



Jingjiang Huading Machinery Manufacturing Co., Ltd.



Jingjiang Huading Machinery Manufacturing Co., Ltd. was founded in July 2008. The company is located in Chengnan Industry Zone, Jingjiang City, on the north of Jiangyin Yangtze River Bridge in Jiangsu Province, China. The registered capital of the company is 61.8 million yuan.

It is a company specializing in the manufacturing and sales of transmission basic parts and metallurgical equipment accessories. It is a company that mainly provides all kinds of couplings, reducers, pumps, valves, corrosion-resistant, wear-resistant, heat-resistant, and special alloy materials for users all over the world. In addition, our company also acts as an agent for motors of Siemens and other brands. The company has a professional research and development team, with advanced and reasonable product processes and complete testing means. It actively introduces and absorbs advanced technology and equipment, continuously researching and developing and innovating, paying strict attention to product quality. And it has won recognition and praise from the majority of users with excellent products and services.

Products are widely used in metallurgy, mining, lifting transportation, petroleum, chemical, paper making, pharmaceutical, textile, shipping, railway locomotives, special vehicles, and other industries. The products are mainly sold to Asia, Africa, Europe, and other countries and regions.

















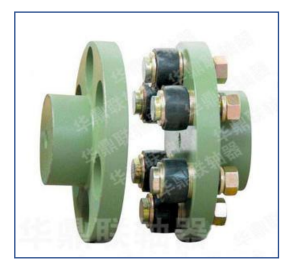






















In the casting production of wear-resistant castings, the casting process design of wear-resistant castings is a necessary link. However, in tens of thousands of wear-resistant casting enterprises in China, most of the casting process design has continued the traditional way of manual calculation and manual drawing by process designers, although some large enterprises adopt large-scale casting process simulation software to design the process. However, for the majority of small and medium-sized wear-resistant casting enterprises, the simulation software with high price makes them sigh.



This product is used in galvanizing industry. Using the material prepared by our company can greatly improve work efficiency, wear resistance and corrosion resistance.





Rubber roller is a roller product made of metal or other materials as the core and covered with rubber by vulcanization.







Manufacture of furnace bottom roll with small diameter Φ 60mm - Φ 1600mm heat-resistant alloy steel open hearth bottom roll of various national standard materials. The furnace temperature ranges from 850 °C - 1200 °C, and the materials used are also different. Suitable for annealing of common carbon pipe, oil well pipe, stainless steel pipe, etc. In particular, large-diameter furnace bottom roll for continuous annealing production line requiring higher reliability.

performance.

1. The quality of furnace bottom roll of silicon steel continuous annealing furnace is one of the main factors affecting the operation rate and product surface quality. The traditional graphite carbon sleeve and ceramic coating roll are prone to roll surface oxidation, furnace roll nodulation, looseness and spalling, which affect the normal production.

2.Quartz ceramic hollow roller has the characteristics of high strength, high temperature resistance, small thermal expansion, good chemical stability, stable high temperature performance, no deformation, smooth and fine surface and good wear resistance. It is an ideal substitute for traditional graphite carbon sleeve and ceramic coated roller. It can effectively solve the problems of oxidation and nodulation, avoid frequent replacement, improve operation efficiency and significantly improve the surface quality of steel strip.

3. The long-term use is not easy to wear, which is 3-5 times the service life of the carbon sleeve, and the used old roller can be reused after reprocessing, which greatly prolongs the service life and reduces the production cost.

4.The service temperature is up to 1100 °C, especially suitable for continuous annealing furnace of high-grade silicon steel.

5.Using the company's original fine quartz ceramic manufacturing technology, which won the third prize of the national scientific and technological progress award, the bottom roller of quartz ceramic furnace has been developed for nearly ten years. The performance of the product has reached the level of similar foreign products. After being used by many famous silicon steel production enterprises in China, it has achieved the same use effect as the imported products used in the same furnace.

6.It can provide the design process parameters of furnace bottom roll with reasonable structure for the design and use units, and ensure the assembly quality and use effect of furnace bottom roll.





Straight (type I) radiant tube







W-type radiant tube

There are many kinds of radiant tubes, including straight radiant tubes and U-shaped radiant tubes. The radiant tubes produced by our company are not only supporting domestic heat treatment equipment, but also supporting products on imported heat treatment equipment.

U-shaped radiant tube is a common equipment, which can avoid the contact between fuel combustion products and workpieces, or the erosion of furnace gas on electric heating elements. The process of fuel combustion or electric energy conversion is carried out in heat-resistant steel pipes, so that the heat can be radiated to workpieces through the pipe wall, which is of great help to industrial processing and production.

W-type radiant tube is a kind of radiant tube, which can ensure the controllability of the atmosphere in the furnace, convenient temperature control, installation and maintenance, and easy to seal; Because there is no muffle tank in the furnace, it expands the furnace volume, improves the production capacity, improves the heating efficiency and production efficiency, saves materials, and is a good partner of industrial processing.



















靖江市华鼎机械制造有限公司

Jingjiang Huading Machinery Manufacturing Co.,Ltd

Address: No.96 Xingye Road, Chnegnan Park, Jingjiang City,

Jiangsu Province, China

Tel: +86 19941530225

Email: romon@hdcoupling.com

Web: www.huadingmachine.com

MIC: www.huadingcoupling.en.made-in-china.com

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