VENTILATION SOLUTIONS

FITT Agix Flat 60 FITT Agix Panel 60/100

Decentralised ventilation unit with reverse flow heat recovery

fitt agix®

FITT Agix Panel 60 and Panel 100

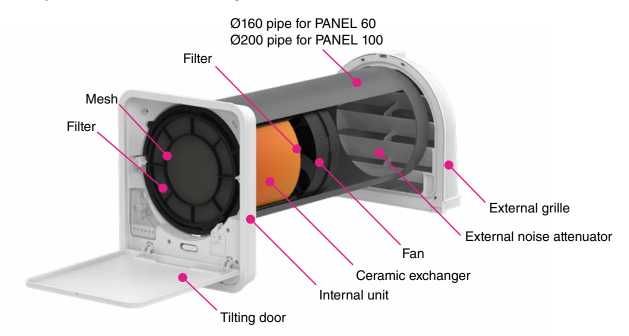
Redesigned decentralised HRV unit for single-room ventilation with heat recovery without ductwork and with a maximum ventilating capacity of 60 m³/h and 100 m³/h respectively.

FITT Agix Panel, in addition to visible wall installation, are also available in a flush-mounted solution, for a refined and minimalist appearance that blends in perfectly with the design of the wall. They can be connected in Master-Slave mode for up to 16 units. They are configurable on unit on Wireless models and via smartphone on App models.



Consumption	Noise	Max Efficiency	Stop
from 3,9 W	from 4 dB(A)	93%	mould and bacteria
 Possibility of embedding External grille in ASA, fo High quality and aesth Ceramic heat exchanged Fan positioned after the External grille designed 	r high resistance to outdo etically pleasing materials	with the built-in KIT included in oor environments; ; uieter operation;	n the package;

- LED and acoustic signal for command acquisition notification;
 Simplified Master-Slave programming;
- Easy to install;
- Easy maintenance without removing the internal unit.



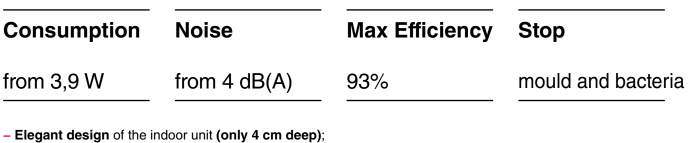
FITT Agix Flat 60

Redesigned decentralised HRV unit for single-room ventilation with heat recovery without ductwork and with ventilating capacity up to 60 m³/h.

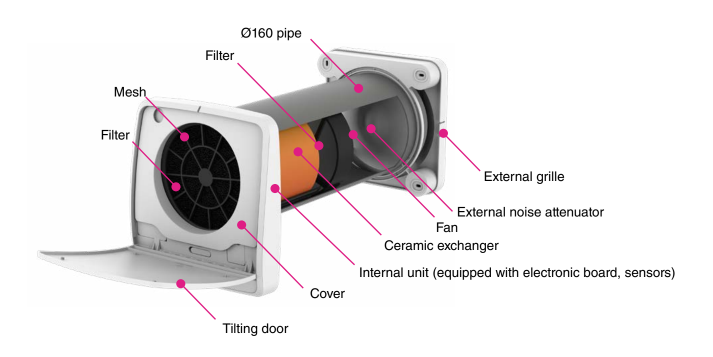
Quiet and compact, it integrates perfectly both in living areas and bedrooms.

It can be connected in *Master-Slave* mode (up to 16 units) via cable for Duo models and via radio for *Wireless* models.





- Ceramic heat exchanger;
- Fan positioned after the heat exchanger for even quieter operation;
- External grille designed to reduce external noise;
- LED and acoustic signal for command acquisition notification;
- Simplified Master-Slave programming;
- Easy to install;
- Easy maintenance without removing the internal unit.



FITT Agix Flat 60

			5110	WIDEL 500	4.5.5
Model		BASIC-PRO	DUO	WIRELESS	APP
Ventilation capacity [m ³ /h]		60	60	60	60
Power consumption (at max speed) [W]		6,7	6,7	6,7	6,7
Power supply		220-240V (50 Hz)	220-240V (50 Hz)	220-240V (50 Hz)	220-240V (50 Hz
PVC duct	Ø [mm]	160	160	160	160
	Length [mm]		500 mm (can be cut on site up to 250 mm)		
Exchanger type and operation		Ceramic DN150 /	Alternate flows of 70 seconds		
Master-slave connection		No	Via cables	Wireless	Арр
Control		Basic remote control	Remote control with multifunction display		Smartphone
Night mode and boost mode for extraction		-	✓	✓	\checkmark
On/Off switch on unit		\checkmark	\checkmark	\checkmark	\checkmark
Operation and maintenance signal		-	\checkmark	\checkmark	\checkmark
Dusk and humidity sensor (LOW - MEDIUM - HIGH) built-in		-	\checkmark	\checkmark	\checkmark
Speed levels		3 speeds	night + 3 speeds	night + 3 speeds	night + 3 speeds
Weight [Kg]		4,3	4,3	4,3	4,3
Factory filters		G3	G3	G3	G3
Protection rating		IPX4	IPX4	IPX4	IPX4
Internal unit: H (Height) x W (Width) x D (Depth) [mm]		250 x 230 x 40	250 x 230 x 40	250 x 230 x 40	250 x 230 x 40
Noise level at speed 1 (20 m ³ /h) at 3 m in free field		9 [dB]	9 [dB]	9 [dB]	9 [dB]
Noise level at speed 3 (60 m ³ /h) at 3 m in free field		30 [dB]	30 [dB]	30 [dB]	30 [dB]

Compact size, high performance and maximum control

The new FITT Agix Flat 60 APP model's technological upgrade has made it possible to manage the units via smartphone app, offering greater control over air quality and new operating modes. Added to this is an elegant appearance, with minimal space requirements and excellent acoustic properties.

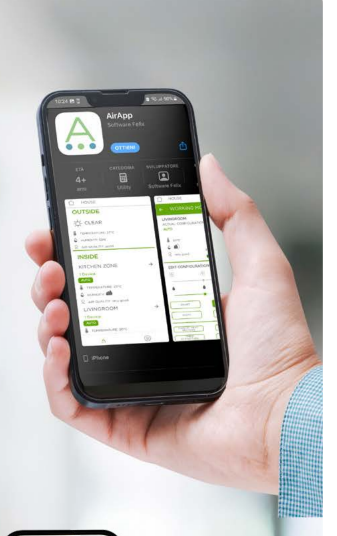


Air App(*)

New smartphone app that allows you to control and set the ventilation unit wherever you are.

AirApp is easy to use and allows you to schedule the unit's operation according to your needs. Moreover, the app provides detailed information on the unit's status and alerts you when maintenance is required.

- 1. Create the account
- 2. Create your virtual home
- (you can add several)
- 3. Configure the devices
- 4. Manage the devices



Home reference

External environment: Based on the local weather station in constant update.

Internal environment: Based on measurements from the humidity sensor, temperature sensor, and air quality sensor built into the wall unit.

OUTSIDE	
- CLEAR	
TEMPERATURE 27°C	
HUMIDITY: SON	
AIR QUALITY: good	
INSIDE	
KITCHEN ZONE	\rightarrow
Device	
AUTO	
TEMPERATURE 25°C	
HUMIDITY:	
AIR QUALITY: very good	
LIVINGROOM	\rightarrow
Device	
AUTO	
TEMPERATURE 30°C	

e wor		
LIVINGROO ACTUAL CON AUTO	M FIGURATION	
≗ sorc		R STATUS
EDIT CONFI	GURATION	
98		
٠		
SMART		AUTO
Nedert		WAY HOME
MANUAL HEA		RVERLANCE

Operating mode:

In this view, you can find information on the filter status, speed, humidity setpoint, and various configuration options for the device.

(*) Available only for FITT Agix Flat 60 APP and FITT Agix Panel 60/100 APP models







Accessories (included)

Remote controls

Remote control with multifunctional display (included in DUO and WIRELESS models)

- Remote control redesigned aesthetically and functionally;
- Night mode and 3 speed levels;
- 3 adjustable humidity levels: LOW - MEDIUM - HIGH;
- Timed extraction mode (20 min.);
- Physical remote unlock button;
- Filter reset;
- Informative display of the unit's operating status;
- Touch buttons;
- Communication with the unit via infrared.

Accessories (optional)

Remote control panels Only for DUO and WIRELESS models

- Humidity setpoint exceeded alarm: HUMIDITY;
- Carbon dioxide setpoint exceeded alarm CO₂, only for control panel model equipped with CO₂ sensor;
- Unit power on/off button.

Lowered frame kit Only for FITT Agix Flat 60 and Panel 60

Installation kit for the heat recovery units, with the external part exiting on a window frame instead of directly on the external wall.

Solution designed for corner installation on the frame, avoiding the presence of the grille on the façade, significantly reducing the visual impact, decreasing external noise, and offering access to the external grille without the need for a balcony.

Other accessories

Suitable with FITT Agix Flat 60 e FITT Agix Panel 60

Polystyrene through-wall preparation



Silencer**

(*) Only suitable for FITT Agix Flat 60 (**) Also available for FITT Agix Panel 100 Basic remote control (included with FITT Agix FLAT 60 Basic Pro)

- ON/OFF: power on/off;
- V+: speed selection;
- V-: speed selection.









Replacement filters

FITT Agix Panel 60 and 100

Model		FITT Agix Panel 60 WIRELESS	FITT Agix Panel 60 APP	FITT Agix Panel 100 WIRELESS	FITT Agix Panel 100 APP	
Ventilation capacity [m ³ /h]		60	60	100	100	
Power consumption (at max speed) [W]		6,5	6,5	11,9	11,9	
Power supply		220-240V (50 Hz)	220-240V (50 Hz)	220-240V (50 Hz)	220-240V (50 Hz)	
PVC duct (purchasable separately for FITT Agix Panel 100)	Ø [mm]	160	160	200 (separately)	200 (separately)	
	Length [mm]	500 mm or 700 mm (can be cut on site up to 250 mm)				
Exchanger type and operation		Ceramic / Alternate flows of 70 seconds				
Master-slave connection		Wireless	Арр	Wireless	Арр	
Control		Remote control with multifunction display	Smartphone	Remote control with multifunction display	Smartphone	
Night mode and boost mode for extraction		√	√	√	✓	
On/Off switch on unit		\checkmark	√	√	✓	
Operation and maintenance signal		\checkmark	√	√	\checkmark	
Dusk and humidity sensor (LOW - MEDIUM - HIGH) built-in		√	\checkmark	\checkmark	√	
Speed levels night + 3 speeds		notte + 3 vel.	notte + 3 vel.	notte + 3 vel.	notte + 3 vel.	
Weight [Kg]		5,3	5,3	6,4	6,4	
Factory filters		G3	G3	G3	G3	
Protection rating		IPX4	IPX4	IPX4	IPX4	
Internal unit: H (Height) x W (Width) x D (Depth) [mm]		300 x 261 x 44,5	300 x 261 x 44,5	300 x 261 x 44,5	300 x 261 x 44,5	
Noise level at speed 1 at 3 m in free field		8 [dB]	8 [dB]	14 [dB]	14 [dB]	
Noise level at speed 3 at 3 m in free field		25 [dB]	25 [dB]	32 [dB]	32 [dB]	

Elegant design and small footprint with the flush mount solution

Also included in the package is the special KIT to easily install the product flush-mounted. Compared to the visible solution, an even finer and more refined result will be obtained, for greater harmony with the wall.

Exposed installation

Flush-mounted installation



əirpləst.it

FITT VENTILATION SOLUTIONS

This is the business area of the FITT Group that develops professional solutions, manufacturing complete HRV (Heat Recovery Ventilation) and air distribution systems for the air quality of residential environments, for energy saving and the comfort of people.

For more information:

AIRPLAST S.r.I. a sole shareholder company

Head Office: Via Piave, 8 - 36066 Sandrigo (VI), Italy

Warehouse - Production: Via Aldo Moro, 10 - 36060 Pianezze (VI), Italy

Tel: +39 0424 1754519 | airplast.it

Airplast S.r.l. is a company of the FITT Group