

Seba Developments Top Loading drying Oven



Stock No	OU1480
Manufacturer	Seba Developments
Model	Chest oven
Year of Manufacture	2000
Serial	11577
Condition	Good Condition
Internal Size (WxDxH mm)	585 x 585 x 485
Max Temp	150°C
Other Info	Air circulated
Location	Our Central Warehouse, Aldridge, UK
Weight (kgs)	110
External Dimensions (WxDxH mm)	780 x 750 x 1075

Description

This standard Electrically Heated Top Load oven (also referred to as a chest or coffin oven) offers a compact space savings design.

Applications:

Commonly used for drying, composite curing, assorted paint curing, and other heating applications

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



Also used in the petroleum industry for the burn-in and qualification testing of down-hole electronic logging equipment or heavy products which need to be loaded by an overhead hoist.

Premium Quality Top Load Ovens:

150°C maximum temperature rating
High capacity direct drive blower
Rattle proof adjustable fresh air bleed duct work

Top Load ovens can be used in a wide range of applications and processes. Some typical heating applications include tempering, stress relieving, annealing, curing, preheating, drying, heat-shrinking, and heat-forming.

Electrical details:

5500w heaters
Supply 3ph / 415v
Omron temp controller

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



Surface
Engineering
Association

Riley Industries Ltd
A subsidiary of Barry Riley & Sons Ltd. Director: M P A Riley, Secretary: D Hemming
Registered in England no. 1965748



European
Association of
Machine Tool
Merchants