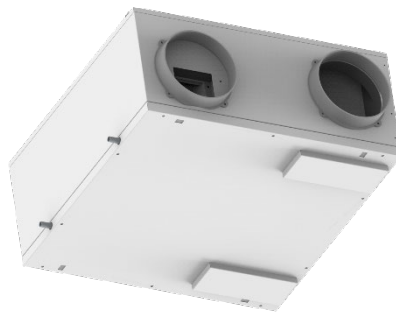


INSTALLATION, USE AND MAINTENANCE MANUAL



HRP DOMO SMALL

HIGH-EFFICIENCY HEAT RECOVERY UNIT

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1 GENERAL INFORMATION

1.1 INTRODUCTION

This manual has been drafted with the aim of making the installation and management of your system as simple as possible. By reading and taking note of the suggestions in this manual, you will obtain the best performance of the purchased product. We would like to thank you for choosing to purchase our product.

Please read this manual carefully before carrying out any procedures on the unit.

The unit should not be installed or any work carried out on it until the manual has been read and understood in its entirety. In particular, all precautions outlined in the manual should be undertaken.

The documentation accompanying the unit must be consigned to the person responsible for the system to be stored carefully (at least 10 years) for any future assistance, maintenance or repairs.

Installation of the unit must take into account both the purely technical requirements for proper operation and any local legislation in force and specific requirements.

Ensure that when the unit is delivered, there are no obvious signs of damage caused by transportation. If this should occur, indicate it on the delivery note.

This user manual reflects the state of the art at the time of marketing and cannot be considered insufficient only because it is subsequently updated on the basis of additional information. The Manufacturer reserves the right to update manufacturing processes and manuals, with no obligation to update any priors, except in exceptional circumstances.

Contact the Manufacturer's Sales Office to receive further information or updates regarding technical documentation and for any suggestions to improve this manual. All communication received will be thoroughly examined.

1.2 BASIC SAFETY RULES



We remind you that products that use electricity and water involve the observance of certain basic safety rules:

- Use of the appliance by disabled or unassisted persons is prohibited
- Touch the appliance barefoot or with wet or damp body parts is prohibited
- Carrying out any cleaning without disconnecting the appliance from the mains power supply by setting the main switch of the system to off is prohibited
- Modifying safety or adjustment devices without prior authorisation or instructions of the manufacturer of the appliance is prohibited
- Pulling, disconnecting, or twisting the electrical cables that come out of the appliance, even if disconnected from the power supply, is prohibited.
- Inserting objects or substances through the intake or delivery grilles is prohibited.
- Opening the access doors to the internal sections of the appliance without first setting the main switch of the system to off is prohibited.
- Dispersing or leaving packaging material within the reach of children is prohibited, as this may be a potential hazard.
- Observe safety distances between the machine and other equipment or structures to ensure sufficient access space to the unit for maintenance and servicing as indicated in this booklet.
- Power supply to the unit must include electrical cables of suitable cross section commensurate with the power rating of the unit. Voltages and frequencies must correspond to those indicated for the respective machinery; all machinery must be earthed according to the regulations in force in the various countries.

1.3 SYMBOLS

The symbols shown in the following documentation allow rapid provision of information required to use the unit correctly.

Safety symbols

	CAUTION Authorised personnel only	Notification that the procedures indicated are important for safe machine operation
	HAZARD Electric shock risk	Notification that there is a risk of electric shock if instructions are not observed.
	HAZARD	Notification that failure to comply with the requirements entails a risk of harm to exposed persons.
	WARNING	Notification that failure to comply with the requirements carries a risk of damage to the unit or system.
	HAZARD	Notification that there are moving parts and involves a risk of harm to exposed persons

1.4 WARNINGS

	Installation of the unit must be carried out by qualified and trained personnel according to the regulations in force in the various countries. If installation is not carried out, it may become a potential hazard
	Avoid installing the unit in very humid rooms or with large heat sources.
	To prevent risk of electric shock on the electrical side, it is essential to disconnect the main switch before carrying out any electrical connections or maintenance.
	In the event of water leakage inside the unit, set the main switch of the system to "Off", shut the water taps and contact technical support
	Use is recommended of a dedicated power supply circuit; never use a power supply in common with other equipment.
	Installation of an earth leakage breaker is recommended; failure to install this device may result in electric shock.
	To connect, use a cable that spans the entire distance without any connections; do not use extension cords or apply other loads to the power supply but use a dedicated power supply circuit.
	After connecting power cables, ensure that the cables are arranged so as not to exert excessive force on the covers or electrical panels; incomplete connection of the covers may cause the terminals to overheat.
	Ensure that the earth connection is carried out; do not earth the unit onto distribution pipes. Momentary high current surges may damage the unit

	Installation carried out without conforming to the warnings in this manual or use beyond the operating limits will instantly void the warranty.
	Ensure that commissioning is carried out by personnel authorised by the company (see commissioning request form)

1.5 COMPLIANCE

CE marking (present on all machine) attests to conformity to the following community rules:

- Low Voltage Directive 2014/35/EC
- Electromagnetic Compatibility Directive 2014/30/EC
- Ecodesign 2009/125/EC

1.6 RANGE

	-1-		
HRP DOMO SMALL SMALL	20		

1.7 IDENTIFICATION



- The unit may be identified using the plate on the lower front panel of the unit.
 - An additional identification plate with the unit model and shipping references is included on the packaging.
- The plate on the packaging has no value regarding the traceability of the product following the sale.

Removal, deterioration or illegibility of the plate on the unit, causes a number of issues regarding identification of the machine, availability of spare parts and, therefore, any future maintenance.

1.8 CONSTRUCTION CHARACTERISTICS

FRAME:	Self-supporting, sheet metal frame Galvanised steel panels, painted externally with internal insulation in high density EPS;
HEAT EXCHANGER:	Cross-flows polypropylene heat exchanger with high efficiency. Low freezing temperatures Very high exchange efficiency.
FANS:	Brushless fans with electronic motor and continuous flow control; A very high efficiency and low noise levels.
FILTERS:	ePM1 Filters 70/80% with low pressure drop. Easily extractable as in horizontal so in vertical positioning.
FREE COOLING:	Free cooling created internally by out-of-balance fans
ELECTRICAL PANEL:	Control panel including 4 fan speed control board for connection to remote controls EDA749, EDB749, EWG749, EWW749, antifreeze, automatic bypass, temperature probes, post-heating battery management and automatic dirty filter warning. Mandatory control panel for the operation of the unit with capacitive touch for mounting on box 502-503 or wall;
EFFICIENCY:	Owing to its construction features and components, HRP DOMO SMALL SMALL is able to achieve a recovery efficiency greater than 90%.

1.9 DESCRIPTION OF OPERATION

The unit is a ventilation system with heat recovery with the following features and peculiarities:

- it facilitates healthy ventilation inside houses, allowing the correct quantity of air exchange in rooms and extracts excess humidity and unpleasant odours;
- it allows for considerable energy savings in heating owing to the efficiency of the heat recovery unit of over 90%;
- the epm1 class filters with low pressure drop, guarantee filtering of external air, a feature that is critical for allergy sufferers;
- the motors, with electronic speed control, guarantee low power consumption;
- thermal and acoustic insulation;
- easy access inspection and maintenance via the panel with closures;
- frost protection;
- control unit with display;
- supplied with rapid network connection and remote control;

1.10 DELIVERY CONTENTS

Delivery includes:

- recovery unit including fans installed inside the unit
 - polypropylene cross-flow exchanger pre-installed inside the unit;
 - #2 ePM1 class filters 80% pre-installed inside the unit;
 - electrical box with connection terminal block;
 - #2 ceiling / wall-mounting brackets
 - labels/stickers (safety pictograms, air connection identification, CE marking...) pre-affixed onto the unit.
- Installation, use and maintenance manual

1.11 START-UP REQUIREMENTS



Ensure there are no foreign bodies inside the unit before start-up.

Check the fastenings of the closure panels and inspection doors.

If no ducts are installed on one of the 4 air intakes, ensure that a suitable protective mesh is installed.

Check the power supply and earthing of the unit.

1.12 DISMANTLING AND DISPOSAL



Do not dismantle or dispose of the product yourself. Dismantling, demolition or disposal of the product must be carried out by authorised personnel in accordance with local regulations.



2 INSTALLATION

2.1 CONDITIONS OF INSTALLATION



The unit must be installed in accordance with national and local regulations that govern the use of electrical equipment and according to the following instructions:

- install the unit inside residential buildings with a room temperature between 0°C and 45°C;
- avoid areas close to sources of heat, steam, flammable and/or explosive gases and particularly dusty areas;
- install the unit in a location that is not subject to frost (condensate water must be drained unfrozen, at an angle, using a siphon);
- do not install the unit in areas with high relative humidity (such as bathroom or toilet) to prevent condensation on the external surface;
- Choose an installation location where there is sufficient space around the unit for air duct connections and maintenance;
- the ceiling/wall/floor where the unit is to be installed must be suitable to bear the weight of the unit and not cause vibration.

The following must be present where the unit is installed:

air duct connections;

230V single-phase electrical connection

connection for condensate drain.

The unit is an integral part of a balanced ventilation system, which extracts contaminated air from kitchens, bathrooms or any other rooms, and introduces the same volume of fresh air into living rooms or bedrooms. Spaces under doors ensure good airflow circulation inside the house: ensure that these spaces are never obstructed, for example by draught excluders or carpets, otherwise the system will not work optimally.

Simultaneous operation of the unit and a natural draught boiler (e.g. open fireplace) may lead to a negative pressure in the room which could cause flue gases to flow back into the room.

2.2 POSITIONING THE UNIT



Ceiling installation

To mount the unit on a ceiling, follow the steps below:

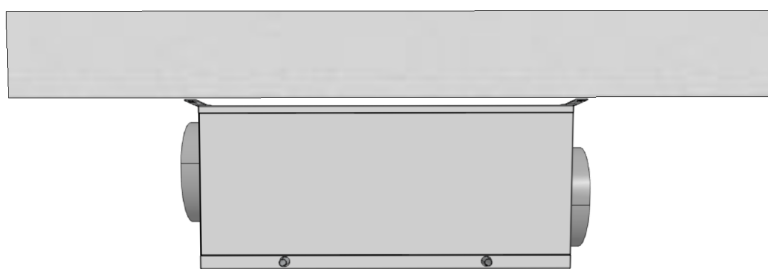
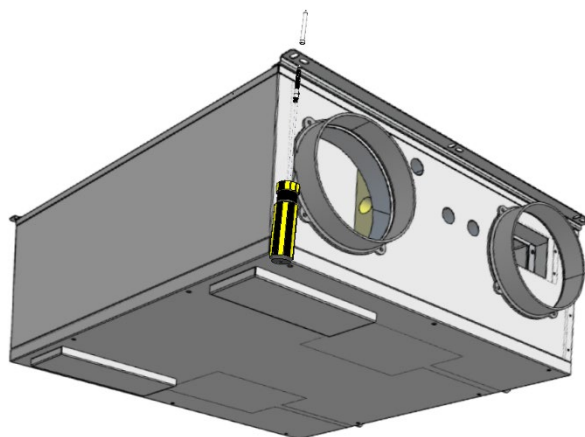
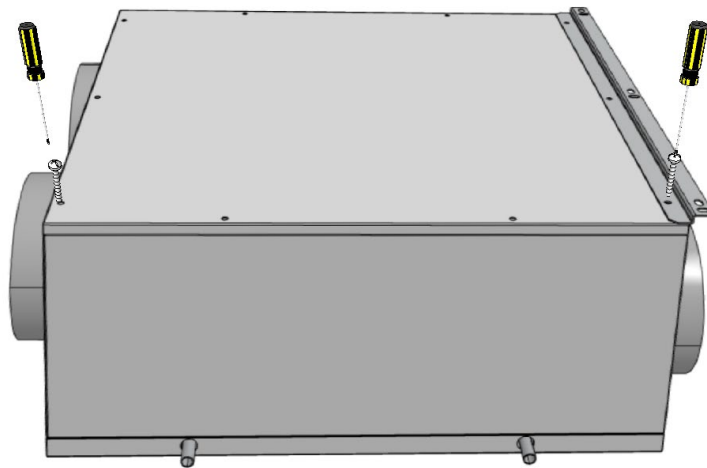
Position the 2 mounting brackets on the sides of the perimeter of the unit where the air inlets are located;

Remove the 3 panel screws on the connection side and position the bracket as shown in the figure; Replace the screws to secure the bracket;

Secure the unit to the ceiling with the brackets using anchoring systems (Rawlplugs, threaded rods, chains...) and check that it is level with the aid of a spirit level.

Ensure that there is sufficient space for maintenance: the unit cover must be openable (from below).

Do not mount the unit with the sides in direct contact with walls to prevent potential contact noise. Insert strips of rubber or neoprene.



Ceiling installation

Wall installation

To mount the unit on a wall, follow the steps below:

Position one of the two supplied brackets onto the back of the unit as shown in the figure;

Remove the 3 screws from the rear panel on the upper connection side and position the bracket as shown in the figure; Replace the screws to secure the bracket;

Secure the second bracket to the wall using anchoring systems (Rawlplugs, threaded rods...) and check that it is level with the aid of a spirit level.

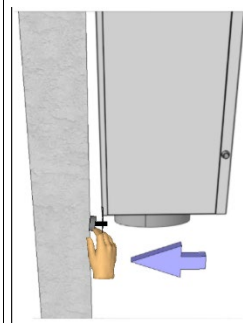
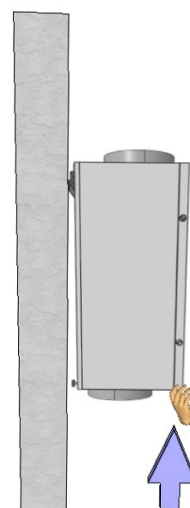
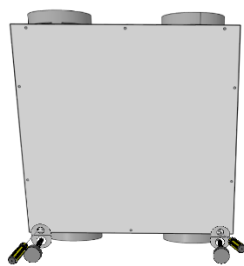
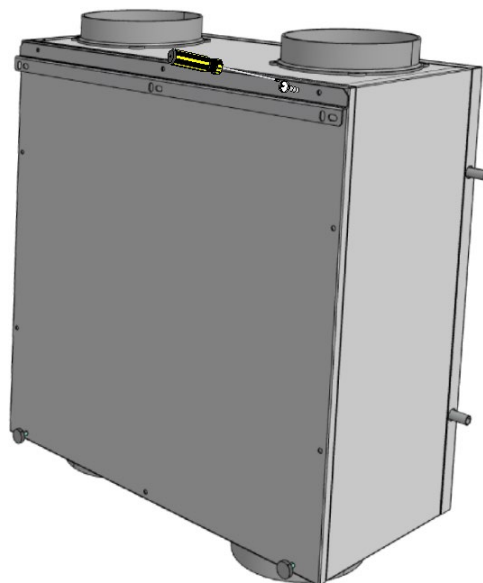
Remove the screws in the two lower corners of the rear panel and install the two brackets with adjusters; Replace the screws to secure the brackets;

Position the unit by matching the wall bracket and the one installed on the back of the unit carefully with an upward motion;

Use the adjuster to level the unit with the wall or with a slight angle to the wall (1-2%) to facilitate vertical drainage;

Ensure that there is sufficient space for maintenance: the front cover of the unit must be openable;

Do not mount the unit with the sides in direct contact with walls to prevent potential contact noise. Insert strips of rubber or neoprene.



Wall installation

2.3 CONDENSATE DRAIN CONNECTION



Due to the heat recovery system (hot exhaust air is cooled by the incoming air inside the heat exchanger), the humidity contained in the indoor air condenses inside the unit.

For the heat recovery unit to operate correctly, a condensate drain is, therefore, required to be connected to the plumbing system (drain) of the house. In addition, to allow the condensate water to flow out correctly and prevent back suction of air, the condensate drain must always be fitted with a suitable siphon by the installer;

There are 3 condensate drains on the machine:

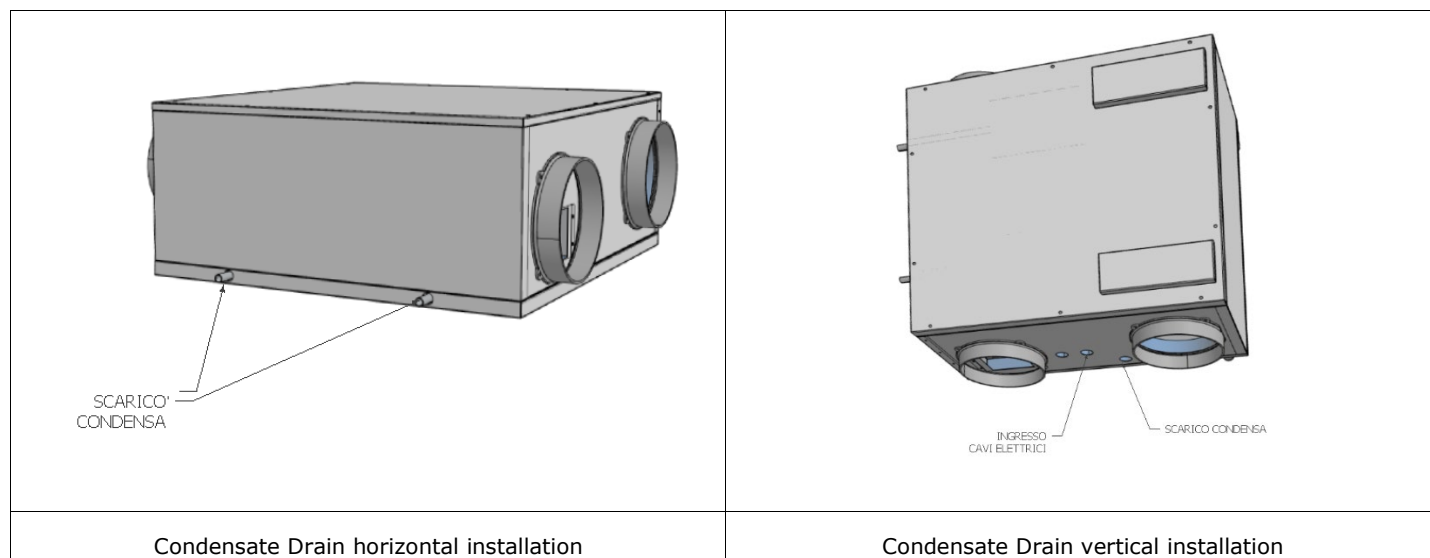
2 are for ceiling installation, 1 for wall installation;

1 of the 3 drains will be used, which depends on ceiling or wall installation and on where the air exhaust is positioned;

Comply with the following standards regarding installation of the condensate drain:

- create an angle of at least 2% to the drain pipe;
- allow for the disconnection of the drain pipe for maintenance purposes (in particular, in case of ceiling installation);
- ensure that the end of the drain pipe is below the siphon water level;
- ensure that the siphon is always full of water and of an adequate height (at least 40-50mm)

Install the condensate drain siphon on the **exhaust side** of the unit to prevent unpleasant odours in room air



3 AIR DUCT CONNECTIONS

3.1 AIR DUCT GUIDELINES



The unit is equipped with 4 circular male connections of different Ø depending on the size: for optimal operation. Refer to the following diagram and the stickers on the unit to connect the air ducts.

Table of air duct connection diameters

Size	HRP DOMO SMALL 20
Ø mm	160

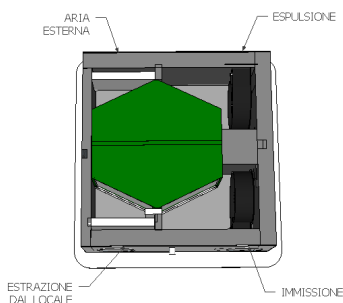
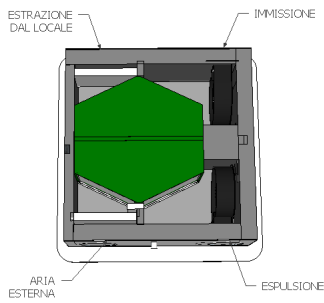
We recommend a hose installation of at least 500mm to prevent vibration entrainment and unpleasant noise as a result of the installation. The four air duct connections may be oriented depending on the system in which the unit is to be installed.

The configurations are shown below:

THE UNITS ARE SHOWN AS SEEN FROM ABOVE

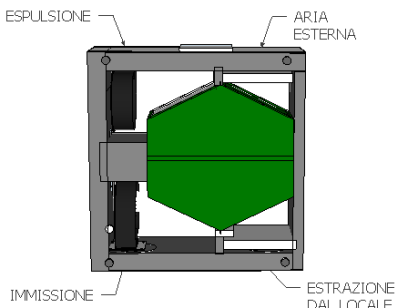
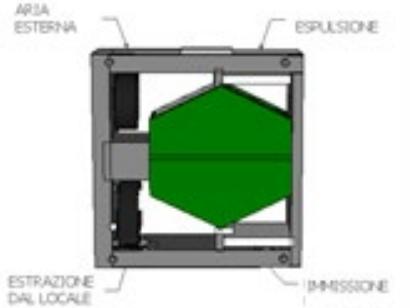
Horizontal and vertical installations have a single product code

HORIZONTAL INSTALLATION

	
Standard model	may be modified on site with reconnection of connectors of probes and fans on circuit board

The units are shown as seen from above

VERTICAL INSTALLATION

	
Standard model	may be modified on site with reconnection of connectors of probes and fans on circuit board

The units are shown as seen from the front

4 ELECTRICAL CONNECTIONS

4.1 GENERAL INFORMATION



- Before carrying out any electrical connections, ensure that the unit is not electrically powered
- Carry out electrical connections by consulting only the wiring diagram in the annex of this manual.
- Install a circuit breaker and leak protection device for the exclusive use of the unit.
- It is essential that the unit is earthed effectively. The manufacturer declines all responsibility for non-compliance;
- Check that the electrical components chosen for the installation (main switch, thermal-magnetic circuit breakers, cable cross sections and terminals) are rated for the electrical power of the installed unit and that they take into account compressor inrush currents, as well as the maximum load that can be achieved. The relevant data are indicated in the annexed wiring diagram and on the unit identification plate
- The insertion of electric cables into the unit is prohibited unless specified in this documentation.
- Use electrical cables and conductors of appropriate cross sections and in compliance with the regulations in force in the various countries.
- Do not allow electrical cables to be in direct contact with pipes or components inside the unit
- Check the tightening torques of the power supply terminal screws following the first few moments of operation

Table for the sizing of the power supply line

Size		20
Maximum current consumption	A	0.6

Electrical connection:

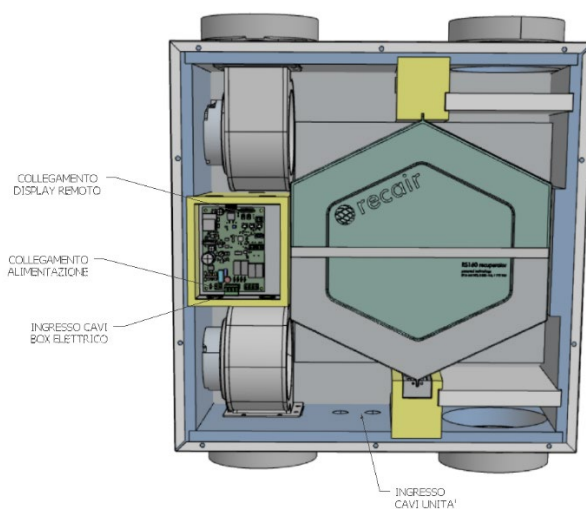
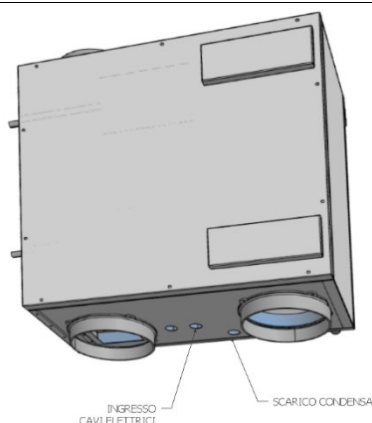
Remove the front panel screws and the front panel itself;

Use the two cable glands on the underside of the unit to insert the electrical cables into the unit;

Use double insulated electrical wiring with double insulation up to the electrical box;

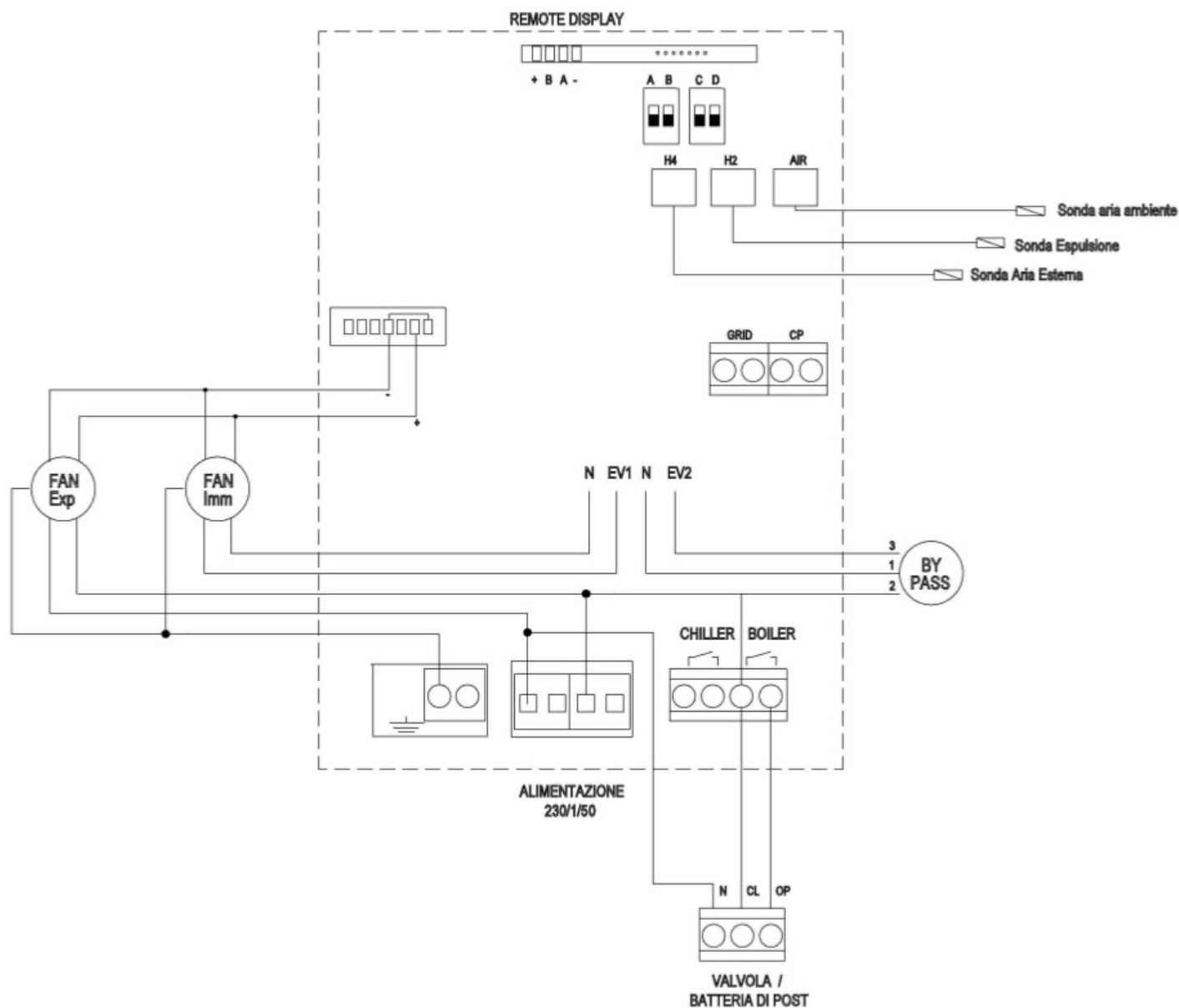
Insert the cables inside the electrical box and carry out the electrical connections;

Ensure that the cables that do not come into contact with the impellers of the fans.



Electrical connections

4.2 UNIT WIRING DIAGRAM



CONNECTIONS TO BE MADE BY THE CUSTOMER

GRID	Humidistat / air quality sensor	Contact closed / function enabled
CHILLER	Chiller / Generator activation	Potential-free Contact (Hot/cold activation request)
N - CL - CP	Water / battery valve	Contact voltage (220V)
REMOTE DISPLAY	Remote control EDA749-EDB749, EWG749, EWW749 (4-core)	
ON OFF REMOTE (ON DISPLAY)	ON OFF remote contact present on remote display	Contact closed / unit OFF

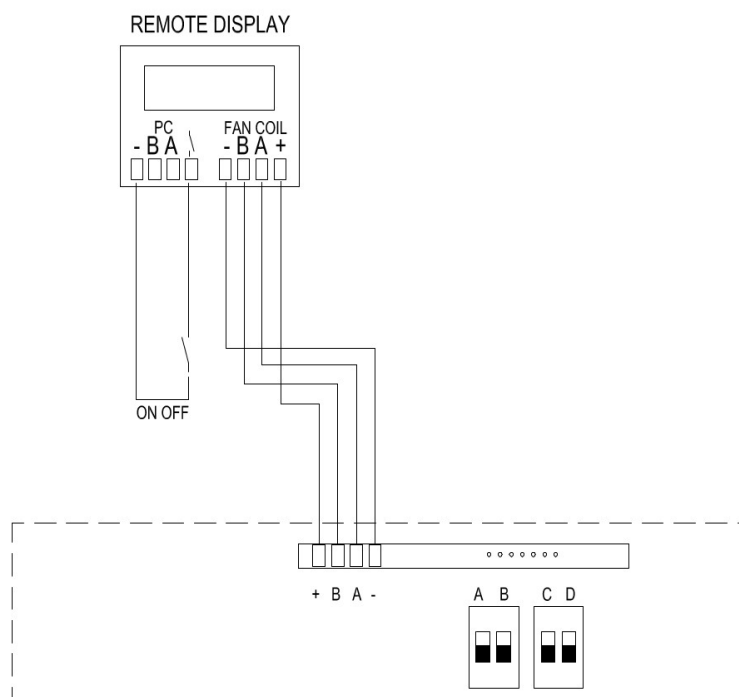
4.3 ELECTRICAL CONNECTIONS



Remote panel connection EDA749-EDB749, EWG749, EWW749

The circuit board in the unit includes connection with the capacitive Touch remote control for the management of all the functions of the unit and is fitted for wall or external box 502 installation;

Use shielded/braided 0.5/0.75 mm² cable with 4 conductors for the connection;



CNV remote panel

Auxiliary Connections

The board allows for the operation of a EC Brushless fan via remote control as described above;

Some auxiliary functions have been implemented on the board such as the connection of regulators and management of a battery / valve;

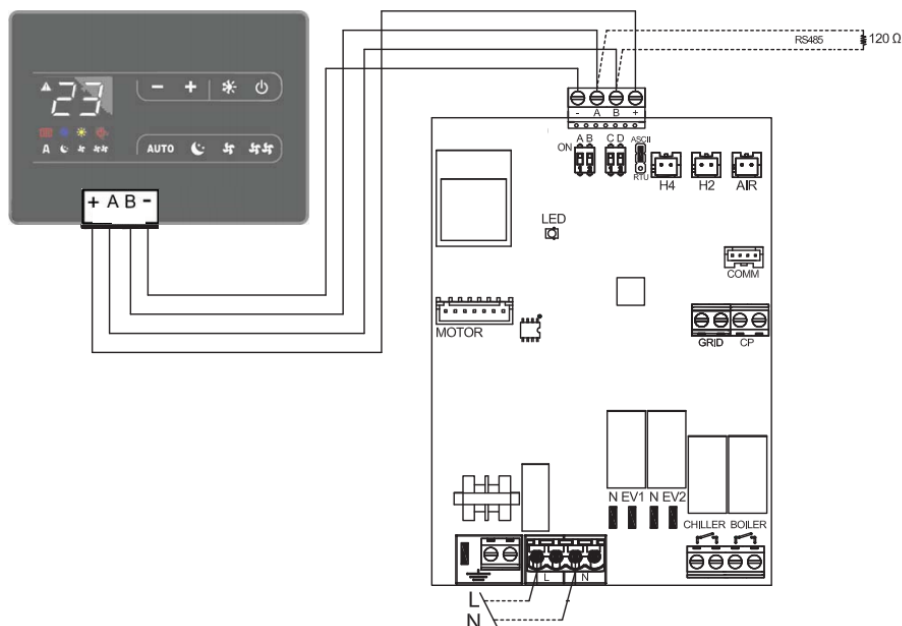
DISPLAY CONNECTION FOR MULTIPLE UNIT CONTROL

The EDA749-EDB749, EWG749, EWW749 panel provides the control of several units; up to 30 units can be connected that are managed by a single remote panel;

They are to be connected in series with in and out connection on the boards of the single units;

The network is an RS485 network; Use 2-core shielded cable with maximum length of 150m;

- Thread so as to minimise branch lengths;
- terminate the line with the supplied 120 Ω resistor;
- do not use "star" connections; - the connection with RS485 cable is polarised,



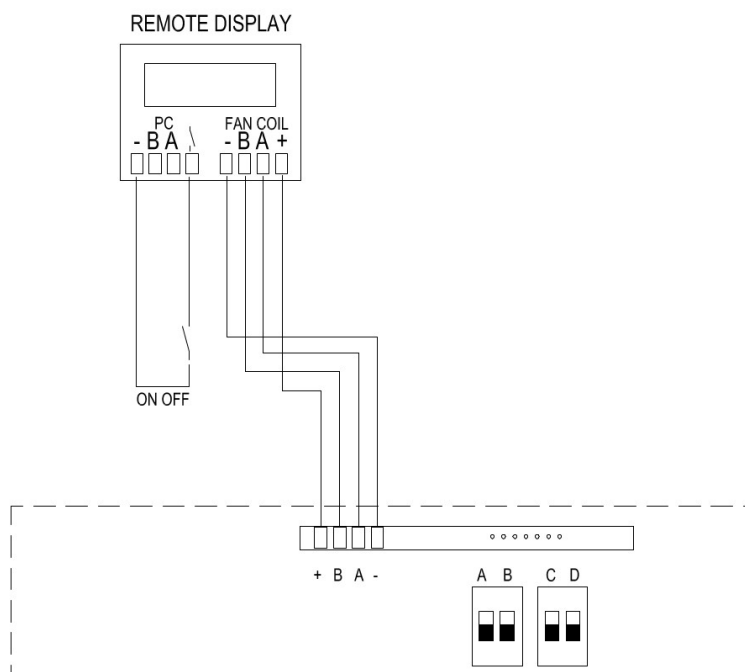
REMOTE ON OFF CONNECTION

The EDA749-EDB749, EWG749, EWW749 remote panel provides ON OFF control with which the unit can be connected via a potential-free contact to a remote on/off device such as a switch or timer

The logic is the following:

Contact closed: Unit OFF

Contact open: Unit ON



CONNECTION OF CIRCUIT BOARD FOR SQA AIR QUALITY REGULATOR

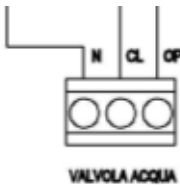
A digital air quality regulator connection is required. There are three levels of air quality on the regulator: -Low / Medium / High. Select the desired comfort level using the Jumper on the regulator. The connection is effected via the GRID terminals as shown in the wiring diagram N.B.: Include a 230V relay between the output of the regulator and the unit input.		
Air Quality Regulator Connection		

CONNECTION OF CIRCUIT BOARD FOR UMR HUMIDITY REGULATOR

A room humidity regulator is required. The regulator requires a control knob which will enable the desired humidity level to be selected. The connection is effected via the GRID terminals as shown in the wiring diagram		
Humidity Regulator Connection		

N.B. Both the air quality regulator and the humidity regulator may be connected in parallel on the same terminals;

VALVE / BATTERY CONNECTION

The unit includes the control of valve/battery via the 230V control provided on the board; • N - COMMON • CL - FIXED VOLTAGE FOR 3-POINT VALVE CONTROL • CP - ON OFF 2-3 POINT VALVE CONTROL	
Water / Battery Valve Connection	

GENERATOR / BATTERY CONNECTION

The unit includes control of a generator or a battery via the potential-free contact on the terminal block;
Closed contact with active request;



Generator / Battery Connection

5 COMMISSIONING AND OPERATION

5.1 GENERAL INFORMATION



In order to ensure moisture "drain" that is naturally created inside a house, the unit must operate continuously at least at reduced speed (speed 1). If the ventilation unit is switched off, condensation inside the unit and inside the building may occur with possible damage due to moisture.

Commissioning of the unit and any changes to the factory settings may only be carried out by qualified personnel (authorised installer).

5.2 OPERATION

The unit is fully controlled manually by the user via the EDA749-EDB749, EWG749, EWW749 wall-mounted touch control;

the humidity regulator and air quality regulator sensors may be connected;



3V Switching module

The buttons on the main screen are shown here:	Buttons on the main display:			
		Allows switching the unit on/off using the keypad		Button to set temperature
		Buttons to select ventilation speed: Silent / nominal / maximum		Button to select summer / winter
		Button for nominal speed and sensor operation		ALARM warning
	Main screen button display			

5.3 SWITCHING THE UNIT ON AND OFF

-The unit can be enabled and disabled using the On / Off button on the display.	
	Switching the unit on / off

5.4 MODIFYING FAN SPEEDS AND BOOSTER FUNCTION

-The display shows the button to select the desired speed of the unit; Each time the speed is selected, the actual fan speed changes after 1 second. -There are three selectable speeds: Night (low speed) – nominal (medium speed) – high (high speed)	
	Fan speed management

5.5 NOMINAL SPEED OPERATION

-Pressing the auto button will operate the unit at the nominal speed while keeping the sensor input control active; The humidity regulator or air quality regulator will increase the speed of the unit if required corresponding to the sensor speed; The input is digital to which a potential-free contact can be connected;	
	AUTO operation

5.6 CHANGING THE SEASON

-Season modification on version I must be effected using the keypad; Press and hold the season change button for at least 3 seconds to change season status; This operation must be carried out to activate the correct logic: Frost protection in winter and bypass in summer; Symbol logic: SUN – WINTER SNOWFLAKE (SUMMER)	
	Season Change

5.7 BUTTON LOCK

By pressing both the + and - buttons for 3 seconds, all buttons are locked locally, and this is indicated by "LOC" which appears on the display. All actions are disabled to the user and whenever any button is pressed, "LOC" will appear. To unlock the buttons, repeat the sequence.	LOC Button lock
---	---

5.8 PANEL BRIGHTNESS ADJUSTMENT

With the display off, press and hold the + button for 5 seconds until "01" is displayed. Use the - button to change the value to 00 and wait 20 seconds to check the setting has been accepted.	0/0 Brightness adjustment
--	---

6 MAINTENANCE

To ensure correct and optimal operation of the unit at all times, all maintenance must be carried out regularly.

6.1 CLEANING AND FILTER REPLACEMENT

To replace or clean the filters proceed as follows:

switch off the power to the unit;

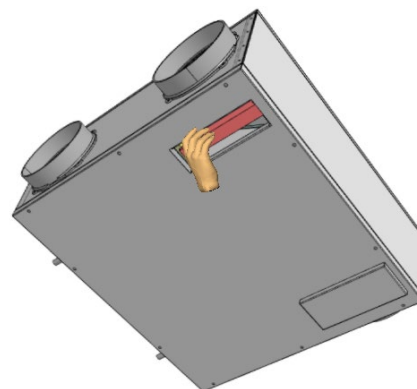
open the filter covers using the knobs;

remove the dirty filters;

gently insert new filters;

Close the cover using the knobs;

The filters can be cleaned if this is possible using a vacuum cleaner or low pressure compressor.



View for filter extraction

6.2 CLEANING THE HEAT EXCHANGER

Checking the state of the heat exchanger is recommended at each filter cleaning/replacement and its cleaning if required. This procedure should only be carried out by qualified personnel (installer).

To clean the heat exchanger proceed as follows:

switch off the power to the unit

in the case of ceiling installation, disconnect the condensate drain pipe;

open the unit cover by removing the screws;

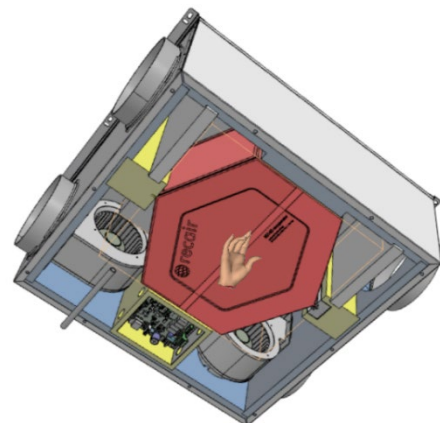
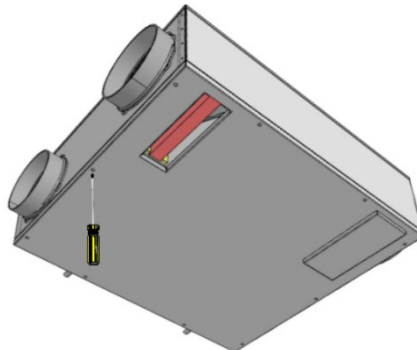
remove the heat exchanger using the green fastener/strap;

clean very gently using a vacuum cleaner or a low pressure compressor (to prevent dirt from entering the heat exchanger, clean in the opposite direction to the air flow);

replace the heat exchanger;

close the cover, securing it in place and insert the screws;

Caution! Never touch the heat exchanger fins, handle the heat exchanger by holding it only on the closed sides.



View for exchanger removal

6.3 GENERAL CLEANING OF THE UNIT

It is advisable to occasionally check and clean the fans, the condensate drain and the internal walls of the unit. These procedures should only be carried out by qualified personnel (installer).

To carry out these operations proceed as follows:

switch off the power to the unit

in the case of ceiling installation, disconnect the condensate drain pipe;

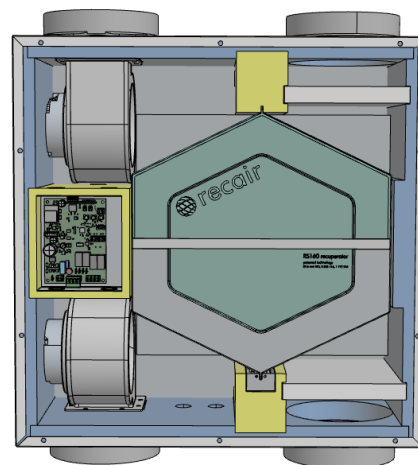
Open the unit cover by removing the screws;

check and, if required, clean the fans, the condensate drain and the walls;

close the cover by tightening the securing screws on the unit

Use a vacuum cleaner for cleaning, a cloth slightly dampened with water, a soft bristle brush or a low pressure compressor.

Caution! There are small metal clips on the blades to balance them. DO NOT remove them.



View for general cleaning of the unit

7 ALARMS

7.1 GENERAL INFORMATION

In the event of problems or faults, make a note of any error codes that may appear on the display of the electronic control unit or remote control, make a note of the model and serial number of your unit (on the identification plate attached to the side of the unit) and contact the installer.

7.2 TROUBLESHOOTING WITH NO DISPLAY ERROR

PROBLEM	CAUSE	SOLUTIONS
The fans are not active	-The power supply is not switched on -The fan speed regulation device is not working -Electrical connection error -Fans thermal protection tripped	-Check the power supply to fan -Check the fan speed regulation device -Check that the fan has not overheated and thermal protection tripped
Insufficient air flow or available pressure	-Clogged filters -Insufficient rotation speed -Clogged pipes or exchanger	-Clean filters -Increase rotation speed -Clean pipes or exchanger
Insufficient exchanger efficiency	-Clogged exchanger fins	-Clean exchanger surfaces
Excessive vibration and noise	-Incorrect installation of unit -Incorrect installation of pipes -Fan impeller imbalance	-Check brackets and fittings of unit -Check brackets and pipe fittings -Check fan impeller status
Water leakage from unit	-Obstruction in condensate drain -Syphon not installed correctly	-Clean condensate drain -Check correct installation of siphon
Problematic start-up	-Power supply voltage too low -Insufficient motor torque	-Check that the supply voltage is not below 10% of the rated nameplate voltage -Power up unit with partially closed dampers to reduce motor start-up torque. In the event of correct start-up, replace motor with more powerful version.

7.3 TABLE OF ALARMS INDICATED ON DISPLAY

The table below indicates the operating faults of the unit in electronic versions I on the remote display.

CODE	DESCRIPTION	CAUSE	SOLUTION
E1 heat pump	Intake Probe Alarm	Probe breakage and read failure	Check probe connection or replace
E2 heat pump	Fan alarm	Fan connector or feedback signal absent	Check connection of board connector to fan
E3 heat pump	H4 exhaust Probe Alarm	Probe breakage and read failure	Check probe connection or replace
E5 heat pump	H4 external air Probe Alarm	Probe breakage and read failure	Check probe connection or replace
NO LINK	Communication alarm	Check for green LED on board; The LED indicates the presence of power supply on board;	Check the status of indicator LED on board
ACL	Dirty filter alarm	Operating hours per dirty filter reached (default = 0)	Check state of filter and press and hold the on off button to reset the signal;

8 NOTES AND MAINTENANCE INFORMATION

This image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

7 2020 rev.03

Technical Support Centre

The data contained in this manual may be changed by the manufacturer without prior notice.