Waterproof Digital Thermometer PC-9230/PC-9235

Thermometer for Busy Professionals at Kitchens and Labs



PC-9235 with 30-cm **long needle for distant** measurement PC-9230 with 9-cm needle

Features

- Fast response achieved by ultra-narrow sensor needle with a diameter of 1.5 mm
- Display orientation can be right side up / left side up
- Maximum / minimum temperature shown by a single press

Waterproof body resists water splashes



	Specifications	
Model no.	PC-9230	PC-9235
Catalog no.	1756-00	1758-00
Measuring range	-50 to 240°C	
Accuracy	±0.7°C (-10.0 to 100.0°C), ±1.2°C (-20.0 to -10.1°C, 100.0 to 200.0°C), ±2.0°C (200.1 to 240.0°C), ±2.5°C (-50.0 to -20.1°C)	
Sampling time	Approx. 2 seconds	
Power	LR44 button cell x 2	
Battery life	7 months if used for 10 minutes a day	
Waterproofness	IPX7 (watertight) No harmful effect shall occur when it is immersed in water of room temperature as deep as 1 m for 30 minutes.	
Materials	ABS resin, stainless steel SUS304	
Dimensions	Whole part: 181 x 23 x 23 mm (L, W, D) Sensor needle: Ø 1.5 x 18 mm (end) + Ø 2.5 x 70 mm (root)	Whole part: 393 x 23 x 23 mm (L, W, D) Sensor needle: Ø 1.5 x 18 mm (end) + Ø 2.5 x 281 mm (root)
Weight	28 g including batteries	30 g including batteries
Accessories	Sensor sheath x 1, LR44 button cell x 2	