

REVERSO 361°

Luxury hydronic intelligence

4 Range

Max

flexibility



Reverso HW

Das Reverso-Sortiment besteht aus 4 Produktlinien, um maximale Flexibilität bei jeder Installation zu gewährleisten

Das Modell Reverso HW wurde für die Installation in hohen Wänden entwickelt. .

Das Modell Reverso BT ist nicht nur für Bäder konzipiert, auch der Einbau hinter der Tür zeichnet seine Einzigartigkeit aus.

Reverso FS, entwickelt für maximale Flexibilität bei der Installation, Boden- oder Deckenmontage, Anschlüsse rechts oder links in einem einzigen Produkt, maximale Flexibilität.

Reverso SM, der niedrige Korpus der Serie mit seiner geringen Höhe lässt sich in jeder Position aufstellen.



Reverso BT

12 cm

thinnest

The



Reverso SM



Reverso FS

The Reverso range is the thinnest fan coils on the world market.

With its real 12 cm thickness , for full height is 10% thinner than its competitors in the slim segment.

A feature that distinguishes the machine is the absence of front intake grilles thanks to the innovative ventilation system that improves battery performance working at negative pressure.

Reverso a real revolution in the field of fan coils, not in words but in deeds.

Reverso HW

20 db(A) noise

Reverso HW, is the hydronic fan coil for high wall installation.

The features that distinguish it from products of the same category are:

Super thin thickness only 12 cm

Minimum noise level below the audible threshold 20 dB (A)

DC Inverter technology

Low power consumption only 4 Watts

Modern design

Front panel in tempered glass crystal

Practically eternal pleated stainless steel filters

Tangential aluminum fan for greater efficiency

Controls with remote control and on the wall



Reverso HW

12 cm thickness

Wi-Fi controls for easy mobile phone management

Double flap for accurate control of the air direction

Eight speed programs

Modular thermal power

Cooling function

Heating function

Dehumidification function

Purification function

Modular heating capacities from 0.5 to 4 Kw



Reverso HW High Wall

Pure design



Reverso HW



Reverso HW

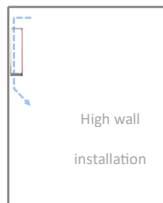
Three different sizes 400-600-800

Installation of 2 and 4 pipes

2-way and 3-way by-pass valves

Light and full customization based on OEM customer requests.

Easy installation and maintenance



Reverso HW High Wall



Technical data

Model	U.M.	HW400	HW600	HW800
Cooling Capacity	KW	1,30	1,82	2,58
Heating Capacity	KW	1,83	2,7	3,78
Air flow (min-max)	m3/h	155-315	240-450	310-540
Input power (min-max)	watt	4-11	5-14	8-17
Sound pressure level (SPL)	db(A)	20	22	23
Width	mm	873	1065	1257
Height	mm	383	383	383
Deep	mm	120	120	120
Invert DC motor low consumption		Si	Si	Si
Aluminum cross fan		Si	Si	Si
Remote hand set		Si	Si	Si
LCD display		Si	Si	Si
Pleated stainless steel filter		Si	Si	Si
Front panel in tempered glass crystal		Si	Si	Si
Machine structure in powder-coated steel		Si	Si	Si
Tension	V-hz	220-50	220-50	220-50
Certification and mark	CE	LVD-EMC	LVD-EMC	LVD-EMC
Optional				
Touch screen Lux command		Optional	Optional	Optional
Black Touch screen Top command Wi-Fi		Optional	Optional	Optional
Water probe		Optional	Optional	Optional
3 way by pass+ pipes kit for 2 pipes connection		Optional	Optional	Optional
3 way by pass+ pipes kit for 4 pipes connection		Optional	Optional	Optional
2 way valve + pipes kit		Optional	Optional	Optional
Feet		No	No	No
Frontal radiant panel		No	No	No
Condensate collector tray		No	No	No
Back aesthetic panel		No	No	No



TOP controls, with black touch screen display and Wi-Fi function for easy mobile phone management via App.

The whole Reverso range is easy to manage thanks to the touch screen controls and easy App. It is possible to manage a network of machines, domestic net and for hotels, offices and public buildings.

The App is available for iOS and Android systems

INVERTER
TECHNOLOGY

A++

Download the selection software here



Reverso FS

20 db(A) noise

Reverso FS, is the hydronic fan coil for low and horizontal ceiling installation.

The features that distinguish it from products of the same category are:

Super thin thickness only 12 cm

Minimum noise level below the audible threshold 20 dB (A)

DC Inverter technology

Low power consumption only 4 Watts

Modern design

Front panel in tempered glass crystal

Radiant panel on request

Practically eternal pleated stainless steel filters

Tangential aluminum fan for greater efficiency

Controls on the machine or on the wall



Reverso FS

12 cm thickness

Wi-Fi controls for easy mobile phone management via convenient App

Adjustable air outlet grilles in extruded aluminum

Eight speed programs

Modular thermal power for each single size

Cooling function

Heating function

Dehumidification function

Purification function

Sizes of thermal powers from 0.5 to 4, 7Kw



Reverso FS Floor Standing

Pure design



Reverso FS



Reverso FS

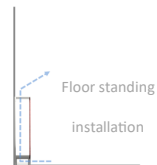
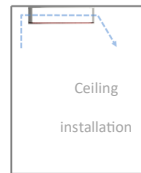
Four different sizes 200-400-600-800

Installation 2 or 4 pipes

2-way and 3-way by-pass valves

Light and full customization based on customer requests

Easy installation and maintenance



Reverso FS Floor standing



Technical data

Model	U.M.	FS200	FS400	FS600	FS800
Cooling Capacity	KW	1,19	2,12	2,9	3,73
Heating Capacity	KW	1,25	2,51	3,4	4,69
Air flow (min-max)	m ³ /h	80-180	155-315	240-450	310-540
Input power (min-max)	watt	3-12	4-11	5-14	8-17
Sound pressure level (SPL)	dB(A)	20	20	22	23
Width	mm	681	873	1065	1257
Height	mm	553	553	553	553
Deep	mm	120	120	120	120
Invert DC motor low consumption	Si	Si	Si	Si	Si
Aluminum cross fan	Si	Si	Si	Si	Si
Remote hand set	No	No	No	No	No
LCD display	No	No	No	No	No
Pleated stainless steel filter	Si	Si	Si	Si	Si
Front panel in tempered glass crystal	Si	Si	Si	Si	Si
Machine structure in powder-coated steel	Si	Si	Si	Si	Si
Tension	V-hz	220-50	220-50	220-50	220-50
Certification and mark	CE	LVD-EMC	LVD-EMC	LVD-EMC	LVD-EMC
Optional					
Touch screen Lux command		Optional	Optional	Optional	Optional
Black Touch screen Top. command Wi-Fi		Optional	Optional	Optional	Optional
Water probe		Optional	Optional	Optional	Optional
3 way by pass+ pipes kit for 2 pipes connection		Optional	Optional	Optional	Optional
3 way by pass+ pipes kit for 4 pipes connection		Optional	Optional	Optional	Optional
2 way valve + pipes kit		Optional	Optional	Optional	Optional
Feet		Optional	Optional	Optional	Optional
Frontal radiant panel		Optional	Optional	Optional	Optional
Condensate collector tray		Optional	Optional	Optional	Optional
Back aesthetic panel		Optional	Optional	Optional	Optional



TOP controls, with black touch screen display and Wi-Fi function for easy mobile phone management via App.

The whole Reverso range is easy to manage thanks to the touch screen controls and easy App. It is possible to manage a network of machines, domestic net and for hotels, offices and public buildings.

The App is available for iOS and Android systems



Download the selection software here



Reverso SM

20 db(A) noise

Reverso SM, is the hydronic fan coil for low wall installation with low profile

The features that distinguish it from products of the same category are:

Super thin thickness only 12 cm

Minimum noise level below the audible threshold 20 dB (A)

DC Inverter technology

Low power consumption only 4 Watts

Modern design

Front panel in tempered glass crystal

Radiant panel optional

Practically eternal pleated stainless steel filters

Tangential aluminum fan for greater efficiency

Controls on the machine and on the wall



Reverso SM

12 cm thickness



Wi-Fi controls for easy mobile phone management

Adjustable air outlet grilles in extruded aluminum

Eight speed programs

Modular thermal power

Cooling function

Heating function

Dehumidification function

Purification function

Modular heating capacities from 0.5 to 3.6 Kw



Reverso **SM** Low profile

Pure design



Reverso SM



Reverso SM

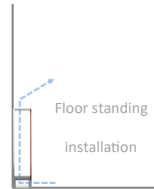
Four different sizes 200-400-600-800

Installation 2 or 4 pipes

2-way and 3-way by-pass valves

Light and full customization based on customer requests

Easy installation and maintenance



Reverso SM Low profile



Technical data

Model	U.M.	SM200	SM400	SM600	SM800
Cooling Capacity	KW	1,02	1,91	2,7	3,5
Heating Capacity	KW	1	1,9	2,62	3,58
Air flow (min-max)	m3/h	75-170	150-305	230-430	300-520
Input power (min-max)	watt	3-12	4-11	5-14	8-17
Sound pressure level (SPL)	db(A)	20	20	22	23
Width	mm	681	873	1065	1257
Height	mm	383	383	383	383
Deep	mm	120	120	120	120
Invert DC motor low consumption	Si	Si	Si	Si	Si
Aluminum cross fan	Si	Si	Si	Si	Si
Remote hand set	No	No	No	No	No
LCD display	No	No	No	No	No
Pleated stainless steel filter	Si	Si	Si	Si	Si
Front panel in tempered glass crystal	Si	Si	Si	Si	Si
Machine structure in powder-coated steel	Si	Si	Si	Si	Si
Tension	V-hz	220-50	220-50	220-50	220-50
Certification and mark	CE	LVD-EMC	LVD-EMC	LVD-EMC	LVD-EMC
Optional					
Touch screen Lux command		Optional	Optional	Optional	Optional
Black Touch screen Top. command Wi-Fi		Optional	Optional	Optional	Optional
Water probe		Optional	Optional	Optional	Optional
3 way by pass+ pipes kit for 2 pipes connection		Optional	Optional	Optional	Optional
3 way by pass+ pipes kit for 4 pipes connection		Optional	Optional	Optional	Optional
2 way valve + pipes kit		Optional	Optional	Optional	Optional
Feet		Optional	Optional	Optional	Optional
Frontal radiant panel		Optional	Optional	Optional	Optional
Condensate collector tray		Optional	Optional	Optional	Optional
Back aesthetic panel		Optional	Optional	Optional	Optional



TOP controls, with black touch screen display and Wi-Fi function for easy mobile phone management via App.

The whole Reverso range is easy to manage thanks to the touch screen controls and easy App. It is possible to manage a network of machines, domestic net and for hotels, offices and public buildings.

The App is available for iOS and Android systems



Download the selection software here



Reverso BT

20 db(A) noise

Reverso BT, is the hydronic fan coils for the bathroom and beyond

The features that distinguish it from products of the same category are:

Super thin thickness only 12 cm

Minimum noise level below the audible threshold 20 dB (A)

DC Inverter technology

Low power consumption only 4 Watts

Modern design

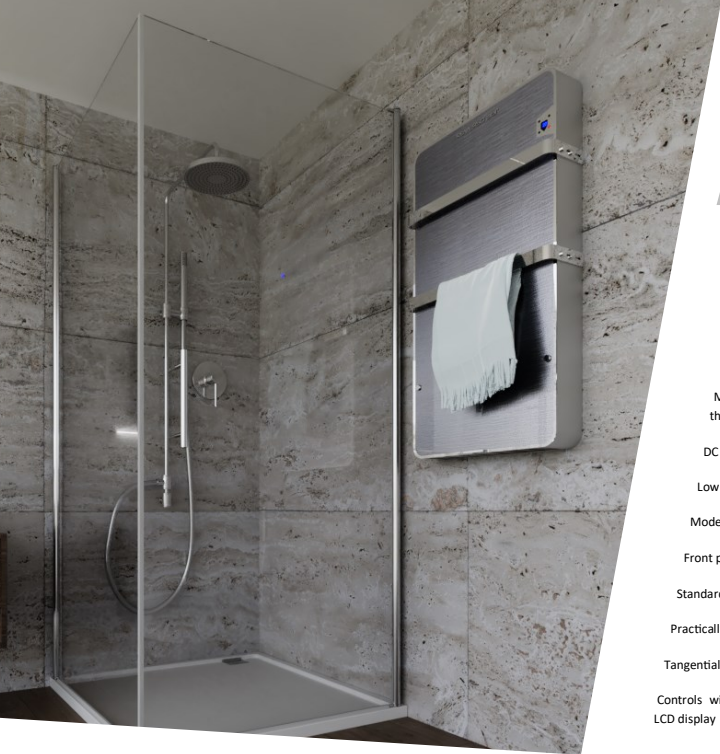
Front panel in tempered glass crystal

Standard 200 watt radiant front panel

Practically eternal pleated stainless steel filters

Tangential aluminum fan for greater efficiency

Controls with remote control and convenient LCD display



Reverso BT

12 cm thickness



It can be installed behind normal doors

Wi-Fi controls for easy mobile phone management

Adjustable air outlet grilles in extruded aluminum

Eight speed programs

Modular thermal power through the various fan speed configurations

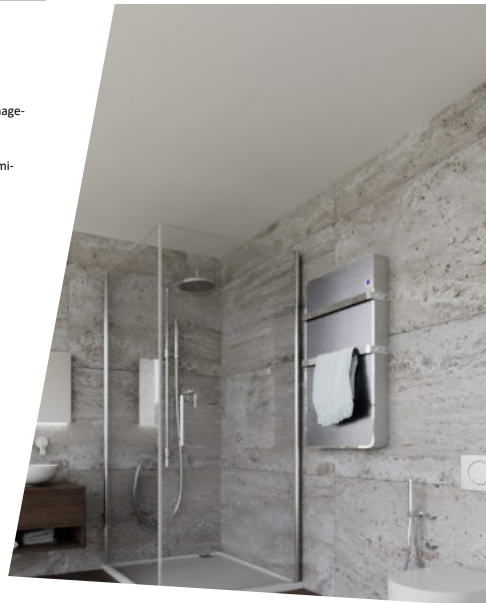
Cooling function

Heating function

Dehumidification function

Purification function

Heating capacities 1.65 Kw



Reverso BT Bathroom

Pure design



Reverso BT

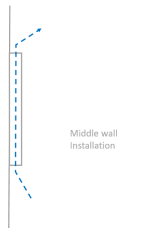
One size

2 pipe installation

2-way and 3-way by-pass valves

Light and full customization based on customer requests

Easy installation and maintenance



Middle wall installation

Reverso BT Bathroom



Technical data

Model	U.M.	BT400
Cooling Capacity	KW	1,45
Heating Capacity	KW	1,65
Air flow (min-max)	m3/h	120-225
Input power (min-max)	watt	4-11
Sound pressure level (SPL)	db(A)	20
Width	mm	565
Height	mm	1100
Deep	mm	120
Invert DC motor low consumption		Si
Aluminum cross fan		Si
Remote hand set		Si
LCD display		Si
Pleated stainless steel filter		Si
Front panel in tempered glass crystal		Si
Machine structure in powder-coated steel		Si
Tension	V-hz	220-50
Certification and mark	CE	LVD-EMC
Optional		
Touch screen Lux command		Optional
Black Touch screen Top command Wi-Fi		Optional
Water probe		Optional
3 way by pass+ pipes kit for 2 pipes connection		Optional
3 way by pass+ pipes kit for 4 pipes connection		No
2 way valve + pipes kit		Optional
Feet		No
Frontal radiant panel		Si
Condensete collector tray		No
Back aesthetic panel		No

INVERTER
TECHNOLOGY

A++

Download the selection software here



TOP controls, with black touch screen display and Wi-Fi function for easy mobile phone management via App.

The whole Reverso range is easy to manage thanks to the touch screen controls and easy App. It is possible to manage a network of machines, domestic net and for hotels, offices and public buildings.

The App is available for iOS and Android systems



ZYMBO ITALIA s.r.l.
Via Levrini 13
25080 Padenghe sul Garda (Brescia) - Italy

Tel : (+39) 030-990 7908
E-mail : technical.consultant@zymbo.eu
Web : www.zymbo.eu
P.IVA IT 03835790985
REA BS 567017

REVERSO 361°