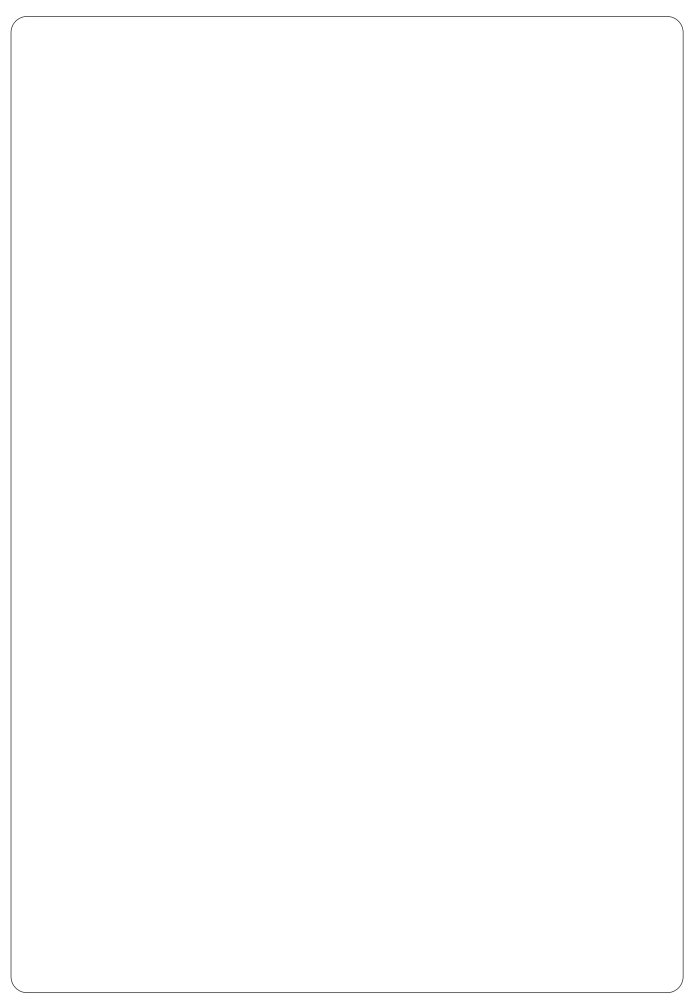




HYDRO FS





We would first of all like to thank you for having chosen one of our products.

We are sure you will be happy with it because it represents the state of the art in the technology of home air conditioning.

By following the suggestions contained in this manual, the product you have purchased will operate without problems, giving you optimum room temperatures with minimum energy costs.

Symbols

The pictograms in the next chapter provide the necessary information for correct, safe use of the appliance in a rapid, unmistakable way.

Safety pictograms

Marning

The operation described may cause physical harm if not carried out in accordance with safety regulations.

▲ Dangerous electrical current

Make personnel aware that the operation described may lead to electrical shocks if not carried out in accordance with safety regulations.

A High temperature danger
Of safety regulations, the risk of burns caused by contact with components with high temperatures.

Prohibition

Refers to prohibited actions.



Summary Water connections rotation General...... 6 1.1 General warnings 6 2. Modulating temperature controller kit... 7 2.1 Assembly......7 Set-up of auxiliary dip-switch functions B and C8 2.3 2.4 2.5 3.030876 11 Assembly, set-up and connection of 3.030876 3.1 control panels11 Assembly......11 3.2 Set-up of auxiliary dip-switch functions B and 3.3 3.4 Continuous modulation circuit board for 3.5 3.6 LED Indications (ref.A) (3.030876)......14 3.030877/3.030878...... 15 3.030877/3.030878 wall-mounted remote -AB+ and CP spring-loaded terminal 4.2 4.3 CP occupancy contact input connection...... 17 Connections 18 4.4 4-Speed temperature controller kit..... 19 5.1 Universal card kit for commercial temperature controller 21 6.1 Assembly and connections......21 6.2 Assembly.......21 Connection diagram with 3-speed thermostat 22 Connections with 3-speed thermostats.......... 22 Water probe management with 3-speed 0-10 V demand board kit 24 7 1 Assembly......24 7.3 Connection diagram with 0-10V DC 7.5

Feet kit 26 Assembly......26

8.1

o. Water connections i	- Ctation
10. 2-Way/3-way valve	unit kit28
10.1 List of hydraulic acces	sories28
	28
•	28
	29
10.5 Way valve with thermo	-electric head kit 31
-	o-electric head deviator
	32
	34
-	35
10.9 3-way valve unit kit	36
11. Cooler-convector,	heating, cooling
	37
11.1 Fundamental safety rul	les 37
11.2 Description	37
11.3 Identification	38
11.4 Charts of Water flow -	Pressure drop39
11.5 Nominal technical feat	ures40
11.6 Dimensions	41
11.7 Product delivery	42
11.8 Handling and transpor	tation 42
11.9 Access to inner parts.	42
11.10Installation	43
11.11Minimum installation di	stances43
11.12Vertically mounted	44
11.13Hydraulic connections	45
11.14Condensation dischar	ge 46
11.15Electrical connections	47
11.16Filling the system	47
11.17Evacuation of air when	ı filling system48
11.18First commissioning	48
12. Modulating tempera	nture controller kit. 49
12.1 SMART TOUCH electr	
12.2 Display	49
12.3 Key function	49
12.4 General On Switch	50
12.5 Activation	50
12.6 Heating/cooling opera	tion modes setting 50
12.7 Stand By	50
12.8 Temperature selection	51
12.9 Automatic operation	51
12.10Silent operation	51
12.11 Night-time operation	51
12.12Operation at maximum	ventilation speed 51
12.13Key lock	
12.14Reduce brightness to	
12.15Deactivation	
12.16Room temperature pro	bbe regulation offset 52
12.17Switching off for long p	
12.18Error signals	53



1	4-Speed temperature controller kit	54
	13.1 LCD electronic control panel	54
	13.2 LED indications	54
	13.3 Key function	
	13.4 General On Switch	
	13.5 Activation	
	13.6 Heating/cooling operation modes setting	55
	13.7 Stand By	
	13.8 Temperature selection	
	13.9 Ventilation speed regulation	55
	13.10Key lock	
	13.11Reduce brightness to minimum	56
	13.12Deactivation	56
	13.13Switching off for long periods	56
	13.14Error signals	56
1	14. Settings menu 3.030877/3.030878	
	14.1 Setup menu	57
_		
1	15. Maintenance	
	15.1 Cleaning the outside	
	15.2 Cleaning air suction filter	
	15.3 Energy saving tips	61
_	16 Troubleshesting	60
	16. Troubleshooting	

1. GENERAL

1.1 General warnings

- A This instruction is an integral part of the booklet of the appliance on which the kit is installed. Please consult this booklet for general warnings and fundamental safety rules.
- A This manual is designed only for the qualified and authorised installation technician, who must be sufficiently trained and in possession of all psychophysical requirements as per the law.
- All operations must be carried out with care and according to best practices, and in compliance with workplace safety regulations.
- After unpacking, check that the contents are intact and that all parts are included. If not, contact the agent who sold the appliance to you.

- A It is forbidden to modify the safety or adjustment devices without authorisation from and indications of the manufacturer.
- A It is forbidden to dispose of, or leave in the reach of children, the packaging materials which could become a source of danger.
- Repairs or maintenance must be performed by the Technical Assistance Service or by qualified personnel in accordance with this manual. Do not modify or tamper with the appliance as this could create dangerous situations and the manufacturer will not be liable for any damage caused.



2. MODULATING TEMPERATURE CONTROLLER KIT

2.1 Assembly, set-up and connection

The controllers have two independent clean contacts for controlling a refrigerator unit, a boiler and a presence input. The 2 tube versions have a 230V output to power the summer and winter solenoid valve.

The 10 $k\Omega$ water temperature probe positioned in the

compartment on the battery regulations the minimum level when heating (30°C) and the maximum level when cooling (20°C).

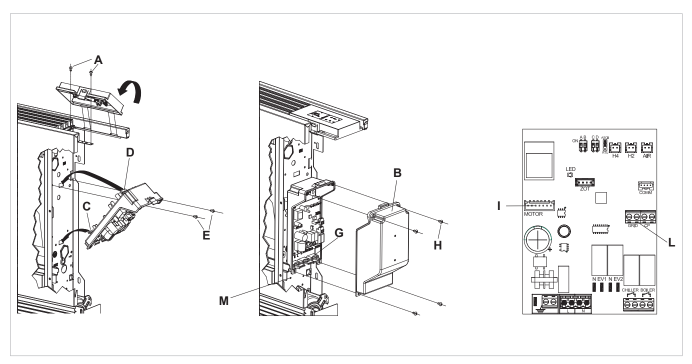
The board also has a function when there is no water probe, in such cases the fan stop thresholds are ignored.

2.2 Assembly

Slide the control panel into its housing in the upper part of the device and fix it with the two fixing screws (ref. A). To install the connection box:

- open the box (ref. B);
- lock the lower tooth into its hole (ref. C) on the side of the device;
- hook the upper part of the box to the side (ref. D);
- fix it with the two fixing screws (ref. E);
- connect the grounding cable to the fan coil body (ref. M) using the fixing screws (the minimum force that must be applied for tightening screws must be around 2N);
- connect the fast connector of the MOTOR to the other on the board (ref. I) *;
- on the two GRID block terminals (ref. L) there is a bridge which must not be removed.
- For other versions, remove the bridge and connect the two terminals originating on the grill safety microswitch*;

- connect the water probe to the H2 connector on the device.
 - The water temperature probe controls the temperature inside the batteries and determines when the fan starts according to pre-set parameters (minimum operation in winder and maximum in summer).** Check that they are correctly inserted into the compartment on the battery.
- Connect the electrics, tidy cables and fix them with the three clevises supplied (ref. G);
- close the box with the 4 screws (ref. H);
- refit the vanity plate on the side of the unit;
- tighten the upper screws on the control panel;
- place the screw head covers in their housing on the control panel;
- * For versions with hydraulic connections on the right, refer to the relevant paragraph
- ** The regulation also works without a water probe connected



2.3 Set-up of auxiliary dip-switch functions B and C

There are two dip switches on the controller circuit board for configuring unit operation as per requirements.

- The night-time heating operation logic is modified by using dip switch C:
- in the ON position, the fan is always off, and heats the room using radiation and natural convection, as with traditional radiators; in the off position it operates as a normal fan.
- By positioning dip switch B to ON, when cooling, the fan operates at the minimum speed even after having

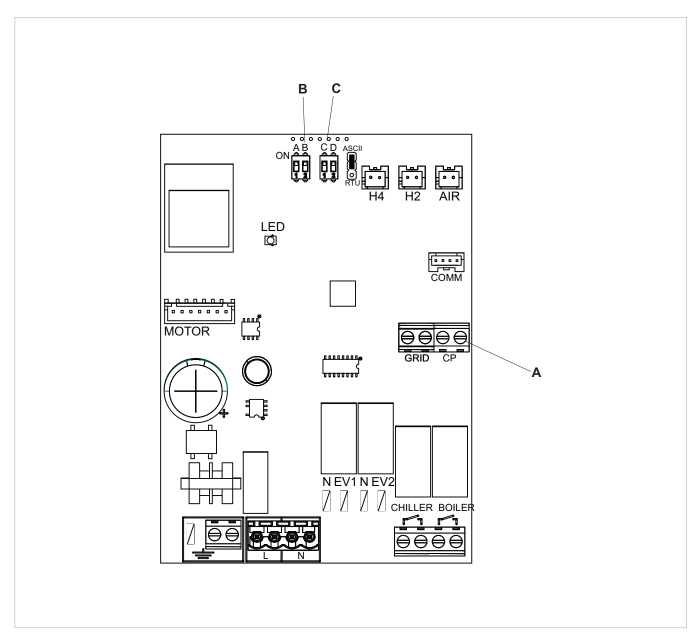
reached the set point, to allow for more uniform operation of the temperature probe and to avoid layering in the air. With the cursor in the OFF position, the functions are cycled (4 minutes ON, 10 minutes OFF).

2.4 CP presence contact input connection

On closing the contact connected to the CP input (ref. A) the panel is placed in stand-by mode.

If the contact is open the unit is active, if the contact is closed it is deactivated when a key is pressed the $^{\triangle}$ symbol flashes.

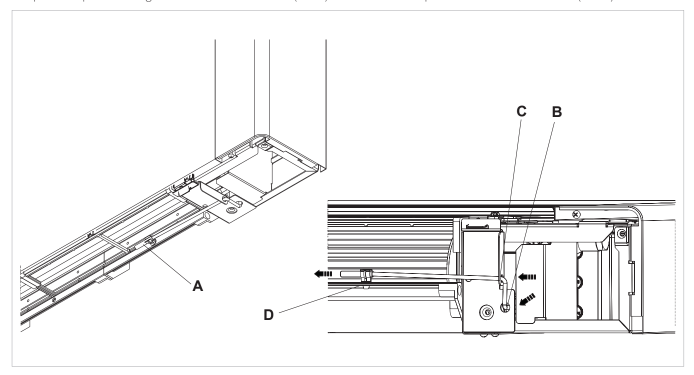
The input cannot be connected in parallel to that of other electronic boards (use separate contacts).





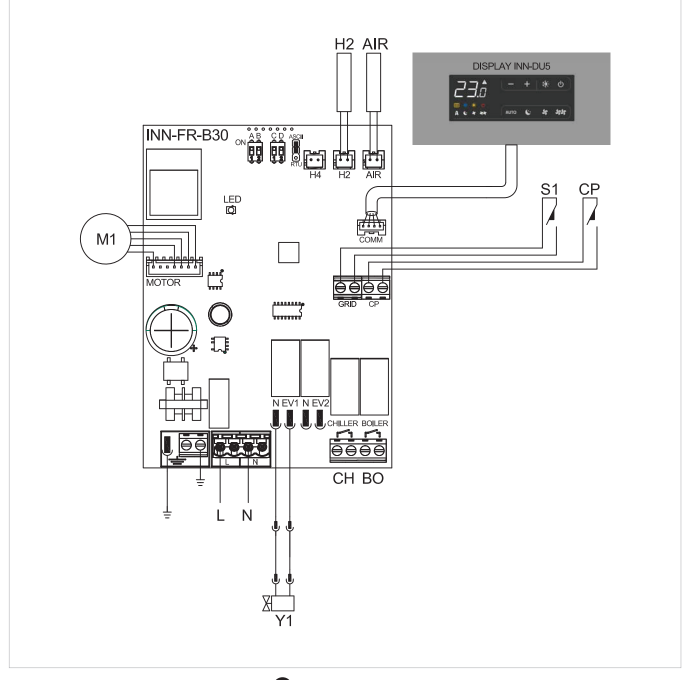
2.5 Air temperature probe assembly

- To position the temperature probe (ref. A):
- pass the probe through the hole on the shoulder (ref. B)
- insert the probe into the lower hole (ref. C)
- fix the probe on the relevant hook (ref. D)



2.6	Connections	
H2*	water temperature probe 10 kΩ	
AIR	air temperature probe 10 k Ω	
M1	DC inverter fan motor	
S1	grill safety micro-switch	
Y1	water solenoid valve (230V/ 50Hz 1A output voltage)	
L-N	electrical power supply 230V/50Hz	

во	boiler consent output (free contact max 1A)
СН	chiller consent output (free contact max 1A)
СР	presence input sensor (if closed, the fan coil unit is placed in standby)
*	If after switching the power on the board detects the probe, start-up occurs in normal conditions with the minimum water temperature when heating (30°C) and maximum when cooling (20°C). The board also has a function when there is no probe, in such cases the fan stop minimum and maximum thresholds are ignored.



3. 3.030876

3.1 Assembly, set-up and connection of 3.030876 control panels

The controllers have two independent clean contacts for controlling a refrigerator unit, a boiler and a presence input. The 2 tube versions have a 230V output to power the summer and winter solenoid valve.

The 10 $k\Omega$ water temperature probe positioned in the compartment on the battery regulations the minimum level

when heating (30°C) and the maximum level when cooling (20°C).

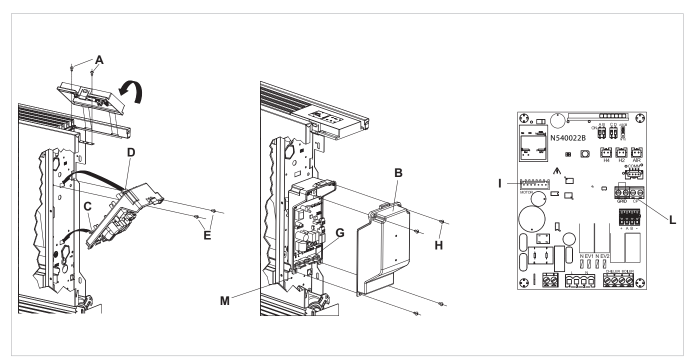
The board also has a function when there is no water probe, in such cases the fan stop thresholds are ignored.

3.2 Assembly

Slide the control panel into its housing in the upper part of the device and fix it with the two fixing screws (ref. A). To install the connection box:

- open the box (ref. B);
- lock the lower tooth into its hole (ref. C) on the side of the device;
- hook the upper part of the box to the side (ref. D);
- fix it with the two fixing screws (ref. E);
- connect the grounding cable to the fan coil body (ref. M) using the fixing screws (the minimum force that must be applied for tightening screws must be around 2N);
- connect the fast connector of the MOTOR to the other on the board (ref. I) *;
- on the two GRID block terminals (ref. L) there is a bridge that allows the versions to work without a microswitch.
- For other versions, remove the bridge and connect the two terminals originating on the grill safety microswitch*;

- connect the water probe to the H2 connector on the device.
 - The water temperature probe controls the temperature inside the batteries and determines when the fan starts according to pre-set parameters (minimum operation in winder and maximum in summer).**
 - Check that they are correctly inserted into the compartment on the battery.
- Connect the electrics, tidy cables and fix them with the three clevises supplied (ref. G);
- close the box with the 4 screws (ref. H);
- refit the vanity plate on the side of the unit;
- tighten the upper screws on the control panel;
- place the screw head covers in their housing on the control panel;
- * For versions with hydraulic connections on the right, refer to the relevant paragraph
- ** The regulation also works without a water probe connected





3.3 Set-up of auxiliary dip-switch functions B and C

There are two dip switches on the controller circuit board for configuring unit operation as per requirements.

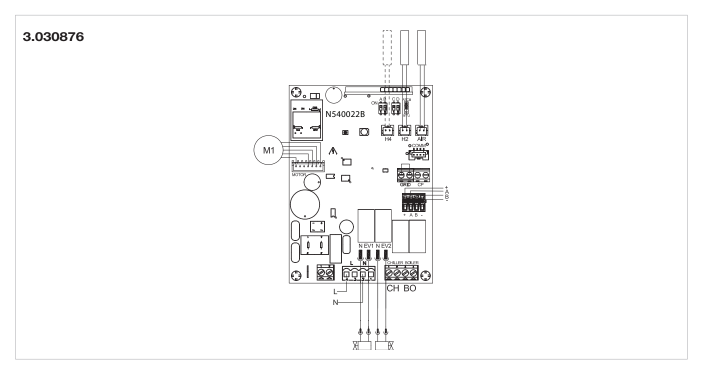
- The night-time heating operation logic is modified by using dip switch C:
- in the ON position, the fan is always off, and heats the room using radiation and natural convection, as with traditional radiators; in the off position it operates as a normal fan.
- By positioning dip switch B to ON, when cooling, the fan operates at the minimum speed even after having reached the set point, to allow for more uniform operation of the temperature probe and to avoid layering in the air. With the cursor in the OFF position, the functions are cycled (4 minutes ON, 10 minutes OFF).



3.4 3.030876 connections

+AB-	serial connection for 3.030877/3.030878 wall-mounted remote control (respect AB polarity)	
H2**	water temperature probe (10 kΩ)	
M1	DC inverter fan motor	
Y1	hot water solenoid valve (230V/ 50Hz 1A output voltage)	
L-N	230V/50Hz electrical power supply	
во	boiler consent output (free contact max 1A)	
UV	UV lamp connection	
СН	chiller consent output (free contact max 1A)	
HRS	RS water probe (10 kΩ) (3.030876 only)	
AIR	Air probe optional (*)	

-	DO : 11: (0.000070 1)	
RS	RS version cabling (3.030876 only)	
*	Alternatively, connect the wall-mounted controller	
	3.030877/3.030878 to the air probe	
**	If after switching the power on the board detects the H2 probe, start-up occurs in normal conditions with the minimum water temperature when heating (30°C) and maximum when cooling (20°C). The board also has a function when there is no probe, in such cases the fan stop minimum and maximum thresholds are ignored.	

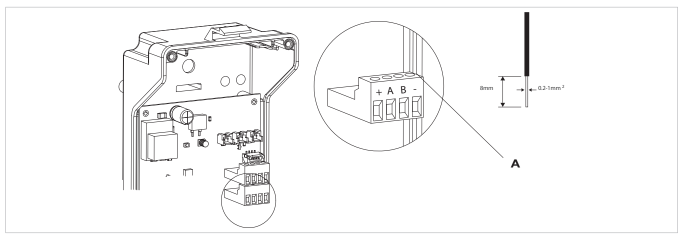


Rigid or flexible wires with a 0.2 to 1.5 mm² cross-section (0.75 mm² if two wires are connected to the same terminal block) can be inserted in the 4 spring-loaded terminal blocks (ref. A) for connection of the wall-mounted controller 3.030877/3.030878. If the wires have wire end ferrules with a plastic collar, the maximum cross-section

is 0.75 mm².

Strip 8 mm of the wire, then if the wire is rigid, you can insert it easily whereas, if it is flexible, it is advisable to use long nose pliers.

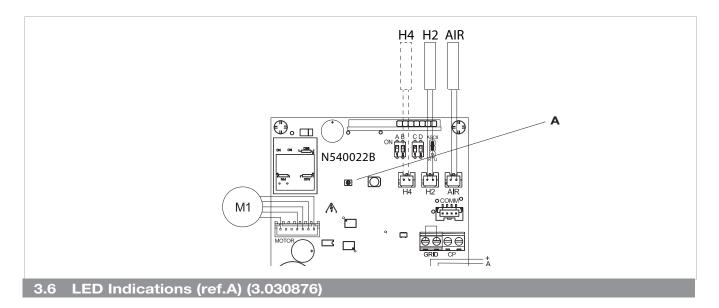
Push the wire completely in and check that it is anchored by pulling it gently.





3.5 Continuous modulation circuit board for connecting remote thermostat

- The circuit board for remote control is for all functions of the fan coil system from the wall-mounted remote control 3.030877/3.030878.
- A remote control can be connected to a maximum of 30 fan coils that will be controlled in broadcast mode (simultaneous commands to all fan coils).
- It can be installed on all versions, the board has a green LED that indicates the operational state and any anomalies.
- The main operational parameters, the set point and the room temperature are transmitted from the wall-
- mounted remote control 3.030877/3.030878 to all terminals connected to the network, allowing unified operation.
- Refer to the instructions for this control for use of the fan coils.
- The 10 k Ω water temperature probe positioned in the device battery regulations the minimum level when heating (30°C) and the maximum level when cooling (20°C).



Green LED: Indicates that the unit is operational. Flashing indicates an anomaly.



LED off: unit is off or has no power.

Error messages

Error	Display
Communication error. The circuit board expects continuous information exchange on the serial line with the wall-mounted control 3.030877/3.030878. If this exchange is lost for more than 5 minutes, an error warning is displayed and the unit deactivated.	
Problem with fan motor (e.g. blockage caused by foreign objects, faulty rotation sensor).	2 flashes + pause
Water temperature probe fault for 2-tube versions (H2). In this case, ensure that the probe installed is 10 k Ω .	3 flashes + pause
GRID open contact	Continuous rapid flashing
Water demand detected by probe H2 insufficient (above 20°C when cooling, below 30°C when heating). Stops the fan until the temperature returns to a suitable level to satisfy the demand*.	1 flash + pause

- * If after having powered the board the water probe is detected, start-up takes place with the minimum and maximum water temperature thresholds.
- The board also has a function when there is no probe, in such cases the fan stop thresholds are ignored.



4. 3.030877/3.030878

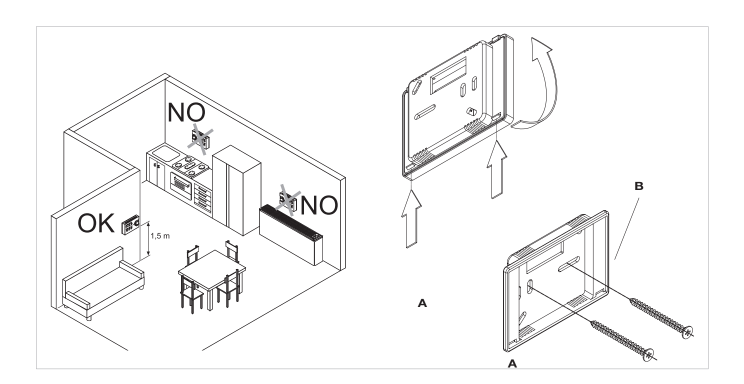
4.1 3.030877/3.030878 wall-mounted remote control panel assembly

3.030877/3.030878 wall-mounted remote control is an electronic thermostat (fitted with an optional temperature probe which can be remotely installed in one of the fan coils connected to it) with the possibility to control one or more units (up to max. 30) fitted with an electronic controller for remote control 3.030876.

 Install the wall-mounted remote control 3.030877/3.030878 away from doors and/or windows and from heat sources (radiators, fan coils, hobs, direct sunlight), on internal walls and around 1.5m from the floor.

The wall-mounted remote control is inside the preassembled package, therefore prior to affixing to the wall, the two parts should be separated by unhooking the two protruding teeth on the rear (A).

- Use the base of the controller (ref. B in diagram) to trace the fixing points on to the wall (use two opposing holes)
- Then proceed with the following operations:
- drill holes in the wall:
- pass the cables through the window on the base;
- fix the base of the controller to the wall using suitable screws and wall plugs;
- make the electrical connections then close the controller taking care not to crush the conducting wires.

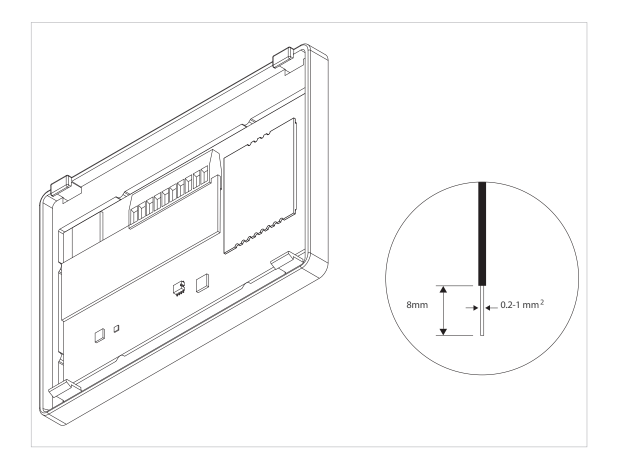


4.2 -AB+ and CP spring-loaded terminal connections

Rigid or flexible wires with a 0.2 to 1.5 mm 2 cross-section can be inserted in the spring-loaded terminal blocks for the serial connection. If the wires have wire end ferrules with a plastic collar, the maximum cross-section reduced to 0.75 mm 2 .

For correct and safe connection, carry out the following operations:

- Strip back the wires by 8mm as shown below;
- if the cable is rigid the end of the wire can be inserted
- easily, whereas with flexible cable it may be easier to use a long pointed pair of pliers to insert correctly.
- Push the wire completely in and check that it is anchored by pulling it gently.
- To disconnect the cables, press the corresponding white indent (ref. C) with a screwdriver and remove the conductor.



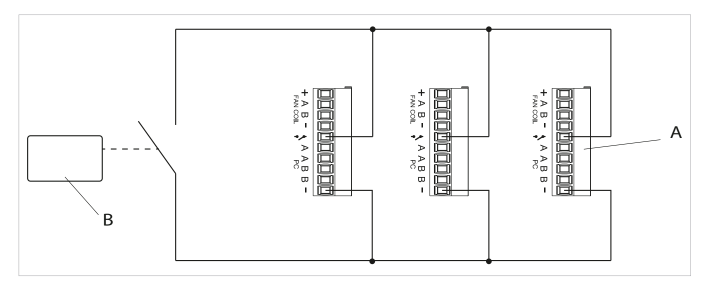
4.3 CP occupancy contact input connection

On closing the contact connected to the CP input (ref. A) the panels are placed into stand-by. If the contact is open the units are active, if the contact is closed they are deactivated when a key is pressed Λ symbol flashes.

N.B.: the input cannot be connected in parallel to that of other electronic boards (use separate contacts).



Α	remote control terminal block
В	auxiliary relay

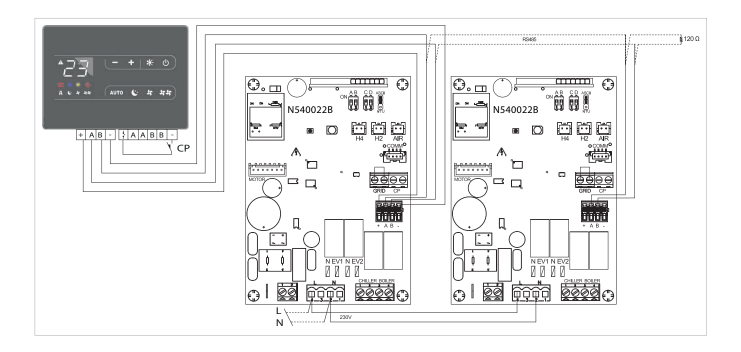


4.4 Connections

Connect the RS485 line of the wall-mounted remote control to one or more (up of a maximum of 30) devices fitted with electronics for remote control 3.030876 using a suitable two-core cable for serial connections RS485 keeping the power supply cables separate.

- Chase out the wall in order to minimise the length of the leads;
- complete the line with the supplied 120 Ω heating element:
- do not make "star" connections;

- The RS485 cable connection is polarised, respect the "A" and "B" indications on every periphery connected (for connecting, it is preferable to use a shielded twocore cable with a minimum thickness of 0.35 mm²);
- connect the + and power terminals on the wall mounted terminal block, 5V DC, to one of the boards 3.029896, respecting polarity.



5. 4-SPEED TEMPERATURE CONTROLLER KIT

5.1 Assembly and connections

The on-board controller with speed selector and ON/OFF key, room thermostat adjustable from 5 to 40°C, winter summer selector and minimum winter temperature function

(30°C) and maximum summer temperature (20°C) is suitable for fitting on board the unit and has a 230V - 1A output for controlling a solenoid valve.

5.2 Assembly

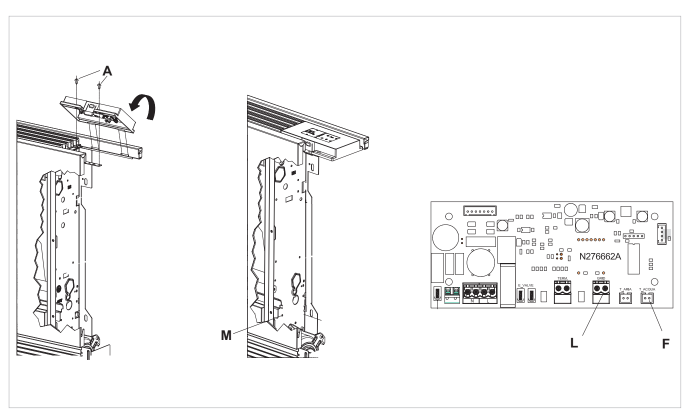
Slide the control panel into its housing in the upper part of the device and fix it with the two fixing screws (ref. A). To install the board:

- connect the grounding cable to the unit structure (ref. M) using the fixing screws (the minimum force that must be applied for tightening screws must be around 2N):
- connect the fast connector of the MOTOR to the other on the board (ref. I) *;
 - **N.B.:** should the board not be fitted in the factory, the fan motor must be rotated 180° due to the length of the standard fan coil cable.
- on the two GRID block terminals (ref. L) there is a bridge which must not be removed.
- For other versions, remove the bridge and connect the two terminals originating on the grill safety microswitch;
 N.B.: should the two brown terminals on the unit be too short, replace them with those included in the kit packaging.
- connect the water probe connector H2 (ref. F) on the

unit.

The water temperature probe controls the temperature inside the batteries and determines when the fan starts according to pre-set parameters (minimum operation in winter and maximum in summer). Check that they are correctly inserted into the compartment on the battery.

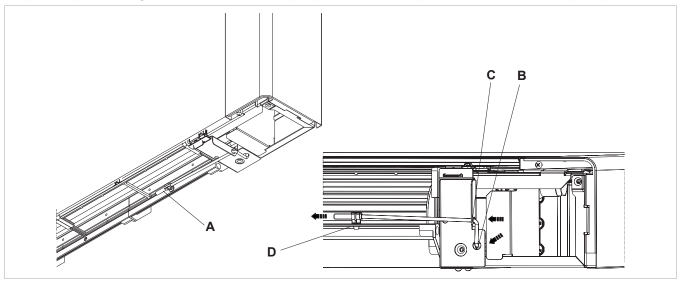
- make the electrical connections, tidy the cabling;
- refit the vanity plate on the side of the unit;
- tighten the upper screws on the control panel;
- place the screw head covers in their housing on the control panel;
- * For versions with hydraulic connections on the right, refer to the relevant paragraph.





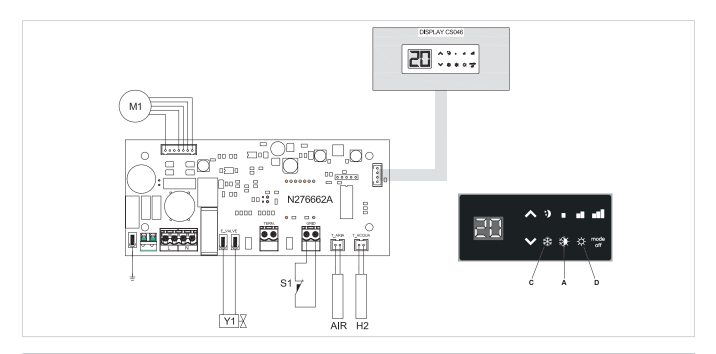
5.3 Air temperature probe assembly

- To position the temperature probe (ref. A):
- pass the probe through the hole on the shoulder (ref. B)
- insert the probe into the lower hole (ref. C)
- fix the probe on the relevant hook (ref. D)



5.4 Connections

H2	water temperature probe 10 k Ω		Y 1	water solenoid valve (230V/ 50Hz 1A output
M1	DC inverter fan motor			voltage)
S1	grill safety micro-switch		L-N	230V/50Hz electrical power supply
		J	AIR	air temperature probe 10 kΩ



5.5 Water probe kit management

If the board detects the water temperature detecting probe on the device positioned in the relevant compartment of the battery, it starts in normal conditions. If the probe is not connected, its absence is indicated by the blue and red LEDs flashing together, and operation stops.

To confirm operation without the probe, press and hold the summer/winter button for 5 seconds (ref. A).

This condition is saved by the board for future start-ups.

In any case, as and when the probe is connected, the unit returns to normal operation with temperature thresholds. If the unit operates with the probe connected and the water temperature is not suitable for active functioning (over 20°C when cooling, under 30°C when heating) the fan will stop and the anomaly will be indicated by the corresponding LED flashing (cooling: blue C or heating: red D).



UNIVERSAL CARD KIT FOR COMMERCIAL TEMPERATURE CONTROLLER

6.1 Assembly and connections

Assembled on-board the unit, this card allows the regulation of the motor with fixed speeds; it can be combined with control panels with thermostat and with all control panels

available in the market.

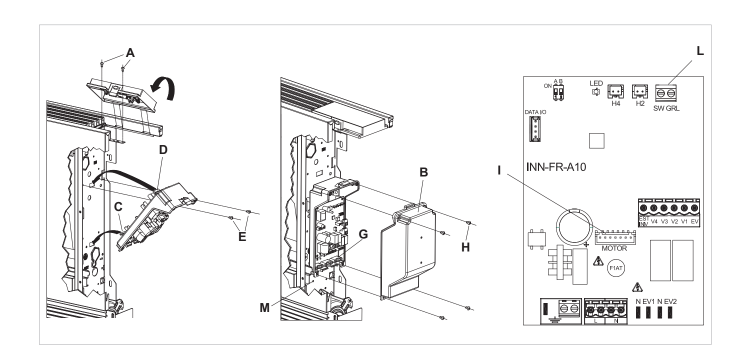
It has a 230 V output to pilot the summer and winter solenoid valve.

6.2 Assembly

Slide the blanking panel into its housing in the upper part of the device and fix it with the two fixing screws (ref. A). To install the connection box:

- open the box (ref. B);
- lock the lower tooth into its hole (ref. C) on the side of the device;
- hook the upper part of the box to the side (ref. D);
- fix it with the two fixing screws (ref. E);
- connect the grounding cable to the unit body (ref. M) using the fixing screws (the minimum force that must be applied for tightening screws must be around 2N);
- on the two SW GRL block terminals (ref. L) there is a bridge which must not be removed.

- For other versions, remove the bridge and connect the two terminals originating on the grill safety microswitch*;
- connect the fast connector of the MOTOR to the other on the board (ref. I);
- Connect the electrics, tidy cables and fix them with the three clevises supplied (ref. G);
- close the box with the 4 screws (ref. H);
- refit the vanity plate on the side of the unit;
- tighten the upper screws on the blanking panel;
- place the screw head covers in their housing on the blanking panel;
- * For versions with hydraulic connections on the right, refer to the relevant paragraph.



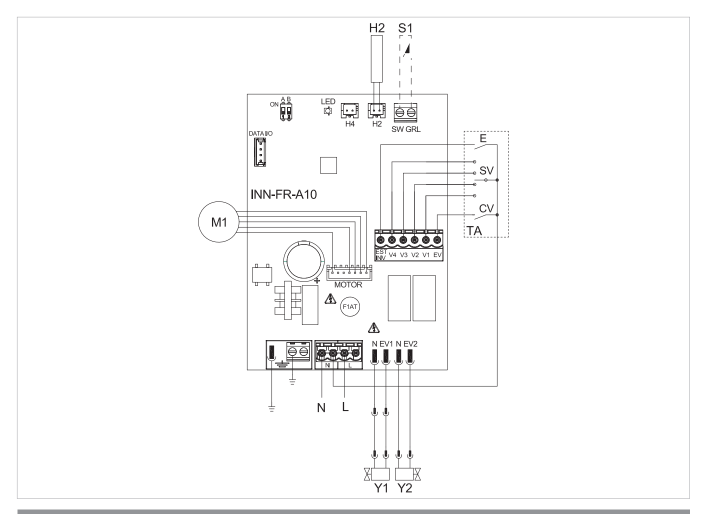


6.3 Connection diagram with 3-speed thermostat

Make the electrical connections to a thermostat fit for use according to the diagram.

L-N	electrical supply 230V-50Hz
EV	solenoid valve permission input
V1	maximum fan speed
V2	medium fan speed
V 3	minimum fan speed
V 4	supersilent speed
E	heating selection input, cooling See paragraph on Water Probe Management
Y2	output for mobile suction panel servo (power output 230V/50Hz 1A)
Y1	water solenoid valve (230 V/ 50 Hz 1A output voltage)

M1	DC inverter fan motor
S1	safety micro-switch for grill
TA	3-speed room thermostat (to be purchased, installation and connection to be made by installer)
CV	thermostat permission
SV	speed selector
H2*	water temperature probe (10 kΩ)
*	positioned in the on-board battery. See paragraph on Water Probe Management



6.4 Connections with 3-speed thermostats

The CV input is the board ON/OFF which when open puts the board in stand-by. It must be bridged to the L terminal on the 230V power supply to activate solenoid valve Y1. The 4 speed inputs V1, V2, V3 and V4, when bridged to the L terminal on the 230V power supply, activate the fan if the S1 input to which the grill safety microswitch is connected is closed. The sequence is: maximum speed (1400 rpm on terminal V1), medium speed (1100 rpm on terminal V2), minimum speed (680 rpm on terminal V3) and supersilent speed (400 rpm on terminal V4).

Connect the three thermostat speeds to 3 out of the 4 available inputs as per the characteristics and use of the

room: connect, for example, medium speed V2, minimum V3 and supersilent V4 for residential applications, when greater silence is required, whereas V1, V2 and V3 can be connected for commercial applications where the thermal yield is more important.

If multiple inputs are simultaneously closed, the motor will run at a number of revs equal to that of the connection with the highest speed.

Multiple cards can be connected in parallel to a single thermostat, also using different speeds.



6.5 LED signals

The LED (ref. A) is off if the CV input is not closed (stand-by condition).

It turns on when the CV contact is closed and indicates normal operation.

- Flashes frequently if the grille microswitch S1 is activated due to the filter cleaning operation
- 1 flash + pause indicates a fan stoppage alarm due to unsuitable water (with H2 water probe connected).
- 2 flashes + pause due to a motor alarm (e.g. blockage caused by foreign objects, faulty rotation sensor).

 3 flashes + pause indicates a disconnected or faulty water probe alarm.

6.6 Water probe management with 3-speed thermostat

If the board is used with electromechanical thermostats, or with other commercial controllers with water probe, the on-board probe H2 should not be connected and the fan is controlled by the remote control.

If on the other hand the controller is not set up for managing the water probe, this function can be performed by the board, by connecting the 10 k Ω probe on the battery to the H2 connector on the board (ref. B).

In this case the board carries out the minimum temperature function for heating operations and maximum temperature function for cooling. Therefore, if the water temperature is not suitable for active operation (above 20°C when cooling, under 30°C when heating) the fan is stopped and the anomaly is signalled by a single flash + pause of the LED (ref. A).

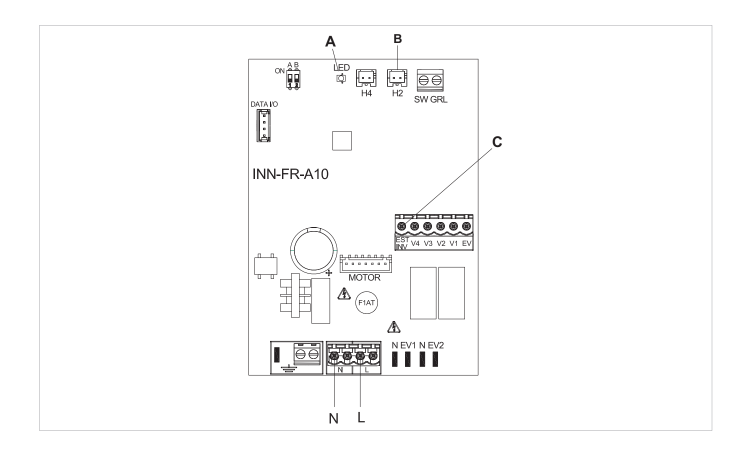
The discrimination between heating/cooling is actuated via the Summer-Winter (ref. C) input of the board: leaving it open the board activates heating, closed activates cooling.

If after having connected the probe it is disconnected or measures incorrect values (e.g. installation of $2 \text{ k}\Omega$ probe in the place of the $10 \text{ k}\Omega$ probe) the anomaly is signalled by 3 flashes + pause of the LED (ref. A) and operation is stopped.

To confirm operation without a probe, turn the power to the board off and then on again.

This condition is saved by the board for future start-ups.

In any case, as and when the probe is connected, the unit returns to normal operation with temperature thresholds.





7. 0-10 V DEMAND BOARD KIT

7.1 Assembly and connections

When fitted on board the machine it allows for managing the motor, with modulated speed; motor regulation can be made using an analogue 0-10V DC input with 25 k Ω impedance.

For board control outputs these impedance values must be considered, especially when controlling more than one unit in parallel.

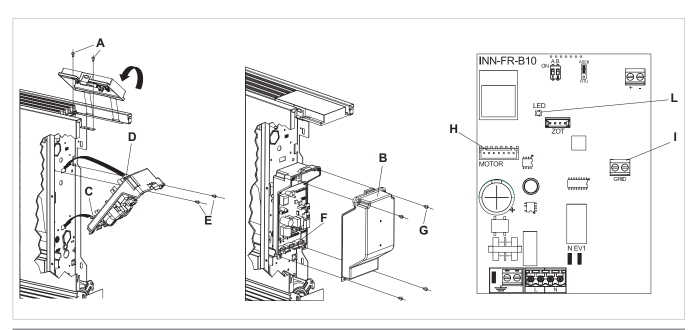
It has a 230 V output to pilot the solenoid valve.

7.2 Assembly

Slide the blanking panel into its housing in the upper part of the device and fix it with the two fixing screws (ref. A). To install the connection box:

- open the box (ref. B);
- lock the lower tooth into its hole (ref. C) on the side of the device;
- hook the upper part of the box to the side (ref. D);
- fix it with the two fixing screws (ref. E);
- connect the grounding cable to the unit structure using the fixing screws (the minimum force that must be applied for tightening screws must be around 2N);
- on the two GRID block terminals (ref. I) there is a bridge which must not be removed.

- For other versions, remove the bridge and connect the two terminals originating on the grill safety microswitch;*
- connect the fast connector of the MOTOR to the other on the board (ref. H);
- Connect the electrics, tidy cables and fix them with the three clevises supplied (ref. F);
- close the box with the 4 screws (ref. G);
- refit the vanity plate on the side of the unit;
- tighten the upper screws on the blanking panel;
- place the screw head covers in their housing on the blanking panel;
- * For versions with hydraulic connections on the right, refer to the relevant paragraph.



7.3 LED signals

The LED (ref. L) is off is the input signal is less than 0.9V. It turns on with values greater than 1V and indicates normal operation.

- Flashes frequently if the grille microswitch S1 is activated due to the filter cleaning operation
- 2 flashes + pause due to a motor alarm (e.g. blockage caused by foreign objects, faulty rotation sensor).

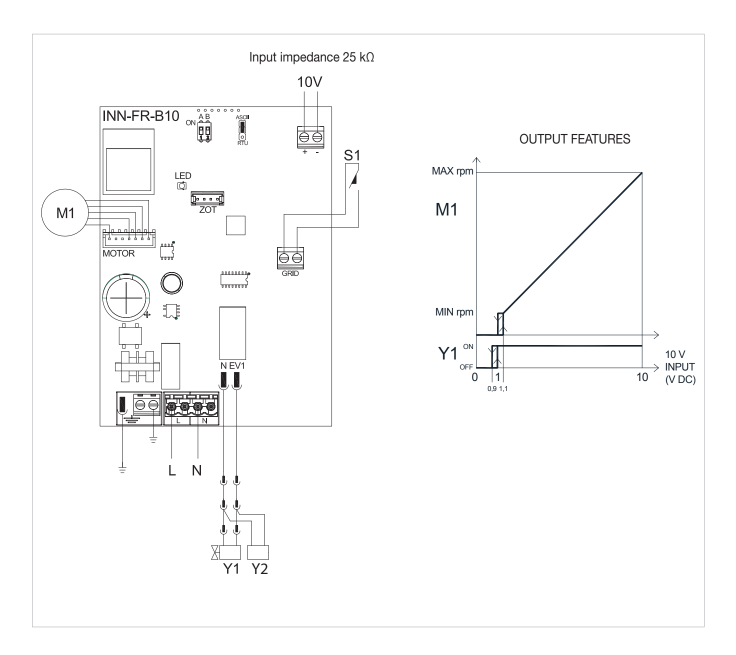


7.4 Connection diagram with 0-10V DC thermostats / signals

Make the electrical connections to a thermostat fit for use according to the diagram

L-N	Electrical power supply 230V-50 Hz			
10V	Appliance piloting input 0÷10 V			
Y1	water solenoid valve (230V/ 50Hz 1A output voltage)			

Y2	output for mobile suction panel servo (power output 230 V/ 50Hz 1A)
M1	DC inverter fan motor
S1	safety micro-switch for grill



7.5 Connections with 0-10V thermostats

The 10V input, if the S1 input which the grill safety micro switch is connected to is closed, activates solenoid valve Y1 and regulations fan revolutions.

The speed "ramp" provides for linear regulation from the minimum value (400 rpm) to the maximum value (1,400 rpm)

for voltage values ≥ 1.1V÷10 V DC.

The motor is off when values are lower than 1V DC.

The Y1 solenoid valve is activated for power values > 1V DC and switches off then the power drops below 0.9V DC.



8. FEET KIT

8.1 Assembly

⚠ This instruction is an integral part of the booklet of the appliance on which the kit is installed. Please consult this booklet for general warnings and fundamental safety rules.

These accessories cover the hydraulic pipes coming up through the floor. They should be fitted on Hydro FS appliances anchored to the back wall.

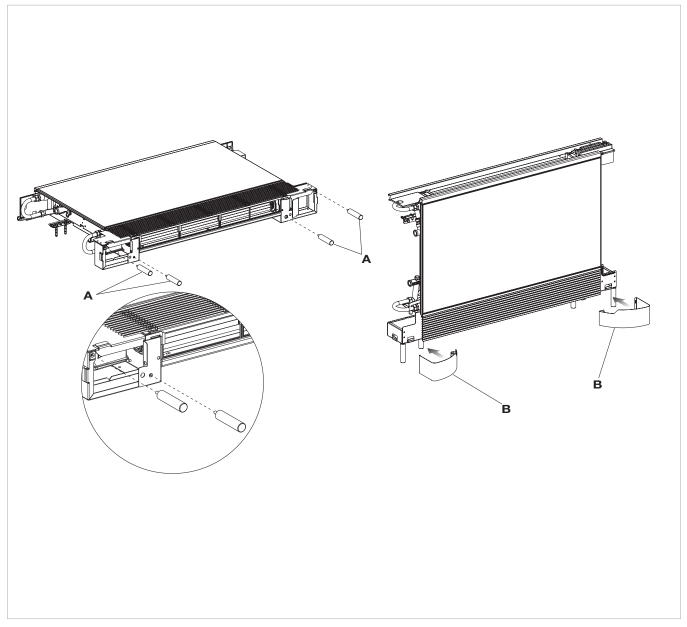
They have a sleek design and are also easy to remove for maintenance or cleaning.

These Feet should not be used to anchor the terminal to the ground.

- Rest the back of the appliance on a horizontal surface;
- screw the four threaded supports provided to the structure;
- stand the appliance up again and fasten it to the wall;
- fit the two covers to the supports.

A threaded supports

B supports cover



9. WATER CONNECTIONS ROTATION

Hydro FS are ready for the inversion of the water connections on the field.

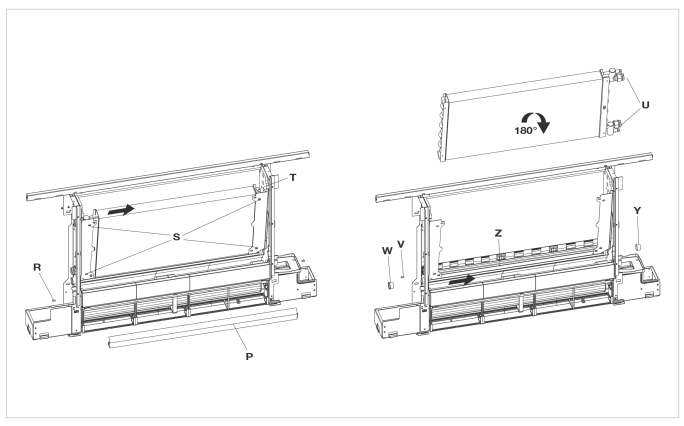
In the event one needs to invert the position of the hydraulic battery connections from the left side to the right side of the device, the electric connections box is also inverted, but since the fan motor and the grid safety microswitch are constrained in the original position, one must use the special kit 3.029834, available as an accessory.

- Access internal parts as described in related chapter.
- Remove the air interceptor (fixed to the shoulders with a screw on each side).
- Loosen the four screws that fix the coil to the front brackets support.
- Remove the water probe from the hole on the coil.
- Open the pre-cut hexagonal holes on the right side insulation.
- Move the coil to the right to remove it from the shoulder's hex attacks, then pull it out.
- Turn of 180° the coil, insert it again in the frame and translate it to the right to introduce the connections inthe hexagonal holes of the shoulder. Then fix it with the screws previously removed.
- Close the hexagons holes on the left side with a common insulating adhesive.
- Remove the screw of the central drain pan.
- Translating drain pan to the right side, taking care to remove the cap from the right hole for evacuation and extension drip from the left reversing them to each other.

- Fix the pan on the right shoulder with the screw previously removed.
- Remount the air interceptor.
- Insert the coil water probe into the hole on the water coil.
- Remount the front panel taking care to correctly insert the coil upper insulating so as to avoid air bypass.
- Reassemble the valve access flap on the right part of the unit with the two screws previously removed.
- Make sure you have reassembled all the components and hydraulic and electrical accessories then close also the left and right side panels.

N.B.: the water connections must always be positioned on the opposite side of the control panel.

Р	Air interceptor	
R	Air interceptor fixing screws	
S	Coil fixing screwsl	
Т	Water probe coil	
U	Coil connections	
V	Central drain pan fixing screw	
Υ	Central drain pan cap	
W	Extension drip	
Z	Central drain pan	





10. 2-WAY/3-WAY VALVE UNIT KIT

⚠ For a rapid and correct assembly of the components follow carefully the sequences described in the various sections.

⚠ This instruction is an integral part of the booklet of the appliance on which the kit is installed. Please consult this booklet for general warnings and fundamental safety rules.

10.1 List of hydraulic accessories

- 2-way valve unit with thermo-electric head kit.
- 3-way deviator valve unit with thermo-electric head deviator valve kit.

10.2 Pipeline diameter

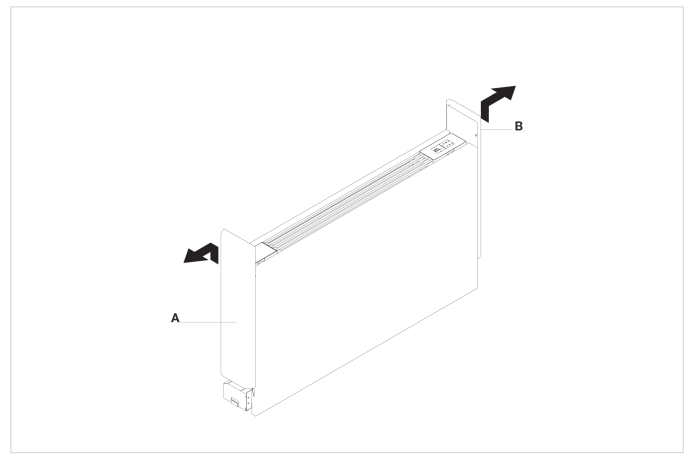
The minimum internal diameter that must be respected for the pipelines of the hydraulic connections varies according to the model:

	U.M.	200	400	600	800	1000
support covers	mm	12	14	16	18	20

10.3 Access to inner parts

- Lift it up the side panels.
- Move orizzontally to remove.

Α	Left panel
В	Right panel





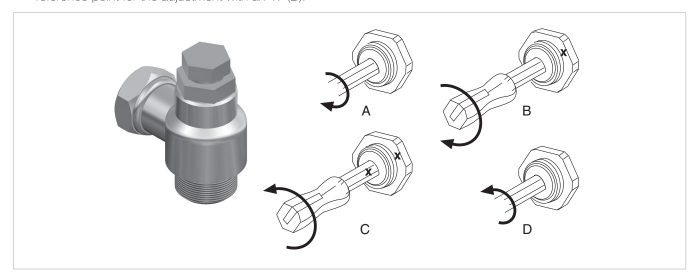
10.4 Lockshield adjustment

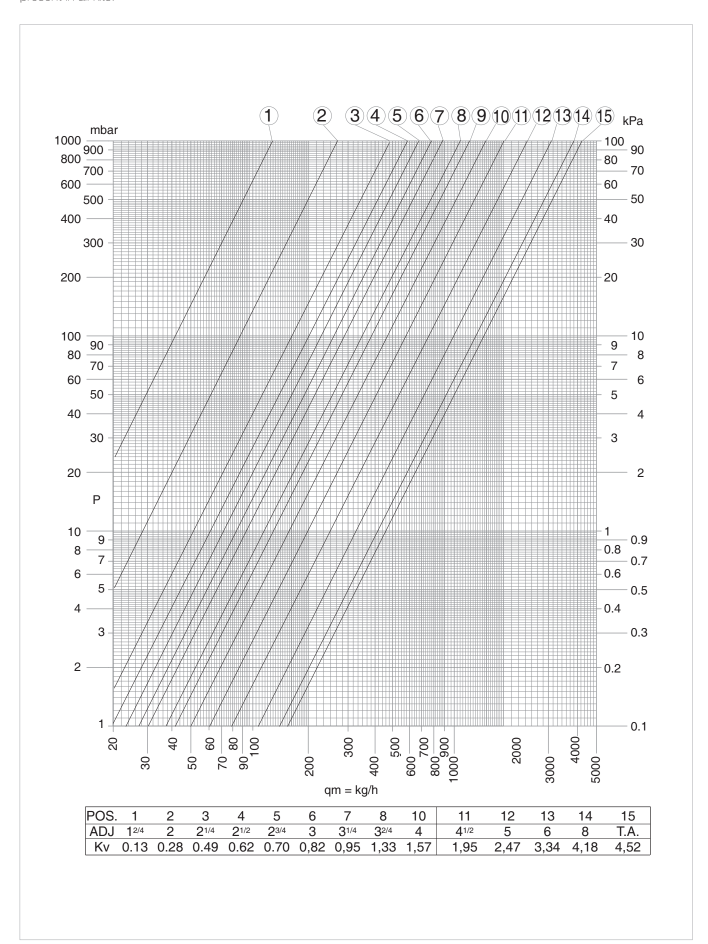
The lockshields supplied with the hydraulic kits provide an adjustment that balances the system load losses. To ensure a correct adjustment and balancing of the circuit, follow the procedure indicated below:

- With a screwdriver, loosen and remove the slotted grub screw inside the hexagonal head.
- Close the adjustment screw using a 5 mm Allen key (A)
- Re-tighten the slotted grub screw then mark the reference point for the adjustment with an "x" (B).
- Align the screwdriver with the "x", then open with a number of turns (C) according to diagram Äp-Q shown on page 22.

↑ The number of turns refers to the micrometric screw

Then fully open the screw (D). Now the pre-adjustment has been set and will not change if there are repeated openings or closings with the Allen key.





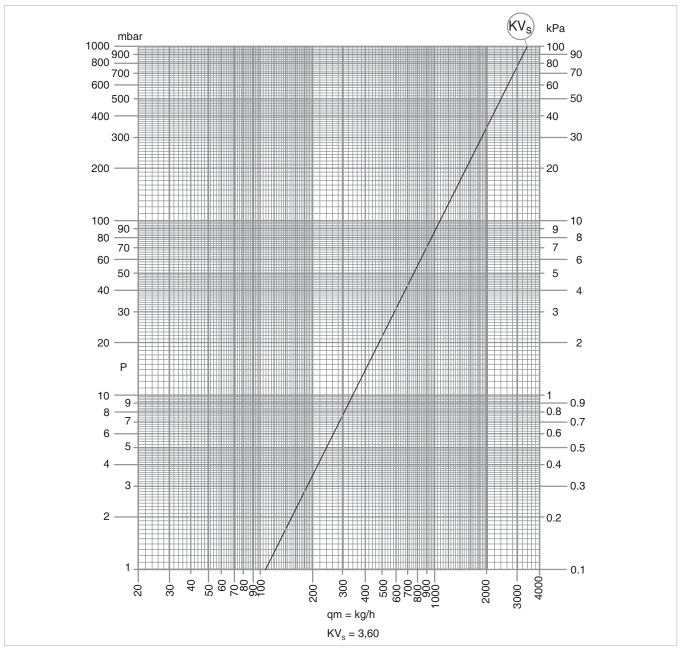
10.5 Way valve with thermo-electric head kit

Consists of an automatic valve with thermo-electric head and a lockshield, fitted with micrometric adjustment, capable of balancing the system load losses.

The kit contains the insulation to be mounted on the valve and on the lockshield.



load losses in completely open position of 2-way valve present in kits.



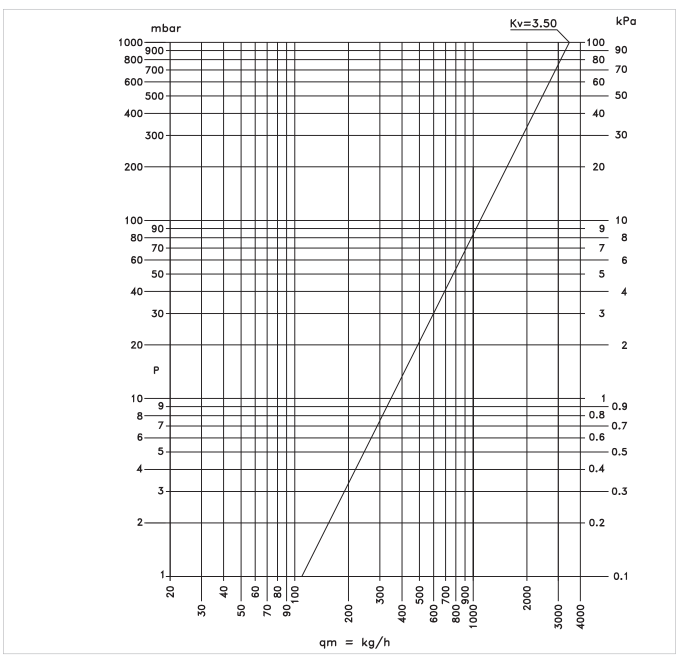
10.6 Way valve with thermo-electric head deviator valve kit

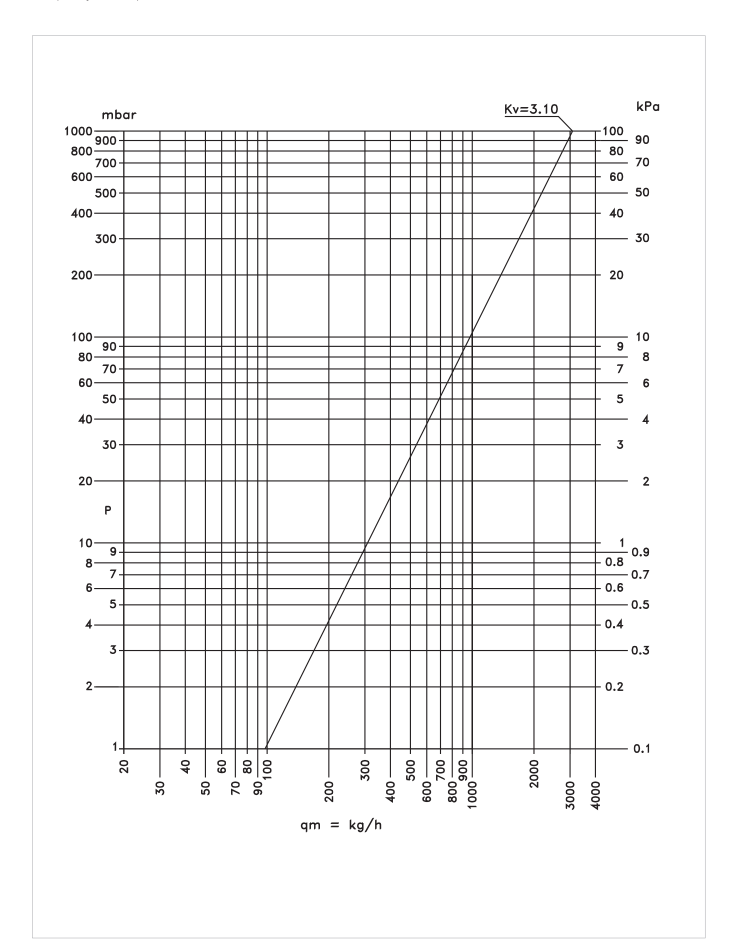
Consists of a 3-way deviator valve with thermo-electric head and a lockshield, fitted with micrometric adjustment, capable of balancing the system load losses).

The kit contains the insulation to be mounted on the valve and on the lockshield.



Diagram of load losses of deviator valve, present in kit, in completely open position.





10.7 Connections

The choice and sizing of the hydraulic lines must be made by an expert who must operate according to the rules of good technique and the laws in force.

To make the connections:

- position the hydraulic lines
- tighten the connections using the "spanner and counter spanner" method
- check for any leaks of liquid
- coat the connections with insulating material

The hydraulic lines and joints must be thermally insulated.

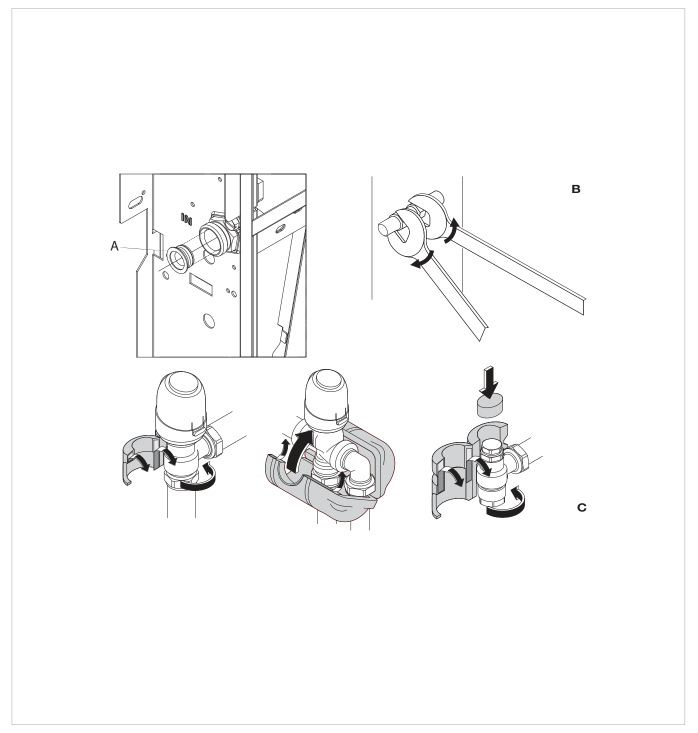
Avoid partially insulating the pipes.

Do not over-tighten to avoid damaging the insulation.

Use hemp and green paste to seal the threaded connections; the use of Teflon is advised when there is anti-freeze in the hydraulic circuit.

Α	Eurokonus adapter	
В	Spanner and counter spanner	

Coat the connections with insulating material



10.8 2-way valve unit kit

Consists of an automatic valve with thermo-electric head and a lockshield, fitted with micrometric adjustment, capable of balancing the system load losses.

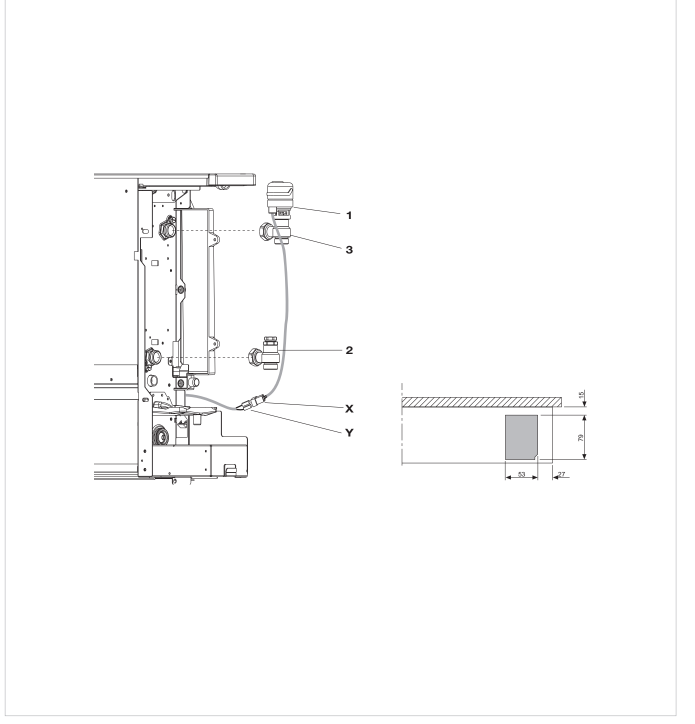
- Remove the side panel as indicated in paragraph Side opening.
- Assemble the components as indicated in figure
- Apply the supplied insulation.

1	thermo-electric head (n.1)	
2	lockshield (n.1)	
3	2-way valve (n.1)	

The kit contains the insulation to be mounted on the valve and on the lockshield.

⚠ When the hydraulic components have been mounted, connect the thermo-electric head connectors with the wiring connectors on the machine.

X	thermo-electric head connectors	
Υ	wiring connectors	



10.9 3-way valve unit kit

Consists of an automatic 3-way diverter valve with thermo-electric head and a lockshield, fitted with micrometric adjustment, capable of balancing the system load losses. The kit contains the insulation to be mounted on the valve and on the lockshield.

- Remove the side panel as indicated in paragraph Side opening.

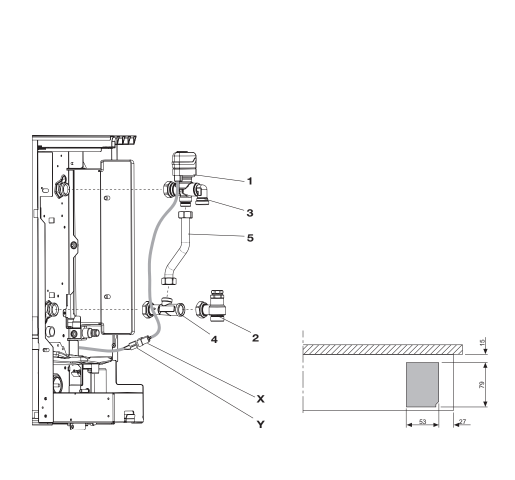
- Assemble the components as indicated in figure
- Apply the supplied insulation.

⚠ When the hydraulic components have been mounted, connect the thermo-electric head connectors with the wiring connectors on the machine.

Floor mounted version

1	thermo-electric head (n.1)	
2	lockshield (n.1)	
3	3-way valve (n.1)	
4	outlet union (n.1)	

5	1/2" flexible tube 230 (n.1)		
X	thermo-electric head connectors		
Y	wiring connectors		



11. COOLER-CONVECTOR, DEUMIDIFICATION

HEATING,

COOLING

AND

11.1 Fundamental safety rules

Do not allow children or unassisted disabled people to use the unit.

Do not open the access covers and carry out technical or cleaning activities before disconnecting the unit from the power grid by positioning the system's main switch in the "off" position.

lt is forbidden to modify the safety or regulation devices without the authorisation and directions of the manufacturer.

Do not stand, sit and/or place objects on the unit.

Do not pull, detach or twist the electrical wires coming out of the unit, even when the unit is disconnected from the power grid. Do not spray or throw water directly on the unit.

Do not dispose of, abandon or leave the potentially hazardous packaging materials within the reach of children.

lt is strictly forbidden to touch any moving parts, interfere with them or introduce pointed objects through the grids.

Do not touch the unit while barefoot and/or partially wet.

11.2 Description

The device is a terminal facility that contains in a single device the best solution for the heating, cooling and dehumidification. Allows you to achieve energy efficiency very high for the possibility of being coupled with generators of heat at low temperature such as: heat pumps, condensing boilers integrated systems withsolar collectors. Thanks to a sophisticated temperature controller, the device, providing excellent thermal comfort in every season. Heats and cools very rapidly and once it reaches the desired temperature, keeps it very precisely in utter silence. In heating mode, the device develops

an effective natural convective effect (similar to that of a radiator) which greatly reduces the need to activate the ventilation. Its harmonious design and exceptionally low depth of only 15 cm make it integrated into any type of environment for all furnishing needs.

The unit combined with different control panels on board have the factory settings with parameters for maximum speed to 1700 rpm. To modify these parameters follow the procedures contained in instructions supplied with the control panel.

11.3 Identification

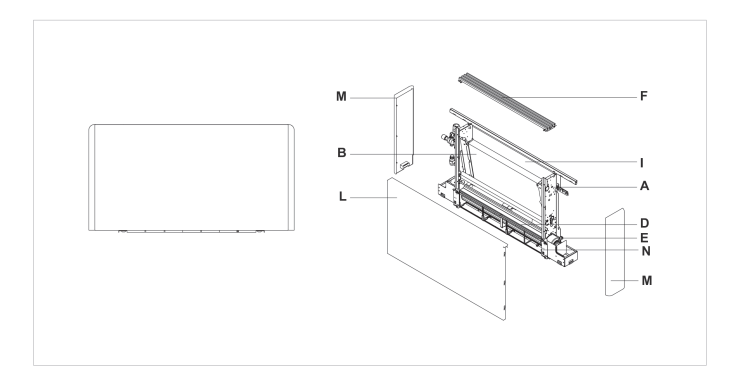
Technical Tag

↑ The technical tag shows all technical and performance data of the unit. Should the tag get lost, please ask for a duplicate tag from the Technical Service.

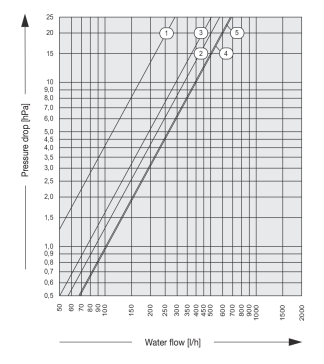
Any tampering with, the removal or the lack of the Technical Tag or of any other element whose absence prevents certain identification of the product makes it more difficult to install and maintain the product.

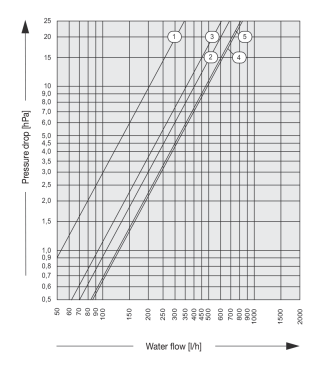
Main components:

Α	Structure
В	Heat exchanger
D	Fan unit
E	Electric motor controlled by INVERTER
F	Supply air grille reversible
Н	Drain pan
I	Back structural
L	Front cover
М	Removable side panels
N	Air filter



11.4 Charts of Water flow - Pressure drop





11.5 Nominal technical features

TECHNICAL DATA (DC)						
POWER		200	400	600	800	1000
Total output in cooling (a)	kW	0,91	2,12	2,81	3,30	3,71
Sensible output in cooling	kW	0,71	1,54	2,11	2,65	2,90
Water flow rate	L/h	157	365	483	568	638
Water head loss	kPa	12,1	8,2	17,1	18,0	21,2
Output in heating with water at 45/40 °C (b)	kW	1,02	2,21	3,02	3,81	4,32
Water flow rate (45/40 °C)	L/h	175	380	519	655	743
Water head loss (45/40 °C)	kPa	9,1	9,2	19,1	21,2	23,3
Output in heating without ventilation (45/40 °C)	W	185	236	285	358	436
Output in heating with water at 70/60 °C (c)	kW	1,25	2,66	3,60	4,60	5,17
Water flow rate (70/60 °C)	L/h	108	229	310	396	445
Water head loss (70/60 °C)	kPa	7,3	7,2	18,1	17	20,3
Output in heating without ventilation (70 °C)	W	322	379	447	563	690
Maximum water inlet temperature	°C	80	80	80	80	80
Minimum inlet water temperature	°C	4	4	4	4	4
HYDRAULIC FEATURES						
Battery water contents	L	0,47	0,8	1,13	1,46	1,8
Maximum working pressure	bar	10	10	10	10	10
Hydraulic fixtures	Inches	Eurokonus 3/4				
AERAULIC DATA						
Maximum air flow rate (d)	m³/h	146	294	438	567	663
Air flow rate at medium speed (AUTO mode)	m³/h	90	210	318	410	479
Air flow rate at ventilation speed	m³/h	49	118	180	247	262
maximum available static pressure	Pa	10	10	13	13	13
ELECTRICAL DATA						
Power supply	V/ph/Hz	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50
Maximum power absorbed	W	11	19	20	29	33
Maximum current absorbed	А	0,11	0,16	0,18	0,26	0,28
Electrical power absorbed at minimum						
speed	W	5	4	6	5	5
SOUND LEVEL						
Sound power at maximum speed	dB(A)	51	53	54	55	57
Sound power at maximum air flow rate (g)	dB(A)	41	42	44	46	47
Sound pressure at average air flow rate (g)	dB(A)	33	34	34	35	38
Sound pressure at minimum air flow rate (g)	dB(A)	24	25	26	26	28
Sound pressure at temperature setpoint (g)	dB(A)	19	20	22	23	24
DIMENSIONS AND WEIGHTS						
Total height (without support feet)	mm	579	579	579	579	579
Total depth	mm	150	150	150	150	150
Net weight	kg	17	20	23	26	29

⁽a) Battery water temperature 7/12°C, room air temperature 27°C d.b. and 19 °C w.b. (EU regulation 2016/2281)

⁽b) Battery water temperature 45/40°C, room air temperature 20°C (EU regulation 2016/2281)

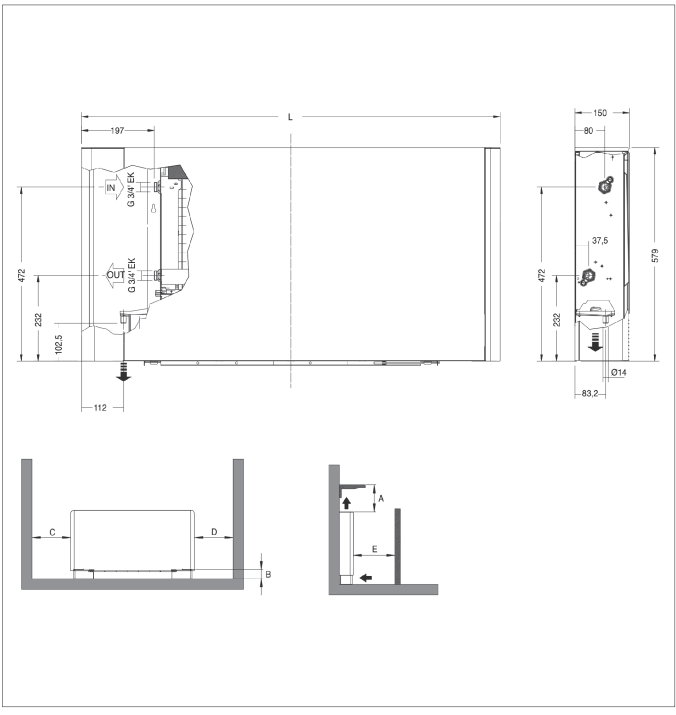
⁽c) Battery water temperature 70/60°C, room air temperature 20°C

⁽d) Air flow rate measured with clean filters

⁽g) Sound pressure measured in a semi-anechoic chamber according to ISO standard 7779 (distance 1 m)

11.6 Dimensions

Size		HYDRO FS 200	HYDRO FS 400	HYDRO FS 600	HYDRO FS 800	HYDRO FS 1000
Dimensions					,	
A	mm			140		
В	mm	80				
С	mm	20				
D	mm	20				
E	mm	400				
Dimensions: Tivano - Tivano R						
L	mm	735	935	1135	1335	1535
Net weight	Kg	17	20	23	26	29



11.7 Product delivery

Preliminary instructions

⚠ We suggest to take the equipment out of its packaging only when it has been placed in position at the installation point.

⚠ Carefully remove any adhesive strips positioned on the

Scope of supply

Also supplied:

Do not dispose of, abandon or leave the potentially hazardous packaging materials within the reach of children.

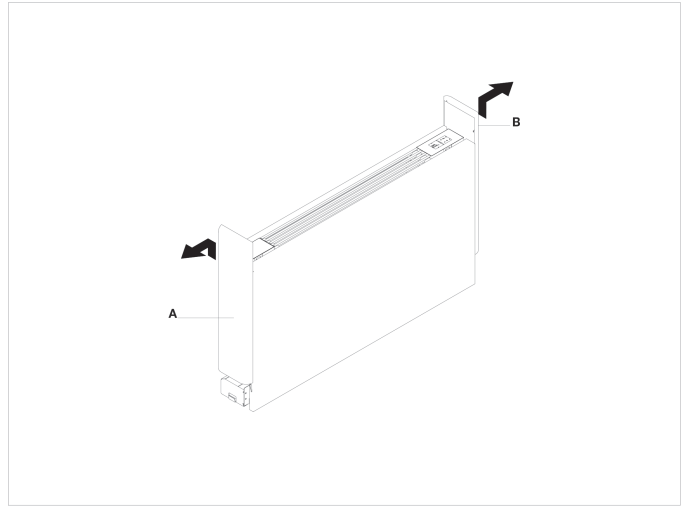
11.8 Handling and transportation

↑ The unit must be handled by skilled technicians, appropriately equipped and with the appropriate tools to manage the unit's weight in compliance with the accident prevention regulations.

11.9 Access to inner parts

- Lift it up the side panels.
- Move orizzontally to remove.

Α	Left panel
В	Right panel





11.10 Installation

Preliminary instructions

⚠ The place of installation must be determined by the system's designer or by an expert in the field and must take into account the technical requirements and the current standards and legislation.

⚠ Before starting installation, decide the placement of the unit taking into account the minimum required distances.

⚠ Detailed information on the unit (measurements, dimensions, fastenings, required distances, etc.) are shown in the "Technical Data" chapter.

↑ The unit is designed for vertical installation on the floor.

⚠ In order to guarantee the correct operation of the equipment, the units must be installed so that the air outlet and inlet shall remain unobstructed.

⚠ The unit must be mounted so as to guarantee the circulation of the processed air throughout the whole environment.

⚠ Check that:

- The support wall can support the weight of the unit.
- The wall section does not include bearing elements, pipes or electric lines.

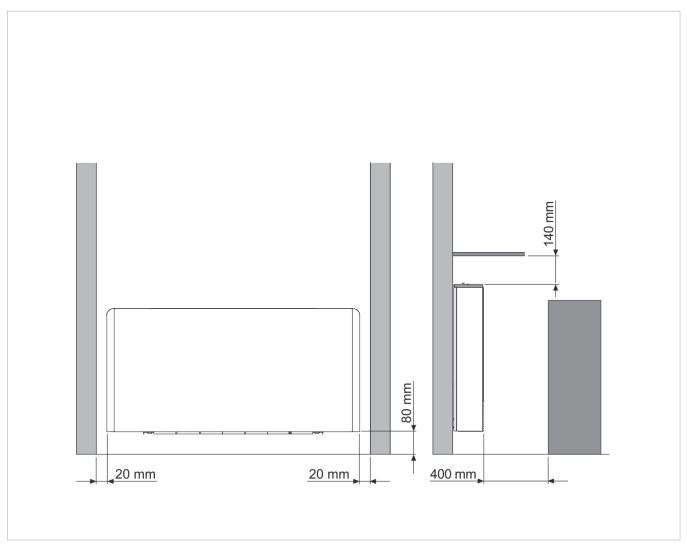
⚠ We suggest to avoid:

- Sunbeams and nearness to heat sources.
- Damp environments and locations where the unit might come into contact with water.
- Environment containing oil vapours
- Environment contaminated by high frequencies

The following descriptions of the various phases of assembly and the related drawings refer to a version of the machine with connections on the left.

11.11 Minimum installation distances

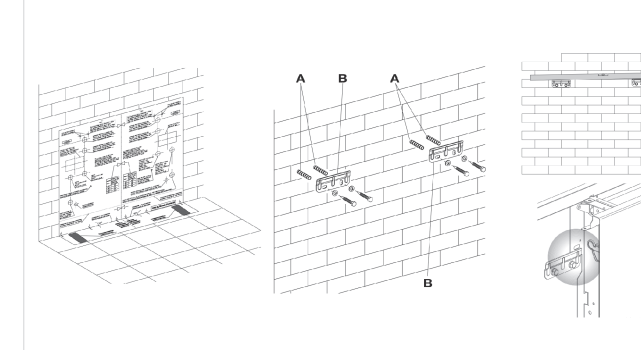
Figure indicates the minimum mounting distances between the wall-mounted cooler-convector and furniture present in the room.



11.12 Vertically mounted

- Using the paper template, trace the position of the two fixing brackets on the wall.
- Use a suitable drill to make the holes with and insert the toggle bolts (2 for each bracket); fix the two brackets. Do not over-tighten the screws so that the brackets can be adjusted with a spirit level.
- Fully tighten the four screws to block the two brackets.
- Check the stability by manually moving the brackets to the right and to the left, up and down.
- Mount the unit, checking that it fits correctly onto the brackets and checking that it is stable.

Α	loggie poits	В	Brackets



11.13 Hydraulic connections

Size		200	400	600	800	1000
Pipes						
Diameter	mm	12	14	16	18	20

The choice and sizing of the hydraulic lines must be made by an expert who must operate according to the rules of good technique and the laws in force.

To make the connections:

- Position the hydraulic lines
- Tighten the connections using the "spanner and counter spanner" method
- Check for any leaks of liquid
- Coat the connections with insulating material.

Accompanying this unit there are two adapters to transform

the 3/4" Eurokonus connections in 3/4" BSP. In this case use hemp and green paste or similar to seal the threaded connections; the use of Teflon is advised when there is anti-freeze in the hydraulic circuit.

 $\ensuremath{\underline{\Lambda}}$ The hydraulic lines and joints must be thermally insulated.

Avoid partially insulating the pipes.

↑ Do not over-tighten to avoid damaging the insulation.



11.14 Condensation discharge

The condensation discharge network must be suitably sized and the pipeline positioned so that it keeps a constant inclination, never less than 1%.

In the vertical installation, the discharge pipe (16 mm diameter) is connected directly to the discharge tray, positioned at the bottom of the side shoulder underneath the hydraulic fixtures.

- If possible, make the condensation liquid flow directly in a gutter or a "rainwaters" discharge.
- When discharging directly into the main drains, it is advisable to make a siphon to prevent bad smells returning up the pipe towards the room. The curve of the siphon must be lower than the condensation collection bowl.
- If the condensation needs to be discharged into a container, it must be open to the atmosphere and the tube must not be immerged in water to avoid problems of adhesiveness and counter-pressure that would interfere with the normal outflow.
- If there is a height difference that could interfere with the outflow of the condensation, a pump must be mounted:
- In a vertical installation mount the pump under the lateral drainage tray;

A Discharge fittingB Pipe for the flow of liquid

Such pumps are commonly found in commerce.

However, on completion of the installation it is advisable to check the correct outflow of the condensation liquid by slowly pouring about $\frac{1}{2}$ I of water into the collection tray in about 5-10 minutes.

Mounting the condensation discharge pipe in the vertical version

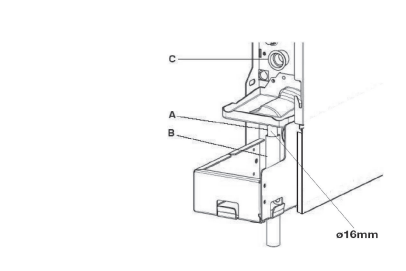
Connect to the condensation collection tray discharge union a pipe for the outflow of the liquid blocking it adequately. Check that the drip-collector extension is present and correctly installed.

⚠ Make sure that the machine is installed perfectly level or with a slight inclination towards the condensation discharge;

⚠ Insulate carefully the inflow and outflow pipes up to the machine union to prevent any drops of condensation outside the same collection bowl;

 $\underline{\Lambda}$ Insulate the bowl condensation discharge pipe along all of its length.

C Extension drip





11.15 Electrical connections

Preliminary instructions

⚠ Detailed information on the unit (measurements, dimensions, fastenings, required distances, etc.) are shown in the "Technical Data" chapter.

The manufacturer waives all liability for damages caused by lack of grounding or departure from the electrical diagrams.

⚠ Check that:

- The characteristics of the power supply network shall be appropriate for the unit's power requirements, taking into account also other equipment which might be operated in parallel.
- Electrical voltage shall be equal to the nominal value +/- 10%, with a maximum phase unbalance of 3%.

▲ Mandatory items:

- The use of an omnipolar magnetothermic switch, lockable line disconnector, compliant with CEI-EN

standards (contacts open by at least 3 mm), with adequate disconnection power and differential protection in compliance with the electrical data table below, installed next to the unit.

Ground the unit thoroughly.

Do not use gas and water pipes to ground the unit.

Connection

Make electrical connections according to the requirements set out in sections General Warnings and Foundamental Safety Rules by reference to the patterns present in the installation and accessories manuals.

⚠ Before doing any work, make sure the power is switched off.

11.16 Filling the system

When starting up the system, make sure that the hydraulic unit lockshield is open. If there is no electric power and the thermo-valve has already been powered use the special cap to press the valve stopper to open it.



11.17 Evacuation of air when filling system

- Open all the system interception devices (manual or automatic);
- Start the filling by slowly opening the system water filling tap;
- For the installed in a vertical position, take a screwdriver and act on the highest breather of the battery.
- When water starts coming out of the breather valves of the appliance, close them and continue filling until reaching the nominal value for the system.

⚠ Check the hydraulic seal of the gaskets.

⚠ It is advisable to repeat these operations after the appliance has been running for a few hours and periodically check the pressure of the system.

11.18 First commissioning

Preliminary instructions

Check that:

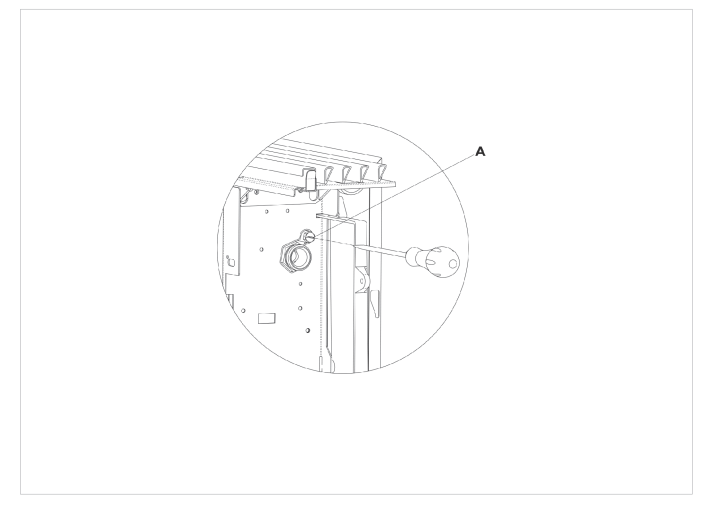
- All safety conditions have been fulfilled
- All connections have been made correctly
- The hydraulic test of the circuit and condensate discharge has been done successfully.
- Grounding has been done correctly.
- All connections have been fastened well.

Start

- Position the unit's main switch in the "on" position.
- Turn the unit on with the control.
- Check performance in the various modes.

⚠ Please consult the instructions for information on how to use the control.







12. MODULATING TEMPERATURE CONTROLLER KIT

12.1 SMART TOUCH electronic control panel

These controls make room temperature adjustment (with offset settable from the keyboard) completely autonomous through the AUTO, SILENT, NIGHT and MAX programmes by means of a probe located in the lower part of the device, ensuring anti-freeze safety even when set to stand-by. The control panel has a memory, so settings will not be lost if the appliance is switched off or in the power supply is cut.

 Λ After 20 seconds from the last action the panel brightness will be reduced for improved night-time comfort, and the room temperature will appear on the display. Press any key to restore maximum brightness. The 10 kΩ water temperature probe positioned in the device battery regulations the minimum level when heating (30°C) and the maximum level when cooling (20°C).

Α	Display
В	Keys



12.2 Display

Any statuses and alarms are also shown on the display by using 8 specific symbols:

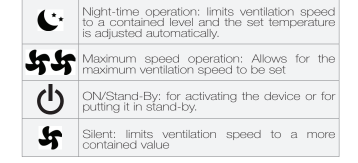
Α	Automatic operation
4	Silent operation
44	Maximum ventilation speed
(**	Night-time operation
\	Heating on

**	Cooling on
A	Supervision on Flashing with presence switch CP closed.
A	Alarm indicator (solid light)
(h	Panel off indicator
!	Resistance active indicator

12.3 Key function

The various functions are set using 8 backlit keys:

+	Temp + is for increasing the set temperature
_	Temp - is for decreasing the set temperature
**	Heating / Cooling: for changing the operation mode between heating and cooling
AUTO	Sets the regulation ventilation speed between a minimum and maximum value to an entirely automatic mode





12.4 General On Switch

In order to manage the device via the control panel, this must be connected to the mains electricity.

If a general switch is installed on the power line, this must

also be switched on.

- Turn the device on by activating the general switch.

12.5 Activation

- To activate the device

Key	Operation	Display
0	Press the ON Stand-by key	From off to on
AUTO		
ं ५ ५५	Select one of the 4 operating modes by pressing the relative key.	ac. a aa

12.6 Heating/cooling operation modes setting

Key	Operation	Display
***	Keep the Heating / Cooling key pressed for approx. 2 seconds to change the mode between heating and cooling, which is indicated by the 2 symbols that appear if heating or cooling is active.	*
	When heating, the symbol displays when the set point is higher than ambient temperature, both are off when the set point is lower.	\
	When cooling, the symbol displays when the set point is lower than ambient temperature, both are off when the set point is higher.	*

One of the two symbols flashing means that the water temperature (hot or cold) is not sufficient, and stops the fan until the temperature reaches a level suitable for reaching the required temperature.

If after switching the power on the board detects the

H2 probe, start-up occurs in normal conditions with the minimum and maximum thresholds.

The board also has a function when there is no H2 probe, in such cases the fan stop thresholds are ignored.

12.7 Stand By

Key	Operation	Display
மு	Press and hold the ON Stand-By key for approx. 2 seconds. No illuminated signals on the display at all means that the system is in stand-by (no operation).	Off

When the control is in this operating mode, anti freezing is in any case guaranteed. If the ambient temperature drops below 5°C, the solenoid valves on the hot water output and the boilers are opened.



12.8 Temperature selection

Key	Operation	Display
+	Set the required room temperature using the two increase/decrease keys to set the temperature value on the 3-digit display.	20.5

The adjustment range is from 16 to 28°C in intervals of 0.5°C, but out-of-range values are also accepted, from 5°C to 40°C (unless in auto mode).

Only set these values for brief periods, and then set a

intermediate value.

The controller is very precise - set it to the required value and wait for the controller to regulate itself according to the actual room temperature detected.

12.9 Automatic operation

Key	Operation	Display
AUTO	Press and hold the AUTO key. The function being activated is indicated by the relevant symbol appearing on the display.	Α

Ventilation speed adjustment is carried out automatically between the minimum and maximum values, according to

the distance of the actual room temperature from the set point, according to a PI-type algorithm.

12.10 Silent operation

Key	Operation	Display
५	Press and hold the Silent key. The function being activated is indicated by the relevant symbol appearing on the display.	५

Ventilation speed is limited to a contained maximum value.

12.11 Night-time operation

Key	Operation	Display
C.	Press and hold the Night-time operation key. The function being activated is indicated by the relevant symbol appearing on the display.	C.

By selecting this mode, ventilation speed is limited to a very contained level and the set temperature is adjusted automatically, as follows:

- decreases by 1°C after one hour and by another
- degree after two hours in heating mode;
- increases by 1°C after one hour and by another degree after two hours in cooling mode;

12.12 Operation at maximum ventilation speed

Key	Operation	Display
	Press and hold the Max Operation key. The function being activated is indicated by the relevant symbol appearing on the display.	प्रप

In this operation mode, the maximum possible power level is activated whether heating or cooling.

Once the desired room temperature is reached, we

recommend selecting one of the other 3 operation modes for increased comfort and sound levels.



12.13 Key lock

Key	Operation	Display
+	By pressing both the + and - keys for 3 seconds, all keys are locked locally, and this is indicated by "bL" appearing on the display. All actions are disabled to the user and whenever any key is pressed, "bL" will appear. To unlock the keys, repeat the sequence.	bL

12.14 Reduce brightness to minimum

After 20 seconds from the last action, the panel brightness will be reduced for improved night-time comfort, and the room temperature will appear on the display.

If this brightness is still disturbing, the display can be switched off completely.

Key	Operation	Display
+	With the display off, press and hold the + key for 5 seconds until "01" is displayed. Use the - key to change the value to 00 and wait 20 seconds to check the setting has been accepted.	

12.15 Deactivation

Key	Operation	Display
0	Press and hold the ON Stand-By key for approx. 2 seconds. No illuminated signals on the display at all means that the system is in stand-by (no operation).	Off

The controller also ensures anti freezing when in stand-by.

12.16 Room temperature probe regulation offset

As the detection probe is towards the bottom of the device, the temperature detected may at times differ from the actual room temperature.

By using this function, the value displayed can be adjusted

in a range from -9/+12 K in intervals of 0.1°C.

Use this adjustment with care, and only after having actually detected a discrepancy compared with the actual room temperature using a reliable device!

Key	Operation	Display
-	With the display off, press and hold the - key for 5 seconds to access the menu which allows adjustment (using the + and - keys) of the AIR probe offset displayed, from -9 to +12 K in 0.1 K intervals. After 20 seconds from the last action, the panel switches off and the setting is stored.	0.00

12.17 Switching off for long periods

When switching off for a season or for holidays, proceed as follows:

- Deactivate the device

- Turn the general unit switch to off.
- 🛕 The antifreeze function is not active.



12.18 Error signals

Error	Display
Faulty room temperature (AIR) probe	▲ E1
Problem with fan motor (e.g. blockage caused by foreign objects, faulty rotation sensor).	▲ E2
Water temperature probe fault for 2-tube versions (H2). In this case, ensure that the probe installed is 10 k Ω .	▲ E3
Engaging of grill microswitch S1 due to filter cleaning operation	A 5r

13. 4-SPEED TEMPERATURE CONTROLLER KIT

13.1 LCD electronic control panel

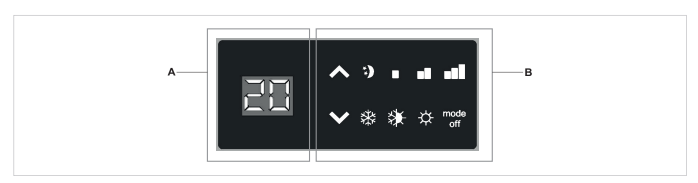
The controller makes the regulation of room temperature entirely automatic using the set point setting which can be adjusted between 5°C and 40°C, to one of the 4 speeds and the summer/winter setting.

As it is connected to the water temperature probe, in the battery it has the function of detecting the minimum temperature in winter (30°C) and maximum temperature in summer (20°C).

The control panel has a memory, so settings will not be lost if the appliance is switched off or in the power supply is cut.

After 20 seconds from the last action, the panel brightness will be reduced for improved night-time comfort, and the room temperature will appear on the display. Press any key to restore maximum brightness.

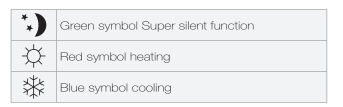
Α	Display
В	Keys and LEDs



13.2 LED indications

The 6 LEDs display the operational states:

■ Green symbol minimum speed	
	Green symbol medimum speed
	Green symbol maximum speed



13.3 Key function

The various functions are set using 4 keys:





13.4 General On Switch

In order to manage the fan coil via the control panel, this must be connected to the mains electricity.

If a general switch is installed on the power line, this must

also be switched on.

- Turn the device on by activating the general switch.



13.5 Activation

To activate the device

Key	Operation	Display
mode off	Press the mode/off key	Off → On
mode off	Select one of the 4 operating speeds by pressing the relative mode/off key. When heating, the symbol displays when the set point is higher than ambient temperature, both are off when the set point is lower. When cooling, the symbol displays when the set point is lower than ambient temperature, both are off when the set point is higher.	*)

13.6 Heating/cooling operation modes setting

Key	Operation	Display
**	Keep the Heating / Cooling key pressed for approx. 2 seconds to change the mode between heating and cooling, which is indicated by the 2 symbols that appear if heating or cooling is active.	*

One of the two symbols flashing means that the water temperature (hot or cold) is not sufficient, and stops

the fan until the temperature reaches a level suitable for reaching the required temperature.

13.7 Stand By

Key	Operation	Display
mode off	Press and hold the mode/off key for approx. 2 seconds. No illuminated signals on the display at all means that the system is in stand-by (no operation).	On → Off

13.8 Temperature selection

Key	Operation	Display
	Set the required room temperature using the two increase/decrease keys to set the	
	temperature value on the 2-digit display.	

The adjustment range is from 15 to 30°C in intervals of 1°C, but out-of-range values are also accepted, from 5°C (Lo) to 40°C (Hi).

Only set these values for brief periods, and then set a

intermediate value.

The controller is very precise - set it to the required value and wait for the controller to regulate itself according to the actual room temperature detected.

13.9 Ventilation speed regulation

Key	Operation	Display
mode off	Each time the mode/off button is pressed the fan speed moves between supersilent, minimum, medium and maximum. The function being activated is indicated by the relevant symbol appearing on the display.	* *

The super silent setting activates powerful dehumidifying when cooling and only radiation (with the fan off, and solenoid valve activated) when heating.

By setting the highest speed, the maximum possible power level is activated immediately whether heating or cooling.

Once the desired room temperature is reached, we recommend selecting one of the other 3 operation modes for increased comfort and sound levels.



13.10 Key lock

Key	Operation	Display
^ ~	When the increase and decrease keys are pressed simultaneously for 5 seconds, all keys are locally locked; this is indicated by bL appearing on the display. All actions are disabled to the user and whenever any key is pressed, "bL" will appear. To unlock the keys, repeat the sequence.	bL

13.11 Reduce brightness to minimum

After 20 seconds from the last action, the panel brightness will be reduced for improved night-time comfort, and the room temperature will appear on the display.

If this brightness is still deemed to be disturbing, the display can be switched off completely by pressing the Heating/ Cooling key for 20 seconds until the display shows L0. To return to normal minimum brightness, press the Heating/Cooling button for 20 seconds until the display shows Hi.

13.12 Deactivation

Key	Operation	Display
mode off	Press and hold the mode/off key for approx. 2 seconds. No illuminated signals on the display at all means that the system is in stand-by (no operation).	Off → On

13.13 Switching off for long periods

When switching off for a season or for holidays, proceed as follows:

- Deactivate the device
- Turn the general unit switch to off.

13.14 Error signals

Error	Led	Display
Faulty room temperature (AIR) probe 6 LEDs flashing (alarm with automatic reset).	*)	E1
Water temperature probe (H2) positioned in the main battery fault 2 LEDs flashing (possible manual reset)*.	* *	E1
Problem with fan motor (e.g. blockage caused by foreign objects, faulty rotation sensor). 4 LEDs flashing simultaneously (alarm with automatic reset).	*)	E1
Water demand (hot or cold) insufficient (above 20°C when cooling, below 30°C when heating). The LED of the selected function flashes and the fan is stopped until the water temperature reaches a suitable level to satisfy the demand.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Grill protection micro switch tripped due to accidental opening of the grill or when filter cleaning is operating.	*)	5r

^{*} If the board detects the water temperature probe on the device, it starts in normal conditions. If the probe is not

connected, operation can be confirmed without the probe by pressing the Heating/Cooling key for 5 seconds.



14. SETTINGS MENU 3.030877/3.030878

14.1 Setup menu

Attraverso il comando è possibile accedere al menu impostazioni. Da display spento:

Key	Operation	Display
(press the key "ON" for 10 sec. the device turns on and the temperature appears continue to press until "Ad" appears" 	Ad

Use the icons – + to move inside the menu. Use the icon $\overset{-}{\mathbf{U}}$ to select menu items and to confirm

changes made.

Pressing 0 and confirming the change will switch to the next item.

To exit from menu:

- press the icon Θ for 10 sec.
- or wait 30 sec. for automatic shutdown

⚠ After 30 seconds from the last action, the control goes off and the settings is memorised.

	Menu items		
Ad	Address	rb	Modbus reset
uu	VVifi	Fr	Factory reset
Ub	Adjust buzzer volume	ot	Offset probe T
br	Adjust the brightness	oh	Reserved
di	Digital input	Sc	Scale
rZ	Radiant zone	rE	Reserved

Set the modbus address

To set the address:

Display	Operation	
Ad	 the setting range is from a minimum of 01 to a maximum of 99 increase or decrease the number with the icons - + 	



Adjusting buzzer volume

To change the volume:

Display	Operation
Ub	 the volume setting range is from 00 (min) to 03 (max) Increase or decrease the volume with the icons - +

Adjusting the brightness of the display

To adjust the brightness:

Display	Operation
br	 the brightness adjustment range is from 00 to 01 increase and decrease the brightness with the icons - +

↑ You can also reduce the brightness of the display through the control's key. From the display off, press the

icon m + for 20 sec. The message "01" will appear. Press m - to decrease brightness "00". Wait 30 sec. for the correct settings to be verified.

Settings of the digital input

To change the digital input, select "di" menu:

Display	Operation	
di	- CP / clean contact (default) - CO / cooling open - CC / cooling close	

⚠ By default, digital input is set to CP.

⚠ For return to the default settings, set the digital input to "CP".

⚠ By selecting one of the other inputs (CO,CC) the seasonality is locked. It is not possible to modify it through the key ☀ of the control.

Enable the radiant zone

Display	Operation	
53	 select "no" to disable the radiant zone select "YS" to enable the radiant zone 	

⚠ This function can only be used for wall controls (3.030877/3.030878) combined with the EF1027 board.

Reset modbus

Display	Operation
rb	- select "no" to keep the current settings - select "YS" to reset the settings



Factory reset

To reset the control to factory settings:

Display	Operation
Fr	 select "YS" to reset the settings select "no" to keep the current settings

Probe T regulation offset (room temperature probe)

Display	Operation
ot	- the adjustment range is from -9 to 12

⚠ Use this adjustment carefully.

⚠ Use this adjustment only after having actually detected a discrepancy compared with the actual room temperature using a reliable device.

⚠ Adjust the value in a range of - 9 °C to + 12 °C, at variations of 0,1 °C.

After 30 seconds from the last action, the control goes off and the settings is memorised.

Scale

To change the temperature unit:

Display	Operation
Se	select °C o °F



15. MAINTENANCE

Periodic maintenance is essential to keep the fan coil always efficient, safe and reliable over time. It must be done at least once a year by a qualified service engineer Service.

15.1 Cleaning the outside

⚠ Before every cleaning and maintenance intervention, disconnect the appliance from the mains by switching off the master switch.

Mait until the parts have cooled down to avoid the risk of burns.

↑ Do not use abrasive sponges or abrasive or corrosive detergents to avoid damaging the painted surfaces.

When necessary, clean the outer surfaces of the coolerconvector with a soft cloth damp cloth.

15.2 Cleaning air suction filter

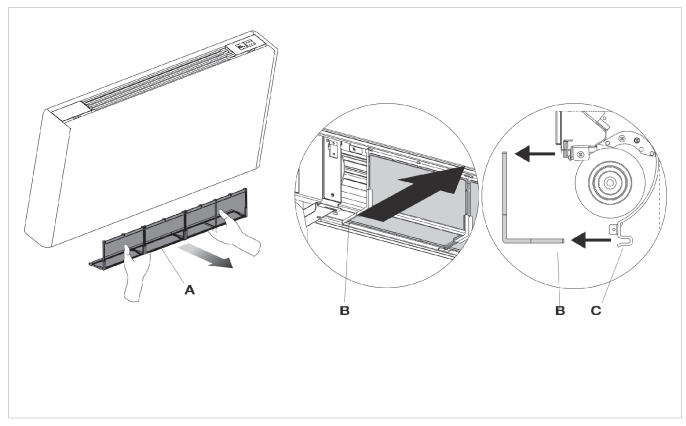
After a period of continuous operation and in consideration of the concentration of impurities in the air, or when he intends to restart the plant after a period of inactivity, proceed as described. The periodicity is twice yearly in normally clean environment.

Α	Filter
В	Lower edge

Extraction of filter cells

Extract the filter, pulling it horizontally outwards.

С Filter housing



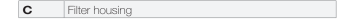


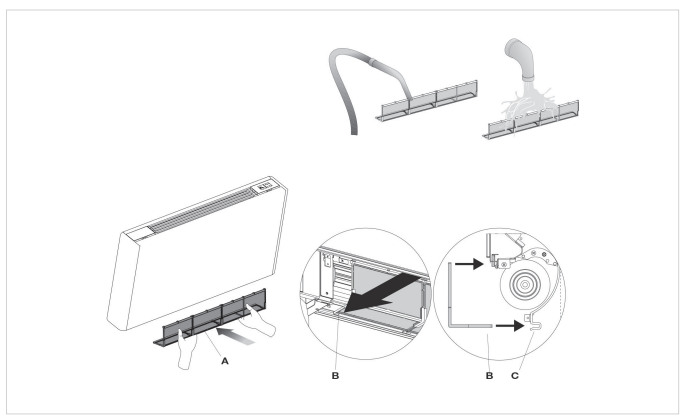
Cleaning filtering seats

- Suck up the powder with a vacuum cleaner
- Wash the filter with running water without using detergents or solvents, and leave to dry.
- Remount the filter on the cooler-convector, taking care to insert the lower flap into its seat.

It is forbidden to use the unit without the net filters.
 ⚠ After finishing the cleaning of the filter, check that the panel is mounted correctly.

Α	Filter	
В	Lower edge	





15.3 Energy saving tips

- Always keep the filters clean;
- When far possible, keep the doors and windows closed in the room being conditioned;
- Limit where possible the effect of direct sun rays in the rooms being conditioned (use curtains, shutters etc.)



16. TROUBLESHOOTING

⚠ Should one of the following anomalies occur, contact Technical Service Assitant or an authorised qualified person, but do not intervene personally.

- The ventilation does not activate even if there is hot or cold water in the hydraulic circuit.
- The appliance leaks water during the heating function.
- The appliance leaks water only during the cooling function.
- The appliance makes an excessive noise.
- There are formations of dew on the front panel.

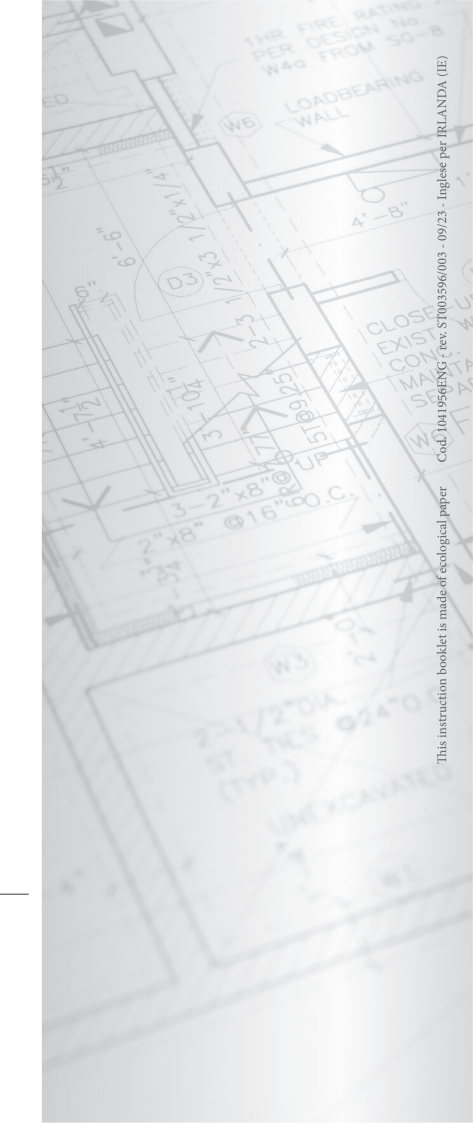
16.1 Table of anomalies and remedies

Out of warranty repairs and maintenance can be performed by Technical Service Assitant or by qualified personnel.

EFFECT	CAUSE	REMEDY
A delayed activation of the ventilation respect to the new temperature or function settings.		Wait for 2 or 3 minutes to open the circuit valve.
The appliance does not activate the ventilation.	No hot or cold water in the system.	Check that the water boiler or cooler are functioning correctly.
The ventilation does not	The hydraulic valve remains closed	Dismount the valve body and check if the water circulation is restored. Check the working efficiency of the valve by powering it separately with 230V. If it activates the problem could be the electronic control.
activate even if there is hot or cold water in the	The fan motor is blocked or burnt out.	Check the windings of the motor and thefree rotation of the fan.
hydraulic circuit.	The micro-switch that stops the ventilation when the filter grill is opened does not close correctly.	Check that by closing the grill the micro-switch contact is activated.
	The electrical connections are not correct.	Check the electrical connections.
The appliance leaks water	Leaks in the hydraulic connections of the system.	Check the leak and fully tighten the connections.
during the heating function.	Leaks in the valve unit.	Check the state of the gaskets.
There are formations of dew on the front panel.	Thermal insulation unstuck.	Check the correct positioning of the thermoacoustic insulation paying attention to that in the front above the finned battery.
There are drops of water on the air outlet grill.	In situations of high humidity (>60%) condensation could form, especially at the minimum ventilation speeds.	As soon as the humidity starts falling the phenomenon disappears. In any case the presence of a few drops of water in the appliance does not indicate a malfunction.
	The condensation bowl is blocked.	Slowly pour a bottle of water in the low part of the
The appliance leaks water only during the cooling	The condensation discharge does not need an inclination for correct drainage.	battery to check the drainage; if necessary, clean the bowl and/or increase the inclination of the drainage pipe.
function.	The connection pipes and the valve unit are not insulated well.	Check the insulation of the pipes.
	The fan touches the structure.	Check the clogging of filters and clean them if necessary.
The appliance makes a strange noise.	The fan is unbalanced.	The unbalancing causes excessive vibrations of the machine; replace the fan.
	Check the clogging of filters and clean them if necessary.	Clean the filters.









immergas.com

Immergas S.p.A. 42041 Brescello (RE) - Italy Tel. 0522.689011 Fax 0522.680617

Certified company ISO 9001