

CQ Range



rotork®

Reliability in critical flow control applications



Reliable operation when it matters

Assured reliability for critical applications and environments.

Whether used infrequently or continuously, Rotork products will operate reliably and efficiently.

Quality-driven global manufacturing

We offer products that have been designed with over 60 years of industry and application knowledge.

Our research and development ensures cutting edge products are available for multiple applications across multiple industries.

Customer focused service and worldwide support

Rotork solve customer challenges and develop new solutions that are tailored to the needs of our clients.

We offer dedicated, expert service and support from initial inquiry, to product installation, to long term after sales care.

Low cost of ownership

Long-term reliability prolongs service life.

Rotork helps to reduce long term cost of ownership and provides greater efficiency to process and plant.

CQ Range

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Comprehensive product range serving multiple industries

Rotork products offer improved efficiency, assured safety and environmental protection across sectors such as the Power, Oil & Gas, Water & Wastewater, HVAC, Marine, Mining, Pulp & Paper, Food & Beverage, Pharmaceutical and Chemical sectors.

Market leaders and technical innovators

We have been the recognised market leader in flow control for over 60 years.

Our customers rely upon Rotork for innovative solutions to safely manage the flow of liquids, gases and powders.

Global presence, local service

We are a global company with local support.

Manufacturing sites, service centres and sales offices throughout the world provide unrivalled customer services, fast delivery and ongoing, accessible support.

Corporate social responsibility is at the heart of our business

We are socially, ethically and environmentally responsible and committed to embedding CSR across all our processes and ways of working.

CQ Range Compact Helical Actuators

The CQ range provides an innovative fully-concentric and balanced actuator design for quarter-turn valves. The design features a helical mechanism that transforms linear piston motion into quarter-turn valve stem rotation. CQ actuators are capable of delivering the same torque range as traditional scotch yoke design actuators, but within a much smaller footprint.

They are therefore ideally suited for installation in confined spaces. Further, Rotork's unique helical cam follower bearing design provides higher efficiency than a helical gear mechanism utilised by other valve actuator manufacturers.

As standard, the CQ torque output profile, like that of a scotch-yoke actuator, is engineered to parallel the torque demand profile typically found with popular quarter-turn valve types. The CQ design however is unique in that the torque profile can be custom engineered and manufactured to meet non-standard valve torque requirements.

Pneumatically powered CQP actuators are available in both double-acting and spring-return configurations. Several cylinder sizes are available to suit a wide range of valve torque requirements.

A variety of options and accessories are available to make the CQ range a perfect choice for virtually any quarter-turn application with challenging space envelope requirements. As a global leader in valve actuation technology, we provide a comprehensive range of valve actuators, controls and associated equipment. We also supply a variety of valve actuator services including commissioning, preventive maintenance and retrofit solutions.

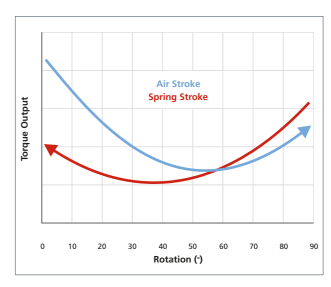
Rotork specialises in the production and support of fluid power actuators and control systems. We are dedicated to providing the marketplace with the latest technology, consistently high quality, innovative design, excellent reliability and superior performance.

We maintain dedicated engineering groups for Applications, Product Improvement and New Product Development so that our customers can gain all the benefits that ever advancing technologies have to offer and to ensure our efforts are in step with the continually evolving needs of our customers.

Most importantly, we have a long-standing commitment to meeting the special needs of a wide range of applications including: oil and gas exploration and transportation; municipal water and wastewater treatment; power generation; and the chemical and process industries.

With over 60 years of engineering and manufacturing expertise, we have tens of thousands of successful valve actuator installations throughout the world.





CQ Range Compact Helical Actuators

Every Rotork actuator is built to provide long and efficient service with minimum maintenance. The design, engineering and materials used in their construction ensure optimum performance even in very harsh environments.

Operating Pressure

Pneumatic: Up to 7 bar (175 psi)

Torque Output:

Standard: Up to 150,000 Nm (1.3m lbf.in)

The CQ standard range of sizes is suitable for applications that require a pneumatically powered actuator with torque demand of up to 150,000 Nm. We also offer CQ actuator designs with greater output and/or hydraulic power. Please contact Rotork for these applications.

Temperature Ranges

Standard: -30 to +100 °C (-22 to +212 °F) Low: -40 to +100 °C (-40 to +212 °F) Extreme Low: -60 to +100 °C (-76 to +212 °F)

For high temperature range up to 160 °C (320 °F), please contact Rotork.

Stroke Adjustment

Standard: 0°±5°

Rotations beyond 90° can be provided upon request.

Approvals and Industry Standards

- Actuators certified in accordance with IP66M/68M
- Actuators certified in accordance with ATEX Directive
- Actuators certified in accordance with PED Directive
- EAU Certificates of Conformity
- Management System in accordance with ISO 9001:2008
- Certified suitable for use at SIL3

Standard Features and Benefits

Compact Design

The design has the smallest footprint and envelope dimensions of any actuator type for a given torque output. Valve adaption is normally within the actuator envelope which further reduces the space requirements.

Ease of Maintenance

Designed with maintenance in mind, disassembly and access to internal components can be easily and safely accomplished.

• Environmental Protection

The completely enclosed design provides optimum resistance in corrosive environments. Epoxy paint is standard.

Balanced Design

The concentric design provides even weight distribution that facilitates installation and removal as well as minimal load stress on the valve.

Optional Features and Benefits

Manual Override

For override on a CQP pneumatically powered actuator, please consult Rotork.

Closed Loop System

Although CQ actuators are designed with corrosion protection through material specification and surface treatments, some operating environments are extremely corrosive. Additional protection is available using a closed loop or clean breath control circuit in which the surrounding atmosphere does not enter the actuator.

Complete Control Systems

Control component packages are part of an actuator/ valve installation. Rotork has extensive experience in the design and assembly of all types of fluid power control systems to satisfy any customer requirement for on/ off, modulating or ESD service. Control packages can be mounted on a panel or in a cabinet, either on the actuator or at a remote location.

Rotork offers components from all leading industry-leading suppliers as well as a comprehensive array of reliable and innovative products of our own design. These products include pneumatic and hydraulic manifolds, control valves, regulators, switch boxes, and other ancillary components for general purpose or severe service and explosion-proof applications.

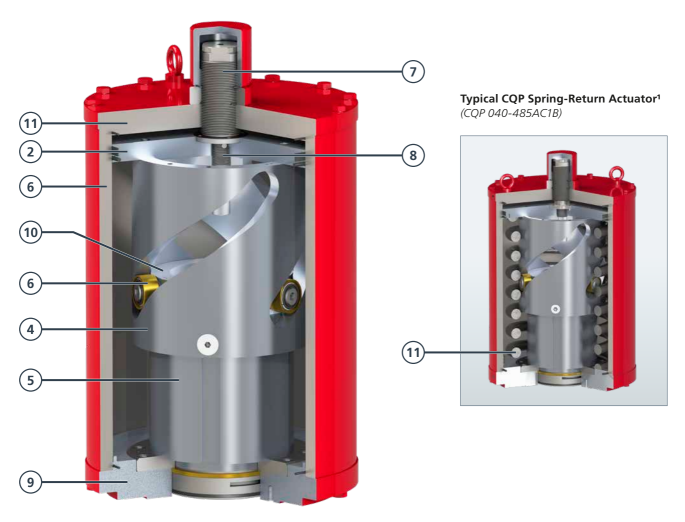
Special Paint

Rotork can accommodate any specification for special paint.

Inside the CQP Pneumatic Actuator

Typical CQP Double-Acting Actuator

(CQP 040-485AD1B)



Operation of the Mechanism

The actuator's basic components consist of a cylindrical body containing a cylinder with vertical slots connected to the bottom flange, and a cylinder with helical slots connected to the pneumatic piston. Cam follower bearings are attached to the upper part of the drive and are positioned within the slots of the helical slot cylinder.

A set of keys on the lower part of helical slot cylinder are mated to linear slots/keyways in the vertical slot cylinder. Pneumatic pressure on the piston provides linear motion of the helical slot cylinder, while rotation of the same is inhibited by the keys. In combination with this linear movement, the cam follower bearings travel along the helical slots providing rotation of the drive shaft.

| ITEM | DESCRIPTION | MATERIAL |
|------|------------------------|---------------------------------------------|
| 1 | End Flange | Carbon Steel |
| 2 | Piston | Carbon Steel |
| 3 | Cam Follower Bearing | Aluminium Bronze |
| 4 | Helical Slot Cylinder | Carbon Steel |
| 5 | Vertical Slot Cylinder | Carbon Steel |
| 6 | Pneumatic Cylinder | Carbon Steel (internally ENP ²) |
| 7 | Upper Stop Bolt | Alloy Steel |
| 8 | Lower Stop Bolt | Alloy Steel |
| 9 | Bottom Flange | Carbon Steel |
| 10 | Drive Shaft | Carbon Steel |
| 11 | Spring | Spring Steel |
| 12 | Tie Rod (not shown)3 | Alloy Steel |

^{1.} Models 010-090 utilise a single spring. Larger sizes utilise multiple springs.

Electroless Nickel Plated

^{3.} Bodies can be provided with tie rods or with threaded end flanges.

Model Number Designation

180

220

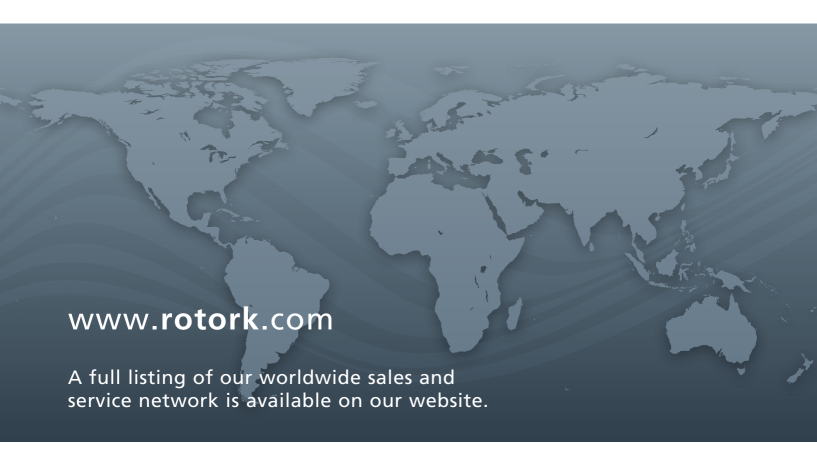
Size 090, 100

Size 110, 120

Example Model Number CQ P - 040 - 435 A/C 1 - A - F25 - 072

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ACTUATOR TYPE
CQ = Compact Helical Actuator
SUPPLY TYPE
P = Pneumatic
BODY SIZE
010, 020, 030, 040, 050, 060, 070, 080, 090, 100, 110, 120
CYLINDER SIZE
Pneumatic = 300-980
SEALS
A = NBR:
                    -30 to +100 °C (-22 to +212 °F)
B = Viton:
                    -20 to +100 °C (-4 to +212 °F)
C = Fluorosilicone: -40 \text{ to } +100 \text{ °C } (-40 \text{ to } +212 \text{ °F})
E = Fluorosilicone: -60 \text{ to } +100 \text{ °C } (-76 \text{ to } +212 \text{ °F})
EXECUTION TYPE
C = Spring-return Fail Close
O = Spring-return Fail Open
D = Double-acting
SPRING / DA MODULE
1, 2, 3
ASSEMBLY TYPE
A = External Tie Rods Sizes 010 to 090
       Threaded Flange Sizes 010 to 090
C = Internal Tie Rods Sizes 100 to 120
FLANGE DRILLING
       Size 010
F16
       Sizes 010, 020, 030
F25
     Sizes 020, 030, 040
F30 Sizes 040, 050, 060
F35
       Sizes 050, 060, 070, 080
F40
      Sizes 070, 080, 090, 100
F48
       Sizes 090, 100, 110, 120
F60
       Sizes 110, 120
MAXIMUM SHAFT SIZE mm
       Size 010
60
       Size 020, 030
72
       Size 040
98
       Size 050, 060
160
     Size 070, 080
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