Industrial Heat Treatment Furnace, Heat Treat Oven Annealing Normalizing

Basic Information

Place of Origin: CHINABrand Name: OEM

Certification: CE Certification

Model Number: OEMMinimum Order Quantity: NegotiablePrice: Negotiable

Packaging Details: Carton, pallet, wooden case or according to

customer's package requirements

• Delivery Time: 30 working days

• Payment Terms: 30% deposit + 70% T/T before shipping

Supply Ability: 20 sets per month



Product Specification

• Rate Power (kW): 380/450/560/700

• Furnace Temperature Stability °C:

Stability °C:

Condition: NewWarranty: One Year

 Highlight: car bottom forging furnace, car bottom annealing furnace

±1

Product Description

Customized Dimension, Car Bottom Furnace, Large Scale

Main use

To meet the need of aero-space industry development, Aojie develops the large scale car bottom type electric heating furnace which can satisfy the requirement for high precision of furnace temperature uniformity. Effective working chamber size: 4500mm (L) × 2200mm (W) ×1300mm (H) Maximum operating temperature: 1150 Furnace temperature uniformity: ≤±5 .

Actual measurement data: ± 3.15 at 500 furnace temperature, ± 2.80 at 940 and ± 2.70 at 1010 .

High, intermediate and low temperature high precision car bottom electric heating furnace

IR ata	Rate Temperature (°C)	Chamber Dimension (L×W×H)mm	I emperture	Furance Temperatu re Stability	Overall Dimension
380	1150	3600×1400×1000	≤5	±1	6100×350 0×6000
450	1150	3200×1800×1000	≤5	±1	5700×370 0×6000
560	1150	4200×2000×1000	≤5	±1	6900×430 0×6500
700	1150	4500×2200×1300	≤5	±1	7110×440 0×6700

Note: Customized dimensions of effective working zone upon client's requirements

Our Services

Our company provides test-running service to the customers. We would send our engineers to the buyer's site for installation, test-running and training service. The customer should bear the following costs: round-way air ticket fare, and board and lodging, and daily allowance.

The warranty period is 1 year after completion of test-running.

We provide technical support life-time.

Q: What is the power supply of the equipment?

A: The power supply of the furnace is to be decided by the customer's side. We are able to adjust the voltage (volt, and phase) through a transformer so that the furnace is ready for use at the end user's site.

Q: What information should the customer provide to get an accurate quotation from us?

A: The customer should provide the max and min size of heat exchangers, drawings, pictures, industrial voltage, planned output, etc.





+8618812345678



Puooedr@maoyt.com



newarrivals2025.com

Room 402. Dongbao Building, No. 19 Dongbao Road, Chaoyang, Beijing 201613, China