The Marketplace for Surface Technology. New and Used Process Equipment & Machinery.

Machine Datasheet



Funditor 250c Air Circulated Industrial Box Oven



Stock No Manufacturer

Model

Year of Manufacture

Condition

Internal Size (WxDxH mm)

Max Temp Other Info Location Weight (kgs)

External Dimensions (WxDxH mm)

OE2627 Funditor

250°C Box Oven

c.2001

Seen working by RSW, Good Condition

1200 x 1200 x 1200mm (1M³ AMS work area)

250°C

Upgraded Electrical Control Panel
Our Central Warehouse, Aldridge, UK

1000Kgs

1800 x 1600 x 2100

Description

A typical example of a heavy duty industrial process oven with a wide range of curing, stoving and treatments applications with its 250°C air circulated temperature range. Working in aircraft component sub-contract metal treatments, AMS 2750 Class.

Typical applications may include;

- Curing water and solvent based paints, varnishes and inks.
- Curing resins, rubbers and composites.





The Marketplace for Surface Technology. New and Used Process Equipment & Machinery.

Machine Datasheet



- Processing plastics, curing PTFE.
- Tempering.
- Stress relieving.
- Electroplating de embrittlement.
- Bonding.
- Thermal testing etc.

Features

- West 4100+ Digital Temperature Controller.
- West 6700+ Overtemperature Controller.
- Omron HSCX process timer.
- Reset button.
- On/Off switch.
- Mains Isolator.
- Roof Vent.
- Roof mounted air circulation fan. (1420 rev/min, 0.55kW // 0.75Hp)
- Double door.
- 3 Shelf runners.
- One mesh shelf.

Photographs taken prior refurbishment. Our refurbishment service is not available on all machines.

