

High Safety Low Failure Induction Coil Power Supply Induction Melting System

Our Product Introduction

for more products please visit us on melt-furnaces.com

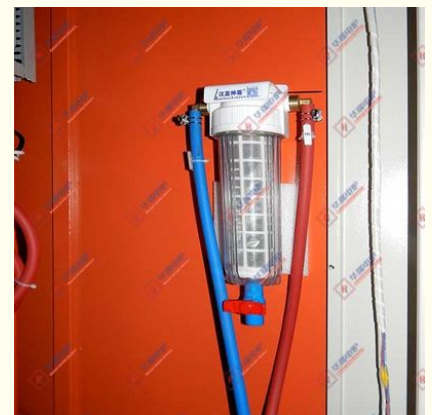
Basic Information

- Place of Origin: China
- Brand Name: huarui
- Certification: patent; national testing report; quality management system
- Model Number: to be negotiated
- Minimum Order Quantity: 1 set
- Price: to be negotiated
- Packaging Details: waterproof
- Delivery Time: 30~40 days
- Payment Terms: T/T; L/C
- Supply Ability: 1000000 sets/year



Product Specification

- Type: Medium Frequency
- Efficiency: High
- Power Saving: High
- Maintenance: Low
- Failure: Low
- Noise: Low
- Safety: High
- Highlight: High Safety Induction Coil Power Supply,
Low Failure Induction Coil Power Supply



Product Description

Product Description:

Induction Furnace Power Supply

Are you sourcing good quality induction melting furnace from China? With our own developed technology with our own patent, We provide complete of metal melting system with leading quality including medium frequency power supply, induction furnace and cooling unit, the followings are introduction of our induction melting furnace power supply

This induction furnace power supply is medium frequency type, it is specially designed for induction melting systems, it is completely safe, reliable and energy efficient. It features low noise, low failure rate, low maintenance and high power saving. The induction furnace power supply is designed with advanced components and technologies, offering improved performance, reliability and stability. It can accept a wide input voltage range, The power supply offers excellent protection against overvoltage, overcurrent, undervoltage, and short circuit. It is also designed with advanced monitoring and control systems, allowing for accurate and reliable power control.

This induction furnace power supply is easy to install and operate, and is designed to provide a reliable and efficient power supply for a variety of industrial metal melting applications. Its low noise and low failure rate make it an ideal choice for a variety of industrial applications. It is also energy efficient, offering high power saving and low maintenance.

The induction furnace power supply is an ideal choice for a variety of industrial applications, offering a reliable and efficient power supply for the whole metal induction melting furnace system.

We can provide complete control management system, they are separated listed as follows

◆ On-site melting management system is for observing all running parameters of on-site furnace and managing on-site melting information database.

◆ Office melting management system is for observing all running parameters of all furnaces and accessing smelting information database to read data

◆ Remote diagnosis is applied for engineers to diagnose on-site running conditions in real-time and provide real-time on-site services when they are not on site.

Features:

Product Name : Induction Furnace Power Supply

Noise : Low

Type : Medium Frequency

Safety : High

Power Saving : High

Efficiency : High

Technical Parameters:

Induction melting furnace power supply, thyristor serial-connected inverter medium frequency power supply , one power supply cabinet drives two furnaces, only a type is shown in this pages, please check other pages for other types.

Type	DX-2000Kw
inlet power supply (V)	380V/ six phases
inlet current (A)	1630A
Direct current voltage (V)	1000
Direct current (A)	2000
medium frequency voltage (+-10%) V	2400

medium frequency (Hz)	100-400Hz
medium frequency power (Kw)	2000KW

Applications:

Huarui induction furnace power supply is the ideal choice for large-scale or small scale industrial metal melting. It is the perfect solution for a wide range of applications in the industrial melting field. Our product is reliable and durable, certified by patent, national testing report and quality management system.

Support and Services:

Induction Furnace Power Supply Technical Support and Services

We provide technical support and services for our Induction Furnace Power Supply.

Our technical support team is available to answer your questions and provide solutions when you need them. We are available via phone, email, or online chat.

Our services include installation and maintenance of the Induction Furnace Power Supply, as well as troubleshooting and repair services. We also offer training on how to operate the system.

We offer a variety of warranties and service plans to meet your needs. Contact us for more information.

Packing and Shipping:

Packaging and Shipping for Induction Furnace Power Supply

The Induction Furnace Power Supply is shipped in customized packaging that is designed for safe shipping and easy installation.

The Induction Furnace Power Supply is shipped in a moisture proof and water proof box designed to ensure the product is in good condition during transportation. The box is designed to be strong enough to withstand rough handling during transportation process and to protect the product from moisture and dust.



