Salt-meter PAL-SALT PROBE



The PAL-SALT PROBE features convenient operation of submerging the probe in a liquid for measuring the salt content in as fast as 3 seconds. The probe may be inserted directly into semi-solid food. However, measurements at different locations may be inconsistent, and such direct measurements may vary from measurements by dilution methods.

- Electrode pins have extended from 5mm to 10mm for easier measurement.
- Screen now features a backlight for an easier to read

Specifications

Model	PAL-SALT PROBE
Cat.No.	4222
Scale	Salt concentration (g/100g)
Method	Conductivity method
Range	0.00 to 7.0%
Resolution	0.01% (0.00 to 1.99%) 0.1% (2.0 to 7.0%)
Accuracy	± 0.1% (0.00 to 1.99%) Relative precision : ± 5% (2.1 to 5.0%) Relative precision : ± 10% (5.1 to 7.0%)
Power Supply	2 × AAA Batteries
International Protection Class	IP65 Water resistant
Dimensions & Weight	Main Unit : 55(W)×31(D)×109(H)mm, 100g Electrode probe : Φ15×570mm (Cable length : applox.400mm)

Accessories

· Battery Case Cover With O-Ring : RE-38163

· AC Battery Charger : RE-34802

 $\cdot \ Electrode \ Probe \ (for \ PAL\text{-}SALT \ PROBE): RE\text{-}33096$

