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

Machine Datasheet



Infrasystems Industrial Ovens Industrial Box Oven, Laboratory Size



Stock No Manufacturer

Model Condition

Internal Size (WxDxH mm)

Max Temp Other Info Location Weight (kgs)

External Dimensions (WxDxH mm)

OE2608

Infrasystems Industrial Ovens

250°C 675 Litre Box Oven

Seen working by RSW, Good Condition

875 x 925 x 850mm (675 Litres)

250°C AMS 2750 Class

Air Circulation

Our Central Warehouse, Aldridge, UK

600

1550 x 1300 x 1600mm

Description

Electric Box Oven by Infrasystems Industrial Ovens Luton suitable for almost any application from simple drying processes to exacting metal treatments.

Registered in England no. 1965748

- Fitted with 24 Hour, 7 day process timer.
- Digital temperature controller, 'Tempatron DPC 600'.
- Double opening doors.
- 5 shelf provisions.
- Single shelf included.





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

Machine Datasheet



- 415 Volt, 3ph, 50 Hz.
- Air circulated.
- Audible alarm.

Typical applications for this batch type box oven are:

- De-embrittlement of engineering surface coating and plating finishes to name but a few.
- Curing paints, varnishes and inks.
- Curing resins, rubbers and composite.
- General engineering / thermal processing.
- Basic research / research institute.
- Electronics / semiconductor industry.
- Plastics / composites Industry.
- Human / veterinary medicines.

General features of this oven include:

- Temperature range of 250°C.
- Horizontal air re-circulation.

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



