

MTC25







MTC25

MTC25

MOBILE TEMPERATURE CALIBRATOR

MTC25 is a precision mobile temperature calibrator with liquid bath and dry block combined; Temperature Measuring range -22°C~155°C. Featured technology with divided temperature control zone enable its excellent homogeneity and stability: homogeneity ± 0.05 °C (dry), ± 0.01 °C (liquid), stability ± 0.005 °C.

MTC25 adopts humanized design, 7 inch TFT touch screen, friendly user interface; Multiple communication interfaces; could connect with external reference sensor, 145mm immersion depth; Maximum and minimum temperature alarm to prevent damage to sensors caused by excessive temperature; Support programmable control to realize fully automatic calibration. MTC25 is an ideal solution for laboratory and mobile calibration.

- Temperature calibrator with liquid bath and dry block combined
- · Temperature control range: -22°C~155°C
- · Homogeneity±0.05°C(dry), ±0.01°C(liquid)
- · Stability ±0.005℃
- · Could connect external standard platinum resistor sensor and intelligent sensor
- · 7 inch TFT touch screen, easy to read
- Maximum and minimum temperature alarm to prevent damage to sensors caused by excessive temperature
- · Support programmable control to realize fully automatic calibration
- Support communication interface RS232/RS485/USB/LAN/Wi-Fi, etc.



MTC25 • Host Machine





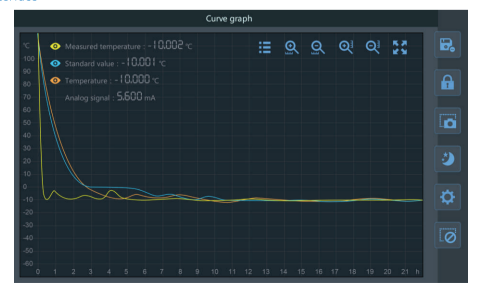
MTC25 • Human-machine Interactive Interface

Superior UI Design

MTC25 user interface is simple and easy to operate, and some basic functions could be done quickly by clicking the buttons, such as temperature setting, liquid mixing and programming, etc. User could check and compare the real-time measured value, set value, standard value and analog signal value, and could also check the value change via the curve graph. Shortcut keys are in the right of the interface, such as storage management, screen shot, screen lock, day and night switch mode, system setting, etc.

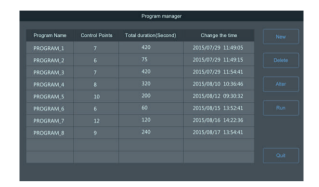


Curve interface



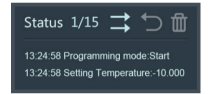
Programmable Temperature Calibration

MTC25 could preset temperature value, and automatically heat up and keep stable. User could set stable time, cycle time, etc. as requested.

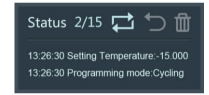




Single

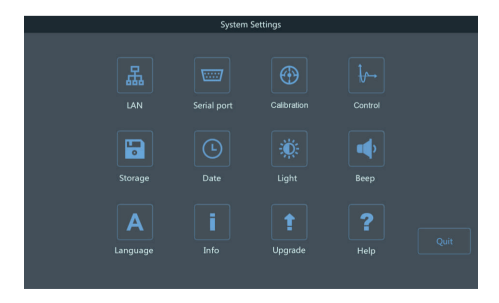


Cycling



System Setting

Conduct various system parameters setting by clicking the system setting shortcut key in the main interface.



MTC25 • Functions and Features



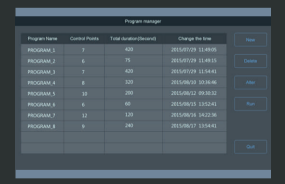
Liquid Bath&Dry Block Combined

- ·T control range -22℃~155℃
- · Support various models of isothermal block
- · Support mediums of alcohol, water, silicon oil, etc.



Homogeneity&Stability

- · Homogeneity ± 0.05 °C(dry), ± 0.01 °C(liquid)
- Multiple divisions heating and dynamic compensation ensure the superior temperature homogeneity
- · Stability ±0.005℃



Programmable Control

- · Could set step pitch and stable time, easy to read
- · Realize fully automatic calibration by setting calibration points, stable time, deviation judgment, etc.



Touch Screen

- · 7 inch super big TFT LCD display
- · Capacitive touchscreen operation



Respond Time

· Heating Time -20° C~23 $^{\circ}$ C 9 minutes 23° C~80 $^{\circ}$ C 23 minutes

· Cooling Time 80° C 23°C 24 minutes 23° C ~0°C 15 minutes 0° C ~-15°C 21 minutes



Signal Measurement

- Support current, voltage and switch signal measurement
- · Support 4 wire platinum resistor and thermocouple measurement



Optional External Sensors

- Equipped with built-in temperature sensor, while external sensors are also supported, in order to ensure the high accuracy of field and laboratory calibration
- · Reference sensor is equipped with intelligent connector, "plug and play"



Communication

- · Support communication interfaces of RS232/RS485, USB, LAN and Wi-Fi
- · Support remote control and group networking
- · Support embedded web operation

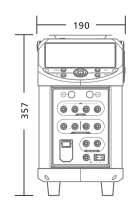
MTC25 • Technical Specification

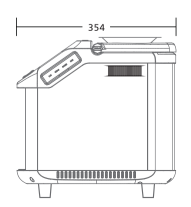
Technical Specification		
T control range	-22℃~155℃	
Accuracy(with external reference sensor)	±0.05℃	
Accuracy(with internal reference sensor)	±0.18°C	
Liquid homogeneity	±0.01°C	
Dry homogeneity	±0.05℃	
Stability	±0.005°C	
Resolution	0.1℃ or 0.01℃ or 0.001℃	
Working environment	0° ~35 $^{\circ}$ C, 0° ~90 %RH(Non condensing), elevation<2000m	
Immersion depth	145mm	
Well diameter	Ф60mm	
Heating time	-20℃~23℃ 9min; 23℃~80℃ 23min	
Cooling time	80℃~23℃ 24min; 23℃~0℃ 15min; 0℃~-15℃ 21min	
Time to stability	<15min	
Display	7 inch, 800×480 TFT LCD touch screen	
Power supply	100~240VAC 0.5A , 50~60Hz	
Communication interface	RS232/485, USB, Ethernet(LAN), Wi-Fi, Web Service	
EMC	EN 50081-1 Class B EN 50082-1 Class B	
ESD Protection	±25KV	
Weight	11.5kg	
Dimensions	190×357×354mm	
Certificates	CE, FCC, VCCI, C-TICK	

Reference Sensor		
T Range	-100°C~200°C	
T Accuracy	±0.05℃	
Reference feature	IEC-751	
Sensor dimensions	Φ6×300mm Stainless Steel	

Analog Signal		
Resistor measurement & accuracy	$0\Omega{\sim}400\Omega$, $\pm0.005\Omega$	
Current measurement & accuracy	4~20mA , ±5µA	
Voltage measurement & accuracy	0~10V, ±0.2mV	
Thermocouple measurement	Support model J, K	

Dimensions(mm)



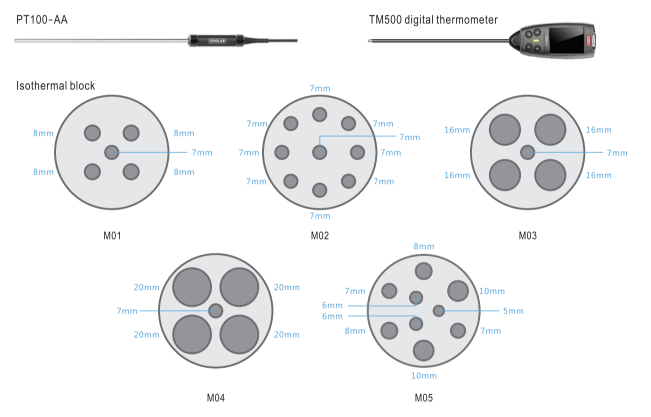


MTC25 • Accessories

Standard Accessories



Optional Accessories



Ordering Information

Ordering model	Features
MTC25-PRO	Support electrical signal measurement with PT100-AA external sensor
MTC25-STD	Support electrical signal measurement
MTC25-LTD	No electrical signal measurement

International Free Call

+86-400-8878-571





















ZOGLAB Microsystem Co.,Ltd

Tel: +86-571-87176990(16 lines) Fax: +86-571-87176992 E-mail: sales@zoglab.cn Add: Floor 1-3, South Block, Building A, KUNLUN Science Park, No.61 BaiJiaYuan Road, West Lake District, Hangzhou, CHINA P.C:310023

