



Description:

The EVDEH is a high-efficiency dehumidifier with an air handling, dehumidification, cooling and heating integration section. Thanks to its internal water coil, the unit can be connected to a heat pump or radiant system to be able to integrate hot and cold air in the room according to the season. The machine is supplied as a plug-and-play solution for quick and easy installation. The unit consists of a one-piece structure including every component for correct operation with wide temperature ranges.

Versions:

Version D: neutral air dehumidification (isothermal). Unit that dehumidifies the air coming from the recirculation fan only.

The air flow rate is increased by recirculating the room air, thus allowing the cooling circuit to operate, obtaining dehumidified air during summer (compressor on).

The unit is equipped with a post-cooling/heating water coil which, if powered, supplies a cooling/heating integration to the radiant air conditioning system (the connection to the heating/cooling system is optional and does not affect air dehumidification).

Version DC: for dehumidification and integration in cooling/heating mode.

The air flow rate is increased by recirculating the room air, thus allowing the air to be dehumidified and providing cooling/heating integration to the radiant air conditioning system.

During summer (compressor on) the unit can operate in 2 modes:

- dehumidification: the unit condenses partially in air and partially in water by means of the plate condenser, obtaining dehumidified air;
- dehumidification + Cooling integration: the unit condenses completely in water, thus obtaining dehumidified and cooled air.

During winter (compressor off), the water coil is supplied with hot water from the heating system and behaves like a fan coil.

Characteristics:

EVDEH has a compact size, thanks to which it can be easily installed concealed in ceilings and walls.

The structure consists of a self-supporting frame made of galvanised sheet metal with internal insulation, a water coil and a low pressure drop and easily removable filtering section.

Each unit is also equipped with an EC centrifugal fan with low energy consumption, with forward blades for reduced noise. In addition to this, the motors are of the CONSTANT FLOW type, and this allows for self-adaptation to the plant made.

Control electronics

On-board electrical panel with microprocessor and dedicated control, capable of controlling the operation of the unit in terms of temperature and humidity, ventilation, water temperature at the integration coil and refrigerant temperature in the cooling circuit.

The unit features three operating modes:

-SLAVE, the unit is controlled using external controls from the radiant system electronics.

-MASTER the dehumidifier is supplied with the EVCND remote touch panel control (not included, to be purchased separately), which allows the dehumidifier to become an autonomous unit.

-MODBUS the unit is controlled via Modbus RS485 communication.

Models:

EVDEH dehumidification units can be supplied suitable for wall or ceiling installation.

Vertical configuration:

-recessed version (N)

this version is made with a dehumidifier suitable for wall installation with the help of a recessed formwork to contain it and an aesthetic grille made of RAL9003 painted sheet metal. Available in 3 sizes:

-EVDEH 20 VN dehumidifying capacity up to 12.2 l/24h

-EVDEH 30 VN dehumidifying capacity up to 16.5 l/24h

-EVDEH 50 VN dehumidifying capacity up to 29.8 l/24h.

-visible version (M)

this version is aesthetically appealing with its RAL9003 painted sheet metal. Available in 3 sizes:

-EVDEH 20 VM dehumidifying capacity up to 12.2 l/24h

-EVDEH 30 VM dehumidifying capacity up to 16.5 l/24h

-EVDEH 50 VM dehumidifying capacity up to 29.8 l/24h

Horizontal configuration:

this version has a compact size, thanks to which it can be easily installed concealed in ceilings. Available in 2 sizes:

-EVDEH 30 H dehumidifying capacity up to 18.9 l/24h

-EVDEH 50 H dehumidifying capacity up to 36.2 l/24h.

Use:

The unit is particularly suitable for residential, commercial or collective residential buildings where dehumidification is required due to the presence of radiant systems.

Unit performance - General data

Size		HORIZONTAL version	
		EVDEH 30 H	EVDEH 50 H
Power supply	V / ph / Hz	230 / 1 / 50	
Protection rating	IP	20	
Total air flow rate	m³/h	300	500
Useful pressure	Pa	150	98

Version D

(1) Room air temperature 26°C; relative humidity 65%, water 16°C

(2) Room air temperature 20°C; relative humidity 60%, water 35°C

VERSION D		HORIZONTAL version	
		EVDEH 30 H	EVDEH 50 H
Useful dehumidifying capacity	l/24h	18,9	36,2
Cooling capacity provided by water coil ¹	kW	0,58	1,22
Water flow rate	m ³ /h	0,15	0,3
Pressure drop	Kpa	4,5	9,0
Heat output provided ²	kW	0,62	1,3
Sound pressure Lp at 3m	dB(A)	36	38
Electrical power supply	V/Ph/Hz	230 / 1 / 50	
Maximum input current	A	3,2	5,3

Version DC

(1) Outside air temperature 30°; relative humidity 60%. Room temperature 25°C; relative humidity 50%, nominal air flow rate.

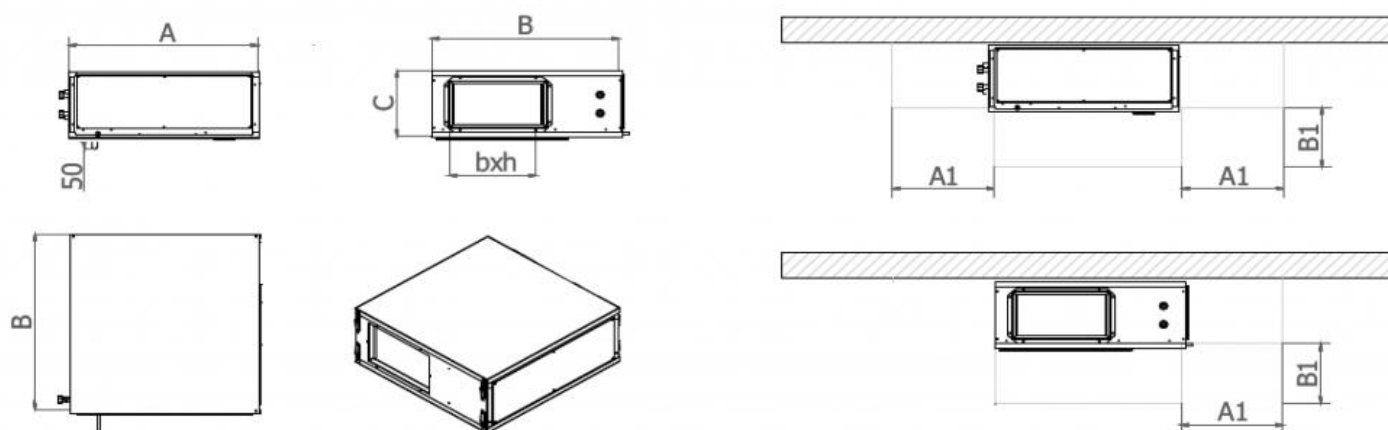
Room temperature 25°C; relative humidity 60%, nominal air flow rate; Water in 16°C Water out 18°C.

(2) Room temperature 20°C; relative humidity 60%, nominal air flow rate; Water in 35°C Water out 30°C.

VERSION DC		HORIZONTAL version	
		EVDEH 30 H	EVDEH 50 H
Useful dehumidifying capacity	l/24h	18,9	36,2
Total cooling capacity provided (1)	kW	0,77	1,44
Total cooling capacity delivered (1)	kW	1,27	2,39
Water flow rate	m ³ /h	0,15	0,30
Pressure drop	Kpa	4,5	9,0
Heat output provided (2)	kW	0,62	1,30
Sound pressure Lp at 3m	dB(A)	36	38
Electrical power supply	V/Ph/Hz	230 / 1 / 50	
Maximum input current	A	3,2	5,3

Dimensions of horizontal version:

Model			EVDEH 30 H	EVDEH 50 H
Dimensions	Width A	mm	690	690
	Depth B	mm	690	800
	Height C	mm	250	310
Supply and exhaust bxx			350x180	520x250
A1			300	300
B1			270	320
Diameter of supply/return water connections			Ø	1/2"-1/2"
Diameter of condensate drain			Ø mm	16
Weight of version D			kg	40
Weight of version DC			kg	42
				53
				55



Price list and accessories (HORIZONTAL VERSION H, CEILING INSTALLATION)

Item normally available from stock							
	model	version		accessories			
		D	DC	remote electronic control	2-way on/off water valve 1/2"	3-way on/off water valve 1/2"	filter kit
		euro	euro	EVCND			
HORIZONTAL	EVDEH 30 H	2141,27 ~	2626,56 ~	227,38 ~	311,90 ~	363,89 ~	34,30 ~
	EVDEH 50 H	3218,16 ~	3677,18 ~	227,38 ~	311,90 ~	363,89 ~	41,92 ~

