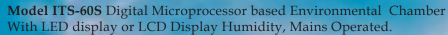


DIGITAL MICROPROCESSOR BASED ENVIRONMENTAL CHAMBER ITS-EC60S





Temperature Control: Microprocessor Based Digital Temperature Indicator Cum Controller with LED display Range Ambient + 5 °C to 60 °C Temperature Accuracy+0.1 °C

Humidity Control: Microprocessor Based Digital Humidity Indicator Cum Controller With LCD Display. Humidity Range5% above ambient from 55% to 95%RH at cool temperature Humidity Accuracy ±2%RH.

Humidity creation through sophisticated steam injection,
System by humidity generated module.

Heating System is also sophisticated low watt density special
Quartz tube heater.

RH: Accuracy +2%RH & Temperature Accuracy+0.1°C

- * Suitable for carrying out different quality control tests under controlled conditions of temperature and humidity.
- * The excellent quality of door packing for the external door.
- * User oriented design shelves makes you adjust without difficulty.
- * Inner chamber / trays are made of stainless steel (S.S.-304 Grade).
- * Outer wall of mild steel sheet duly powder coated.
- * Mounted on caster wheels for easy portability.
- * High grade glass wool insulation for minimal thermal loss.
- * Front Single door is provided with lock and key arrangement.
- * A self-cooled air circulation fan is fitted to maintain uniform temperature and humidity conditions throughout the chamber.

Size: 560 mm (W) X 400 mm (D) X 920 mm (H). Apx 112 Ltrs

Water Tank Capacity: 15 Liter.

Petri dish Capacity: 60 Nos - 80 mm And 80 Nos - 50 mm

Note: Ask more for more details, supply as per your requirement.

ISO - TECH SYSTEM

(An ISO 9001:2015 Company)

D59/365G-2H JAI PRAKESH NAGER, SIGRA, VARANASI – 221010 (INDIA) MOB: +91 94158-19764, 94528-95164, 83184-00252, 78872-76925 E-mail: iso_techsystem1@rediffmail.com; http://www.isotechsystem.com







