Technical information

Tender specification:

Oventrop measuring and draining device "Aquastrom M", both ports flat sealing male thread according to ISO 228, PN 10, without dead zone and with hole for lead seal. With one G 3 /s and one G 1 /4 female threaded outlet nipple (closed with plugs) for the connection of a valve for water sampling, a thermometer, a temperature sensor PT 1000 or a drain valve (see accessories). Body and threaded plugs made of bronze, O-ring for plug sealing made of EPDM. Materials suitable for potable water.

Application:

T-piece with full flow for the connection of accessories with G % or G $1\!\!/\!_{2}$ thread.

Technical data:

Fluid: Potable water, PN 10,

max. 90 °C

Installation position: any, easily accessible

Operating pressure: 10 bar Max. test pressure: 16 bar

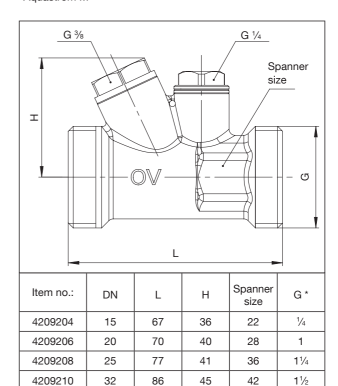
Materials: Bronze, EPDM

(in contact with the fluid)





"Aquastrom M"



Dimensions

* G according to ISO 228

Subject to technical modifications without notice. Product range 12 ti 280-EN/10/MW

Edition 2017

2017 Oventrop