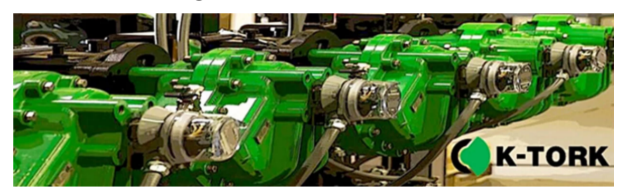


Rotork K-TORK Range Vane Actuator



Save space with this highly accurate and reliable quarter-turn pneumatic actuator

Rotork's <u>K-TORK Range</u> vane actuator is a 'True Rotary' actuator that does not require the conversion of a linear motion to a rotary motion. The result is a simple, highly accurate and reliable quarter-turn pneumatic actuator that is specified for the most demanding process flow control applications.

With only one moving part, the K-TORK Range provides:

- Compact, space-saving design
- Linear and constant torque output
- Designed for high cycle and precise modulating services
- 100% duty-cycle, immune to thermal overload
- Fail-Close, Fail-Open or Last-Position upon power loss
- more!

Asset Management and Cost of Ownership

The <u>K-TORK Range</u> will provide the lowest installed and life cycle cost in demanding 'Open/Close and Modulating' applications. End users will experience:

- Reduced commissioning time
- Unplanned maintenance
- Downtime
- Routine maintenance
- Conduit and wiring
- Power consumption
- Outside service costs

Request a Quote

The Cross GARD Center is Ready to Repair Your Relief Valves

Cross is a Groth Authorized Repair Dealer

(GARD). Cross now has the capability to repair your valves and pressure relief devices. You no longer have to return your valve to the original manufacturer now that you have Cross as your local valve repair center.

Reduce your risk knowing that our team is trained and certified to inspect, repair, and test your low-pressure valves and vents to ensure proper function. Other benefits of using a factory authorized repair dealer include:



- The use of OEM, Original Equipment Manufacturer, parts for all maintenance and repair. This ensures the integrity and durability of the repair while also extending the life of your equipment.
- On-hand inventory allows us to quickly respond with your needs, to get you back up and running quickly.
- Confidence that repaired parts will always meet original factory specifications.

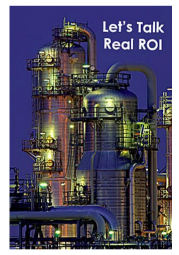
Repair your valves with Cross! Contact one of our valve experts to discuss your repair needs.

Contact Cross to Discuss Your Repair

The Real ROI with M4Knick Memosens PH

The cost to own a pH measurement loop can be high relative to other types of instrumentation. Not only do you have the replacement cost of the sensor (which can occur many times over), you also have the cost of maintenance. The typical amount of time spent to service and/or calibrate a sensor averages between 30 minutes to 45 minutes per point, per incident. Depending on the resources available to perform the service, this can be quite expensive. Now, imagine if you have 20 points of measurement...50 points of measurement... over 100 points of measurement! You get it!

Through the use of our innovative sensor design and the adoption of Memosens digital technology, you can take a massive chunk out of those aforementioned costs.



Not all pH sensors are created equal! Reference system design, glass and electrolyte recipe, and manufacturing techniques do make a difference. M4Knick sensors have proven repeatedly to last longer than others and to succeed in applications where others have failed.

Why Move to Digital Memosens Technology?

Memosens digital technology has changed the way customers maintain their pH sensors. With Memosens they can use quick disconnects in the field (due to the inductive connection), calibrate sensors offline in a controlled environment, and perform real diagnostic checks in the comfort of their shop or lab. This significantly reduces the time spent in the field at the point of measurement.

Talk to one of our application experts to talk about your ROI using M4Knick pH sensors.

Go To KNICK ROI Calculator



Happy Holidays from Cross Company We will be closed December 24, 25 and January 1





Newsletter Archives

Flow & Safety Technologies

- Robotics & Machine Automation
- Precision Measurement
- Hose & Fittings
- Process Control Integration
- Mobile Systems Integration

SHOP Cross

Visit Our On-Line Store for Everything Industrial! shopcross.com



