Technical datasheet SIBER® HRV EVO 1



Compact High-Performance HRV Unit

The Siber HRV EVO 1 unit is a high performance heat recovery unit with constant flow ventilation technology, centrifugal fans with direct current and forward inclined blades, thus ensuring constant flow, acoustic comfort, reduced electrical consumption, easy maintenance and optimum air quality.

TECHNICAL ADVANTAGES

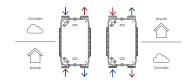
- Constant airflow technology
- Wide variety of filters
- · Better energetic efficiency (up to 95%)
- · Silent running
- · 100% automatic by-pass
- · Control through wireless connection (RF)
- · Passivhaus Institute Certification

SIBER HRV EVO 1



INSTALLATION ADVANTAGES

- · Quick & easy installation
- Orientable connections with integrated EPDM bands for a better sealing
- · Double rotating condensation drain
- Orientative rails for both laterals
- Vertical or Horizontal installation
- · Perfectly parallel instalation
- · No inclination needed for the condensation drain
- · One unit, two modes (left/right)



CERTIFICATIONS







APP

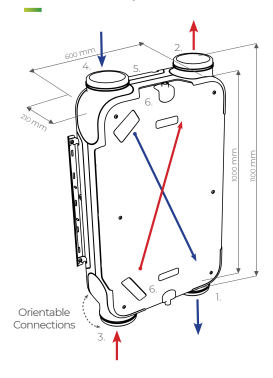


MAX. AIRFLOW: 150 m³/h

Slim unit- 8.2 inch

Thanks to its aerodinamic design, it reaches a better airflow with less pressure, being more efficient energeticaly.

DIMENSIONS / AIRFLOW



Airflow in right mode (factory version)

CAPTION

- 1. Insuflation of new air into the house
- $\hat{\mathbf{W}}$
- 2. Extraction of foul air to the outside



3. Extraction of foul air from the inside of the home



4. New air's intake from outside



- 5. Electrical connections
- 6. Condensation drain connection
- * It can only have one condensation drain, the other one has to remain closed with a plug.



- (1) Insuflation inside
- 3 Extraction of foul air
- (2) Expulsion outside

New air intake

A height of only 21 cm / 8.2 inch

Optimize the space in false ceiling



PERFECTLY PARALLEL TO THE CELILING

Its design allows to install it perfectly horizontally without the 2° degree inclination for the condensation drain

OPTIONAL ACCESSORIES

Filter G4 COARSE 65%

Filter F7 EPM1 55%

Filter G4_F7 (combined) COARSE 65% - EPM1 55%

Filter de Carbono

Filter F9 EPM 180%

Filter G4_F9 (combined) COARSE 65% - EPM1 80%

Dry siphons (flexible/ball)

Wireless smart multicontrol (RF)

Wireless 4-Position Push Button Control (RF)

Smart wireless CO₂ sensor (RF)

Smart wireless humidity sensor (RF)

Gateways/Home Automation convert your house into a Smart Home (Modbus / KNX)

Bridge for Siber EVO App for smart monitoring

*Refer to our catalogue to see the full range of available accessories

CONVERT YOUR HOUSE INTO A SMART HOME (optional)





Thanks to the smart control, you get a full online monitoring of the most essential functionalities.

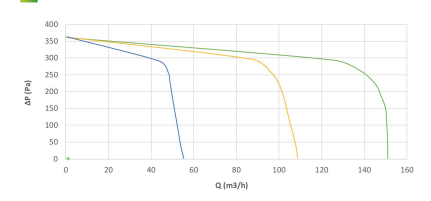
TECHNICAL DATA

Voltage supply	230V / 50 Hz					
Protection degree	IP 44					
Dimensions (L x W x H)	1000 x 600 x 210 mm					
Connections diameter	Ø 160 mm					
Condensation drains diameter	1/2"					
Weight	24 kg					
Filter classification (included): Extraction/Insufflation	Fiter G4 Coarse 65% / Filter F7 EPM1 55%					
Fans positions (factory presets)	*	*	*	*	*	
Wireless smart multicontrol (optional)	0	1	2	3	Maximun	
Airflows (m³/h)	30	75	100	140	150	

ACCOUSTIC LEVEL

Airflow (m³/h)		50	75	10	00	1	50
	Static pressure (Pa)	25	50	50	100	100	150
A (A)	Box irradiation (dB(A))	24	34	38	44	45	49
Accoustic power Lw (A)	Extraction duct (dB(A))	28	30	39	42	46	47
	Insufflation duct (dB(A))	42	50	53	56	61	64
Accoustic pressure Lp (A) at 1.5m	Box radiation (dB(A))	9	19	23	29	30	34

AIRFLOW/PRESSURE CURVE





	175		1					
	150					6	.8	10
(Pa)	125							
Pressure (100					5	7	9
Pres	75					4		
	50				2	3		
	25			1				
	0							
		0 :	25 5	50 7	5 10	00 12	25 15	50 175
			dP Lo	w — dP Ha	lf — dP Hi	gh • Working	points	Airflow (m³/h)

WORKING	AIRFLOWS	PRESSURE	POWER	SFP
POINTS	(m³/h)	(Pa)	(W)	(W/I/s)
1	50	25	9.24	0.67
2	75	50	15.37	0.74
3	100	50	20.55	0.74
4	100	75	24.52	0.88
5	100	100	28.87	1.04
6	100	150	37.62	1.35
7	125	100	37.13	1.07
8	125	150	46.07	1.33
9	150	100	48.14	1.16
10	150	150	58.25	1.40

SUSTAINABILITY





SUSTAINABILITY

Construction in expanded polypropylene and galvanized steel, reducing the consumption of resources and the degradation of the planet.



HIGH PERFORMANCE TECHNICAL CHARACTERISTICS

Description Picture High performance Standard, cross flow heat exchanger heat exchanger Constant flow ventilation technology, direct current centrifugal fan and forward **Constant flow fans** inclined blades. Thanks to this technology, constant flow, acoustic comfort, reduced electrical consumption, easy maintenance and optimum air quality are It has the widest range of filtering on the market, to guarantee optimum air auality. **High efficiency** DFFG4 - FILTER G4 COARSE 65% (1 filter included) filters DFFF7 - FILTER F7 EPM1 55% (1 filter included) (optionals) DFFG4F7 - COMBINED FILTER G4 + F7 COARSE 65% - EPMI 55% DFFCA - CARBON FILTER DFFF9 - FILTER F9 EPM1 80% DFFG4F9 - COMBINED FILTER G4 + F9 COARSE 65% - EPM1 80% DFFCAG4 - CARBON FILTER + G4 Easy access to filter cleaning, directly through the front panel. Simple access and Easy maintenance removal of the heat exchanger and fans (recommended every 3 years) **Smart bypass** The 100% automatic by-pass serves both in summer and winter to enjoy any favorable temperature situation inside the house without going through the heat exchanger. This management is automatic (factory configured). Mounting possible both on the ceiling and on the wall, with the possibility of **Quick and easy** installing the guides on all sides of the equipment thanks to the versatility of the assembly silentblock hooks. **High performance** Watertight internal construction in expanded polypropylene (PPE), and external construction in galvanized steel covered with RAL 9003 thermo-lacquered paint, guaranteeing acoustic and thermal insulation and air tightness Adjustable Modularity in the connection quickly and easily. The connections are designed to connections ensure maximum tightness. Double symmetric EPDM gasket that guarantees the tightness of the distribution system with the unit Low consumption High performance motors with exclusive technology, ensuring the lowest energy consumption With connection to wireless controls and sensors (CO₂ and Relative Humidity). Wireless regulation (optional · Wireless intelligent multicontrol remote with electronic regulation and accessories) filterfouling indicator. · 4-positions wireless push-button control with LED filter fouling indicator. Siber App EVO Intelligent control system for online monitoring of the most important elements of indoor air quality in the house (optional accessory) Gateway/home automation KNX - Modbus connectivity. Turn your house into a smart home. (optional accessories) **AirFlows** Possibility of configuring the equipment in 2 versions. Right version (factory presets) and by activating the "mirror mode" we go to the left version in a simple (right and left version) step