Uponor Combi Port M-XS

Perfectly fits every apartment

Its overall compact size makes it easy to include in every building.



uponor

Installation/system recommendation

> Small spaces and reduced requirements

Application

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

Installation options

> On wall, without cabinets

Certificates

DVGW

Specifications

- Heat interface unit completely assembled and pressure tested
- Technical limits of use in water for heating and plumbing are shown in technical data sheets
- DVGW certified PM Valve with IPR protected sealing technology
- > Thermal insulation at hot water supply pipes
- Copper soldered heat exchanger
- Thermosyphon for improved hygiene by avoiding heat up the exchanger
- Zone valve in secondary heating for adaptation of actuator 230V
- Cold water outlet with adapter 110mm for metering
- Strainer in primary supply
- Prepared for connection of potential equalization
- Max. operating pressure heating: PN10
- Max. operating pressure sanitary: PN10
- Max. operating temperature: 5 85 °C
- Max. differential pressure prim. 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
- Components on bracket for on-wall mounting

Uponor Combi Port M-XS

For domestic hot water and direct heating systems like radiator. Compact size and budget-friendly design offers excellent functionality.

Item no.	Accessories codes						
1121005	12	СВ	TL	ZV			
1121007	12	СВ	ВР	TL	ZV	ZM	
1121006	15	СВ	TL	ZV			
1121008	15	СВ	ВР	TL	ZV	ZM	
1121009	15	СВ	ВР	DI	TL	ZV	ZM
1137643	12	EX	СВ	TL	ZV		
1137644	12	EX	СВ	TL	ZV	ZM	
1137645	17	EX	СВ	TL	ZV		
1137646	17	EX	СВ	TL	ZV	ZM	

Further information on Uponor Combi Port M-XS



Technical information

Accessories codes

CB

ВP

TL

ΖV

ZM

ΕX

(I/min.)

12, 15, 17 Domestic hot water capacity indication

Supply line preheating function

differential pressure regulator

Extra plates in the heat exchanger

line, without actuator

for domestic hot water preparation

Copper-brazed stainless steel heat exchanger

Thermostatic temperature limiter for domestic hot water, with submersible sensor

Zone valve in residential heating circuit return

Circulation module for domestic hot water with safety valve, circulation pump, and

uponor

Uponor Corporation

Illmalantori 4 00240 Helsinki Finland www.uponor.com 1146102 - 08/2024 - EN

