Mono stable axial cartridge valve, DN 7



A.u.K. Müller

Solenoid valves Control valves Special valves and systems

A.u.K. Müller GmbH & Co. KG Dresdener Str. 162 D-40595 Düsseldorf/Germany

Tel.: +49 211 7391-0 Fax: +49 211 7391-281

e-mail: info@akmueller.de Internet: www.akmueller.de

Characteristics

- servo-controlled
- pre tested functional unit
- long term performance capability
- internal triple pollution protection
- compact design
- optimized Cv-value for DN 7
- optimized water hammer characteristic by low noise emission according to EN 60730
- easy to assemble and service
- standard connection
- cylindrical design
- low power consumption
- any fitting position
- suitable for spray and jet water
 - high operating safety through the use of high quality and 100% final testing of the products

Series 050-M07-I2X/-24X





Patented EP 0 936 317

Description

2/2-way solenoid cartridge servo controlled valve of DN 7 in mono stable version, to be used particularly in electronically controlled sanitary fittings.

The design outline had been reduced so far, that integration in appropriate components while using a minimum amount of space, is given.

Positive properties are extended due to the simple "screw in" version, which supports easy assembly, service and tests by the customer.

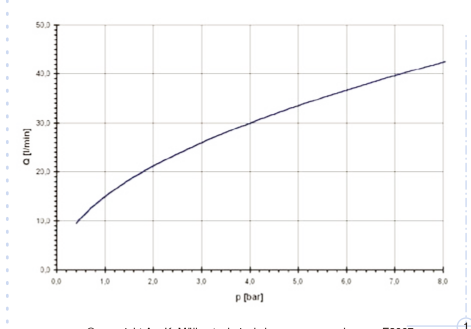
The design of a separate valve seat by the customer is not to apply, as otherwise is needed, if a pilot valve will solely be used.

The rate of flow of the cartridge valve has been optimized in such a way, that the nominal diameter of DN 7 fulfils the standard requirements for sanitary tap ware.

Applications

- sanitary fittings
- irrigation systems
- industrial appliances
- pilot system for valves with a larger nominal diameter

typical performance curve

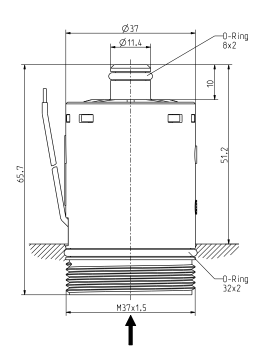


Mono stable axial cartridge valve, DN 7



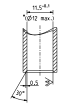
A.u.K. Müller

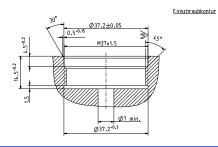
Series 050-M07-I2X/-24X



	Austaufk

Materials		
Valve body	POM, PEI	
Plunger guide	stainless steel	
Plunger	stainless steel	
Membrane and sealings	EPDM NBR (on request) VMQ (on request)	
Coil	1.0338 "pot"-bracket	
Filter	stainless steel (in inlet)	
Certification	NSF, WRAS materials in contact with potable water are physiolgical harmless	





Te	chnical	Data	
Туре	2/2-way-car	2/2-way-cartridge valve	
Construction	screw-in, se	screw-in, servo controlled	
Function	normally clo	normally closed (NC)	
Connection	thread M37 x 1,5		
Fitting position	any		
Media	cold and heated potable water and physically and chemically similar media		
T-Medium	5 - 70	°C.	
T-Ambient	5 - 60	°C	
DN	7	mm	
p-Operating	0,5 - 8,0	bar	
Cv-value	15	I/min	
Pressure surge	according to EN 60730		
Coil type	MS.033		
Nominal voltage	12 24	V DC V DC	
	special voltage on request		
Voltage tolerance	-15 % +10 %	,	
Voltage reduction U t start UN tstart: 100 ms tp:T ≥ 1:4 [≥1,6kHz] PWM			
Duty cycle	100%		
Nominal power	2W		
Protection Type	IP 65	higher IP-classes on request	
Insulation class	F	according to EN 60730	

according to EN 60730

Protection class III

Options

Connection type	standard cable length
with leads and connector	100 mm
with leads	120 mm
connector	on request