## oventrop

Technical information



## Tender specification:

Oventrop water sampling valve "Aquastrom P" for microbiologicchemical 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.

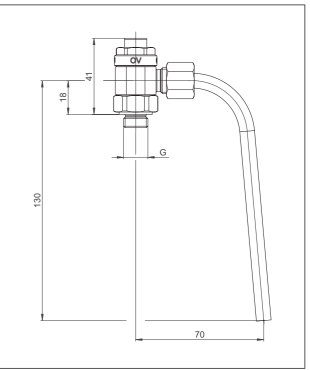
## **Technical data:**

Application:	Potable water installation systems according to the German Decree for Potable Water (TrinkwV)
Max. operating temperature: Max. operating	90°C
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:	Item no.:

DN 8 G <sup>1</sup>/<sub>4</sub> DN10 G <sup>3</sup>/<sub>8</sub> 4209102 4209103



"Aquastrom P"



Dimensions

Subject to technical modifications without notice. Product range 12 ti 279-EN/10/MW Edition 2017