SANGAN SANAT CO.

## DRY BLOCK TEMPERATURE CALIBRATOR

## **FEATURES**

- More portable and lighter. Higher precision with a resolution of 0.1/0.01°C
- Man-machine interface, touch operation, concise appearance.
- The temperature is set by one botton, the operation is simple, and the heating power is fully adjusted. Rapidly warm up and control temperature.
- Accuracy is adjustable, according to the accuracy of the customer's different standard sensors, one-button adjustment, convenient and fast



### **APPLICATIONS**

 It is widely used in pharmaceutical, machinery, shipbuilding, chemical, food, electricity and other industries.

### TECHNICAL INDICATOR OF LOW TEMPERATURE & MEDIUM TEMPERATURE CALIBRATOR

Model	DBT-150XA	DBT-150X	DBT-450X	DBT-650X	
Temperature range	-30°C150°C	-20°C150°C	50°C450°C	50°C650°C	
Display resolution	0.1°C/0.01°C (Customizable)		0.1°C	0.1°C	
Accuracy	±0.2°C	±0.2°C	±0.4°C	±0.5°C	
Stability	±0.1°C	±0.1°C	±0.1°C	±0.1°C	
Radial uniformity	±0.2°C				
Control mode	Touch screen				
Depth of hole	150mm		160mm		
Default display	Full color LCD °C or °F				
Diameter of heat block	30mm		34mm		
Diameter of checking hole	Standard: 4mm, 6mm, 8mm, 10mm (Customizable)		Standard: 4mm, 6mm, 8mm, 10mm, 12mm (Customizable)		
Dimensions (L X W X H)	350mm x 185mm x 340mm		320mm x 185mm x 340mm		
Weight	~8000 g				
Power supply	220V/110VAC 50/60HZ				
Power	500W		700W	900W	
Language	English (customizable)				

01/03

www.sangansanat.com Tel: +98 21 56230420 info@sangansanat.com Fax: +98 21 56230440

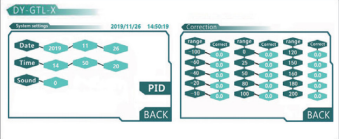


# DRY BLOCK TEMPERATURE CALIBRATOR



#### **OPERATING INTERFACE**





### TECHNICAL INDICATOR OF HIGH TEMPERATURE CALIBRATOR

Model	DBT-800X	DBT-1000X		DBT-1200X		
Temperature range	300°C800°C	300°C1000	°C	300°C1200°C		
Display resolution	1°C/0.1°C	1°C/0.1°C		1°C/0.1°C		
Accuracy	±2.0°C	±2.0°C		±2.0°C		
Stability	±1°C	±1°C		±1°C		
Radial uniformity		±1°C				
Control mode		Touch screen				
Depth of checking hole		155mm (Cusomizable)				
Default display		Full color LCD °C or °F				
Diameter of heat block		30mm				
Diameter of checking hole		Standard: 6.5mm, 8mm, 10mm (Customizable)				
Dimensions (L X W X H)		320mm x 185mm x 340mm				
Weight		~8000 g				
Power supply		220V/110VAC 50/60HZ				
Power	1000W		1550W	1800W		
Language		English (cusomizable)				

Gev.
happ
: omission may
: ges and
print
: such at time of
are as
S.
: /ed. Technical
ē

02/03

1000

www.sangansanat.com info@sangansanat.com

Tel: +98 21 56230420 Fax: +98 21 56230440



SANGAN SANAT CO.

## FAST HEATING AND COOLING DRY BLOCK TEMPERATURE CALIBRATOR

STANDARD SPECIFICATIONS

Power supply

Language

Adjustment mode

DBT

## **FEATURES**

- Heating: it take only 13min to raise the room temperature to 600°C, and only 7min to raise 300°C to 600°C
- Cooling: it only takes 12min to cool from 600°C to 300°C, and only takes 20min too cool from 300°C to 100°C



### **APPLICATIONS**

• It is widely used in pharmaceutical, machinery, shipbuilding, chemical, biological products, power plant substation, steel works, measurement testing, scientific research and other industries requiring on-site calibration of temperature.

#### 50°C...600°c Temperature range Display resolution 0.1°C Control mode Touch screen Stability ±0.1°C Accuracy ±0.5°C Heating time 15min (temperature rise to highest temperature of room temperature + stable time) Cooling time 32min (maximum temperature to 100°C) Check hole depth Display Full color LCD °C or °F Block diameter Diameter of check hole Standard: 4mm, 6mm, 8mm, 10mm, 12mm (can be customized) Dimensions (L X W X H) 320mm x 185mm x 340mm Weight ~8000 g

220V AC 50HZ 900W

English (customizable)

Automatic power adjustment

03/03