

Iron and Steel Heat Treatment Furnace 0.5-20 Tons Electric Heating

Basic Information

Place of Origin: China
Brand Name: Huarui
Certification: ISO9001
Model Number: SDHR002
Minimum Order 1 unit

Quantity:

• Price:

According customers volume

Packaging Details: water proof packing

Delivery Time: 30-45 daysPayment Terms: TT/LC

• Supply Ability: 1000 sets per month



Product Specification

Type: Heat Treatment Furnace

Max. Loading Capacity: 0.5-20 Tons
Heating Method: Electric
Power Supply: 380V/660V/

Control System: IGBT/SCR
Material: Iron And Steel

• Heating Zone: Single/Double/Multi

Application: Industrial

• Highlight: electric heating heat treatment furnace,

iron and steel furnace 20 tons, closed cooling tower furnace

Product Description:

Featuring a maximum loading capacity of 0.5-20 tons, the Iron And Steel Heat Treatment Furnace is suitable for both small-scale and large-scale industrial operations. Whether you need to treat small batches of materials or larger quantities, this furnace can accommodate your needs effectively.

The cooling method utilized by this furnace is a closed cooling tower system. This system efficiently removes excess heat from the furnace, ensuring that the materials inside are properly cooled after the heat treatment process is completed. The closed cooling tower design helps maintain a consistent and controlled cooling environment for optimal results.

For heating, the Iron And Steel Heat Treatment Furnace employs an electric heating method. This method provides precise and uniform heating throughout the furnace chamber, ensuring that the materials are heated evenly and consistently. Electric heating is also energy-efficient, making this furnace a cost-effective choice for your heat treatment processes.

Constructed from high-quality materials, the Iron And Steel Heat Treatment Furnace is specifically designed for handling iron and steel materials. The furnace is built to withstand the high temperatures required for iron and steel heat treatment processes, ensuring durability and longevity in operation.

Whether you are looking to melt iron or steel materials, the Iron And Steel Heat Treatment Furnace is a reliable and efficient solution. With its advanced features and capabilities, this furnace is suitable for a wide range of applications in the iron and steel industry.

Overall, the Iron And Steel Heat Treatment Furnace is a top-of-the-line equipment choice for businesses looking to streamline their heat treatment processes for iron and steel materials. With its high temperature range, impressive loading capacity, efficient cooling and heating methods, and durable construction, this furnace delivers exceptional performance and reliability for your industrial needs.

Features:

Product Name: Iron And Steel Heat Treatment Furnace

Heating Zone: Single/Double/Multi

Material: Iron And Steel
Type: Heat Treatment Furnace
Max. Loading Capacity: 0.5-20 Tons

Power Supply: 380V/660V

Technical Parameters:

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

Applications:

Product Application Occasions and Scenarios for the Huarui Iron And Steel Heat Treatment Furnace (Model: SDHR002) from China: Designed for various applications in the steel industry, the Huarui iron heat treatment furnace is a versatile and efficient solution for steel melting and heat treatment processes. With ISO9001 certification, this furnace guarantees quality performance and reliability. Whether in foundries, metalworking facilities, or industrial workshops, the Huarui SDHR002 furnace is ideal for a wide range of product applications. Its minimum order quantity of 1 unit, flexible pricing based on customer volume, and water-proof packaging details make it a convenient choice for businesses of all sizes.

The delivery time of 30-45 days ensures quick access to this high-quality furnace, which operates on a power supply of 380V/660V. Its closed cooling tower cooling method enhances efficiency and safety during operation.

With a maximum loading capacity ranging from 0.5 to 20 tons, the Huarui furnace offers versatility for different production requirements. The heating zone options of single, double, or multi, along with a temperature range of 1500-1700°C, provide precise control over the heat treatment process.

Businesses can benefit from the supply ability of 1000 sets per month, enabling them to meet their production demands seamlessly. The payment terms of TT/LC offer flexibility and convenience for transactions.

In summary, the Huarui Iron And Steel Heat Treatment Furnace (Model: SDHR002) is a reliable and efficient solution for steel furnace applications, steel melting medium frequency furnace operations, and iron heat treatment processes in various industrial settings.

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

Heating Method: Electric Type: Heat Treatment Furnace Application: Industrial

Temperature Range: 1500-1700°C Max. Loading Capacity: 0.5-20 Tons



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