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

Machine Datasheet



Hedinair AEW Electric Industrial 450C Oven

Sorry, this machine is no longer available

We might be able to meet your requirements with other **Industrial Ovens** machines.



Stock No

Manufacturer

Model

Serial

Internal Size (WxDxH mm)

Max Temp

Other Info

External Dimensions (WxDxH mm)

<u>OS1214</u>

<u>Hedinair</u>

Batch Oven 67605-13

950 x 1000 x 950 mm

450°C

Multiple units available from stock

1550 x 1650 x 2350 mm

Description

The Hedinair/AEW solution heat treating oven for annealing, tempering, stress relieving and aging, AEW offers ovens with heavy gauge steel exteriors, stainless interiors and thick, high-temperature insulation.

Batch ovens offer multiple small parts or larger singular loads with powerful air circulation and 23kW electric heaters for





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

Machine Datasheet



continuous processing.

Airflow patterns - Vertical

Heavy Duty heat treatment ovens, suitable for annealing, stress relieving or tempering of aluminium, ferrous metals, brass, copper and glass.

Typical applications for heat treatment ovens:

- Heat treating aircraft parts to Boeing and Rolls-Royce specifications
- Heat treating springs and plated parts Curing sermetal coated components
- De-brittlements of plated parts

Temperature range of heat treatment oven: 450°C (higher temperatures available for specific applications please enquire)

Feature Include:

- Vertical recirculating airflow
- Vent facility to atmosphere
- Door safety interlock
- Stand mounted for ease of loading
- Stainless steel work chamber
- Process timer
- Heavy duty industrial construction

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



