

Low Noise Induction Melting Furnace Power Supply Medium Frequency

Basic Information

- Place of Origin:
- Brand Name: huarui • Certification: patent; national testing report; quality

China

1 set

to be negotiated

- management system
- Model Number:
- Minimum Order Quantity:
- Price: to be negociated • Packaging Details: waterproof
- Delivery Time: 30~40 days T/T; L/C
- Payment Terms:
- Supply Ability: 1000000 sets/year



Product Specification

Maintenance:	Low
Noise:	Low
Safety:	High
Power Saving:	High
• Type:	Medium Frequency
Efficiency:	High
• Failure:	Low
Highlight:	Low Noise Induction Melting Furnace Power Supply

Induction Melting Furnace Power Supply **Medium Frequency**



Product Description:

As casting industry develops year by year, requirements on the melting system are higher and higher, so induction melting furnace _ _ _ comes up , and now it is the popular furnace applied in casting industry because of its unique advantages , it gradually replace the old types of fuel or electric furnaces or fuel furnaces .

Induction Furnace Power Supply is a power supply for induction melting systems, our induction melting system include medium frequency power supply, induction furnace and cooling system.

Through many years's efforts made by us, we got many patents for this product and our unique technology makes our product keep in the leading position in this industry.

Our medium frequency power supply cabinet can drive one or two or multiple induction furnaces at the same time, ensuring molten iron can be supplied in the whole casting process without interval.

Features:

Product Name: Induction Furnace Power Supply type: medium frequency Safety: High,reliable and complete Noise: Low Maintenance: Low Power Saving: High Efficiency: High

Technical Parameters:

Induction melting furnace power supply, thyristor type serial-connected resonance medium frequency type, (20 tons), as for other data of other capacity (tons), please check other pages in our this website.

Characteristi c	Description
Туре	GW20-12000-0.3S
Rated capactiy (T)	20
Rated power (KW)	12000
rated frequency (HZ)	300
power supply (V)	950x4
inlet current (A)	1815x4
medium frequency voltage (V)	2800
load type	One power suppply cabinet drives two induction furnaces
adapted transformer (KVA)	12000

Applications:

Performance of Huarui induction melting power supply is higher than national standard, which is certified by national testing report, it has already been widely applied in factories in casting process.

Support and Services:

Induction Furnace Power Supply Technical Support and Service

We provide technical support and service for our Induction Furnace Power Supply products. Our experienced staff can assist you in all stages of the purchase, installation, and operation of your power supply. Our team of technicians are available to provide troubleshooting and assistance to ensure your product is running smoothly.

We also provide periodic maintenance services to ensure your product is operating at peak performance. Our technicians can perform comprehensive checks and repairs to make sure your power supply is up to date and running optimally.

If you have any questions or concerns about our Induction Furnace Power Supply, please don't hesitate to contact us. We are here to help and look forward to hearing from you!

Packing and Shipping:

Packaging and Shipping of Induction Furnace Power Supply

The induction furnace power supply is packaged securely to ensure it is protected while transportation The power supply is placed in a box and then wrapped in a plastic bag for extra protection. Foam padding is then added to the box to secure the device and protect it from impact and external shock. The box is then sealed with tape.

The induction furnace power supply is then shipped via a reputable courier with tracking available. To ensure the device arrives safely and without any damage, the box is labeled with "Fragile" and "Handle With Care".





+86 15053617692 Sales@huarui-furnace.com

@ melt-furnaces.com

Mount Taishan Street, Angiu Economic Development Zone, Weifang, Shandong