

Servo gearboxes for applications with strong dynamics

offers a range of servo gearboxes with standard backlash and low backlash. This DYNABLOC range, offering output torque up to 5000 Nm and reduction ratios from 1.25 to 1000, is ideal for applications that require:

- Strong dynamics
- Extremely precise positioning
- Quiet operation

LEROY-SOMER offers two types of **servo gearbox**:

- ♦ With standard backlash: 10' to 30', reduction ratios from 1.25 to 200:
 - Helical servo gearboxes with axial output: Cb series
 - Helical bevel servo gearboxes with right-angle output: Ot series
 - Helical servo gearboxes with parallel output: Mub series
 - > Worm servo gearboxes with right-angle output: Mb series

- ♦ With low backlash: 1' to 12', reduction ratios from 3 to 1000, depending on the type:
 - Planetary servo gearboxes with axial output: Pjl and Pjn series
 - > Worm servo gearboxes with right-angle output: Mjd series

These three series are available in the following versions:

- BASIC: from 8 to 12'

- MEDIUM: from 3 to 5'

- **EXPERT**: < 1'

The brushless permanent magnet servo motors in the UNIMOTOR series coupled to gearboxes benefit from the latest technological advances, as regards strong dynamics and great compactness. With rated speeds of 3000 rpm, the UNIMOTOR range offers permanent stall torques up to 73 Nm for peak torques up to 220 Nm.

LEROY-SOMER's DYNABLOC servo gearboxes are designed to operate with LEROY-SOMER's range of electronic inverters. This is an additional guarantee of high performance for the customer, and facilitates maintenance and after-sales service. In addition, application cards developed by LEROY-SOMER can be integrated in the inverters, making complex positioning movements, synchronisation, electronic cams, and winding/unwinding easy to achieve and manage.

DYNABLOC servo gearboxes combined with LEROY-SOMER's electronic inverters are particularly suitable for handling, warehouse carriers, but also for packaging, robotics, machine tools, textile machinery, printing, gantry cranes, etc.