# Bi stable servo-controlled 2/2-way 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(0)211-7391-0 +49(0)211-7391-281 Fax:

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



## **Characteristics**

- Servo controlled
- Double filtering of the pilot water
- Pre-tested functional unit
- Long term performance capability
- Internal pollution protection
- Compact design
- Optimized water hammer characteristic by low noise emission according to EN 60730
- Easy to assemble and service
- Low power consumption
- Any fitting position
- High operating safety by the use of high quality materials and 100% final testing of the products

## Description

Series 50.007.806

2/2 way solenoid bi stable valve DN 7, operated by pilot valve to control potable water and is especially suitable for the application in battery operated electronically controlled faucets.

The power consumption is minimised by the use of impulse control (pwm), to achieve with primary cells a high capability with assured valve function.

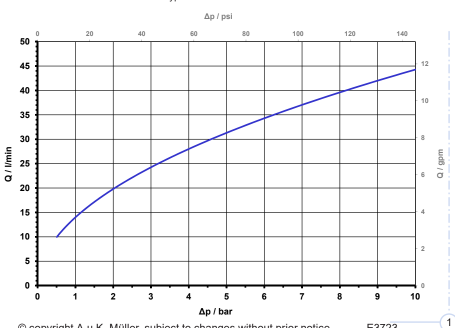
## **Applications**

Sanitary faucets

## **Approvals**

- KTW-BWGL System 1+
- ACS
- NSF 61
- WRAS

#### Typical Performance Curve

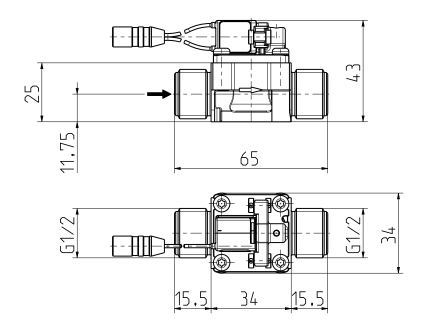


## Bi stable servo-controlled 2/2-way valve, DN 7



# A. u. K. Müller

## Series 50.007.806



Materials			
Valve body	PA 6/6		
Plunger guide	LCP		
Plunger and spring	Stainless steel		
Membrane and sealings	EPDM		
Membrane insert	PSU		
Pilot valve socket	PESU		
Coil coating	Hotmelt		

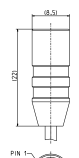


Т	chnical	Doto	
re	Chnicai	Data	
Туре	Horizontal valve		
Construction	2/2-way, servo-controlled		
Function	Bi stable, pulse controlled		
Fitting position	Any, preferably with coil horizontal		
Media	Cold and heated potable water and physically and chemically similar media		
T-Medium	5 - 70 (5 - 80	°C °C max 10 min)	
T-Ambient	5 - 60	°C	
DN	7	mm	
p-Operating	0,5 - 10,0	bar	
Flow factor Kv	14	I/min @ 1 bar	
pressure surge	According to EN 60730		
Nominal voltage	6	V DC	
	other voltages on request		
Operating voltage	4,0 - 6,9 V DC open/close at T-Ambient 25 °C		
Pulse shape/-time	e	t	
-U		OFF 12 ms	
Nominal power	1,4 W	at nominal voltage	
Protection Type	IP 65	according to EN 60529	
Insulation class	В	according to EN 60730	
Protection class	III	according to EN 60730	

Good resistance to thermal (e.g., T-medium 80 ° C / 10 minutes) and chemical disinfection.

Hygiene advantage by air testing prior to delivery.

Options			
Connection type	K - standard cable length	(8.5)	
with leads and connector	85 mm		
with leads	120 mm		
connector	on request		
		Ma	



## Male connector

Polarity of connector: strand color RED Pin 1 strand color BLACK

PLUS(+) pulse to open MINUS(-)