

VIS-T-08-3, VIS-T-09-3 heating constant temperature baths

Product Image



Description

Clear-view heating thermostat with insulating glass window for standard viscosity test of liquids by means of glass capillary viscometers according to ASTM D445, IP 71, ISO 3104 or DIN 51366

Advantages

- Four-sided overflow design
- All wetted parts are made of 304 stainless steel
- Bright LCD graphic display with backlight
- Improved PID temperature control
- Integrated programmer for 10 program steps
- Digitally adjustable high temperature cut-out and dry-running protection
- Heater failure protection
- Constant heat-carrier level due to innovative design

Technical Specifications

Working temperature range

- VIS-T-08-3 +20...100 °C
- VIS-T-09-3 +20...150 °C

For three viscometers in line

Set-point resolution ±0.01 °C

Display resolution ±0.01 °C

Temperature stability ±0.01 °C

Temperature uniformity ±0.01 °C

Digital setting repeatability ±0.02 °C

Bath volume 16 Liters

Dimensions W×D×H 500×220×650 mm

Bath opening 200×80 mm

Bath depth 315 mm

Size of glass panel 200×300 mm

Weight 20 kg

Power supply 230 V
50/60 Hz
2.5 kW

Miscellaneous

- Built-in cooling coil for tap water connection for temperature applications below or near ambient temperatures is integrated
- Holders for viscometers are included
- External control sensor and USB, RS-232, RS-485 interfaces are optional
- Two years warranty

Order Information

Model: VIS-T-08-3
VIS-T-09-3

TERMEX

634021, Russia, Tomsk, Pr. Akademicheskiiy 4/3

Phone:

(+7 3822) 492 152

(+7 3822) 492 891

Fax: (+7 3822) 492 631

termex@termexlab.ru

www.termeks.com