

Applications

Controlling shock absorber rods



Managing the control of lubrication pumps



Geared stepper motor

- A motor solution controlled by a dedicated electronic card for controlling bus and truck lubrication systems.
- The electronics interpret and take account of the climatic conditions as well as the characteristics of the lubricants used.
- Once the system is on-board, downtimes associated with maintenance are largely eliminated.

Controlling industrial valves

Synchronous geared motor

- The geared motor controls valve opening and closing for easy operation, such as the tap solution developed for a customer specification.

Adjusting the flow rate in wall-mounted boilers



Controlling door mechanisms



Motomate - Brushless motor with integrated logic controller

- Motomate controls the opening and closing torque to ensure user safety. Motomate offers shorter development times, easy integration associated with more compact dimensions and fewer maintenance operations, all thanks to its dedicated

Adjusting the temperature of wall-mounted boilers



Synchronous geared motor

- The geared motor controls the water valve so that it opens and closes smoothly, thus eliminating the effect of water hammer and achieving a more refined control.

Shutter control mechanism



Tailgate closure mechanism



DC motor

- Motorisation, when fitted with a front end shield, of an output shaft and a pinion dictated by the customer interface.
- Gentle, assisted closure of the car boot.
- Silent, low-speed operation, synonymous with quality and driver comfort.