



Salient Features:

- · Double walled design
- Inner chamber is made of mirror polished stainless steel material S.S. 304
- Exterior body is fabricated from Mild steel material which is powder coated in attractive shades
- The gap between the inner chamber and exterior body is filled with glass wool insulation to avoid thermal loss
- The bath is ARGON WELDED to ensure lifetime leakage free performance. (No soldering)
- Bath is fitted with specially designed Tubular Heating Element extending to the length of the bath for uniformity of temperature
- Bath Panel consists of 2 pilot LED lamps & on/off switch
- Bath is also equipped with a constant speed stirrer for uniform temperature distribution throughout
- The stirrer with electric motor is mounted on the side of the bath at the top.
- The electric motor of the stirrer will be of Godrej / Crompton Greaves/ any other reputed make
- Stirrer paddles will be of stainless steel material to offer corrosion resistive performance.
- The stirrer is so fitted in such a way that, it does not obstruct the working area.
- · Instrument is also equipped with drainage valve facility to empty the bath after the end of experiment.

Note:

Water baths of higher capacity is also available. Price on request.

Technical Specification

Temperature Ranges From 5 °C above ambient to 100 °C

Temperature controller Digital Auto Tune PID Temperature Indicator cum Controller

Temperature Accuracy ± 0.5 °C

Operation on 230 Volts, 50 Hz, AC Supply Working Area $(L \times B \times D)$ 600 mm x 300 mm x 175 mm

No. of racks 08 Racks

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

© IEI: +91-9029132...,

No Website: www.tescaglobal.com