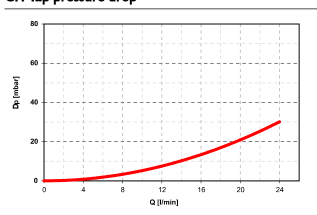


CH Tap pressure drop



Available features

INLET CONNECTION	G I/2	G 3/4		
OUTLET CONNECTION	G I/2 [flange gasket]	G 3/4 [flange gasket]	W I I/8 [crush seal]	
DRAINING TAP	yes	no		
EXTRA CONNECTION	yes	no		

Overall dimensions (CH)





Description

Taps for the connection of wall-hung boilers to central heating circuit and water supply network. Easy opening and closing operation with a 180° rotation; a visual feedback on the position is given by the laser printed text.

The products include the hydraulic connections for filling units, such as disconnectors, or for additional functions outside the boiler like PRV or external manometer. The integrated drain function completes its main features.



Datasheet

Ambient temperature

From 2° to 70°C

Water temperature

CH circuit: from 2° C to $+95^{\circ}$ C, peak 110° C DW circuit: from 2° C to $+70^{\circ}$ C, peak 85° C

Water pressure

CH circuit: from 0 bar to 3 bar DW circuit: from 0.3 bar to 10 bar

Kv Factors

CH tap: ~8.3 in both directions

DW tap: \sim 3.6 from the water supply network to the boiler DW tap: \sim 3.6 from the boiler to the water supply network

Drain flow rate

>5.7 l/min @0.5 bar

Approval(s)

WRAS compliant

Overall dimensions (DW)

