Float valve AK with PE-floater

3/4" M





3/4" M

DN 10

Application:

- tank filling
- high pressure
- cleaning devices
 (system separation according to EN 1717)
- washing systems
- irrigation systems
- ice machines
- industrial appliances



Float valve AK with PE-floater

- 2/2-way single chamber straight valve servo-controlled
- · Closed by buoyancy of float
- · Fitting position: float vertically downwards
- For cold and heated potable water and physically and chemically similar media
- Temperature up to 60 °C
- Pressure: 0,3 10 bar

Float adjustable on thread rod:

proportional behaviour:

float lever

flow depends on position of

Thread rod can be shortened at predetermined breaking points

Compact design:

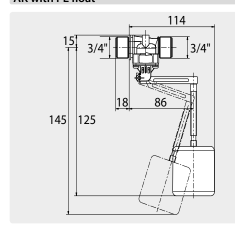
Easy to assemble and service. High operating safety through the use of high quality materials.



Technical data

Pressure	0,3 - 10 bar
Max. temperature	60 °C
Thread	3/4" M
Material	PA 66
Valve body	glass fibre reinforced
Material Float lever	РОМ
Float cylinder	PE-Foam
Membrane and sealings	EPDM
flow	22 l/min
DN	10

AK with PE float





PE-floater Pressure 0.3 - 10 bar. Max. 22 l/min / 60 °C

R+M Nr.
701 408