Eil. Aprašymas Nr. **Electronic Standard Thermometer** ---Thermometers for Foodstuff ---E 905 230 Digital Thermometer with Robust Stem -50...+150°C Range 0.1°C Resolution Solid and robust piercing thermometer with ±1°C → -50...+150°C Accuracy. tapered top for drilling in frozen. round cell LR44/A76 Battery High minus range! Battery Life c. 5000 h Dimensions c. 170 x 87 mm Water-Resistant -10....+50°C Operation Temp. Max/Min Function Probe Automatic Power-Off after 10 Min. Fast responsing semi conductor of stainless steel. Туре piercing probe Response Time T_{90} = 20 sec. Length (I x Ø) c. 125 x 3,5 / 5 mm 2. Pocket Thermometer E 906 050 -50...+150°C Range 0,1°C → 19.9...+150°C Resolution Practical pocket thermometer with folding temperature probe for the steady use. ±1°C → -30...+150°C Accuracy Memory for up to 10 measuring values! round cell LR44/A76 Battery Battery Life c. 5000 h High/Low-Alarm c. 150 x 45 x 18 mm Dimensions Hold-Function Operation Temp. -10...+50°C Max/Min Function Probe °C ↔ °F Fast responsing semi conductor of stainless steel. Type piercing probe T_{90} = 12 sec. Response Time c. 120 x 3,5 mm Length (I x Ø) 3. E 906 230 Piercing Thermometer with Alarm -50...+200°C Range 0.1°C Resolution Reliable digital thermometer for the ±1°C→ -50...+150°C Accuracy supervision of the high and low temperature Battery 1.5V Mikro AAA limits. Loud alarm sound! Battery Life c. 5000 h Dimensions c. 100 x 70 x 22 mm

Operation Temp.

Response Time Length (I x Ø)

Probe

Type

Cable

-10...+50°C

piercing probe T₉₀= 8 sec.

c. 125 x 3,5 mm

PVC - I: c. 1000 mm

Fast responsing semi conductor of stainless steel.

High/Low-Alarm

Hold-Function

Max/Min Function

°C ↔ °F

4.

E 906 240

Kitchen Thermometer with Timer

Indispensible assistant in big and small kitchens. Alarm sound on reaching the high temperature and/or before a certain period of time.

Set Temp + Set Time Loud Alarm Signal Timer up to 23h 59min Cable Heat-Resistant °C ↔ °F



Range	-0+200°C
Resolution	1°C
Accuracy	±2°C→ 0+100°C
Battery	1,5V Mikro AAA
Battery Life	c. 200 h
Dimensions	c. 123 x 73 x 19 mm
Operation Temp.	0+40°C

Probe

Fast responsing semi conductor of stainless steel.

Туре	piercing probe
Response Time	T ₉₀ = 14 sec.
Length (I x Ø)	c. 160 x 4mm
Cable	?? - I: c. 1000 mm

Electronic Precision Thermometers

--- for Foodstuff ---

5. E 910 600

ad 17 th

E 910 602 Robust Case E 910 604 Protective Sheat

Piercing thermometer, very well suitable for core-measurements on roasting and freezing;

wide measuring range, stable piercing probe with heat-resistant PTFE-cable and handle.

Handle of Probe and Cable resistant up to 250°C!



Range	-50+300°C
Resolution	0,1°C → -50+180°C
Accuracy*	±0,5°C or 0,5% of range
Battery	single-block battery 9V 6F22
Battery Life	c. 3000 h
Casing	c. 90 x 60 x 25 mm
Operation Temp.	-10+50°C

Probe

Precise Pt 100 probe of stainless steel

Type	piercing probe
Response Time	T ₉₀ = 20 sec.
Dimensions (I x Ø)	c. 120 x 3,0 mm
Cable	PTFE c. 1500 mm

^{*} the bigger value applies each time

6. E 910 620

ad 18 th

<u> FOP</u>

Water resistant piercing thermometer, very well suitable for core-measurements on roasting and freezing; robust piercing probe with heat-resistant PTFE-cable and handle.

Handle of Probe and Cable resistant up to 250°! Water resistant IP 65



Range	-30+200°C
Resolution	0,1°C
Accuracy*	±0,5℃ or 0,5% of range
Battery	single-block battery 9V 6F22
Battery Life	c. 300 h
Casing	c. 150 x 80 x 32 mm
Operation Temp.	0+50°C

Probe

Precise responsing semi conductor of stainless steel.

Туре	piercing probe
Response Time	T ₉₀ = 20 sec.
Dimensions (I x Ø)	c. 120 x 3,0 mm
Cable	PTFE c. 1500 mm

^{*} the bigger value applies each time