Electric actuators - Valve gearboxes
No industrial process without automation, no automation without actuators - or vice versa: Actuators are nerve centres - their reliability is crucial to the safety and economic efficiency of whole industrial plants.

But there is no such thing as the industrial process. Each branch has its specific peculiarities, many actuator applications require individual solutions. Whether OPEN - CLOSE or modulating duty, with high enclosure protection or even for explosion-proof applications - to make a general automation possible, great flexibility is demanded from an actuator manufacturer.

For this reason, AUMA has a wide modular product range with electric multi-turn, part-turn, linear and lever actuators, as well as several different valve gearboxes. AUMA actuator controls, on request micro-processor controlled and available with a variety of fieldbus interfaces, enable an ideal connection of the MOVs to the process control. This makes it possible to find the suitable automation solution for almost every valve.

AUMA has been developing and building electric actuators and valve gearboxes for over 40 years. Therefore, AUMA has acquired a know-how which can hardly be surpassed. AUMA is one of the leading electric actuator manufacturers world wide.

This brochure provides an overview on AUMA products and services. Detailed information can be requested from AUMA or can be found on the Internet at www.auma.com.
AUMA electric actuators are employed wherever the automation of a valve requires rotation, swivel movement, linear movement or actuation via a lever.

**Energy**
- Power plants
- Air pollution control
- District heating
- Pipelines

**Chemical industry**
- Chemical industry
- Petrochemical industry
- Pharmaceutical industry

**Water/Wastewater**
- Water works
- Sewage treatment plants
- Pump stations
- Dams

**Others**
- Air conditioning
- Ship building industry
- Steel mills
- Cement plants
- Food industry
Multi-turn actuators

*Multi-turn actuators SA 07.1 – SA 48.1*
Torques from 10 Nm – 32,000 Nm
Speeds from 4 rpm – 180 rpm

*Actuator/bevel gearbox combinations SA/GK*
Torques up to 16,000 Nm

*Actuator/spur gearbox combinations SA/GST*
Torques up to 16,000 Nm

*Actuator-/worm gearbox-combinations SA/GHT*
Torques up to 80,000 Nm

*e.g. for gate valves and globe valves*
**Linear actuators**
e.g. for gate valves or butterfly valves with lever arrangement

[1] Actuator/linear thrust unit combinations SA/LE
Thrusts from 4 kN – 217 kN
Strokes up to 500 mm
Speeds from
20 mm/min – 360 mm/min

[2] For the operation of lever arrangements, the LE can be mounted on a base
Part-turn actuators

e.g. for butterfly valves and ball valves

[1] Part-turn actuators AS 6 – AS 50
Torques from 25 Nm – 500 Nm
Speeds for 90° from 4 s – 90 s

[2] Part-turn actuators SG 03.3 – SG 04.3
Torques from 32 Nm – 63 Nm
Speeds for 90° from 8 s – 32 s

[3] Part-turn actuators SG 05.1 – SG 12.1
Torques from 90 Nm – 1,200 Nm
Speeds for 90° from 4 s – 63 s

Torques up to 675,000 Nm
**Lever actuators**
e.g. for butterfly valves with lever arrangement

[1] Actuator/lever gearbox combinations SA/GF
   Torques up to 32,000 Nm

[2] Lever actuators SGF 05.1 – SGF 12.1
   Torques from 90 Nm – 1,200 Nm
   Speeds for 90° from 4 s – 63 s
Actuator controls with integral local controls are available for the actuators SA up to size 16.1 and all part-turn actuators SG and AS. They form the optimal interface between process control and actuator.

The controls can be supplied in a variety of versions. Whether parallel control or via fieldbus, whether simple OPEN-CLOSE functionality or an integral PID control - almost every process integration imaginable is possible.

In planning, commissioning, and operation, AUMA actuator controls have a clear advantage over a separate external control wiring. The economical improvements resulting from this have a positive effect on the competitiveness of whole plants.

[1] Multi-turn actuator SA with integral controls AUMA MATIC
The AUMA MATIC is the ideal controls for OPEN - CLOSE applications.

The microcontroller controlled AUMATIC offers a variety of functions - from positioning to operating data logging Fieldbus control is possible.
[3] Part-turn actuator AS with integral controls VARIOMATIC. The VARIOMATIC is designed for all AUMA actuators with variable speed motors.

[4] The controls can not only be mounted directly to the actuators, but also separately on a wall bracket. This is recommended when:
- the controls and therefore also the local controls would be difficult to access,
- heavy vibrations or high temperatures within the vicinity of the valve could disturb the electronics.
Multi-turn gearboxes
for manually operated valves

[1] Spur gearboxes GST 10.1 – GST 40.1
Torques up to 16,000 Nm
Reduction ratios from 1:1 to 22:1

[2] Bevel gearboxes GK 10.2 – GK 40.2
Torques up to 16,000 Nm
Reduction ratios from 1:1 to 22:1

Torques up to 800 Nm
Reduction ratio 1:1
The limit switching WSH is designed for
the remote indication of the end positions
and the valve position in a control room.
The valve position can be read from a
position indicator on the device.
Part-turn gearboxes for manually operated valves

Torques up to 675,000 Nm
Reduction ratios from 39:1 to 6,939:1
The worm gearboxes can also be supplied without end stops for multi-turn applications.

[2] Valve position indicators WSG und WGD for indication of the valve position in a control room. The valve position indicators are mounted directly onto the worm gearboxes GS.
### For motor driven valves

<table>
<thead>
<tr>
<th>Models</th>
<th>Torque or thrust</th>
<th>Speed or operating time</th>
<th>Gate valves, globe valve, butterfly valves</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multi-turn actuators SA 07.1 – SA 48.1</td>
<td>10 Nm – 32,000 Nm</td>
<td>4 rpm – 180 rpm</td>
<td></td>
<td>Versions for OPEN - CLOSE duty, modulating duty and explosion-proof applications</td>
</tr>
<tr>
<td>Multi-turn actuators SA 07.1 – SA 16.1 with bevel gearboxes GK 10.2 – GK 40.2</td>
<td>up to 16,000 Nm</td>
<td>depending on reduction</td>
<td></td>
<td>Displaces direction by 90°</td>
</tr>
<tr>
<td>Multi-turn actuators SA 07.1 – SA 16.1 with spur gearboxes GST 10.1 – GST 40.1</td>
<td>up to 16,000 Nm</td>
<td>depending on reduction</td>
<td></td>
<td>Combinations of a smaller actuator and a gearbox are often less expensive than a large actuator</td>
</tr>
<tr>
<td>Multi-turn actuators SA 30.1 – SA 40.1 with worm gearboxes GHT 360.1</td>
<td>up to 80,000 Nm</td>
<td>2 rpm – 16 rpm</td>
<td></td>
<td>e.g. for high pressure gate and ball valves with high torque requirement</td>
</tr>
<tr>
<td>Part-turn actuators SG 05.1 – SG 12.1</td>
<td>90 Nm – 1,200 Nm</td>
<td>4 s – 63 s for 90°</td>
<td></td>
<td>Versions for OPEN - CLOSE duty, modulating duty and explosion-proof applications</td>
</tr>
<tr>
<td>Part-turn actuators SG 03.3 – SG 04.3</td>
<td>32 Nm – 63 Nm</td>
<td>8 s – 32 s for 90°</td>
<td></td>
<td>Small, lightweight and inexpensive actuator for the automation of small OPEN-CLOSE part-turn valves</td>
</tr>
<tr>
<td>Part-turn actuators AS 6 – AS 50</td>
<td>25 Nm – 500 Nm</td>
<td>4 s – 90 s for 90°</td>
<td></td>
<td>In version ASR ideal for modulating applications</td>
</tr>
<tr>
<td>Multi-turn actuators SA 07.1 – SA 48.1 with worm gearboxes GS 50 – GS 630</td>
<td>up to 675,000 Nm</td>
<td>9 s – 392 s for 90°</td>
<td></td>
<td>Suitable for part-turn applications up to highest torque requirements</td>
</tr>
<tr>
<td>Multi-turn actuators SA 07.1 – SA 16.1 with linear thrust units LE 12.1 – LE 200.1</td>
<td>4 kN – 217 kN</td>
<td>20 mm/min – 360 mm/min</td>
<td></td>
<td>Strokes up to 500 mm possible</td>
</tr>
<tr>
<td>Lever actuators SGF 05.1 – SGF 12.1</td>
<td>90 Nm – 1,200 Nm</td>
<td>4 s – 63 s for 90°</td>
<td></td>
<td>Based on part-turn actuators SG</td>
</tr>
<tr>
<td>Multi-turn actuators SA 07.1 – SA 25.1 with lever gearboxes GF 50.3 – GF 250.3</td>
<td>up to 32,000 Nm</td>
<td>17 s – 392 s for 90°</td>
<td></td>
<td>Lever gearboxes based on worm gearboxes GS</td>
</tr>
</tbody>
</table>

*For multi-turn actuators output speed, for part-turn actuators operating time for 90° movement, for linear actuators stroke speed

### For manually operated valves

<table>
<thead>
<tr>
<th>Models</th>
<th>Reductions</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bevel gearboxes GK 10.2 – GK 40.2</td>
<td>up to 16,000 Nm</td>
<td>1:1 – 22:1</td>
</tr>
<tr>
<td>Spur gearboxes GST 10.1 – GST 40.1</td>
<td>up to 16,000 Nm</td>
<td>1:1 – 22:1</td>
</tr>
<tr>
<td>Limit switching WSH</td>
<td>up to 800 Nm</td>
<td>1:1</td>
</tr>
<tr>
<td>Worm gearboxes GS 50.3 – GS 250.3, GS 160 – GS 500 and GS 630.3</td>
<td>up to 675,000 Nm</td>
<td>39:1 – 6,939:1</td>
</tr>
<tr>
<td>Valve position indicators WSG/WGD</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The reliability of actuators is crucial to the safety of whole plants. Therefore, it is imperative to choose an appropriate configuration of actuators and to optimally integrate the actuator into the process control system.

Actuators are found in all industry sectors. The resulting variety of requirements makes extensive know-how necessary as from the planning stage. The careful selection of the devices is the prerequisite for smooth installation and commissioning. However, if a fault should occur during operation, it must be eliminated as soon as possible.

This is AUMA’s definition of service and support. For this reason, AUMA offers a range of services.

Advice via telephone/e-mail

At AUMA, engineers assist as competent partners in every phase of the project. This means that arising questions can be answered quickly and reliability in planning can be achieved at an early stage. If a dimensional drawing or a wiring diagram is required at short notice, AUMA can send these to you promptly via e-mail or fax.

Internet

The AUMA website presentation (www.auma.com) offers up-to-date and extensive information around the clock. Besides general information, comprehensive documentation is available, as well. Have a look. It is well worth a visit.

Trouble shooting, commissioning and maintenance

To react quickly and competently to customer requirements around the globe, AUMA has established a worldwide network of subsidiaries and representatives. Ideally equipped with service units and special tools, the AUMA technicians can eliminate faults efficiently.

Apart from trouble shooting, several additional services are available. The commissioning service for actuators in installations ensures correct function right from the beginning. And with a maintenance contract, the long-term conservation of the value of AUMA products can be ensured.

Automation/modernisation

Valves are often still fully functional after many decades; however, the actuator technology is then no longer compatible with the new process control system and needs to be replaced. The AUMA automation service includes everything necessary to modernise the actuator technology in an older plant - from the preparation of a quotation, the design, and production of special adapters to commissioning.
CERTIFICATE

The Certification Body of TÜV SÜD Management Service GmbH certifies that

AUMA Riester GmbH & Co. KG
Aumastr.1 • D-79379 Müllheim

has established and applies a Quality and Environmental Management System for the following scope of application:

Development, manufacture, sales and service of electric actuators, integral controls and gearboxes for valve automation as well as components for general actuation technology.

Performance of audits (Report No. 70009378) has furnished proof that the requirements under:

ISO 9001: 2000
ISO 14001: 2004

are fulfilled. The certificate is valid in combination with the main certificate until 2009-06-06
Certificate Registration No. 12 100/104 4269/01 TMS

M. Neugebauer
Munich, 2008-07-01

TÜV SÜD Management Service GmbH • Zertifiziertes Mo • Rinderstraße 81 • 80339 Munich • Germany