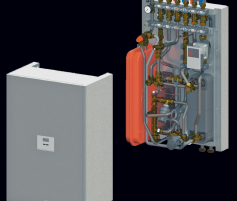
# Uponor Combi Port M-ProX

# Simple integration into complex systems

A second heat exchanger with an additional pump makes it possible to keep the system pressure running at a high level.

# uponor



### Installation/system recommendation

> For heating systems with high flow temperatures and high mains pressure

### **Application**

- Decentralised, instantaneous domestic hot water generation
- Underfloor heating systems
- Radiator heating systems

### **Installation options**

On-Wall withcout cabinet

#### Certificates

DVGW approval

### **Specifications**

- 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 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)

## Uponor Combi Port M-ProX

For domestic hot water and indirect heating systems using a second heat exchanger with heating circuit connections, including a circulation pump and an expansion tank mounted on the side of the heat interface unit.

#### **Accessories codes**

DI

СВ	Copper-brazed stainless steel heat exchanger for domestic hot water preparation
ВР	Supply line preheating function

15,21 Domestic hot water capacity indication (I/min.)

interface unit inlet

TL Thermostatic temperature limiter for domestic

Primary differential pressure controller at the heat

hot water, with submersible sensor

ZH Apartment heating circuit circulation system, including circulation pump, thermostatic flow

CR Heat interface metal cover casing, white powder coated (RAL 9016)

controller, and expansion tank

NI No pipe insulation and/or insulated cover

NC No cold water outlet from heat interface unit

Item no.	Accessories codes									
1095636	15	СВ	BP	DI	TL	ZH	CR	NI	NC	
1095637	21	СВ	ВР	DI	TL	ZH	CR	NI	NC	

Further information on Uponor Combi Port M-ProX



Technical information

# **Uponor**

**Uponor Corporation** 

Illmalantori 4 00240 Helsinki Finland www.uponor.com 1146100 - 08/2024 - EN

