

Applications:

- · Laboratory high temperature heating applications
- Temperature sensor calibration

Salient Features:

- Aesthetic outer appearance
- Unique design
- Compact and bench top design
- All interior and exterior parts are argon welded
- Easy to operate
- Complete Stainless Steel Design
- · Supplied without high temperature oil (Provided at extra cost)
- Supplied complete with cord wire and power plug.

Optional accessories at extra cost:

• Holder for temperature sensors/ Thermometers



Note: Customer has to specify the exact application of Oil Bath at the time of order.

| Technical Specification | |
|--------------------------|---|
| Inner chamber dimensions | 200 x 200 mm (8" x 8") (Diameter x Height) |
| Bath Volume | 6.2 Liters |
| Can accommodate | 2 Liters flask capacity |
| Construction | Double walled Construction |
| Inner chamber | Fabricated from polished stainless steel material S.S 304 grade |
| Exterior body | Fabricated from matt finished Stainless Steel materia S.S 304 Grade |
| Insulation | Glass wool insulation between inner chamber and exterior body to prevent direct thermal heat loss |
| Temperature Range | From 5 °C above ambient to 300 °C |
| Heating | Heated by Immersion heaters installed within the inner chamber |
| Temperature controller | Microprocessor based Auto-Tune PID Digital Temperature controller cum indicator |
| Temperature Stability | ± 0.5 °C |
| Temperature Accuracy | ±1°C |
| Heater control | By control switch installed in the control panel |
| Heater Status | Control indication lamp |
| Perforated Platform | For placement of the flask or other glass wares |
| Power Consumption | 0.75 KW |
| Operation on | 230 Volts, 50 Hz, Single phase, AC Supply |
| Overall Dimensions | 330 X 450 X 340 (L X W X D) mm |

Note: Specifications are subject to change.



Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India,

Tel: +91-9829132777; Email: info@tesca.in, tesca.technologies@gmail.com

™ Website: www.tescaglobal.com

