



PHONE IN GROUP

2026

www.phoneingroup.com

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01

Group Overview

- Group Introduction
- Development History
- Service Locations
- Sinowin Introduction

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Group Introduction

In 1999, Phone In Mag-Electronics Co., Ltd. (Taiwan) was established. The Phone In Group has invested in and established factories in Dongguan, Suzhou, Xinyang, and Ningbo, China. In 2023, Phone In Mag-Electronics Co., Ltd. (BVI) established a branch in Taiwan and a factory in Vietnam(Sinowin) and established India(Sinowin) factory in 2026 with the goal of becoming a publicly listed company.

Thanks to the efforts of all employees and the exceptional leadership of the company, Phone In Group has established production and sales bases in China, Taiwan, Vietnam, and San Francisco, expanding its global magnetic materials business comprehensively.

Phone In Group has developed into a supplier for world-class brands in smartphones, 3C products, wearable devices, new energy electric vehicles, and motor manufacturers. Its quality has reached world-class advanced standards, with a reputation for excellent quality, competitive pricing, fast delivery times, advanced magnetic performance, and processing research and development technology, as well as automated magnetic component assembly capabilities.

Group Overview

Establishment Date

December 1999

Factory Locations

- 5 Factories (Xinyang, Dongguan, Ningbo, Vietnam, India)
- 1 NPI Center (Suzhou)

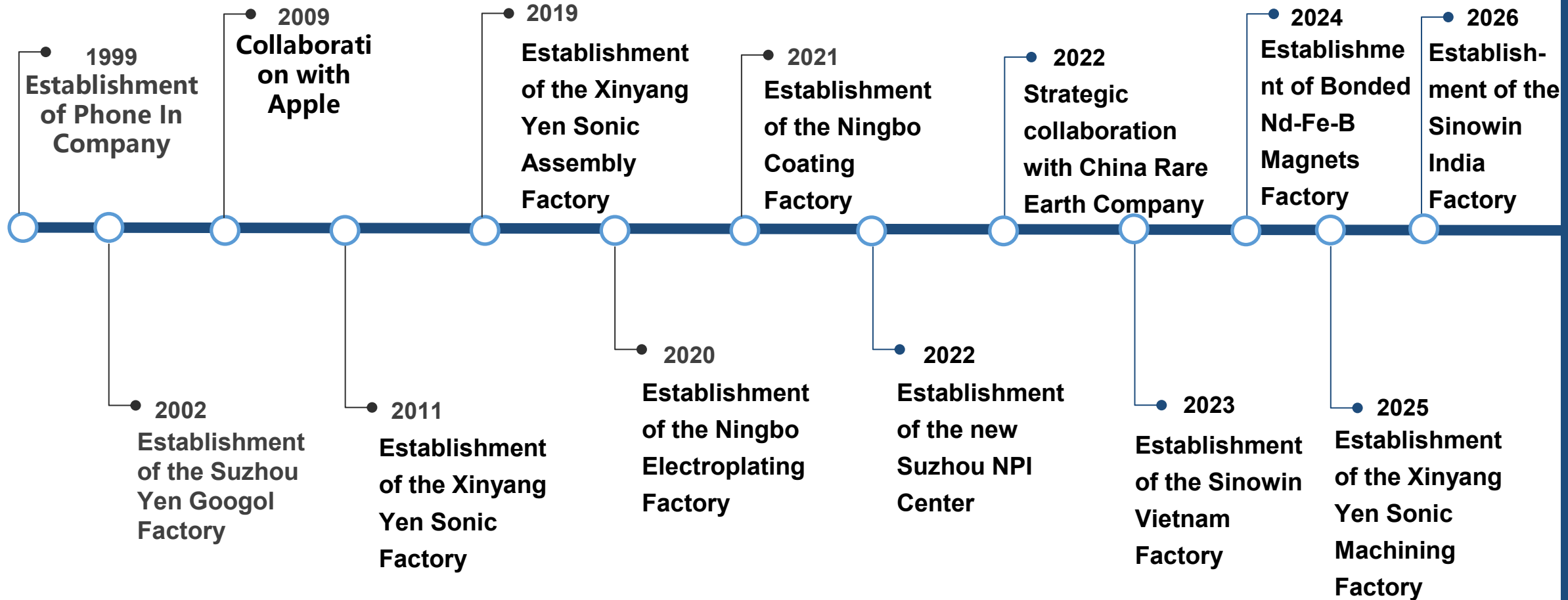
Total Group Capital

\$50 Million USD

Global Employees

- 400 (China)
- 250 (Vietnam)
- 50 (India)
- 25 (Taiwan)
- 5 (USA)

Development History



Service Locations



**Ningbo
Factory**



**Taipei
Head office**



**San Francisco
Office**



**Vietnam
Factory**



India Factory



**Suzhou
NPI
Center**



Xinyang Factory



✦ Vietnam

Sinowin Industrial
(Vietnam) Co., Ltd.

✦ India

Sinowin factory

✦ Taiwan

Phone In Mag-Electronics Co., Ltd. Taiwan Branch

✦ China

Xinyang Yen Sonic Technology Co., Ltd.
(Xinyang Factory)

Dongguang & Ningbo Branch

Suzhou Yen Googol Electronics Co., Ltd.
(NPI Center)

+ USA

San Francisco Office

Xinyang Factory

Certified by Apple and third-party SR Social Responsibility.
Certified with ISO 9001/14001, IATF 16949, UL ECVP 2809-2.



- Address:** No. 6, G4 Connection Line, High-tech Industrial Development Zone, Xinyang City, Henan Province
- Total Land Area:** 76,000 square meters
- Total Building Area:** 57,000 square meters

Suzhou (NPI Center)

Magnetic Materials Research, Laboratory,
Big Data Center
Certified with ISO 9001/14001/45001



- **Address:** No. 1010, Xiugu Road, Xiangcheng District, Suzhou City, Jiangsu Province
- **Total Land Area:** 12,000 square meters
- **Total Building Area:** 45,000 square meters (7 floors)

Welcome to SINOWIN

華榮實業(越南)有限公司

SINOWIN INDUSTRIAL (VIETNAM) COMPANY LIMITED

ĐC: 0 B3, B4, B5, KCN Đình Trám, Phường Ninh, Thị Xã Việt Yên, Tỉnh Bắc Giang, Việt Nam

SINOWIN

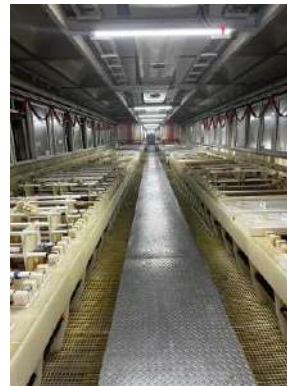
Sinowin | Locations - Vietnam



- **Location:** Dinh Tram Industrial Zone, Nanh Town, Viet Yen District, Bac Giang Province
- **Floor area:** 15,000 m²
- **Construction area:** 16,000 m²



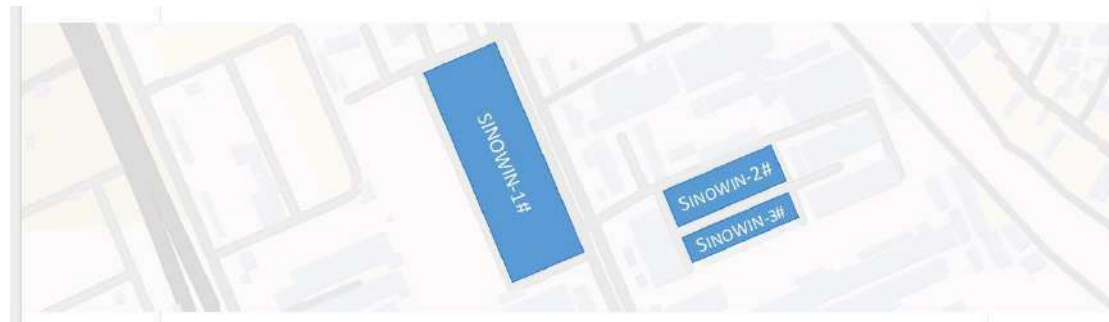
• Plating



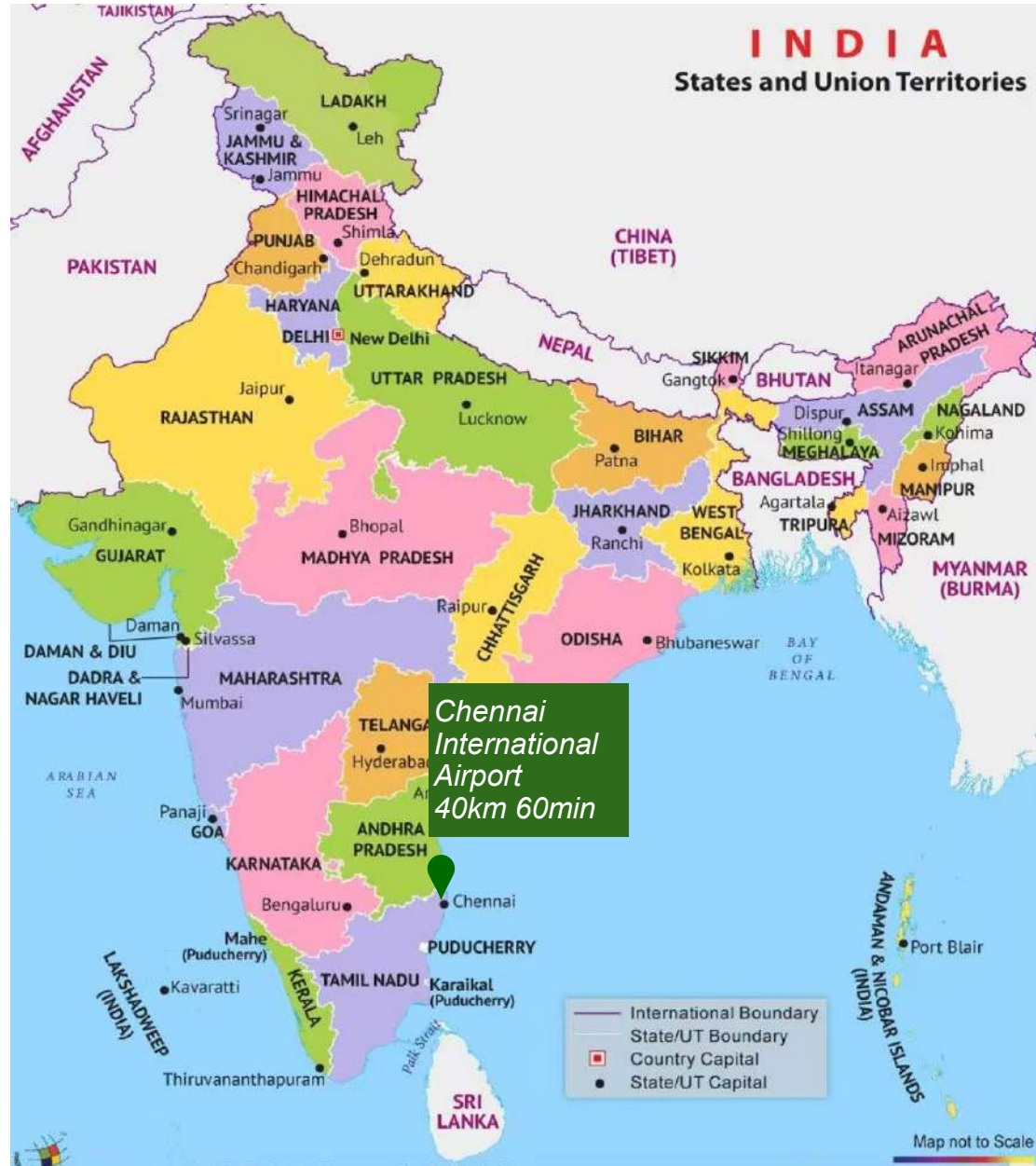
• Machining



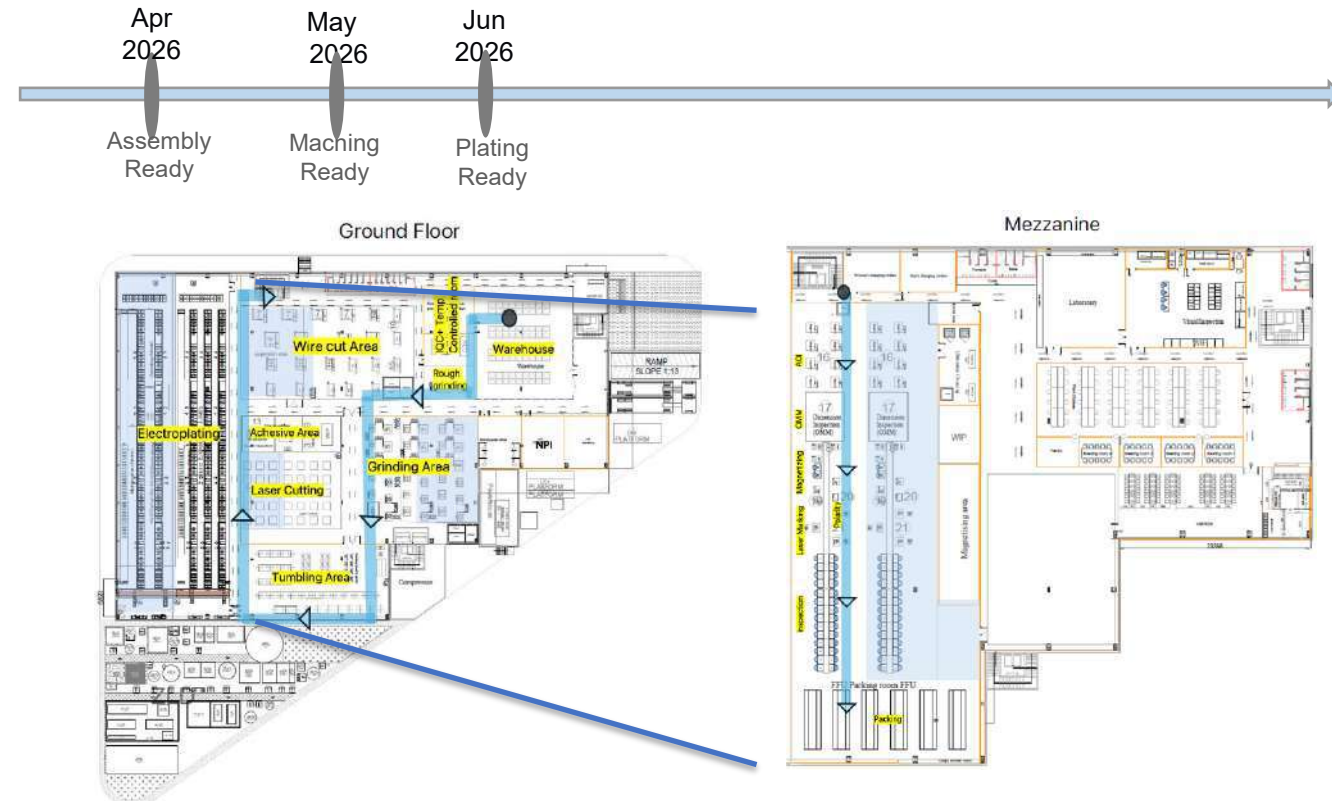
• Magnetize & Assembly



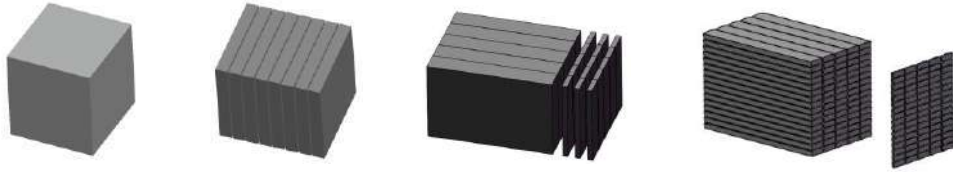
Sinowin | Locations - India



- **Location:** Greenbase Industrial and Logistics Parks, Hiranandani Parks, GB-260, via, Thriveni Nagar, Vadakkupattu, Oragadam, Tamil Nadu 603204, India
- **Floor area:** 11,200 m²



Sinowin | Manufacturing - Machining



High Precision – Achieves cutting seams as fine as 0.05–3 mm with exceptionally smooth and clean edges.

Superior Flexibility – Capable of handling intricate geometries, perfectly suited for small-batch runs and custom production.

Non-Contact Processing – Eliminates tool wear and mechanical stress, ensuring consistent quality.

High Efficiency – The ideal solution for rapid prototyping and precision manufacturing of small components.

High Material Utilization – Maximizes material usage and reduces waste.

Cutting:

- Wire Cutting: Used for precisely cutting complex-shaped magnets.
- Saw Cutting: Used for cutting larger magnets.

Grinding:

- Surface Grinding: Used to achieve a flat and smooth surface.
- Cylindrical Grinding: Used for machining cylindrical magnets.

Drilling:

- Conventional Drilling: Used for drilling holes in magnets, with care to prevent cracking.
- Laser Drilling: Used for high-precision small holes in magnets.

Lapping:

- Flat Lapping: Improves surface flatness and finish.
- Double-sided Lapping: Simultaneously fine-tunes both surfaces.
- Form Grinding: Used to machine magnets into special shapes.



Sinowin | Manufacturing - Surface Treatment



E-coating Surface Treatment

Electrophoretic coating (E-coating) is a reliable and eco-friendly surface finishing process that provides excellent corrosion protection and uniform coverage, even on complex shapes and edges.

Key Benefits:

- Superior corrosion resistance
- Smooth and uniform coating
- Strong adhesion and durability
- Environmentally friendly and cost-efficient



Epoxy Coating

Corrosion Protection – Blocks moisture, salt, and chemicals to prevent oxidation and rust.

Durability – Strong adhesion resists peeling and ensures long-lasting performance.

Wear Resistance – Added hardness protects against friction and scratches.

Clean Appearance – Smooth, uniform finish with a professional look.

Versatility – Widely used in electronics, motors, sensors, and precision devices.

Ni-Cu-Ni (Nickel-Copper-Nickel)

Multilayer electroplating: Typically consists of a nickel base layer (adhesion), a copper middle layer (ductility), and a nickel top layer (protection/decoration).

Cu-Ni-P (Copper-Nickel-Phosphorus)

Alloy electroplating: Simultaneous deposition of Cu, Ni, and P to form a composite alloy coating.

Chemical nickel plating

Chemical nickel plating can achieve uniform film thickness for deep holes, grooves, or irregular shapes on workpieces.

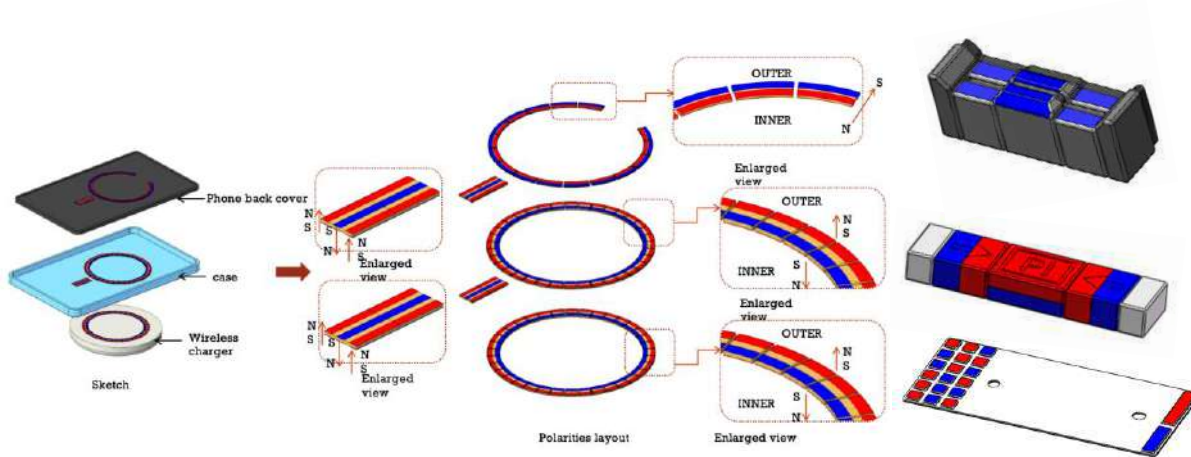
Zinc Coating

Can be electro-galvanizing, hot-dip galvanizing, or chemical plating, forming a zinc layer that primarily provides corrosion protection through the sacrificial anode effect.



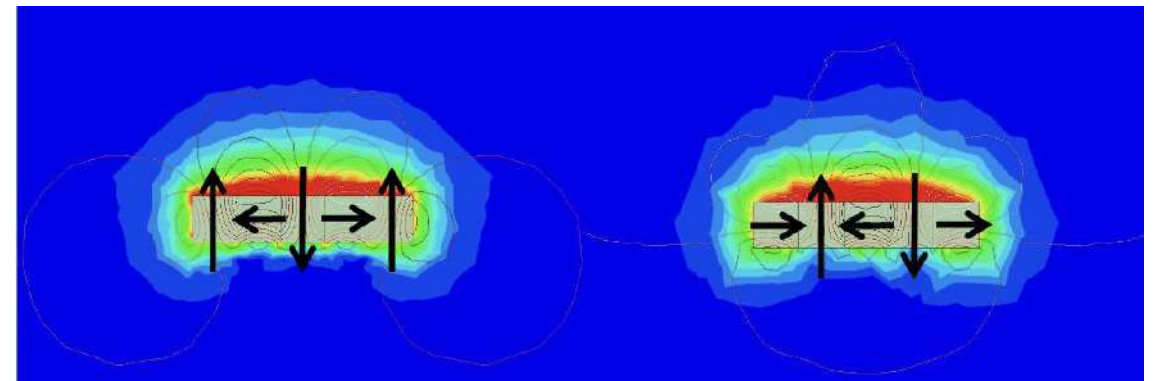
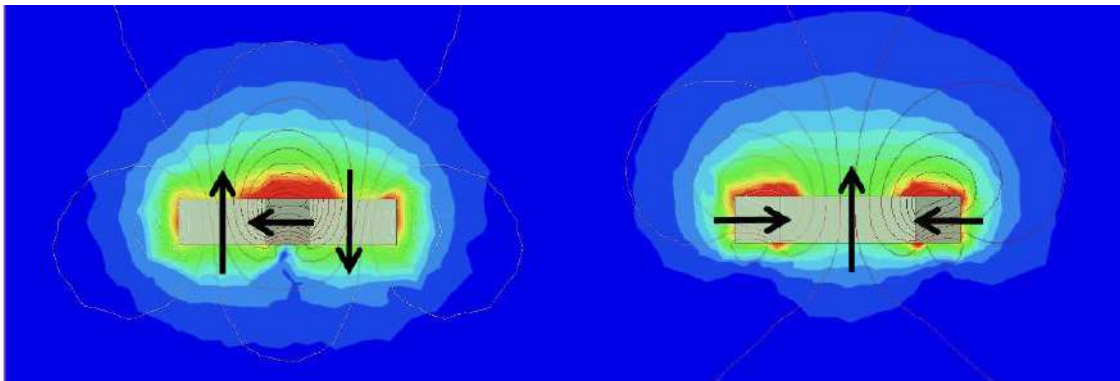
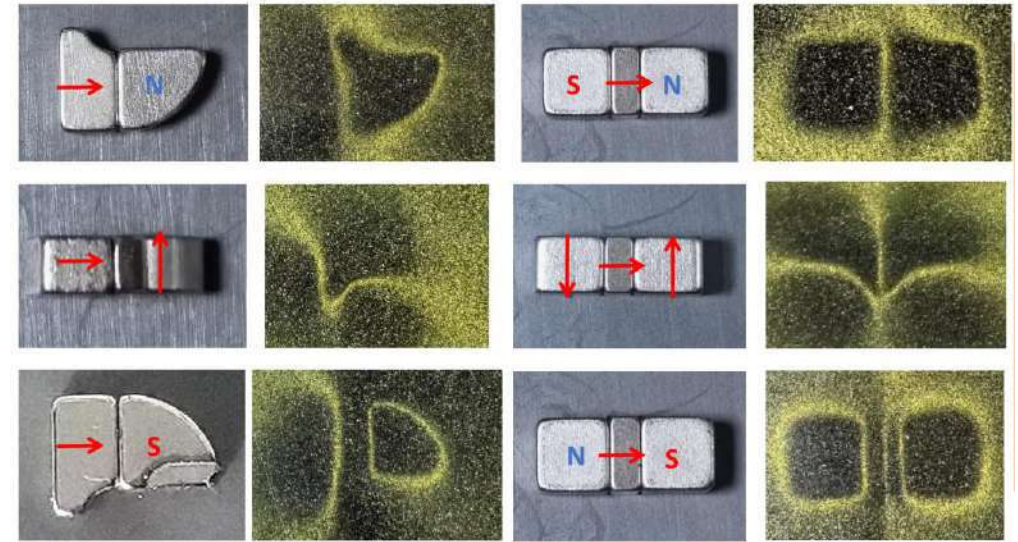
Halbach Array Assembly:

- Reduce the use of magnets
- More attraction force
- Innovative product design for magnetic applications



Magnetic Simulation:

- Help PD for design
- Help optimize DOE
- Help save costs and improve DOE efficiency





The Diamond Wire Wrapping Machine applies precise protective layers (resin, insulation, or film) onto diamond wires, enhancing durability, cutting stability, and lifespan. It features accurate tension control, high efficiency, and supports customized designs. Widely used in semiconductor wafer slicing, sapphire, magnetic materials, and other brittle material processing.

Diamond Wire Wrapping Machine ↓



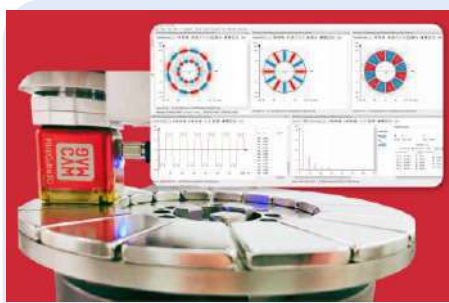
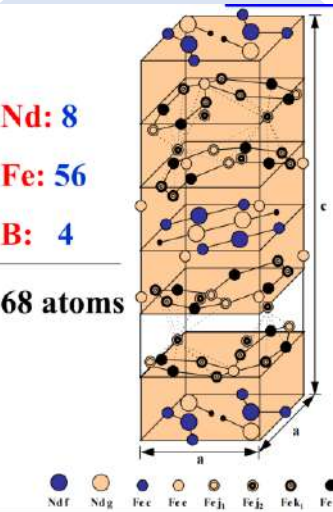
Fast ↑ Medium Wire Cut EDM

Fast-speed Wire Cut EDM offers high cutting efficiency at low cost, suitable for general parts but with limited accuracy and surface finish. Medium-speed Wire Cut EDM balances efficiency and precision, providing better surface quality and stability than fast-speed, at lower cost than slow-speed machines. Widely used in mold, tooling, and precision component manufacturing.

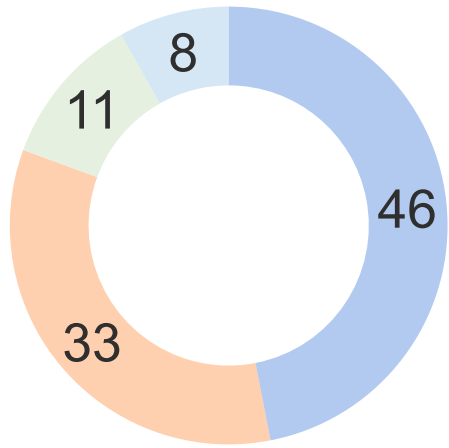
Roller Grooving Machine ↑

The Roller Grooving Machine is designed to process precise grooves on roller surfaces, improving friction, guiding, and rolling performance. It supports straight, spiral, or mesh grooves with stable cutting accuracy and high efficiency. Widely applied in industries such as magnetic materials, rubber, plastics, textiles, paper making, and other rolling processes.



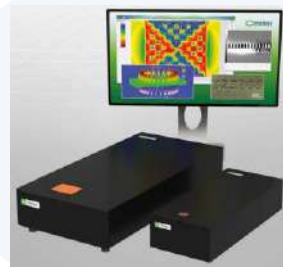


Overall Test Equipments

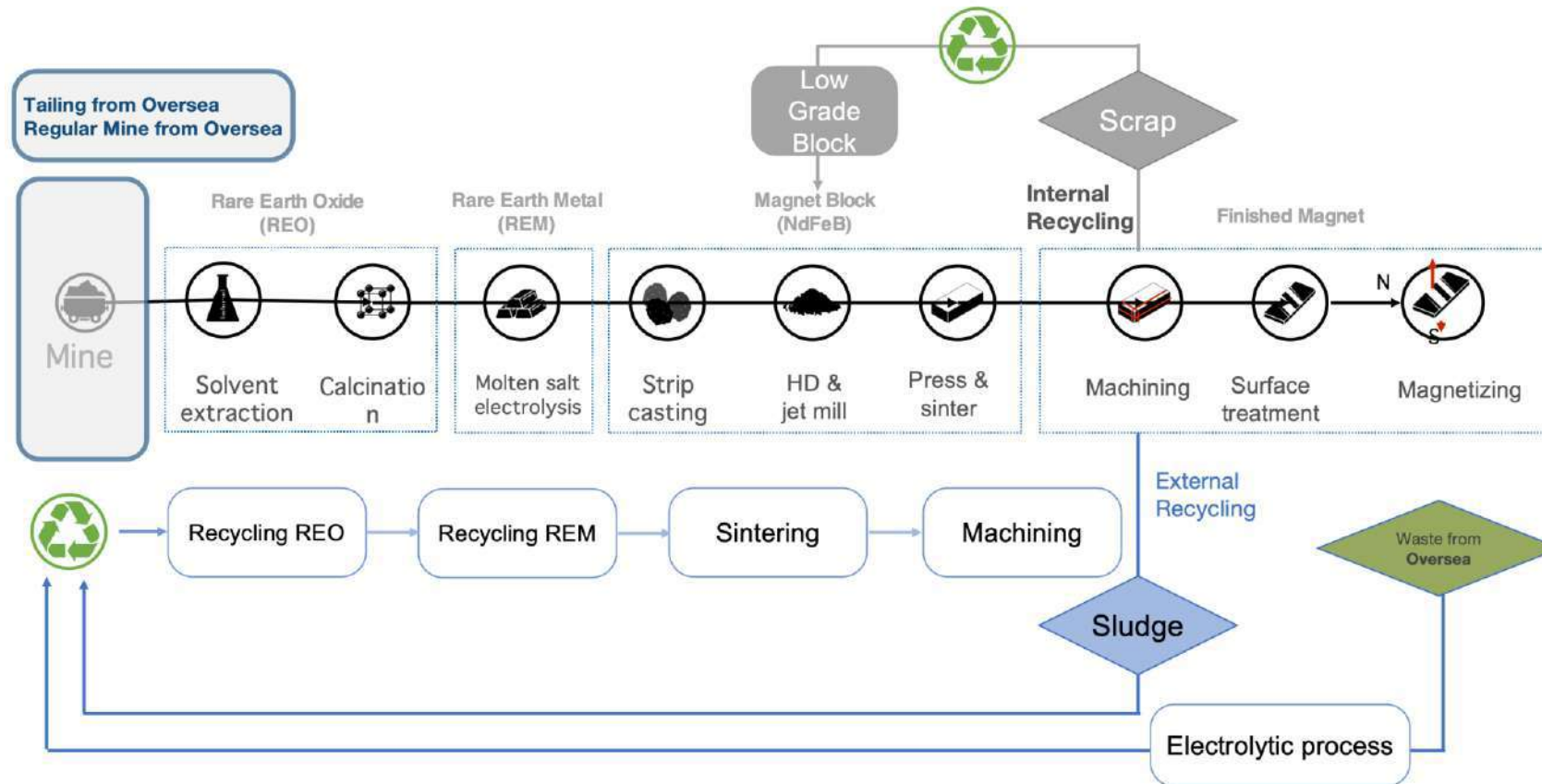


Dimension

- Our laboratory investment has **exceeded USD 2 million**, resulting in the establishment of a high-precision facility that enhances our research and analytical capabilities.
- SEM+EDX :Thermo Axia ChemiSEM HiVac (USA)
- Focused Ion Beam (FIB) Plasma Cutting: Leica- EM TIC 3X (Germany)
- F_x0008_isher X-RAY: XAN® 252 (Germany)
- Inductively Coupled Plasma Optical Emission Spectrometer(ICP OES):Thermofisher iCAP Pro (USA)



Sinowin | REE supply chain in Vietnam



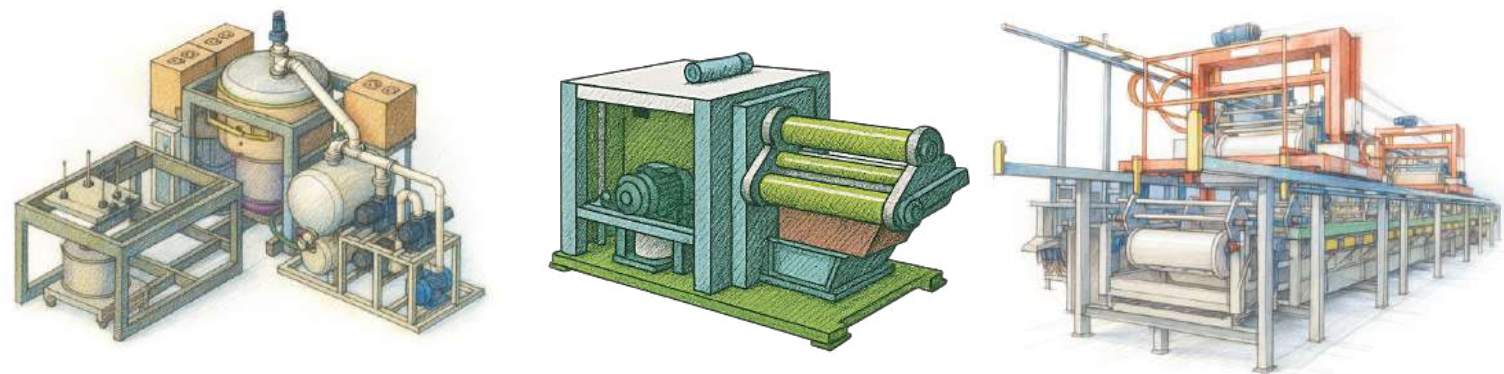
Pre-consumer VS Post-consumer : Sources / Purity / Handling complexity

Pre-consumer

- comes from production or processing
- It is usually highly pure, low in impurities
- Handling complexity
- has not been used by consumers, the risk of contamination is low
- The process is relatively simple, and it can be directly recycled into the original production chain

Post-consumer

- comes from used items discarded by consumers
- It is often compositionally complex with more impurities, mixed grade
- The process is more complex and requires pre-steps like electrolysis process
- The requirements for recycling vary from country to country



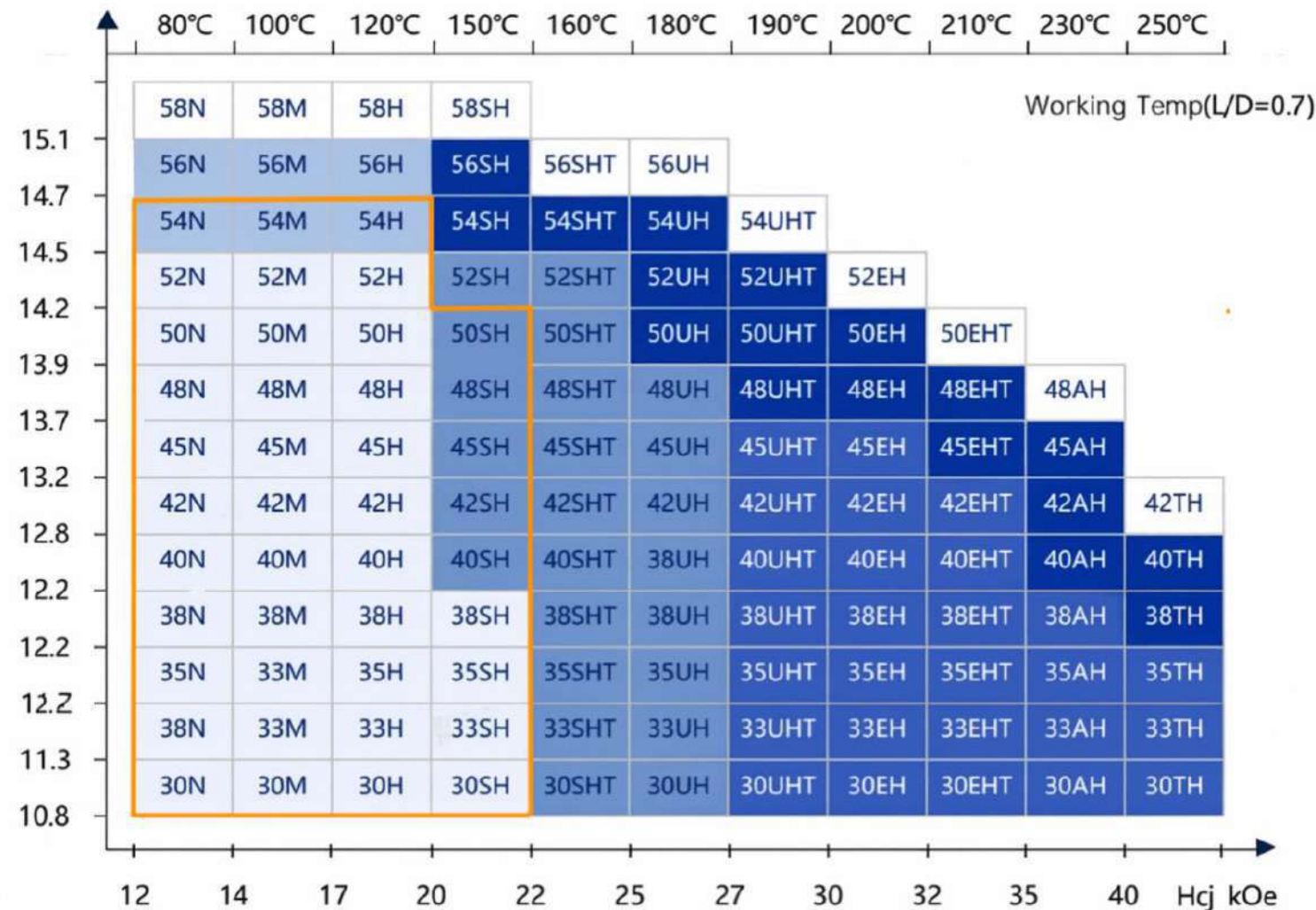
Machining capacity of Vietnam site

7 tons / day

	Block production LT	Export license	Logistic to Vietnam	Production inVietnam	Total
HRE-Free	4wks	0	2-3wks	2-3wks	8-10wks
HRE-including	4wks	9wks(longest)	2-3wks	2-3wks	17-19wks

With PO/FCST,we can prepare the material ahead and can reduce lead time

Development of non-heavy rare earth elements

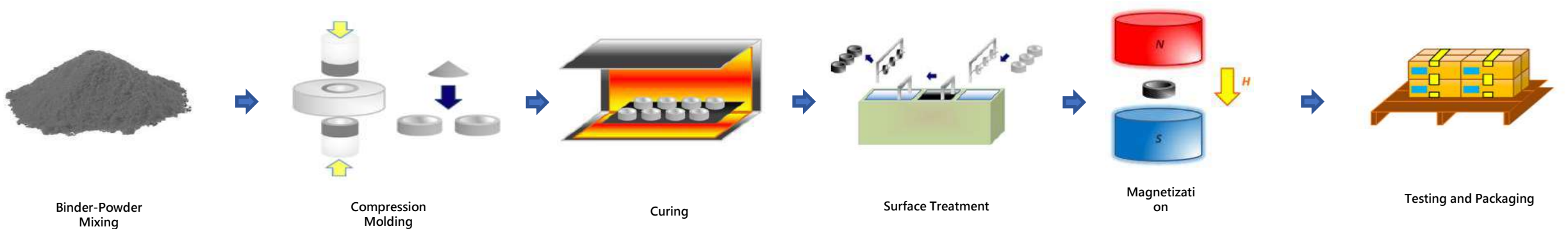


Except the Grade information ,
we hope get more information :

- Br
- Hcj
- Hcb
- BHmax
- Actual application scenarios
- the operating temperature
- the temperature of the assembly process
- Testing MSOP

Sinowin | Bonded Magnet Project - 2026 Q2 Ready

Bonded Magnet Process Flow



Core Differences:

- Bonded magnets, weaker in magnetic properties,
- being able to be made into complex shapes with high precision,
- suitable for miniaturized and low-cost needs (such as toys and small sensors).

Typical applications:

- Consumer Electronics
- Automotive Industry
- Toys and Daily Necessities
- Industrial and Medical Devices

	Grade	Remanence Br (mT)	Coercive Force HCB (kA/m)	Intrinsic Coercive Force HCJ (kA/m)	Maximum Energy Product (BH)max (kJ/m³)	Density (g/cm³)	Reversible Temperature Coefficient α(Br) (%/°C)	Maximum Operating Temperature Tw (°C)
Pressed NdFeb	BNP - 3	450 - 510	285 - 370	4500 - 5100	24 - 32	6.0 - 7.5	-0.13	120
	BNP - 6	590 - 650	302 - 374	5900 - 6500	44 - 53.6	7.5 - 10.0	-0.13	120
	BNP - 8	620 - 670	390 - 454	6200 - 6700	60 - 68	8.0 - 9.5	-0.13	120
	BNP - 8SR	620 - 660	405 - 470	955 - 1114	65.6 - 72	8.2 - 9.0	-0.13	160
	BNP - 9H	650 - 700	421 - 484	915 - 1034	72 - 80	9.0 - 10.0	-0.13	160
	BNP - 10	680 - 720	413 - 477	636 - 796	76 - 84	9.5 - 10.5	-0.13	120
	BNP - 11	700 - 740	430 - 493	636 - 796	80 - 88	10.0 - 11.0	-0.13	120
	BNP - 12L	730 - 770	366 - 430	517 - 637	84 - 92	10.5 - 11.5	-0.13	110
Injection molded NdFeb	BNI-3	0.2 - 0.4	120 - 240	480 - 640	45893	3.9 - 4.4	-0.15	100
	BNI-4	0.40 - 0.46	250 - 335	575 - 735	28 - 36	4.2 - 4.9	-0.13	110
	BNI-5	0.45 - 0.51	280 - 360	640 - 800	37 - 44	4.5 - 5.0	-0.13	120
	BNI-6	0.51 - 0.56	295 - 375	640 - 800	44 - 52	4.7 - 5.1	-0.11	120
	BNI-6H	0.48 - 0.56	335 - 400	1035 - 1355	40 - 52	4.8 - 5.2	-0.15	130
	BNI-7	0.54 - 0.64	320 - 400	640 - 800	51 - 59	5.0 - 5.5	-0.11	120
	BNI-5SR(PPS)	0.45 - 0.50	300 - 360	875 - 1115	36 - 44	4.9 - 5.4	-0.13	150

Sinowin | International Standards and Compliance Programs



**ISO
9001**



**ISO
14001**



**ISO
45001**



**IATF
16949**

Quality & Management Systems

ISO 9001: Quality Management System ensuring product consistency and continuous improvement.

ISO 14001: Environmental Management System focusing on sustainability and environmental protection.

ISO 45001: Occupational Health and Safety Management System safeguarding employee well-being.

IATF 16949 (in progress): Automotive Quality Management System meeting the stringent requirements of the automotive industry.



Regulatory Compliance

QC 080000: Hazardous Substance Process Management ensuring compliance with RoHS.

RoHS / REACH: Compliance with EU environmental regulations, ensuring environmentally friendly materials and global market access.



Responsible Business Practices

RBA (in progress): Responsible Business Alliance Code of Conduct covering labor rights, environmental protection, occupational safety, and business ethics, validated through VAP audits.

Customer-Specific Programs

ESCI (in progress): Customer's Environment & Supply-chain Innovation program, requiring suppliers to meet international standards in environment, social responsibility, labor practices, and responsible sourcing, with third-party audits and continuous improvement.





Corporate vision

Provide a better magnetic application solutions and products for intelligent end point products and customers

Outstanding overseas supply chain integration

Key customers



Goertek



FOXCONN



Nidec



02

Product Development

- Sintered Nd-Fe-B Magnets
- Bonded Nd-Fe-B Magnets
- New Electroplating Plant
- New Coating Plant

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Sintered Nd-Fe-B Magnets

Sintering Process:
N52/N54/N56/N54M/N52H/N45SH/
N48SH/N50SH/N52SH

GBD Process:
N40UH/N48UH/N50UH/N52UH/N48EH/
N50EH/N42AH/N45AH/N35TH/N38TH

Monthly Production Capacity:

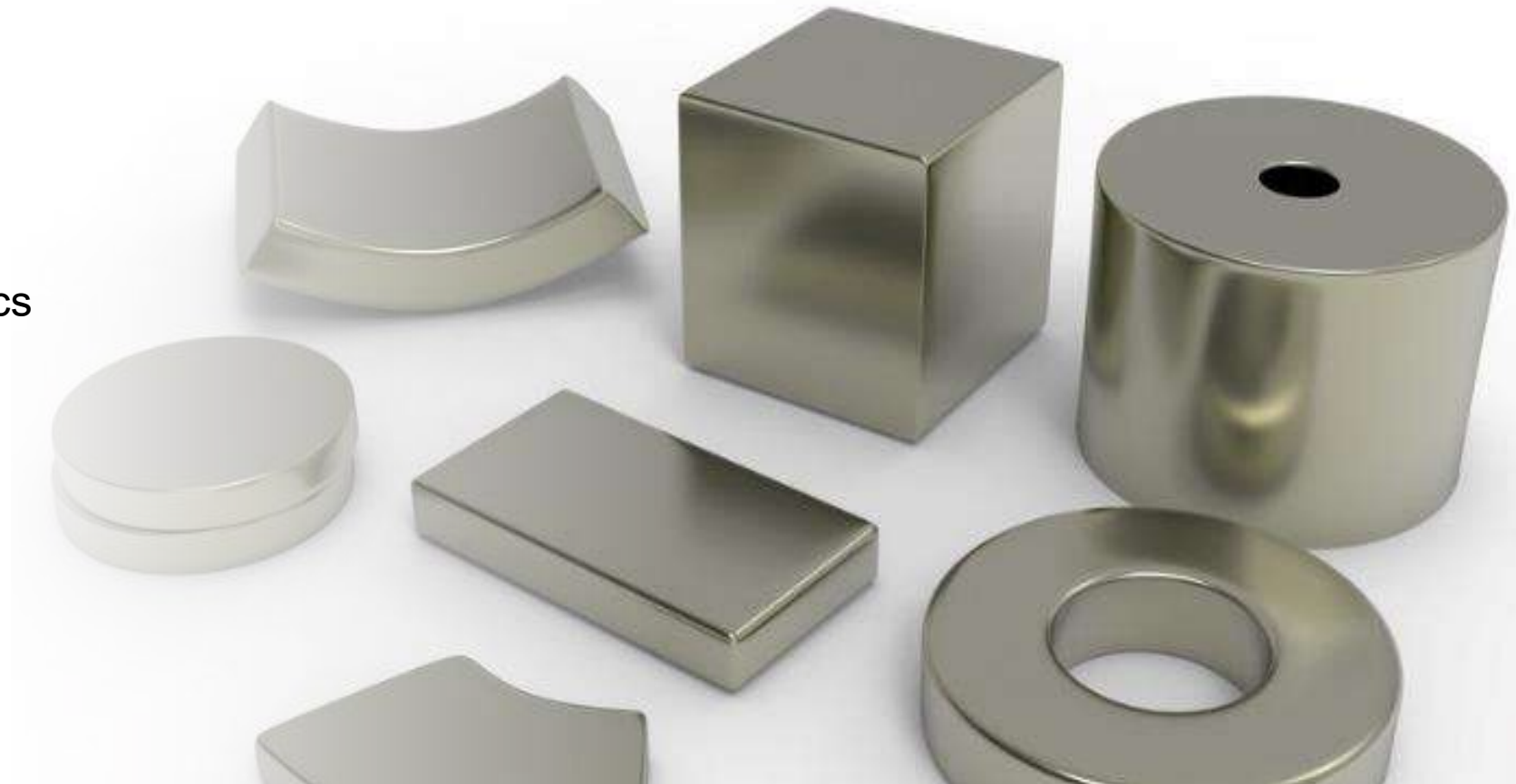
100,000,000

pcs

Annual Production Quantity:

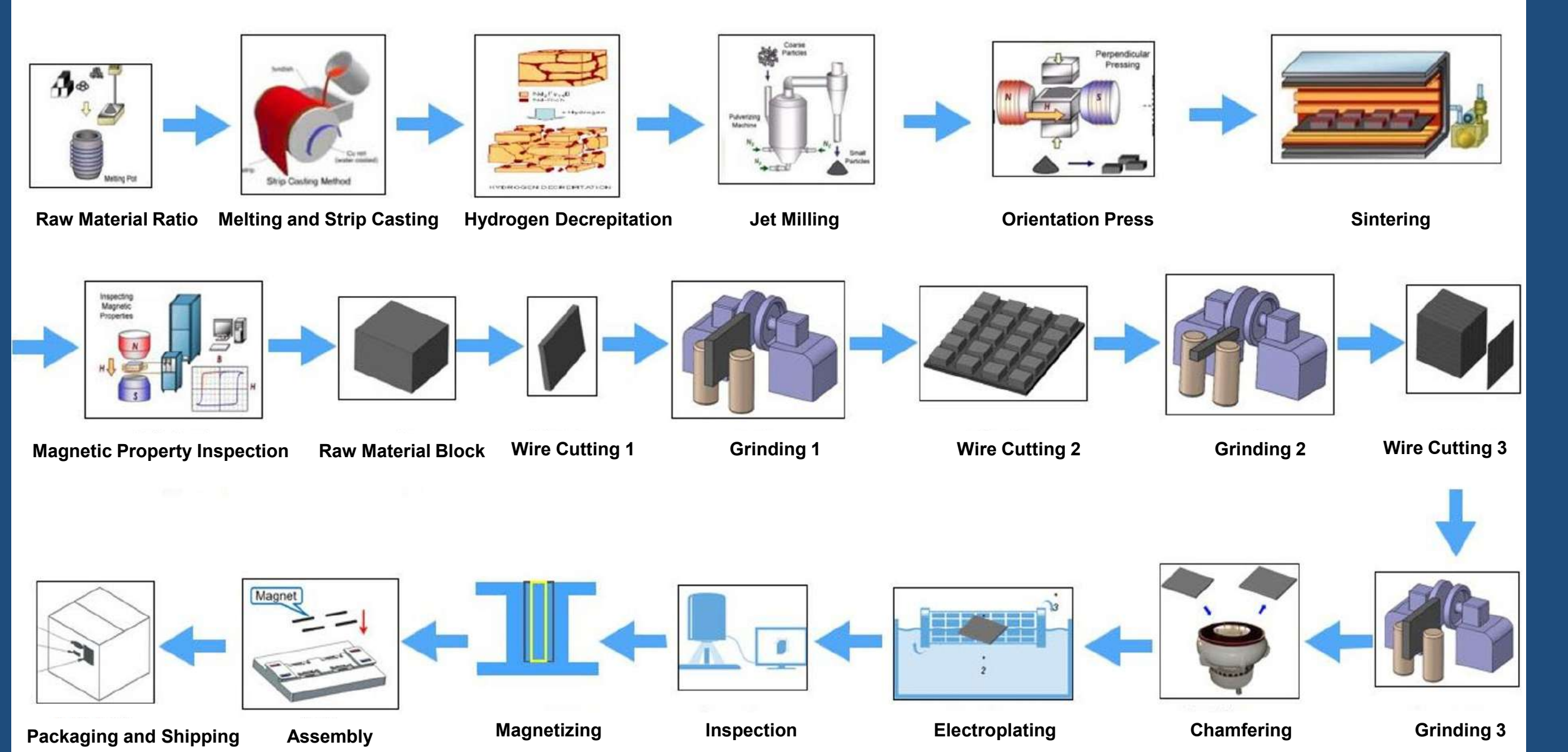
1,600

tons



Sintered Nd-Fe-B Magnets Process :

Sintering → Machining → Electroplating → Magnetizing → Assembly



Application Areas of Sintered Nd-Fe-B Magnets



**Smartphones
and Tablets**



Medical Equipment



Motors



**New Energy
Electric Vehicles**



**Smart
Watches**



Drones

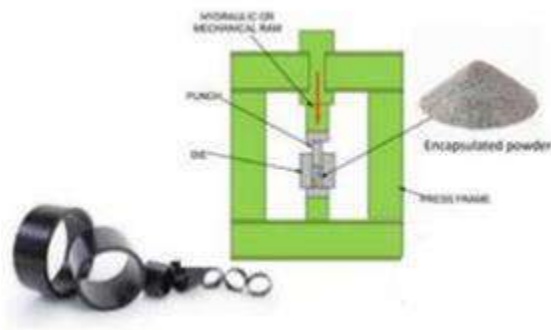


**Tools and
Precision
Machinery**



**3C Products
and Home
Appliances**

◆ Bonded Nd-Fe-B magnets



Molding



Calendering

High degree of
freedom in shape

High dimensional
accuracy

High resistivity

High magnetization
freedom



Compression Molding



Injection molding



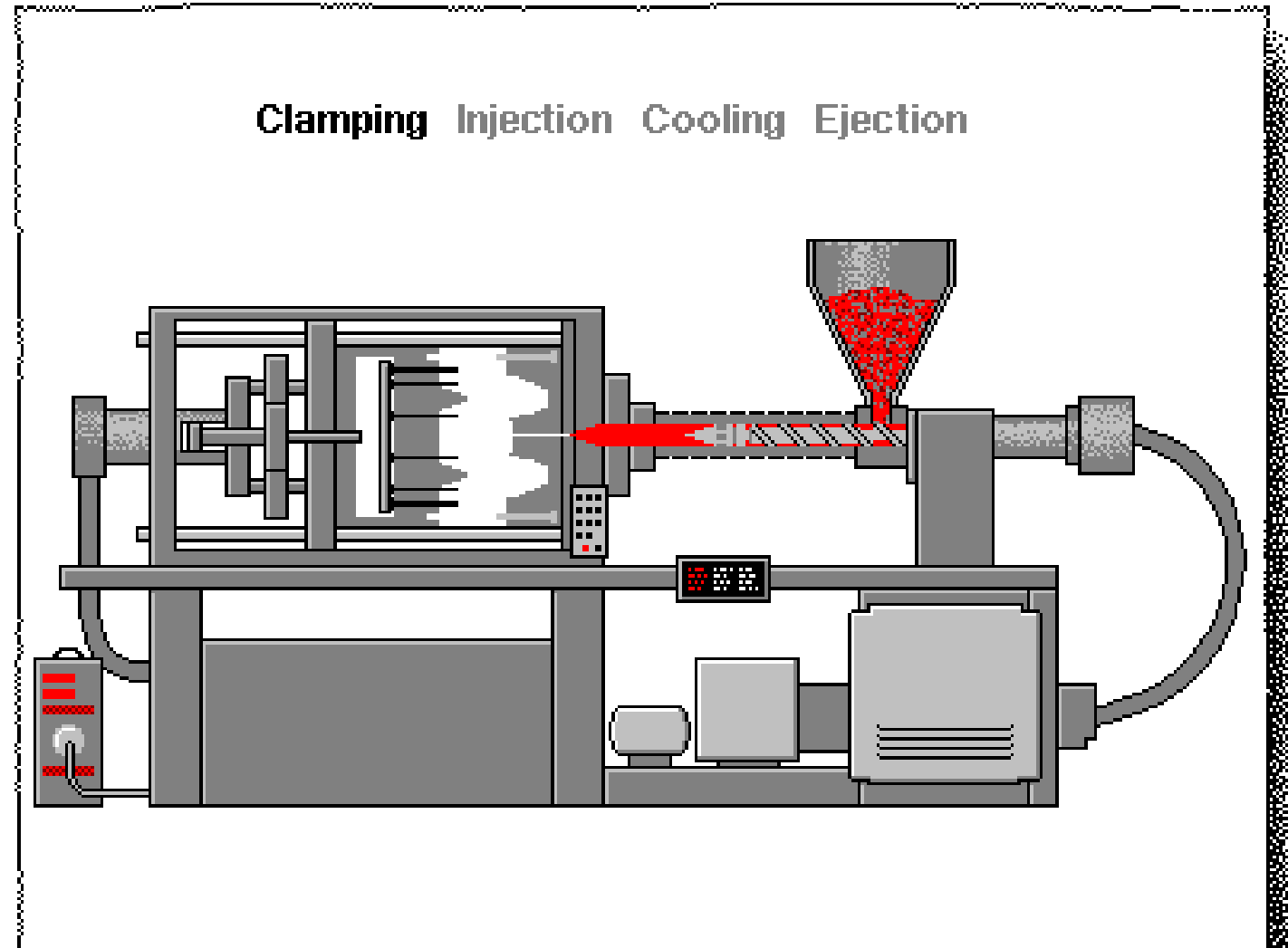
Extrusion

Characteristic	Compression Molding	Injection molding	Extrusion
Magnetic powder filling ratio (volume fraction)	70-85 (%)	50-70 (%)	60-80 (%)
Magnet porosity (volume fraction)	5-8 (%)	2-5 (%)	3-6 (%)
(BH) _{max} /(NdFeB as an example)	12-18 (MGOe)	4-15(MGOe)	10-11(MGOe)
Dimensional accuracy (taking Φ30mm as an example)	±0.03	±0.03	±0.03
Shape complexity	Middle	High	High
Temperature resistance	High	High	High
Advantages	High magnetic properties	Integrated molding, strong impact resistance	Long size, complex cross-sectional shape

◆ Advantages of injection molded magnets

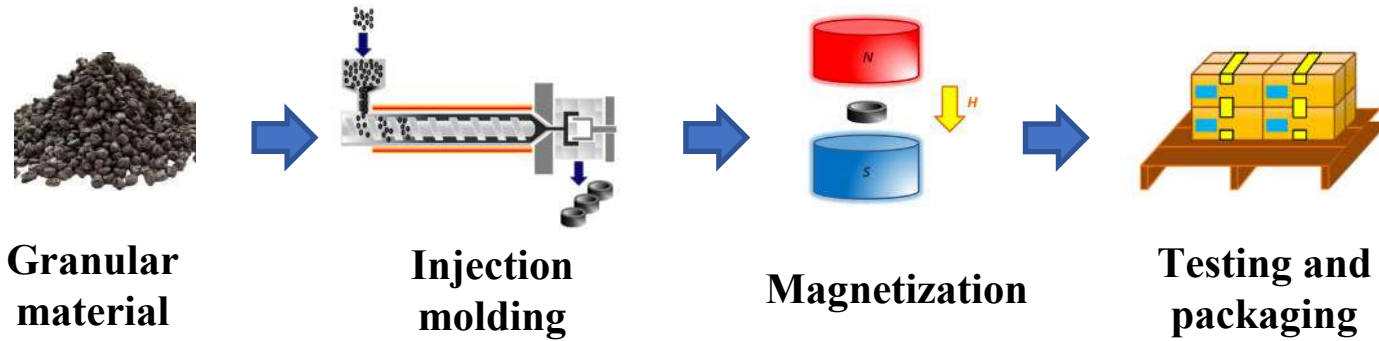
Advantages of injection molded magnets:

1. Short process flow;
2. High resistivity;
3. High shape freedom;
4. High magnetization freedom;
5. No surface treatment required;
6. Simplified engineering;
7. Strong impact resistance
(good toughness)

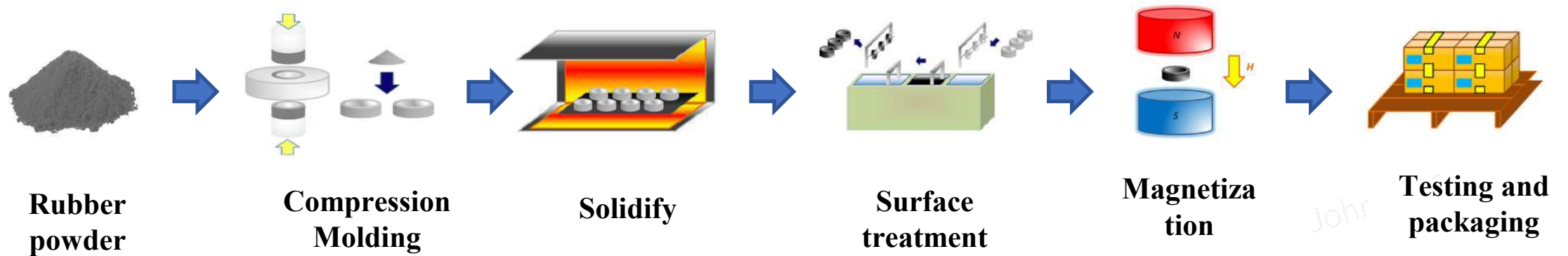


◆Short process

Injection Molding Magnet Process



Molded magnet process flow



◆Injection Molded Magnets Grade

Grade	Br/kGs	Hcj/kOe	(BH) _m /MGOe	T _w /°C
PIM-17	8.7-9.5	13.0-14.5	16.5-17.5	120~180
PIM-15	8.2-9.0	13.0-14.0	14.5-15.5	120~180
PIM-13	7.2-7.7	7.5-10.0	13.0-14.0	120~180
PIM-10	6.5-7.2	7.0-9.2	10.0-11.0	120~180
PIM-8	6.0-6.8	7.0-8.0	7.5-8.5	120~180

New Electroplating Factory

Phone In Group has established superior electroplating production lines that fully meet customers' highest electroplating standards, and continuously promotes research and development of electroplating technologies, including nickel-copper-nickel, chemical nickel plating, and other electroplating processes.



Electroplating Factory Production Line



Production Line



Plasma Emission Spectrometer

New Epoxy Coating Factory

Epoxy resin enhances the corrosion resistance and insulation of magnets. Phone In Group has independently developed an automated epoxy resin coating process, achieving automated loading and unloading, and a digitally controlled production process. This ensures quality, reduces manpower, lowers costs, and successfully establishes core technology standards that meet Japanese industry benchmarks.



Epoxy Coating Machine

System Certifications

ISO 9001

ISO 14001

ISO 45001

IATF 16949

RoHS 2.0 / REACH ready

UL ECVP 2809-2



03

Manufacturing

- Machining Equipment
- Laser Cutting Process
- Magnetic Material Testing Equipment
- Automated Production Equipment
- Automated Inspection Equipment

John 106



Newly Built Magnetic Material Machining Production Workshop

In SINOWIN - the machining workshop has a total of 180+ pieces of equipment installed, including multi-wire cutting machine operation area, double-sided grinding machine operation area, centerless grinding machine operation area, special-shaped grinding machine operation area, hole drilling operation area, automatic chamfering and deburring operation area, and automatic double-work station glue removal operation area.



Automatic Grinding Machine



Multi-Wire Saw



Multi-Wire Cutting Operation Area



2-station high-speed
multi-wire cutting machine 10 set



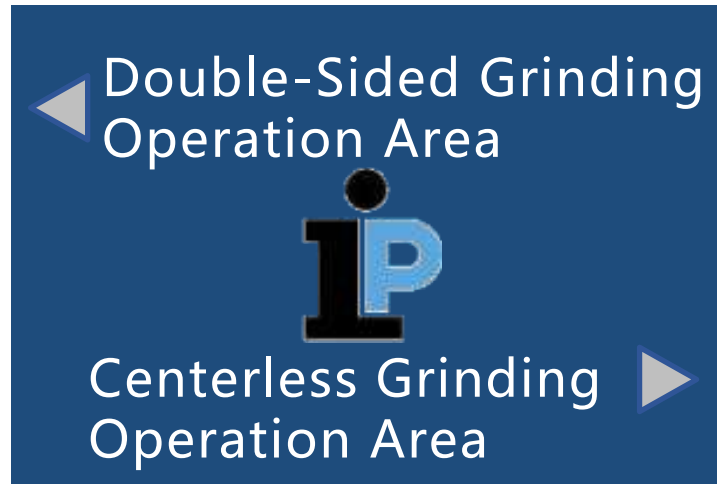
2-station high-speed
multi-wire cutting machine 40 set



Small 3-station multi-wire
cutting machine 2 sets



Horizontal 2-station tile
multi-wire cutting machine 2 set



Double-sided grinding machine 2 set



Double-sided grinding machine 12 sets



Centerless grinding machine 2 sets

Special-Shaped Grinding Operation Area



Special-shaped double station
grinding machine 2 sets



Special-shaped single station
grinding machine 60 sets



Vertical double end grinding
machine 1 set



Automatic edging machine 6 set



Automatic hole machine 6 sets



Automatic edging machine 6 set



Knife sharpener 1 set



Angle automatic grinding machine 2 sets



Dual station glue remover 2 set

Laser-Cut Machining

Phone In has applied over 30 years of experience in magnet manufacturing to develop and introduce laser cutting technology (over 20 sets) with simplifies the machining process. This method optimizes recycled material utilization as well as reduces overall carbon emissions. Laser cutting is applicable to various magnet specifications

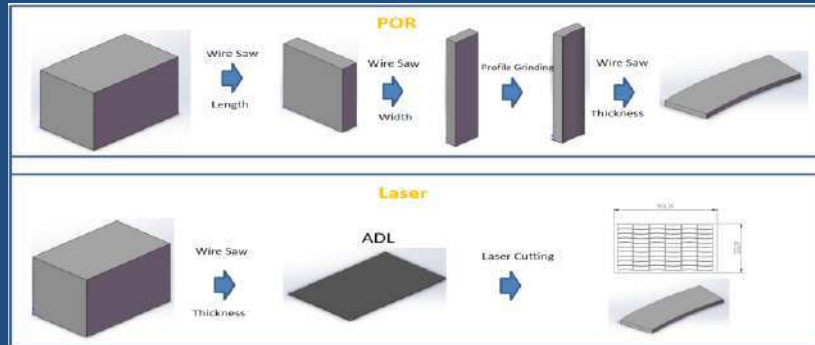


Creating a new chapter of environment protection, high efficiency, clean workshop and stable manufacture.

John 110

Comprehensive Capacity Comparison

	POR	Laser
Block Size (mm)	53.5*33.9*42.1	
Output/ block (pcs)	4,050	4,800
M'tl Utilization	44.7%	59.0%
Ramp Process L/T	3 weeks	2 weeks



Note :

1. Shortening cycle time of product manufacturing.
2. Reduction of operators at the same Q'ty.
3. Improved material utilization.
4. High environmental cleanliness.
5. Simple waste recycling.

	POR			Laser cutting		
	Product Q'ty(pcs)	C/T (pcs/sec)	OP/Day	Product Q'ty(pcs)	C/T (pcs/sec)	OP/Day
Wire-saw- Length	1	12	2	-	-	-
Polish- Length	1	2	2	-	-	-
Wire-saw- Width	1	0.92	2	-	-	-
Polish- Width	1	0.31	2	-	-	-
Profile Grinding	1	0.9	3	-	-	-
Wire-saw- Thickness	1	0.08	2	1	4.24	2
ADL- Thickness	1	0.06	1	1	1.25	1
Laser	-	-	-	1	0.9	1
Total		16.27	14		6.39	4

Magnetic Material Testing Equipment



One dimensional
flux meter



Magnetic declination
measuring tester



JQS gauss test
machine



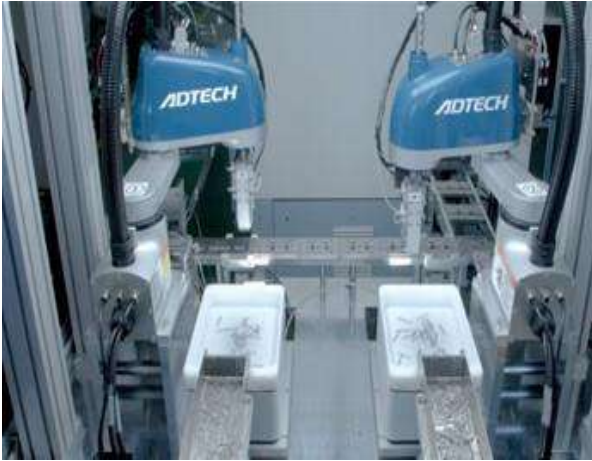
Automated Production Equipment

Modular Automated Assembly Line



Fully Automated Intelligent Assembly Line

Automated Production Equipment



**Automatic glue
removal machine**



AGV smart truck



Any Feeder Machine



**Automatic glue
removal machine**



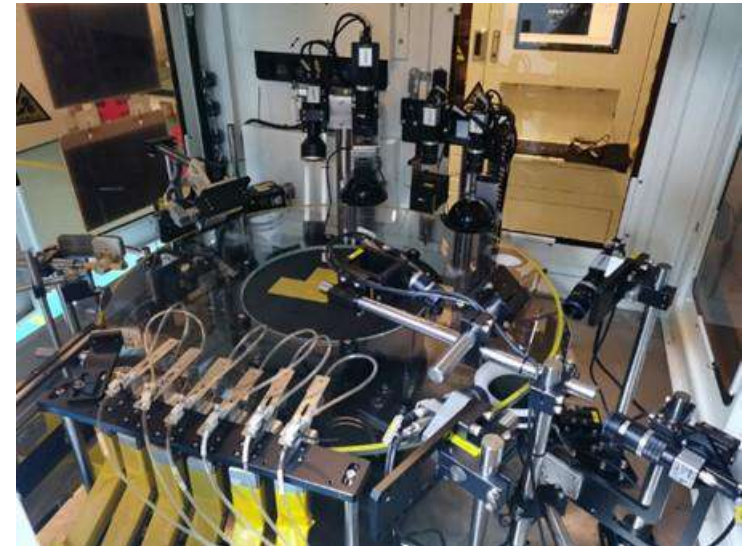
Automated Inspection Equipment



▲
AOI magnet inspection machine



▲
Automated
sorting equipment



▲
AOI with 3D Profile
Scanning Datum Machine

Automated Inspection Equipment

Top of the line
production equipment



◀ Polarity detection equipment



◀ Visual laser engraving machine



◀ Flashing test machine

04

Customer Service

- Design and Manufacturing Services
- Core Values
- Excellent Customers

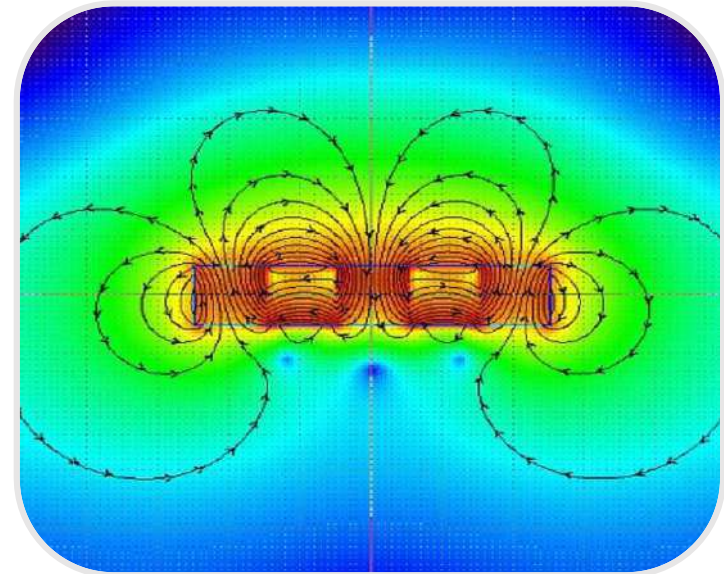
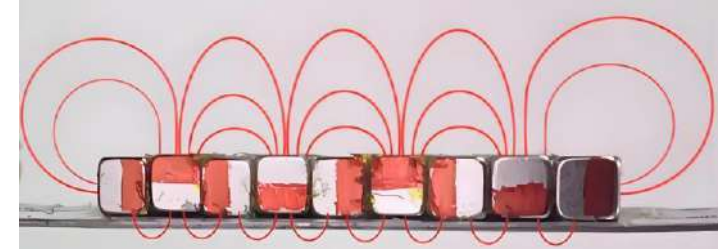
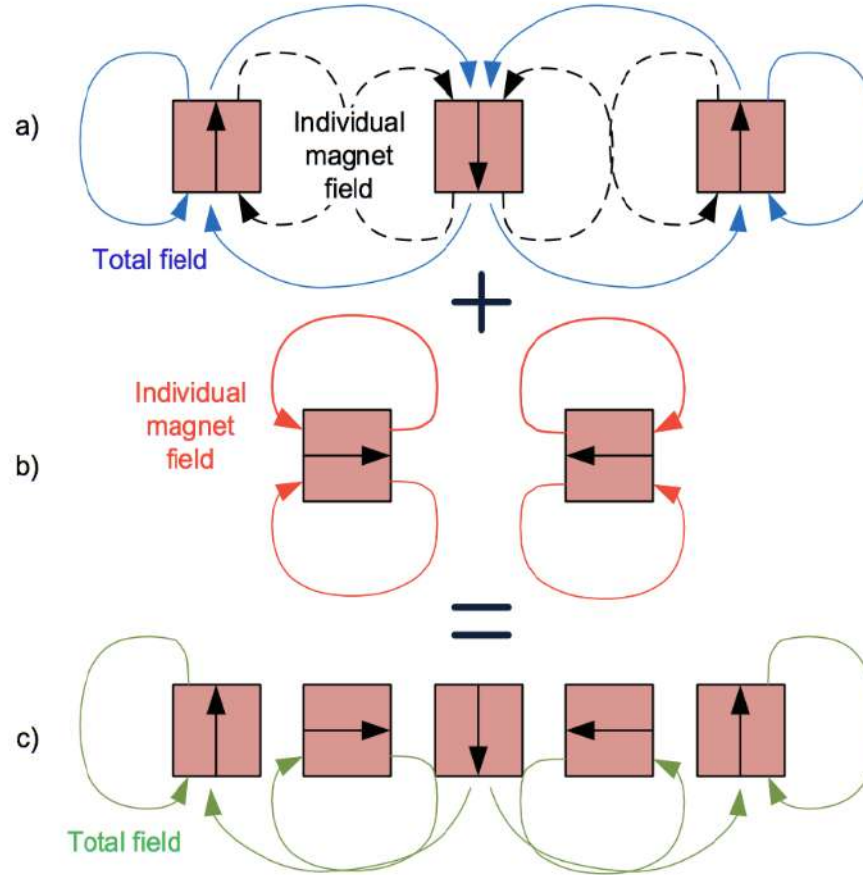
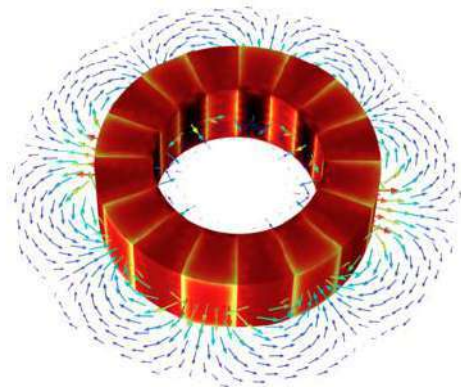
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Design and Manufacturing Services



- High-precision and performance magnets, precision control of non-magnetic areas
- Flux value, Gauss value, tension value simulations and systems analysis
- Magnetic assembly hardware post processing
- Customized multi-pole magnetization solutions
- Halbach Array magnetization and assembly

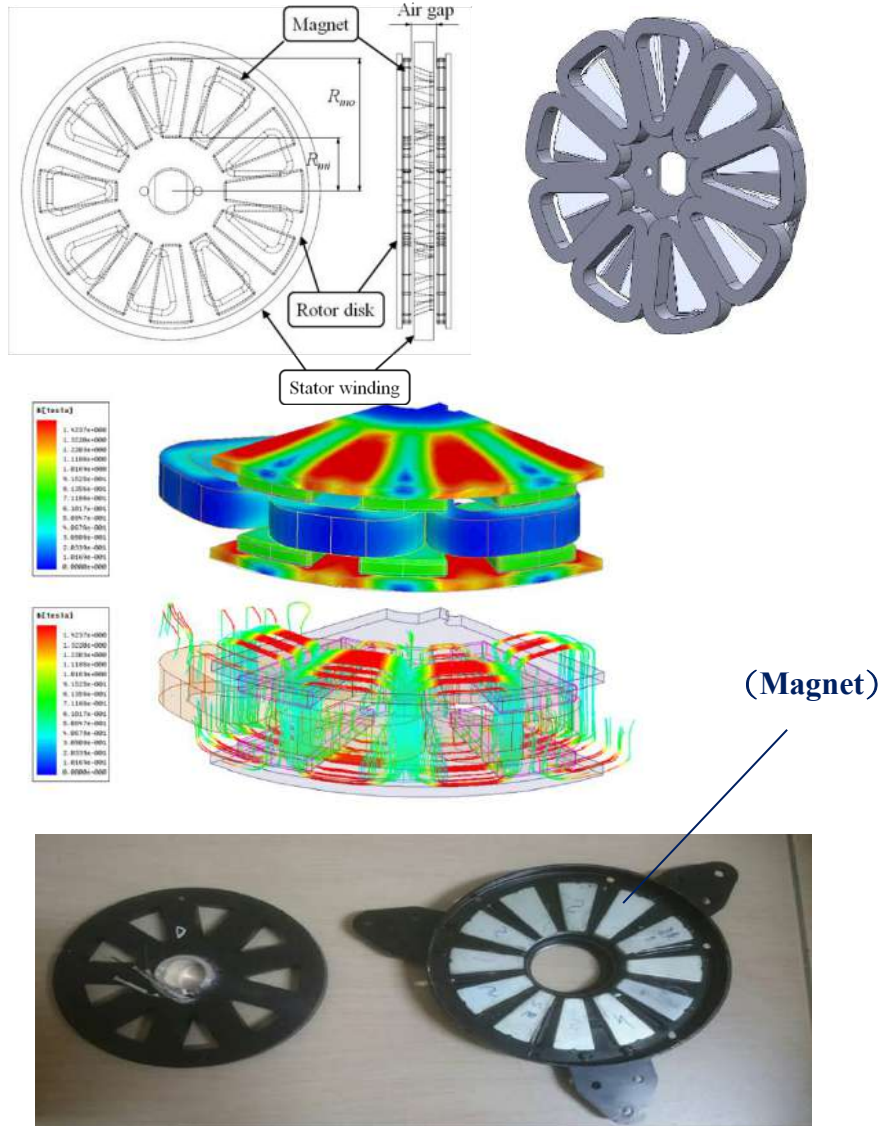
Halbach Array Magnet Assembly and Production Services



The Halbach Array is a type of magnetic structure that is an engineering approximation of an ideal configuration. Its goals are to maximize the output field, minimize weight, and reduce leakage. It is particularly applied in new energy vehicle motors and other devices. In 3C products, it is especially used in high-end wireless charging magnetic absorption module assemblies.

The high-performance, ultra-thin Halbach Array magnetic components are integrated into these applications.

Motor/Generator Design and Simulation Analysis Services



Customized Magnet Design and Manufacturing

Design magnet size, shape, and model to meet design requirements and reduce costs. Provide high-performance magnetic designs tailored for specific applications to ensure optimal efficiency and performance in motors/generators.

Magnet Testing and Verification Services

- Provide magnetic performance testing services to ensure compliance with design requirements and standards.
- Conduct magnet life testing and durability analysis to assist in improving product quality.

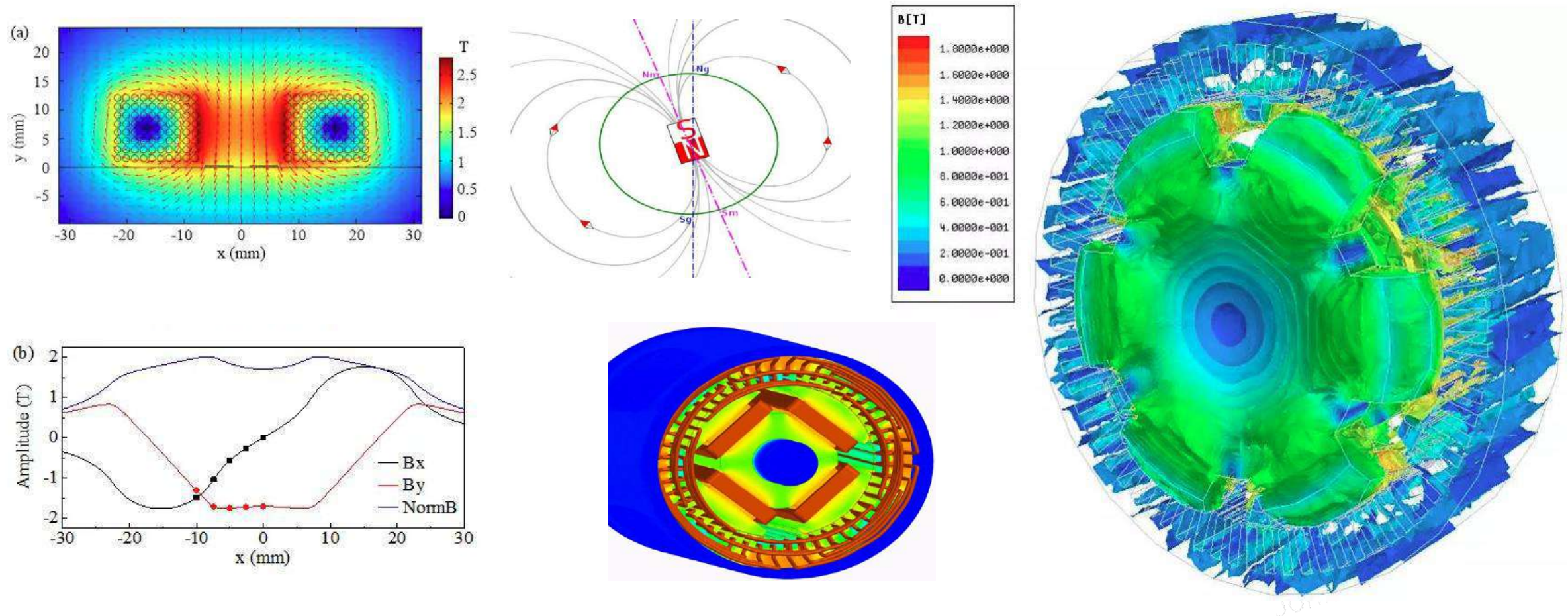
Motor Design Simulation and Optimization

- Numerical simulation services for motor/generator design to ensure optimal magnetic circuit design and magnetic field distribution for key performance indicators.
- Electromagnetic, thermal, and mechanical performance analysis to ensure design stability and efficiency.
- Optimize existing motor designs to enhance performance, reduce losses, and extend motor lifespan.

Technical Consultation and Solution Development

- Professional consulting for magnetic material applications to help solve technical design challenges.
- Co-develop new motor technologies focusing on high-performance and high-density magnet applications.

Motor/Magnetic Circuit Design and Magnetic Field Simulation Services



Phone In Group Corporate Culture

◆ Management Philosophy:

- ★ Humanization
- ★ Refinement
- ★ Service-oriented

◆ Corporate Vision:

To provide customers with more immersive magnetic application solutions and products for smart terminal devices.

◆ Corporate Mission:

To develop advanced magnetic material technologies and solutions that create value for customers.

◆ Core Values:

- ★ Focus on Needs
- ★ Create Value
- ★ Bear Responsibility
- ★ Innovate and Share



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Excellent Customers

 Square

 SAMSUNG

FOXCONN

Amphenol


Quanta Computer



 Sunonline

Google

VIVO

THE GLOBAL LEADER IN MAGNETIC CONSTRUCTION TOYS
MAGFORMERS

 Square

 SAMSUNG

FOXCONN

Amphenol


Quanta Computer



 Sunonline

Google

VIVO

THE GLOBAL LEADER IN MAGNETIC CONSTRUCTION TOYS
MAGFORMERS

 英華達
Inventec Appliances

 fitbit

WINGTEC
GREAT PRODUCT COMPANY



Nidec
All for dreams

LUXSHARE
ICT

nest

FXLINK

 嘉譽
JIAYU AQUARIUM

 Supercase
Professional ODM / OEM Manufacturer

 Meta

PEGATRON

Goertek

 life.augmented


Tutamen

 瑞聲科技
AAC TECHNOLOGIES



Thank you!



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