Digitally Controlled Hi-reliability Drying Oven Model IDO4215

Suitable for drying, curing & ageing applications in industry and research institutes. Designed for high efficiency and safe working • Has superior Temperature uniformity

Technical Specifications:
• Input Power : 230 V, 50 Hz, 500 Watt
• Internal Dimensions (mm) : 300Wx300Dx270H (approx.)
• Compartment : 2
• Temperature Range : Room Temperature to 250°C
• Temperature Control : ±5°C

Features:
• Precise PID Controller for Temperature
• Inner Chamber is of Stainless Steel
• Wide View type Glass Window provided
• Fast Temperature Recovery after Door Opening
• Uniform heat distribution thru Forced-Air convection
• Over temperature indication alarm

Applications:
• Component and PCB pre-baking before soldering
• Moisture removal from electronic assemblies
• Curing adhesives and epoxies
• Widely applicable for drying and sterilization in fields of bio-chemistry, agriculture and scientific research and environment protection.