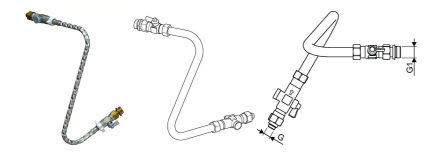
Uponor Combi Port M-ProX Filling Loop IH

1103135

Flexible connection hose with ball valves and fittings for filling the heating circuit side with water



About Uponor Combi Port M-ProX Filling Loop IH Specification

- port completely assembled and pressure tested
- DVGW certified PM Valve with patented triple-sealing technology
- pipe clamps made of plastic for sound protection and thermal decoupling
- 2 heat exchangers: for heating and domestic hot water
- thermostatic bypass valve
- secondary heating circulation pump with temperature control
- spacer for heat meter 110 mm x3/4"
- spacer for water meter 110 mm x3/4"
- fill and drain valve
- strainer for cold water 0,5 mm
- strainer for primary heating supply line 0,5 \mbox{mm}
- connection possibility (marked) of an electrical earthing lug
- max. operating pressure heating: PN10
- max. operating pressure sanitary: PN10
- max. operating temperature: 85 °C
- min. pressure primary sanitary: 2 bar
- max. differential pressure primary heating: 2,5 bar
- fitting material sanitary: CW617N
- fitting material heating: CW617N, CW614N
- pipe work: stainless steel 1.4401
- including cabinet cover, white powder coated (RAL 9016)

Application

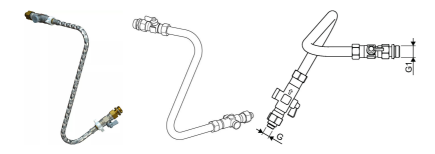
- Decentralized instantaneous domestic hot water generation
- Underfloor heating systems
- Radiator heating systems

Certification

- DVGW approval

Uponor Combi Port M-ProX Filling Loop IH

1103135



Technical documents



Uponor UK

Blackmor Lane The Pavilion WD18 8GA, Watford UK

T +44 (0)1923 927000 E enquiries.uk@uponor.com

www.uponor.com/en-gb