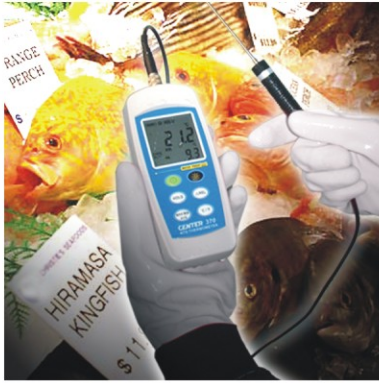


## CENTER 370 RTD Thermometer

For temperature measuring where water is splashing around or room temperature changes all the time, CENTER 370 will provide perfect solution for this kind of application. Its water resistant housing provides better protection under harsh environment. The RTD sensor needs less compensation than normal thermal couple units. This makes it perfect for kitchen or food process application.



### FEATURES:

- IP67 water proof Housing to work for almost all kinds of environments.
- PT temperature sensor for less environmental dependent reading.
- Adapt for PT100, PT500 and PT1000 sensors with  $\alpha$  value of 3850.
- Max/Min/Avg Function.
- LCD back light.
- °C, °F scale selectable and 0.1°C, 0.1°F resolution.
- 3 sectors battery life indicator.



## CENTER 372 RTD Thermometer

We also have two channels model 372 for some application need two channels.



### FEATURES:

- IP67 water proof Housing to work for almost all kinds of environments.
- PT temperature sensor for less environmental dependent reading.
- PT100 sensor with  $\alpha$  value of 3850/3926/3916 RTD standard.
- Max/Min/Avg Function.
- LCD back light.
- °C, °F scale selectable and 0.1°C, 0.1°F resolution.
- 3 sectors battery life indicator.
- Dual input channels.



### SPECIFICATIONS

Measurement Range	-100 ~ 300°C : -148 ~ 572°F
Measurement Accuracy	±0.1%rdg ±0.4°C
Resolution	0.1°C; 0.1°F
Sampling Rate	2 time/sec.
Water Resistance	IP67(EN60529:1991)
Battery	1.5V, size AAA battery x 3
Dimensions	150 x 66 x 31 mm
Weight	Approx. 175g
Sensor Type	Platinum temperature-measurement resistor(Pt100/4 line type)

### STANDARD ACCESSORIES

Pt-100 Probe(class A), Battery, Instruction Manual.



### FUNCTION TABLE

MODEL	CENTER 370	CENTER 372
°C, °F Selectable	•	•
Dual Display	•	•
Dual Input Channels	•	•
LCD Back Light	•	•
Auto Power Off	•	•