## Uponor Aqua Port M-XS

## To ensure the best hygiene in the system

With the Aqua Port M-XS near a distant tapping point, the total volume of hot water will be reduced.



## uponor

### Installation/system recommendation

> Addition to HIU for distant tapping point

#### **Application**

 Decentralised, instantaneous domestic hot water generation

#### **Installation options**

> On wall, without cabinet

#### Certificates

> DVGW approval

#### **Specifications**

- Port fully assembled and pressure tested
- Pipe clamps made of plastic for sound protection and thermal decoupling
- DVGW-certified PM valve with patented triple-sealing technology
- Venting valve
- Thermostatic bypass valve
- > Strainer for cold water, 0.5 mm
- Strainer for primary heating supply line, 0.5 mm
- Connection port (marked) for an electrical earthing lug
- > Max. operating pressure, heating: PN10
- Max. operating pressure, sanitary: PN10
- Max. operating temperature: 85°C
- > Max. differential pressure, heating: 2.5 bar
- > Min. pressure, sanitary: 2.0 bar
- Fitting material, sanitary: CW617N
- Fitting material, heating: CW617N, CW614N
- Pipe material: Stainless steel, 1.4401
- Measurements: W/H/D 255 × 376 × 148 mm

## Uponor Aqua Port M-XS

For domestic hot water preparation.

#### Item no. **Accessories codes** 1135567 15 St ВР DI TL 1135568 19 St BP DI TL 1135572 15 St BP DI 1135574 St ВР DI

# Further information on Uponor Aqua Port M-XS



Technical information

## uponor

**Uponor Corporation** 

Illmalantori 4 00240 Helsinki Finland www.uponor.com 1146093 - 08/2024 - EN



#### **Accessories codes**

- **15,19** Domestic hot water capacity indication (I/min.)
- St Stainless steel heat exchanger brazed without non-ferrous metal for domestic hot water preparation
- **BP** Supply line preheating function
- **DI** Primary differential pressure controller at the heat interface unit inlet
- **TL** Thermostatic temperature limiter for domestic hot water, with submersible sensor