

## Twin Power®

High quality pneumatic multi-turn actuators



Remote Control Twin Power® pneumatic stepping actuator for Choke-valves.

#### **Technical Data**

- 20 800 Nm
- For multi-turn valves
- Robust, hardy construction
- Modular design
- Mounting kits for all valve types
- Easy retro fitting on existing valves
- Housing in painted cast iron
- Manual override
- Increased starting torque in both directions
- Electric end position and running indication
- Optional:

Added corrosion protection Several models of electric and pneumatic indications

ATEX design



## Twin Power is easily mounted on any type of valve

Remote Control Twin Power® is a series of robust pneumatic actuators for multi-turn applications, for example on knifegate, gate valve, slide- and choke valves.

Remote Control Twin Power® is easily mounted on installed or new valves, regardless of type, manufacture or drive shaft design.

Remote Control Twin Power® can solve all conceivable torque requirements with its basic range 20-800 Nm. In addition, the torque can easily be increased by means of an intermediate gearbox.

Remote Control Twin Power® is very reliable for long periods with a minimum of maintenance in the most arduous environments.

Remote Control Twin Power® can be either operated directly or remotely with the aid of pneumatic or solenoid valves. The actuator can also be operated manually as easily as a standard valve with a handwheel and has as standard, three integral micro-switches indicating open and closed valve and running control.

Remote Control Twin Power® has increased starting torque in both directions of rotation. Under extreme working conditions the starting torque can be increased several times compared with the end torque.

The motor is of a piston or diaphragm type with a simple and very safe construction, ensuring that the actuator operation is reliable regardless of high or low speeds, and at different air or gas pressure (0,4-0,8 MPa).

#### Suits all types of valves

When required, we are pleased to offer a mounting service, in our workshops or in the field. Most mounting kits are similar in the sense that an actuator mounting flange is either welded or screwed onto the valve housing.



Gate valve with Remote Control Twin Power® actuator. This combination is often used for water treatment; fresh water, sewage, filtering and cooling.

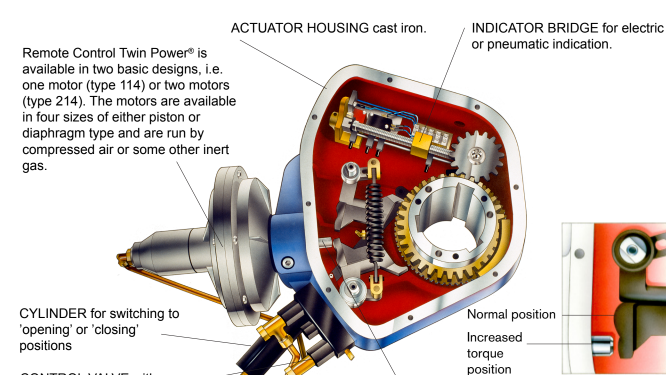


Slide valve with Remote Control Twin Power® 214. A typical valve/ actuator combination for steam, hot water and high pressure water.



Ball valve for district heating systems with Remote Control Twin Power® actuator mounted on a worm gear box.





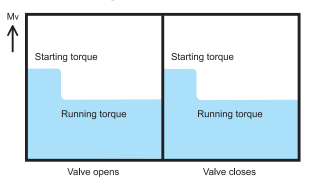
# Increased torque - gives extra power when needed

Remote Control Twin Power® is so-called due to the two different output torques. By clever construction, the actuator gives up to 50 % extra power when it is most needed, i.e. at start in both directions, especially to overcome sticking at the end positions.

#### Torque diagram

CONTROL VALVE with

air connection.



### Explosive atmosphere

**(€ (E)** 



Twin Power ®, mechanically is ATEX approved. This allows use in hazardous areas according to category 2, group II.

The increased starting torque is achieved by moving the feed mechanism sideways on the lever. The motor then works against a point further down the lever, in-

creasing the available torque. After a few turns the lever automatically

returns to its normal position.



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Remote Control manufactures high-quality pneumatic, hydraulic and electric actuators for standard and special valves. All products are being developed in close collaboration with customers and distributors located througout the world to meet the stringent requirements for reliability, functionality and on-time deliveries.



Remote Control Twin Power® actuator mounted on a strainer for changing of flow paths.



RC200 Pneumatic actuator up to 3,800 Nm



RCC Pneumatic steel actuator up to 900 Nm



RCEL Electric actuator up to 2,450 Nm



RCE-SR Electric actuator with spring return up to 2,940 Nm



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We reserve the right to make changes without notice