# **Know-how & Expertise**



## Reliability and service life

The reliability of Leroy-Somer solutions is due to proven and tested construction choices, including:

- Balancing classes that significantly reduce internal vibrations
- Electrical and mechanical dimensioning incorporating a thermal reserve to increase the service life of the windings
- Special surface treatments for increasing resistance to harsh environments
- Very high degree of concentricity of the bearing unit to increase the service life of the bearings
- High-efficiency solutions that reduce the temperature rise in the motors and increase their service life

## Tried and tested technologies

To meet the expectations of manufacturers, operators and engineers, Leroy-Somer is at the forefront of fixed or variable speed drive technologies.

Leroy-Somer solutions torque performance, fully matching application requirements.

The electrical and mechanical dimensioning of auxiliary drive systems allow machines to be installed in confined spaces.

Permanent magnet drive system solutions, integration of control electronics, and the choice of liquid cooling are alternatives for achieving still higher levels of compactness.

## International network

www.leroy-somer.com

LEROY-SOMER INTERNATIONAL DIVISION

AUSTRALIA

LEROY-SOMER PTY LTD

AUSTRIA

BELGIUM

LEROY-SOMER BELGIUM

BRAZIL

LEROY-SOMER DIVISION EMERSON ELECTRIC DO BRASIL LTDA.

LEROY-SOMER / EMC

CHINA LEROY-SOMER DIVISION

CROATIA

EMERSON NETWORK POWER LTD

CZECH REPUBLIC M.L.S. HOLICE S.R.O.

DENMARK

LEROY-SOMER DENMARK A/S

MOTEURS LEROY-SOMER

FRANCE

MOTFURS LEROY-SOMER

LEROY-SOMER MARBAISE GMBH

GREECE

LEROY-SOMER LTD

HUNGARY

LEROY-SOMER I.M.I.

LEROY-SOMER C/O EMERSON ELECTRIC CO

ITALIA

LEROY-SOMER SPA

LEROY-SOMER DIVISION EMERSON JAPAN LTD.

EMERSON ELECTRIC KOREA

MOROCCO

CARREFOUR INDUSTRIEL ET TECHNOLOGIQUE

**NETHERLANDS** 

LEROY-SOMER NEDERLAND B.V

POLAND FZN MARBAISE LS

ROMANIA

LEROY-SOMER DIVISION

RUSSIA LEROY-SOMER DIVISION

SAUDI ARABIA

ABUNAYYAN TRADING CORPORATION

LEROY-SOMER SOUTHEAST ASIA PTE LTD

SOUTH AFRICA

LEROY-SOMER PTY LTD

LEROY-SOMER IBERICA S.A

**SWEDEN** 

LEROY-SOMER NORDEN AB

SWITZERLAND LEROY-SOMER SA

LEROY-SOMER LIAISON OFFICE

THAILAND

LEROY-SOMER THAILAND

TUNISIA

ULYSSE SPARE PARTS

TURKEY

ELEKTROMEKANIK SISTEMLER

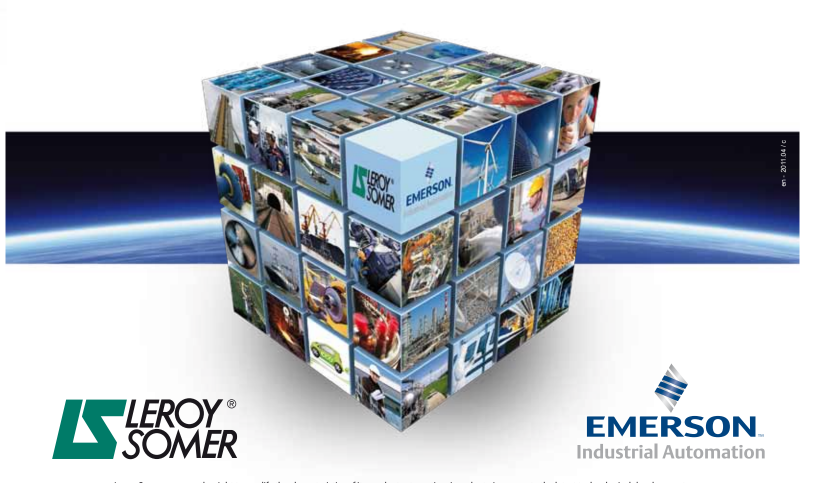
LEROY-SOMER DIVISION EMERSON FZE

UNITED KINGDOM LEROY-SOMER LTD

LEROY-SOMER POWER AND DRIVES

VENEZUELA

LEROY-SOMER C/O EMERSON ELECTRIC CA









**AUXILIARY DRIVE SYSTEMS** FOR WIND TURBINES

0.25 to 11 kW



■ 38 industrial sites throughout the world

and service

## TRIED AND TESTED DRIVE SYSTEMS FOR DEMANDING APPLICATIONS











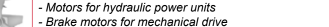
Leroy-Somer is a recognised expert in the design and production of wind turbine generators of up to 5 MW, and is also a major player in the design and manufacture of tower crane orientation systems.

This combination of know-how and wealth of experience explains Leroy-Somer's increasing share in the market for special application

The involvement of the R&D departments results in innovative and reliable solutions meeting the requirements of this sector.

With its industrial sites in Europe, North and South America and Asia, Leroy-Somer is well-placed in high-growth markets for supporting its customers' international development.

set up an international network of 470 expertise and service centres capable of providing sales and technical support throughout the world.

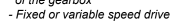


'Pitch": orientation of the blades

- Brake motors for mechanical drive



#### Lubrication - Oil pump motors for lubrication of the gearbox





Cooling
- Fan motor for generator cooling circuit











## **Fixed speed motors**

- High efficiency
- Single or dual speed, ventilated or nonventilated
- High specific output power solutions
- Reduced risks of condensation
- Increased corrosion resistance





### **Integrated variable speed motors**

- Torque control and stability at low speed
- Energy saving
- Electronics integrated with the motor
- 50/60 Hz universal solution
- Electronics moulded in resin

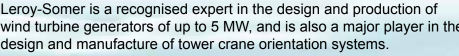






- Motor technology suited to the transient phases generated by the orientation movement
- Choice of braking torque and brake inertia for protecting the orientation mechanics
- Increased corrosion resistance
- Adapted for different power supply voltages





drive systems for wind turbine auxiliary equipment.

With the strength of its 10,000 employees behind it, the company has







"Yaw": orientation of the nacelle

Brake motor for the nacelle orientation movement

