

HU NAN YUBANG MAGNETIC MATERIAL CO.,LTD

-----COMPANY PROFILE-----



About us

Hunan Yubang Magnetic Material CO.,LTD is a high-tech enterprise specializing in researching and manufacturing permanent magnets and magnetic application product, which was founded in 2015 and is located on Yanling county of Hunan province with beautiful landscape and outstanding people, which is the predecessor of Zhejiang Dongyang JITAI Electronic components factory established in 2008. The registered capital of the company is 40 million RMB, covering an area of 1200 square meters of office building and 6500 square meters of workshop. There are 85 employees, including 20 technicians, 12 managers and 2 master technicians.

Our factory is an expert in the production of ferrite magnets, with 15 patents. Annual production more than 3000 tons; The current radial pole and radial multipole magnetic rings can reach 100 tons/month, and it is expected to reach 600 tons/month by September 2019. Products are used in motor, electroacoustic, electrical, culture and education, packaging, health equipment, water pump rotor, daily necessities and other industries.

Our production base of Ndfeb magnet is located in Hengdian, Dongyang, Zhejiang province. We have 80 automatic internal circular slicers. We have perfect production management system, and produce in strict accordance with customer performance and tolerance requirements, with exquisite quality.

Take "innovation" as our responsibility, adhering to the "quality first, customer first, service first" business philosophy, "the good faith management, sincere service" is our tenet, "catch production, high quality" is fundamental to our factory to win in the market, through the first-class products and services, create more value for customers, go forward hand in hand, altogether will create happy tomorrow, welcome customers came to negotiate!





Our Team



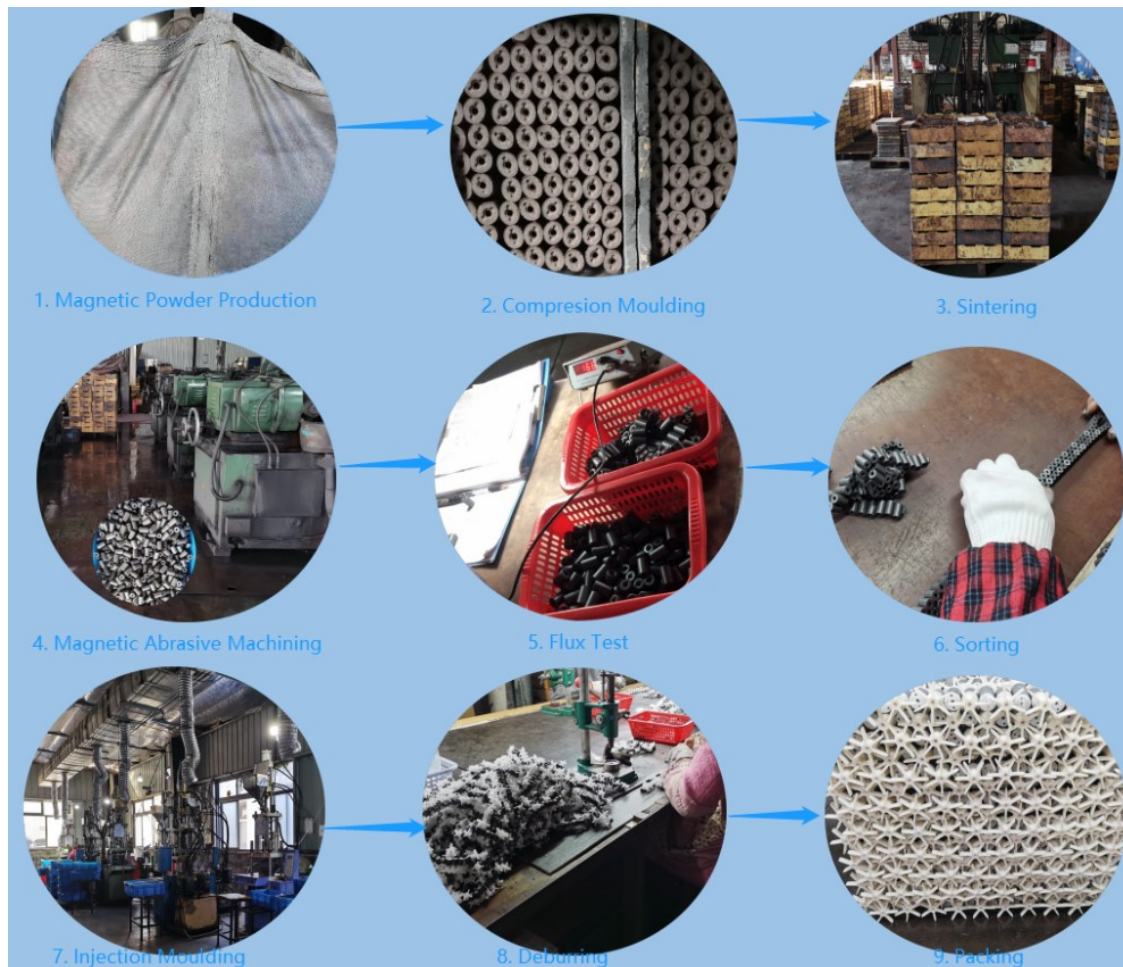
Catalogue

See all categories

1. Magnet Core
2. Magnetic Rotor
3. Cylinder magnet with shaft
4. Ferrite Magnet-Isotropic Magnet
5. Ferrite Magnet-Anisotropic Magnet
6. Multipole Magnetic Ring
7. Arc Magnet for Motor
8. NdFeb Magnet

PRODUCTION FLOW

We are the first to adopt molding hydraulic press with PLC full-automatic control in the industry, which solves the fundamental problems affecting magnetic properties such as unbalanced magnetization and inconsistent density. It increases the output of single machine by more than 80% and the qualified rate of products by 10%. Our grinding equipment adopt intergrated operation control such as cylindrical grinding, end face grinding, chamfering, etc. All of the above are independently developed. Now, our factory have transferred from relying on manpoer to automation, ensuring high productivity and stable product quality.



Products show:

1. Magnet Core series:

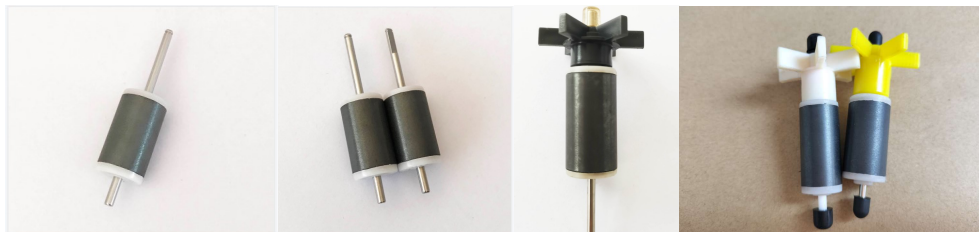


2. Magnetic Rotor series:

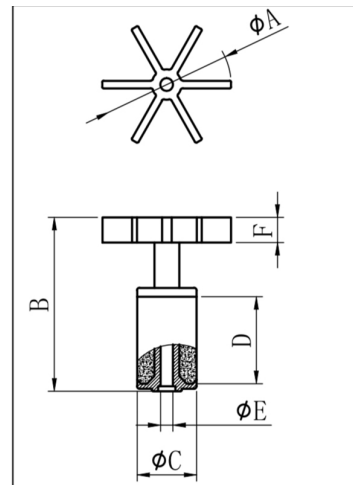
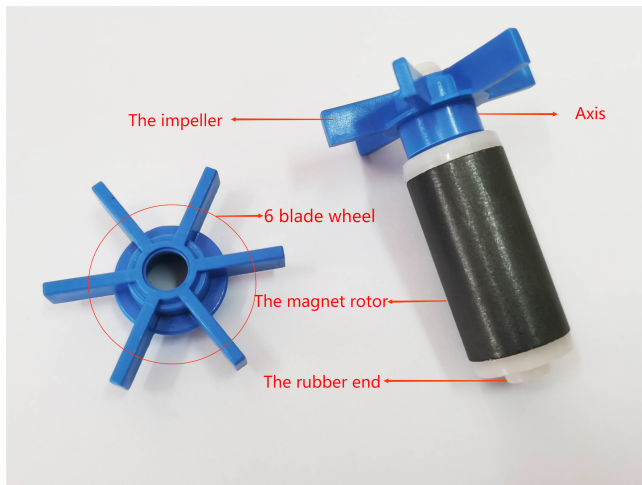
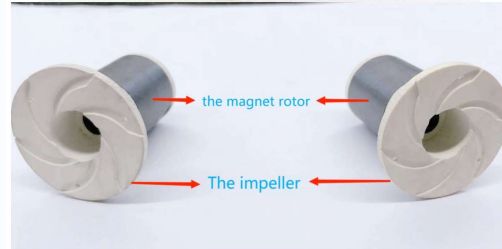
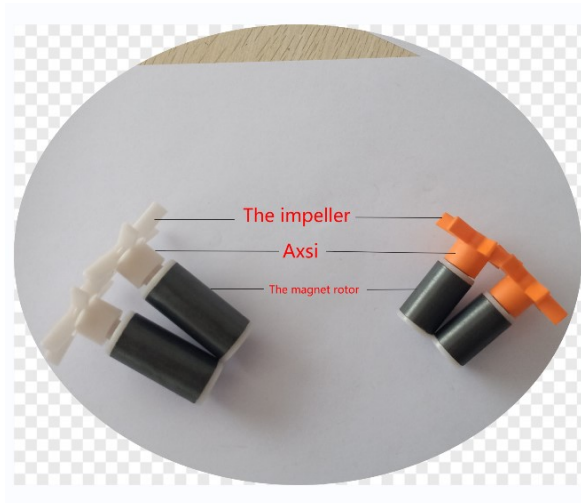




3. Cylinder magnet with shaft:



Rotor artwork



High quality impeller

6 blade wheel, made of high quality plastic, strong and durable

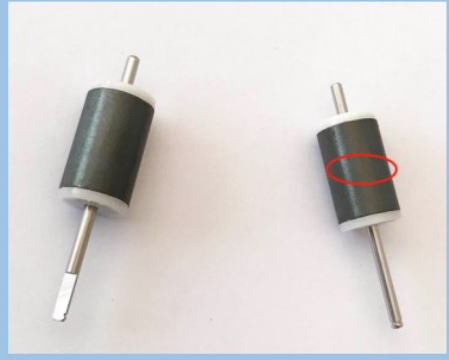


Two kinds of shaft core

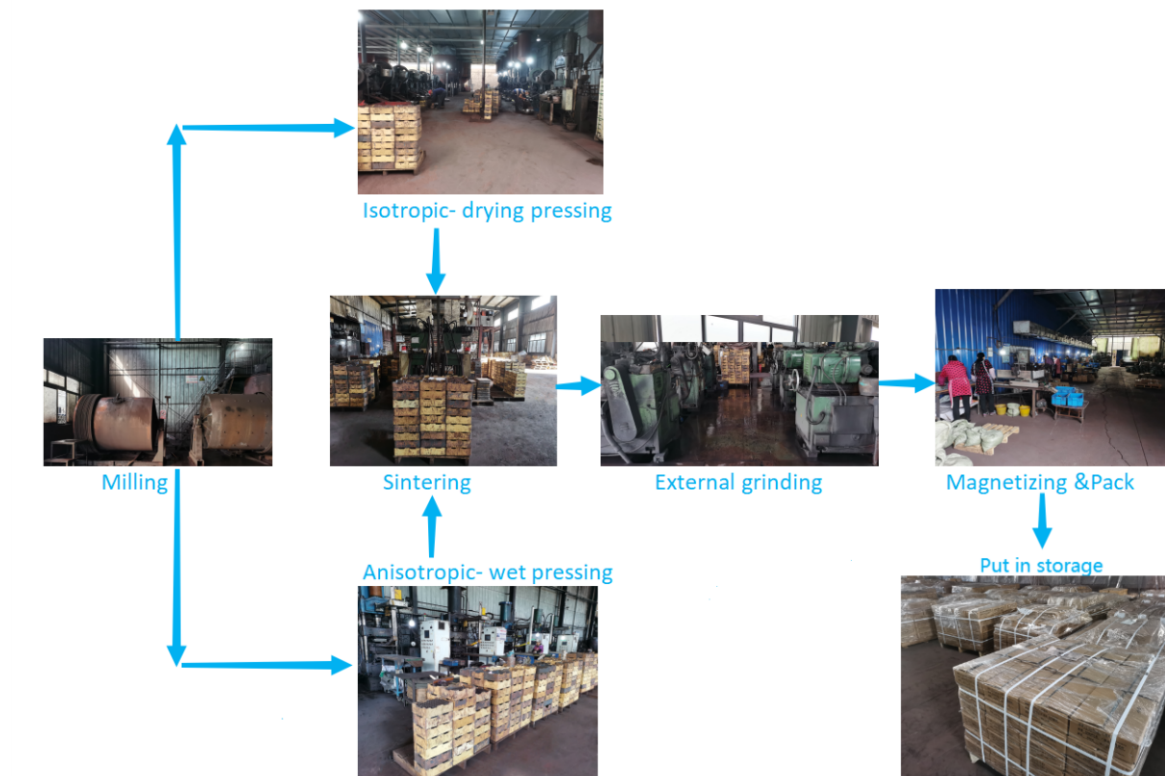
Stainless steel/ceramic cores are available for high strength wear resistance and break resistance

The magnet rotor

It has strong magnetic energy and can maintain high efficiency and power



Production process for Ferrite magnet (isotropic and anisotropic)



4. Ferrite Magnet-Isotropic series



15*4 isotropic magnet bread



11.5*4 polishing isotr

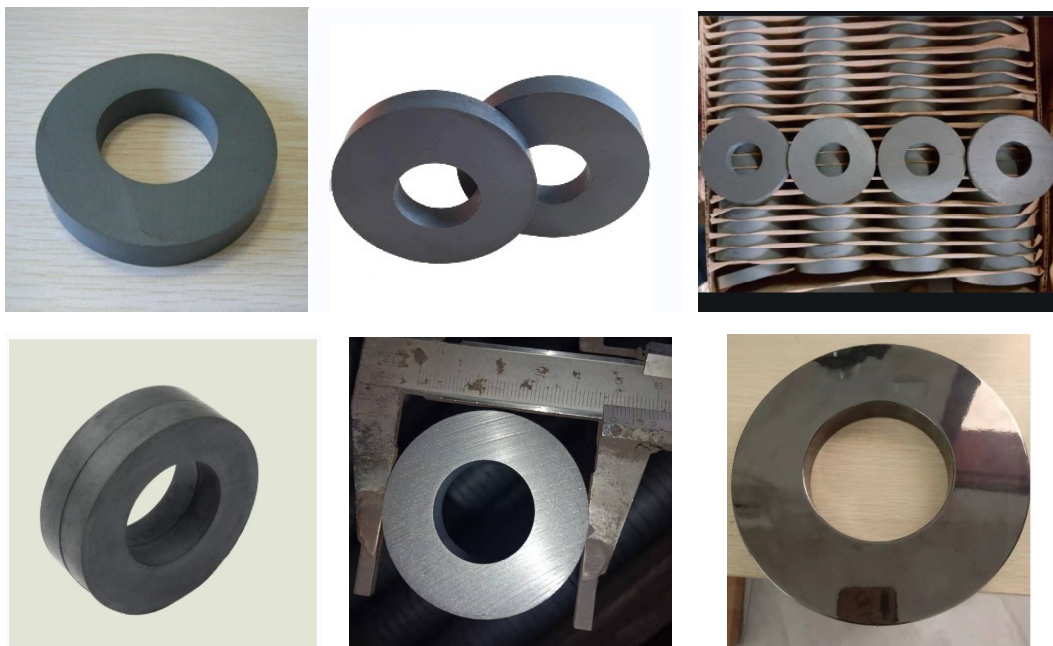


17.1*3 isotropic

5. Ferrite Magnet-Anisotropic series:



6. Multipole Magnetic Ring



7. Arc Magnet for Motor



9. NdFeb Magnet



Our certificates:

ISO9001、SGS、MSDS、ROHS



FAQ?

TEL: 0731-26287266 Phone:+86 18975332550

E-mail:sales01yubang@163.com

Q: Are you trading company or manufacturer?

A: Our factory is a top manufacturer of magnets and magnetic assemblies for over 13 years and with SGS certificated.

Q: What information do I need to supply when I have a inquiry?

A: If you have any inquiry,please kindly advise the following itmes:
Dimensions or drawing with tolerance;Material grade or magnetic properties;
magnetic direction;Surface coating(if necessary); Quantity and delivery terms.

Q: What about the delivery time of our products?

A: Generally it is 7-10 days if the products in stock,or it is 15-25 days if the products are not in stock,it is according to quantity.

Q: Can you do OEM and ODM?

A: OEM and ODM are acceptable.You can inform is of your requirements for reference.

Q: How can I place an order?

A: You can contact us by e-mail about your order details,or palce order on line.

Q: What's the order procedure?

A: First we discuss order details,production details by e-mail or TM.Then we issue you an PI for your confirmation.You will be requested to do prepaid full payment or deposit before we go into production.After we get the deposit,we start to process the order.We usually need 15-25 days if we don't have the items in stock.Before production has been finished,we will contact you for shipment details,and the

balance payment. After payment has been settled, we start to prepare the shipment for you.

Q: How can I pay you?

A: After you confirm our PI, we will request you to pay. T/T is the usual way we are using.

Q: Can I visit your factory?

A: Visiting our factory is highly appreciated. We will send you the invitation as you make sure of the schedule.

WHY CHOOSE US ?

1. Professional R&D Team
2. Factory direct price
3. Focus on production
4. Exquisite workmanship
5. Stable performance
6. Quality Assurance

WHY CHOOSE US?



Quality

Advanced production machines and testing equipment ensure better and faster production



Experience

More than 13 years OEM and design experience provide faster and high quality goods



Assurance

Offer replacement if you receive any defective or wrong item in 12 months from the shipping date



OEM/ODM

We can turn the customers' drawing to samples



Payment

L/C, T/T, Western Union, Paypal are supported



Team

Have a professional sales team, provide faster and better service for customers

WHY CHOOSE US ?



Professional
R&D Team



Factory Direct
Price



Quality
Assurance



Provide
Customization