

Normally immediate delivery • Spare Heating Element & Motor available

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

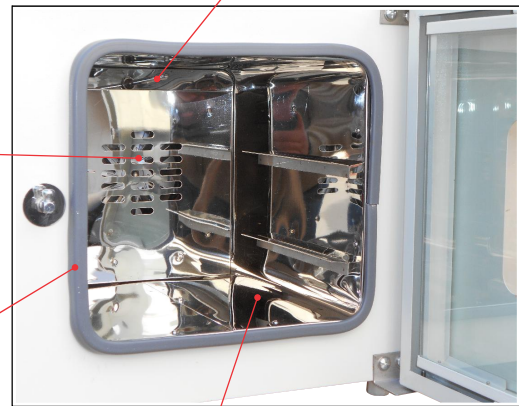


Digital Control Panel

Viewing Window with toughened glass



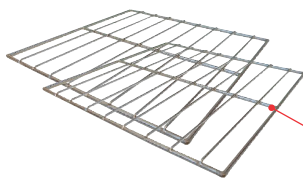
Sensor for precise control



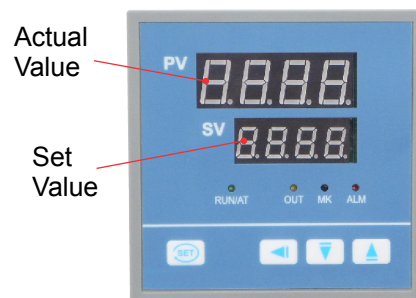
Fan for even heat circulation

Sealing Gasket to keep proper heat temperature in the oven

Rust proof stainless steel inside Chamber



Rust proof removable stainless steel shelves



Actual Value

Set Value

Control Panel

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 : $\pm 5^\circ\text{C}$

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.

shown trademarks are property of their respective owners. Warranty is 12 months from the date of invoice. It excludes Heating Element, Temperature Sensor and mechanically damaged parts. While the information contained herein in, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.