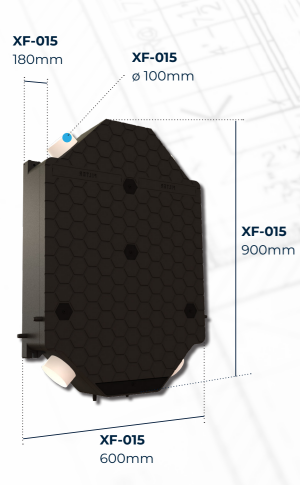
Technical parameters

Unit XFLAT Type of recovery exchanger		777	XF1-15-ECS0HRXAS-0A0	XF1-15-ECS0ERXAS-0A0
			HRV	ERV
Unit equipment *	preheater		electric (max.1kW external preheater)	electric (max.1kW external preheater)
Nominal airflow (external static pressure 150Pa)		m3/h	155	140
Noise level**		dB (A)	39,6	38,8
Weight***		kg	13	13,5
Power supply		V/Hz	1 ~ 230 / 50-60	1 ~ 230 / 50-60
Nominal power input		w	106	101
Recovery efficiency EN308	heat	%	85,1 / -	75 / 66
Protection		IP	20	20
Energy efficiency class (SEC)		7 1	cold climate A+ ; middle climate A ; warm climate E	cold climate A+ ; middle climate A ; warm climate E

^{*} the preheater and after-heater are connected directly to the control of the unit and are controlled by its logic

Basic dimensions



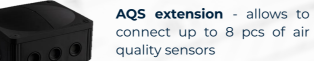


CO2 room sensor - after switching the unit to automatic mode, the air flow is regulated based on the CO2 concentration in the room.

RH room sensor - after switching the unit to automatic mode, the air flow is regulated based on the concentration of relative humidity in the room.

CO2 + RH sensor - after switching the unit to automatic mode, the air flow is regulated based on the concentration of CO2 or relative humidity in the room. Depend on bigger concentration.

ModbusBox - extension control module for connection to a superior unit control system. (Modbus).









Ventilation unit with heat and moisture recovery



^{*} sound pressure level in (L_{pA}) 3m (Q2) - 135m3/h - 110Pa

^{**} unit weight (without packaging)

suitable for apartments and smaller family houses universal installation location heat and moisture recovery exchanger possibility to connect external preheater easy installation

...The Xflat unit is focused on maximum utility value for use in apartment buildings. Thanks to its dimensions and MultiPlacing design, the unit can be installed in 6 different positions and in really small installation spaces.

The unit excels in low weight and low height (only 13kg and 180mm)

Thanks to the unit's classification in energy class A +. Xflat complies with subsidy programs.

CO2 and RH sensor can be connected to the unit.

The control also offers the possibility of expansion for remote control and connection to your smart home.

The possibility of connecting a external preheater directly to the unit - thanks to this, preheating works only in cases where the unit is in danger of freezing.

Wired control is used to control the air output and other functions of unit.

The connection sockets are at an angle of 45 ° and thus allow rigid or flexible ducting without crossing the contour of the unit.



The front EPP cover is

removable when needed

major service or cleaning.

recovery exchangers. Heat recovery or heat

Accessible control - easy connection of necessary

Filters with high capacity - filter

class M5 (alternatively F7).

accessories.

"MULTIPLACING" system

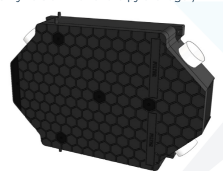
The condensate drain is ready in each position for easier installation. By default, they are all blinded so you only need to cut one and that's it.

CEILING INSTALLATION



WALL VERTICAL INSTALLATION

(Only version with enthalpy exchager)







The body of the unit is made from black EPP (expanded polypropylene).