 35x60x115mm Probe dimension: Probe not included

Weight: 194g

MATERIALS

Housing: Extruded aluminum

Display: LCD

Application: · Laboratories

· Industrial













Waterproof thermometer with fixed probe CATERTEMP PLUS

The thermometer is housed in a robust extruded aluminium waterproof case with a white anti-bacterial/salt resistant powder coated finish. The Catertemp Plus incorporates the latest microprocessor technology with improved durability, designed for reliability and ease of use in routine food processing and industrial applications.



Reference: 221-056

221-256

221-356

221-456

221-556

STANDARD PARAMETERS

Sensor element: K type thermocouple Measuring range: -49.9 to 299.9°C

Scale: Celsius (°C)

Resolution: 0.1°C

Accuracy: ±0.4°C ±1 digit

Battery: 1x 9 volts PP3 alkaline

Battery life: 5.000 hours

Dimensions: 35x60x115mm Probe dimension: Ø3.3x130mm Wire: 1m coiled

Weight: 244g

MATERIALS

Housing: Extruded aluminum Wire: Polyurethane

Display: LCD

Application:

· Laboratories















Catering thermometer with fixed probe THERMACHECK

handling standards and a high system. It includes a fixed stainless steel probe and a 1m polyurethane cable.



Reference: 226-042

Designed specifically for use in food processing industries and catering. Meets food

STANDARD PARAMETERS		
Sensor element: Thermistor		
Measuring range: -39.9 to 149.	.9°C	
Scale: Celsius (°C)		
Resolution: 0.1°C		
Accuracy: ±0.4°C (-20 to 70°C))	
Battery: 3x 1.5 volts AAA		
Battery life: 20.000 hours		
Dimensions: 25x56x128mm	Probe dimension: Ø3.3x130mm	Wire: 1m coiled
Weight: 220g	·	·

MATERIALS

Wire: Polyurethane Housing: ABS plastic with Biomaster

Display: LCD 12mm





Application: · Catering











