

## AEW Electric Oven

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We might be able to meet your requirements with other [Industrial Ovens](#) machines.



Stock No	<a href="#">OS1218</a>
Model	Batch Oven
Internal Size (WxDxH mm)	950 x 1000 x 950 mm
Max Temp	450°C
Other Info	Ex Rank Xerox
External Dimensions (WxDxH mm)	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 continuous processing.

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**Machine Datasheet**



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.**



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Association

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