

fitt əgix pənel 100 decentrəlised recovery unit

FITT AGIX PANEL 100 DECENTRALISED RECOVERY UNIT



FITT AGIX PANEL 100 FEATURES

• Motor fan placed after the exchanger, inside the wall, to make the product highly silent;

- High-efficiency heat exchanger (up to 93%) made of ceramicmaterial;
- Constructed of durable, high-quality and aesthetically pleasing materials;

• Front cover made of ABS and outer grille made of ASA, a noble material cheresistant to UV rays, heat, shock, and aging, and thus perfectly suited for outdoor use;

• Equipped with a high-tight tilting front to prevent undesired air reentry when the product is turned off;

Possibility of embedding the product with the embedding KIT included in the package;

· External grille designed to minimize noise from outside;

 Minimum wall depth 250mm for the external wall version and 300mm for the built-in version - maximum recommended depth 3mt (2.5mt if a 90° bend is present);

 DC motor fan on ball bearings with low power consumption and long service life;

- Ease of maintenance and cleaning;
- Double washable dust filter easily accessible for maintenance;
- IPX4 degree of protection;
- · LED visual indicators for command reception and filter cleaning;
- Humidity sensor and twilight sensor;
- Remote control included in delivery;
- Does not require condensate drainage;
- Operating temperature: 30°C + 50°C;
- Ability to replace the standard filter with optional filters;
- Available in versions:- PANEL WIRELESS (wireless connection) -PANEL APP (connection via APP for smartphones);

LOCATION: Panel is designed to be installed in any room of the house. With synchronization technology, products will communicate with each other for maximum efficiency

NB: Pipe Ø 200 mm excluded from delivery



PANEL 100	
Code	Description
VMPANEL100-W	FITT AGIX PANEL100 WIRELESS
VMPANEL100-APP	FITT AGIX PANEL100 with APP for Smartphone
ACCESSORIES	
Code	Description
VMA36-FLAT-WP	Remote "Master" Panel for Wireless version
VMA36-FLAT-WPCO	"Master" remote panel for Wireless + CO ₂ sensor version

The WIRELESS version is equipped with:

- Wireless communication between units;
- Remote control with display included;
- · Built-in humidity sensor and twilight sensor, enabling various
- automatic operating modes (see multifuction remote control);Ability to manage up to 16 units within a system in master/slave
- mode, with simple configuration via dip switches;
- 4 settable speeds (including 1 night speed).

The APP version is equipped with:

- · Communication via WiFi between the units;
- Ability to control the units from smartphones with the Air.app even remotely;
- Built-in humidity, twilight, temperature and VOC sensors thatconsent various automatic operation modes;
- SMART mode that allows comparison of indoor and outdoor air quality data by connecting to the nearest weather station by which the product will automatically adjust;
- · Ability to configure up to 16 units within the system via APP;
- 4 settable speeds (including 1 night speed).

Possibility of both external wall and recessed installation with the special recessed KIT included in the package.



ACCESSORIES		
Code	Description	Suitable for
VMPAN100TI500	Preparation pipe Ø200 L=500 mm	FITT AGIX PANEL100
VMPAN100TI700	Preparation pipe Ø200 L=700 mm	FITT AGIX PANEL100

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ACCESSORIES

Airplast S.r.I. a sole shareholder company is a company of the FITT Group Head Office: Via Piave, 8, 36066 Sandrigo (VI) Warehouse - Production: Via Aldo Moro, 10, 36060 Pianezze (VI) Tel: +39 0424 17 54 519 / info@airplast.it airplast.it VAT No. 03157090238, Tax code 02493560243 Companies' Register enrolment No. VI 02493560243 E&A Index No. VI 379338 Quota capital €uro 10,500.00 fully paid-in Airplast srl - Company subject to the management and co-ordination of FITT S.p.A. - Tax code No.00162620249