

Milk frothing thermometer for barista

This thermometer for milk or coffee incorporates a dial with a °C/°F scale and color coded areas indicating the optimum cooking temperature, this makes them simple and easy to use. Each thermometer is supplied with a jug mounting probe clip for a perfect fit to jars or any other containers. It also includes a protective cover for the probe.



STANDARD PARAMETERS

Sensor element: Bimetallic strip
 Temperature range: -10 to 110°C
 Temperature scale: °C/F
 Probe dimensions: Ø4x175mm
 Dial diameter: Ø45

MATERIALS

Clip, stem and ring: AISI 304 Stainless steel
 Display: Glass

Application:

- Cafeteria
- Barista

How to order

1. Calibration certificate traceable to ENAC

- | | |
|----------|---------------------|
| 3 points | 6 points |
| 4 points | 7 points |
| 5 points | Without certificate |

800-800 -

1

Clip thermometer for fryers

This stainless steel thermometer for fryers measures the oil temperature in any type of fryer in a range from 0 to 300°C. Simply insert the thermometer stem into the oil for accurate temperature reading. The dial is marked with the ideal temperature for frying meat, poultry, fish or chips.



STANDARD PARAMETERS

Sensor element: Bimetallic strip
 Temperature range: 0 to 300°C
 Temperature scale: °C
 Probe dimensions: Ø4x150mm
 Dial diameter: Ø50

MATERIALS

Clip, stem and ring: AISI 304 Stainless steel
 Display: Glass

Application:

- Restaurants
- Cafeteria
- Kitchen

How to order

1. Calibration certificate traceable to ENAC

- | | |
|----------|---------------------|
| 3 points | 6 points |
| 4 points | 7 points |
| 5 points | Without certificate |

800-805 -

1

Poultry oven thermometer

The poultry oven thermometer ensures perfect and precisely cooked poultry. Insert the thermometer into the thickest part of the chicken, turkey or similar (between the thigh and chest) before putting it in the oven.

The poultry will be ready when the dial reaches the green area (+ 85°C).



STANDARD PARAMETERS

Sensor element: Bimetallic strip
 Temperature range: 85°C
 Temperature scale: °C
 Probe dimensions: Ø4x55mm
 Dial diameter: Ø20

MATERIALS

Stem and ring: AISI 304 Stainless steel
 Display: Glass

Application:

- Restaurants
- Kitchen ovens

How to order

Reference: 800-850