



## Motorized diaphragm, globe and diaphragm globe valves

### Areas of application

- Pharmaceutical, biotechnology and cosmetics industries
- Foodstuffs and beverages
- Industrial water treatment
- Chemical processes
- Surface finishing
- Power generation and environmental systems
- Mechanical engineering and processing industries

### Features

- Energy-efficient alternative to compressed air systems
- Available as diaphragm, globe and diaphragm globe valves
- Suitable for multi-port valve blocks
- Open/close, positioner and process controller designs

# GEMÜ eSyDrive

## for variable open/close and complex control applications

### Description

Designed on the basis of the hollow shaft principle in conjunction with technology that does not use brushes or sensors, the GEMÜ eSyDrive actuator sets new standards in terms of service life, compactness, actuating speed and energy efficiency. The self-locking actuator also offers a high level of reproducibility for positioning and is therefore ideal for use in control applications. GEMÜ offers the following diaphragm, globe and diaphragm globe valves with the GEMÜ eSyDrive actuator:

- GEMÜ 539 eSyDrive globe valve
- GEMÜ 549 eSyDrive angle seat globe valve
- GEMÜ 343 eSyDrive multi-port globe valve
- GEMÜ 649 eSyDrive metal diaphragm valve
- GEMÜ R649 eSyDrive plastic diaphragm valve
- GEMÜ 567 eSyDrive diaphragm globe valve
- GEMÜ SU60 eSyDrive single-use diaphragm valve

### Technical specifications

- Actuating speed\*: Max. 4 to 6 mm/s
- Energy supply: 24 V DC
- Protection class: IP65
- Nominal sizes\*: DN 8 to 100
- Media temperature\*: -10 to 180 °C
- Ambient temperature\*: -10 to 60 °C
- Operating pressure\*: 0 to 40 bar
- Connection types\*: Union end, clamp, flange, threaded socket, threaded spigot, butt weld spigot

\* depending on version and/or operating parameters



# GEMÜ eSyStep

## for open/close and simple control applications

### Description

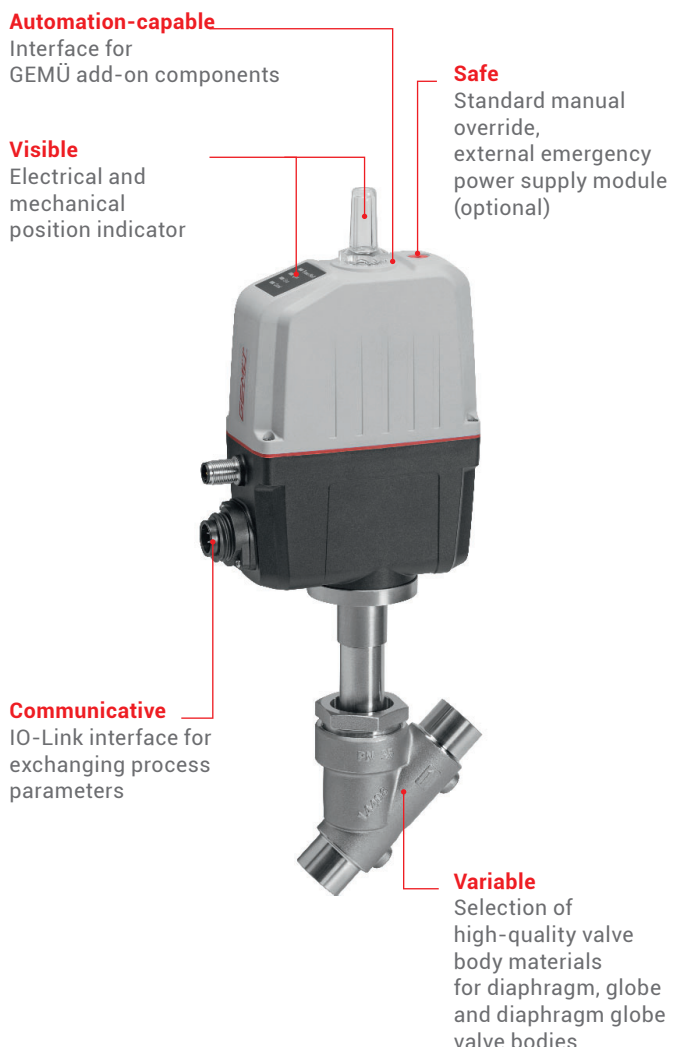
GEMÜ eSyStep is a compact spindle actuator with a stepper motor. The narrow construction of the actuator is among the features that make it ideal for use on M-block valves. The following valve types are available with the GEMÜ eSyStep actuator:

- GEMÜ 533 eSyStep globe valve
- GEMÜ 543 eSyStep angle seat globe valve
- GEMÜ R563 eSyStep plastic control valve
- GEMÜ 566 eSyStep metal control valve
- GEMÜ 639 eSyStep metal diaphragm valve
- GEMÜ R639 eSyStep plastic diaphragm valve
- GEMÜ Q50 eSyStep pinch valve

### Technical specifications

- Actuating speed\*: Max. 3 mm/s
- Energy supply: 24 V DC
- Nominal sizes\*: DN 3 to 50
- Media temperature\*: -10 to 180 °C
- Ambient temperature\*: 0 to 60 °C
- Operating pressure\*: 0 to 40 bar
- Connection types\*: Union end, clamp, flange, threaded socket, butt weld spigot

\* depending on version and/or operating parameters



# GEMÜ eSyLite

## for open/close applications

### Description

GEMÜ eSyLite is a robust and self-locking spindle actuator with integrated safety shut-down.

The motorized eSyLite basic actuator is a cost-effective alternative to solenoid valves or motorized ball valves can also be mounted on multi-port valve blocks.

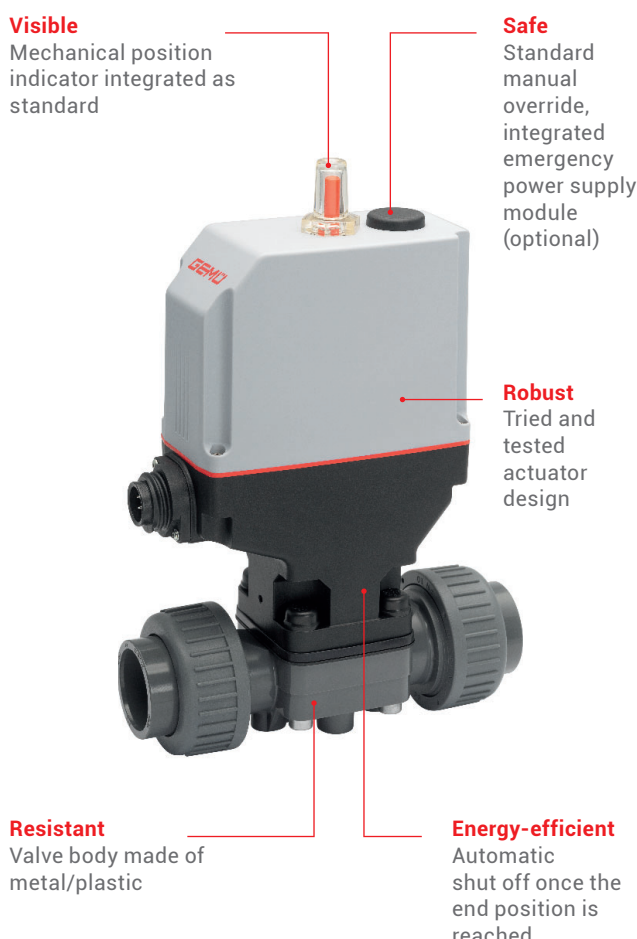
The following valve types are available with the GEMÜ eSyLite actuator:

- GEMÜ 629 eSyLite metal diaphragm valve
- GEMÜ R629 eSyLite plastic diaphragm valve
- GEMÜ 519 eSyLite globe valve
- GEMÜ 529 eSyLite angle seat globe valve

### Technical specifications

- Actuating speed:  
3 mm/s
- Energy supply:  
24 V DC
- Nominal sizes\*:  
DN 4 to 80
- Media temperature\*:  
-10 to 180 °C
- Ambient temperature\*:  
-10 to 60 °C
- Operating pressure\*:  
0 to 25 bar
- Connection types:  
Union end, flange, flare, thread,  
solvent cement socket, spigot

\* depending on version and/or operating parameters



# GEMÜ diaphragm and globe valves with motorized actuator

## Actuator systems compared

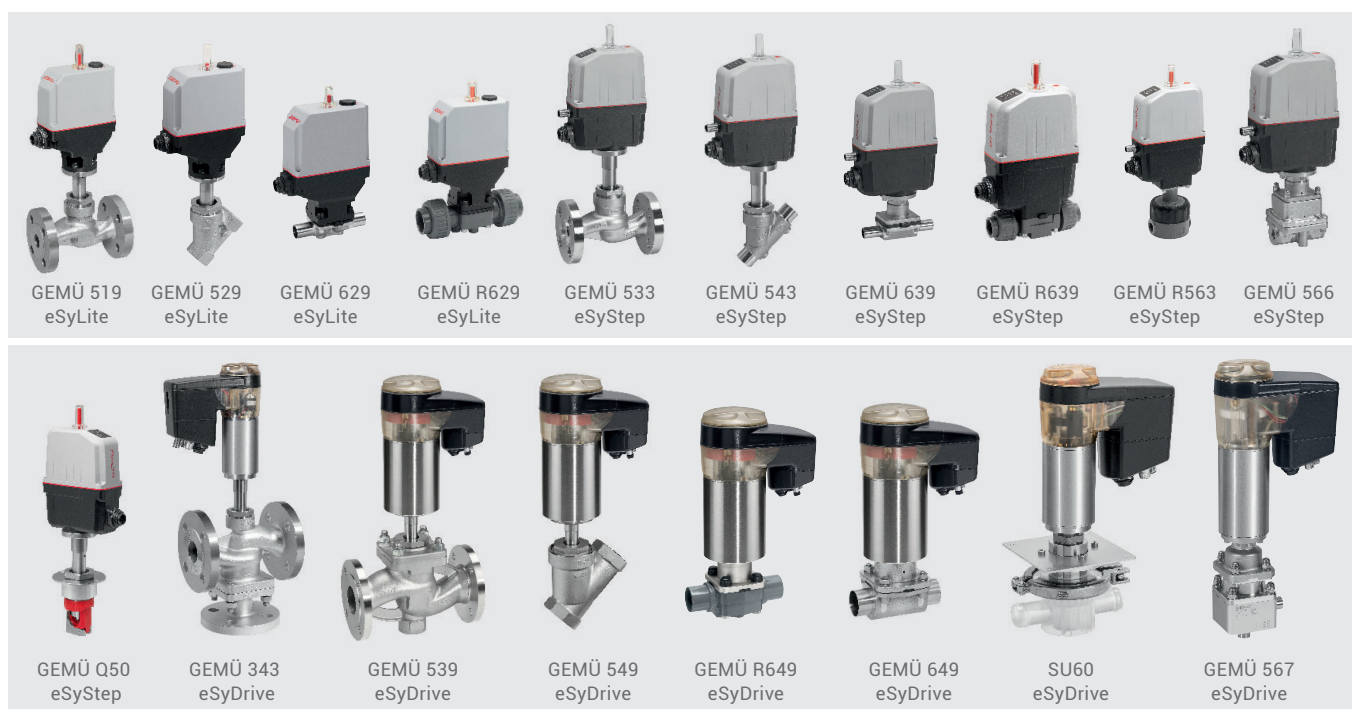
	GEMÜ eSyLite	GEMÜ eSyStep	GEMÜ eSyDrive
Main function	Open/close	Open/close or positioner	Open/close, positioner and process controller
Globe valves	DN 4 to 80	DN 3 to 50	DN 8 to 100
Diaphragm valves	MG8, MG10, MG20, MG25, MG40	MG8, MG10, MG20, MG25, MG40	MG10, MG20, MG25, MG40, MG50, MG65
Diaphragm globe valve	-	-	DN 8 to 50
Operating pressure	max. 6 bar (diaphragm valve) max. 25 bar* (globe valve)	max. 10 bar (diaphragm valve) max. 40 bar* (globe valve)	max. 10 bar (diaphragm valve, diaphragm globe valve) max. 40 bar* (globe valve)
Service life*	+	++	+++
Actuating speed	3 mm/s	3 mm/s	6 mm/s (actuator size 0, actuator size 1) 4 mm/s (actuator size 2)
Duty cycle	30 %	80 %	100 %
Media temperature	-10 to 100 °C (diaphragm valve) -10 to 180 °C (globe valve)	-10 to 100 °C (diaphragm valve) -10 to 180 °C (globe valve)	-10 to 100 °C (diaphragm valve) -10 to 160 °C (diaphragm globe valve) -10 to 180 °C (globe valve)
Interface*	-	IO-Link	Ethernet (web server), Modbus-TCP
Position feedback	Optional: GEMÜ 1215	Integrated	Integrated

\* depending on version and/or operating parameters

## Application examples

- Simple, variable as well as complex open/close and control applications
- Applications with contamination risk due to compressed air
- Compact plants without separate compressed air supply
- Mobile systems

## Overview



**GEMÜ Gebr. Müller Apparatebau GmbH & Co. KG**  
Fritz-Müller-Strasse 6–8 · 74653 Ingelfingen-Criesbach, Germany  
Phone +49 (0)7940 123 0 · info@gemue.de

[www.gemu-group.com](http://www.gemu-group.com)