

Easy Operation Simple Structure Low Maintenance Open Type Cooling Tower

Basic Information

Place of Origin: ChinaBrand Name: Huarui

• Certification: patent; national testing report; quality

management system

Model Number: to be customized

 Minimum Order Quantity: 1 set

• Price:

to be negociated

Packaging Details: waterproof
 Delivery Time: 30~45 days
 Payment Terms: T/T; L/C

• Supply Ability: 1000000 sets/year



Product Specification

Structure: Simple
Installation: Easy
Maintenance: Low
Cost: Low

Cooling Method: Evaporation

• Operation: Easy

Product Description:

Open type cooling tower for induction melting furnace system is an effective way to carry away the waste heat generated in industry or from air conditioners. Two physical mechanisms enable this process to happen - direct heat transfer between air and water and pressure differences between air and surface water vapour. In a simplified explanation, the heat and moisture is carried away by the transfer of energy from water to the unsaturated dry air, and some of the water vapours evaporates, helping to carry away the heat from the water. This ultimate leads to a cooling effect on the cooling water.

Features:

The low investment cost, simple structure, ease of maintenance, and low failure rate make it the best choice for myriad of uses in the industry. All these advantages bring out the need of using this device.

For one, the initial expenses required to use this device is considerably low. This makes it an ideal choice for businesses that do not deals with large capital requirements. Further, the device has a significantly straight-forward structure can be easily maintained by the user. It also has fewer chances of breaking down, making it more reliable for long term use.

Additionally, the low failure rate contributes to its optimal performance. These reasons make it a great choice and one that stands out among the rest.

Technical Parameters:

Induction melting furnace power supply, thyristor type serial-connected resonance medium frequency type, (15 tons), as for other data of other capacity (tons), please check other pages in our this website.

Characteristi c	Description
Туре	GW15-7500-0.3S
Rated capactiy (T)	15
Rated power (KW)	7500
rated frequency (HZ)	300
power supply (V)	950x4
inlet current (A)	1134x4
medium frequency voltage (V)	2800
load type	One power suppply cabinet drives one induction furnace
adapted transformer (KVA)	8000

Applications:

The **Huarui open type cooling tower** is a cost-effective solution for melting furnace systems. It features a simple structure and easy installation, while also providing low maintenance and excellent cooling performance. This open type cooling tower utilizes an evaporation cooling method, which is highly efficient and reliable. With a minimum order quantity of 1 set and a competitive price, this cooling tower is an attractive option for various industrial applications. It is certified with a patent, national testing report, and quality assurance management system, ensuring safety and consistent quality. The packaging is waterproof for safe delivery, and the delivery time is within 30-45 days. With a supply ability of 1000000 sets/year, Huarui open type cooling tower is an ideal choice for melting furnace systems with low cost and reliable performance.

Support and Services:

Open Type Cooling Tower Technical Support and Service

At ABC Company, we provide comprehensive technical support and service for our Open Type Cooling Tower products. Our technical

support team is available 24/7 to provide you with assistance on installation, troubleshooting, and maintenance of your cooling tower. We also offer a variety of after-sales services, such as regular preventive maintenance, on-site repairs, spare parts replacement, and more. Our team of experts can help you maximize the performance of your cooling tower, ensuring that it runs at peak efficiency for as long as possible.

We are committed to providing you with the best possible customer service experience. Contact us today to learn more about our Open Type Cooling Tower Technical Support and Service.

Packing and Shipping:

Open Type Cooling Tower Packaging and Shipping:

The Open Type Cooling Tower is shipped in a wooden box and secured with foam to prevent any damage in transit. The box has air holes to allow adequate ventilation, and is labeled with the product's information and shipping address. It is then placed on a pallet, and wrapped in shrink wrap for further protection.



Shandong Huarui Electric Furnace Co., Ltd.



+86 13854402808



sales@huarui-furnace.com



e melt-furnaces.com

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