

Quick testing. Shorten your routine.

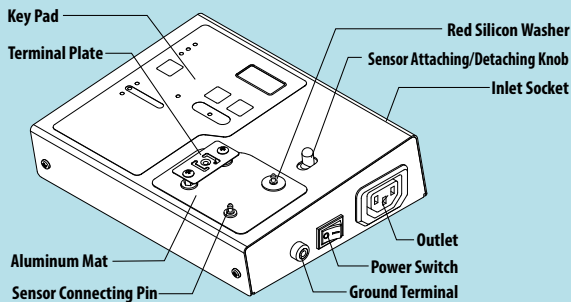


SOLDERING TESTER TM-200

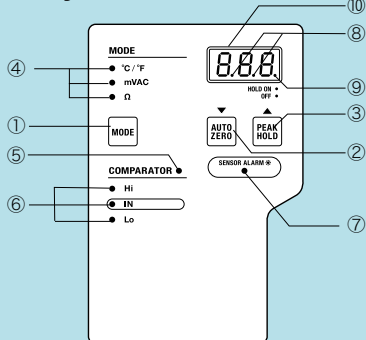
ONE Multi-Tester measures tip temperature, leak voltage, and tip-to-ground resistance of soldering irons.



Unit



Key Pad



- ① **MODE Changer**
(Setting key in setting mode)
- ② **AUTO ZERO Button**
(Down key in setting mode)
- ③ **PEAK HOLD Button**
(Up key in setting mode)
- ④ **MODE Lamp**
- ⑤ **COMPARATOR Lamp** (Lights up)
- ⑥ **COMPARATOR Result Indicator**
- ⑦ **SENSOR ALARM Lamp** (Flashes)
- ⑧ **Decimal Point**
- ⑨ **Hold Lamp** (Lights up)
- ⑩ **Display**

LONG-LIFE TEMPERATURE SENSOR (PAT.P.)
Good for over 200 uses

PEAK-HOLD FUNCTION
Retains display of the temperature change

SENSOR-LIFE COUNTER ALARM (PAT.P.)
to Estimate Operating-life

COMPARATOR FUNCTION

Warning lamp & buzzer tell pass-fail result of the set upper-lower limit.

INDICATED VALUE HOLD FUNCTION (Peak-Hold Function)

With one push, keeps the indicated value displayed.

AUTO ZERO FUNCTION

Automatically corrects the zero error when measuring Leak Voltage & Earth Resistance.

SENSOR-LIFE COUNTER ALARM

Estimates operating-life of the sensor.

Universal Tester!

100-240 V available without transformer. Can be used all over the world.

Corresponding to wide temperature range *0-700°C (1292°F), as is needed for soldering work. The tolerance stays in the range of ±0.5% of the full scale (excluding sensor error). The sensor's structure makes for easy tip placing. It achieves stable & accurate measuring within seconds, regardless of shape, or angle of tip. Easily replaceable sensor.

*0-700°C is the range with (optional) sensor probe TM-100SP. With the standard sensor TM-100S, measurable 0-500°C (932°F).

SPECIFICATIONS

Model	TM-200	
Voltage	100-240 V AC 50/ 60 Hz	
Input Current	7A	
Dimensions	185 (W) × 58 (H) × 160 (D) mm (w/o cord)	
Weight	Approx. 1 kg (w/o cord)	
Temperature	Resolution	1°C
	Measuring Range	Sensor TM-100S: 0-500°C(32-932°F) Probe TM-100SP: 0-700°C(32-1292°F)
	Accuracy	0-500°C : ± 3° 501-700°C : ± 4°C
Voltage	Resolution	0-99.9 mV: 0.1 mV 100-200 mV: 1 mV (auto range)
	Measuring Range	0-200 mV
	Accuracy	±(5% of reading value + 1dgt)
Resistance	Resolution	0-99.9 Ω : 0.1 Ω 100-200 Ω : 1 Ω (auto range)
	Measuring Range	0-200 Ω
	Accuracy	± (5% of reading value + 1dgt)
Operating Environment	0-40°C, 20-85%RH (no condensation)	
Accessories	Sensor 3 pcs, Earth connecting lead, Fuse, Power Cord, Plug Adapter	

REPLACEMENT PARTS / OPTIONS

Sensor (3pcs.) TM-100S	Terminal Plate TM-200P
Sensor Unit TM-100SU	TM-200 Calibration Services TM-200KOUSEI
Sensor Probe (1pc.) TM-100SP	

Calibration certificate not included with product. Please request with order. (Paid service.)