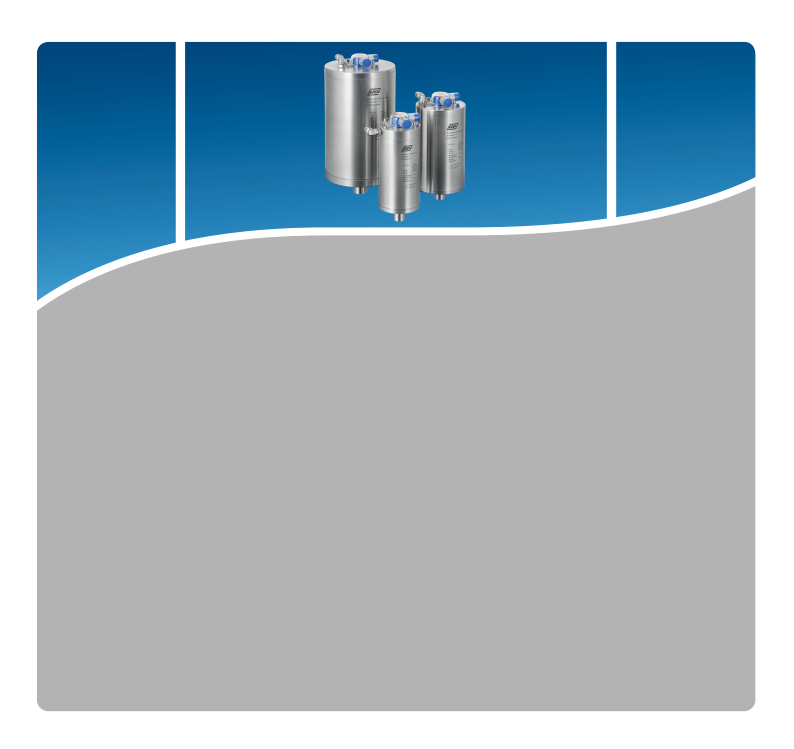


Data Sheet Valve Actuator VMove Series





General

The butterfly valve actuators in the VMove series are already equipped with a position indicator and twin M12 initiator connector as standard. The built-in position indicator mechanism makes adding initiators child's play. Simply screw in and connect, and the system is ready to use.

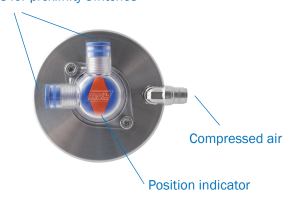
The transparent cover hood above the position indicator is splash-proof and can also be used as an optical valve position monitoring system. There is no risk of injury due to moving external parts – these are now a thing of the past. The continuous shaft with double bearing inside the drive allows highly reliable running together with a high torque. Thanks to its modular design, control and process heads can also be retrofitted.



Description

- · Continuous shaft with double bearing
- · Optimised power transmission
- · Greater torque
- · High reliability
- · Built-in position indicator with switch function
- · Holding devices for sensors included
- Available with VMON II control head
- · Hygienic design with O-ring seal
- · Easy assembly for all additional units
- · Swivelling metal angled air connection
- 300,000 switching operations guaranteed
- · Compact design
- · Robust stainless steel construction

Connectors for proximity switches





Modular Design







VMove 0 with VMON II Control Head

VMove 1 with Positioner Bürkert 8692

VMove 1 with Gemü Positioner 1436 Eco

Technical Data

	VMove 0	VMove 1	VMove 2
Connection	Inner square 9,5 mm	Inner square 9,5 mm	Inner square 14 mm
Operating Pressure	Air/Spring max. 10 bar / 145 psi	Air/Spring max. 10 bar / 145 psi Air/Air max. 6 bar / 87 psi	Air/Spring max. 10 bar / 145 psi Air/Air max. 6 bar / 87 psi
Maximum torque	40 Nm	70 Nm	180 Nm
Diameter	70 mm	90 mm	130 mm
Area of application	Butterfly valves DN 10 - 20 standard Butterfly valves DN 25 -40 (1" - 1 1/2") optional	Butterfly valves DN 25 - 100 (1"- 4") Ball valves DN 40 - 65 (1 1/2" - 2 1/2")	Butterfly valves DN 125 - 200 Ball valves DN 80 - 100 (3" - 4")

Order

	VMove 0	VMove 1	VMove 2
Air/Spring	395 207 000 E*	395 212 000*	395 220 000*
Air/Air		395 412 000*	395 420 000*

^{*} Retaining bracket and proximity sensors not included in scope of delivery



Armaturenwerk Hötensleben GmbH Schulstr. 5 - 6 D-39393 Hötensleben

Tel: +49 39405 92-0 Fax: +49 39405 92-111 e-mail: info@awh.eu http://www.awh.eu

