Oil Bath Type Comparison Calibration Equipment



For calibration of Thermocouple, RTD and Glass Thermometer!

Model KT-B

The KT-B oil bath type comparison calibration equipment is for calibration of thermocouple, RTD and glass thermometer from -20 to 100°C (KT-B22) and 40 to 250°C (KT-B23). Both models have of temperature (temporal) stability of 0.05°C and (spacial) temperature distribution characteristics of 0.05°C.

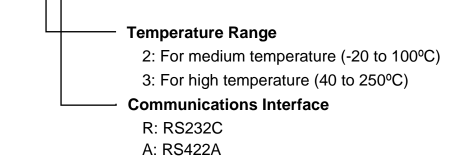
■ FEATURES

- Temperature stability of 0.05°C p-p
- Temperature distribution characteristics of 0.05°C p-p
- Shorten increasing and decreasing time of temperature.
- Communication Interface is provided for the SV temperature.
- Small and compact size



KT-B2 🗆 🗆



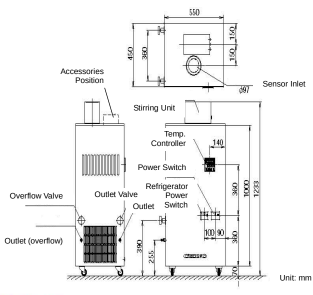




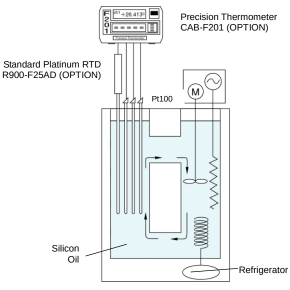
■ GENERAL SPECIFICATIONS

	Medium Temperature	High Temperature
Model	KT-B22	KT-B23
Calibration Temperature Range	-20 to 100°C	40 to 250°C
Oil Bath Type	Silicon Oil	
Number of Calibrated Sensor	1 to 10 pcs/calibration (depends on sensor diameter.)	
Temperature Stability	Within 0.05 °Cp-p	
Heater Capacity	600 W	500 W
Cooling Function	Yes (Refrigerator built-in)	No
Bath Effective Range	Diameter 100 x 500 mm	
Increasing Temperature Time	Ambient temp. to 100°C : 60 min. (silicon oil)	Ambient temp. to 250°C : 150 min. (silicon oil)
Decreasing Temperature Time	Ambient temp. to -20°C : 60 min. (silicon oil)	
Temperature Distribution	Within 0.05°Cp-p (diameter 70 mm within bath, 120mm to 350	
Characteristics	mm from liquid level)	
Temperature Sensor for Control	Platinum RTD, PT100Ω	
Bath Capacity	About 8 liters	
Bath Inner Capacity	Diameter 100 x 500 mm	
Power Supply	100 VAC 50/60Hz 15A	100 VAC 50/60Hz 8A
External Dimension	W550 x H1233 x D450mm	
Weight	About100kg	About 70kg

External DIMENSIONS



EXAMPLE OF USE



When comparison calibration of glass thermometer, then Pt 100 in above is changed to glass thermometer. Also wire connection from glass thermometer to CAB-F201 is removed.

Specifications subject to change without notice. Original 2013.08

CHINO CORPORATION

32-8, KUMANO-CHO, ITABASHI-KU, TOKYO 173-8632 PHONE: +81-3-3956-2171 FAX: +81-3-3956-0915 E-mail: inter@chino.co.jp