

Wannan Motor / WNM

ANHUI WANNAN ELECTRIC MACHINE CO., LTD.

SPS Nuremberg

Smart Production Solutions
November 2026 · Booth [No.]

ELECTRIC MOTOR SOLUTIONS FOR EUROPEAN INDUSTRY

Reliable IEC, NEMA and stainless steel motor solutions.

Founded in 1958, Wannan Motor is a leading Chinese electric motor manufacturer with 60+ product series and over 12,000 models for industrial applications.

IEC Motors

NEMA Motors

Stainless Steel IP69K

Frequency Inverters

Control Cabinets

Product Range & Industrial Applications

Core Product Range

- Low-voltage motors: **0.12–800 kW**
- High-voltage motors: **160–10,000 kW**
- Frequency inverters: **0.75–1,000 kW**
- VFD / soft starter control cabinets: **0.37–1,000 kW**
- IEC / NEMA stainless steel washdown motors

European Market Focus

- IEC standard motors for European industrial equipment
- Stainless steel washdown motors for hygienic environments
- OEM supply, distribution and application-based cooperation
- Support for pumps, fans, reducers and machinery builders

IEC Stainless Steel Motors

- 304 stainless steel, H63–180 frame
- Power range: 0.12–22 kW
- IE3 high efficiency, Class F insulation
- IP69K protection, O-ring sealing
- Options: space heater, PTC / PT100

NEMA Stainless Steel Motors

- 1/4–30 HP, 304 stainless steel
- IP56 / IP69K protection options
- Premium efficiency, inverter duty
- Designed for food, pharmaceutical and severe washdown applications
- Double lip seals, epoxy varnish, anti-bacterial treatment

Broad Range

60+ product series and 12,000+ models.

Manufacturing Scale

20 million kW annual capacity and 30 automatic stator lines.

R&D Strength

300+ engineers, 356 authorized patents and standards participation.

Industrial Fit

Pumps, fans, reducers, food, pharma, chemical and compressor applications.

Meet us at SPS Nuremberg

[Your Name] · Representative of Wannan Motor / WNM

[Mobile / WhatsApp] · [Email] · [Website]

Booth: [Booth No.]

QR CODE
PLACEHOLDER

Draft flyer for review. Replace placeholder image, QR code and contact details before printing.