

Your Preferred Magnet Partner

1. Higher
Quality

2. Fast
Delivering

3. Fair
Price

4.
Magnets
Factory



We supply sintered and bonded NdFeB magnets, cast and sintered AlNiCo magnets, SmCo magnets, Ferrite, assembling magnetic components and magnetic systems for use in electric motors and for other applications.

Wir liefern gesinterte und gebundene NdFeB-Magnete, gegossene und gesinterte AlNiCo-Magnete, SmCo-Magnete, Ferrite, magnetische Komponenten und Magnetsysteme für den Einsatz in Elektromotoren und für weitere Anwendungen.



Corporate Culture



1

Location

Technical NdFeB Manufacturer

2

Ideal

**Integrity ,Professionalism,
Pragmatism, innovation**

3

Target

Create value for customers

4

Mission

**Satisfy Customer、 Satisfy Brand、
Satisfy Staff**



Factory data (2020)



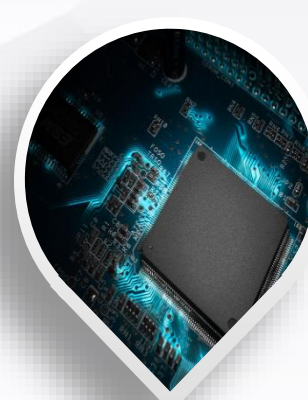
Factory Area

**15,000
square
meters**



Employee

160 Staff

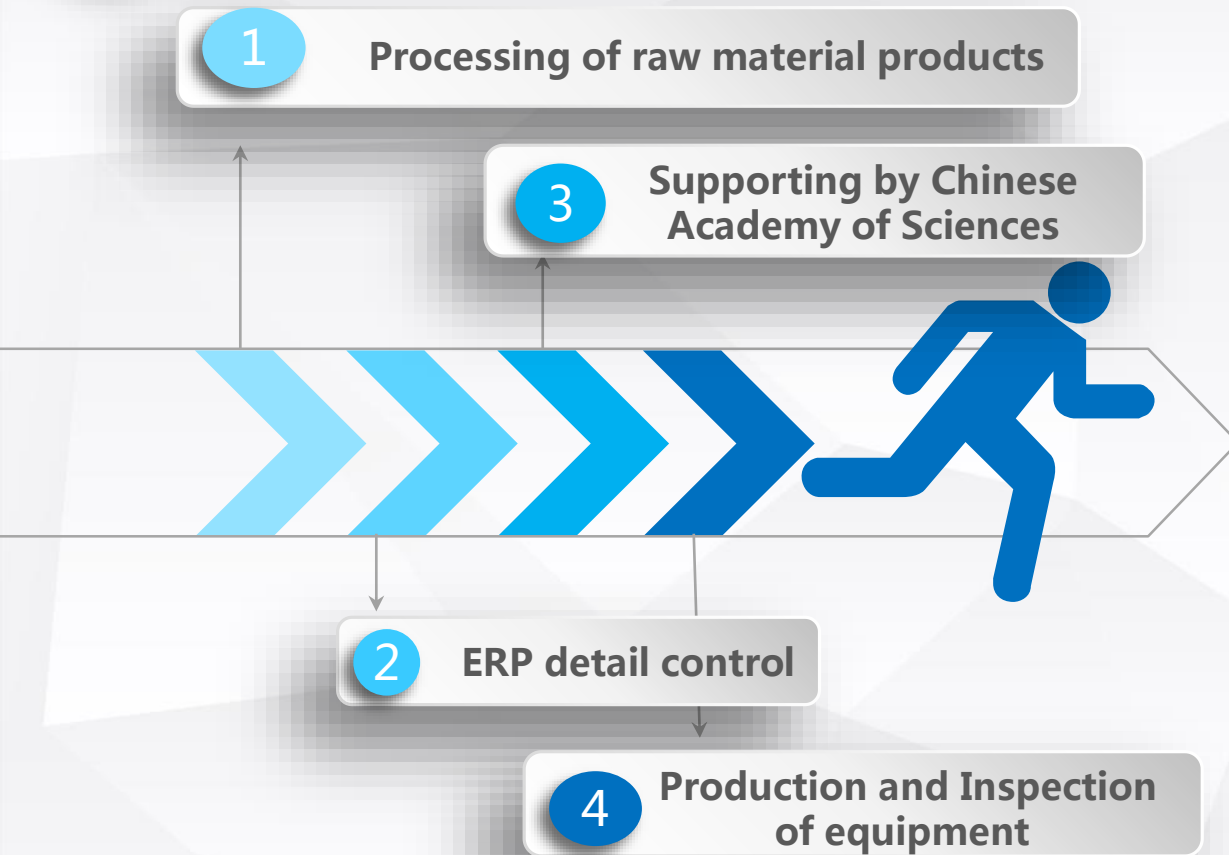


Capacity

1800T/Year



Production advantages



1.Full process manufacture

Fixed raw material manufacturers, regular assessment; All tests are qualified before they can be put in storage

2.ERP detail control

Leading management systems for the magnet industry;

Unique ERP number , check each detail accurately and conveniently ,8D Analyze, Reduce manufacturing costs

3.Supporting by college and university

4.Productive, inspection facility

Automatic test equipment, reduce delivery time and error rate



Manufacture facility and process



Hydrogen cracking furnace



Strip Caster



Manufacture facility and process



Powder process

Full automatic press

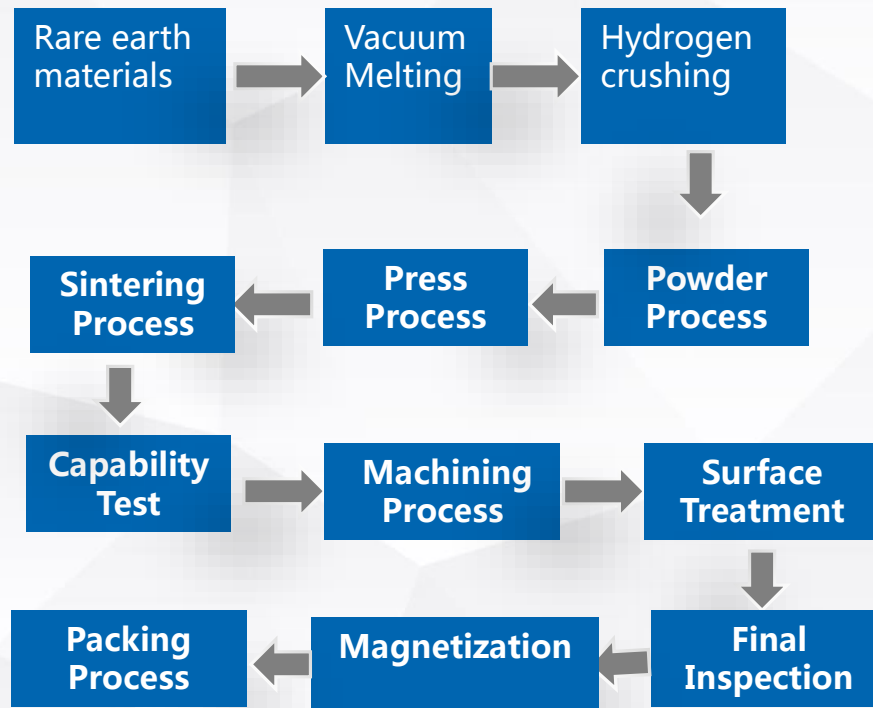




Manufacture facility and process



Sintering Furnace



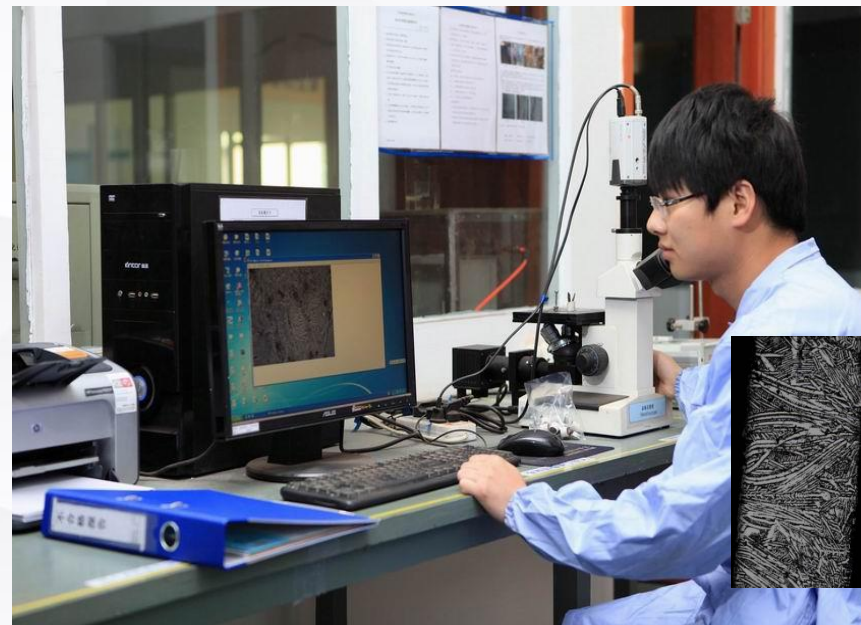


Inspection Equipment for raw material



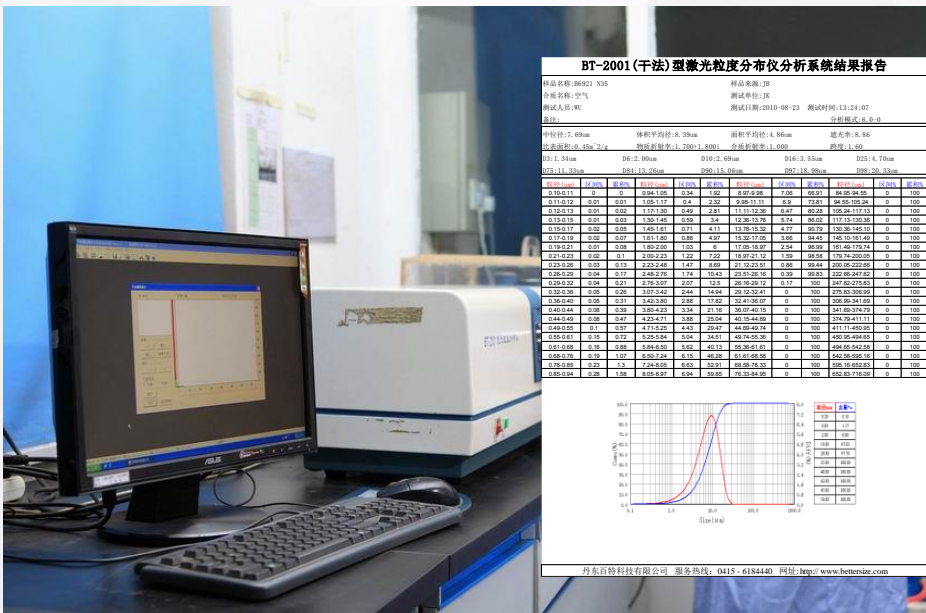
ICP Tester: Testing the internal ingredients of raw materials

Metallographic microscope: Test strip internal structure





Inspection Equipment for raw material



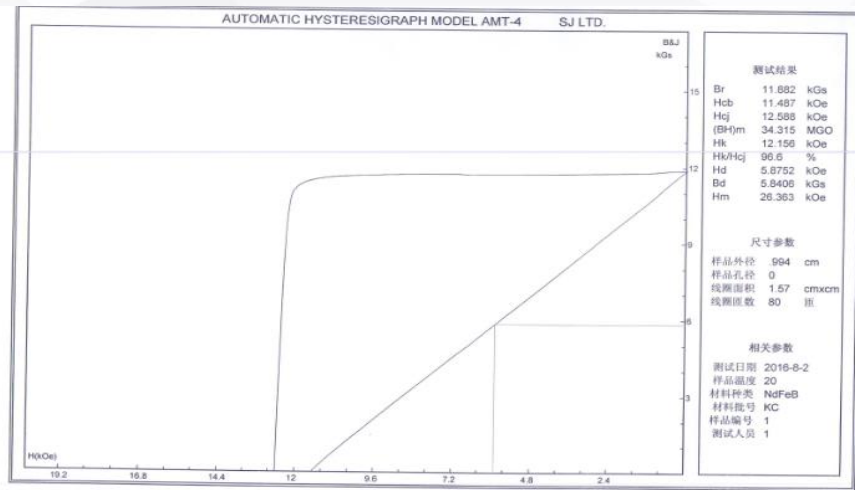
Laser particle analyzer: powder granularity

Oxygen Meter : Test the oxygen of material and strips





AMT-4 TESTER , test material capability



Characteristic curve



G DJW : Test products change in different temperature



Inspect Equipment



Automatic appearance: Computer Control



Two dimensional projector: Tile inspection



Magnetic declination tester: Sensor



Product show (Shape)



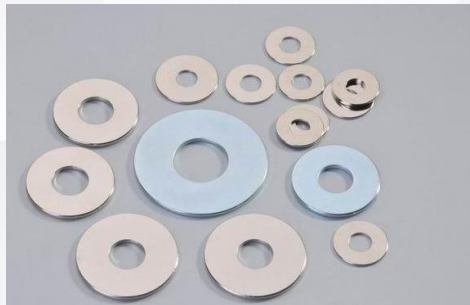


Product show(Assemble)





Product show(Application)



Step Motor



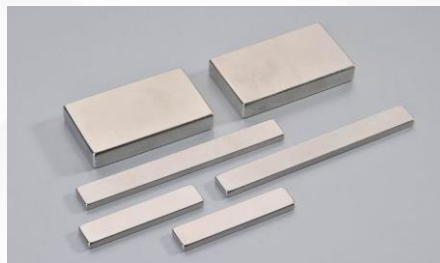
Sensor



Horn slices



Servo Motor



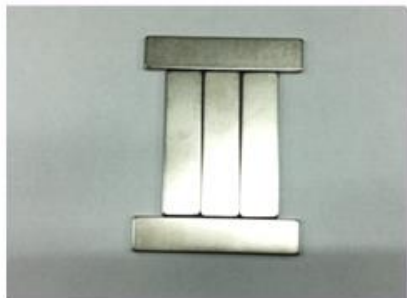
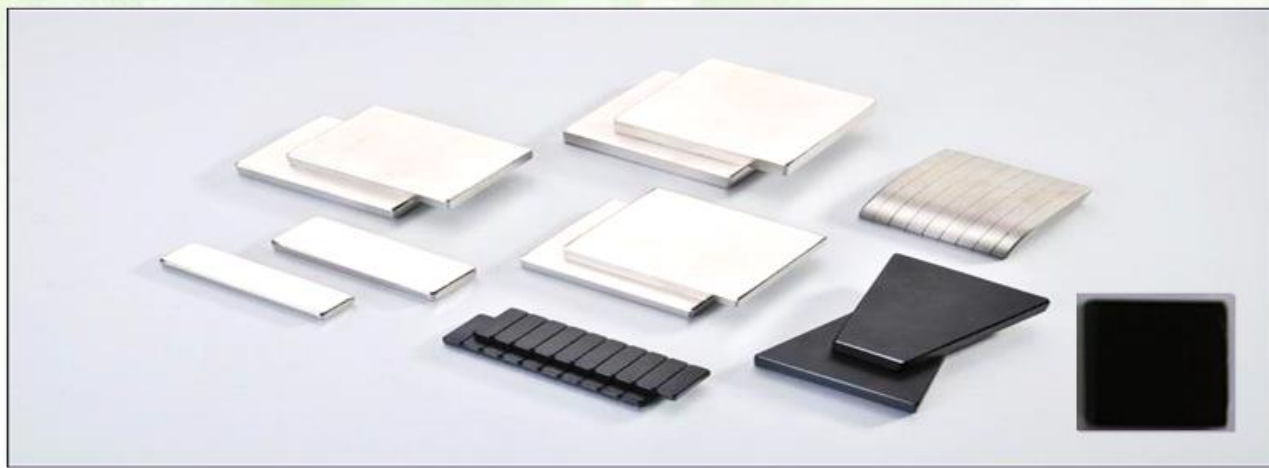
DC Motor



Home Appliance



Product show (New energy)



64x15x3 (EPS)



8x8/8x10



5X4(传感器)

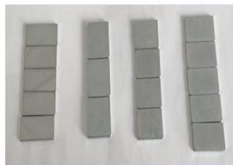
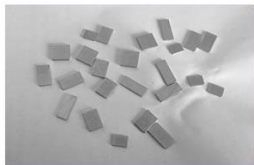
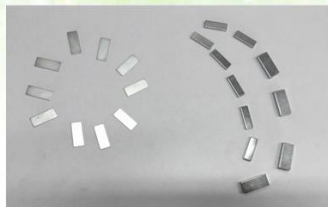


Product show(New energy)



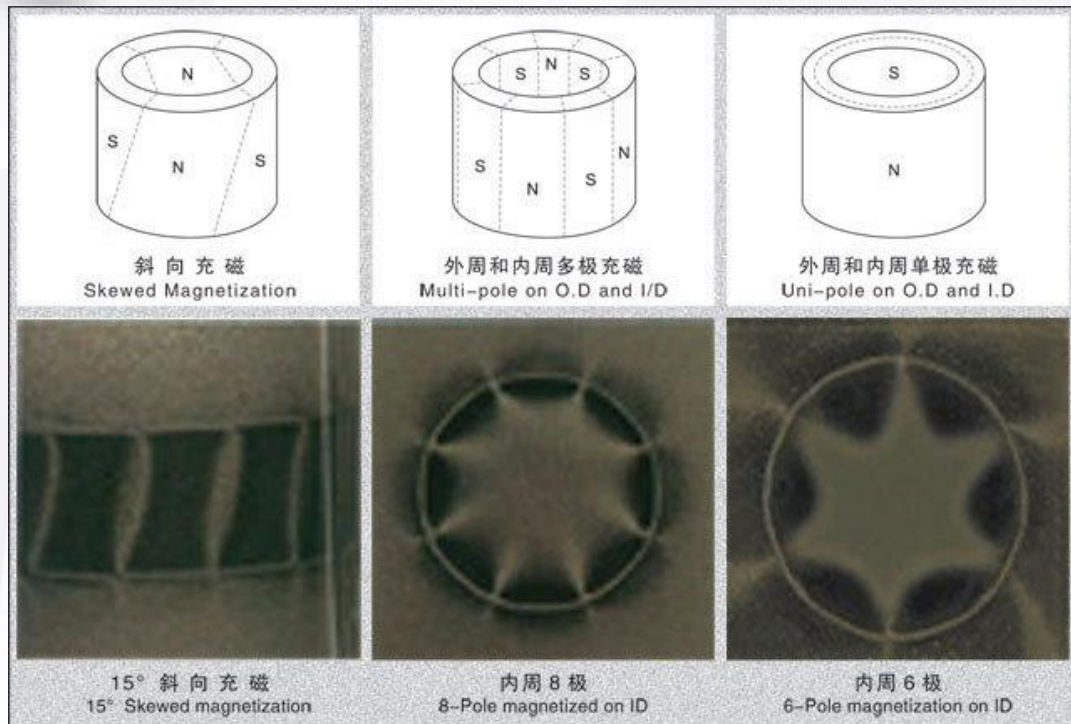
规格举例:

F16.8X8.9X1
F21X8.8X3.2
F19X7.8X0.75
F14X10X1
F10.5X7.8X0.75





Product show(Radial Ring Magnet)



Advantages:

1. Improve the performance of the product ;
2. Improve dynamic balance of the motor.



Application area



DC Motor



EPS Motor



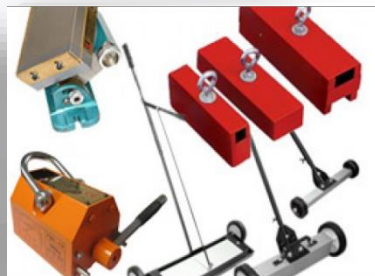
IT Industry



Step Motor



Sensor



Magnetic Tool



Elevator



Solar energy



Application area



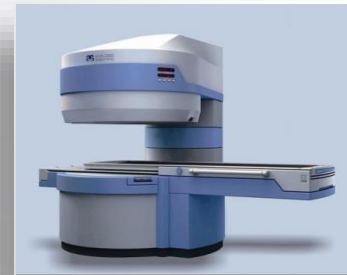
Servo Motor



Home Appliance



Wind energy



MRI



ABS Motor