

#### 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  $\frac{3}{8}$  and one G  $\frac{1}{4}$  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  $\frac{3}{8}$  or G  $\frac{1}{4}$  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)

#### Accessories:

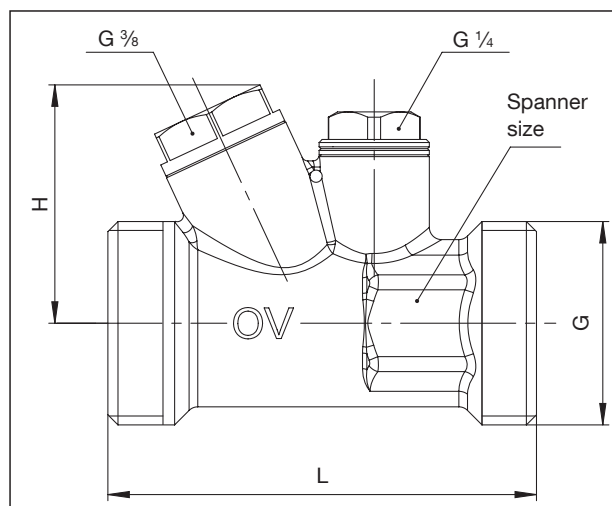
Water sampling valve G $\frac{1}{4}$
Water sampling valve G $\frac{3}{8}$
Thermometer G $\frac{1}{4}$
Temperature sensor PT1000 G $\frac{1}{4}$
Drain valve G $\frac{1}{4}$
Drain valve G $\frac{3}{8}$

#### Item no.:

4209102
4209103
4205991
1150090
4209602
4209603



“Aquastrom M”



Item no.:	DN	L	H	Spanner size	G *
4209204	15	67	36	22	$\frac{1}{4}$
4209206	20	70	40	28	1
4209208	25	77	41	36	$1\frac{1}{4}$
4209210	32	86	45	42	$1\frac{1}{2}$

Dimensions

\* G according to ISO 228

Subject to technical modifications without notice.

Product range 12  
ti 280-EN/10/MW  
Edition 2017