

## DY-GTL-D Ultra-low Temperature Dry Block Temperature Calibrator

## **Product introduction**

- 1. Ultra-low temperature  $(-100^{\circ}\text{C})$  temperature range, widely used in astronomical observation, medical pharmaceuticals, aerospace, technology research and development and other fields.
- 2. Small size and high precision.
- 3. Human-machine interface, Chinese display, touch operation, beautiful and elegant.
- 4. One-click temperature setting, simple operation, fully automatic adjustment of heating power. Rapid heating and temperature control.

## **Features**

- Temperature range: -100℃ ~ 40℃
- Display resolution: 0.1 °C / 0.01 °C
- Accuracy: ± 0.5℃
- Control method: touch screen
- Oalibration hole depth: 145mm
- Default display: Chinese/English display Full color LCD °C or °F
- Evening block diameter: 30mm
- Calibration hole diameter: Standard: 4mm, 6mm, 8mm, 10mm (can be customized)
- Dimensions (length x width x height): 320mm\*195mm\*530mm
- Weight: 12kg
- Power supply: 220VAC 50/60HZ
- Power: 800W
- Language: Languages from anywhere in the world can be taken according to customer requirements
- Working conditions: 22 ± 3°C 15%RH–65%RH
- Standard accessories: Power cord x 1, instruction manual x 1, certificate x 1

