

Food thermometers with replaceable lumberg connector probes



High accuracy food thermometer THERMA 20 Series

Thermometer designed with the the catering industry in mind, indicated for its use in processes requiring guarantees in safety and health. It can be used at low temperatures. The instrument can be combined with Lumberg connector NTC probes.



Reference: 226-040

Application

 Food · Catering

Therma 20

STANDARD PARAMETERS

Sensor element: Thermistor Measuring range: -39.9 to 149.9°C

Scale: Celsius-Fahrenheit (°C/F)

Resolution: 0.1°C

Accuracy: ±0.4°(-10 to 70°C)

Battery: 3x 1.5 volts AAA

Battery life: 20.000 hours

Dimensions: 25x56x128mm

Probe dimension: Probe not included

Weight: 130g

MATERIALS

Housing: ABS plastic with Biomaster

Display: LCD 12mm













232-040

Reference:

75.8

Application

· Food · Catering

Therma 20 plus

STANDARD PARAMETERS

Sensor element: Thermistor Measuring range: -39.9 to 149.9°C

Scale: Celsius-Fahrenheit (°C/F)

Resolution: 0.1°C Accuracy: ±0.4°(-10 to 70°C)

Battery: 3x 1.5 volts AAA

Battery life: 10.000 hours

Dimensions: 32x71x141mm Probe dimension: Probe not included

Weight: 220g

MATERIALS

Housing: ABS plastic with Biomaster

Display: LCD 15mm











High accuracy food thermometer THERMA 22 Series

Thermometer designed for the catering industry, this versatile instrument supports Lumberg connector NTC thermistor probes and T type thermocouples.



Reference: 227-022

Application

· Food · Catering

STANDARD PARAMETERS

Sensor: Thermistor / type T thermocouple

Thermistor range: -39.9 to 149.9°C

Type T t/c range: -199.9 to 400°C

Scale: Celsius(°C)

Resolution: 0.1°C to 300°C thereafter 1°C

Accuracy

Therma 22

Instrument only: ±0.2°C T thermocouple: ±0.5°(-50 to 150°C)

Thermistor: ±0.4°(-10 to 70°C)

Battery: 3x 1.5 volts AAA

Battery life T thermocouple: 10.000 hours Battery life Thermistor: 20.000 hours

Dimensions: 25x56x128mm

Probe dimension: Probe not included

Weight: 130g

MATERIALS

Housing: ABS plastic with Biomaster

Display: LCD 12mm



Reference: 232-041

Application

· Food · Catering

Therma 22 plus

STANDARD PARAMETERS Sensor: Thermistor / type T thermocouple

Thermistor range: -39.9 to 149.9°C

Type T t/c range: -199.9 to 400°C

Scale: Celsius (°C)

Resolution: 0.1°C (hasta 300°C) other 1°C

Accuracy

Instrument only: ±0.2°C

T thermocouple: ±0.5°(-50 to 150°C)

Thermistor: ±0.4°(-10 to 70°C) Battery: 3x 1.5 volts AAA

Battery life T thermocouple: 10.000 hours

Battery life Thermistor: 20.000 hours

Dimensions: 32x71x141mm Probe dimension: Probe not included

Weight: 220g

MATERIALS

Housing: ABS plastic with Biomaster

Display: LCD 15mm







info@termometros.com