2/2-way drain valves NC, DN 50, IP 65, IP 68



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 Fax: +49(0)211-7391-281

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

Series 04.050.116







Valve body: PPE

Valve body: PVDF

Valve body: Stainless steel

Applications

- Industrial washing machines and dishwashers
- Cleaning devices for medical equipment
- Cleaning and disinfection systems in the dairy industry and process engineering

Characteristics

- Direct acting
- Protection type IP 68 using cable, respectively IP 65 using connector
- Normally closed (NC)
- Potted coil
- Coil system protected against corrosion by separation from medium by membrane
- Optional valve body made of PVDF or stainless steel and FKM membrane for higher resistance to chemicals
- Optional flush spout on valve body
- Optional manual emergency override
- Long term performance capability
- Maximum medium temperature 98 °C (208 °F)
- No minimal pressure required
- Suitable for spray- and jet water
- UL approved versions available
- High operating safety by the use of high quality materials and 100% final testing of the products

Description

2/2-way direct acting dump valve of nominal diameter DN 50 for controlling low aggressive liquid media, such as cleaning or disinfection agents, direct acting with normally closed operation mode NC (normally closed).

Valves of this type are medium separated having a single chamber valve body with the inlet at ninety degrees to the outlet. They can be manufactured in various materials and equipped with threaded or hose connections. Electrical operating safety is achieved by insulation class F and supported by an integrated protective circuit.

Protection type IP 68 is achieved in conjunction with cable connection, IP 65 by using a mounted connector.

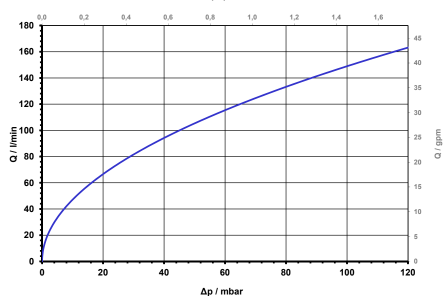
The valves can be equipped with an emergency manual override, to ensure the drainage of tanks even in the case of a voltage breakdown.

Valve housing made of PPE or stainless steel is suitable for hot water. Valve housing made of PVDF have a higher resistance to chemicals whereas stainless steel has both features.

The smooth internal shape improves liquid flow and avoids dirt traps. The valve bodies can be equipped with an additional flush spout.

typical performance curve

∆p / psi



1

2/2-way drain valves NC, DN 50, IP 65, IP 68



A. u. K. Müller

Series 04.050.116

Optional flush spout

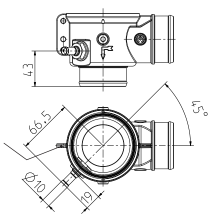


Valve body: PPE



Thickness of the mounting flange for all valve bodies: 5 mm (0.197 in)

Valve body: PVDF





Valve body: Stainless steel

1.4	Le T		3 1/4		•
M	a	u	-		9

Valve body	PPE, PVDF, stainless steel
Plunger guide	Stainless steel
Plunger and spring	Stainless steel
Flush spout	Stainless steel
Membrane and sealings	EPDM FKM
Coil coating	PBT PU potting

The combination of stainless steel valve body and FKM diaphragm is particularly recommended for use in sterilization and disinfection equipment.

Tec	hnical	Data			
_					
Туре	drain valve				
Construction	2/2-way-solenoid valve, direct acting				
Function	NC (norma	Illy closed)			
Fitting position		ointing upwa y on demar			
Media		ssive media disinfection ble water			
T-Medium PPE Stainless steel PVDF	98 (208) 98 (208) 50 (122)	°C (°F) max. °C (°F) max. °C (°F) max.			
T-Ambient	60 (140)	°C (°F) max.			
DN	50 (1.969)	mm (in)			
p-Operating	0 - 120 (0 - 1.74)	mbar (psi)			
Coil type	MS.010 integrated protection circuit (high voltage peak limitation) and rectifier				
Nominal voltage	12 24 24 110 200-240 400	V DC V DC V AC/DC V AC/DC V AC/DC V AC/DC	*)		
Voltage tolerance	±10%				
Duty cycle	100 %				
Nominal power	24	W			
Protection Type	IP 68	With cable according to EN 60529			
	IP 65	With plug socket according to EN 175301-803			
Insulation class	F	According to EN 60730			
Protection class	I	According to EN 60730 (for incorporation in class I)			



*) Exception:

Depending on the required connection type, the rectifier for version 24 V AC/DC is located within a grey plug or within a sealed housing in line with the cable.

	KL
Standard cable length (IP 68 only)	1000 mm (39.370 in)
other cable length on request	



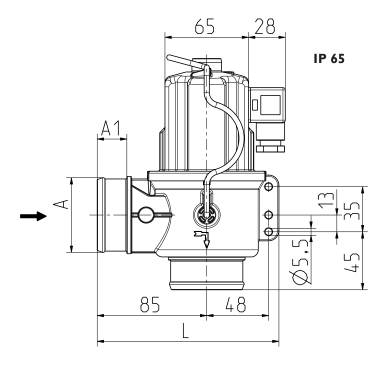
A. u. K. Müller

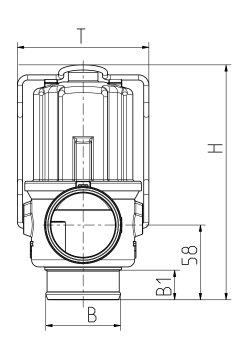
Series 04.050.116

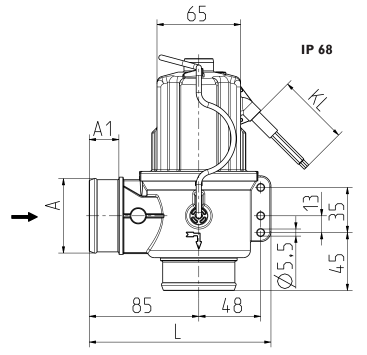
Options								
Material	ØA	A1	ØВ	B1	L	Н	Н	Т
						without emergency manual override	with emergency manual override	
PPE / PVDF	G2	23 (0.906 in)	Nozzle 2"	23 (0.906 in)	141 (5.551 in)	185 (7.283 in)	206 (8.110 in)	103 (4.005 in)
	G2		G2					
	Nozzle 2"		Nozzle 2"					
	Nozzle 2"		G2					

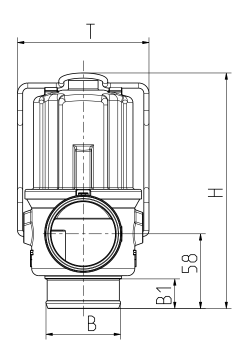
without emergency manual override











3

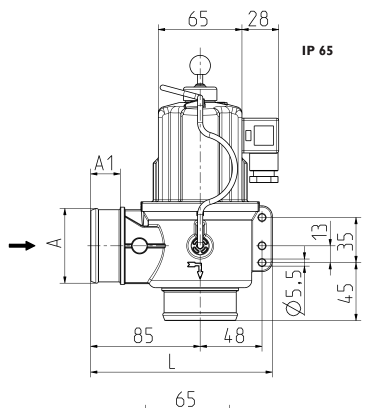


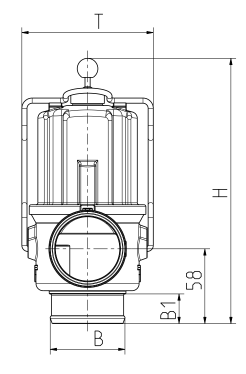
Series 04.050.116

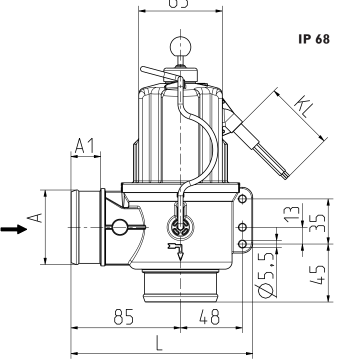
with emergency manual override

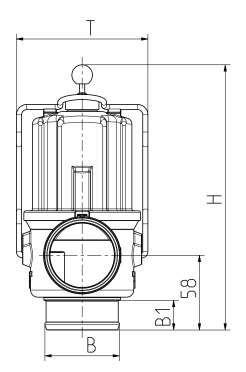
Pull ball handle to open the valve













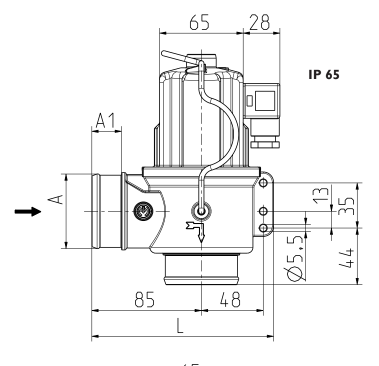
A. u. K. Müller

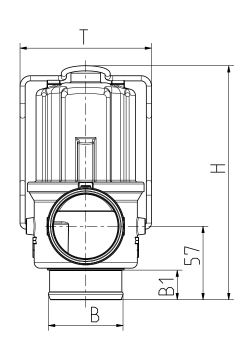
Series 04.050.116

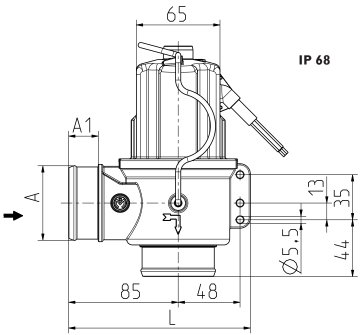
Options								
Material	ØA	A1	ØВ	B1	L	Н	Н	T
						Without emergency manual override	With emergency manual override	
	G2		Nozzle 2"					
Stainless steel on request	G2	23 (0.906 in)	G2	23 (0.906 in)	141 (5,551 in)	185 (7.283 in)	206 (8.110 in)	103 (4.055 in)
	Nozzle 2"		Nozzle 2"					
	Nozzle 2"		G 2					

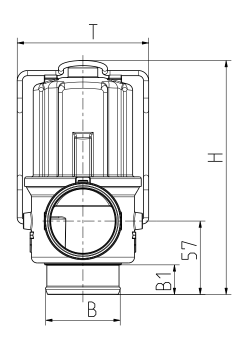
without emergency manual override











5



Series 04.050.116

with emergency manual override

Pull ball handle to open the valve



