

REVESSO 361°

USA-Canada

Design Fan coil

Index

• The range Pag.3

• Reverso FS Pag.4

• Reverso HW Pag.12

• Accessories Pag.21

• Why choose Reverso *Pag.28*

• Installation scheme Pag.29

Price List Pag.30



Reverso FS

Floor standing Installation 4 sizes Capacity from 1.1 to 4.3 kW Heating - Cooling - Dehumidification - purification



Reverso HW

High wall Installation 3 sizes Capacity from 1.6 to 3.8kW Heating - Cooling - Dehumidification - purification



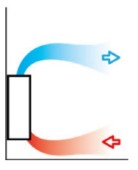


Reverso FS is the hydronic fan coil for low wall installation. The features that distinguish it from products of the same category are: • Real residential design, Super thin, only 12 cm thick • Minimum silence below the audible threshold, 20 dB (A) • DC Inverter technology • Low power consumption, only 4 Watt • Modern design.

Double Crystal front and back on request • Front panel in tempered crystal • Pleated stainless steel filters with unlimited duration • Tangential fan in aluminium for greater efficiency • Controls on the machine or on the wall • Hydraulic or electric connections on the right and left on the same product • WiFi connection for Smart home automation.

Why REVERSO FS?

Reverso FS is the hydronic fan coil with slim and modern design to have a perfect match with home furniture , it is as silent as radiant system and efficient thanks to DC Inverter motor ,it is used as primary system for the heating , cooling , dehumidification and air purifying . One product to climatize the house / office all year along with the maximum comfort .FS series is the perfect solution to replace old radiator with water pipes 12 mm diameter. It's a good match with air —water heating pump because optimize SCOP .







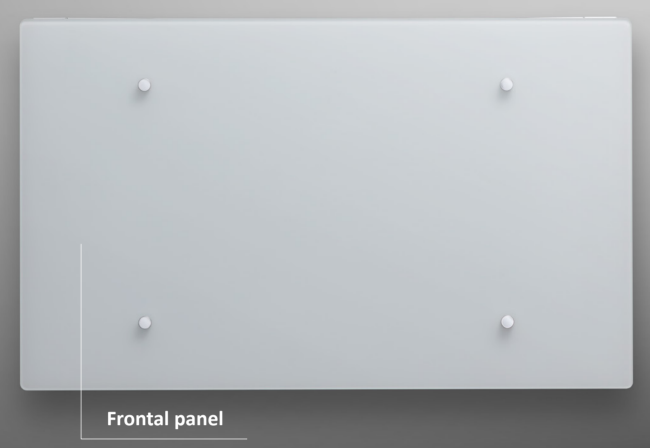








REVERSO FS



Tempered crystal





Technical Data

Performance 2-4 pipes

FS 200 FS 400 FS 600 FS 800 Model (1) Cooling capacity 45°F -54 °F BTU/h (kW) 3033 (0.88) 6176 (1,81) 9213 (2,7) 11533 (3,38) BTU/h (kW) 2354 (0,69) 4606 (1,35) 9213 (2,70) (1) Sensible capacity Water flow rate MAX 45°F -54 °F/122 °F GPM (I/h) 0,665 (151) 1,369 (311) 2,039 (463) 2,554 (580) (1) 45°F -54 °F/122 °F Ft Hd (kPa) 4.38 (13.1) 6.39 (19) 6.26 (18.7) (1) Water drop fow 2.74 (8.2) (2) Heating capacity MAX 122 °F BTU/h (kW) 3753 (1,1) 8189 (2,4) 10919 (3,2) 14433 (4,23) 122 °F Static heating capacity BTU/h (kW) 751 (0,22) 853 (0,25) 1024 (0,3) 1297 (0,38) (2) Hydraulic data 0.155 (0.59) Exchanger water content gal (liter) 0,087 (0,33) 0.224 (0.85) 0.29 (1.11) Hydraulic connection NPT thread 1/2 NPT 3/4 NPT Aeraulic data Supermax air flow (2000 rpm) CFM (m3/h) 148 (250) 230 (390) 300 (510) 364 (620) Max air flow CFM (m3/h) 106 (180) 185 (315) 265 (450) 318 (540) Med air flow CFM (m3/h) 71 (120) 135 (230) 206 (350) 265 (450) Min air flow CFM (m3/h) 47 (80) 91 (155) 141 (240) 182 (310) Static air flow (fan off) CFM (m3/h) 5,8 (10) 10,6 (18) 14,7 (25) 18,8 (32) (***) SPL noise level (min-max) 21.6-35.2 21.7-36.3 db(A) 20.5-34.3 23.5-35.2 (***) LWA sound power level db(A) 27,5-51,3 38,6-52,2 40,5-52,4 38,7-53,3 Electric data Alimentation V-Hz-Ph 115 V - 60 Hz - 1Ph 8-17 Power supply watt 3-12 4-13 5-14 Dimension inch (mm) 23 13/16 (681) 34 3/8 (873) 41 15/16 (1065) 49 1/2 (1257) Lenght Height inch (mm) 21 3/4 (553) 4 13/16 (120) inch (mm) Deep Features Motor type and driver DC Inverter Fan Alluminum cross fan Top grill Extruded alluminium painted Inlet filter Stainless steel microwave supplied as standard Frontal panel tempered crystal supplied as standard Water probe Machine structure Galvanized and painted steel Optional Accessories Toouch screen Wi-Fi Thermostat Obbligatory (ON-OFF or 0-10 VDC) 3 ways by pass valves kit (2-4 pipes) Optional 2 ways valves kit (2 pipes) Optional

inch (mm)

inch (mm)

inch (mm)

lbs (Kg)

lbs (Kg)

29,09 (739)

41,88 (19)

39,68 (18)

- $(1) Water temperature \ 45-54\ ^\circ F\ (7/12\ ^\circ C)\ ,\ room\ ambient\ 80,6\ ^\circ F\ d.b\ and\ 66,2\ w.b. (27\ ^\circ C\ b.s.\ e\ 19\ ^\circ C\ b.u.)\ EN\ 1397)\ EUROVENT\ AHRI$
- (2) Water temperature 122 °F (50 °C) ambient temperature 68°F d.b and 15 w.b (20 °C b.s. e 15°C b.u.) EN 1397 EUROVENT AHRI
- (***) SPL tested at 1m distance , conform to ISO7779

2 ways 0-10 VDC modulating valves kit (2 pipes)

Antivirus - anti bacteria filter

Back pannel in Crystal

Packing data
Single box lenght

Gross weight

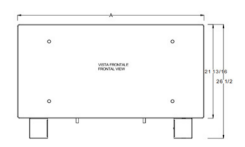
Net weight

Single box height

Deep box dimension

Feet

Machine dimensions



	200	400	600	800		
A(inch)	28 3/8	35 15/16	43 1/2	51 1/16		
Deep (inch)		4 13/16				
Weight (ibs)	35.75	44.79	53.4	62.22		

Optional

Optional

Optional

Optional

17,87 (454)

7,20 (183)

44,21 (1123)

55,11 (25)

52,91 (24)

51,77 (1315)

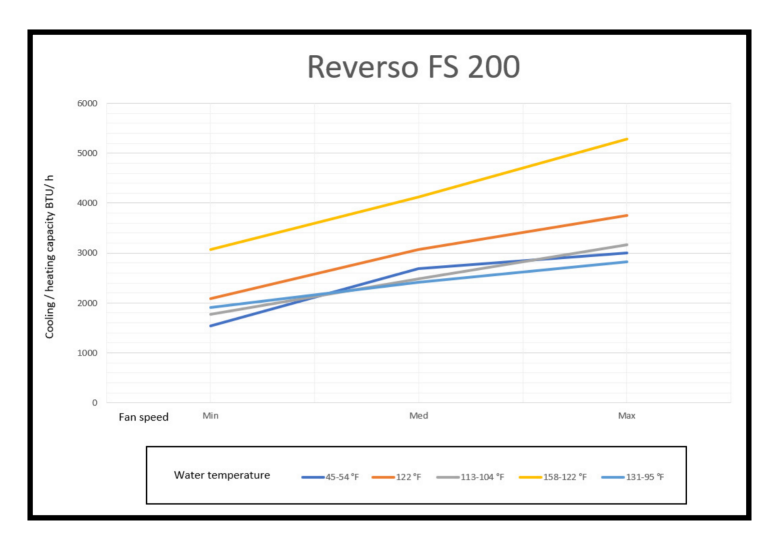
61,72 (28)

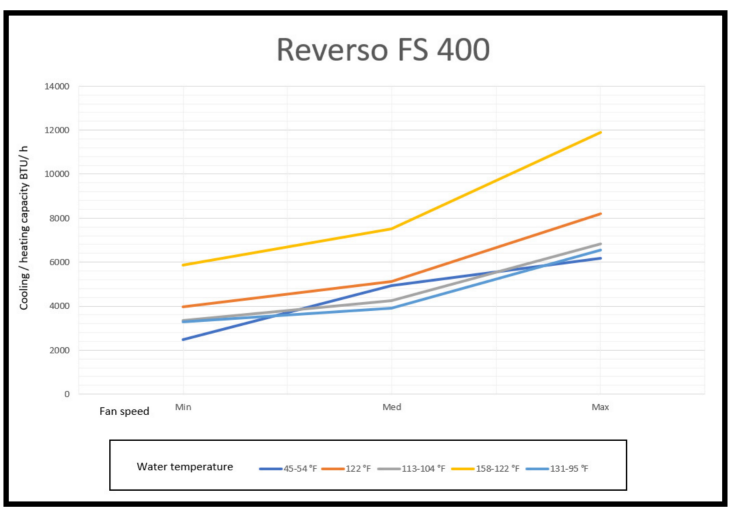
59,52 (27)

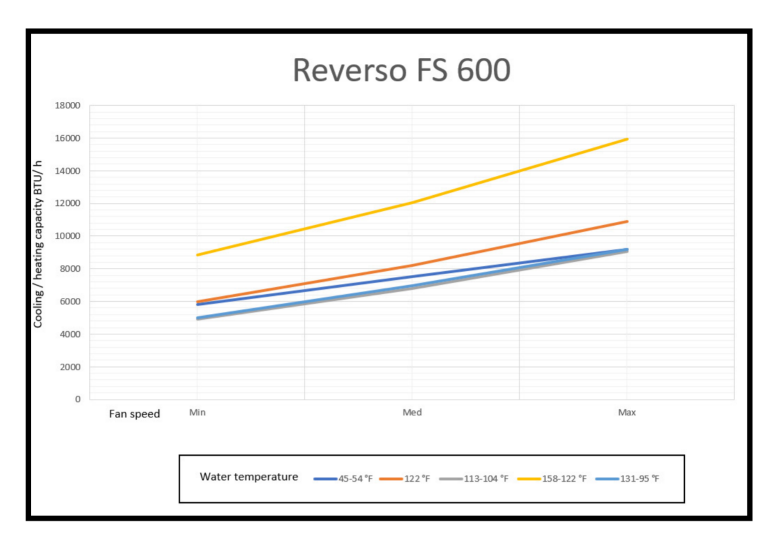
36,65 (931)

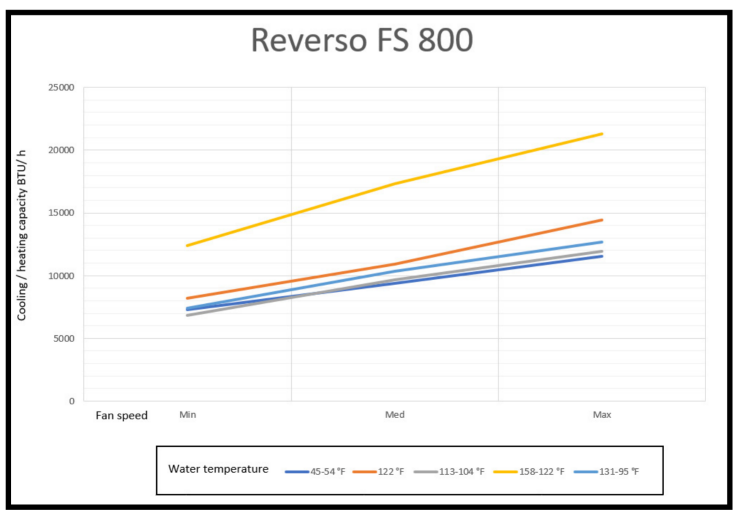
48,50 (22)

46,29 (21)





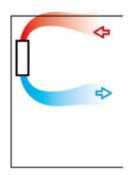






Why REVERSO HW?

Reverso HW is the hydronic fan coil high wall installation , with slim and modern design to have a perfect match with home furniture , it's a perfect match with radiant system for cooling it's efficient thanks to DC Inverter motor , is possible to use like primary system for the heating , cooling , dehumidification and air purifying . One product to climatize the house / office all the year along the maximum comfort .HW line is studied to use for high wall installation optimizing its position.







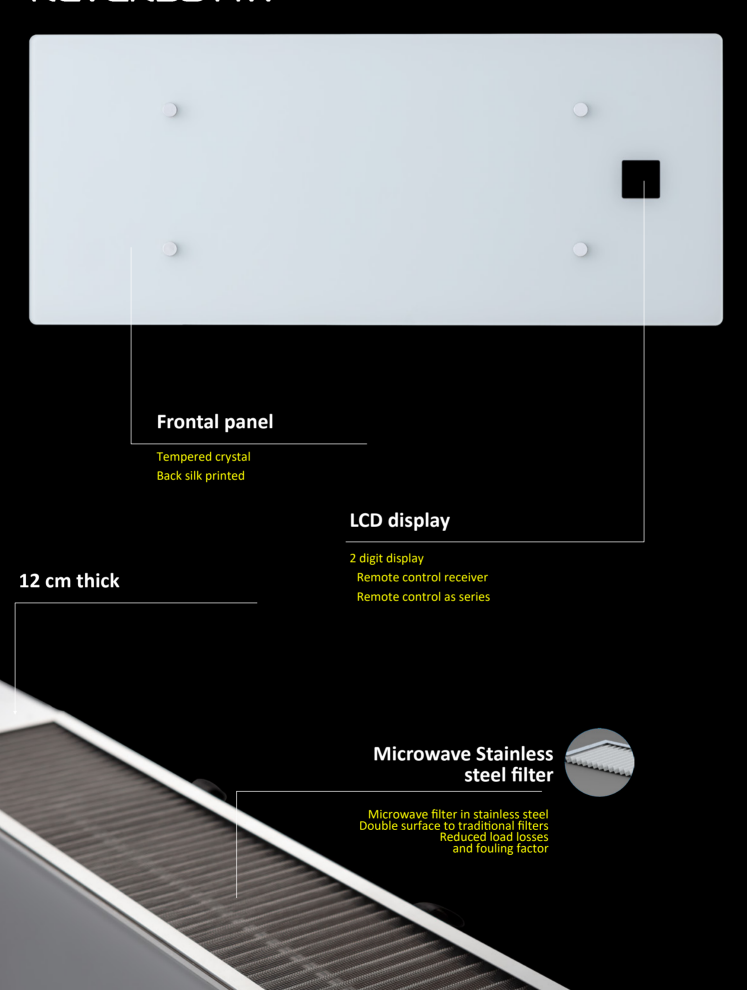








REVERSO HW



REVERSO HW



Bottom flap



Technical Data

Performance 2 pipes

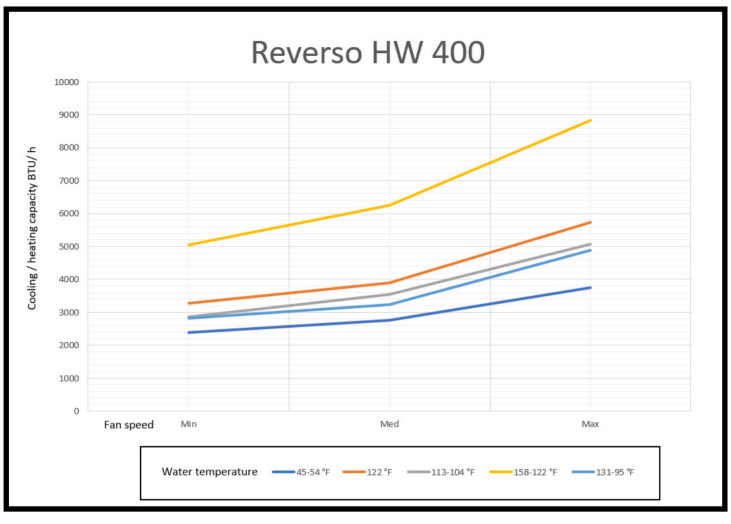
	Model			HW 400	HW 600	HW 800	
(1)	Cooling capacity	45°F -54 °F	BTU/h (kW)	4095 (1,2)	5801 (1,7)	8360 (2,45)	
(1)	Sensible capacity	45°F -54 °F	BTU/h (kW)	3037 (0,85)	5050 (1,45)	7677 (2,15)	
(1)	Water flow rate MAX	45°F -54 °F/122 °F	GPM (I/h)	0,907 (206)	1,286 (292)	1,849 (420)	
(1)	Water drop fow	45°F -54 °F/122 °F	Ft Hd (kPa)	2,3 (7)	0,8 (2,5)	3,3 (10)	
(2)	Heating capacity MAX	122 °F	BTU/h (kW)	5732 (1,68)	8360 (2,45)	11260 (3,3)	
	Hydraulic data						
	Exchanger water content		gal (liter)	0,079 (0,3)	0,11 (0,43)	0,147 (0,56)	
	Hydraulic connection		NPT thread	1/2	NPT	3/4 NPT	
	Aeraulic data						
	Supermax air flow (2000 rpm)		CFM (m3/h)	218 (370)	290 (492)	348 (592)	
	Max air flow		CFM (m3/h)	185 (315)	265 (450)	318 (540)	
	Med air flow		CFM (m3/h)	135 (230)	206 (350)	265 (430)	
	Min air flow		CFM (m3/h)	91 (155)	141 (240)	182 (310)	
(***)	SPL noise level (min-max)		db(A)	23-37,1	23,4-38,3	25-39,1	
(***)	LWA sound power level		db(A)	40-54,1	40,4-55,3	42-56,1	
	Electric data						
	Alimentation		V-Hz-Ph		115 V - 60 Hz - 1Ph		
	Power supply (MIN-MAX) / potenza elettrica (min-max)		watt	4-11	5-14	8-17	
	Dimension / Dimensioni						
	Lenght		inch (mm)	34 3/8 (873)	41 15/16 (1065)	49 1/2 (1257	
	Height		inch (mm)		15 1/16 (383)		
	Deep		inch (mm)	4 13/16 (120)			
	Features						
	Motor type and driver			DC Inverter			
	Fan			Alluminum cross fan			
	Bottom flaps			Extruded alluminium painted			
	Inlet filter			Stainless steel microwave			
	Frontal panel			Tempered crystal			
	Water probe			supplied as standard			
	Machine structure			Galvanized and painted steel			
	Optional Accessories						
	Toouch screen Wi-Fi Thermostat - Termostato wifi Touch			As optional (ON-OFF or 0-10 VDC)			
	3 ways by pass valves kit (2-4 pipes)			Optional			
	2 ways valves kit (2 pipes)			Optional			
	Antivirus - anti bacteria filter				Optional		
	Packing data						
	Single box lenght		V-Hz-Ph	36,65 (931)	44,21 (1123)	51,77 (1315)	
	Single box height		V-Hz-Ph		17,874 (454)		
	Deep box dimension		V-Hz-Ph	7,20 (183)			
	Gross weight		lbs (Kg)	37,47 (17)	39,68 (18)	46,29 (21)	
	Net weight		lbs (Kg)	35,27 (16)	37,47 (17)	44,1 (20)	

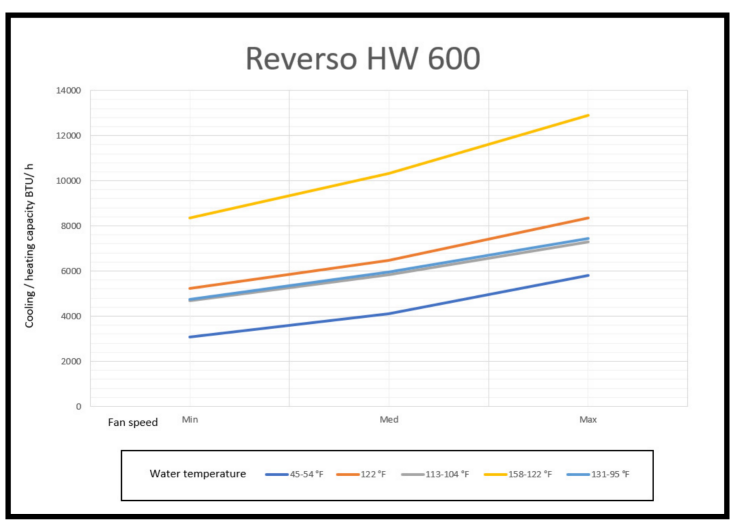
- (1) Water temperature 45-54 °F (7/12 °C) , room ambient 80,6°F d.b and 66,2 w.b.(27 °C b.s. e 19 °C b.u.) EN 1397) EUROVENT AHRI
- (2) Water temperature 122 °F (50 °C) ambient temperature 68°F d.b and 15 w.b (20 °C b.s. e 15°C b.u.) EN 1397 EUROVENT AHRI
- (***) SPL tested at 1m distance , conform to ISO7779

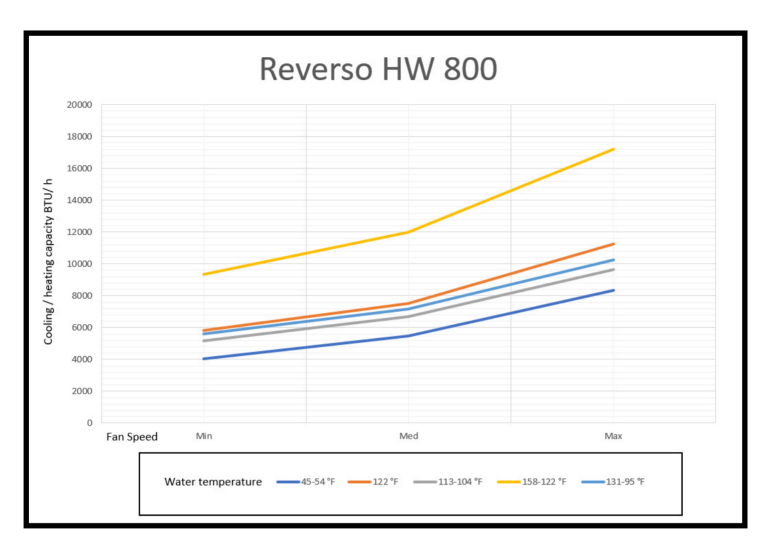
Machine dimensions



	400	600	800	
A(inch)	35 15/16	43 1/2	51 5/8	
Deep (inch)	4 13/16			
Weight (ibs)	35,52	42,59	49,87	









Accessories

- Controls
- Remote control
- Valves kit
- Feet
- Back panel
- Anti virus filter

The plastic cover must be used when the thermostat it's not installed on board

Controls

2 and 4 pipes system

FS Line required

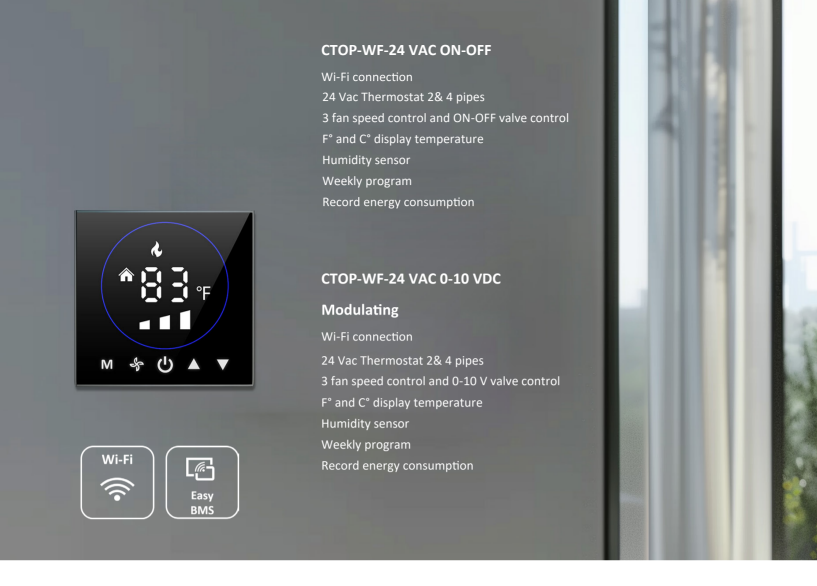
HW as optional Only one control, for both necessities. FS line is sold with or without control and the installer can decide if manage the machine stand alone or master slave net . The control CTOP WF could be installed on board or on the wall and is available for ON-OFF or 0-10 VDC modulating valves. Wi-Fi



HW Line

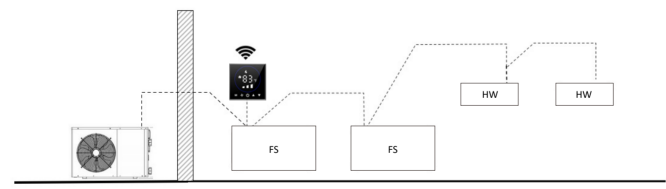
The same control can be used also for HW line when is installed on the wall . When we use this control we lost the remote control function .





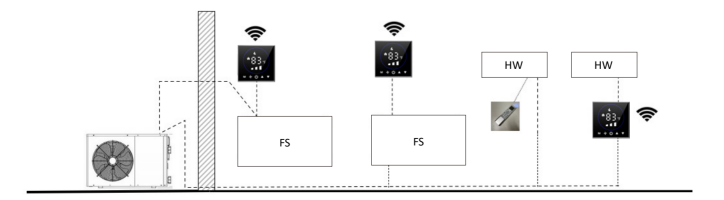
Master slave control

With only one control is possible to manage a machines net over 200 fan coils. This is economic solution because it's possible to avoid to install valves



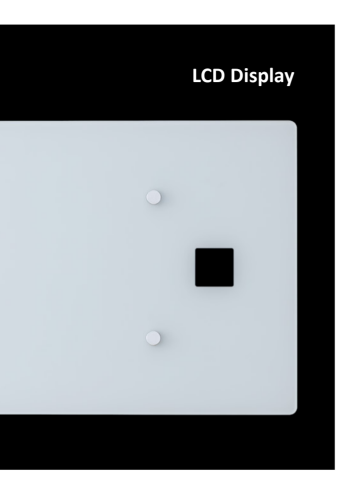
Stand Alone control

Each single machine is managed from one single control, valves are obligatory.



Controls

HW Line supplied as standard (no Wi—Fi)







It's supplied as standard on all HW series.

The remote control manage all machine functions , but no Wi-Fi function is available with the remote control .

Soft back light display for comfortable night vision

Frontal light for night help

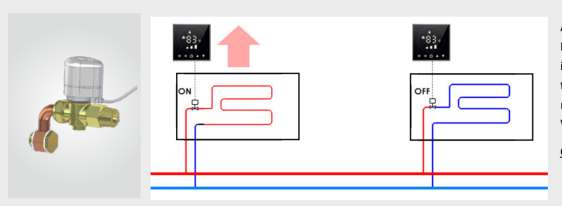
 $\ensuremath{\text{F}^{\circ}}$ and $\ensuremath{\text{C}^{\circ}}$ temperature display are available

Timer and clock wise

Note: If the Wi $\,$ - Fi connection needs , it's necessary to install wall pad control CTOP WF.

Valves Kits All valves kit are supplied with connection copper pipes and NPT tread

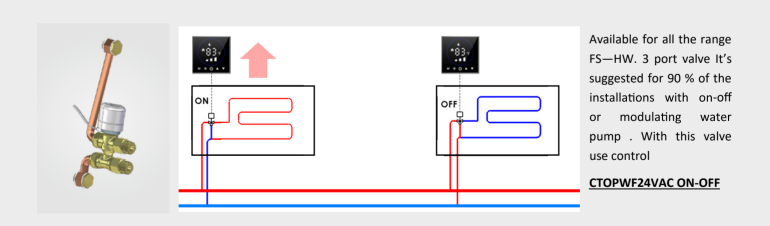
2 ports valve / 2 pipes - FS and HW series



Available for all the range FS—HW; for 2 port valves it's suggested the by pass in the water collector and modulating water pump. With this valve use control

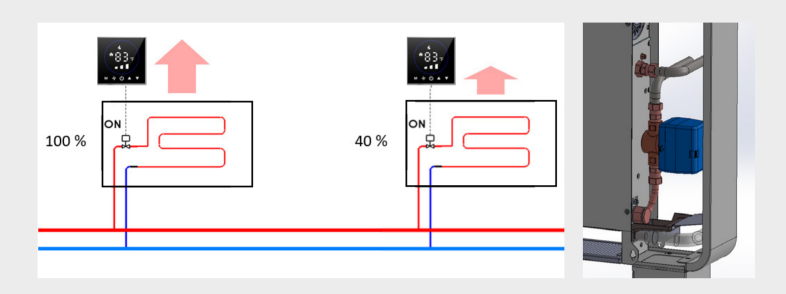
CTOPWF24VAC ON-OFF

3 ports valve / 2 pipes - FS and HW series



Valves Kits All valves kit are supplied with connection copper pipes and NPT tread

2 ports valve 0-10 V Modulating / 2 pipes - FS series only

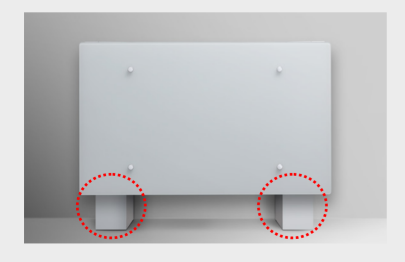


Available for FS range only.

it's suggested for 2 port valves the by pass in the water collector and modulating water pump. With this valve use control CTOPWF24VAC 0-10 VDC Modulating .

Feet

FS supplied as optional



For FS, feet are supplied as optional not installed. This accessory is useful when it is not possible to install the machine on the wall , for example in front of the window shop, or to cover the pipes and electric connection coming from the floor or floating floor .

Back panel

FS - supplied as optional





The back panel is made in tempered like the frontal panel; this accessory is used when the fan coils is installed in front of glass or window shop to have perfect look.

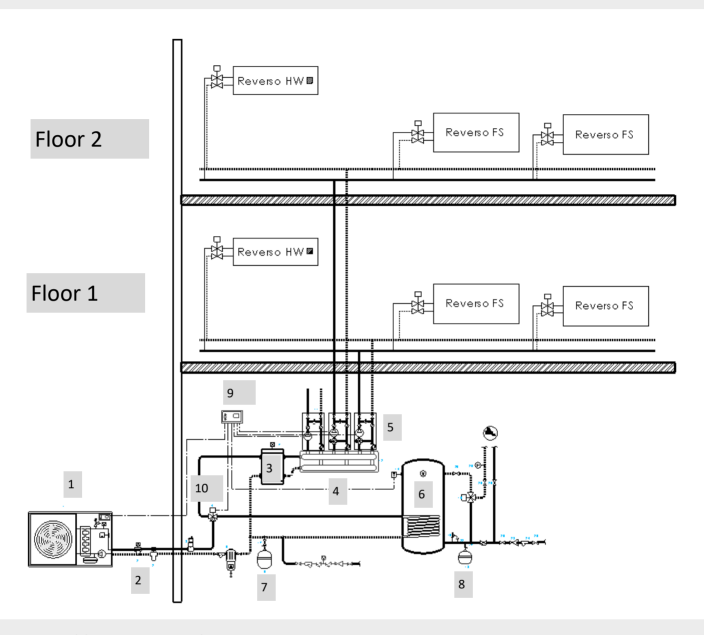
6 REASONS

to choose Reverso

- 1. The new House well insulated need lower capacity to cool and heat the house and the rooms
- 2. The HP market is growing up and Reverso is the best indoor terminal to improve HP's SCOP
- The comfort is also low noise and low air flow speed
- 4. The easy installation reduce the total cost
- 5. Final user need good product but with good design
- 6. Reverso is the slimmest fan coils in the world, with DC inverter technology, low consumption, Design and low noise for real good comfort experience.

Typical installation scheme single house

Heating / Cooling / Purification / Sanitary water with air water HP + Reverso



- 1. Monobloc air—water heating pump
- 2. Valve anti freeze (if system without glycol)
- 3. Puffer for technical water (10 liters x 1 Kw)
- 4. Water collector to balance water pump pressure
- 5. Water pump
- 6. Sanitary water tank
- 7. Expansion vase
- 8. Expansion vase
- 9. Control
- 10. 3 way valve (to switch sanitary water or system to cool / heating)

REVESSO 361°

Design Fan coil

Zymbo Italia S.r.l.

Via Ponte Musia 23-25 25086 Rezzato (BS) - Italy www.zymbo.eu

Phone: +39 - 030 0979701