

High Temperature Circulating Oil Bath



Technical Specification:

Specification of High Temperature Circulating Oil Bath

| | | |
|-------------------|-----------------------------|------------------------------------|
| Basic parameters | Model | ST-HTO-10 |
| | Construction material | Stainless steel |
| | Volume (L) | 12L |
| | Oil pump power (W) | 40W |
| | Heating power (KW) | 2KW |
| | Voltage/frequency | 220V/ 50Hz |
| | Flow L/MIN | 5L-10min |
| | lift (M) | 8-12m |
| | Temperature controlling | Microprocessor temperature control |
| | Temperature display | K type sensor digital display |
| | Temperature of bath | 0-300°C |
| | Temperature precision | ±1°C |
| | Inner chamber dia. x H mm | 250D x 240H mm |
| | Cabinet size: (mm) | 305 x 305 x 440 mm |
| | External dimension: (mm) | 435 x 305 x 630 mm |
| Packing size (mm) | 590 x 460 x 460 0.12 square | |
| Gross weight (KG) | 16Kg | |
| Options | Explosion-proof | Ex-motor, Ex-instrument |

** Our laboratory glass and instruments are developed independently, we can manufacture according to customers requirement. **