# Aquastop Product

#### series 13.007.226

Description

Two single servo-controlled valves, mounted in line. Both chambers are normally closed and have a DN 7 orifice size.

Connected between the water supply and a machine to be charged, the Aquastop prevents water damage to floors and walls in both domestic and commercial property.

The outer corrugated tube returns even very minor leaks in the inner flexible inlet hose back into the appliance where it is detected by a sensor.

The sensor signal, received by the appliances controller, shuts the water supply before any major damage can occur.

Different AC or DC voltages are available. Length of tubes, cable or connectors can be tailored to customer specification.

# A.u.K. Müller

Solenoid valves Control valves Special valves and systems

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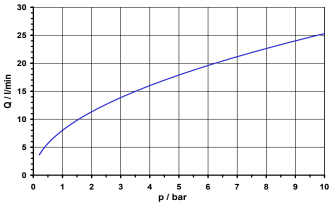
### Characteristics

- two single servo controlled compact valves (NC) to increase operational reliability
- connection to water supply (swivel nut) possible without tool
- water supply tube routed in flexible corrugated tube
- the Aquastop system has been designed for free outlet
- flexible corrugated tube to guide leakage medium to directed recirculation
- prefiltration in inlet
- flow regulator retainer in inlet
- Suitable for warm water up to 60° C (EU, UK) (USA: 90°C)
- electrical operating safety due to two component resin encapsulated solenoids
- high operating safety by use of high quality materials and 100% final testing of the
- product
- Iow power consumption

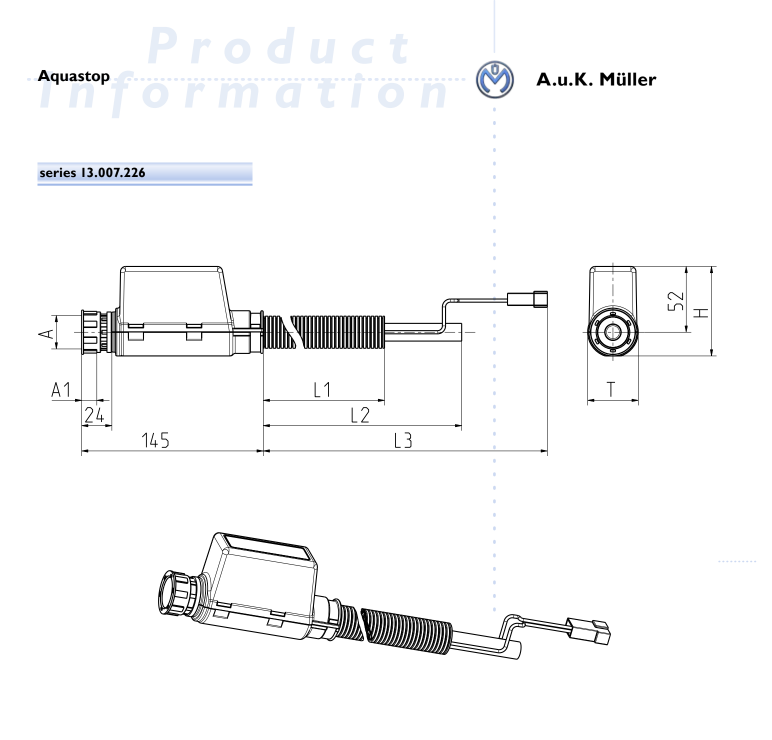
## Applications

- coffee machines
- beverage distributors for hot and cold drinks
- potable water dispenser

#### typical performance curve



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# Options

Design for	Inlet		Corrugated tube	Inlet tube	Cable	Height	Depth	Cable type	Tm / C°	Approval
	ØA	A1	L1	L2	L3	Н	т			(Status)
EU	G 3/4 female gland nut	12	1300	2200	1400	71	40	H03VVH2-F 0,75 mm <sup>2</sup>	60	VDE CertNo.: 40016187 Materials in touch with medium accordant to KTW recommendation *)
	G 3/4 female gland nut	12	1800	2700	1900					
USA	.75-11.5 NH female gland nut	12	1300	2200	1400	71	40	AWM: 3289 CSA: CL 1503 AWG 18	90	UL: YIOZ2/8.MH13874 NSF CertNo.: N13.007
	.75-11.5 NH female gland nut	12	1800	2700	1900					
UK	G 3/4 female gland nut	12	1300	2200	1400	71	40	H03VVH2-F 0,75 mm <sup>2</sup>	60	WRAS CertNo.: 0909800
	G 3/4 female gland nut	12	1800	2700	1900					

\*) Inlet tube: operating temperature 60°C / KTW-approval for cold water 20°C

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# Technical Data

Aquastop Product

Туре	two solenoid valves					
Construction	2/2-way valves, servo-controlled, mounted in line, encapsulated in casing, flexible pressure tube guided within corrugated tube					
Function	NC (normally closed)					
Fitting position	any					
Media	cold and heated potable water and physically and chemically similar media					
T-Medium	see table page 2 (Tm)					
T-Ambient	60	°C max.				
DN	7	mm				
p-Operating	0,2 - 10	bar				
Cv-value	8	l/min				
Pressure surge	according to EN 60730					
Coil type	MS.026					
Nominal voltages	12, 24 12 110 -127 110 200-240	V DC V AC V AC V AC V AC V AC	50-60 Hz 60 Hz 50 Hz 50-60 Hz			
Voltage toler- ances	+10% -15%					
Duty cycle	100%					
Nominal power	10,0 W 13,5 W	15,0 VA (only AC) (only DC)				
Protection type	IP 65	(housing)				
Electrical connection	AMP 180908					
Insulation class	F	according to EN 60730				
Protection class	Protection class qualified for incorporation in class according to EN 60730					

Materials					
Protection cover	PP colour RAL 7035 light grey				
Valve body	PPE or PA 66				
Plunger guide	stainless steel				
Plunger and spring	stainless steel				
Membrane and sealings	EPDM (FKM USA) VMQ (on request)				
Coil coating	PU resin				
Flexible inlet tube	EU: PVC USA: TPE / Polyester meshwork UK: Eva/LDPE & XT				
Corrugated tube	LDPE (low density Polyethylene)				
Filter	stainless steel				

Fil

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