

technische import

## Productinformatie



**BAFA.NL** 

# Float Valve, DN 13 In formation



#### 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

#### Characteristics

- servo-controlled
- redirection of flow by 90°
- operation largely independent from inlet pressure
- easy to assemble and service
- compact design
- for heated water up to 60 °C
- aadjustable level height
- high operating safety through the use of high quality materials and 100% final testing of the products

#### Series 21.013.110



#### Description

Servo-controlled valve nominal diameter DN 13, which closes by means of buoyancy of a floater to control level in tanks.

If liquid is drained from the tank, the float valve refills automatically and closes when the maximum level has been reached.

The outlet jet is directed on to a guide, which pushes the lever to closed. This effects a relative constant flow, covering a wide pressure range. An overflow of small tanks will be prevented during the initial filling.

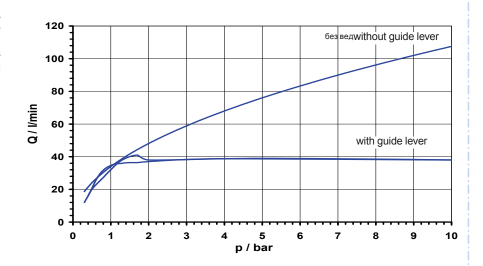
By reaching a sufficient level within the tank during refill, the final closing procedure is due to the buoyancy of the float body.

Valves of this design are single chamber valves with the inlet ninety degrees to the outlet. The valve, having a glass fibre reinforced polyamid housing, can be manufactured with various connections and is suitable up to 60° by using a PE-floater.

#### **Applications**

- tank filling
- irrigation systems
- high pressure cleaning devices
- ice machines
- industrial appliances

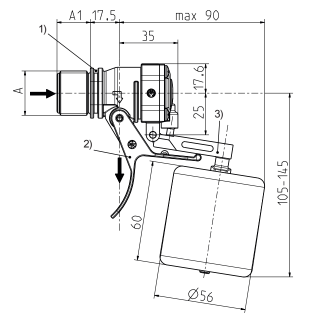
#### typical performance curve

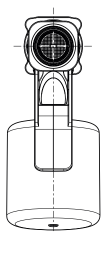




#### A. u. K. Müller

#### Series 21.013.110





Technical Data					
Туре	float valve				
Construction	2/2-way single chamber valve inlet ninety degree to outlet, servo-controlled				
Function	closed by buoyancy of float				
Fitting position	float vertically downwards				
Media	cold and heated potable water and physically and chemically similar media				
T-Medium	30 60	°C max. polystyrene °C max. PE			
T-Ambient	as per T-Medium				
DN	13	mm			
p-Operating	0,3 - 10,0	bar			
Cv-value	34	l/min			
Flow direction	marked by arrow				
Float body	position adjustable				
filter	fitted in inlet				

- 1) Fixing groove 2) Guide lever 3) Float lever

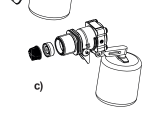
Materials				
Valve body	PA 66 glass fibre reinforced			
Membrane and sealings	EPDM			
float cylinder	PE-foam polystyrene on request			
Float lever	POM POM			
Guide lever				
Filter	POM stainless steel on request			

#### Versions see next page



b)

Options							
Inlet	Inlet						
ØA	A1	Ø					
G 3/4	20,0	13,5					
G 3/4	30,0	13,5					
PA 66 .75x11.5 NH		13,5	on request				
	Ø A G 3/4 G 3/4	Inlet           Ø A         A1           G 3/4         20,0           G 3/4         30,0	Inlet         Outlet           Ø A         A1         Ø           G 3/4         20,0         13,5           G 3/4         30,0         13,5	Inlet         Outlet           Ø A         A1         Ø           G 3/4         20,0         13,5           G 3/4         30,0         13,5			





Series 21.013.110

#### Versions on request

	Guide lever	Flow regulator in inlet	The individual flow rate has to synchronised with the water surface area within tank at float level height
a)	0	0	No flow restriction. A restriction of the pressure range (e.g. 0,5 - 8 bar) may be recommended, if the rise of the water level within the tank may lead to an overflow by a gush of water.
b)	•	0	Flow restriction above 1,5 bar to approx. 35 l/min.
c)	0	•	Flow restriction above 1 bar. Depends on the used flow regulator with reduced tolerance compared to <b>b</b> ) For small tanks a flow restriction ≤ 20 l/min is recommended e.g. flow regulator MR04 or MR06 in inlet of valve is recommended.

recommended

O not needed

The choice of flow restriction b) or c) is derived by the max. required in flow [e.g. in I/min] of the tank.



### **BAFA.NL**