

Product
Heating oven
Type
VTU 225/225/375-150°C

Application

Production of laminated safety glass panes for cars
(Tempering under vacuum atmosphere)

Branch

Automotive and glass industry

Technical Data

Nominal temperature: 150°C,

Heat power: 110 kW

Nominal voltage:

3/N PE AC 400 V=/-10%, 50 Hz

Inner dimensions:

Width 2250 mm

Height 2250 mm

Depth 3750 mm

Outer dimensions:

Width 3050 mm (+240 mm for switch box)

Height 3500 mm

Depth 4250 mm

System description

- Outer housing made from electrogalvanised steel plate in RAL 7032
- Inner housing made from aluminised steel sheet
- recessed floor rails with wheel vehicle guide
- double-wing door with electric door lock
- working chamber lighting
air flow horizontal from right to left
- 3 controls circuits, SIMCON 32 control system

Special features

- recessed floor rails for customer-provided trolley
- extra access ports for connection to external vacuum system
- internal lighting system

