

TZ-FMT04 FOOD THERMOMETER

HOW TZ-FMT04 WORKS



USAGE

TZ-	C	n	H'	т	n	A
14.	г	n	11		u	4

Temperature Measurement	-50°C to 300°C	(-58°F to 572°F)			
Dimension	165mm*42mm*18mm				

Weight 83g

Temperature Resolution

Range Accuracy $\pm 1^{\circ}\text{C}$ (-2°F) -20°C to 200°C (-4°F to 392°F)

Probe Needle Material Food-grade safety 304 stainless steel probe

Canning Material

Flame retardant, high temperature resistant, anti fall, environmental protection ABS material

Sensor Food-grade safety 304 stainless steel probe

Probe Specification

Specification Of Long

130*3.5*1.68mm

Probe length 163mm; Probe wire length: 1155mm

CR2450, boot up to 500H,3V button battery

Wire Probe Temperature Measuring Speed Measure boiling water at 100°C for 2-3s

FEATURE

- Can be re-calibrated in 0°C or 32°F
- Display resolution: 0.1°C
- Units: C/°F switchable
- Measuring range: -50°C-300°C(-58°F -572°F)
- Measuring accuracy: +1°C(+2°F)at-20°C -150°C(-4°F-302°F)
- Large Bright Backlight
- Two strong internal magnets that can be attached to fridge or steel

- Temperature holding function can stop the display from changing the
- The device will automatically turn off after 10 minutes if no operation