



#### Tender specification:

Oventrop water sampling valve “Aquastrom P” for microbiologic-chemical tests according to DIN EN ISO 19458 for potable water installation systems according to the German Decree for Potable Water (TrinkwV). Certified according to DVGW W 579.

Valve body made from bronze according to DIN EN 1982 and DIN 50930-6, stem and discharge elbow made of stainless steel, metal to metal sealing, with additional seal made of heat-resistant PTFE, discharge elbow flame resistant for disinfection and able to turn by 360°, supplied loosely pre-assembled which allows for an installation in any position, operation with the help of the 5 mm Allen key supplied with the valve, with metal plate for marking the water sampling point according to DIN EN ISO 19458.

#### Technical data:

Application:	Potable water installation systems according to the German Decree for Potable Water (TrinkwV)
Max. operating temperature:	90°C
Max. operating pressure:	10 bar (PN10)
Installation position:	any, easily accessible, body and discharge elbow can be turned by 360°
Materials:	Valve body made of bronze according to DIN EN 1982 and DIN 50930-6, stem and discharge elbow made of stainless steel, gland sealing made of PTFE
Stem seal:	Metal to metal/PTFE

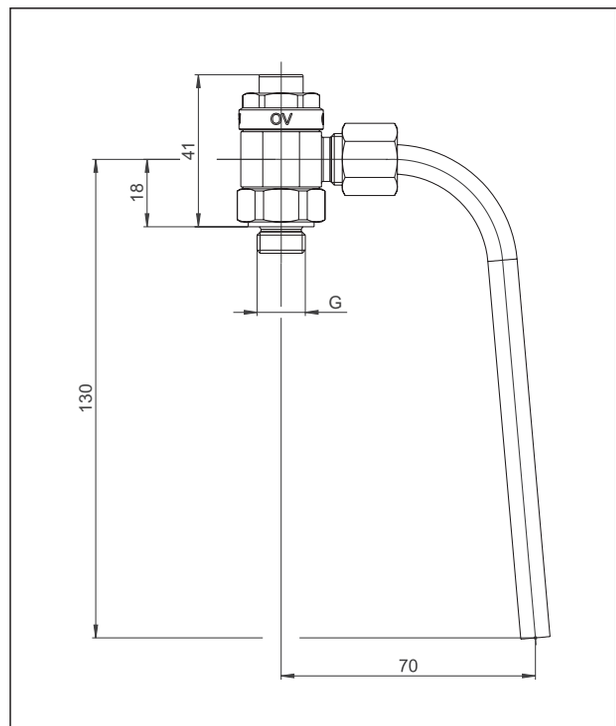
#### Models:

DN 8 G ¼  
DN 10 G ⅜

Item no.:  
4209102  
4209103



“Aquastrom P”



Dimensions

Subject to technical modifications without notice.

Product range 12  
ti 279-EN/10/MW  
Edition 2017