

Single Heating Zone Steel Furnace for Heat Treatment in Industrial Sector

Basic Information

- Place of Origin: China
- Brand Name: Huarui
- Certification: ISO9001
- Model Number: SDHR002
- Minimum Order Quantity: 1 unit
- Price: According customers volume
- Packaging Details: water proof packing
- Delivery Time: 30-45 days
- Payment Terms: TT/LC
- Supply Ability: 1000 sets per month



Product Specification

- Max. Loading Capacity: 0.5-20 Tons
- Application: Industrial
- Heating Method: Electric
- Material: Iron And Steel
- Type: Heat Treatment Furnace
- Power Supply: 380V/660V/
- Heating Zone: Single/Double/Multi
- Cooling Method: Closed Cooling Tower
- Highlight: **Single Heating Zone Steel Furnace,
Industrial Single Heating Zone Steel Furnace**

Product Description:

The Iron And Steel Heat Treatment Furnace is an essential industrial equipment designed for the efficient heat treatment of iron and steel materials. With its advanced features and reliable performance, this furnace is ideal for various industrial applications that require precise heating processes.

One of the key features of the Iron And Steel Heat Treatment Furnace is its versatile heating zone options. This furnace is available in single, double, and multi-heating zone configurations, allowing users to choose the most suitable setup for their specific requirements. Whether you need to heat treat small batches or larger quantities of materials, this furnace can accommodate your needs with ease. The heating method employed by the Iron And Steel Heat Treatment Furnace is electric, ensuring consistent and uniform heating across the entire workspace. This electric heating system offers reliable performance and precise temperature control, making it ideal for the demanding heat treatment processes of iron and steel materials. Additionally, the furnace is compatible with a power supply of 380V/660V, providing flexibility and compatibility with various industrial settings.

In terms of cooling, the Iron And Steel Heat Treatment Furnace is equipped with a closed cooling tower system. This cooling method efficiently dissipates heat generated during the heating process, ensuring optimal performance and maintaining a stable working environment. The closed cooling tower system enhances the overall efficiency of the furnace and helps prolong its lifespan, making it a reliable and cost-effective solution for industrial applications.

The Iron And Steel Heat Treatment Furnace is specifically designed for industrial applications that involve the heat treatment of iron and steel materials. Whether you are working with steel melting medium frequency furnaces or require a dedicated iron furnace, this heat treatment furnace is well-suited for a wide range of industrial processes. Its robust construction, advanced features, and user-friendly design make it an essential tool for enhancing productivity and achieving optimal results in industrial settings.

Overall, the Iron And Steel Heat Treatment Furnace is a reliable and efficient solution for the heat treatment of iron and steel materials in industrial applications. With its versatile heating zone options, electric heating method, compatible power supply, closed cooling tower system, and suitability for steel melting medium frequency furnaces and iron furnaces, this furnace offers exceptional performance and reliability. Invest in the Iron And Steel Heat Treatment Furnace to enhance your industrial processes and achieve superior heat treatment results.

Features:

Product Name: Iron And Steel Heat Treatment Furnace

Type: Heat Treatment Furnace

Heating Method: Electric

Application: Industrial

Max. Loading Capacity: 0.5-20 Tons

Cooling Method: Closed Cooling Tower

Technical Parameters:

Material	Iron And Steel
Warranty	1 Year
Cooling Method	Closed Cooling Tower
Type	Heat Treatment Furnace
Max. Loading Capacity	0.5-20 Tons
Power Supply	380V/660V
Temperature Range	1500-1700°C
Heating Zone	Single/Double/Multi
Heating Method	Electric
Application	Industrial

Applications:

When it comes to iron and steel heat treatment, the Huarui SDHR002 furnace from China is the ideal solution. This heat treatment furnace is designed for a variety of product application occasions and scenarios, making it a versatile and indispensable tool for industries working with iron and steel materials.

With its ISO9001 certification and reliable brand name, the Huarui heat treatment furnace guarantees high quality and performance. The minimum order quantity of 1 unit allows for flexibility in purchasing, while the price, based on customers' volume, ensures cost-effectiveness.

The packaging details include water-proof packing, ensuring that the furnace arrives in perfect condition. With a delivery time of 30-45 days, customers can expect a quick turnaround from order to receipt. Payment terms of TT/LC offer convenience and security in transactions.

With a supply ability of 1000 sets per month, the Huarui heat treatment furnace is readily available to meet the demands of various industries. Its durable construction using iron and steel materials ensures longevity and reliability in operation.

The furnace's control system, utilizing IGBT/SCR technology, provides precise and efficient heat treatment processes. The max loading

capacity of 0.5-20 tons allows for handling a wide range of materials, making it suitable for both small-scale and large-scale operations. Whether you are in need of an iron furnace for basic heat treatment processes or a steel furnace for more advanced applications, the Huarui SDHR002 model offers a versatile solution. Backed by a 1-year warranty, customers can have peace of mind knowing that their investment is protected.

Customization:

Product Customization Services for the Iron And Steel Heat Treatment Furnace: -----

Brand Name: Huarui
Model Number: SDHR002
Place of Origin: China
Certification: ISO9001
Minimum Order Quantity: 1 unit
Price: According customers volume
Packaging Details: water proof packing
Delivery Time: 30-45 days
Payment Terms: TT/LC
Supply Ability: 1000 sets per month
Material: Iron And Steel
Control System: IGBT/SCR
Heating Zone: Single/Double/Multi
Heating Method: Electric
Power Supply: 380V/660V

Support and Services:

The Iron And Steel Heat Treatment Furnace product comes with comprehensive Product Technical Support and Services to ensure optimal performance and reliability. Our team of technical experts is available to provide troubleshooting assistance, maintenance guidance, and product training. Additionally, we offer installation services and can help with customization to meet specific requirements. Our aim is to support our customers throughout the entire product lifecycle, guaranteeing efficient operation and maximum productivity.

Packing and Shipping:

Product Packaging: -----

The Iron And Steel Heat Treatment Furnace will be carefully packaged in a sturdy wooden crate to ensure safe transportation. The furnace will be securely fastened within the crate to prevent any damage during shipping.

Shipping:

Once the Iron And Steel Heat Treatment Furnace is packaged, it will be shipped via a reliable freight carrier to ensure timely delivery. The shipping process will be tracked to provide real-time updates on the location and estimated arrival time of the furnace.



Shandong Huarui Electric Furnace Co., Ltd.



+86 13854402808



sales@huarui-furnace.com



melt-furnaces.com

Mount Taishan Street, Anqiu Economic Development Zone, Weifang, Shandong, China