

Dry Block temperature Calibrator



1. Use profile:

Used in the required temperature range, it is easy to set and accurately produce the required temperature. It has the characteristic of small volume, fast heating, stable temperature control, no pollution, etc. The temperature sensor and instrument can be integrally calibrated, so it is easy to carry, easy to use, easy to fast and reliable temperature calibration. It is widely used in machinery, chemical, food, pharmaceutical and other industries.

2. Product features:

2. 1. Various types of insert tubes can meet the test and calibration of sensors of different sizes and quantities.

2. 2. The heating rate can be adjusted according to user requirements.

3.Product model and technical specifications:

| Model | ET252-140 | ET252-400 | ET252-600 | ET252-1000 | ET252-1200 |
|-------------|---------------|------------------|------------------|------------------|------------------|
| Temperatur | -20~140°C | 50~400°C | 50~600°C | 300~1000°C | 50~1200°C |
| e range | | | | | |
| Heating | Semiconductor | electric heating | electric heating | electric heating | electric heating |
| source | refrigeration | | | | |
| Accuracy | 0.2% | 0.2% | 0.2% | 0.2% | 0.2% |
| Stability | ±0.04°C | ±0.1°C | ±0.1°C | ±0.1°C | ±0.1°C |
| Horizontal | ≤±0.1°C | ≤±0.1°C | ≤±0.1°C | ≤±0.1°C | ≤±0.1°C |
| temperature | | | | | |
| field | | | | | |
| Well depth | 160mm | 160mm | 160mm | 160mm | 160mm |
| Power | 400w | 300w | 300w | 600w | 600w |
| Power | 220v50hz | 220v50hz | 220v50hz | 220v50hz | 220v50hz |
| supply | | | | | |
| SIZE | 385*185*325m | 385*165*325m | 385*165*325m | 385*185*325m | 385*185*325m |
| | m | m | m | m | m |
| weight | 12KG | 6KG | 6KG | 11KG | 11KG |