

# Hydraulic Pilots

*Pilots for HRC<sup>70</sup> & HTi<sup>70</sup> heat pumps*

User manual



**ORIUM Pilot**  
Ref. 753005

**Premium+ Pilot**  
Ref. 753020

**DS170D Pilot**  
Ref. 753030

**Z1 Pilot**  
Ref. 753041

**Z2 Pilot**  
Ref. 753045

**Hybride Gas Pilot**  
Ref. 753061



The information contained in this document is non-contractual. We reserves the right to modify the technical specifications or characteristics of any of their appliances without prior notice.



BV Cert. 6020118\*

**Made in  
France**



Manual ref: 1898024  
Edition n°: 24.16

\* Concerns HTi<sup>70</sup> 6 et 8 single-phase and HTi<sup>70</sup> 8 three-phase models, only for Premium+ and DS170D Pilot

To take full advantage of your product, leave the installation and set-up of the appliance to a qualified professional, and ensure with them that the warranty form is properly filled out and returned to our customer service to activate the manufacturer's warranty.

We also recommend that you note the essential identification information (given on the rating plate) in the space provided below. This information is useful in the case of communicating with your installer, or our customer service.

We hope that the information contained in this document will allow you to take complete advantage of all the functionalities your appliance provides for years to come.

Ensure that this manual is kept in an accessible place in proximity to the appliance to ensure that all potential users have access and to facilitate use of the appliance.

**Identification information for your product:**

Pilot

Model: \_\_\_\_\_

Serial number: \_\_\_\_\_

Associated Heat Pump

Model: \_\_\_\_\_

Serial number: \_\_\_\_\_

Date of installation: \_\_\_\_\_

Installer: \_\_\_\_\_

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# 1 - INTRODUCTION

The Hydraulic Pilot ensures the heating and - depending on the model - the production of domestic hot water and the cooling for the household.

It consists of a hydraulic pilot associated with a high temperature heat pump with an integrated - depending on the model - electrical back-up or a connection to an existing boiler.

The pilot is capable of providing heating water up to 70°C for pre-existing circuits even on the coldest days of the year.

The operation of your pilot is automatically adapts itself to the heating capacity necessary for different uses.

It is possible to optimise this operation using range control accessories:

- ambient temperature sensor: allows the pilot to know the precise temperature it needs to reach to heat the room.
- exterior sensor: allows the pilot to anticipate the needs of the household based on exterior temperature variations.

**The Hydraulic Pilot** comes integrated with numerous possibilities of control to adapt the installation to your needs, including:

- the memorisation of programming for several levels of heating, «Comfort», «Eco» and «Frost protection»
- the weekly programming of these levels with scheduled ranges which can be programmed for each day of the week individually.
- the changeover between «Summer» and «Winter» modes, which allows to stop the heating independently from the production of domestic hot water.
- the programming of «Holiday» periods allows for hydraulic protection in the case of prolonged absences and automatic reactivation upon your return.
- the activation of «Temporary Comfort» periods for the overriding of programmed intervals due to unplanned or one-time presence in the household.

- ...

The Hydraulic Pilot offers numerous functions and programming possibilities which are only accessible through the installer and expert menus and which are not described in this manual.

Contact you installer for instructions on how to program these functions to adapt the operation of your pilot to your household and to your usage.



**Your pilot and heat pump must be maintained by a qualified professional.**

## 1.1 - Certification «Origine France Garantie»

The «Origine France Garantie» certification applies only to HTi<sup>70</sup> 6 and 8 single-phase and HTi<sup>70</sup> 8 three-phase models in combination with some pilot.

	Premium <sup>+</sup> Pilot	DS170D Pilot
HTi <sup>70</sup> 6 single-phase	Ref. 155006	Ref. 155004
HTi <sup>70</sup> 8 single-phase	Ref. 155016	Ref. 155014
HTi <sup>70</sup> 8 three-phase	Ref. 155056	Ref. 155054

## 1.2 - Control panel and functions



Primary functions (short press)	...and secondary (long press)
- menu access - back / cancel	locking / unlocking of the keypad
- on/off	standby mode
programming the set temperatures	scheduled programming of comfort mode
- increase programming - scroll up	activation of Temporary Comfort mode
- confirm - display pressure or T°	repair error / display current state of operations
- decrease programming - scroll down	activation of Holiday mode

## 1.3 - Display



### 1 Symbols for operation / current state of operation

	defrosting in progress		circulator working
	fan working		domestic hot water function activated (flashing if in use)
	compressor working		heating function activated (flashing if in use)
	electrical back-up working		navigation of installer or expert menus
	boiler working		locking the keypad

### 2 9 character message

### 3 Comfort level in progress

	Programming active		Comfort mode		Eco mode
	Frost protection mode		Holiday mode		


### 4 Day of the week (1=Monday ; 2= Tuesday...)

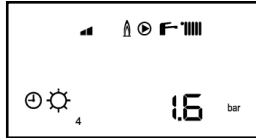
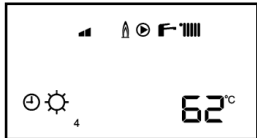
### 5 Display zone: time / temperatures / pressure / settings

## 2 - SWITCHING ON

Before switching on the appliance, ensure that the pilot and the heat pump are supplied with both electricity and water.

One press of  switches on the pilot.

The pilot shows the standard display which indicates the temperature or pressure of the circuit (choice of display of pressure / temperature by pressing on ):



### Note:

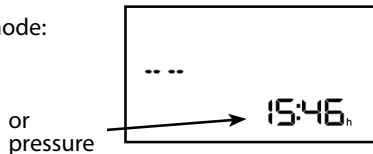
After not using the keypad for several minutes, the backlighting of the screen turns off, but the information remains on the screen for consultation.

## 3 - STANDBY MODE (HYDRAULIC PROTECTION)

A long press on the  button puts the pilot in standby mode:

- Heating and production of domestic hot water are stopped. The set temperatures (see § «Setting the temperatures») are no longer taken into account.
- Hydraulic protection (monitoring of the temperature and frost protection are maintained for the water in the pipes).



Display in standby mode:




**To ensure hydraulic protection of the appliance, NEVER disconnect the pilot or the associated heat pump from the power supply, especially during winter, other than for technical intervention.**

## 4 - LOCKING THE KEYPAD


Locking the keypad allows a protection against accidental switching off of the appliance, or against accidental changes of the settings.


Locking can be activated and deactivated by long pressing  (= ).

To unlock, press  for 3 seconds (until the display shows «UNLOCKED.»).

When the keypad is locked, the  symbol appears on the display.

## 5 - SETTING THE TEMPERATURES

Pressing on  gives access to setting the temperatures for: domestic hot water (if a tank is connected), ambient temperature (if there is an ambient temperature sensor connected), and heating water.

Repeated pressing of  scrolls through the different possible settings.

### Note:

The settings associated with the ambient temperature are only accessible if a room sensor is connected to the appliance.

**HOT WATER**  
55.0°C

Setting the temperature of domestic hot water

**COMFORT**  
20.5°C

Setting the ambient temperature for «COMFORT» mode (with ambient temperature sensor)

**ECO**  
17.0°C



Setting the ambient temperature for «ECO» mode (with ambient temperature sensor)




**FROST PROT.**  
7.0°C

Setting the ambient temperature for «FROST PROTECTION» mode (with ambient temperature sensor)

**HEAT CURV1**  
AUTO

Setting the temperature of heating water.  
If the screen displays "AUTO" manual setting is not accessible. The setting is determined by the pilot depending on the exterior temperature.

These settings can be changed using the  and  buttons.

Press  to switch to the next setting, or press  or 



to return to the main display.

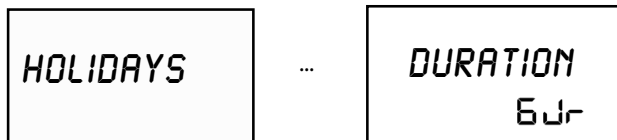
### Note:

The appearance of temperature control screens is related to the configured circuits.



## 6 - HOLIDAY MODE

«HOLIDAY» mode enables putting the appliance, and the installation as a whole, in standby mode while maintaining the frost protection function (heating water maintained at 11°C).

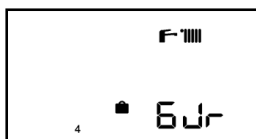
Activate «HOLIDAY» mode by long pressing  (= ).




This function can be programmed to last from 1 to 99 days.

Programming is done using the  and  buttons. «HOLIDAY» mode is effective as soon as the length of time for it to be active is confirmed.

During «HOLIDAY» mode, the main display shows:



Exiting of «HOLIDAY» mode is automatic once the end of the programmed time is reached.

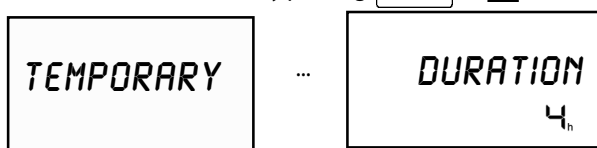
It is possible to interrupt or change the programmed duration while «HOLIDAY» mode is active by re-entering settings (long press on .

A set duration of 0 days will result in the cancellation of «HOLIDAY» mode. Selection of 0 day is done by selecting «NO».



## 7 - TEMPORARY COMFORT MODE

It is possible to put the installation in comfort mode for a limited time (guests or presence in the household outside of usual schedules).

This function can be activated by pressing  (= .




Temporary comfort mode can be programmed to last from 1 to 72 hours.

Programming is done by pressing  and  buttons.

Once duration of time is confirmed, the pilot switches to temporary comfort mode while no longer taking into account the scheduled programming.



Exiting this override is automatic at the end of the programmed time period.

It is possible to interrupt or change the duration programmed duration while «TEMPORARY COMFORT» mode is active by re-entering settings (long press on .

A set duration of 0 hours will result in the cancellation of «TEMPORARY COMFORT» mode.

## 8 - PROGRAMMING OF COMFORT MODE

Scheduled programming allows the pilot to automatically adapt the comfort level for each circuit based on the time.

Access by long pressing  (= .

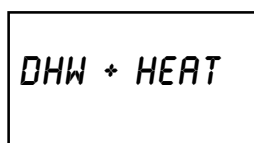
1) Choice of circuit:



programming of heating



programming of domestic hot water






simultaneous programming of heating and domestic hot water


**Nota :**  
The circuits offered depend on your installation.

2) Choice of day (each day of the week can be individually programmed):



3) Consultation of existing programming for the chosen day and circuit. Navigation between the different scheduled intervals is done by pressing  and . Pressing  allows to exit consultation.

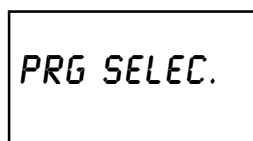


4) During consultation, it is possible to change or replace the existing programming by pressing . A choice between modifying and selecting will appear on the display:



**Modify the program:**

Allows to create a program with your choice of time intervals and your choice of comfort level for each interval.



**Select a program:**

Allows to replace the current program with a pre-existing program.

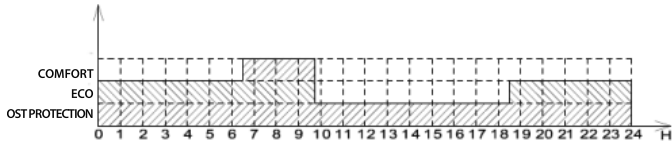
## 8.1 - Creating or modifying a program

Note: when using heat pumps, it is preferable not to significantly lower the temperature during programming.

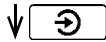
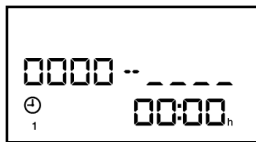
Scheduled programming is done by choosing alternately, the end time of each time interval, and the level of comfort which applies for the chosen interval.

Example: programming for Monday

- Eco until 6h30
- Comfort from 6h30 to 9h45
- Frost Protection from 9h45 to 18h30
- Eco from 18h30 to midnight

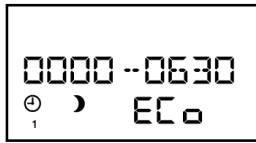


The beginning of the 1<sup>st</sup> interval is set at the beginning of the day (0h00).



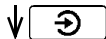
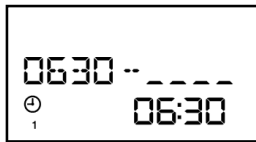
End time of 1<sup>st</sup> interval:

Set desired end time (ex. 06:30h) with and .



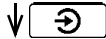
Comfort level of the 1<sup>st</sup> interval:

Set the desired comfort level (ex. «ECO») with and .



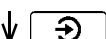
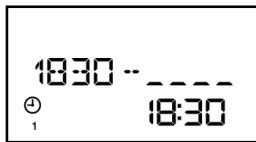
End time of the 2<sup>nd</sup> interval:

Set the desired end time (ex. 09:45h)



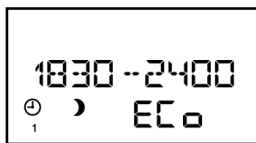
Comfort level of the 2<sup>nd</sup> interval:

Set the desired comfort level (ex. «COMF»)



...And so on until the final interval/end of day is programmed.

To complete programming for the day, set the end time of the last interval to the same time as the start time.



The last interval will automatically end at midnight and you can now program the desired comfort level. Confirm with () to finish.



The message «OK + day» indicates that the new program has been successfully taken into account.

## Note :

In cooling mode, setting an *ECO* or *FROST PROT.* range has no effect on the room setpoint or the water temperature setpoint.

## 8.2 - Selecting a pre-existing program / copying a program

This option allows you to choose from 4 pre-existing programs:

### Program 1: Permanent

- Comfort from 0h to midnight



### Program 2: Day

- Eco until 6h
- Comfort from 6h to 22h
- Eco from 22h to midnight



### Program 3: Day and night

- Eco until 6h
- Comfort from 6h to 10h
- Eco from 10h to 18h
- Comfort from 18h to 22h
- Eco de 22h to midnight

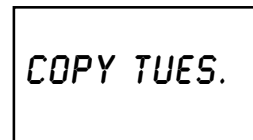


### Program 4: Night


- Comfort until 9h
- Eco from 9h to 18h
- Comfort from 18h to midnight



You can also choose from the programs already saved for other days of the week:



## 9 - MENU

Access the user menu by pressing .

The user menu gives access to the following options:

<p><b>OVERRIDE</b></p>	<p><b>Permanent override:</b> choice of permanent operation at a chosen level (comfort, eco, frost protection) outside of scheduled programming.</p>
<p><b>BOOST</b></p> <p>NO</p>	<p><b>Boost:</b> allows to activate all of the heating elements (if they are authorised to operate) to speed up heating time to reach the set temperature.</p>
<p><b>COMF.</b></p> <p>DHW</p>	<p>: Only available on the Hybrid Gas Pilot. Allows to increase the production of hot water with the help of the boiler.</p>
<p><b>SILENCE +</b></p> <p>NO</p>	<p><b>Silence ±:</b> (Only available for HTi<sup>70</sup> heat pumps) Reduces noise by reducing the compressor and fan speed.</p>
<p><b>ENERGY</b></p>	<p><b>Consumption:</b> consultation of the energy consumption meters for heating and domestic hot water.</p>
<p><b>DAY HOUR</b></p>	<p><b>Date and time:</b> setting the time (used for scheduled programming of comfort mode).</p>
<p><b>LANGUAGE</b></p>	<p><b>Display language:</b> change the language of the menus and messages displayed</p>
<p><b>BEEP</b></p>	<p><b>Beep:</b> allows to activate the beeping sound associated with pressing the buttons (access for visually-impaired people)</p>
<p><b>LOCK</b></p>	<p><b>Locking the keypad:</b> activation of automatic locking of the keypad</p>
<p><b>BRIGHTNES.</b></p>	<p><b>Display brightness:</b> set the brightness of the display</p>
<p><b>WINTER</b></p> <p>MODE</p>	<p><b>Summer/Winter choice:</b> for the production of domestic hot water and/or heating</p>
<p><b>USB</b></p>	<p><b>USB settings:</b> menu for the transfer of operating history data to a USB stick.</p>




### COOLING

**Cooling mode:** activates the cooling mode (for relevant products).

### 9.1 - Permanent override

It is possible to override the comfort level programmed.

This override is permanent. It only ends when the «OVERRIDE» setting is set to «NO». The pilot will then return to the comfort level set in the scheduled programming.

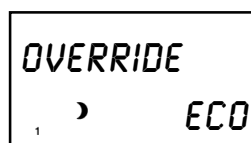
To activate or deactivate an override, enter the «OVERRIDE» menu by pressing , and use  and  to select an option from the following choices:




Cancels any override in progress. The scheduled programming determines the comfort level.



Permanently in Comfort mode.



Permanently in ECO mode.

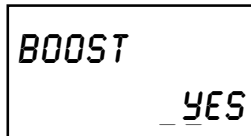
Confirm the selection by pressing .


**Note:** For pilots equipped with a room sensor, this function is accessible directly on the sensor itself.

### 9.2 - Activation of BOOST mode

BOOST mode temporarily forces the heat pump and the back-up to operate (if the latter is authorised to operate) to accelerate the heating time of the heating cycle.

BOOST mode is automatically deactivated once the set temperature is reached in the heating circuit.



BOOST mode can be activated through the user menu, by pressing  to enter the menu and confirming activation.

### 9.3 - SILENCE + mode activation

The SILENCE + mode is a logical way to reduce the noise level by acting on the speed of the compressor and the fan. This mode is only available on HTI70 models.

The SILENCE + mode can be set via a time schedule. This schedule ends when "SILENCE +" is set to "NO".

To activate or deactivate the SILENCE + mode, enter the "SILENCE +" menu by pressing the key and choose with the keys and from the following choices:

SILENCE + NO	Cancels all Silence+ mode programming.
SILENCE + YES	Activates the SILENCE + function and allows you to enter into the choice of the schedule.

Choose the start and end time of the mode via the screens below:

BEG.NIGHT 00:00	ENDNIGHT 00:00
--------------------	-------------------

The adjustment is done using the keys and , validate the choice with the key .

**Remarque:** This mode slightly reduces the heat output of the heat pump. After activation, this mode will be active daily during the pre-set time slot.

### 9.4 - Display of consumption

The accumulated consumption of heating or hot water can be consulted in the menu ():

ENERGY		1492 kWh CH
	and	873 kWh ECS

Switch from one counter to another using and .



**These values are merely estimations of the consumption. These counters respond to the requirements of the thermal regulation in effect. They cannot be used for the billing of energy consumption.**

### 9.5 - Setting the date and time

Each step of the date and time set-up is done using and and using to confirm the chosen value and go on to the next field:

00/00/00 00:00	Press  to start setting the date and time. The field to be set will flash.
21/06/18 00:00	Set the day, then the month, and finally the year.
21/06/18 09:15	Set the hour and minutes. Confirm ().

### 9.6 - Language selection

The languages available are referred to on the display by their abbreviation:

LANGUAGE ENG	<ul style="list-style-type: none"> <li>- Fr: French</li> <li>- EnG: English</li> <li>- dE: German</li> <li>- it: Italian</li> <li>- ESP: Spanish</li> <li>- POL: polonais</li> </ul>
-----------------	--

### 9.7 - Activation of beeping sound

BEEP NO	When this option is activated («YES» is selected), a «beep» accompanies each press of the buttons on the keypad.
------------	--

### 9.8 - Activation of automatic locking of the keypad

LOCK Auto	When this option is activated («AUTO» is selected), the keypad locks automatically after 4 minutes of not being used.
--------------	---

**Note:**

Whether or not automatic locking is activated, it is always possible to lock and unlock the keypad manually by long pressing .



## 9.9 - Setting the display brightness





This option allows to adjust the brightness of the display screen.

### Note:

After a period of time with no manipulation of the control panel, the pilot turns off the display's backlighting until the next use.

## 9.10 - SUMMER/WINTER modes

The selection of *SUMMER/WINTER* mode is done by pressing 

Switching from one season to another is done using  and



• *SUMMER*: The production of domestic hot water is activated. The heating circuits are in frost protection mode.

• *WINTER*: Heating circuits and domestic hot water circuits are activated.

### Note:




The pilot can ensure the automatic changeover from one mode to another based on the temperatures observed (automatic if set-up is carried out).

The pilot has a slight delay before switching modes. This delay can be adjusted by your installer.

The automatic changeover can be activated by your installer.





## 9.11 - Cooling mode activation

The cooling mode lowers the temperature in the room. However, there is no guarantee that the set point will be reached, to prevent condensation forming on the surface of the emitters.

To activate or deactivate the cooling mode, enter the «*COOL ING*» menu by pressing the button  and select «*YES*» or «*NO*» using the  and  (The «*SUMMER*» mode must be set to activate the cooling mode).

The cooling mode can also be activated with a room thermostat, allowing heating/cooling to be switched by dry contact.

Once cooling mode has been activated, «*COOL ING*» appears on the display and flashes when the circuit is in demand.

If the installation is equipped with a ambient temperature sensor: the room setpoint is set either directly on the ambient temperature sensor, or in the setpoint adjustment menu accessible by pressing the button  on the «*COOL ING 1*» screen. Use the  and  buttons to set the desired setpoint and press the button  to confirm.

If the system is equipped with a room thermostat: the room setpoint is set directly on the room thermostat.

### Note :

If there is no room control connected, regulation is based solely on the water temperature, according to the water law setting.

Refer to the cooling kit manual (**Ref. 754602**) for safety instructions, installation and settings in cooling mode.

## 9.11 - USB stick

Inserting a USB stick into the front panel of the product allows you to extract the operating history of the pilot and of the heat pump.

Instructions on extracting files via USB stick:



- 1) Take the USB stick provided with the driver.
- 2) Insert the USB stick into the USB port (on the front panel)
- 3) As soon as the USB stick is recognized\*, the file transfer will begin. This can take several minutes (depending on the amount of operating history to transfer).
- 4) When the transfer is completed there will be a sound signal and the message «*REMOVE USB STICK*» will appear.


Remove the USB stick, **but be sure not to remove it before this message is displayed.**

- 5) A file named «*C8\_historique*» will be generated onto the USB stick. It contains the recent operating history of the pilot and the heat pump.

\* If the USB stick is not recognized, disconnect and reconnect the electrical supply to the appliance and try again.


## 10 - OPERATING INFORMATION

Certain operating information is accessible by long pressing on the  button (= .

Scrolling is done by pressing  and  buttons.



The screens accessible from this menu are described in the table below. Each screen is described by the text displayed (AMBIENCE in the example to the left).

<i>AMBIENCE</i>	(if ambient temperature is controlled by a sensor) temperature measured by the ambient temperature sensor
<i>THERMOSTA</i>	(if ambient temperature is controlled by a thermostat) state of thermostat (0 = no request; 1= request in progress)
<i>T-WATER</i>	temperature of the domestic hot water accumulated in the tank
<i>OUTSIDE</i>	temperature measured by the exterior sensor (if connected to the pilot)
<i>3W-VALVE</i>	position of the 3-way valve (ECS = domestic hot water position ; CH = heating position)
<i>HYGR OSTAT**</i>	Hygrostat contact status
<i>O/I ECO</i>	state of O/I ECO contact (off-peak hours / peak hours)
<i>HEAT CURVE</i>	calculated set temperature for heating water (and primary domestic water)
<i>T-PILOTE</i>	temperature at pilot outlet (towards circuits)
<i>VERSION</i>	pilot software version number
<i>HEAT PUMP</i>	access to heat pump information listed below (access by pressing  )
<i>FLOW SENSO.</i>	temperature at heat pump outlet
<i>RET SENSO.</i>	temperature at heat pump inlet (= returning from circuits)
<i>T-AIR</i>	air temperature measured by the heat pump
<i>T-EVAPOR</i>	temperature of refrigerant fluid evaporation
<i>T-COMP1</i>	temperature of compressor (compressor n°1 for multi-compressor heat pumps)
<i>T-COMP2</i>	temperature of compressor n°2 (for multi-compressor heat pumps)
<i>T-COMP3</i>	temperature of compressor n°3 (for multi-compressor heat pumps)
<i>T-COND</i>	temperature of refrigerant fluid condensation
<i>VERSION</i>	heat pump software version number

• Press  to return to the main display.

\* In case the installation has more than one PAC, the information for each PAC is listed in corresponding submenus (PAC1, PAC2, PAC3).

\*\* Appears only on certain models of hydraulic pilot.

## 11 - ERRORS AND ALERTS


In case of error, press  to stop the sound signal.



**IMPORTANT:**

**If the appliance is malfunctioning, a professional technician should be contacted.**

Automatic removal of error: when the problem which caused the error is resolved, the error will automatically disappear from the display.

Manual removal of error: resolve the problem which caused the error and press  to remove the error from the display.

Display	Type of error	Consequences	Removal of error
<i>AIR HP</i>	Air temperature sensor defect	heat pump stopped	automatic after repair
<i>CIRC. POWER</i>	Circulator pump power cable defect	complete stop	manual
<i>AMBIENCE</i>	Ambience sensor defect	heating circuit stopped	automatic after repair
<i>BLOC. CIRC</i>	Circulator pump blocked	complete stop	manual
<i>BUS</i>	BUS	complete stop	automatic after repair
<i>AMB BUS</i>	Ambience BUS defect	heating circuit stopped	automatic after repair
<i>EVAP SENSO..</i>	Evaporator fluid pressure sensor defect	heat pump stopped	automatic after repair
<i>PRES. SENSO.</i>	Pressure sensor defect	complete stop	automatic after repair
<i>BOILER ERR</i>	Boiler in defect	complete stop	automatic after repair
<i>INVR. COMM.</i>	Inverter communication defect	heat pump stopped	manual
<i>CP CTRL</i>	Loss of control of inverter	heat pump stopped	manual
<i>CP ELEC</i>	Inverter electrical problem	heat pump stopped	manual
<i>CP MECA</i>	Inverter mechanical problem	heat pump stopped	manual
<i>CP THERM</i>	Inverter thermal problem	heat pump stopped	manual
<i>CP1 OVRHT. ERR</i>	Compressor 1 multiple overheatings	heat pump stopped	manual
<i>CP2 OVRHT. ERR</i>	Compressor 2 multiple overheatings	heat pump stopped	manual
<i>FLOW 1</i>	No flow rate	heat pump stopped	manual
<i>FLOW</i>	No flow rate	heat pump stopped	manual
<i>LOW FLOW DIAG</i>	Insufficient flow rate	information	manual

Display	Type of error	Consequences	Removal of error
REV. FLOW	Reversal of flow rate	heat pump stopped	manual
FREQ. DEFRO.	Defrosting too often defect	heat pump stopped	manual
LONG DEFRO. DIAG	Defrosting cycle too long	information	manual
LONG DEFRO.	Defrosting cycle too long error	heat pump stopped	manual
MAINTENAN. EXCHANGER*	Maintenance needed on heat exchanger	information	manual
OFF PEAK	Signals off-peak hours	operating in peak hours	manual
CLOCK	Clock	Permanently operating in ECO mode	replace circuit board
INV T1/T2	Compressor sensors reversed	heat pump stopped	manual
SOFTWARE	Software update needed	complete stop	automatic after repair
HP MEMORY	HP memory card	heat pump stopped	automatic after repair
MEMORY	Pilot memory card	complete stop	automatic after repair
MODBUS	Protection of external control by MODBUS	Circuits operating in Frost Protection mode	manual or automatic after 24h
HP NUMBER	Number of HPs connected error	information	settings
HP OUTPUT.	Overheating at heat pump outlet	heat pump stopped	automatic
HP OUTPUT ERR	Multiple overheatings at heat pump outlet	heat pump stopped	manual
CP1 POWER	Compressor 1 power supply defect	heat pump stopped	manual
CP2 POWER	Compressor 2 power supply defect	heat pump stopped	manual
EVAP. SENSO.	Defrosting sensor problem	heat pump stopped	manual
EXT SENSO.	Exterior sensor placement error	information	manual
PRESSURE	Lack of water pressure	complete stop	add pressure
CP1 RAMP	Compressor 1 start-up	HP restarted (anti short-cycle)	automatic
CP2 RAMP	Compressor 2 start-up	HP restarted (anti short-cycle)	automatic
REPR OG / PILOTE / HP	Reprogramming error	information	automatic after repair
CUTO. LPRE	Low pressure error	heat pump stopped	automatic
CUTO. LPRE ERR	Low pressure error	heat pump stopped	manual

Display	Type of error	Consequences	Removal of error
CUTO. HPRE1	High pressure 1 cutoff	heat pump stopped	manual
CUTO. HPRE2	High pressure 2 cutoff	heat pump stopped	manual
T CYLIND	Tank sensor out of place	DHW circuit stopped	manual
CP1 SENSO.	Compressor 1 error	heat pump stopped	automatic after repair
CP2 SENSO.	Compressor 2 error	heat pump stopped	automatic after repair
T-WATER	Water temperature sensor error	DHW circuit stopped	automatic after repair
FLOW SEND.	Flow rate sensor error	heat pump stopped	automatic after repair
T-PI LOTE	TsEAU error	back-up stopped	automatic after repair
T-PI LOTE DIAG	Overheating at pilot outlet	back-up stopped	automatic
T-PI LOTE ERR	Multiple overheating at pilot outlet	back-up stopped	manual
RET. SENSO.	TePAC error	heat pump stopped	automatic after repair

## END OF LIFE OF THE APPLIANCE



Our products are designed and manufactured using components made of recyclable materials.

The appliance must never, in any case, be disposed of with household waste, or in a dump.

The dismantling and recycling of the appliances must be taken charge of by a qualified professional and in compliance with all local and national standards in effect.



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