

High Efficiency Steel Shell Melting Furnace with Energy Saving

Basic Information

Place of Origin: ChinaBrand Name: HuaruiCertification: ISO9001

Model Number: to be customized

 Minimum Order Quantity: 1 set

Price: customerized
Packaging Details: water proof
Delivery Time: 30 days
Payment Terms: LC/TT

• Supply Ability: 1000 set per month



Product Specification

Temperature Accuracy: High
Heat Efficiency: High
Safety: High
Melting Time: Short

• Energy Saving: High 10-15% Than Old Kinds Of Furnace

• Durability: Long

• Highlight: steel shell melting furnace high efficiency,

energy saving melting furnace steel, steel shell furnace with warranty

Product Description:

The Steel Shell Melting Furnace is a cutting-edge industrial equipment designed to meet the high demands of modern metalworking processes. This advanced melting furnace, made of steel, offers exceptional performance and efficiency, making it an ideal choice for various metal melting applications.

One of the key features of the Steel Shell Melting Furnace is its high energy-saving capabilities. Compared to old kinds of furnaces, this steel shell induction furnace boasts an energy-saving rate that is 10-15% higher, ensuring cost-effectiveness and sustainability in metal melting operations. The innovative design of the furnace maximizes heat retention and distribution, resulting in significant energy savings without compromising on performance.

In addition to its energy-saving attributes, the Steel Shell Melting Furnace also excels in temperature accuracy. The furnace is equipped with advanced temperature control systems that ensure precise and consistent melting temperatures, enabling high-quality metal casting and production. The high temperature accuracy of this steel shell melting furnace minimizes material waste and enhances overall process efficiency.

Another notable advantage of the Steel Shell Melting Furnace is its short melting time. The furnace is engineered to achieve rapid melting speeds, allowing for quick turnaround times and increased productivity in metal melting operations. The efficient heat transfer mechanisms of the furnace facilitate rapid melting cycles, reducing downtime and improving overall workflow efficiency. When it comes to durability, the Steel Shell Melting Furnace stands out for its long lifespan and robust construction. Constructed from high-quality steel materials, this furnace is designed to withstand the rigors of continuous industrial use. The durable steel shell of the furnace provides exceptional protection against wear and tear, ensuring long-term reliability and performance stability. Furthermore, the Steel Shell Melting Furnace offers high heat efficiency, making it an ideal choice for demanding metal melting applications. The furnace is engineered to maximize heat transfer and utilization, resulting in exceptional melting efficiency and reduced energy consumption. The high heat efficiency of this steel shell induction furnace enables precise control over the melting process and ensures consistent quality in metal production.

In conclusion, the Steel Shell Melting Furnace is a state-of-the-art industrial solution that combines energy-saving capabilities, temperature accuracy, short melting times, durability, and high heat efficiency. This steel shell melting furnace is designed to meet the evolving needs of metalworking industries, providing reliable performance, cost-effectiveness, and operational efficiency. With its advanced features and superior engineering, the Steel Shell Melting Furnace is the perfect choice for businesses seeking a high-performance melting furnace made of steel.

Features:

Product Name: Steel Shell Melting Furnace

durability: Long

temperature accuracy: High

energy saving: High 10-15% Than Old Kinds Of Furnace

heat efficiency: High safety: High

Technical Parameters:

Energy Saving	High 10-15% Than Old Kinds Of Furnace
Heat Efficiency	High
Melting Time	Short
Durability	Long
Safety	High
Temperature Accuracy	High

Applications:

When considering the application occasions and scenarios for the Steel Shell Melting Furnace product from Huarui, it is important to note that this furnace is a versatile and high-quality industrial equipment designed for melting various metals efficiently. The steel shell melting furnace, also known as the steel shell furnace or steel structure melting furnace, is suitable for a wide range of industries and operations due to its exceptional features.

The Huarui Steel Shell Melting Furnace, with a model number that can be customized according to specific requirements, is manufactured in China under strict quality standards and holds ISO9001 certification. This ensures that the furnace meets international quality and safety regulations, making it a reliable choice for businesses worldwide.

With a minimum order quantity of just 1 set, customers have the flexibility to acquire this high-performance furnace based on their specific needs. The price of the furnace is customized, providing a tailored solution to fit different budget requirements. The packaging details are water-proof, guaranteeing the safe transportation and delivery of the product.

The delivery time for the Steel Shell Melting Furnace is 30 days, allowing customers to receive their equipment promptly. Payment terms include LC/TT options, providing convenience and flexibility in transactions. Moreover, the furnace has a supply ability of 1000 sets per month, ensuring a steady availability for high-demand industries.

One of the key attributes of the Huarui Steel Shell Melting Furnace is its high safety standards, offering peace of mind during operation. In addition, the furnace is known for its durability, ensuring a long lifespan and reliable performance. The temperature accuracy and heat efficiency of the furnace are both high, contributing to precise and efficient melting processes.

Furthermore, the furnace is designed to be energy-saving, with savings of 10-15% compared to older furnace models. This not only reduces operational costs but also aligns with sustainable practices in industrial production.

Customization:

Product Customization Services for the Steel Shell Melting Furnace:

Brand Name: Huarui

Model Number: to be customized

Place of Origin: China Certification: ISO9001 Minimum Order Quantity: 1 set

Price: customerized

Packaging Details: water proof Delivery Time: 30 days Payment Terms: LC/TT

Supply Ability: 1000 set per month

Product Attributes:

- Energy Saving: High 10-15% Than Old Kinds Of Furnace
- Heat Efficiency: High
- Temperature Accuracy: High
- Safety: High - Durability: Long

Support and Services:

The Product Technical Support and Services for the Steel Shell Melting Furnace include:

- Installation guidance and support
- Operational training for users
- Maintenance services to ensure optimal performance
- Troubleshooting assistance for any issues

FAQ:

- Q: What is the brand name of the Steel Shell Melting Furnace?
- A: The brand name is Huarui.
- Q: What is the place of origin of the Steel Shell Melting Furnace?
- A: The Steel Shell Melting Furnace is manufactured in China.
- Q: What is the certification of the Steel Shell Melting Furnace?
- A: The Steel Shell Melting Furnace is ISO9001 certified.
- Q: What are the payment terms for purchasing the Steel Shell Melting Furnace?
- A: Payment terms accepted are LC (Letter of Credit) or TT (Telegraphic Transfer).
- Q: What is the minimum order quantity for the Steel Shell Melting Furnace?
- A: The minimum order quantity is 1 set.



Shandong Huarui Electric Furnace Co., Ltd.



+86 13235363441



sales@huarui-furnace.com



melt-furnaces.com

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