Modular induction motor
Optimized for the power and water industries

ABB’s modular induction motor, type NMI, is optimized to meet the needs of the power and water industries. With its complete package of services and support, it provides a cost-efficient solution for pump and fan applications.

Pre-engineered general purpose motor
The NMI motor belongs to ABB’s N-series general purpose motors.

N-series general purpose motors combine cost-efficient standardized designs and short lead times with safety, productivity, energy efficiency and reliability. They are targeted at applications where a highly customized motor is not needed.

The pre-engineered N-series complements ABB’s A-series of engineered motors, which are highly customized, fine-tuned to the customer’s precise needs, and offer a high degree of engineering flexibility.

Reduced cost of ownership
The NMI modular induction motor’s pre-engineered platform ensures ABB can meet customer requirements for short delivery times and on-time delivery.

With its high power density and efficiency, the NMI motor reduces the cost of ownership. In fact, high power density enables it to provide the same output power with a smaller frame size, which means less weight, a smaller installation footprint and lower costs.

The motor is available for horizontal or vertical mounting. Vertical mounting is specifically designed for vertical, condensate and circulating water pumps.

High productivity
Great reliability, ensured by the NMI motor’s proven core technology and low vibration, results in high productivity. Each motor is thoroughly tested before it leaves the factory. Downtime is further reduced by our global ABB service network, a complete portfolio of services covering the entire product life cycle, and spare parts availability.
Easy to buy, integrate and use
The motor is easy to integrate into the process due to its compact design, interface flexibility, and low noise.

The entire order-to-delivery process has been streamlined by providing easy-to-use online tools: MachSize and DocStage.

Using the MachSize tool, qualified customers and partners can select a number of pre-engineered option packages that have been developed around the needs of specific industries.

DocStage is a web-based system for sharing and managing documentation, which gives customers direct access to documentation and 3D drawings for their motors.

Technical specifications
Output power: up to 8,000 kW
Frame size: 400 to 630
Number of poles: 2 to 16
Volts: up to 13.8 kV
Frequency: 50 Hz
Ambient: -20°C to +40°C
Cooling method: air-to-air, air-to-water
Protection class: IIP55, IP24
Enclosure material: welded steel
Bearings: antifriction and sleeve*
Mounting: horizontal or vertical
Standards: IEC 60034-1
Supply: DOL, VSD**

A compressor variant for serial OEMs is also available in frame sizes 400-500.

* sleeve bearing only available for frame sizes 500-630 and 400-450 2-pole
** 2-pole VSD not available for frame sizes 500-630

Your reliable partner
ABB motors are based on reliable designs, proven in thousands of installations, and provide high productivity in demanding conditions.

With ABB you always have a partner to discuss different motor solutions to optimize your process. Our services do not stop at sales. We make it easy for you to reach us at every stage of your motor’s life cycle.

ABB’s extensive global network ensures local service delivery whenever and wherever you need it. The worldwide network includes over 60 service centers and more than 150 authorized service providers.

We offer predefined maintenance programs for all lifetime phases of all ABB motors, and preventive diagnosis and updates can help to further boost your competitiveness when needed.