High Power Saving Iron Melting Furnace For Industrial Applications

Basic Information

• Place of Origin: China • Brand Name: Huarui • Certification: patent; national test report; quality management system Model Number: to be customized • Minimum Order 1 set Quantity: • Price: to be negotiated • Packaging Details: waterproof • Delivery Time: 30~45 days • Payment Terms: T/T; L/C

1000000 sets/year

Customized Iron Induction Furnace



Product Specification

• Supply Ability:

 China: Made Durability: High Reliability: High Safety: High Power Consumption: Low Failure: Low Maintenance: Low Technology: First Class Highlight: Industrial Power Saving Iron Melting Fur Versatile Iron Melting Machine, 		
 Reliability: High Safety: High Power Consumption: Low Failure: Low Maintenance: Low Technology: First Class Highlight: Industrial Power Saving Iron Melting Function 	• China:	Made
 Safety: High Power Consumption: Low Failure: Low Maintenance: Low Technology: First Class Highlight: Industrial Power Saving Iron Melting Function 	Durability:	High
 Power Consumption: Low Failure: Low Maintenance: Low Technology: First Class Highlight: Industrial Power Saving Iron Melting Function 	Reliability:	High
 Failure: Low Maintenance: Low Technology: First Class Highlight: Industrial Power Saving Iron Melting Function 	Safety:	High
 Maintenance: Low Technology: First Class Highlight: Industrial Power Saving Iron Melting Full 	Power Consumption:	Low
Technology: First Class Highlight: Industrial Power Saving Iron Melting Fu	• Failure:	Low
Highlight: Industrial Power Saving Iron Melting Fu	Maintenance:	Low
	 Technology: 	First Class
	Highlight:	o o



Product Description:

The Iron Melting Furnace is an advanced smelting furnace designed to meet the needs of those who require quick melting time and low failure rates. It is powered by a low power consumption technology, making it more efficient and cost-effective than traditional furnaces. This versatile melting furnace is a great choice for those seeking first-class technology and low maintenance. Its highly reliable design ensures that you can smelt iron with ease, achieving optimal results with minimal effort.

The Iron Melting Furnace is designed to make the process of smelting iron easier and faster. It features a cutting-edge low-power consumption technology that is both highly efficient and cost-effective. Its low failure rate and minimal maintenance requirement make it a reliable choice for any iron smelting project. Moreover, its advanced technology allows it to melt iron quickly and accurately, ensuring optimal results with minimal effort.

The Iron Melting Furnace is the perfect choice for anyone looking for a reliable and efficient smelting furnace. With its advanced technology, low failure rate, quick melting time, and low power consumption, it is an excellent choice for melting iron and achieving optimal results with minimal effort. Furthermore, its low maintenance requirement makes it a great choice for those looking for a durable and reliable melting furnace.

Features:

Product Name: Iron Melting Furnace Made in China First Class Technology High power saving Low failure rate High reliability Induction furnace

Smelting furnace

Technical Data:

Mature technology, no high harmonics, maximum power factor, power factor can be over 95%, power compensation devices and harmonic elimination device are not needed any more.

narmonic elimination	i device ale i	iot neeueu an	y more.					
Туре	Rated capacity (T)	Rated Power (KW)	Rated Frequen cy (HZ)	Supply Power(V)	Input current(A)	Medium frequency voltage(V)	drive type	adapted transformer (KVA)
GW0.5-400-1.5S	0.5	400	1500	380	652.8	2500	one drives one	400
GW0.5-450-1.5S	0.5	450	1500	380	734.4	2500	one drives two	500
GW0.75-500-1.0S	0.75	500	1000	575	500	2800	one drives one	500
GW0.75-600-1.0S	0.75	600	1000	575	600	2800	one drives two	630
GW1.0-700-0.5S	1	700	500	575	700	2800	one drives one	800
GW1.0-750-0.5S	1	750	500	575	750	2800	one drives two	800
GW1.5-1000-0.5S	1.5	1000	500	575	1000	2800	one drives one	1000
GW1.5-1200-0.5S	1.5	1200	500	575	1200	2800	one drives two	1250
GW2.0-1400-0.5S	2	1400	500	575	1400	2800	one drives one	1600
GW2.0-1500-0.5S	2	1500	500	575×2	750×2	2800	one drives two	1600
GW3.0-2000-0.3S	3	2000	300	575×2	1000×2	2800	one drives one	2000
GW3.0-2250-0.3S	3	2250	300	575×2	1125×2	2800	one drives two	2500
GW4.0-2400-0.3S	4	2400	300	575×2	1200×2	2800	one drives one	2500
GW4.0-3000-0.3S	4	3000	300	575×2	1500×2	2800	one drives two	3150
GW5.0-3000-0.3S	5	3000	300	575×2	1500×2	2800	one drives one	3150
GW5.0-3500-0.3S	5	3500	300	575×2	1750×2	2800	one drives two	4000
GW6.0-3500-0.3S	6	3500	300	575×2	1750×2	2800	one drives one	4000
GW6.0-4000-0.3S	6	4000	300	575×2	2000×4	2800	one drives two	5000
GW8.0-4800-0.3S	8	4800	300	575×4	1200×4	2800	one drives one	5000
GW8.0-6000-0.3S	8	6000	300	575×4	1500×4	2800	one drives two	6300
GW10-6000-0.3S	10	6000	300	575×4	1750×4	2800	one drives one	6300
GW10-7500-0.3S	10	7500	300	575×4	1875×4	2800	one drives two	8000
GW15-7500-0.3S	15	7500	300	950×4	1134×4	2800	one drives one	8000
GW15-9000-0.3S	15	9000	300	950×4	1361×4	2800	one drives two	10000
GW20-9000-0.3S	20	9000	300	950×4	1361×4	2800	one drives one	10000
GW20-12000-0.3S	20	12000	300	950×4	1815×4	2800	one drives two	12000

Applications:

The Huarui induction melting furnace is a reliable, safe and efficient steel melting furnace. It is custom-made and certified with patent, national test report and quality management system, so the quality is guaranteed. With its quick melting time, high safety, first-class technology and low maintenance, this furnace is the perfect choice for smelting and melting steel. It is made in China and comes with waterproof packaging. The minimum order quantity is 1 set and the price is negotiable. Delivery time is 30-45 days and payment terms are T/T and L/C. We have the capability to provide 1,000,000 sets per year.

Customization:

Our Iron Melting Furnace features low failure rate, quick melting time, high power saving and low power consumption. We also provide steel melting furnace and smelting furnace.

Brand Name: Huarui Model Number: to be customized Place of Origin: China Certification: patent; national test report; quality management system Minimum Order Quantity: 1 set Price: to be negotiated Packaging Details: waterproof Delivery Time: 30~45 days Payment Terms: T/T; L/C Supply Ability: 1000000 sets/year Made in China Low Failure Rate Quick Melting Time High Power Saving Low Power Consumption

Support and Services:

Iron Melting Furnace Technical Support and Service

We are committed to providing our customers with reliable and efficient technical support and service for Iron Melting Furnace. Our team of expert technicians is available 24/7 to answer your questions, troubleshoot issues, and provide guidance on how to get the most out of your Iron Melting Furnace.

We also offer preventative maintenance services to help extend the life of your Iron Melting Furnace and ensure optimal performance. Our maintenance team will perform a thorough inspection of the equipment, identify any potential problems, and provide the necessary repairs and replacements.

For more information about our Iron Melting Furnace technical support and service, please contact us at [YOUR PHONE NUMBER].

Packing and Shipping:

Packaging and Shipping

The iron melting furnace will be securely packed in a box made of corrugated cardboard and foam. The box will be sent via a tracked courier service. The customer will receive tracking information when the package has been dispatched.



