





SKU: Price: Stock: instock Categories: Laboratory Equipments, Pathology, Physics

Product Description

Salient Features: * P Type thermocouple for log term stability. * The light gauge overband heating elements is embedded. * The equipment is thermal Insulation Material. * Horizontal side swing door. * 1" diameter at the top of the unit and air inlet of 0.375"diameter. * This equipment is safety door switch will interputed power to heating element door is opened. * The fast heating System room temp. to 1200°C in 45min. * 300 min for the chamber cool down from 1200°C to 200°C. * Average Temp. on the outer housing 41°C the ambient is at 23°C ambient. * Programs patterns can be based either time on rate. * LCD display trend recording function , graphic prompts, configurable display data. **Product Specification:** Working Temperature Range : 1200°C Chamber Size : 55L Interior Dimension : 15" x 15" x 15" Exterior Dimension : 28" x 29" x 33" Uniformity : ±2.0°C Ambient Temp. : 23°C Exterior Body Material : Powder Coated old rolled steel Programs : 5 Programs up to 16 Segments for ramp (up and down) Program Steps : 999times Display : Large 5 digit LED Display. Over Temp.Protection Facility : YES Power Supply : 240V, 50Hz. Warranty : 1 Year