## 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.

# er preparation.

#### **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

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

