

Bruksanvisning Directions for use

HERU®62 T, HERU®90 T, HERU®90 T EC 2
HERU®115 T, HERU®130 T EC, HERU®140 T
HERU®50 S 2A, HERU®75 S 2A, HERU®90 S EC 2A
HERU®130 S 2A, HERU®130 S EC 2A
HERU®180 S 2A, HERU®180 S EC 2A



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This "Direction for use" contains following products:
 HERU®62 T, HERU®90 T, HERU®90 T EC 2, HERU®115 T,
 HERU®130 T EC, HERU®140 T,
 HERU®50 S 2A, HERU®75 S 2A, HERU®90 S EC 2A, HERU®130 S 2A,
 HERU®130 S EC 2A, HERU®180 S 2A and HERU®180 S EC 2A



UNIT DESCRIPTION

- There are two models of the energy recovery unit HERU®; T and S with AC or EC motors. They are designed for supply and exhaust air ventilation combined with heat and cool recovery.
- HERU® can be used in homes, offices, apartments etc. where there is a need for:
 - high temperature efficiency
 - energy saving
 - low sound levels
 - safe operation
- HERU® has;
 - a rotating heat exchanger, of non-hygroscopic type and is manufactured of aluminium, placed centrally in the unit. The heat exchanger has a temperature efficiency of up to 86%.
 - forward- or backwardcurved centrifugal fans with maintenance free external rotor motors, which are connected with quick contacts, and are easily to remove for cleaning.
 - a built-in electric heater with pulser.
 - as standard, disposable rigid filter F7 (HERU®T) and bagfilter F7 (HERU®S).
 - a wireless remote controller for the operation and monitoring of the unit.
 - a double skinned galvanised sheet steel casing with 17 mm insulation (HERU®T) respective 50 mm intermediate insulation (HERU®S).
- The HERU®T is mounted in a warm space as e.g. the utility room. The HERU®S can be mounted in either warm or cold space.
- The HERU®T is delivered in white as standard and the HERU®S is galvanised.
- HERU®EC is operated via a wireless remote controller which can operate and to preset the required parameters as well as monitor the unit's status. The operating range is approximately 50 meters. The antenna which is placed next to the unit can have the range reduced if there are heavy reinforcing bars in the concrete structure and it should then be moved either to a position where the signal is not shielded or nearer to the controller.
- All HERU® units are equipped with a wall plug except for HERU®180 S which has an access cable.
- HERU®90 T EC 2 has an integrated silencer.

INSTALLATION AND SECURITY

USE

- When installing HERU® consideration must be given to any approval authority requirements and recommendations concerning siting, accessibility, electrical connections, etc.
- The HERU® unit is accessible for the user, according to IEC 60335-2-40, to by themselves do the service and maintenance, according to this Directions for use. But before this work the unit must be currentless.

With reservation according to IEC 60335-2-7.12 "This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety."

"Children should be supervised to ensure that they do not play with the appliance."

- The HERU® unit should be storage in a sheltered and dry place before installation.
- Dimensioned air flow should not exceed 60% of the unit's maximum capacity.
- Check at regular intervals that supply air and exhaust air works.
- **To avoid condensation in the unit during the cold season, the unit should not be turned off for a longer period.** When installed in warm moisture environment as e.g. bathroom and utilityroom condense may appear on the outside of the unit at low outside temperatures.

SECURITY

- Attention, look out for sharp edges and corners on the HERU® unit and fans.
- Consider the weight of the unit. See page 108.
- Before maintenance work the HERU® unit must be currentless. If there is a need of changing or complement any electrical components, it should be done by a qualified person.
- The HERU® unit includes rotating parts that could cause serious danger on the occasion of contact. This is why the unit must be duct connected and the lid closed with the screws tightened, before starting up the unit.
- After the current is cut for service and maintenance the electric heater may still be warm.
- Make sure that the access cable is not damage at mounting and installation.
- HERU® must be equipped with earth fault breaker.
- The HERU®180 S needs a permanent electrical supply. The unit must be connected via a safety switch. Any electrical connections must be made by a qualified electrician.

MOUNTING THE HERU®T

- The HERU®T should be installed according to the assembly instruction on pages 75-76.
- The unit should be fixed on the wall with fasteners gear to the construction of the wall.
- Avoid mounting on a wall adjacent to bedroom.
- The unit should be mounted on an insulated wall.

- Use duct clamp or flange with encompassing insulation when connecting to duct.
- If the supply and the exhaust air ducts are installed in a cold space they should be insulated. To prevent condensation the supply air duct should also be insulated if installed in warm space at low supply air temperatures.
- The fresh air and extract air duct should always be condense insulated.
- The ducts should be insulated all the way towards the unit.
- The duct sensor GT7 is mount in the supply air duct, and the antenna on a suitably position beside the unit (not against metal).
- Acoustic silencer should be planned with the help of sound data and required sound levels.
- If a heating coil is connected a cut off damper must be mounted in the fresh air duct.
- Cooker hood (available as an accessory) can be connected to HERU®62 T, 90 T, 115 T, 130 T EC and 140 T where the exhaust air is not passing through filter or the heat exchanger.
- Consider that kitchen ducts in houses must be mounted with the lowest fire resistance class E15 and with a safety distance of minimum 30 mm to combustible material. The kichen duct must also be equipped with a cleaning door.

MOUNTING THE HERU®S

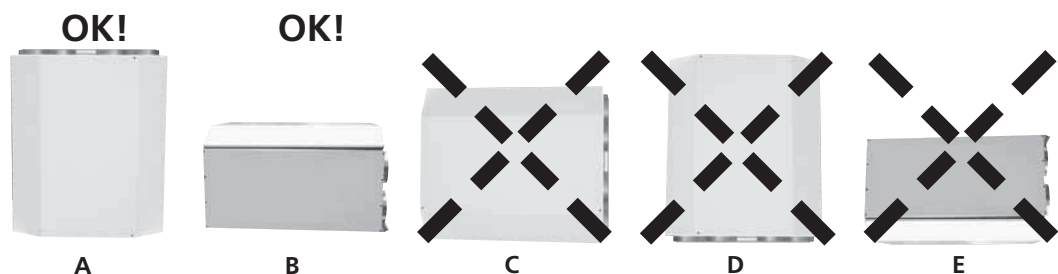
- HERU®S should be installed according to the assembly instruction on page 77.
- Place the unit on a ground board, min. 50 mm.
- Supply and exhaust air must be duct connected on the same side of the unit.
- Acoustic silencer should be planned with the help of sound data and required sound levels.
- Use duct clamp or flange with encompassing insulation when connecting to duct.
- If the supply and the exhaust air ducts are installed in a cold space they should be insulated. To prevent condensation the supply air duct should also be insulated if installed in warm space at low supply air temperatures.
- The fresh air and extract air duct should always be condense insulated.
- The ducts should be insulated all the way towards the unit.
- The duct sensor GT7 is mount in the supply air duct, and the antenna on a suitably position beside the unit (not against metal).
- If a heating coil is connected a cut off damper must be mounted in the fresh air duct.
- Cooker hoods must not be connected to the HERU®S because of the increased cleaning demand.
- Ducting must be conneted to external ground on the unit, see picture.



WARRANTY

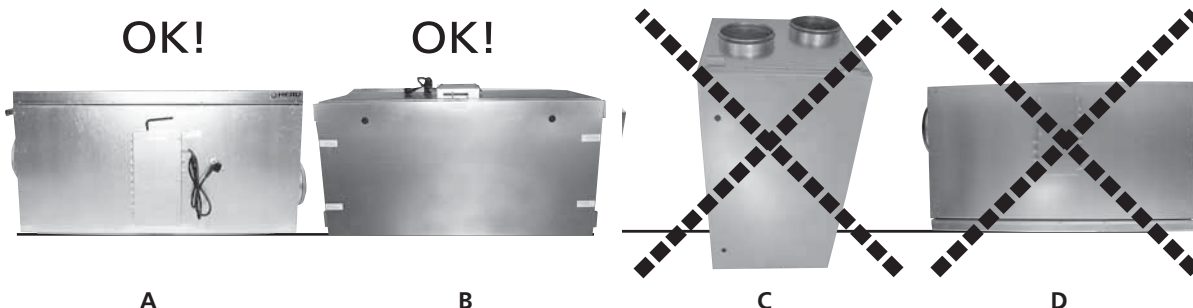
The warranty is only valid under condition that the HERU® unit is used according to this "Directions for Use" and a regular maintenance has been record.

PLACING THE HERU[®]T UNIT



The HERU[®]T should be installed with the duct connections upwards (**A**) but can also be placed decumbently (**B**). We do not recommend installing the unit on one side (**C**), with the duct connections (**D**) or lid downwards (**E**). Allowances must be made to access the unit for servicing or maintenance.

PLACING THE HERU[®]S UNIT

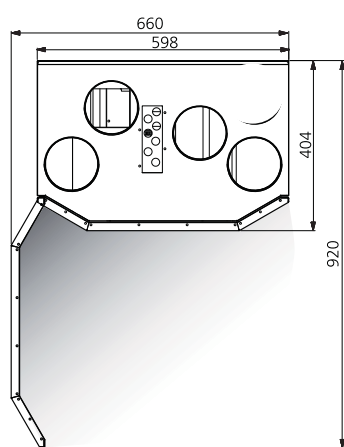


The HERU[®]S should be installed with the lid upwards (**A**) or on the side (**B**), we do not recommend installing the unit vertically (**C**) or with the lid downwards (**D**). Allowances must be made to access the unit for servicing or maintenance.

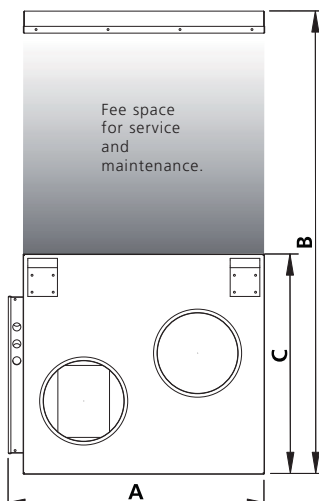
FREE SPACE FOR SERVICE AND MAINTENANCE

**HERU[®]62 T, 90 T,
90 T EC 2**

Max aperture
angle 90°.

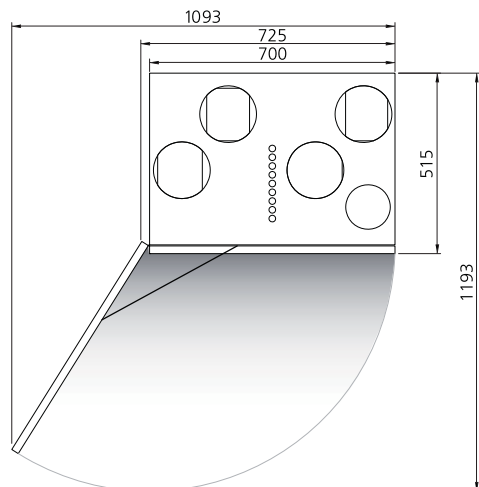


HERU[®]S



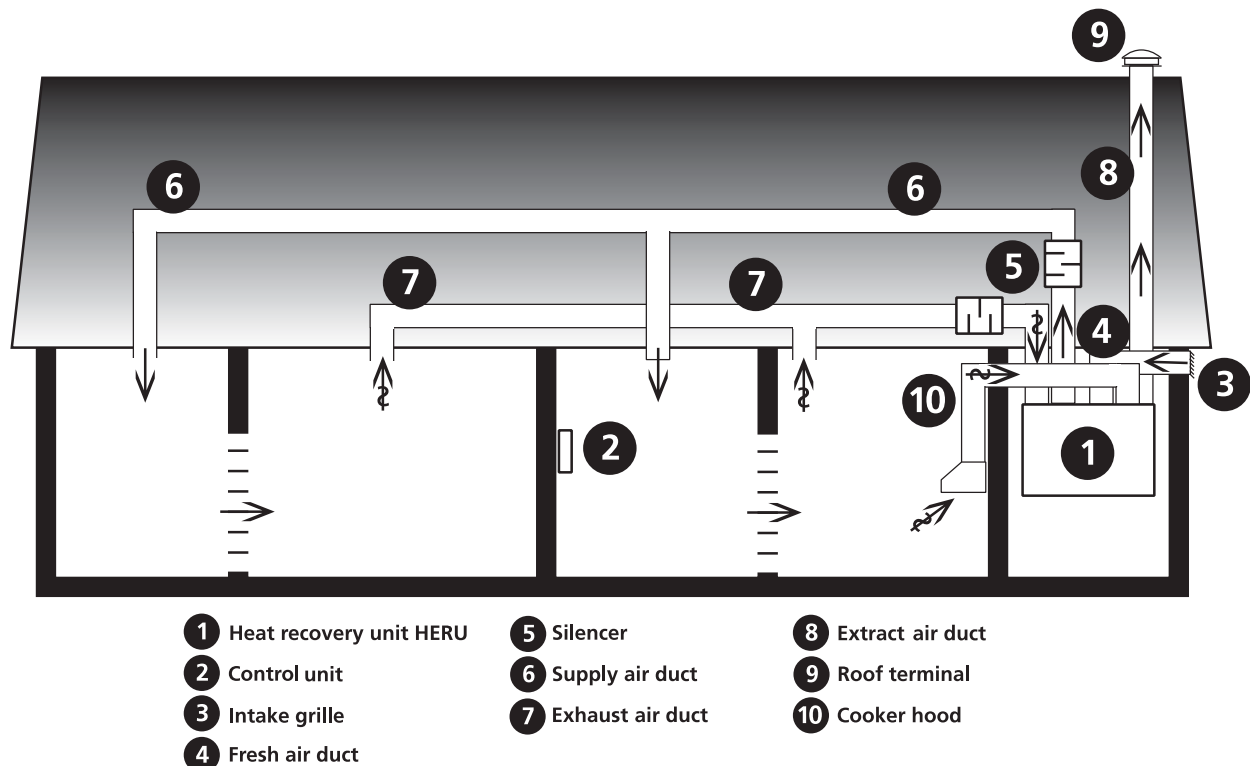
**HERU[®]115 T,
130 T EC, 140 T**

Max aperture
angle 130°.

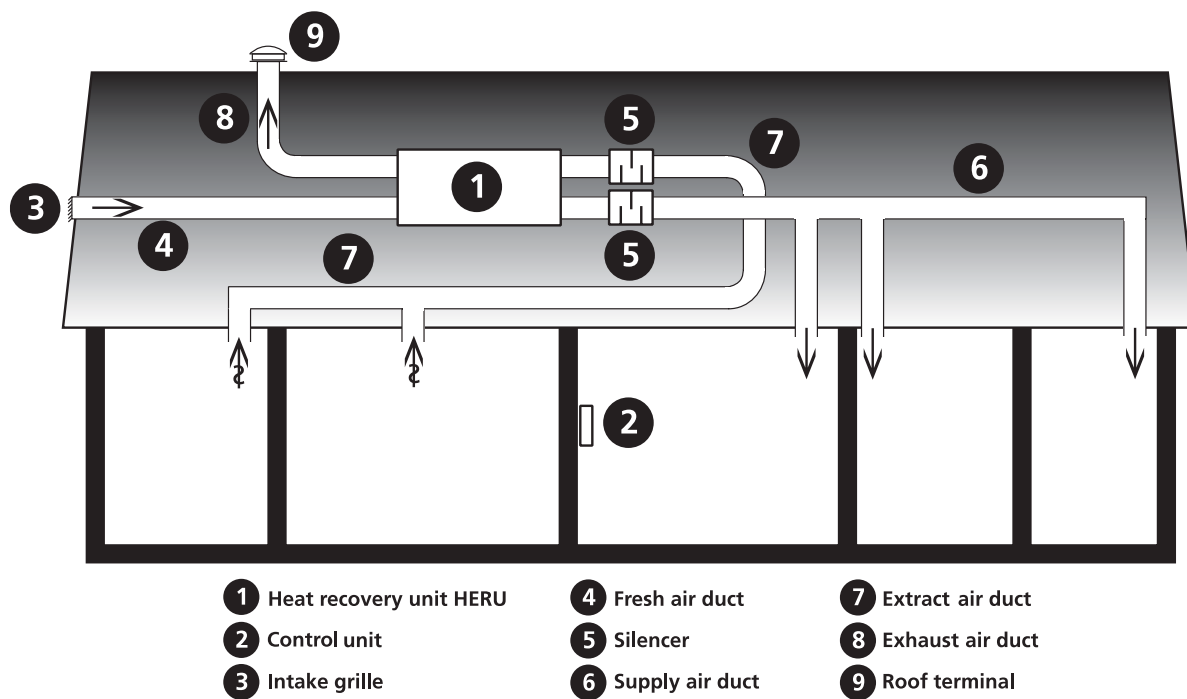


| mm | A | B | C |
|--|-----|------|-----|
| HERU [®] 50 S 2A, 75 S 2A, 90 S EC 2A | 555 | 800 | 420 |
| HERU [®] 130 S 2A, 130 S EC 2A | 605 | 1000 | 521 |
| HERU [®] 180 S 2A, 180 S EC 2A | 715 | 1220 | 631 |

SCHEMATIC DIAGRAM FOR HERU[®]T EC PLACED IN A WARM SPACE



SCHEMATIC DIAGRAM FOR HERU[®]S PLACED IN AN ATIC

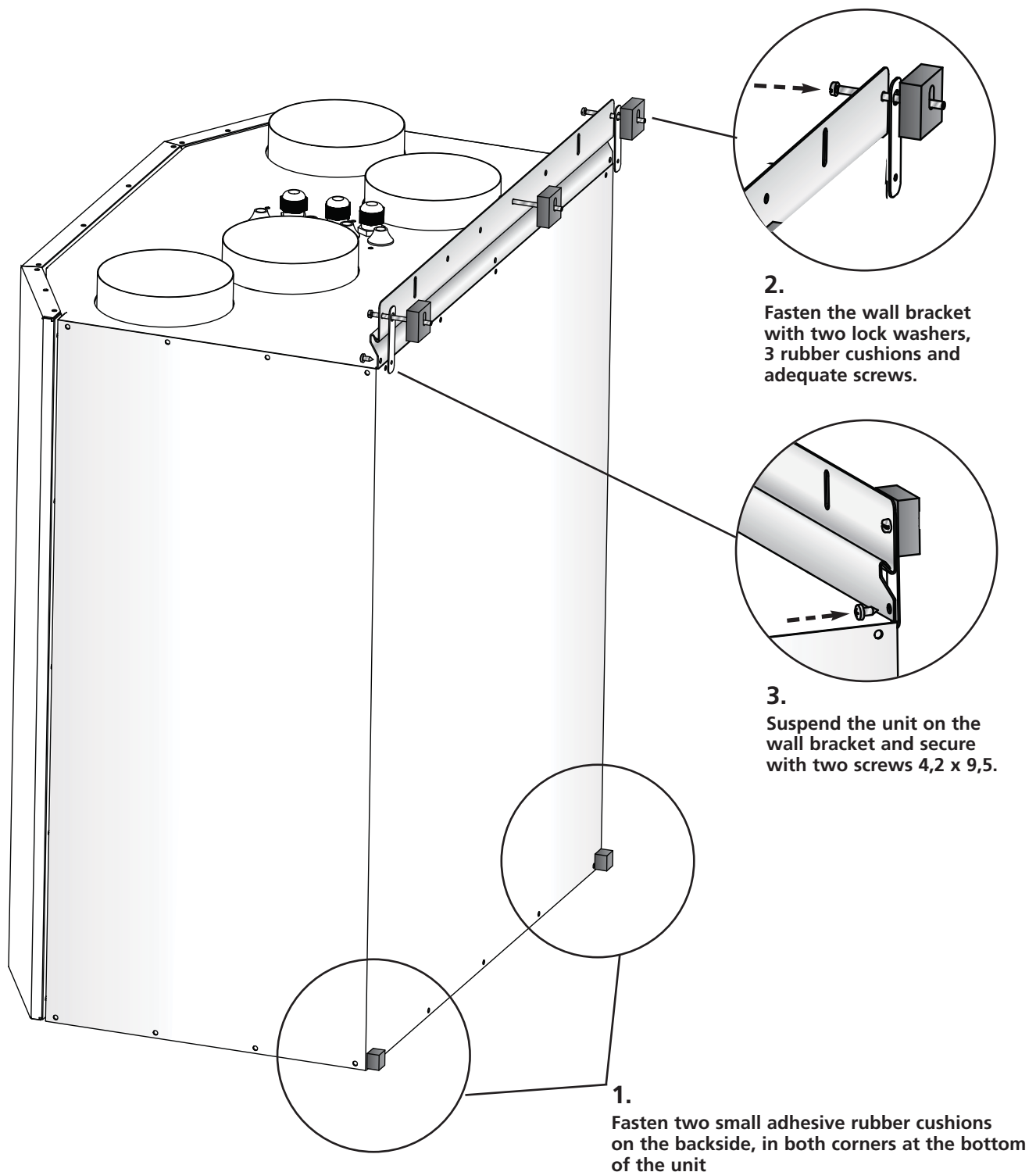


ASSEMBLY INSTRUCTION FOR HERU®90 T EC 2

Mount the unit with concomitant rubber cushions and adequate screws for the foundation.

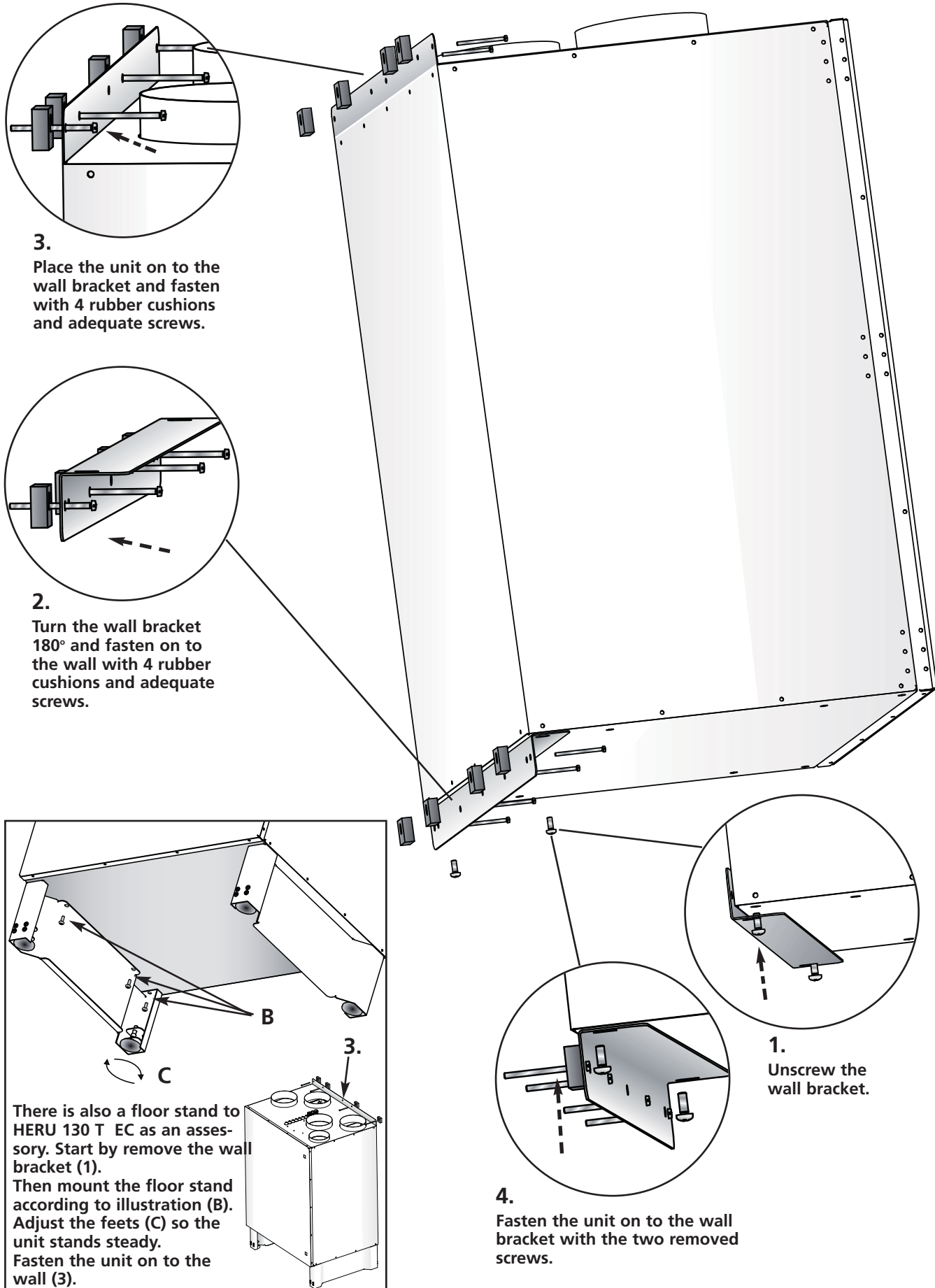
NB! The concomitant rubber cushions can be compressed to a thickness of maximum 10 mm.

The unit is not supplied with wall screws.

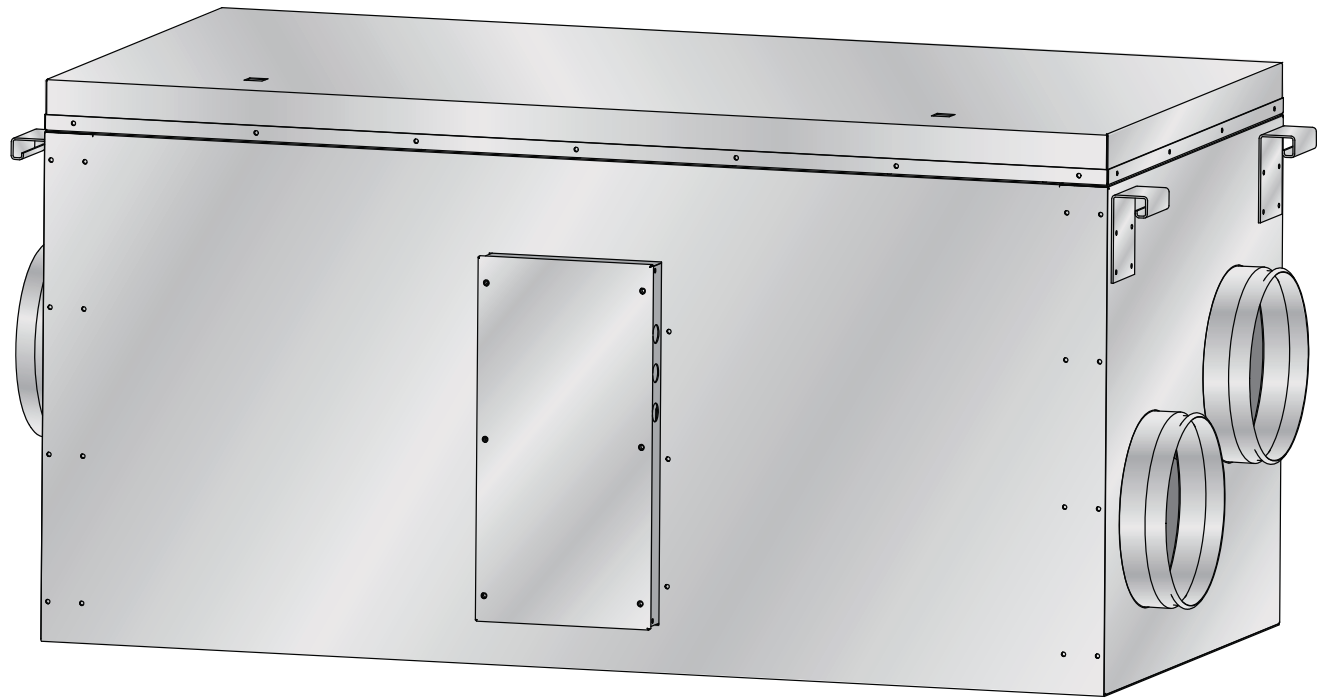


ASSEMBLY INSTRUCTION FOR HERU®130 T EC

Mount the unit with concomitant rubber cushions and adequate screws for the foundation.
 NB! The concomitant rubber cushions can be compressed to a thickness of maximum 10 mm.
 The unit is not supplied with wall screws.



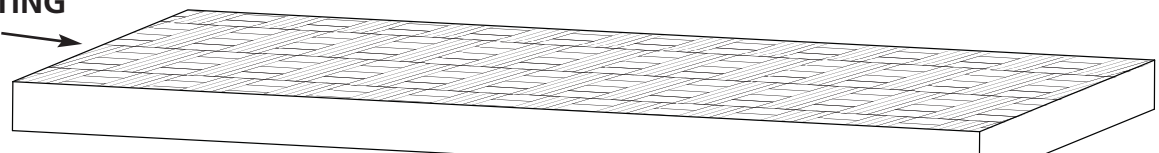
ASSEMBLY INSTRUCTION FOR HERU®S



INSULATING

BOARD

min.
50 mm



E.G. PLYWOOD TIGHTENED TO JOISTS

STARTING UP THE UNIT NB! Important information before starting!

Carefully read through the manual before starting up the unit.

- NB! Always mount the temperature sensor GT7 in the supply air duct. See page 79-80. GT7 is connected at the relay card. The temperature sensor GT7 for HERU®S EC is in the connection box when delivered. For HERU®90 T EC2 the GT7 is mounted in the unit.

- The antenna should be mounted outside the unit. The antenna for HERU® is delivered connected, and for HERU®S it is in the connection box.

NB! The antenna should not be mounted against any metal area or metal items as this will shield the signal.

The antenna should be mounted as central as possible. This to achieve the best signal all over the house. If needed an extension cord is available as an accessory.

- Install the 3 AA batteries in the wireless control unit that are placed inside the HERU® when delivered.

- HERU®EC starts automatically (with a few minutes delay) when the current is switched on, or alternative with the wireless control unit. At power outage, always check so the unit is starting up again.

- HERU®S is supplied for right handing application, *see picture below*. If the unit is installed left handed then changes can be made in the "Service Menu" and in the submenu "Flow Direction".

See page 104.

NB! If left handing application, the electrical heater must be moved. See page 128.

- Important when adjusting the flow: Go to Service Menu (password 1199), choose "AC -motor setup" or "EC-motor setup". This disables functions such as Summer cooling or Boost during flow adjustment. The fan speed is standard. See page 100.

When adjusting the airflow of AC-fans there is a possibility to change the voltage for the different fan speeds via the separate transformers-erna for supply resp. exhaust fan. Normal operation should be done in standard mode. HERU®50/75 S has 5-step transformers and HERU®130/180 S has 7-step. See wiring diagrams on pages 81, 83, 85, 87 and 89.

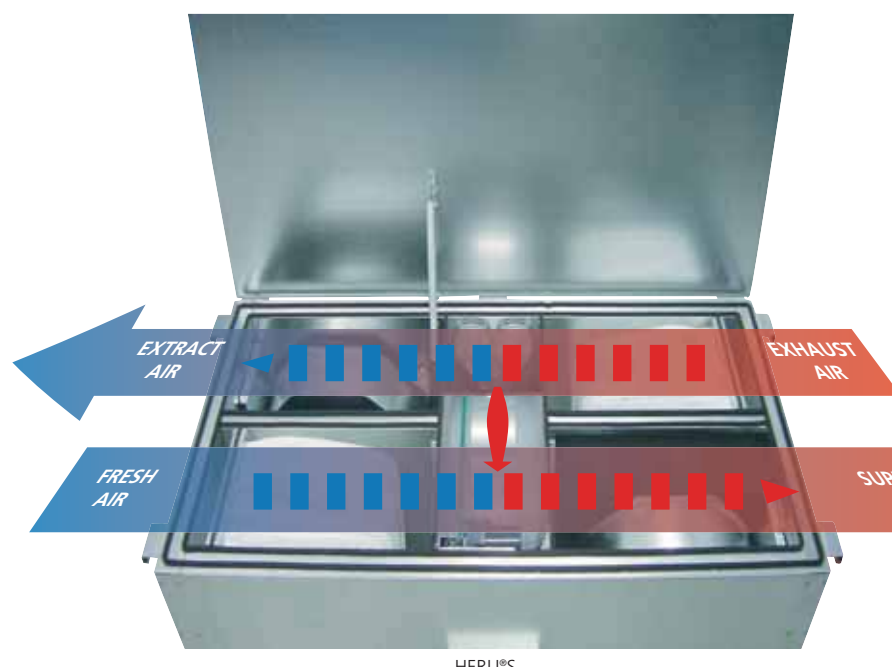
NB! When adjusting fan speed manually, make sure that the speed keeps the sequences.

- All HERU® has an electric heater as standard. Choose heater "On/Off" according to the instruction on page 102. For external Heater see instruction on page 102.

- Set the temperature according to the instruction on page 94.

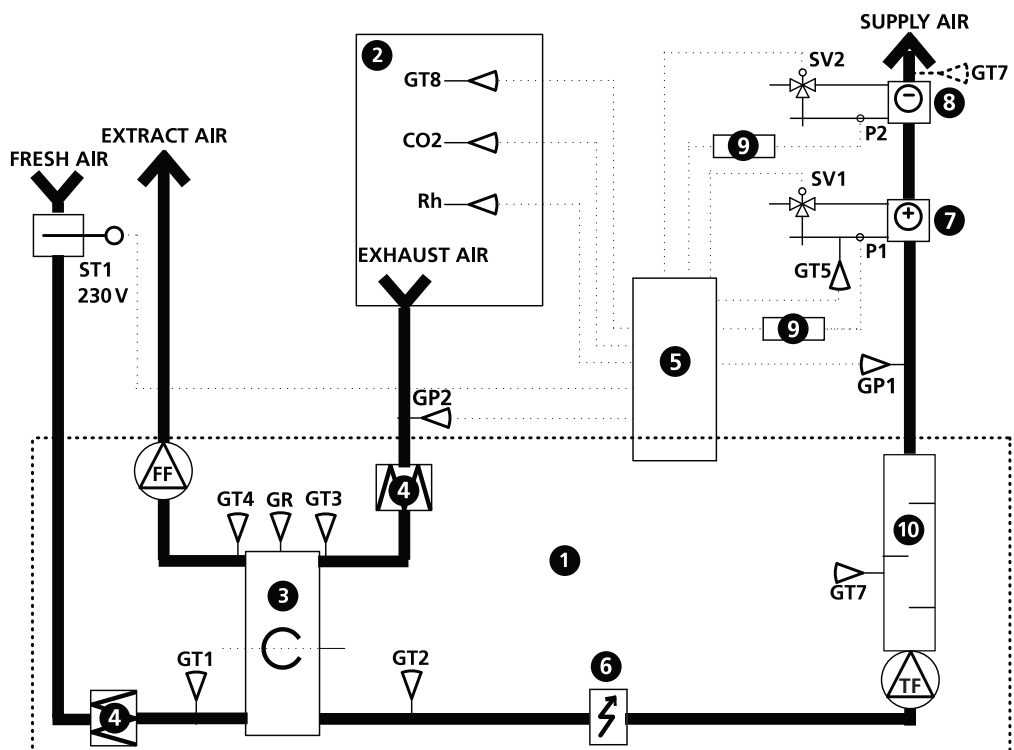
- Save settings according to the instruction on page 104.

- NB! The unit must not be operating without filter.



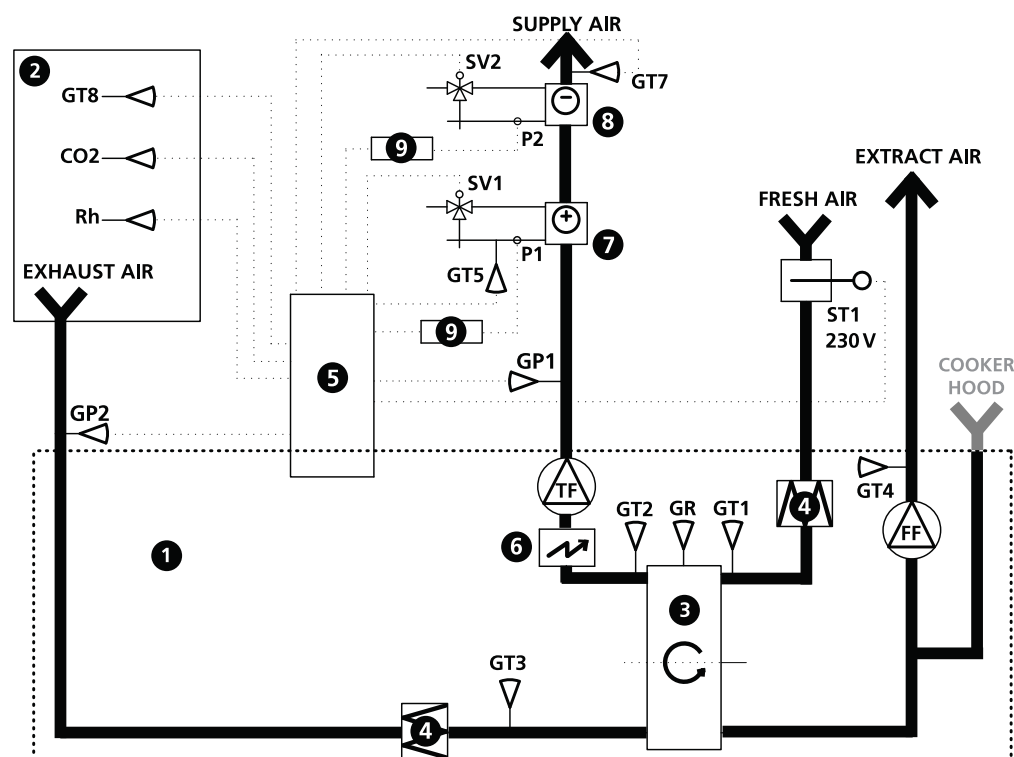
CONTROL DIAGRAM HERU®T shows all sensors

HERU®90 T EC 2:

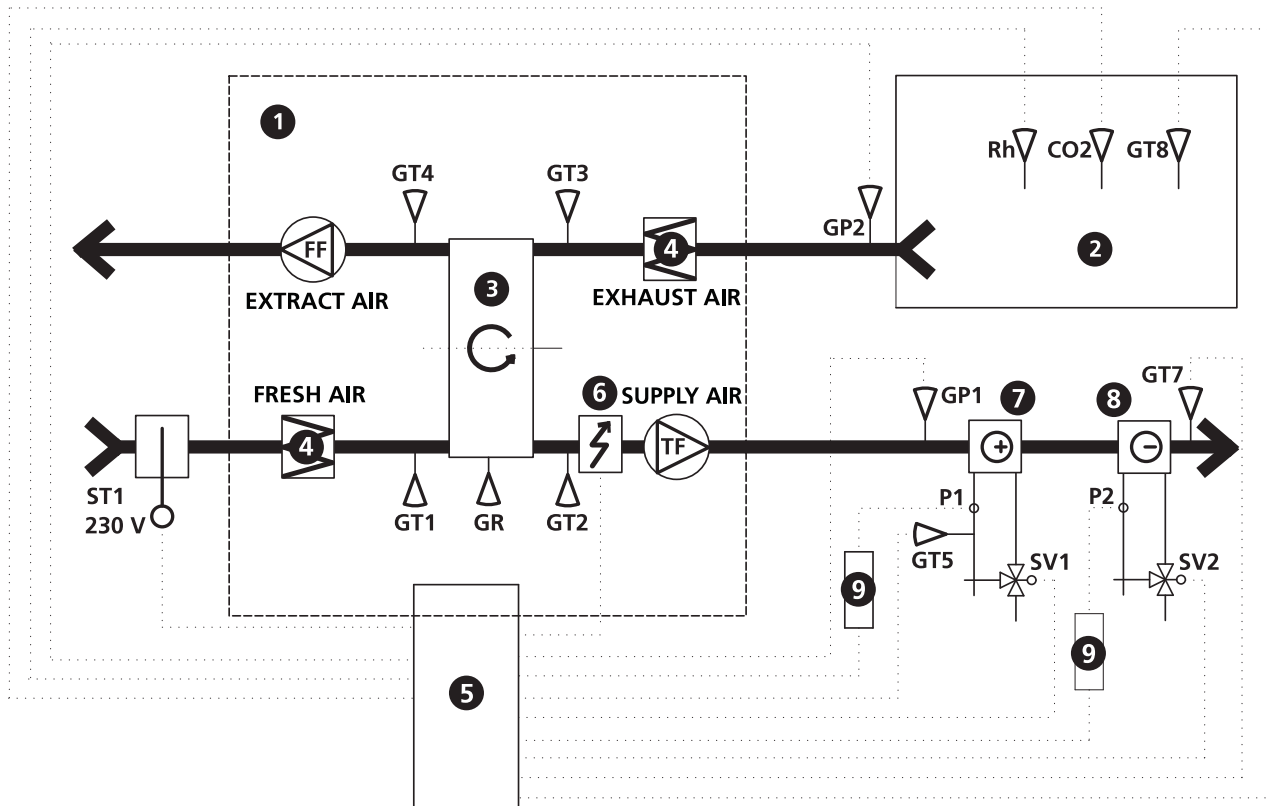


- | | | |
|---------------------------|--|---------------------------------|
| 1 Heat recovery unit HERU | ST1 Damper motor with pull back spring | GP1 Pressure sensor supply air |
| 2 Room | GR Rotor sensor | GP2 Pressure sensor exhaust air |
| 3 Rotary heat exchanger | GT1 Internal temp. sensor fresh air | Rh Room sensor, humidity |
| 4 Filter | GT2 Internal temp. sensor supply air | CO2 Room sensor, carbon dioxide |
| 5 Electric control board | GT3 Internal temp. sensor exhaust air | SV1 Valve, heating |
| 6 Electrical heater | GT4 Internal temp. sensor extract air | SV2 Valve, cooling |
| 7 Heating coil | GT5 Freeze protection sensor | TF Supply air fan |
| 8 Cooling coil | GT7 Temperature duct sensor supply air (min/max) | FF Exhaust air fan |
| 9 Relay | GT8 Temperature duct sensor room | P1 Circulation pump, cold water |
| 10 Silencer | | P2 Circulation pump, hot water |

HERU®62 T,
HERU®90 T,
HERU®115 T,
HERU®130 T EC,
HERU®140 T:



CONTROL DIAGRAM HERU®S shows all sensors

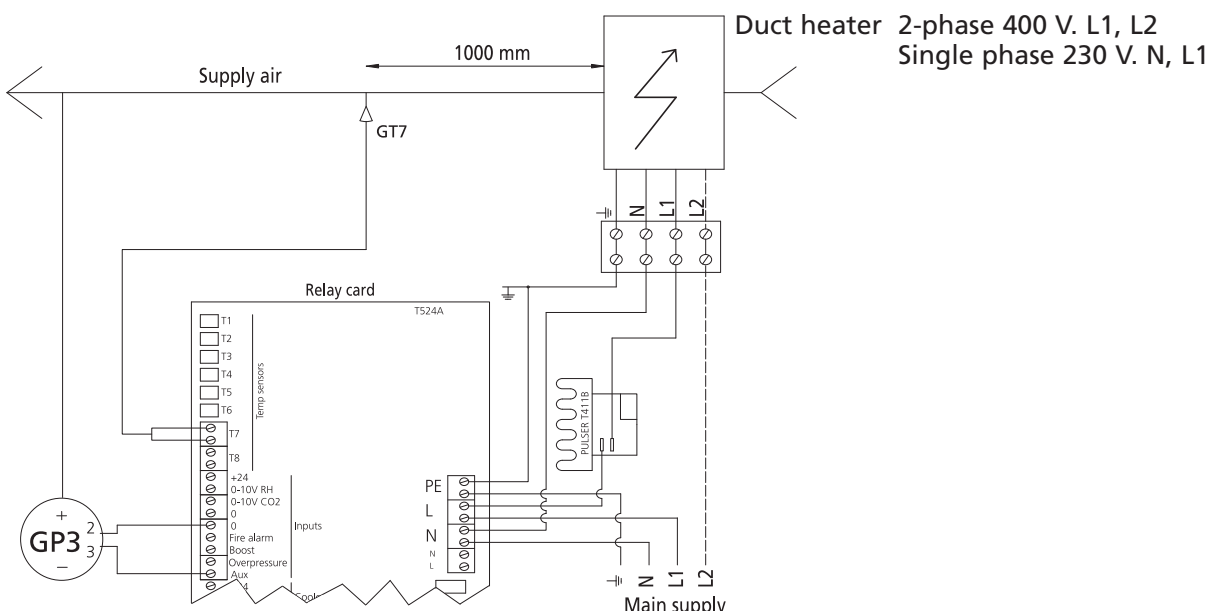


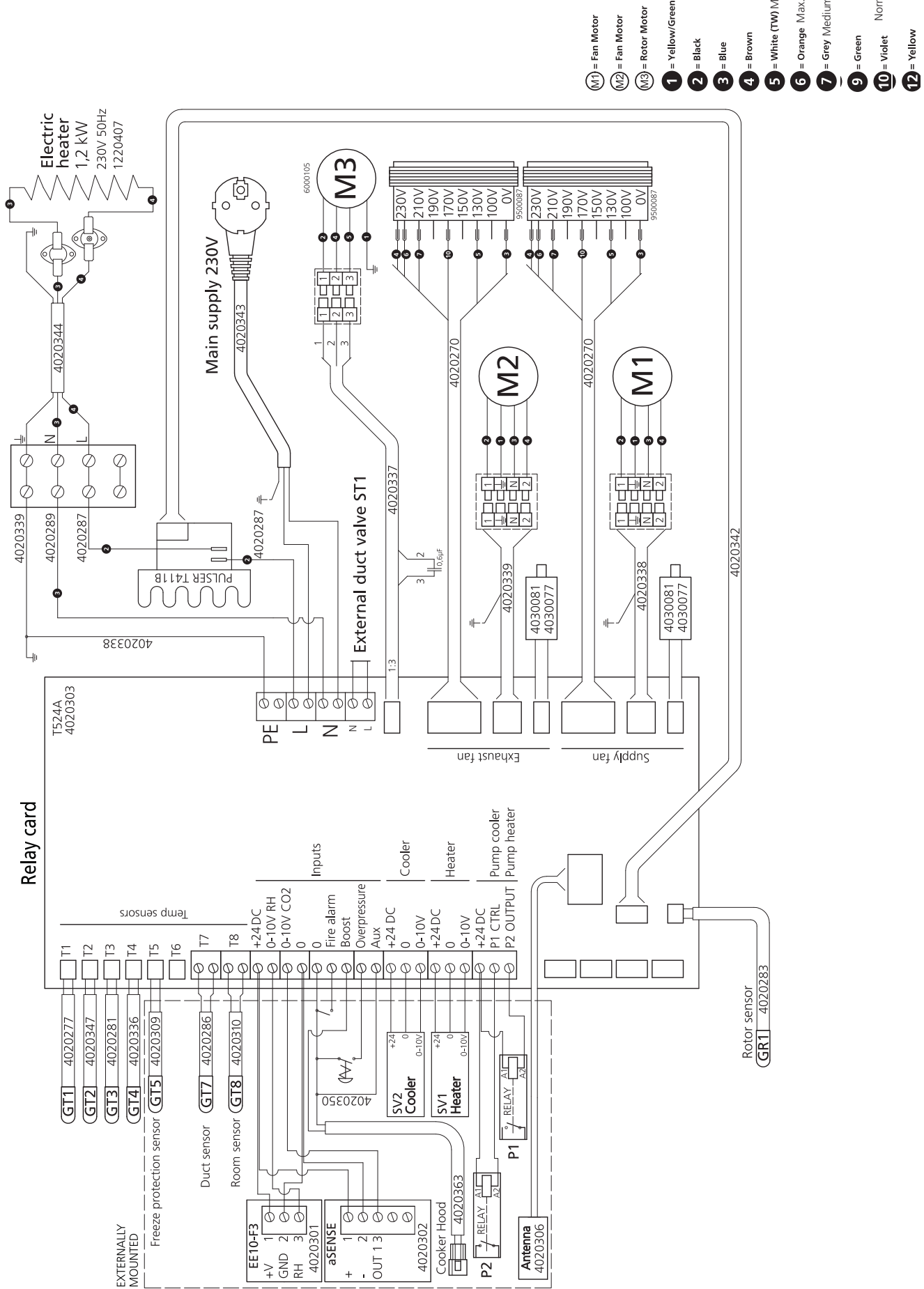
- 1 Heat recovery unit HERU
- 2 Room
- 3 Rotary heat exchanger
- 4 Filter
- 5 Electric control board
- 6 Electrical heater
- 7 Heating coil
- 8 Cooling coil
- 9 Relay

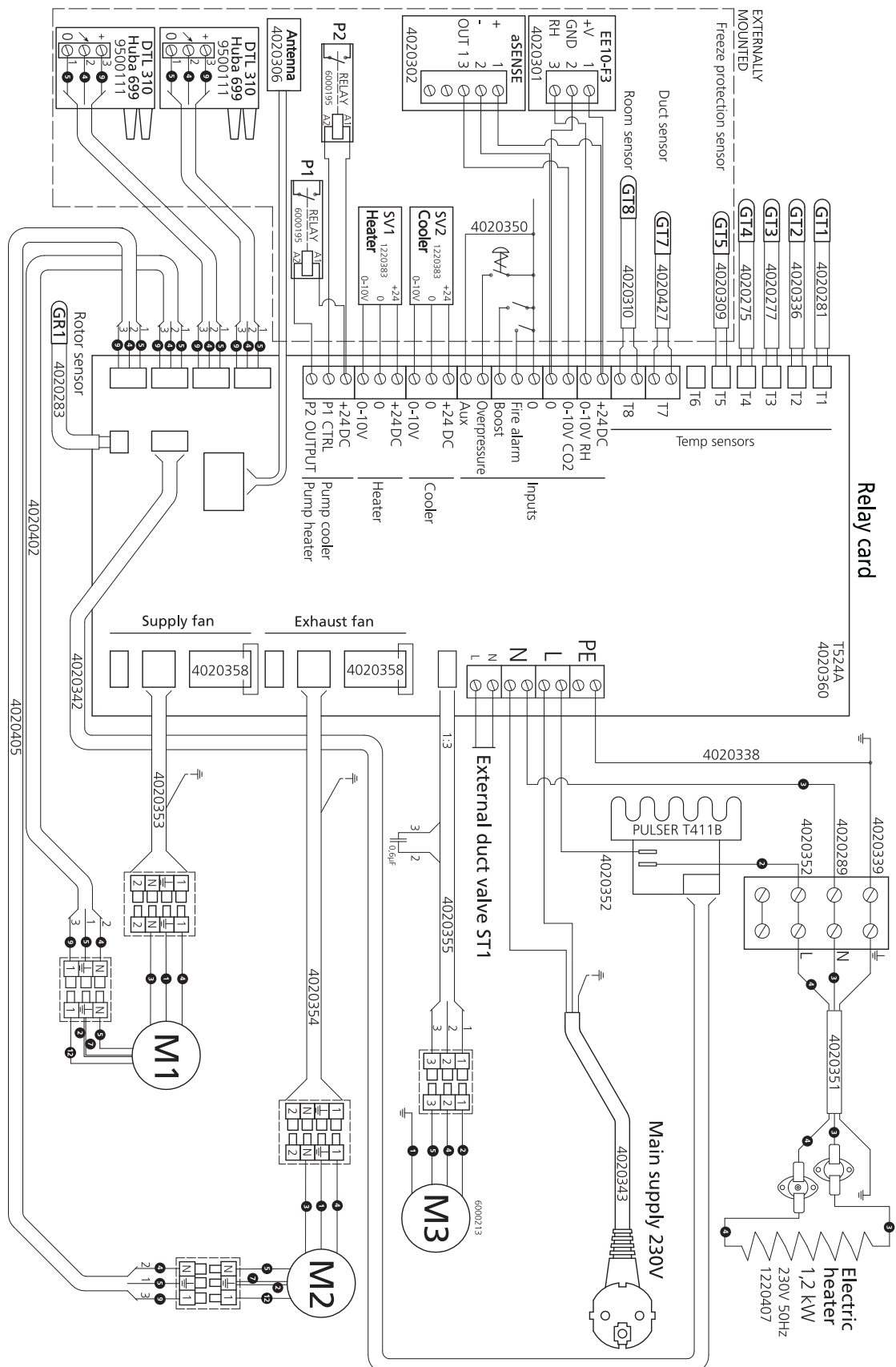
- ST1 Damper motor with pull back spring
- GP1 Pressure sensor supply air
- GP2 Pressure sensor exhaust air
- GR Rotor sensor
- GT1 Internal temp. sensor fresh air
- GT2 Internal temp. sensor supply air
- GT3 Internal temp. sensor exhaust air
- GT4 Internal temp. sensor extract air
- GT5 Freeze protection sensor
- GT7 Temperature duct sensor supply air (min/max)

- GT8 Temperature duct sensor
- Rh Room sensor, humidity
- CO2 Room sensor, carbon dioxide
- SV1 Valve, heating
- SV2 Valve, cooling
- TF Supply air fan
- FF Exhaust air fan
- P1 Circulation pump, hot water
- P2 Circulation pump, cold water

WIRING DIAGRAM for electrical duct heater

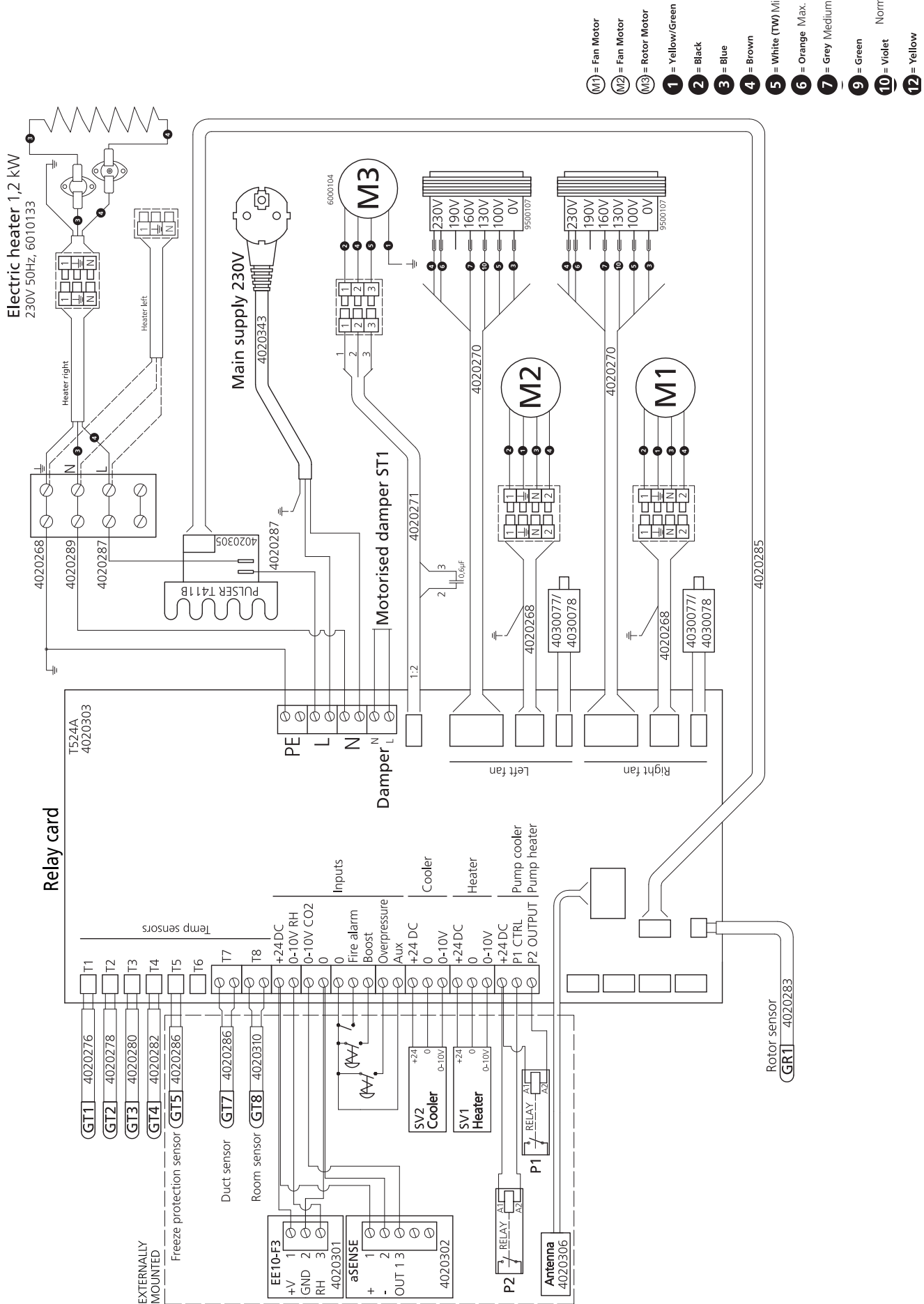






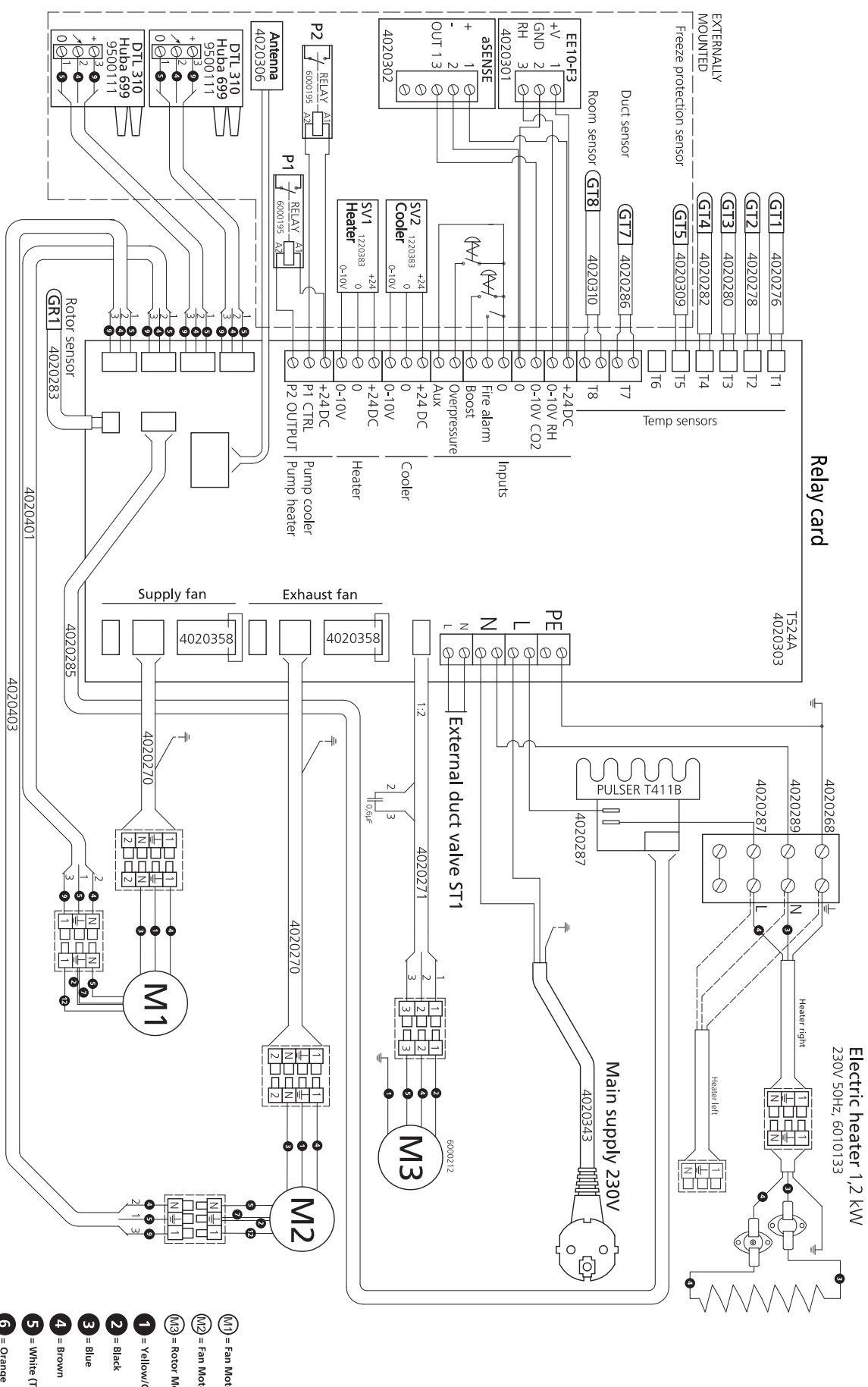
- (M1) = Fan Motor
- (M2) = Fan Motor
- (M3) = Rotor Motor

- 5** = White (TW)
6 = Orange
7 = Grey
9 = Green
10 = Violet
12 = Yellow



WIRING DIAGRAM 4040134

HERU®90 S EC 2A



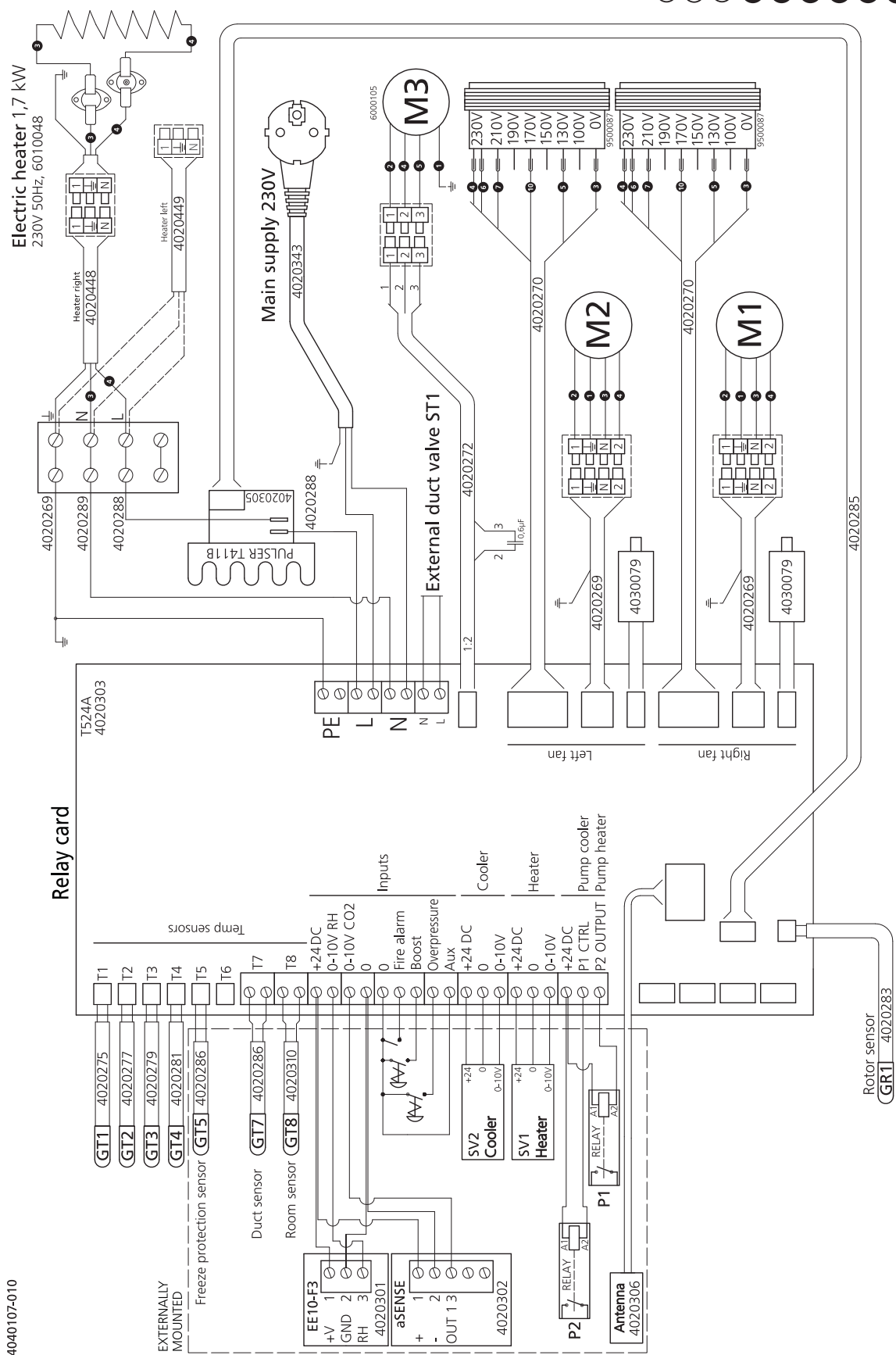
**Electric heater 1,2 k
230V 50Hz, 6010133**

Electric heater 1
230V 50Hz, 6010133

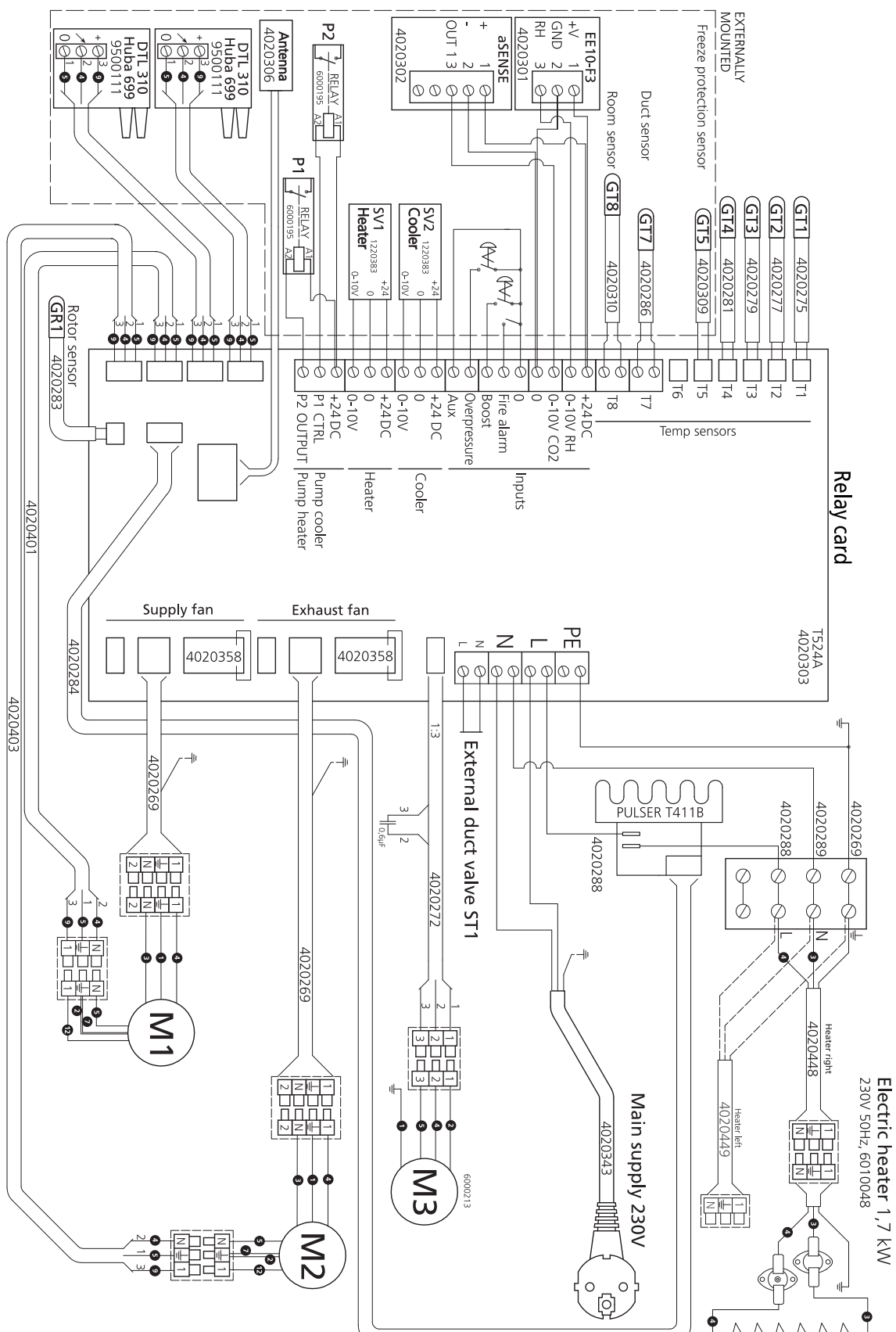
,2 kW

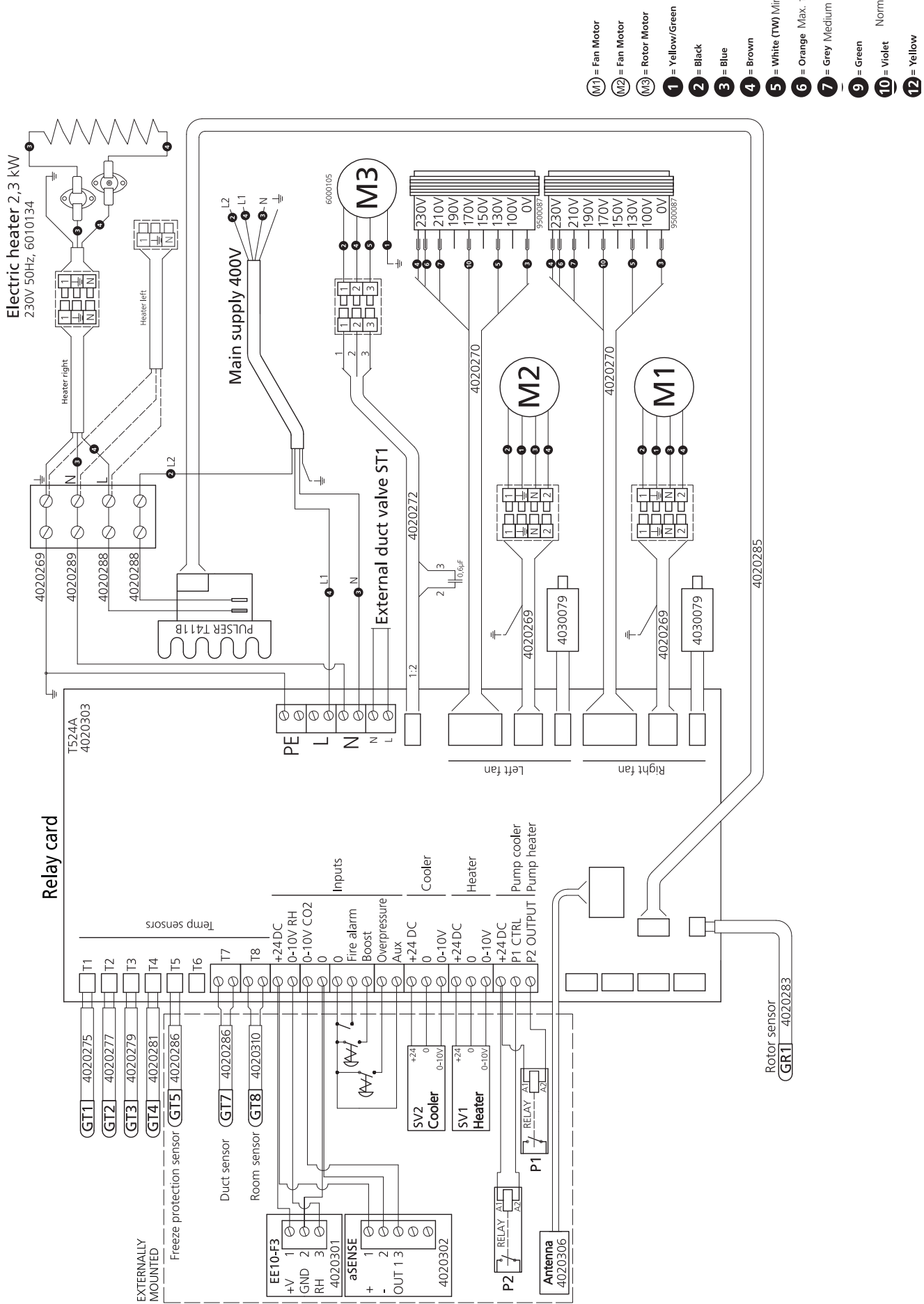
1

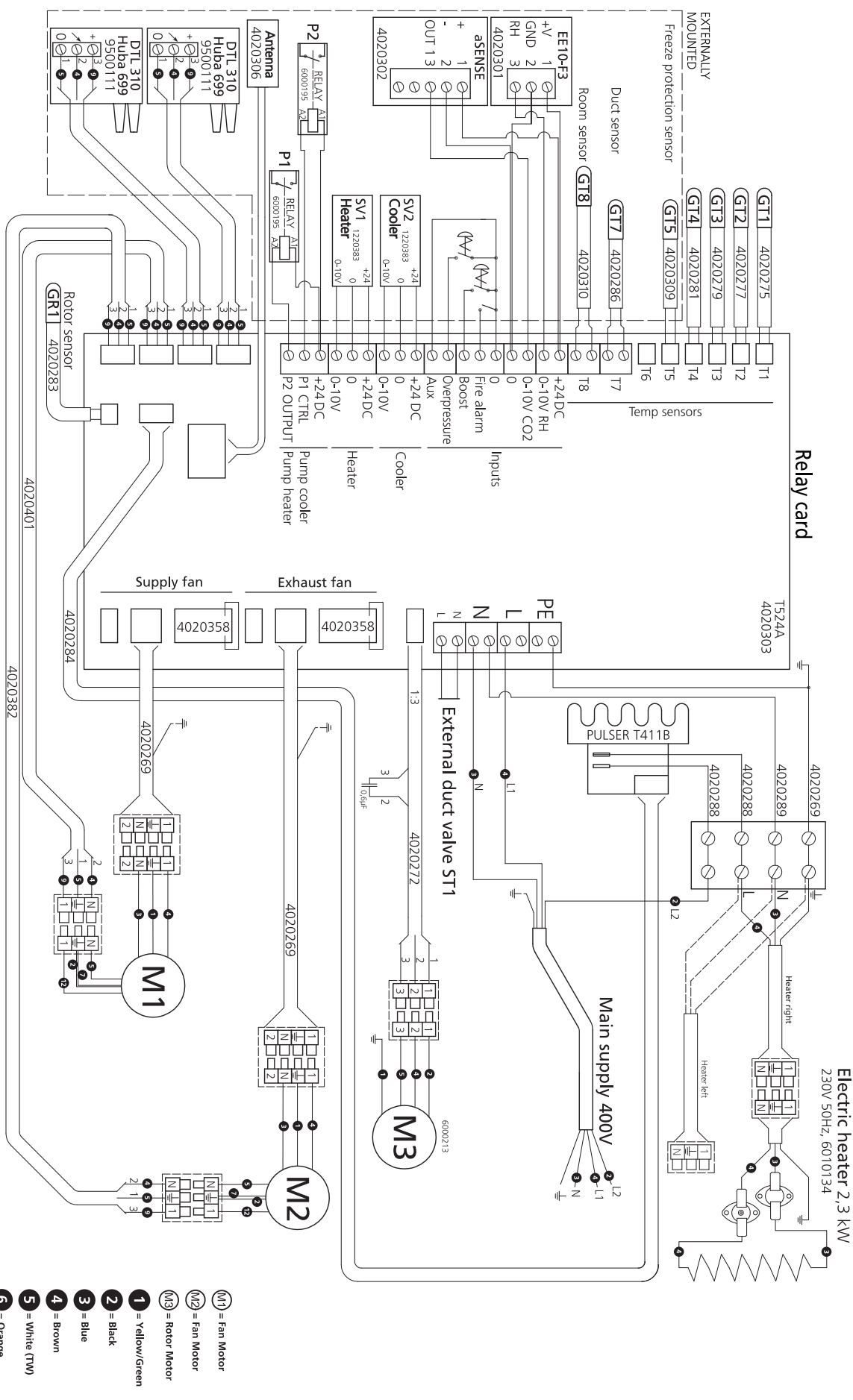
| | |
|-------------|----------------|
| (M2) | = Fan Motor |
| (M3) | = Rotor Motor |
| 1 | = Yellow/Green |
| 2 | = Black |
| 3 | = Blue |
| 4 | = Brown |
| 5 | = White (TW) |
| 6 | = Orange |
| 7 | = Grey |
| 9 | = Green |
| 10 | = Violet |
| 12 | = Yellow |



4040107-010







REGULATION FUNCTIONS

REGULATE THE TEMPERATURE

The air temperature can be regulated either for constant supply air temperature, constant room temperature or constant exhaust air temperature.

For constant room temperature a sensor should be placed in the room for room regulation (this is also suitable when a cooling coil is incorporated in the system).

Exhaust air regulation functions in a similar way but with the difference being that the sensor is placed at the exhaust air of the unit.

The rotor always starts at an outdoor temperature below +14°C to avoid too low supply air temperature and condensation as an effect.

The temperature can be regulated in 5 sequences:

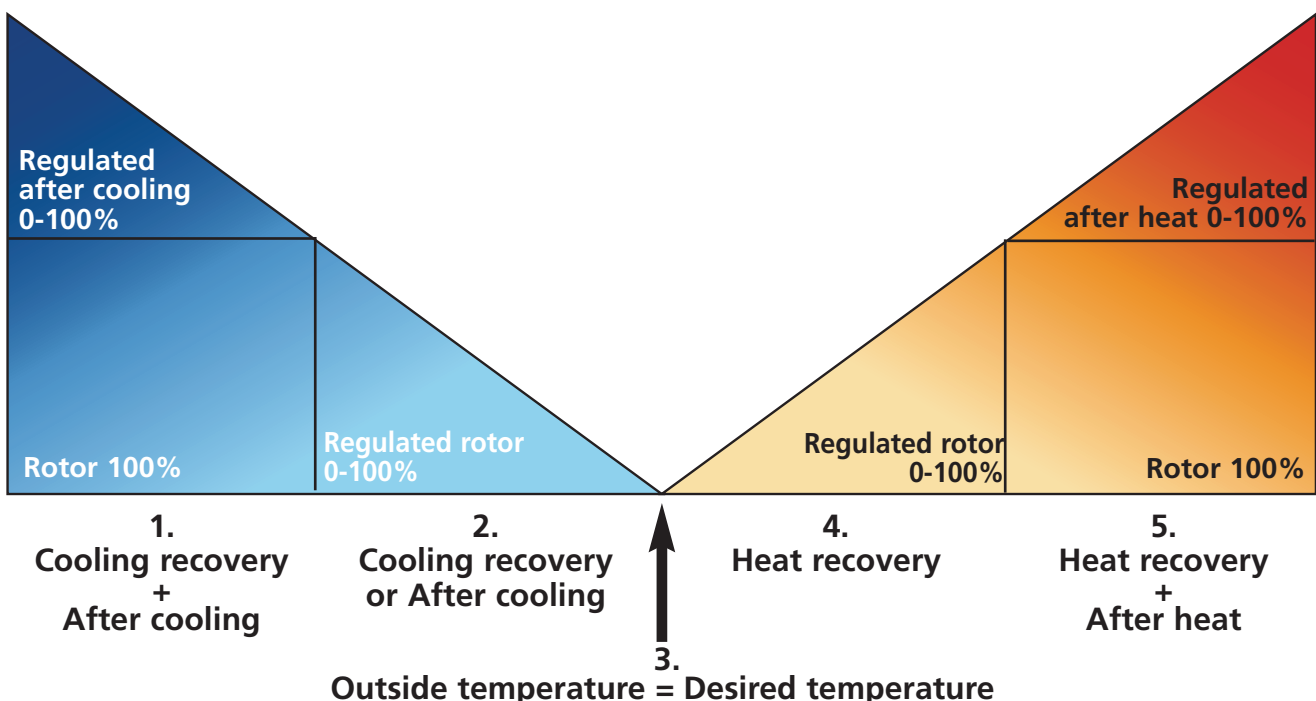
- 1. Cooling recovery + After cooling:** The regulation unit can regulate a cooling coil (e.g. cooling water from bedrock), when the cooling recovery from the rotor is not enough.
- 2. Cooling recovery or regulated after cooling:** The rotary heat exchanger starts if the exhaust air temperature is lower than outside temperature. Regulated after cooling: The aftercooling starts when the outside temperature is lower than desired room temperature and is not enough to lower the room temperature.
- 3. Outside temperature = desired temperature:** When the outside temperature is the same as desired supply air temperature the rotor stops.
- 4. Heat recovery:** The rotary heat exchanger starts to recover the warmer room temperature.
- 5. Heat recovery + heat:** In climate conditions where the rotary heat exchanger, in spite of its high efficiency, is not sufficient to reach the desired supply air temperature, the controller can regulate either the built-in electric duct heater or a heating coil.

FAN CAPACITY

Airflow (fan speed) is regulated via the week timer that can be programmed for specific time points when the fan speed should change from one speed to another (e.g. home or away setting). A special feature is that you can pressure compensate when supplementary heating using an open fire or stove (the exhaust air fan then drops to a lower speed).

The wireless control unit can also manually adjust the fan speed and even boost the airflow for an indicated length of time. The fan speed can also be controlled by a carbon dioxide (CO_2) and humidity (RH) sensor so that the unit gives a higher airflow (boost) when the maximum threshold is reached.

Summer Cooling is a function where you can use the cool outside temperature to cool down the inside air. The fan speed is forced when the ratio between the outside temperature and the exhaust air temperature is within the programmed criteria.

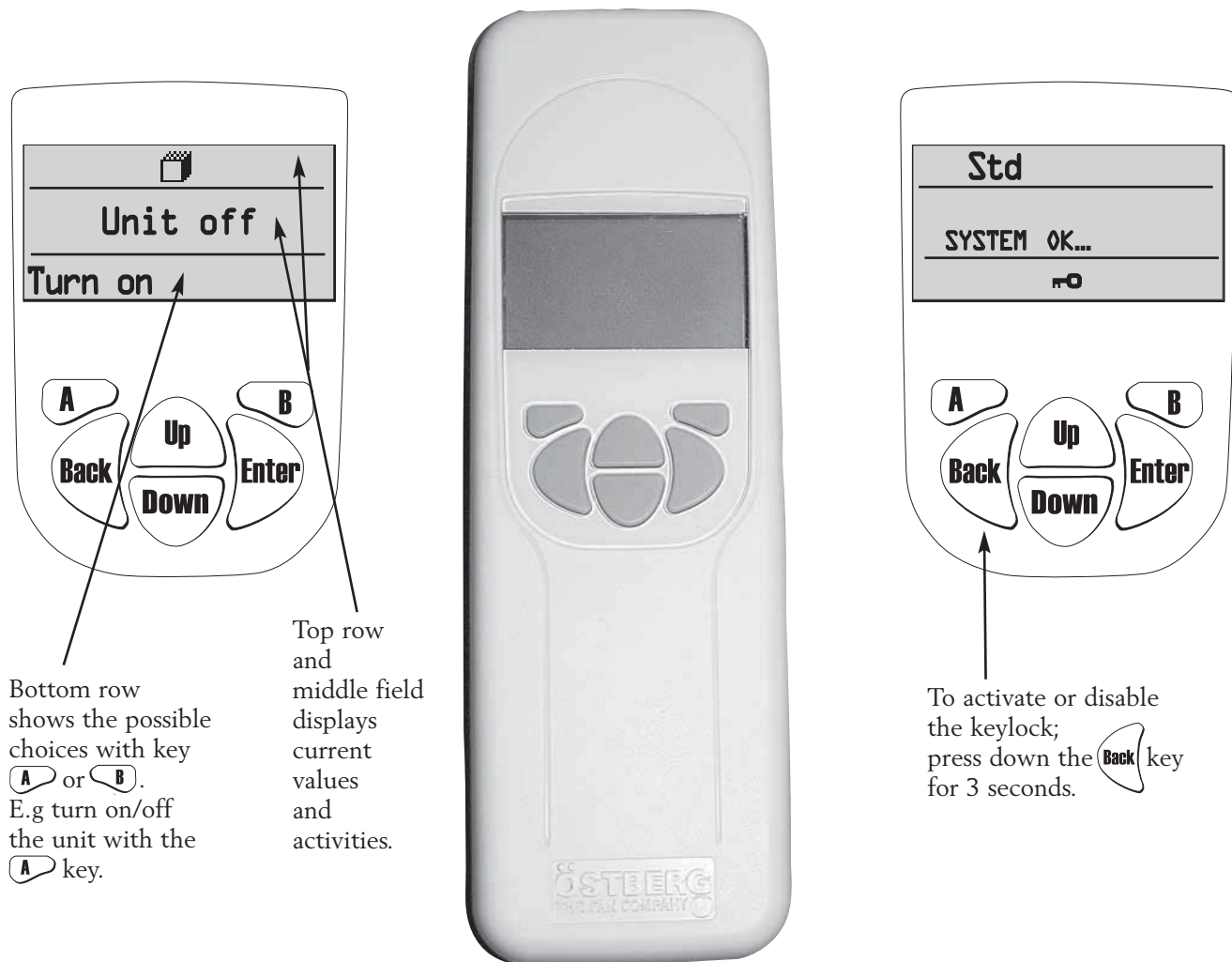


OPERATING THE CONTROL UNIT

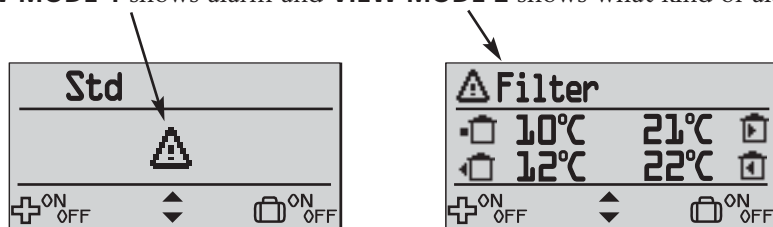
Information of the units current status such as temperature, fan speed, the rotor temperature efficiency when operating, heat respectively cooling needs is shown in the **VIEW MODE 1, 2, 3** and **4**. These menus is normally not lit up for battery-saving purposes but is lit up after the first press of the button and is switched off after about 2 minutes of not being in use.

The control unit automatically returns to **VIEW MODE 1** after one minute when one has viewed other submenus.

NB! At new setting a delay of 15 seconds should be taken into consideration.

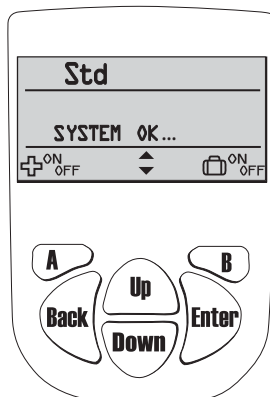


VIEW MODE 1 shows alarm and **VIEW MODE 2** shows what kind of alarm.



VIEW MODE 1

SYMBOLS THAT CAN BE DISPLAYED IN VIEW MODE 1:

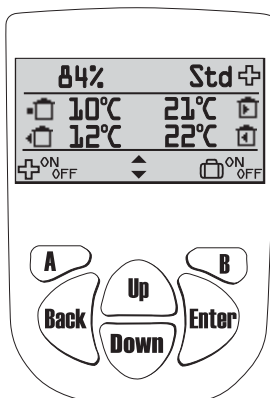


In order to go view mode 2, 3 or 4 press **Up** or **Down**.
In order to return to view mode 1, press **Back**.

- +** = Indicates that the rotor is operating.
+ = heat recovery
- = cooling recovery
- Std** = Fan speed. Choose from min, standard, medium, max.
- KK** = The status of the heating coil. Symbol indicates heating demand.
- O** = Summer cooling is active.
- 3** = Week timer is active.
- + ON OFF** = Function of A-key. Press A-key to regulate "boost" of supply & exhaust air flow.
- B OFF** = Function of B-key. Press B-key to turn off pressure compensation.
- ON OFF** = Function of B-key. Press B-key to choose "Away" on or off.
- KK** = The status of the cooling coil. Symbol indicate there's a cooling demand.
- ◆** = Function of keys up and down for view mode 2, 3 and 4.
- !** = Alarm
- +** = Indicates Boost is active.
- Bag** = Indicates Away is active.
- PC** = Pressure compensation is active.

VIEW MODE 2

SYMBOLS THAT CAN BE DISPLAYED IN VIEW MODE 2:

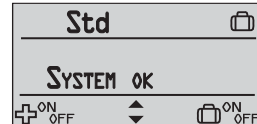


In order to go view mode 3 or 4 press **Up** or **Down**.
In order to return to view mode 1, press **Back**.

- +** = Indicates that the rotor is operating.
+ = heat recovery
- = cooling recovery
- 84%** = Temperature efficiency.
- KK** = The status of the heating coil. Symbol indicates heating demand.
- KK** = The status of the cooling coil. Symbol indicate there's a cooling demand.
- 3** = Week timer is active.
- O** = Summer cooling is active.
- 10°C** = Outside temperature.
- 12°C** = Extract air temperature.
- 21°C** = Supply air temperature.
- 22°C** = Exhaust air temperature.
- CO2** = CO₂ compensation is active.
- + ON OFF** = Function of A-key. Press A-key to regulate "boost" of supply & exhaust air flow
- B OFF** = Function of B-key. Press B-key to turn off pressure compensation.
- ON OFF** = Function of B-key. Press B-key to choose "Away" on or off.
- ◆** = Function of keys up and down for view mode 1, 3 and 4.
- !** = Alarm
- +** = Indicates Boost is active.
- Bag** = Indicates Away is active.
- PC** = Pressure compensation is active.
- RH** = RH compensation is active.

IN VIEW MODE 1 AND 2 BOOST OFF/ON AND AWAY OFF/ON CAN BE CHOSEN.

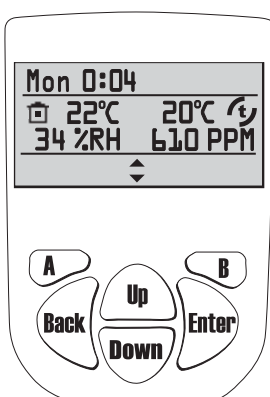
Press **A** key to choose **Boost off/on** of the supply & exhaust air flow for a specific time (time and fan speed settings during the boost is made in the Service menu "Boost" page 100). When the "plus" **+** symbol is displayed in the right corner, the boost is activated.



Press **B** key to choose **Away off/on**. When the symbol "suitcase" **Bag** is displayed in the right corner, the away mode is activated, i.e. the fan speed is minimum.

VIEW MODE 3

SYMBOLS THAT CAN BE DISPLAYED IN VIEW MODE 3:

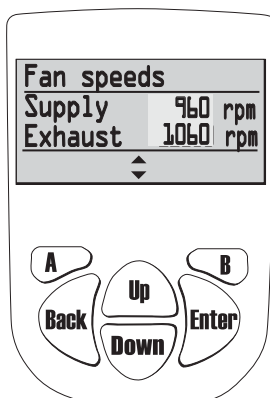


In order to go view mode 2 or 4 press **Up** or **Down**.
In order to return to view mode 1, press **Back**.

- Mon 0:04** = Display weekday and time.
- O** = Indicates that Summer cooling is active.
- 3** = Indicates that week timer is active.
- 10°C** = Room temperature. Sensor placed in room.
- 34 %RH** = Relative air humidity in per cent.
- 610 PPM** = Carbon dioxide level in PPM (part per million).
- 20°C** = Supply air temperature after the rotor.
- ◆** = Function of keys up and down for view mode 1, 2 and 4.
- +** = Indicates Boost is active.
- PC** = Pressure compensation is active.
- CO2** = CO₂ compensation is active.
- RH** = RH compensation is active..

VIEW MODE 4 (only Heru EC)

SYMBOLS THAT CAN BE DISPLAYED IN VIEW MODE 4:



In order to go view mode 2 or 3 press **Up** or **Down**.
In order to return to view mode 1, press **Back**.

Displays fan speed of supply and exhaust air in rpm. At Constant pressure regulation the max speed, the fan speed and current pressure sensor value is displayed in per cent.

"MAIN MENU"

In order to go forward in the menu from the View mode to the Main Menu press .

In the Main Menu  is used to select the desired menu, after the choice is made with .

The procedure is the same in the submenu. In order to return to the previous page press .

"FAN SPEED" MENU (Only for Heru®AC)

In this menu desired fan speed is chosen. You can choose from 4 speeds: Min, Standard, Medium and Max. Normal operation should be done in standard mode

Press  in order to go forward from the Main Menu. Press  again and then  in order to choose the desired fan speed. Confirm with .



For Heru EC, standard speed/mode during normal operation.

Made settings is overridden if Week Timer is activated.

"TEMPERATURE" MENU

In this menu desired temperature is chosen (supply air, exhaust air or room temperature) depending on what kind of regulation that is choosed, see page 103.

Press  in order to go forward from the Main Menu. Press  again and then  in order to choose the desired temperature (15°C-40°C); .Confirm with .

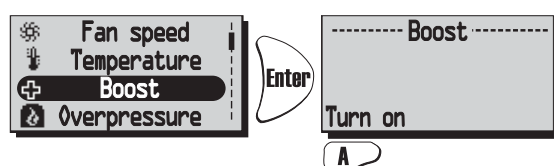


Made settings is overridden if Week Timer is activated.

"BOOST" MENU

In this menu Boost On/Off is chosen. The time has the factory setting of 30 min. and fan speed Medium. To adjust the fan speed and time, see page 100.

Boost is activated/disable (On/Off) with the .

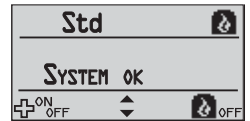
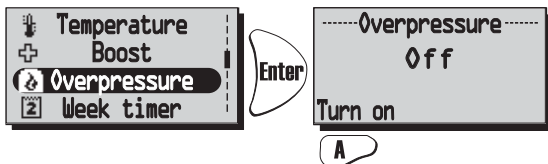


The boost function can also be activate with an external switch with double pressure. See wiring diagram page 81-90.

"OVERPRESSURE" MENU

In this menu Overpressure On/Off is chosen. The time has the factory setting of 15 min. To adjust the time, see page 100.

Overpressure is activated/disable (On/Off) with the **A** key.



When pressure compensate is activated the symbol "Away" will be change to the symbol "Overpressure" in View mode 1 and 2. Then press **B** directly in the View mode to turn off Overpressure.

"WEEK TIMER" MENU

When in normal operation the unit runs with the fan speed that was choosen in the "Fan Speed" menu and the temperature that was choosen in the "Temperature" menu. A departure from these programmed values that you periodically want to recall is done in this menu. For example if you want to have a lower flow/temperature during the daytime when nobody is at home then there is the possibility to adjust this here.

Week timer. If end time is the same or less than start time the program will end the following day.

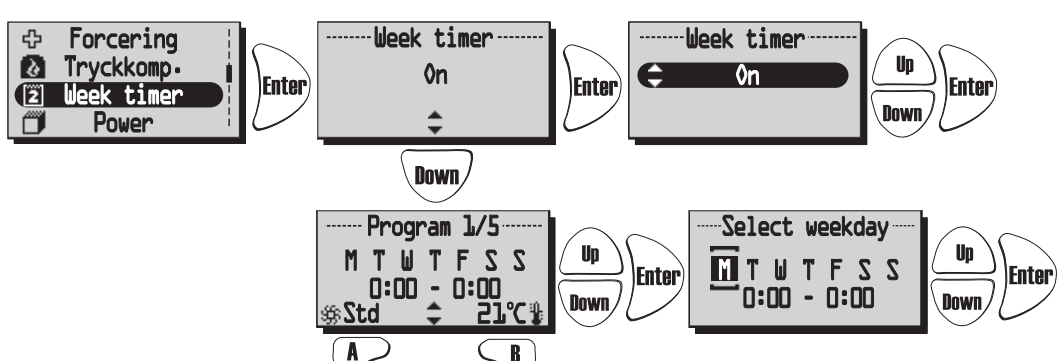
Press **Enter** in order to go forward from the Main Menu.

Press **Enter** again and then **Up** **Down** in order to choose off/on of the week timer. Confirm with **Enter**.

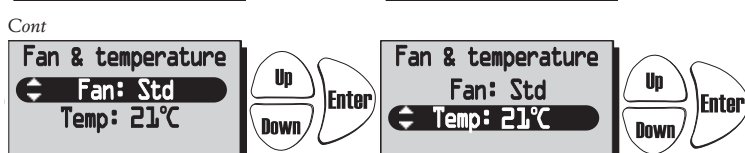
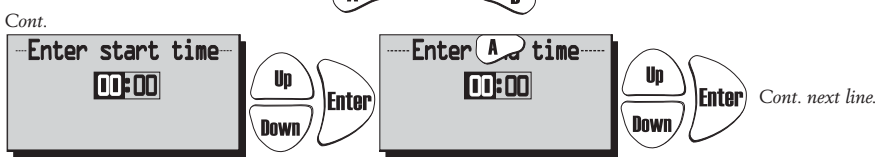
Press **Down** to choose/adjust the desired program. There are 5 programs for the adjustment of the fan speed and temperature available. Press **Up** **Down** to choose a program.

Press **Enter** in order to go forward to choose a weekday, start time, end time, fan speed and temperature.

Use the keys **Up** **Down** to choose the settings of weekday, start time, and end time, fan speed (Min, Standard, Medium, Max) and temperature (15°C-40°C).



Cont. next line.

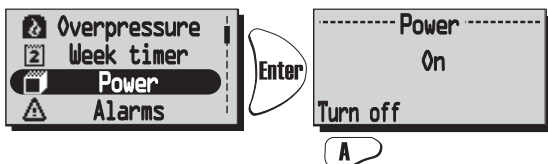


N.B! The activated **Week Timer** is overridden manuel settings of fan speed and temperature.

"UNIT ON/OFF" MENU

In the "Unit On/Off" Menu you have the possibility of turning off the unit via the wireless control unit.
NB! The unit must be currentless during service and maintenance.

Press  in order to go forward from the Main Menu. Press  in order to choose on/off of the unit.



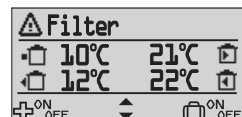
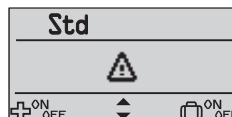
To avoid condensation in the unit during the cold season the unit should not be turned off for a longer period.

"ALARMS" MENU

This menu displays alarms.

View mode 1 shows alarm and

View mode 2 shows what kind of alarm.



Alarms is shown for:

- "Rotor failure" • "Supply temp. low" • "Rotor temp. low" • "Fire alarm" • "Freeze alarm"
- "Sensor open" • "Sensor shorted" • "Overheating" • "Filter alarm" • "Fan failure" • "Filter timer"

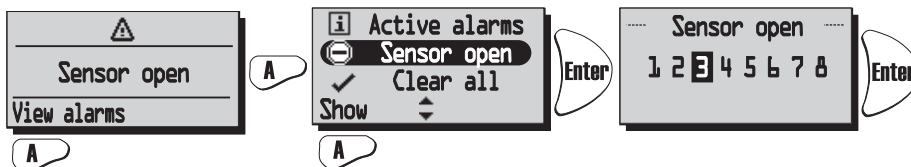
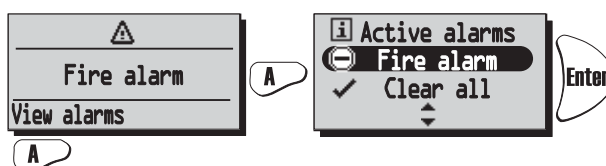
Press  in order to go forward from the Main Menu and to view status. If no alarm "System OK" is displayed.



When alerting a dialogue box for the alarm is shown in the Main Menu and the display will flash.
"View alarms" is shown and the possibility for equalization is given.

Press  to see the cause of alarm in a submenu. Control the cause and remedy the alarm.

Press  to "Clear all" and then .



Current alarm is viewed. When "Sensor open" and "Sensor shorted" press  "Show" to view which sensor GT 1-8 is alerting.
See Control diagrams on page 79-80.

In order to return to the previous pages press .

When alarm for Filter timer the alarm can equalize with Reset.
A reminder to change filter comes with a seven-day interval.
To restart the timer see "Service Menu Alarm" page 101.



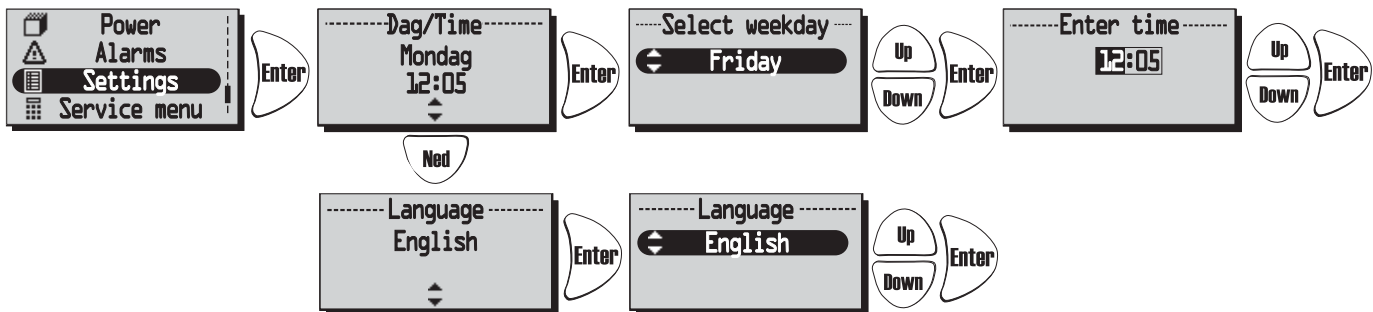
"SETTINGS" MENU

In this menu settings for **weekday**, **time** and what **language** is made.

Press **Enter** in order to go forward from the Main Menu. Press **Enter** again and then in order to choose **weekday**.

Press **Enter** again and then in order to enter the **time**.

Press **Enter** and then in order to choose a **language**. 4 languages are available: **Swedish, Finnish, German** and **English**.



THE "SERVICE MENU"

In this menu a password is required in order to make adjustments. The password is 1199 and it can not be changed.

Press **Enter** in order to go forward from the Main Menu.

The password is entered with the keys and every number is confirmed with **Enter**.

After the password 1199 to the Service Menu the question "Are you sure?" will be displayed.

Press **A** for "No" or **B** for "Yes".



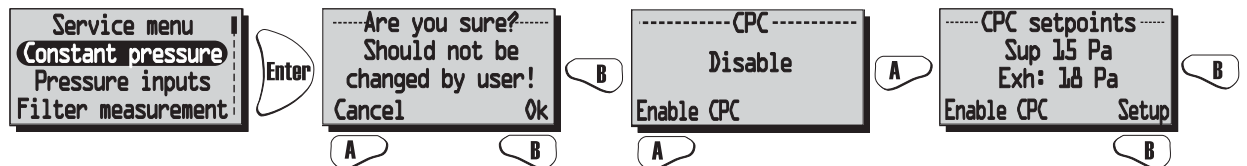
To go further to the different functions in the "Service menu" press **Up** or **Down**.

SERVICE MENU: "CONSTANT PRESSURE" (Only for Heru[®]EC)

CPC (Constant Pressure Control) is set by the installer and should not be changed. CPC can only be used with pressure sensor in the supply and exhaust duct. See page 73 for activation of installed sensor.

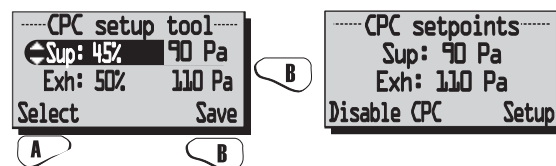
"Are you sure?" Press **A** or **Back** to return, or press **B** to make settings.

"Const. pr." If constant pressure not is activated this can now be done by pressing **A**. Go to settings for CPC with key **B**, or disable constant pressure with **A**.



Set the speed 0-100% with **Up** or **Down** for both fans. Change between supply air and exhaust air with **Enter** or **A**, the current pressure is viewed. *NB! After changing the pressure settings, please wait until it has stabilized.*

When adjusting, the fans have constant speed and starts to regulate after the settings are saved, by pressing **B**.

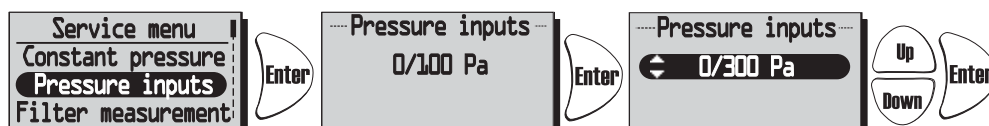


SERVICE MENU: "PRESSURE INPUTS"

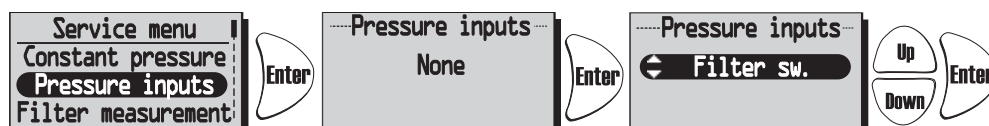
HERU[®]EC: If a pressure sensor is installed a compatible range of pressure sensor can be set; -50/+50 Pa; 0/100 Pa; 0/150 Pa; 0/300 Pa; 0/500 Pa; 0/1000 Pa; 0/1600 Pa och 0/2500 Pa.

Sensors with the same range must be installed at the supply and exhaust air side.

The signal from the pressure sensor is 0-10 V DC.



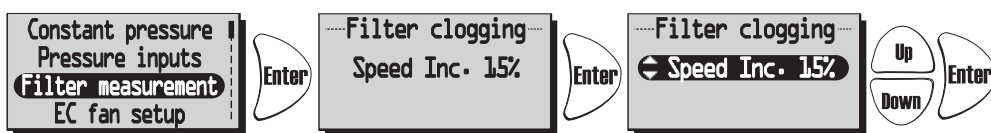
HERU[®]AC: If filter switches are installed these can be activated in this menu. If "None" is set, the filter measurement is automatically deactivated.



SERVICE MENU: "FILTER MEASUREMENT"

HERU[®]EC: The filter measurement can only be activated if pressure sensor is installed and CPC (Constant Pressure Control) is activated.

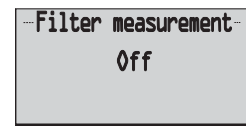
Alarm is displayed when the fan speed increased with set value. In this case with 15% to keep constant pressure in duct. It is possible to choose 5-50% increased speed or "Off" to deactivate.



HERU[®]AC: If filter switches is installed and activated, setting for day and time is choosed when the unit should boost to measure increased pressure over supply air filter GP1 and exhaust air filter GP2.



If no filter switches or pressure sensor are installed this is displayed:



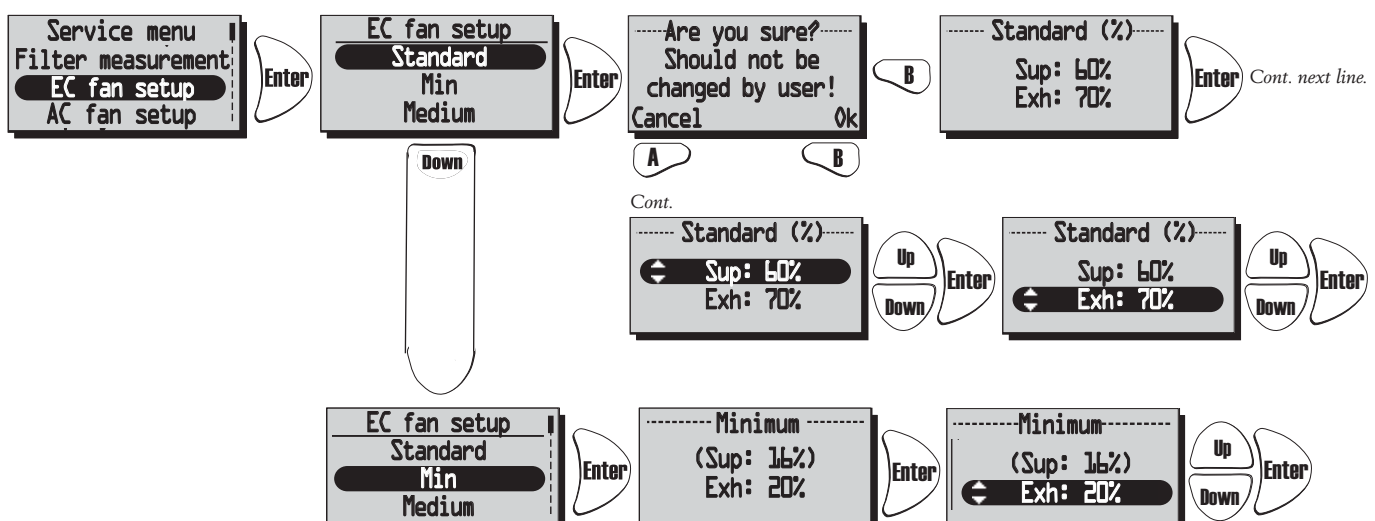
SERVICE MENU: "EC FAN SETUP": (Only for Heru[®]EC)

Fan speed settings for EC fans. No CPC.

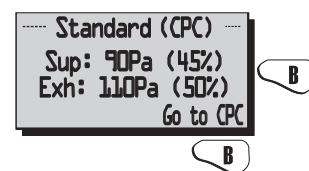
The relationship between supply and exhaust air is also retained at the other speeds.

The ratio between supply and exhaust air is adjusted only in standard mode.

CPC (Constant Pressure Control) deactivated.

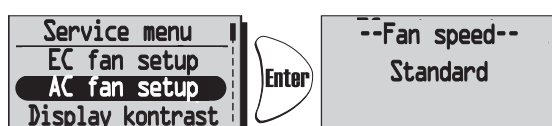


With the CPC activated the set value is displayed (current value). To change set value choose "To Constant pressure". See "Constant pressure" page 98.



SERVICE MENU: "AC FAN SETUP": (Gäller endast Heru[®]AC)

When adjusting the unit, the speed is set to standard and functions that may affect the fan speed, such as "Away" and "Boost", should be inactivated.



SERVICE MENU: "DISPLAY CONTRAST"

Display contrast setting. The contrast can be set between 0-63.



SERVICE MENU: "BOOST":

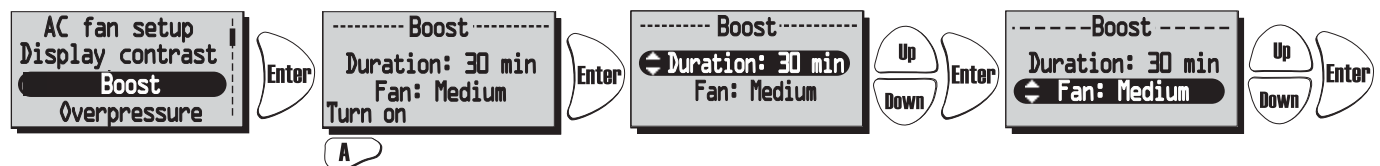
Time settings for Boost and Fan speed. Boost means that during a specific time increases the air flow. This boost can then be activated at the View mode 1 and 2, and in the Main Menu "Boost".

Press in order to go forward from the Main Menu. Press again and then in order to choose the desired duration. (10-240 min. with the interval of 10 min.)

Press on order to confirm and go forward to fan speed.

Choose the desired fan speed with (medium or max) and confirm with .

Boost is activated/disable (on/off) with the key.



SERVICE MENU: "OVERPRESSURE"

Time settings for Overpressure. Overpressure compensate is a special feature when supplementary heating using an open fire or stove (the exhaust air fan drops to a lower speed during a specific time).

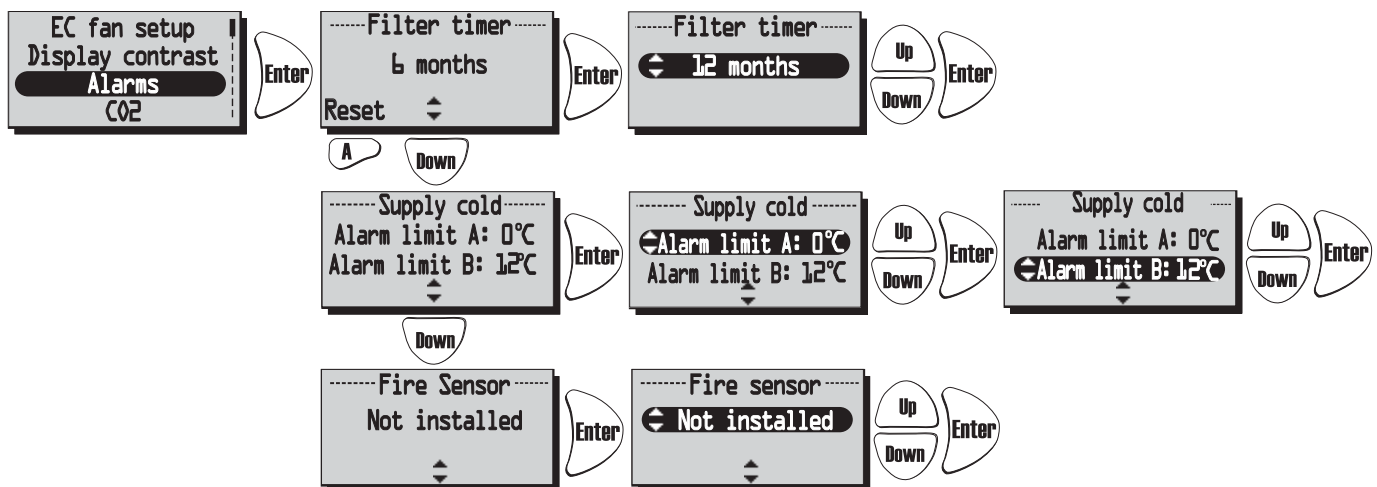
Press in order to go forward from the Main Menu. Press again and then in order to choose the desired duration (5-60 min.).



S E R V I C E M E N Y: "A L A R M"

In this menu alarm limits is set for Filter timer, Low temperature and setting for Fire sensor.

"Filter timer" can be set from "Off" to "6-12 months" and generates alarm for filter change. Filter timer can not be used in combination with another filter measurement, see page 73. We recommend filter change at least once a year.



To restart the filer timer press "Reset" with the **A**-key.

Alarm limits for "Low temperature".

Alarm limit A: (+2 till +10°C but must be lower than "Alarm limit B")

Alarm for low rotor temperature is displayed when the temperature is lower than set value. Normally nothing needs to done. If "Rotor Alarm" appairs at the same time as "Rotor temp. Low" the unit is stopped.

Alarm limit B: Supply air flow is reduced with one step when the temperature in supply air duct (GT7) is lower than set value, and the temperature efficiency increases (the temperature can be change from +5 to +12°C but have to be higher than "Alarm limit A").

If the unit operating at Min. speed the exhaust air increases one step.

In menu "Fire sensor" type of installed fire sensor is set.

Choose "Normally open" NO or "Normally closed" NC depending on the type of smoke detector.

S E R V I C E M E N Y: "C O 2 "

Carbon dioxide level in PPM (part per million).

In this menu settings are made for regulation with installed CO2 sensor.

Press **Enter** again and then **Up** and **Down** in order to choose the **Limit value** (500-1400 PPM).

HERU®EC: Press **Enter** again and then **Up** and **Down** in order to choose **Ramp** (2-200%/h.).

At levels above the limit value the fan speed will increase according to the set Ramp value. In the example below the fan speed will increase with 10% per hour when the carbon dioxide level in the air is higher than 900 PPM.



HERU®AC: Press **Enter** again and then **Up** and **Down** in order to choose **Interval** (1-10 min.).

At levels above the limit value the fan speed will increase one step according to the set Interval value.



Measured CO2 value is displayed in View mode 3, see page 93.

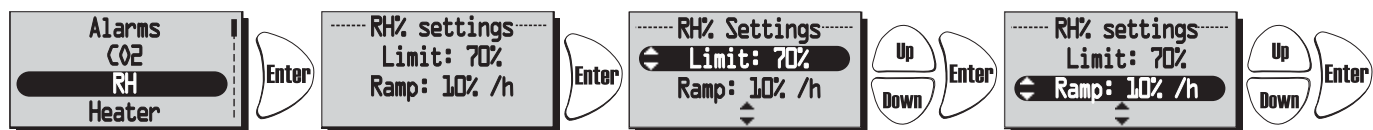
SERVICEMENY: "RH" Relative air humidity in percent

In this menu settings are made for regulation with installed RH sensor.

Press  again and then  in order to choose the Limit value of boost (50%-100%).

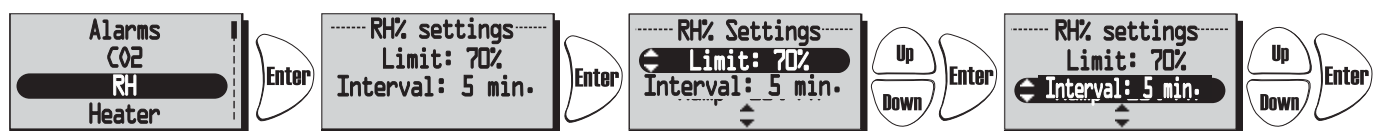
HERU®EC: Press  again and then  in order to choose Ramp (2-200%/h.).

At levels above the limit value the fan speed will increase according to the set Ramp value. In the example below the fan speed will increase with 10% per hour when the relative air humidity level is higher than 70%.



HERU®AC: Press  again and then  in order to choose Interval (1-10 min.).

At levels above the limit value the fan speed will increase one step according to the set Interval value.



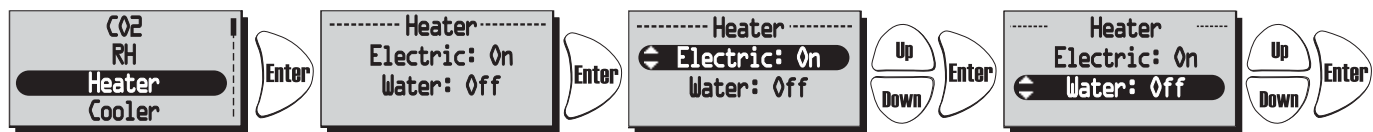
Measured RH value is displayed in View mode 3, see page 93.

SERVICEMENY: "HEATER"

In this menu type of Heater is chosen to be activated.

If a heating coil is used a freeze protection sensor (GT5) must be installed, and a damper ST1 must be mounted in the fresh air duct. The GT7 must be mounted after the Heater.

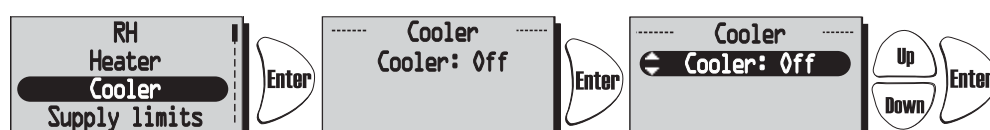
Press  again and then  in order to choose On or Off.



SERVICEMENY: "COOLER"

In this menu a cooling coil can be activated if installed.

Press  again and then  in order to choose On or Off.



SERVICEMENY: "SUPPLY LIMITS"

In this menu the upper and lower limit value for the supply air temperature at room or exhaust air regulation is set.

Press  again and then  in order to choose a **minimum limit value** (15°C-19°C).

Press  again and then  in order to choose a **maximum limit value** (20°C-40°C).



SERVICEMENY: "REGULATION MODE"

3 different types of regulation modes can be used.

- At a **constant supply air regulation** the temperature sensor (GT7) is placed in the supply air duct and a constant incoming air temperature is obtained.
- At **room regulation** a sensor (GT8) is placed in the room and a sensor (GT7) in the supply air duct (minimum/maximum limitation) and then a constant room temperature is obtained (suitable when a cooling coil is installed).
- The **exhaust air regulation** functions in a similar way to the room regulation with the difference being that the temperature is measured in the exhaust air duct.

Press  again and then  in order to choose Supply reg., Exhaust reg. or Room reg.

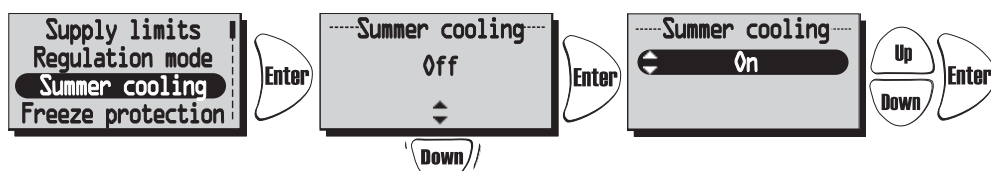


SERVICEMENY: "SUMMER COOLING"

If "Summer Cooling" "On" is chosen, the Summer cooling is activated when the exhaust air temperature is higher than "Exhaust HI" (19°C-26°C) and outside air is colder than "Exhaust - 'In OutDiff'" (1°C-10°C difference between the temperature outside and exhaust air)".

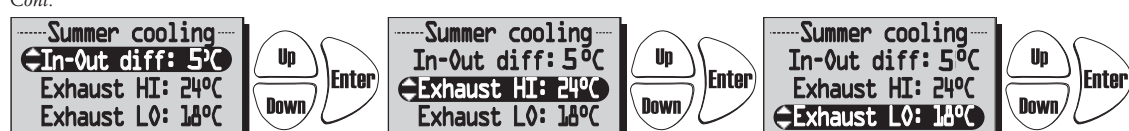
Summer cooling is deactivated when exhaust air temperature is lower than "Exhaust LO" (18°C-24°C) or when the outside temperature is warmer than "Exhaustair - 'InOutDiff + 1,0°C'".

Press  again and then  in order to choose On or Off. In order to go forward in "Summer Cooling" press .



 Cont. next line.

Cont.



Press  again and then  in order to choose 'InOutDiff': (1°C-10°C), Exhaust HI: (19°C-26°C)

and Exhaust LO: (18°C-24°C).

SERVICEMENY: "FREEZE PROTECTION"

Setting of limit value when freeze protection sensor is installed. The sensor (GT5) is installed on the return pipe from the heating coil. When 3°C higher than set point the valve opens completely. If the temperature continues to fall to set point the unit will stop.

Press  again and then  in order to choose Limit: (5°C-10°C).



SERVICEMENY: "FLOW DIRECTION"

HERU S A2: Make settings if the supply air and exhaust air is connected on the right or left hand.

Supply air and exhaust air must be connected on the same side of the unit.

HERU T: is delivered for right handed application only.

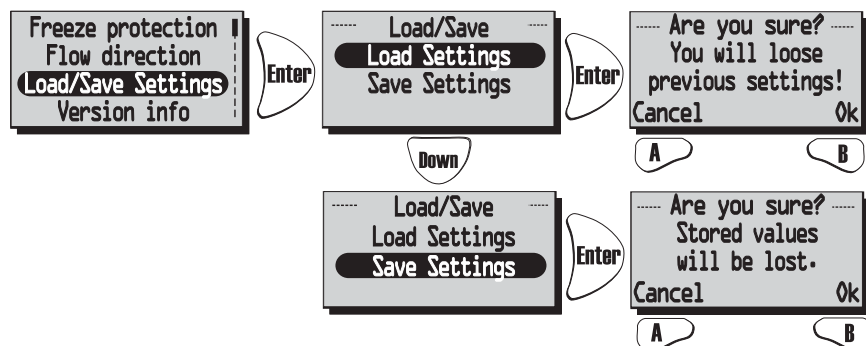
Press  again and then  in order to choose Left or Right.



SERVICEMENY: "LOAD / SAVE SETTINGS"

"Load/Save" gives the installer the opportunity to save the set values in service menu after the installation, alt. load previously saved values.

Press  again and then  in order to choose Load Settings or Save settings.

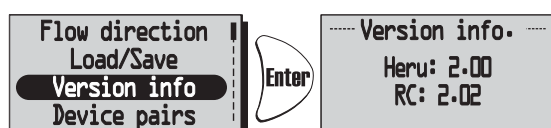


After you have "load" or "Saved" it may take a minute before the unit re-created connection to the wireless control unit and the right data is displayed.

SERVICEMENY: "VERSION INFO"

Displays the software version of the unit (Heru) and the wireless control (RC).

Press  again to see the version.



SERVICE MENU: "DEVICE PAIRS"

In this menu, looking for the wireless control unit the frequency control unit on the unit uses. This procedure must be used e.g. when a new wireless control unit states obtained.

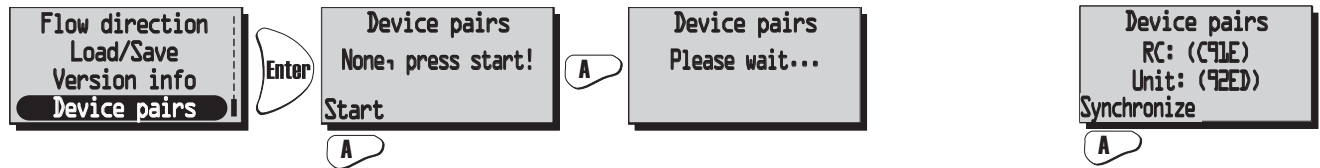
Connecting a new wireless control unit:

Cut the power to the unit and allow it to stand the rejection of an hour. Before the unit is connected, press "Start" with the **A** key in the "Device pairs" menu, and connect the unit within 20 seconds.

Within seconds you will return to "Service menu" and the wireless control unit is connected.

If you end up in "Device pairs" instead of "Service menu" the connection has failed. Try one more time.

If the wireless control unit has been used in an assembly earlier, it will say "Synchronize" instead of "Start".



OTHER FUNCTIONS

- Function test of rotor motor.

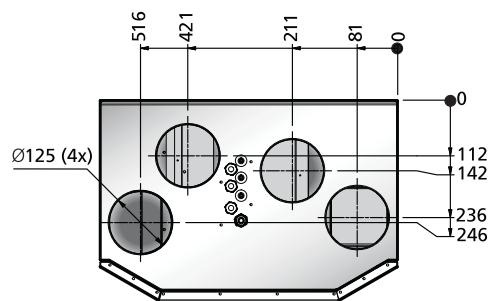
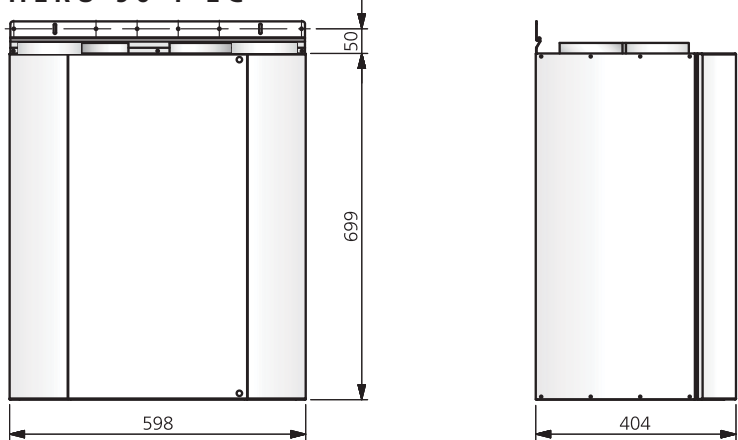
The rotor runs for three minutes every day at 12.03, if the rotor has not been operate for 24 hours.

- Function test of radiator valves and cirkulation pump.

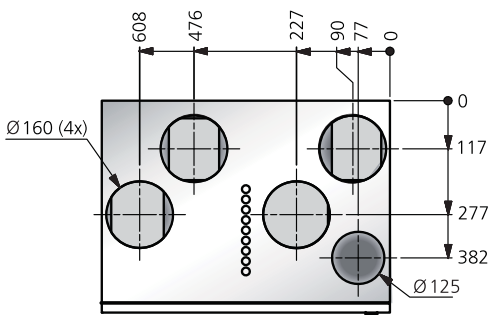
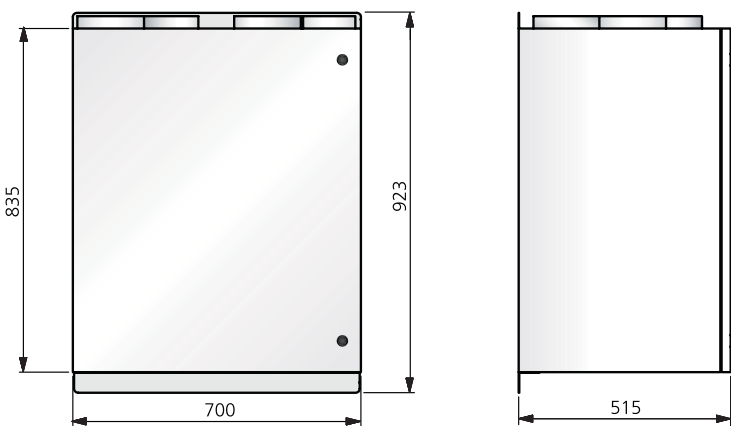
Once a week (Mondays at 12.09) there is a maintenance program running in order to secure functions of valves and pumps.

DIMENSIONS

HERU®90 T EC

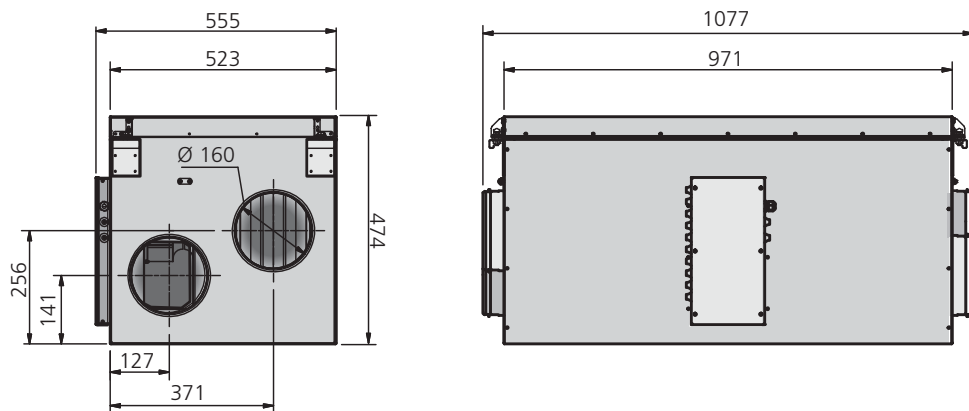


HERU®130 T EC

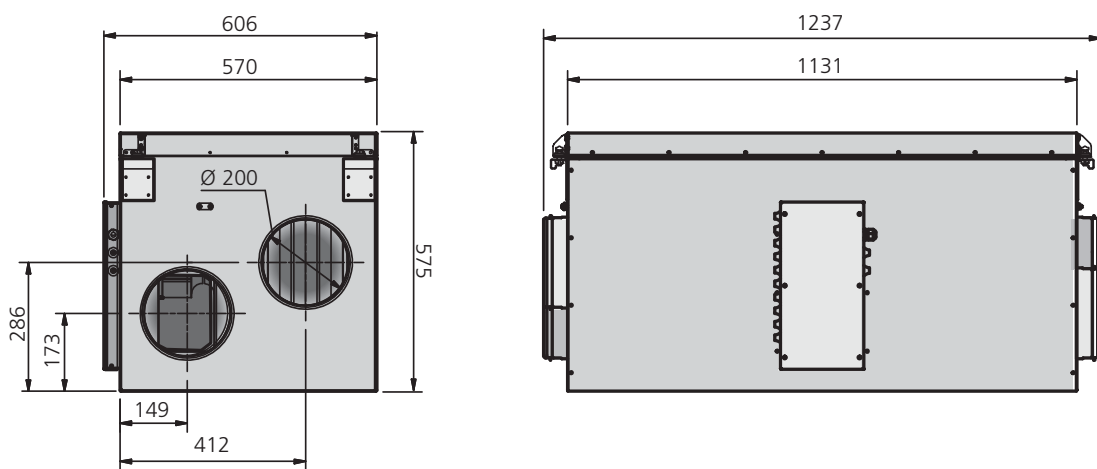


DIMENSIONS

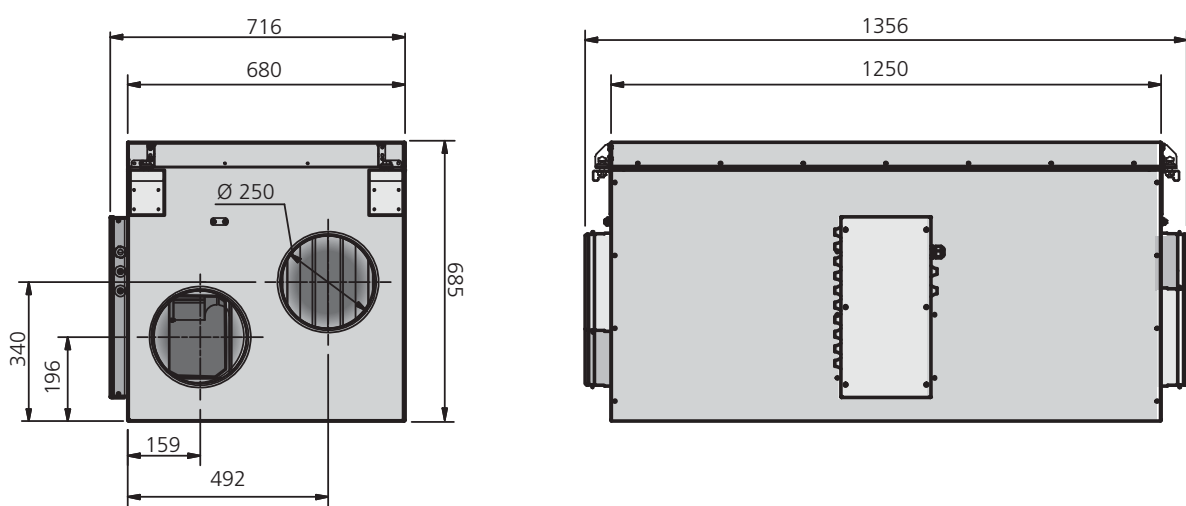
HERU®50 S / 75 S / 90 S EC



HERU®130 S / 130 S EC



HERU®180 S / 180 S EC



TECHNICAL DATA

Data stated at 100 Pa external pressure drop. See below for explanation of Sound pressure level.

HERU®62 T

| Voltage V/Hz | Fan Current A | Total Current A | Fan input W | Total input W | SFP kW (m³/s) | Input electric heater W/A | Sound pressure level L _{pA} | Weight kg | Duct connection mm |
|--------------|---------------|-----------------|-------------|---------------|---------------|---------------------------|--------------------------------------|-----------|--------------------|
| 230/50 | 0,5 | 5,8 | 109 | 1336 | 1,8 | 1200/5,2 | 43 | 54 | Ø125 |

HERU®90 T

| Voltage V/Hz | Fan Current A | Total Current A | Fan input W | Total input W | SFP kW (m³/s) | Input electric heater W/A | Sound pressure level L _{pA} | Weight kg | Duct connection mm |
|--------------|---------------|-----------------|-------------|---------------|---------------|---------------------------|--------------------------------------|-----------|--------------------|
| 230/50 | 1,2 | 6,5 | 275 | 1502 | 3,0 | 1200/5,2 | 43 | 54 | Ø125 |

HERU®90 T EC 2

| Voltage V/Hz | Fan Current A | Total Current A | Fan input W | Total input W | SFP kW (m³/s) | Input electric heater W/A | Sound pressure level L _{pA} | Weight kg | Duct connection mm |
|--------------|---------------|-----------------|-------------|---------------|---------------|---------------------------|--------------------------------------|-----------|--------------------|
| 230/50 | 1,4 | 6,7 | 164 | 1391 | 2,0 | 1200/5,2 | 47 | 53 | Ø125 |

HERU®115 T

| Voltage V/Hz | Fan Current A | Total Current A | Fan input W | Total input W | SFP kW (m³/s) | Input electric heater W/A | Sound pressure level L _{pA} | Weight kg | Duct connection mm |
|--------------|---------------|-----------------|-------------|---------------|---------------|---------------------------|--------------------------------------|-----------|--------------------|
| 230/50 | 1,0 | 8,5 | 220 | 1947 | 2,0 | 1700/7,4 | 47 | 81 | Ø160 |

HERU®130 T EC

| Voltage V/Hz | Fan Current A | Total Current A | Fan input W | Total input W | SFP kW (m³/s) | Input electric heater W/A | Sound pressure level L _{pA} | Weight kg | Duct connection mm |
|--------------|---------------|-----------------|-------------|---------------|---------------|---------------------------|--------------------------------------|-----------|--------------------|
| 230/50 | 2,0 | 9,5 | 226 | 1953 | 1,7 | 1700/7,4 | 54 | 80 | Ø160 |

HERU®140 T

| Voltage V/Hz | Fan Current A | Total Current A | Fan input W | Total input W | SFP kW (m³/s) | Input electric heater W/A | Sound pressure level L _{pA} | Weight kg | Duct connection mm |
|--------------|---------------|-----------------|-------------|---------------|---------------|---------------------------|--------------------------------------|-----------|--------------------|
| 230/50 | 1,5 | 9,0 | 335 | 2062 | 2,3 | 1700/7,4 | 47 | 81 | Ø160 |

HERU®50 S 2A

| Voltage V/Hz | Fan Current A | Total Current A | Fan input W | Total input W | SFP kW (m³/s) | Input electric heater W/A | Sound pressure level L _{pA} | Weight kg | Duct connection mm |
|--------------|---------------|-----------------|-------------|---------------|---------------|---------------------------|--------------------------------------|-----------|--------------------|
| 230/50 | 0,7 | 5,9 | 140 | 1367 | 2,6 | 1200/5,2 | 40 | 63 | Ø160 |

HERU®75 S 2A

| Voltage V/Hz | Fan Current A | Total Current A | Fan input W | Total input W | SFP kW (m³/s) | Input electric heater W/A | Sound pressure level L _{pA} | Weight kg | Duct connection mm |
|--------------|---------------|-----------------|-------------|---------------|---------------|---------------------------|--------------------------------------|-----------|--------------------|
| 230/50 | 1,1 | 6,3 | 217 | 1444 | 2,9 | 1200/5,2 | 44 | 63 | Ø160 |

HERU®90 S EC 2A

| Spänning V/Hz | Fläktström A | Totalström A | Fläkteffekt W | Total effekt W | SFP kW (m³/s) | Effekt elvärmare W/A | Ljudtrycksnivå L _{pA} | Vikt kg | Kanalanslutning mm |
|---------------|--------------|--------------|---------------|----------------|---------------|----------------------|--------------------------------|---------|--------------------|
| 230/50 | 1,4 | 6,7 | 164 | 1391 | 1,7 | 1200/5,2 | 47 | 62 | Ø160 |

HERU®130 S 2A

| Voltage V/Hz | Fan Current A | Total Current A | Fan input W | Total input W | SFP kW (m³/s) | Input electric heater W/A | Sound pressure level L _{pA} | Weight kg | Duct connection mm |
|--------------|---------------|-----------------|-------------|---------------|---------------|---------------------------|--------------------------------------|-----------|--------------------|
| 230/50 | 1,4 | 8,8 | 308 | 2035 | 2,5 | 1700/7,4 | 42 | 100 | Ø200 |

HERU®130 S EC 2A

| Voltage V/Hz | Fan Current A | Total Current A | Fan input W | Total input W | SFP kW (m³/s) | Input electric heater W/A | Sound pressure level L _{pA} | Weight kg | Duct connection mm |
|--------------|---------------|-----------------|-------------|---------------|---------------|---------------------------|--------------------------------------|-----------|--------------------|
| 230/50 | 2,0 | 9,5 | 232 | 1959 | 1,6 | 1700/7,4 | 48 | 99 | Ø200 |

HERU®180 S 2A

| Voltage V/Hz | Fan Current A | Total Current A | Fan input W | Total input W | SFP kW (m³/s) | Input electric heater W/A | Sound pressure level L _{pA} | Weight kg | Duct connection mm |
|--------------|---------------|-----------------|-------------|---------------|---------------|---------------------------|--------------------------------------|-----------|--------------------|
| 230/50 | 1,8 | 11,8 | 396 | 2723 | 2,0 | 2300/10,0 | 43 | 136 | Ø250 |

HERU®180 S EC 2A

| Voltage V/Hz | Fan Current A | Total Current A | Fan input W | Total input W | SFP kW (m³/s) | Input electric heater W/A | Sound pressure level L _{pA} | Weight kg | Duct connection mm |
|--------------|---------------|-----------------|-------------|---------------|---------------|---------------------------|--------------------------------------|-----------|--------------------|
| 230/50 | 2,0 | 12,1 | 230 | 2557 | 1,4 | 2300/10,0 | 52 | 135 | Ø250 |

The sound data have been compiled by means of sound measurement methods as follows: Pressure and flow: SS-ISO 5801.Determination of acoustic sound power level in duct: SS-ISO 5136.Determination of acoustic sound power level in reverberation room: SS-EN ISO 3741.

DESIGNATIONS

The table on the right present the total A-weighted sound power level, L_{WA}, as well as in octave bands in dB(A) (ref 10⁻¹²W).

In the "Technical Data" above, the total sound pressure, L_{pA}, calculated from the total

surrounding sound power level, L_{WA}, at 230 V is presented in dB(A) (ref 20 × 10⁻⁶Pa). The relation between sound pressure and sound power is

$$L_{pA} = L_{WA} + 10 \times \log \left(\frac{Q}{4\pi r^2} + \frac{4}{A_{Ekv}} \right)$$

where Q is the propagation factor, r is the distance from the unit and A_{Ekv} is the equivalent absorption area.

When calculating the L_{pA} it has been assumed that Q=2, r=3 m and A_{Ekv}=20 m², which gives L_{pA} ≈ L_{WA} - 7.

SOUND DATA

HERU®62 T

| 230 V / 63 l/s | Total (L_{WA}) | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2k Hz | 4k Hz | 8k Hz |
|-----------------------|-------------------------------|--------------|---------------|---------------|---------------|--------------|--------------|--------------|--------------|
| Surrounding | 50 | 34 | 39 | 49 | 42 | 38 | 38 | 34 | 29 |
| Supply | 71 | 55 | 59 | 68 | 63 | 62 | 60 | 57 | 50 |
| Exhaust | 55 | 35 | 50 | 52 | 44 | 44 | 40 | 34 | 22 |
| 210 V / 61 l/s | Total (L_{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 49 | 32 | 39 | 46 | 39 | 37 | 38 | 35 | 30 |
| Supply | 71 | 54 | 58 | 68 | 62 | 61 | 60 | 56 | 49 |
| Exhaust | 56 | 35 | 50 | 54 | 44 | 43 | 40 | 34 | 24 |
| 190 V / 56 l/s | Total (L_{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 47 | 32 | 39 | 42 | 38 | 37 | 38 | 35 | 29 |
| Supply | 70 | 54 | 58 | 68 | 62 | 61 | 58 | 55 | 47 |
| Exhaust | 58 | 35 | 49 | 57 | 43 | 42 | 38 | 33 | 23 |
| 170 V / 54 l/s | Total (L_{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 47 | 32 | 39 | 44 | 37 | 36 | 36 | 33 | 29 |
| Supply | 70 | 53 | 56 | 69 | 60 | 59 | 56 | 53 | 45 |
| Exhaust | 62 | 33 | 48 | 61 | 42 | 41 | 37 | 31 | 23 |
| 150 V / 48 l/s | Total (L_{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 46 | 30 | 39 | 44 | 35 | 34 | 34 | 31 | 28 |
| Supply | 70 | 52 | 54 | 70 | 58 | 57 | 54 | 50 | 42 |
| Exhaust | 62 | 32 | 46 | 62 | 41 | 39 | 35 | 29 | 22 |
| 130 V / 40 l/s | Total (L_{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 45 | 28 | 38 | 43 | 33 | 32 | 30 | 27 | 27 |
| Supply | 66 | 51 | 51 | 65 | 55 | 53 | 50 | 46 | 36 |
| Exhaust | 52 | 30 | 44 | 51 | 39 | 36 | 31 | 26 | 20 |
| 100 V / 25 l/s | Total (L_{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 41 | 24 | 39 | 27 | 30 | 28 | 28 | 26 | 26 |
| Supply | 56 | 46 | 53 | 45 | 47 | 46 | 40 | 35 | 23 |
| Exhaust | 41 | 24 | 39 | 27 | 30 | 28 | 28 | 26 | 26 |

SOUND DATA

HERU®90 T

| 230 V / 83 l/s | Total (L _{wA}) | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1 kHz | 2 kHz | 4 kHz | 8 kHz |
|--------------------|--------------------------|-------|--------|--------|--------|-------|-------|-------|-------|
| Surrounding | 50 | 37 | 43 | 47 | 42 | 39 | 36 | 30 | 27 |
| Supply | 74 | 60 | 63 | 65 | 67 | 64 | 67 | 64 | 63 |
| Exhaust | 58 | 47 | 53 | 54 | 49 | 46 | 46 | 41 | 38 |
| 210 V / 81 l/s | Total (L _{wA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 50 | 36 | 42 | 47 | 42 | 39 | 35 | 30 | 27 |
| Supply | 73 | 59 | 62 | 65 | 67 | 64 | 66 | 63 | 62 |
| Exhaust | 58 | 45 | 52 | 53 | 48 | 45 | 46 | 40 | 37 |
| 190 V / 78 l/s | Total (L _{wA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 49 | 34 | 40 | 46 | 41 | 38 | 35 | 29 | 27 |
| Supply | 72 | 58 | 61 | 64 | 66 | 64 | 65 | 63 | 61 |
| Exhaust | 57 | 44 | 51 | 53 | 47 | 45 | 45 | 40 | 37 |
| 170 V / 73 l/s | Total (L _{wA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 48 | 29 | 37 | 46 | 40 | 37 | 33 | 28 | 27 |
| Supply | 72 | 57 | 60 | 64 | 65 | 63 | 64 | 62 | 605 |
| Exhaust | 56 | 44 | 50 | 52 | 46 | 44 | 45 | 39 | 36 |
| 150 V / 68 l/s | Total (L _{wA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 47 | 29 | 35 | 45 | 39 | 36 | 32 | 28 | 26 |
| Supply | 70 | 57 | 59 | 62 | 64 | 62 | 62 | 60 | 58 |
| Exhaust | 55 | 43 | 49 | 50 | 45 | 43 | 43 | 37 | 35 |
| 130 V / 59 l/s | Total (L _{wA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 46 | 28 | 35 | 44 | 37 | 35 | 29 | 27 | 26 |
| Supply | 68 | 55 | 58 | 61 | 61 | 60 | 59 | 57 | 54 |
| Exhaust | 53 | 41 | 49 | 49 | 42 | 42 | 41 | 35 | 34 |
| 100 V / 42 l/s | Total (L _{wA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 42 | 27 | 35 | 40 | 33 | 31 | 26 | 25 | 26 |
| Supply | 65 | 54 | 56 | 58 | 58 | 59 | 55 | 53 | 49 |
| Exhaust | 51 | 39 | 47 | 46 | 39 | 40 | 38 | 31 | 332 |

SOUND DATA

HERU®90 T EC 2

| 10 V / 80 l/s | Total (L _{WA}) | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2k Hz | 4k Hz | 8k Hz |
|---------------------|-------------------------------|-------------|--------------|--------------|--------------|-------------|-------------|-------------|-------------|
| Surrounding | 53 | 37 | 40 | 51 | 47 | 41 | 35 | 31 | 29 |
| Supply | 63 | 55 | 57 | 57 | 53 | 52 | 50 | 51 | 46 |
| Exhaust | 60 | 47 | 50 | 56 | 52 | 50 | 46 | 37 | 24 |
| 9 V / 77 l/s | Total (L_{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 54 | 37 | 38 | 53 | 46 | 41 | 34 | 31 | 28 |
| Supply | 62 | 54 | 56 | 55 | 52 | 51 | 49 | 50 | 44 |
| Exhaust | 59 | 50 | 50 | 55 | 50 | 49 | 45 | 36 | 23 |
| 8 V / 72 l/s | Total (L_{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 53 | 35 | 38 | 51 | 46 | 38 | 33 | 29 | 28 |
| Supply | 61 | 54 | 55 | 54 | 50 | 53 | 48 | 48 | 42 |
| Exhaust | 59 | 52 | 49 | 55 | 50 | 49 | 44 | 35 | 22 |
| 7 V / 68 l/s | Total (L_{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 49 | 39 | 39 | 45 | 46 | 38 | 31 | 28 | 27 |
| Supply | 59 | 51 | 54 | 53 | 48 | 49 | 46 | 45 | 39 |
| Exhaust | 64 | 50 | 47 | 63 | 49 | 49 | 42 | 33 | 21 |
| 6 V / 58 l/s | Total (L_{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 48 | 31 | 33 | 47 | 38 | 37 | 30 | 27 | 27 |
| Supply | 61 | 50 | 52 | 59 | 50 | 44 | 44 | 43 | 37 |
| Exhaust | 61 | 44 | 44 | 61 | 48 | 46 | 40 | 31 | 20 |
| 5 V / 52 l/s | Total (L_{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 48 | 29 | 31 | 47 | 37 | 34 | 28 | 26 | 27 |
| Supply | 58 | 49 | 50 | 56 | 48 | 40 | 42 | 40 | 34 |
| Exhaust | 54 | 42 | 43 | 52 | 45 | 43 | 38 | 29 | 19 |
| 4 V / 45 l/s | Total (L_{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 45 | 29 | 30 | 42 | 41 | 32 | 26 | 25 | 26 |
| Supply | 52 | 45 | 47 | 46 | 44 | 37 | 37 | 34 | 28 |
| Exhaust | 51 | 39 | 40 | 47 | 44 | 40 | 35 | 26 | 18 |
| 3 V / 39 l/s | Total (L_{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 39 | 25 | 30 | 28 | 35 | 30 | 23 | 25 | 26 |
| Supply | 46 | 40 | 41 | 40 | 39 | 32 | 29 | 26 | 22 |
| Exhaust | 45 | 35 | 36 | 39 | 39 | 37 | 29 | 22 | 18 |

SOUND DATA

HERU® 115 T

| 230 V / 100 l/s | Total (L _{wA}) | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2k Hz | 4k Hz | 8k Hz |
|--------------------|--------------------------|-------|--------|--------|--------|-------|-------|-------|-------|
| Surrounding | 54 | 42 | 51 | 50 | 41 | 40 | 39 | 39 | 32 |
| Supply | 77 | 61 | 66 | 72 | 72 | 67 | 65 | 64 | 59 |
| Exhaust | 59 | 40 | 49 | 57 | 50 | 47 | 43 | 40 | 29 |
| 210 V / 95 l/s | Total (L _{wA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 54 | 41 | 49 | 52 | 40 | 39 | 37 | 36 | 30 |
| Supply | 74 | 57 | 64 | 70 | 67 | 65 | 63 | 61 | 54 |
| Exhaust | 60 | 39 | 49 | 59 | 50 | 47 | 43 | 40 | 29 |
| 190 V / 87 l/s | Total (L _{wA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 52 | 40 | 48 | 49 | 38 | 38 | 36 | 35 | 29 |
| Supply | 73 | 56 | 63 | 70 | 66 | 63 | 62 | 60 | 52 |
| Exhaust | 61 | 38 | 48 | 60 | 49 | 46 | 42 | 38 | 28 |
| 170 V / 81 l/s | Total (L _{wA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 50 | 40 | 47 | 44 | 37 | 38 | 35 | 33 | 28 |
| Supply | 73 | 55 | 62 | 70 | 65 | 62 | 61 | 58 | 50 |
| Exhaust | 61 | 36 | 48 | 60 | 47 | 44 | 40 | 36 | 28 |
| 150 V / 69 l/s | Total (L _{wA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 49 | 40 | 46 | 44 | 36 | 37 | 33 | 32 | 27 |
| Supply | 69 | 54 | 59 | 66 | 62 | 58 | 57 | 54 | 44 |
| Exhaust | 59 | 35 | 45 | 59 | 45 | 42 | 37 | 33 | 27 |
| 130 V / 55 l/s | Total (L _{wA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 47 | 37 | 43 | 44 | 35 | 34 | 30 | 29 | 26 |
| Supply | 66 | 52 | 55 | 63 | 59 | 55 | 53 | 49 | 38 |
| Exhaust | 54 | 33 | 41 | 53 | 42 | 39 | 34 | 30 | 27 |
| 100 V / 36 l/s | Total (L _{wA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 43 | 36 | 42 | 29 | 30 | 33 | 26 | 27 | 26 |
| Supply | 56 | 46 | 51 | 49 | 51 | 47 | 43 | 36 | 22 |
| Exhaust | 42 | 28 | 38 | 37 | 34 | 31 | 26 | 26 | 27 |

SOUND DATA

HERU®130 T EC

| 10 V / 132 l/s | Total (L _{WA}) | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2k Hz | 4k Hz | 8k Hz |
|--------------------|--------------------------|-------|--------|--------|--------|-------|-------|-------|-------|
| Surrounding | 59 | 48 | 46 | 52 | 58 | 43 | 34 | 33 | 29 |
| Supply | 80 | 63 | 71 | 76 | 74 | 71 | 67 | 64 | 55 |
| Exhaust | 63 | 47 | 55 | 60 | 54 | 51 | 46 | 41 | 31 |
| 8 V / 125 l/s | Total (L _{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 59 | 47 | 45 | 50 | 58 | 39 | 33 | 32 | 29 |
| Supply | 79 | 62 | 69 | 75 | 74 | 70 | 66 | 62 | 53 |
| Exhaust | 62 | 47 | 54 | 59 | 55 | 50 | 45 | 40 | 30 |
| 7 V / 117 l/s | Total (L _{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 55 | 45 | 44 | 49 | 53 | 36 | 31 | 31 | 29 |
| Supply | 79 | 61 | 68 | 76 | 72 | 68 | 64 | 60 | 51 |
| Exhaust | 62 | 46 | 53 | 60 | 52 | 48 | 44 | 39 | 30 |
| 6 V / 110 l/s | Total (L _{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 53 | 44 | 42 | 52 | 42 | 34 | 30 | 30 | 29 |
| Supply | 77 | 60 | 66 | 75 | 70 | 66 | 62 | 57 | 48 |
| Exhaust | 66 | 44 | 52 | 66 | 52 | 47 | 42 | 37 | 30 |
| 5 V / 100 l/s | Total (L _{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 50 | 43 | 41 | 48 | 38 | 33 | 29 | 29 | 28 |
| Supply | 74 | 59 | 63 | 72 | 66 | 63 | 59 | 54 | 45 |
| Exhaust | 63 | 43 | 49 | 63 | 50 | 45 | 41 | 35 | 29 |
| 4 V / 85 l/s | Total (L _{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 46 | 39 | 38 | 44 | 34 | 31 | 27 | 28 | 28 |
| Supply | 72 | 58 | 59 | 69 | 65 | 60 | 56 | 51 | 41 |
| Exhaust | 60 | 41 | 47 | 59 | 46 | 43 | 39 | 33 | 29 |
| 3 V / 65 l/s | Total (L _{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 43 | 35 | 38 | 35 | 39 | 30 | 25 | 27 | 28 |
| Supply | 64 | 54 | 60 | 55 | 59 | 54 | 49 | 43 | 33 |
| Exhaust | 52 | 37 | 47 | 48 | 43 | 39 | 35 | 30 | 29 |
| 2 V / 45 l/s | Total (L _{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 38 | 30 | 32 | 29 | 31 | 28 | 24 | 27 | 28 |
| Supply | 57 | 47 | 52 | 49 | 51 | 46 | 39 | 33 | 29 |
| Exhaust | 45 | 31 | 41 | 38 | 36 | 35 | 31 | 29 | 29 |

SOUND DATA

HERU®140 T

| 230 V / 126 l/s | Total (L _{wA}) | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1kHz | 2kHz | 4kHz | 8kHz |
|--------------------|--------------------------|-------|--------|--------|--------|------|------|------|------|
| Surrounding | 54 | 46 | 49 | 52 | 44 | 41 | 34 | 29 | 26 |
| Supply | 77 | 62 | 67 | 69 | 72 | 70 | 67 | 63 | 54 |
| Exhaust | 64 | 54 | 58 | 60 | 56 | 50 | 41 | 31 | 17 |
| 210 V / 123 l/s | Total (L _{wA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 54 | 46 | 49 | 52 | 43 | 41 | 35 | 30 | 26 |
| Supply | 76 | 62 | 66 | 68 | 71 | 69 | 66 | 62 | 53 |
| Exhaust | 63 | 54 | 57 | 59 | 55 | 49 | 40 | 30 | 16 |
| 190 V / 118 l/s | Total (L _{wA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 55 | 46 | 47 | 54 | 42 | 40 | 34 | 29 | 26 |
| Supply | 74 | 62 | 64 | 67 | 70 | 67 | 65 | 59 | 51 |
| Exhaust | 63 | 53 | 55 | 61 | 53 | 47 | 38 | 28 | 15 |
| 170 V / 110 l/s | Total (L _{wA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 55 | 46 | 46 | 54 | 40 | 39 | 31 | 27 | 26 |
| Supply | 73 | 60 | 62 | 66 | 70 | 64 | 62 | 56 | 46 |
| Exhaust | 61 | 51 | 53 | 60 | 51 | 44 | 36 | 25 | 14 |
| 150 V / 98 l/s | Total (L _{wA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 53 | 42 | 43 | 52 | 38 | 35 | 29 | 26 | 25 |
| Supply | 68 | 57 | 58 | 60 | 64 | 59 | 57 | 50 | 40 |
| Exhaust | 57 | 47 | 50 | 54 | 47 | 40 | 31 | 21 | 12 |
| 130 V / 83 l/s | Total (L _{wA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 44 | 36 | 41 | 38 | 34 | 32 | 28 | 26 | 25 |
| Supply | 63 | 53 | 54 | 56 | 58 | 54 | 51 | 42 | 30 |
| Exhaust | 51 | 42 | 47 | 45 | 42 | 35 | 28 | 16 | 12 |
| 100 V / 58 l/s | Total (L _{wA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 40 | 28 | 37 | 31 | 29 | 30 | 27 | 26 | 25 |
| Supply | 54 | 44 | 46 | 48 | 48 | 44 | 38 | 27 | 21 |
| Exhaust | 45 | 35 | 42 | 38 | 35 | 27 | 18 | 15 | 11 |

SOUND DATA

HERU®50 S 2A

| 230 V / 52 l/s | Total L _{WA} | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2k Hz | 4k Hz | 8k Hz |
|-----------------------|-----------------------------|--------------|---------------|---------------|---------------|--------------|--------------|--------------|--------------|
| Surrounding | 47 | 36 | 41 | 44 | 38 | 33 | 29 | 27 | 27 |
| Supply | 72 | 55 | 59 | 66 | 69 | 65 | 59 | 57 | 47 |
| Exhaust | 58 | 42 | 55 | 49 | 54 | 46 | 39 | 29 | 20 |
| 190 V / 47 l/s | Total L_{WA} | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2k Hz | 4k Hz | 8k Hz |
| Surrounding | 45 | 32 | 39 | 42 | 36 | 31 | 28 | 26 | 27 |
| Supply | 72 | 54 | 58 | 65 | 70 | 63 | 57 | 55 | 44 |
| Exhaust | 57 | 42 | 54 | 49 | 53 | 41 | 37 | 27 | 19 |
| 160 V / 43 l/s | Total L_{WA} | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2k Hz | 4k Hz | 8k Hz |
| Surrounding | 43 | 32 | 39 | 40 | 33 | 29 | 26 | 26 | 27 |
| Supply | 68 | 52 | 56 | 63 | 64 | 59 | 54 | 51 | 39 |
| Exhaust | 55 | 38 | 52 | 47 | 49 | 38 | 34 | 25 | 18 |
| 130 V / 30 l/s | Total L_{WA} | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2k Hz | 4k Hz | 8k Hz |
| Surrounding | 41 | 26 | 37 | 37 | 30 | 26 | 24 | 26 | 27 |
| Supply | 65 | 49 | 54 | 60 | 61 | 53 | 48 | 44 | 31 |
| Exhaust | 53 | 33 | 51 | 42 | 45 | 33 | 30 | 22 | 17 |
| 100 V / 17 l/s | Total L_{WA} | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2k Hz | 4k Hz | 8k Hz |
| Surrounding | 38 | 25 | 36 | 29 | 28 | 24 | 24 | 25 | 27 |
| Supply | 61 | 44 | 50 | 50 | 60 | 46 | 39 | 34 | 22 |
| Exhaust | 52 | 30 | 51 | 36 | 45 | 30 | 27 | 21 | 16 |

HERU®75 S 2A

| 230 V / 65 l/s | Total L _{WA} | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2k Hz | 4k Hz | 8k Hz |
|-----------------------|-----------------------------|--------------|---------------|---------------|---------------|--------------|--------------|--------------|--------------|
| Surrounding | 51 | 34 | 44 | 48 | 46 | 37 | 35 | 32 | 28 |
| Supply | 76 | 57 | 63 | 68 | 72 | 68 | 66 | 61 | 50 |
| Exhaust | 62 | 46 | 57 | 55 | 57 | 46 | 41 | 30 | 20 |
| 190 V / 62 l/s | Total L_{WA} | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2k Hz | 4k Hz | 8k Hz |
| Surrounding | 50 | 33 | 42 | 47 | 45 | 36 | 33 | 30 | 26 |
| Supply | 74 | 58 | 65 | 68 | 70 | 66 | 62 | 59 | 47 |
| Exhaust | 61 | 48 | 57 | 56 | 56 | 45 | 38 | 28 | 17 |
| 160 V / 53 l/s | Total L_{WA} | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2k Hz | 4k Hz | 8k Hz |
| Surrounding | 48 | 32 | 42 | 44 | 40 | 32 | 30 | 27 | 26 |
| Supply | 72 | 57 | 63 | 66 | 67 | 63 | 59 | 56 | 43 |
| Exhaust | 60 | 46 | 57 | 55 | 53 | 42 | 35 | 25 | 13 |
| 130 V / 36 l/s | Total L_{WA} | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2k Hz | 4k Hz | 8k Hz |
| Surrounding | 46 | 31 | 41 | 44 | 36 | 29 | 27 | 26 | 26 |
| Supply | 70 | 56 | 62 | 65 | 64 | 60 | 55 | 52 | 39 |
| Exhaust | 59 | 48 | 56 | 53 | 53 | 39 | 32 | 22 | 12 |
| 100 V / 21 l/s | Total L_{WA} | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2k Hz | 4k Hz | 8k Hz |
| Surrounding | 40 | 32 | 36 | 37 | 30 | 25 | 23 | 24 | 26 |
| Supply | 62 | 53 | 58 | 57 | 55 | 51 | 46 | 40 | 24 |
| Exhaust | 53 | 43 | 51 | 45 | 42 | 31 | 24 | 12 | 7 |

SOUND DATA

HERU®90 SEC 2A

| 10 V / 87 l/s | Total (L _{WA}) | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2k Hz | 4k Hz | 8k Hz |
|--------------------|--------------------------|-------|--------|--------|--------|-------|-------|-------|-------|
| Surrounding | 52 | 41 | 41 | 43 | 50 | 40 | 37 | 32 | 29 |
| Supply | 83 | 60 | 64 | 68 | 83 | 73 | 68 | 65 | 57 |
| Exhaust | 69 | 46 | 55 | 56 | 68 | 53 | 46 | 37 | 29 |
| 9 V / 84 l/s | Total (L _{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 50 | 40 | 41 | 42 | 48 | 40 | 36 | 31 | 28 |
| Supply | 81 | 60 | 64 | 69 | 80 | 71 | 67 | 64 | 56 |
| Exhaust | 68 | 45 | 54 | 57 | 68 | 52 | 45 | 37 | 28 |
| 8 V / 78 l/s | Total (L _{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | | | | | | | | | |
| Supply | 76 | 60 | 62 | 71 | 72 | 68 | 65 | 62 | 54 |
| Exhaust | 65 | 45 | 53 | 62 | 59 | 50 | 44 | 35 | 28 |
| 7 V / 71 l/s | Total (L _{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 49 | 39 | 38 | 45 | 44 | 37 | 33 | 29 | 28 |
| Supply | 73 | 60 | 61 | 68 | 69 | 65 | 63 | 60 | 51 |
| Exhaust | 60 | 46 | 51 | 56 | 54 | 48 | 42 | 33 | 27 |
| 6 V / 65 l/s | Total (L _{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 47 | 37 | 38 | 45 | 40 | 35 | 31 | 29 | 28 |
| Supply | 71 | 55 | 59 | 67 | 65 | 63 | 60 | 57 | 48 |
| Exhaust | 57 | 42 | 50 | 52 | 52 | 46 | 40 | 32 | 27 |
| 5 V / 58 l/s | Total (L _{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 43 | 36 | 36 | 39 | 35 | 36 | 30 | 28 | 28 |
| Supply | 72 | 53 | 57 | 69 | 65 | 61 | 57 | 54 | 44 |
| Exhaust | 56 | 40 | 49 | 52 | 50 | 44 | 38 | 30 | 27 |
| 4 V / 46 l/s | Total (L _{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 43 | 33 | 35 | 40 | 38 | 33 | 28 | 27 | 28 |
| Supply | 67 | 50 | 52 | 66 | 58 | 54 | 51 | 48 | 38 |
| Exhaust | 57 | 38 | 46 | 56 | 47 | 40 | 33 | 27 | 27 |
| 3 V / 31 l/s | Total (L _{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 39 | 30 | 34 | 28 | 31 | 30 | 27 | 28 | 28 |
| Supply | 56 | 46 | 50 | 49 | 51 | 47 | 44 | 37 | 30 |
| Exhaust | 47 | 32 | 43 | 39 | 41 | 34 | 28 | 26 | 27 |

SOUND DATA

HERU®130 S 2A

| 230 V / 119 l/s | Total L _{WA} | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2k Hz | 4k Hz | 8k Hz |
|--------------------|-----------------------|-------|--------|--------|--------|-------|-------|-------|-------|
| Surrounding | 49 | 33 | 40 | 45 | 42 | 37 | 35 | 30 | 26 |
| Supply | 77 | 62 | 67 | 69 | 72 | 70 | 67 | 63 | 54 |
| Exhaust | 64 | 54 | 58 | 60 | 56 | 50 | 41 | 31 | 17 |
| 210 V / 113 l/s | Total L _{WA} | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2k Hz | 4k Hz | 8k Hz |
| Surrounding | 49 | 34 | 41 | 46 | 43 | 38 | 35 | 31 | 26 |
| Supply | 76 | 62 | 66 | 68 | 71 | 69 | 66 | 62 | 53 |
| Exhaust | 63 | 54 | 57 | 59 | 55 | 49 | 40 | 30 | 16 |
| 190 V / 104 l/s | Total L _{WA} | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2k Hz | 4k Hz | 8k Hz |
| Surrounding | 49 | 33 | 41 | 46 | 42 | 36 | 34 | 30 | 26 |
| Supply | 74 | 62 | 64 | 67 | 70 | 67 | 65 | 59 | 51 |
| Exhaust | 63 | 53 | 55 | 61 | 53 | 47 | 38 | 28 | 15 |
| 170 V / 91 l/s | Total L _{WA} | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2k Hz | 4k Hz | 8k Hz |
| Surrounding | 47 | 31 | 39 | 44 | 40 | 34 | 31 | 28 | 26 |
| Supply | 73 | 60 | 62 | 66 | 70 | 64 | 62 | 56 | 46 |
| Exhaust | 61 | 51 | 53 | 60 | 51 | 44 | 36 | 25 | 14 |
| 150 V / 73 l/s | Total L _{WA} | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2k Hz | 4k Hz | 8k Hz |
| Surrounding | 43 | 29 | 38 | 39 | 36 | 31 | 28 | 26 | 25 |
| Supply | 68 | 57 | 58 | 60 | 64 | 59 | 57 | 50 | 40 |
| Exhaust | 57 | 47 | 50 | 54 | 47 | 40 | 31 | 21 | 12 |
| 130 V / 54 l/s | Total L _{WA} | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2k Hz | 4k Hz | 8k Hz |
| Surrounding | 40 | 26 | 37 | 33 | 31 | 29 | 25 | 25 | 25 |
| Supply | 63 | 53 | 54 | 56 | 58 | 54 | 51 | 42 | 30 |
| Exhaust | 51 | 42 | 47 | 45 | 42 | 35 | 28 | 16 | 12 |
| 100 V / 31 l/s | Total L _{WA} | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2k Hz | 4k Hz | 8k Hz |
| Surrounding | 39 | 23 | 38 | 27 | 27 | 27 | 23 | 25 | 25 |
| Supply | 54 | 44 | 46 | 48 | 48 | 44 | 38 | 27 | 21 |
| Exhaust | 45 | 35 | 42 | 38 | 35 | 27 | 18 | 15 | 11 |

SOUND DATA

HERU® 130 SEC 2A

| 10 V / 137 l/s | Total (L _{wA}) | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2k Hz | 4k Hz | 8k Hz |
|--------------------|--------------------------|-------|--------|--------|--------|-------|-------|-------|-------|
| Surrounding | 55 | 44 | 47 | 49 | 51 | 47 | 38 | 31 | 29 |
| Supply | 80 | 63 | 68 | 77 | 73 | 71 | 67 | 64 | 56 |
| Exhaust | 68 | 54 | 61 | 63 | 64 | 53 | 44 | 34 | 29 |
| 8 V / 130 l/s | Total (L _{wA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 54 | 43 | 45 | 51 | 50 | 39 | 37 | 30 | 28 |
| Supply | 79 | 62 | 67 | 76 | 71 | 69 | 65 | 62 | 54 |
| Exhaust | 67 | 54 | 61 | 63 | 60 | 51 | 43 | 33 | 28 |
| 7 V / 120 l/s | Total (L _{wA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 51 | 42 | 43 | 47 | 46 | 38 | 36 | 29 | 29 |
| Supply | 76 | 62 | 65 | 73 | 70 | 68 | 64 | 60 | 52 |
| Exhaust | 69 | 52 | 59 | 68 | 58 | 50 | 42 | 32 | 28 |
| 6 V / 110 l/s | Total (L _{wA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 51 | 41 | 42 | 47 | 46 | 37 | 34 | 29 | 28 |
| Supply | 75 | 61 | 63 | 71 | 68 | 66 | 62 | 58 | 50 |
| Exhaust | 67 | 50 | 58 | 66 | 57 | 48 | 40 | 31 | 28 |
| 5 V / 100 l/s | Total (L _{wA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 48 | 39 | 40 | 45 | 38 | 35 | 32 | 28 | 28 |
| Supply | 73 | 60 | 62 | 70 | 66 | 63 | 60 | 56 | 47 |
| Exhaust | 66 | 48 | 56 | 66 | 54 | 47 | 38 | 29 | 28 |
| 4 V / 85 l/s | Total (L _{wA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 46 | 36 | 38 | 43 | 35 | 36 | 30 | 27 | 28 |
| Supply | 72 | 59 | 60 | 69 | 65 | 60 | 56 | 52 | 43 |
| Exhaust | 63 | 46 | 54 | 62 | 52 | 44 | 36 | 29 | 28 |
| 3 V / 65 l/s | Total (L _{wA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 41 | 31 | 35 | 30 | 38 | 34 | 27 | 27 | 28 |
| Supply | 64 | 56 | 58 | 55 | 58 | 55 | 50 | 44 | 35 |
| Exhaust | 54 | 42 | 49 | 48 | 48 | 41 | 32 | 28 | 28 |
| 2 V / 45 l/s | Total (L _{wA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 39 | 27 | 36 | 25 | 30 | 33 | 25 | 27 | 28 |
| Supply | 58 | 48 | 53 | 49 | 52 | 48 | 41 | 35 | 29 |
| Exhaust | 50 | 36 | 46 | 43 | 43 | 38 | 28 | 28 | 28 |

SOUND DATA

HERU®180 S 2A

| 230 V / 185 l/s | Total L _{WA} | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2k Hz | 4k Hz | 8k Hz |
|-----------------|-----------------------|-------|--------|--------|--------|-------|-------|-------|-------|
| Surrounding | 50 | 43 | 44 | 44 | 44 | 39 | 38 | 35 | 31 |
| Supply | 77 | 53 | 60 | 64 | 75 | 70 | 68 | 63 | 57 |
| Exhaust | 59 | 48 | 53 | 54 | 52 | 45 | 37 | 34 | 27 |
| 190 V / 181 l/s | Total L _{WA} | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2k Hz | 4k Hz | 8k Hz |
| Surrounding | 48 | 41 | 44 | 43 | 42 | 37 | 33 | 31 | 30 |
| Supply | 75 | 51 | 59 | 63 | 71 | 68 | 67 | 61 | 55 |
| Exhaust | 56 | 46 | 50 | 50 | 51 | 41 | 36 | 32 | 25 |
| 170 V / 152 l/s | Total L _{WA} | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2k Hz | 4k Hz | 8k Hz |
| Surrounding | 47 | 40 | 43 | 41 | 40 | 35 | 31 | 30 | 30 |
| Supply | 71 | 50 | 58 | 61 | 66 | 66 | 64 | 58 | 51 |
| Exhaust | 55 | 44 | 49 | 48 | 51 | 39 | 34 | 30 | 24 |
| 150 V / 116 l/s | Total L _{WA} | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2k Hz | 4k Hz | 8k Hz |
| Surrounding | 45 | 39 | 42 | 40 | 34 | 31 | 28 | 29 | 29 |
| Supply | 67 | 51 | 54 | 60 | 61 | 60 | 60 | 54 | 47 |
| Exhaust | 52 | 44 | 47 | 49 | 42 | 36 | 31 | 28 | 24 |

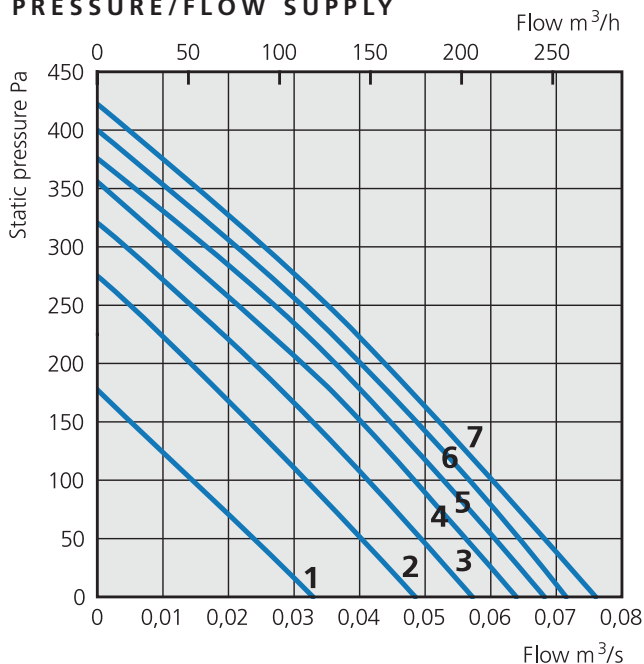
HERU®180 S EC 2A

| 10 V / 160 l/s | Total (L _{WA}) | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2k Hz | 4k Hz | 8k Hz |
|----------------|--------------------------|-------|--------|--------|--------|-------|-------|-------|-------|
| Surrounding | 58 | 49 | 50 | 53 | 53 | 50 | 38 | 33 | 29 |
| Supply | 78 | 59 | 62 | 73 | 72 | 71 | 70 | 63 | 52 |
| Exhaust | 65 | 52 | 55 | 63 | 58 | 49 | 45 | 36 | 33 |
| 8 V / 150 l/s | Total (L _{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 54 | 48 | 49 | 50 | 46 | 41 | 37 | 32 | 29 |
| Supply | 76 | 59 | 61 | 71 | 71 | 69 | 68 | 61 | 49 |
| Exhaust | 63 | 51 | 54 | 60 | 55 | 46 | 43 | 35 | 33 |
| 7 V / 145 l/s | Total (L _{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 52 | 48 | 47 | 48 | 44 | 39 | 35 | 31 | 28 |
| Supply | 74 | 58 | 60 | 67 | 69 | 68 | 66 | 59 | 47 |
| Exhaust | 61 | 50 | 53 | 58 | 53 | 45 | 42 | 34 | 33 |
| 6 V / 130 l/s | Total (L _{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 51 | 47 | 45 | 47 | 44 | 38 | 33 | 30 | 28 |
| Supply | 73 | 57 | 58 | 68 | 67 | 66 | 64 | 56 | 44 |
| Exhaust | 59 | 49 | 51 | 57 | 51 | 43 | 40 | 33 | 33 |
| 5 V / 120 l/s | Total (L _{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 49 | 45 | 43 | 46 | 40 | 36 | 31 | 29 | 27 |
| Supply | 71 | 56 | 56 | 67 | 65 | 63 | 62 | 53 | 41 |
| Exhaust | 59 | 47 | 50 | 57 | 49 | 41 | 38 | 32 | 33 |
| 4 V / 105 l/s | Total (L _{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 47 | 45 | 43 | 43 | 39 | 34 | 30 | 28 | 27 |
| Supply | 69 | 54 | 55 | 66 | 62 | 60 | 58 | 49 | 38 |
| Exhaust | 57 | 45 | 48 | 56 | 46 | 39 | 36 | 32 | 33 |
| 3 V / 80 l/s | Total (L _{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 44 | 42 | 41 | 35 | 37 | 34 | 26 | 27 | 27 |
| Supply | 62 | 50 | 55 | 54 | 55 | 55 | 51 | 41 | 34 |
| Exhaust | 51 | 40 | 47 | 45 | 42 | 35 | 32 | 32 | 33 |
| 2 V / 60 l/s | Total (L _{WA}) | 63Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
| Surrounding | 39 | 33 | 36 | 27 | 31 | 32 | 26 | 27 | 27 |
| Supply | 54 | 44 | 47 | 46 | 48 | 47 | 39 | 33 | 33 |
| Exhaust | 45 | 36 | 40 | 38 | 37 | 32 | 30 | 31 | 33 |

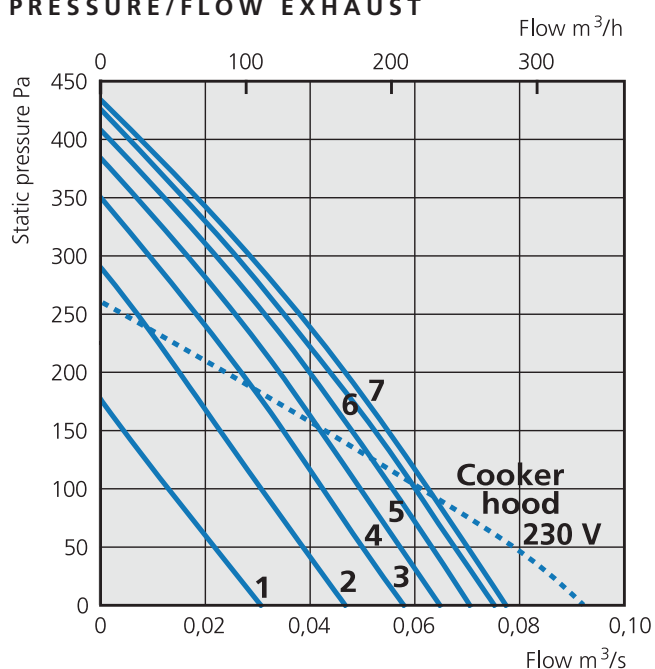
PRESSURE/FLOW DIAGRAM

HERU®62 T

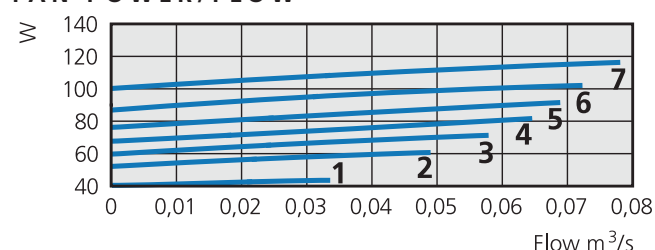
PRESSURE/FLOW SUPPLY



PRESSURE/FLOW EXHAUST



FAN POWER/FLOW

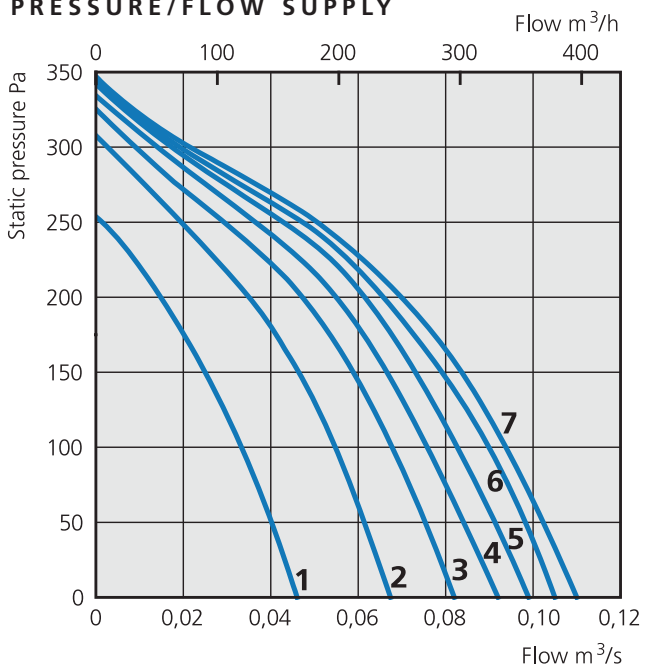


TRANSFORMER STEP

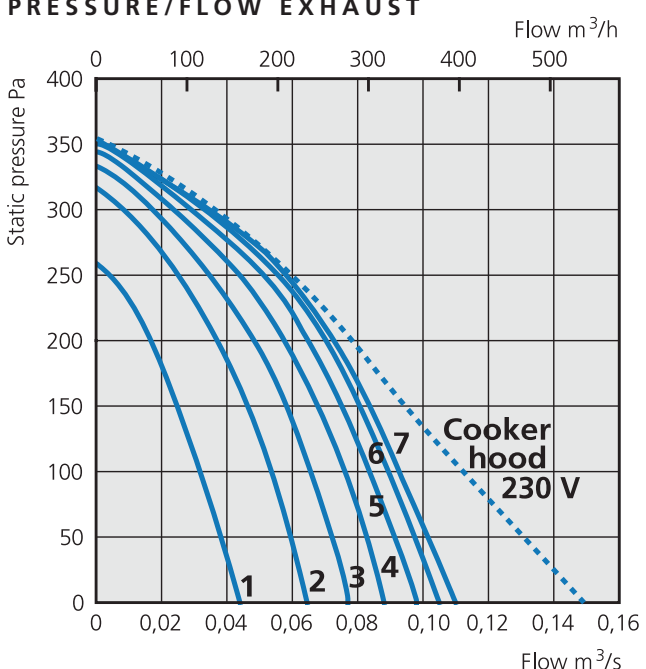
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|------|------|------|------|------|------|------|
| 100V | 130V | 150V | 170V | 190V | 210V | 230V |

HERU®90 T

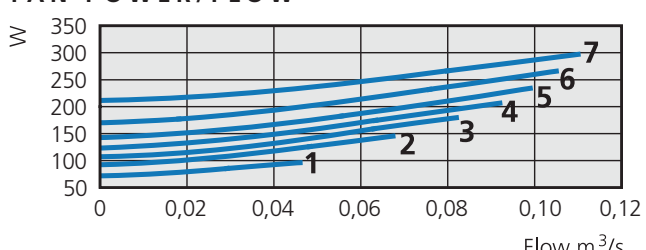
PRESSURE/FLOW SUPPLY



PRESSURE/FLOW EXHAUST



FAN POWER/FLOW



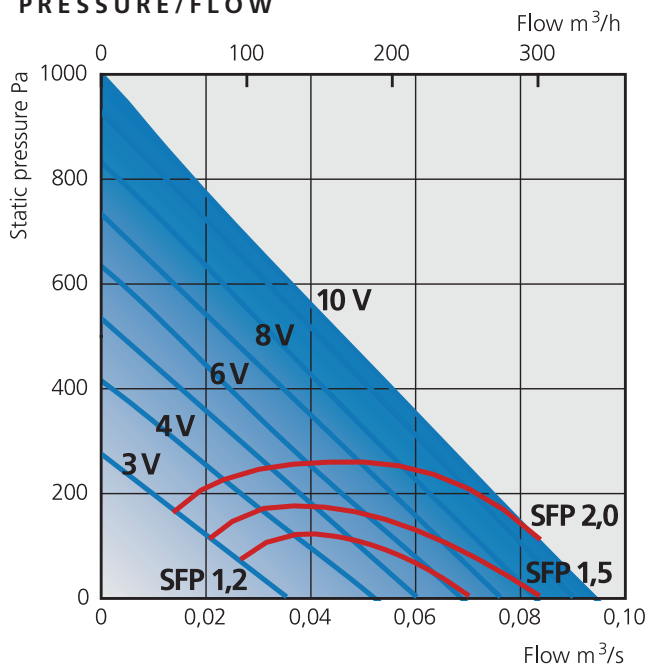
TRANSFORMER STEP

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|------|------|------|------|------|------|------|
| 100V | 130V | 150V | 170V | 190V | 210V | 230V |

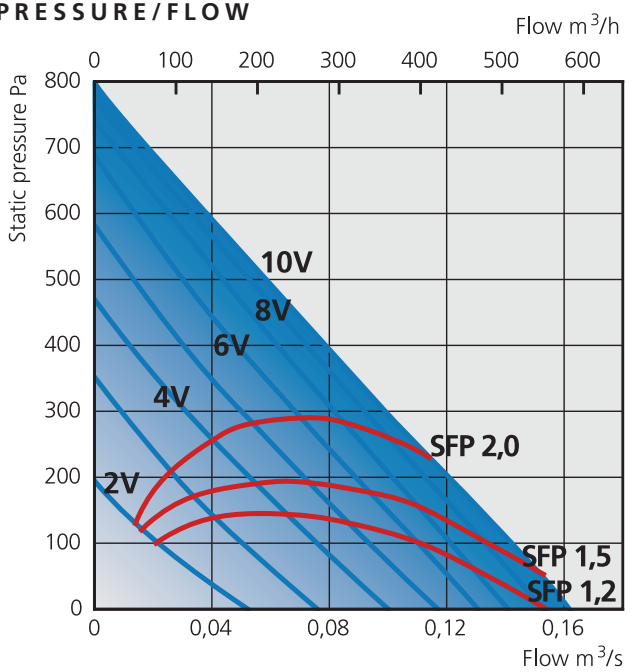
PRESSURE/FLOW DIAGRAM

The pressure/flow diagrams applies to both supply and exhaust air.
Indicated power and SFP applies to both fans together.

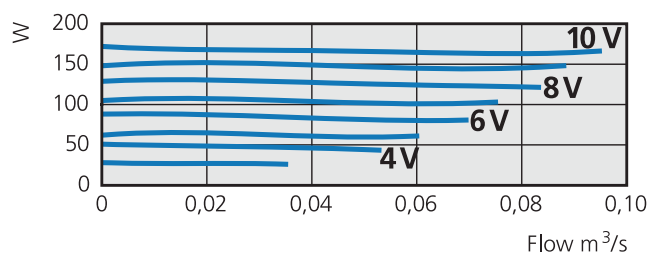
HERU®90 T EC 2
PRESSURE/FLOW



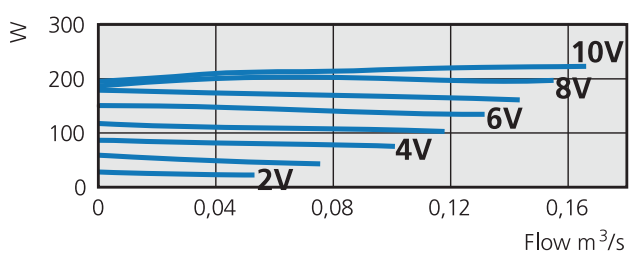
HERU®130 T EC
PRESSURE/FLOW



FAN POWER/FLOW

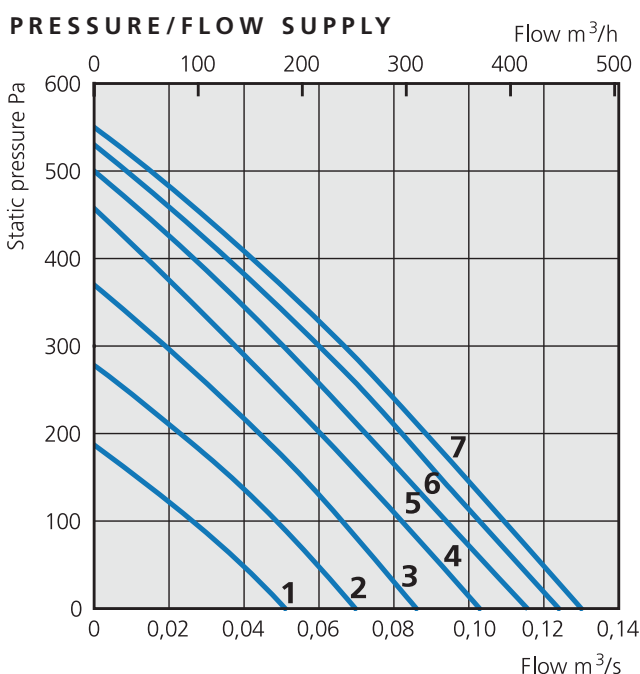


FAN POWER/FLOW

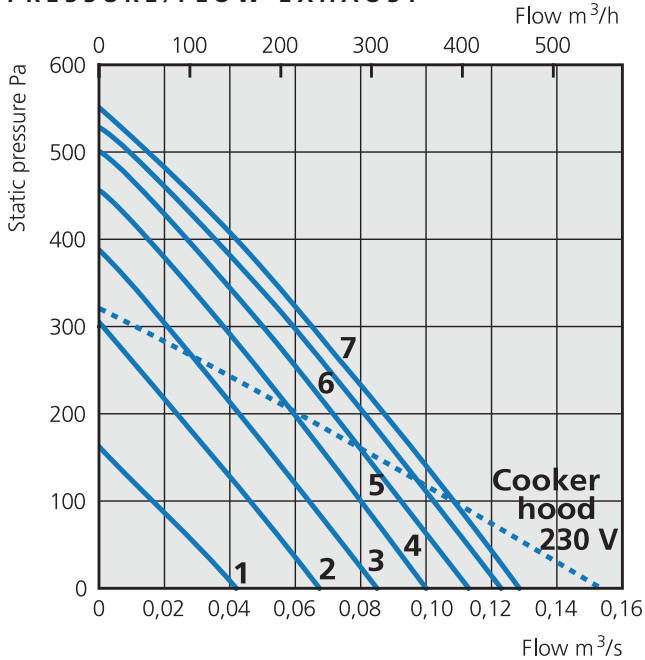


PRESSURE/FLOW DIAGRAM

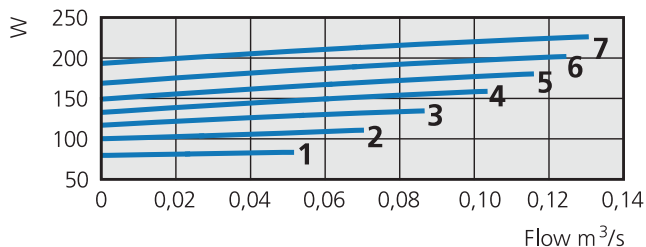
HERU®115 T



PRESSURE/FLOW EXHAUST



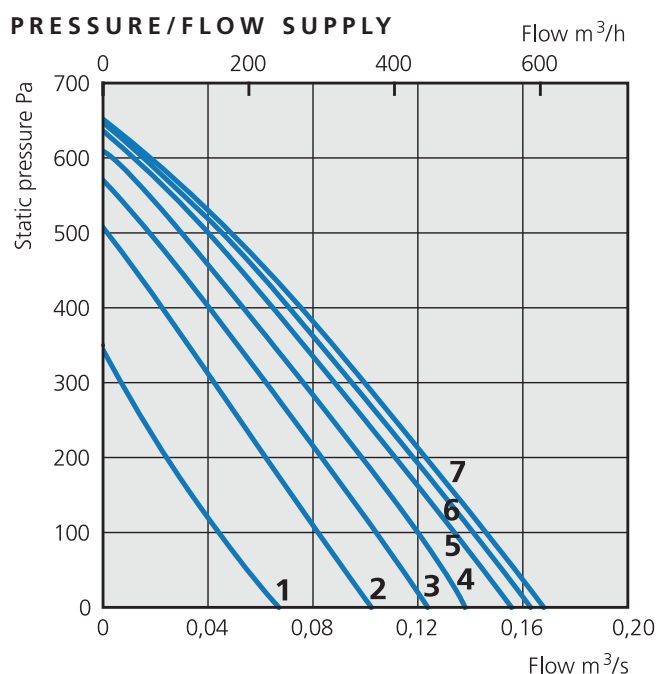
FAN POWER/FLOW



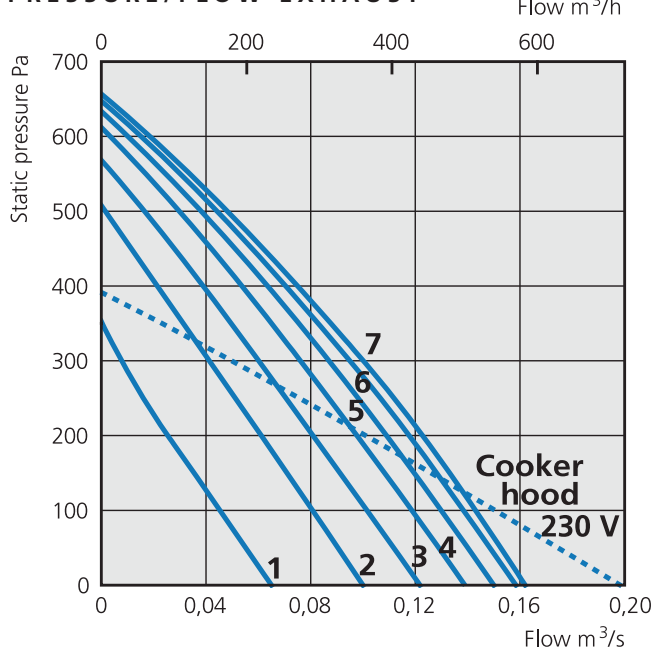
TRANSFORMER STEP

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|------|------|------|------|------|------|------|
| 100V | 130V | 150V | 170V | 190V | 210V | 230V |

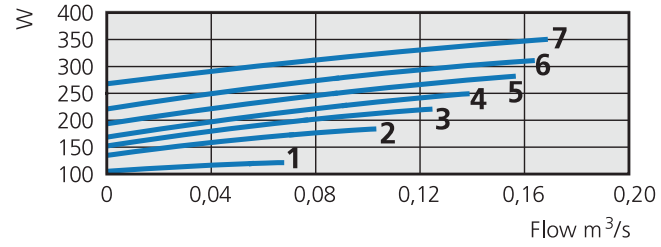
HERU®140 T



PRESSURE/FLOW EXHAUST



FAN POWER/FLOW

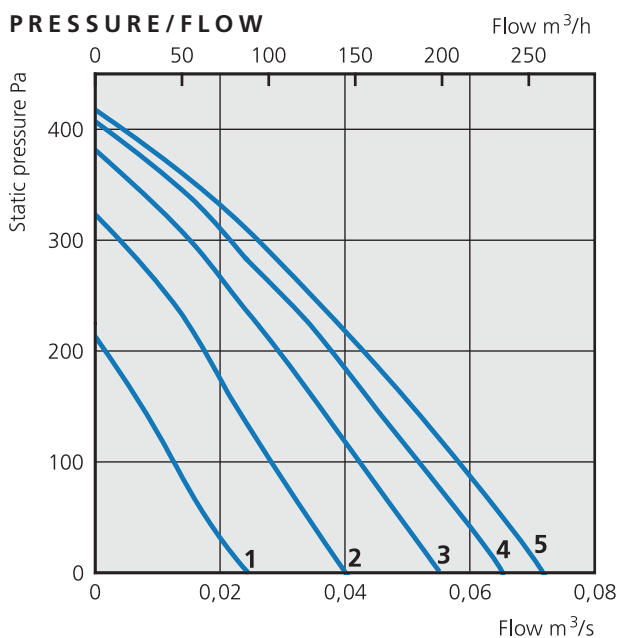


TRANSFORMER STEP

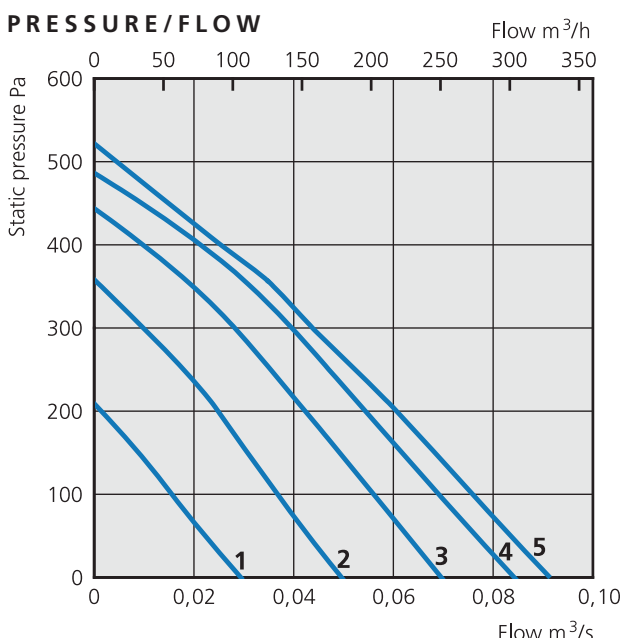
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|------|------|------|------|------|------|------|
| 100V | 130V | 150V | 170V | 190V | 210V | 230V |

PRESSURE/FLOW DIAGRAM

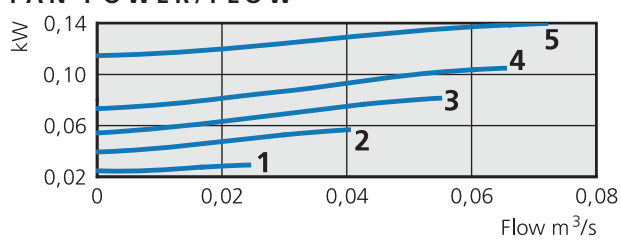
HERU®50 S 2A



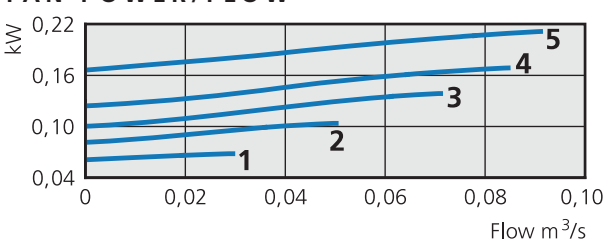
HERU®75 S 2A



FAN POWER/FLOW

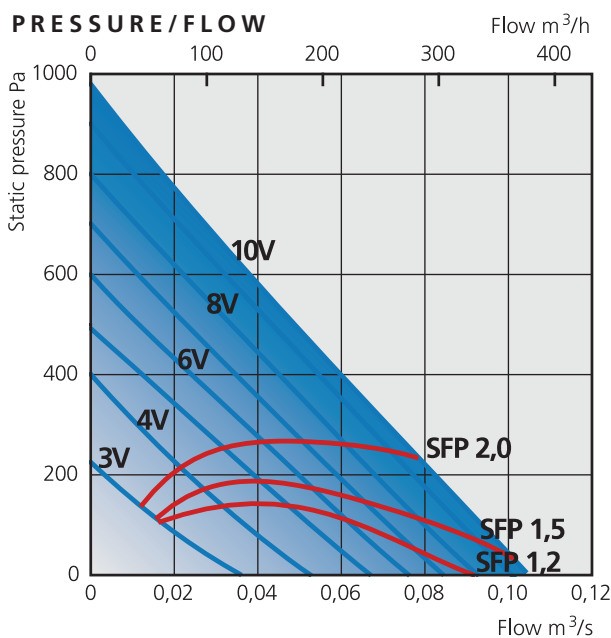


FAN POWER/FLOW

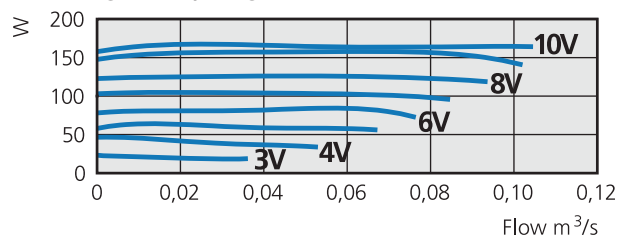


1 = 100 V. 2 = 130 V. 3 = 160 V. 4 = 190 V. 5 = 230 V.

HERU®90 S EC 2A

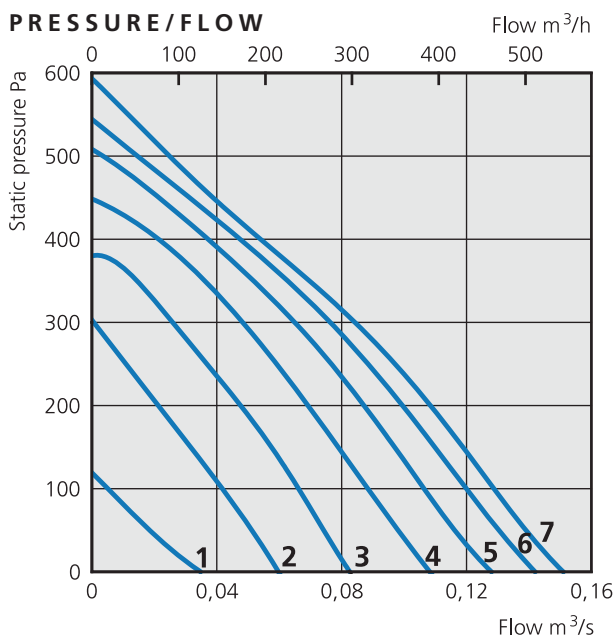


FAN POWER/FLOW

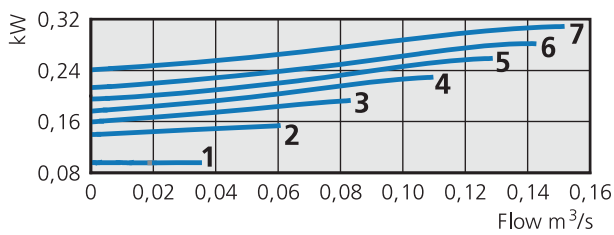


PRESSURE/FLOW DIAGRAM

HERU®130 S 2A

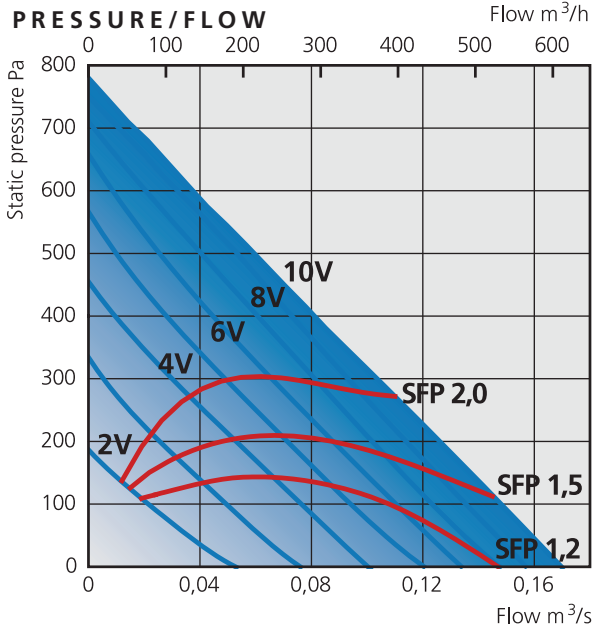


FAN POWER/FLOW

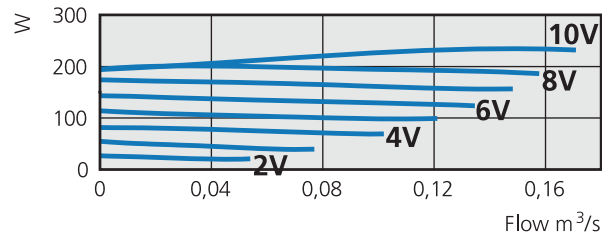


1 = 100 V. 2 = 130 V. 3 = 150 V. 4 = 170 V. 5 = 190 V. 6 = 210 V. 7 = 230 V.

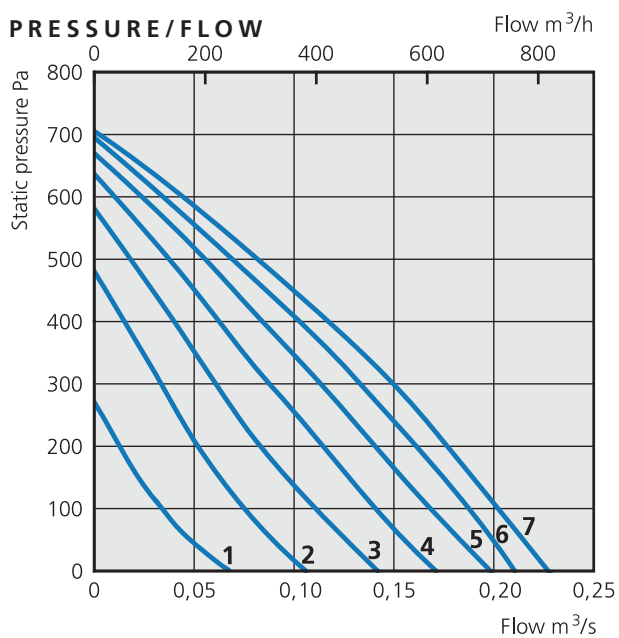
HERU®130 S EC 2A



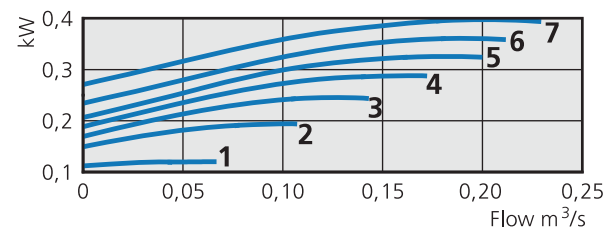
FAN POWER/FLOW



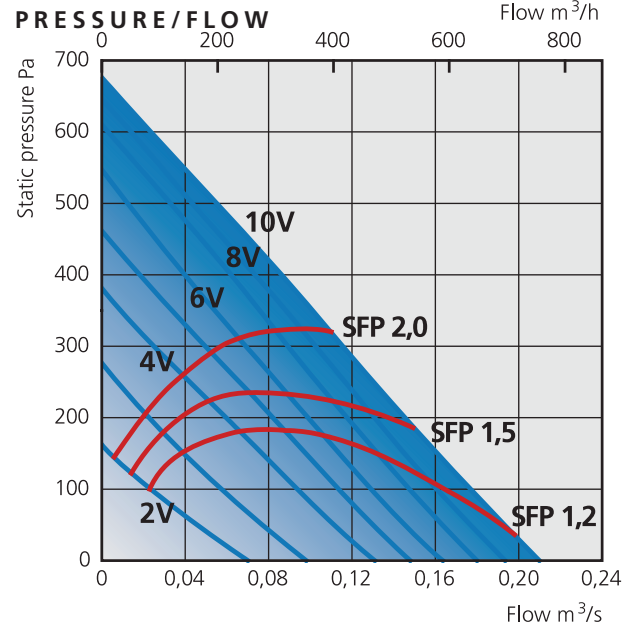
HERU®180 S 2A



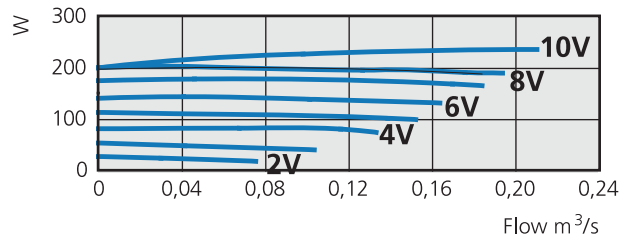
FAN POWER/FLOW



HERU®180 S EC 2A

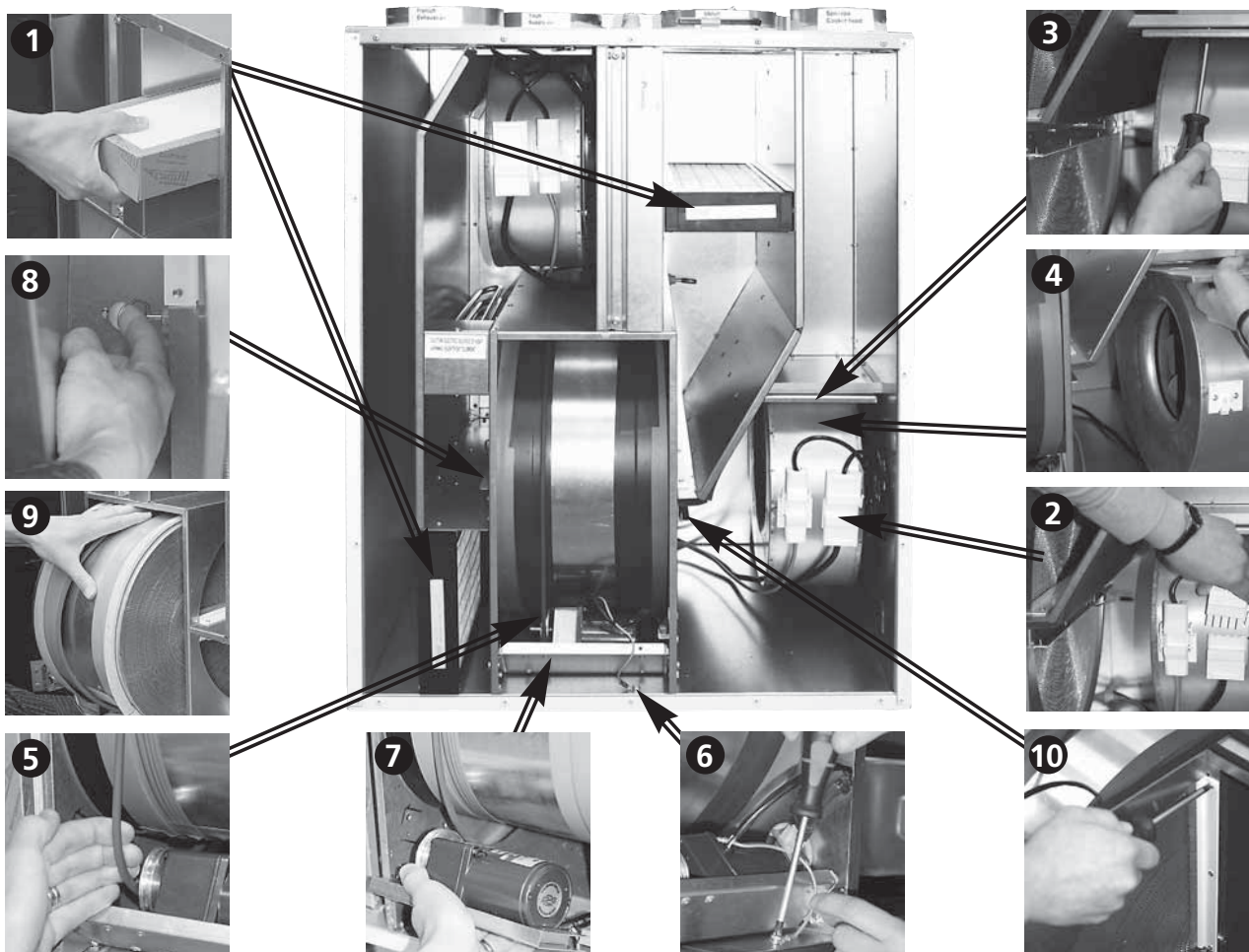


FAN POWER/FLOW



CLEANING/FILTER CHANGE

- Always disconnect the power and make sure that it can not be connected.
- Open the lid by removing the two screws (screwdriver PH2).
- Filter change should be done regularly. We recommend at least once a year. The filters should not be cleaned with compressed air or vacuum cleaner. The filters are taken out by pulling them straight out from their fastening strips **1**. When changing filter also check if the fans are dirty.
- The fans are taken out after the electrical socket has been disconnected **2** and loosen the screw. **3** Then just pull out the fan straight out from the unit. **4**



BELT/TIGHTENING MATERIAL CHANGE

EQUIPMENT

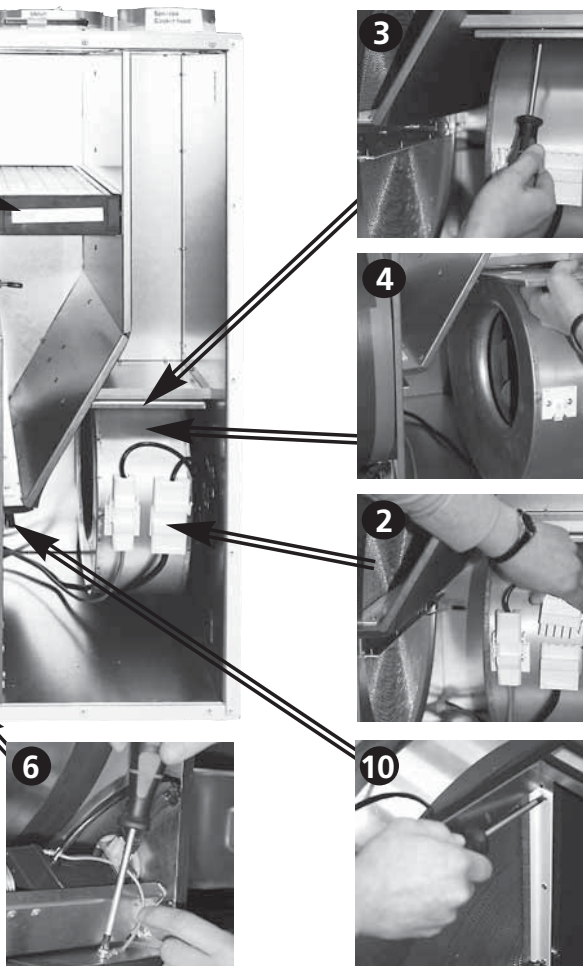
- Screwdriver PH1, PH2. Service set 6000102.

DISMOUNTING

1. Pull out filter **1**.
2. Remove the tape that keeps the rotor tightening in place, 2 pieces, and move them in towards the centre of the rotor.
3. Lift off belt **5** from the rotor motor, disconnect the electrical socket and loosen the ground cable **6**.
4. Pull out the rotor motor **7**.
5. Pull out the pegs **8** and pull out the rotor.
6. Dismount brush seals **10**, 2 long and 2 short pieces with a PH1 screwdriver.

Dismount the motor plate from the fan housing (the outer screws) and lift out the motor with the fan wheel. If necessary the fan wheel and fan housing are wiped clean with a damp cloth. The interior of the unit housing can be wiped when necessary.

- Cleaning the rotor: Remove the rotor motor by lift of the belt **5** from the rotor motor, disconnect the quick connection and remove the ground cable **6**. Pull out the motor **7**. For Heru 130 T EC, loosen the rotor motor grippers. Pull out the pegs **8** and pulled/budgeted out the rotor **9**. Clean the rotor gentle with compressed air or running water.

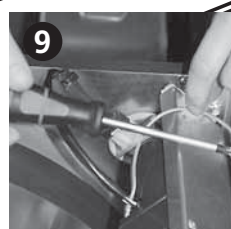
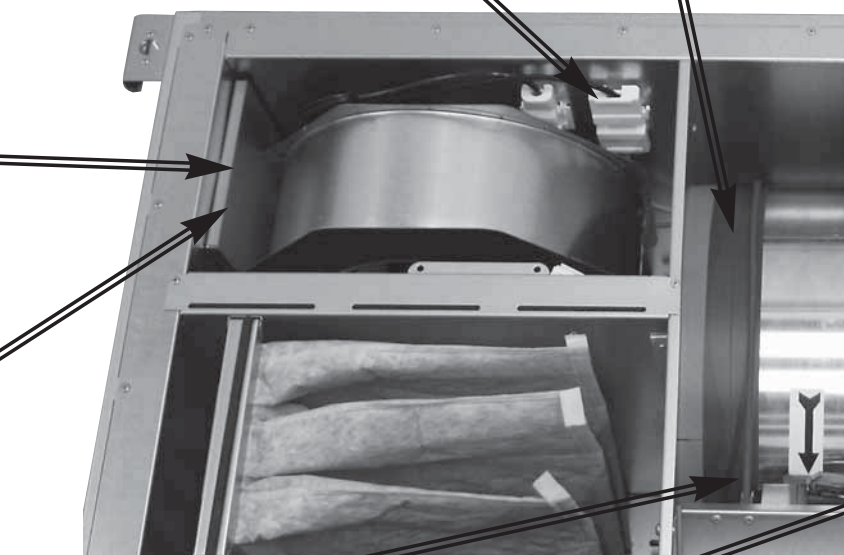
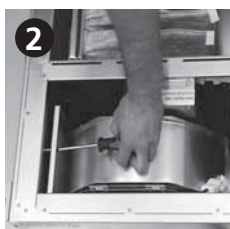


MOUNTING

1. Change the rotor tightening material and belt on the rotor.
2. Mount the brush seals.
3. Lift the rotor into the box. See to the pegs ports in the right position.
4. Push out the rotor tightening material over the edge onto the middle wall. Mount a new tape.
5. Mount the rotor motor grippers, Heru 130 T EC.
6. Push in the rotor motor and lift the belt onto the belt plate.
7. Mount filters.
8. Mount the electrical socket. Check the function of the fans and rotor before closing the lid.

CLEANING/FILTER CHANGE

- The filters should be changes once a year or at alarm for filter change. At alarm for Filter Change, this should be done as soon as possible; as there otherwise is a risk that the adjusted flow is not obtained.
- Always turn off the electrical supply and ensure that it cannot be turned on.
- Open the lid by removing the four screws ⑯ in every corner.
- The filters are taken out by pulling them straight out from their fastening strips ④ . When changing a filter it is also appropriate to check if the fans are dirty.
- The fans are taken out after the quick connection has been disconnected ① , removing the screw ② and pulling it straight out from the unit ③ . Dismount the motor plate from the fan hous ⑫ (the outer screws) and lift out the motor with the fan wheel. If necessary the fan wheel and fan housing are wiped clean with a damp cloth. The interior of the unit housing can be wiped when necessary.
- If necessary the rotor ⑥ can also be dismounted (see Dismounting).



BELT/TIGHTENING MATERIAL CHANGE

EQUIPMENT

- Screwdriver TX20 or screwdriver 1x5 (0,8x4)
- Screwdriver PH 1
- 2 Allen keys 6 mm (preferably with round head)
- Service kit 6000102 for HERU®90 S EC,
- Service kit 6000188 for HERU®130 S EC
- or 6000189 for HERU®180 S EC

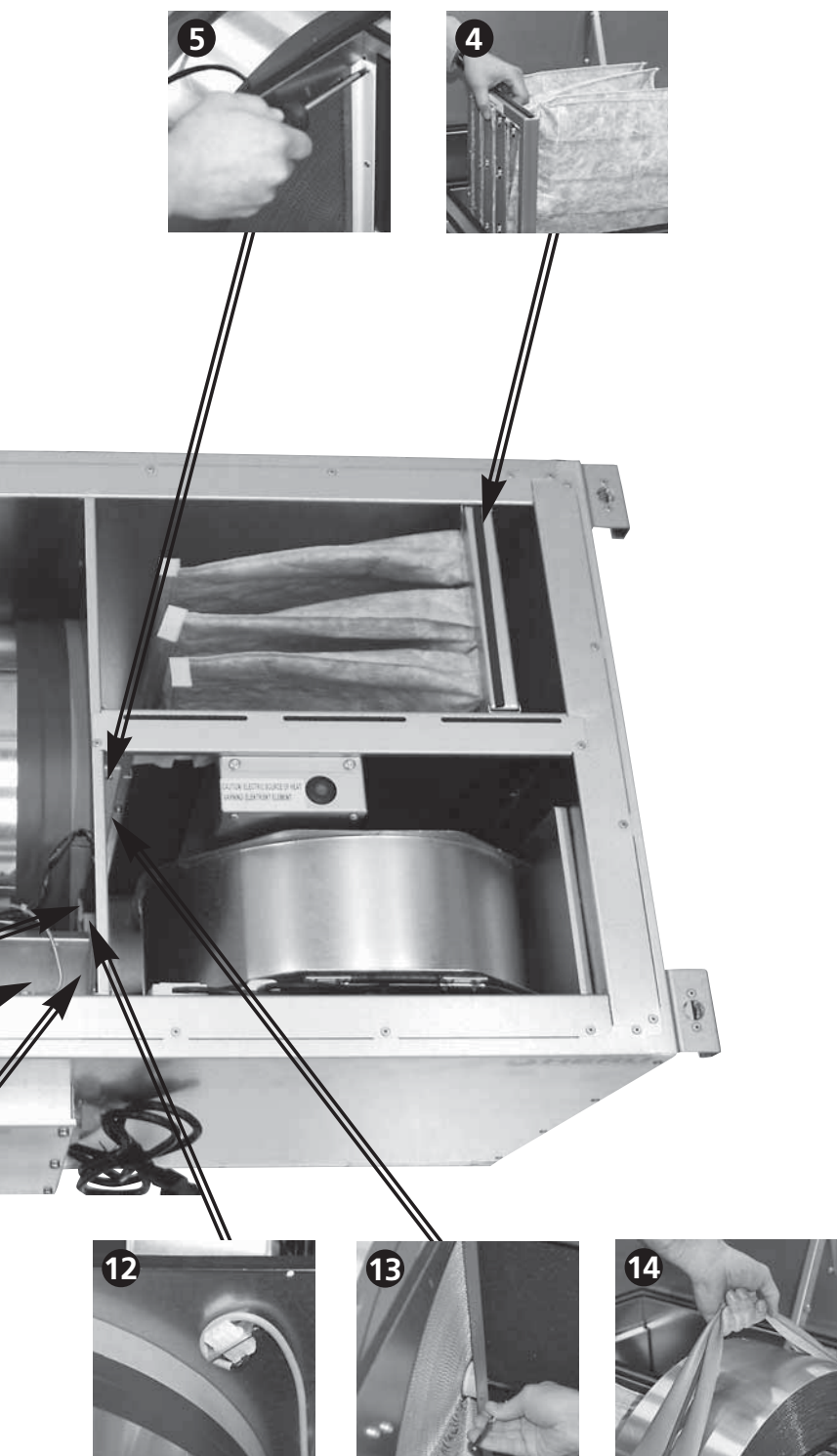
DISMOUNTING

1. Loosen electrical socket **1** and screw **2** and carefully pull out fans **3**.
2. Pull out the filters **4**.
3. Dismount sealing joints **5** both sides of the rotor **5**, 2 long and 2 short pieces with a PH1 screwdriver.
4. Remove the tape that keeps the rotor tightening material **6**, 2 pieces in place and move them in towards the centre of the rotor **6**.
5. Lift off belt **7** from the rotor motor **8**, disconnect the electrical socket **8** and loosen the ground cable **9**.
6. Pull out the rotor motor from the grippers **10** and then dismount them **11**.
7. For HERU®130/180 S EC loosen electrical socket with bracket **12** with screwdriver TX20 and hang it over the edge towards the fan.
8. Dismount the Allen screws **13**, 2 pieces that hold the rotor. Lift out the rotor **14**.

Change the rotor tightenings and the rotor belt.

MOUNTING

1. Lift the rotor into the box using the new belt.
2. Mount with Allen screws, distancers and tightenings.
3. Push out the rotor tightening material over the edge onto the middle wall. Mount a new tape.
4. Push in the rotor motor in the grippers and lift the rotor belt onto the belt plate.
5. Mount electrical socket with bracket.
6. Mount the brush seals.
7. Mount filters and fans (carefully so there's no damage to the seal trim).
8. Mount the electrical sockets. Check the function of the fans and rotor before closing the lid.

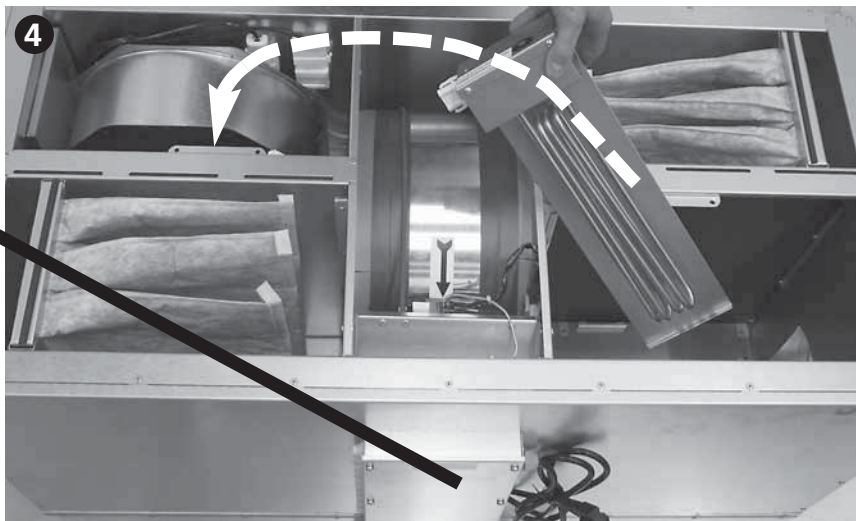
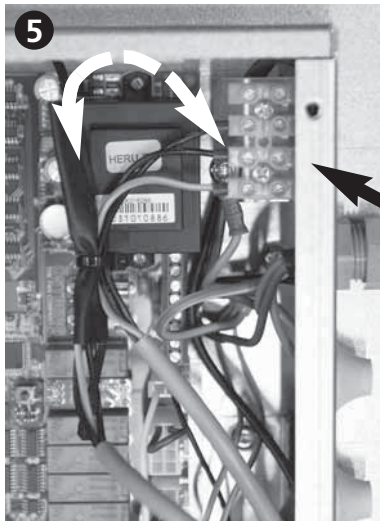
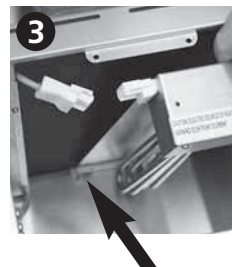
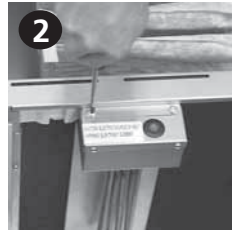


SKIFTE AV ELEKTRISK EFTERVÄRMARE HERU®S

Heru S is when delivered equipped with an electrical heater which is mounted and connected for **right handing application**.

If there is **left handing application need**, the electrical heater has to be moved according to following direction:

1. Disconnected the quick connection **1**.
2. Dismantle the heater by unscrewing the two screws **2**.
3. Budge out the heater from the brackets on the bottom of the unit and lift up the heater **3**.
4. Move the heater to corresponding side **4**.
5. Make sure the bar at the bottom goes in the bracket properly. Screw tight the heater **2**. Connected the quick connection **1**.
6. Connect the heater for left handing application according to wiring diagram **5**.
7. Adjust the change in "Service Menu" and submenu "Flow direction". See page 104.

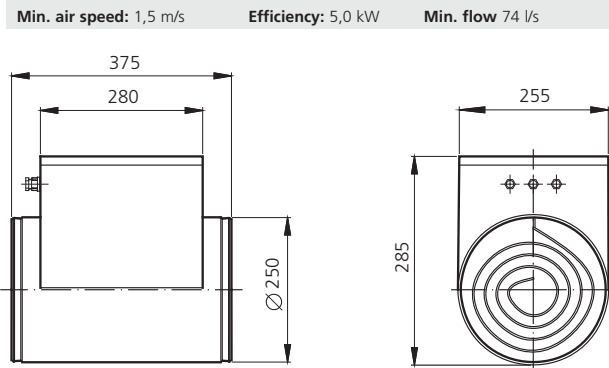


ACCESSORIES

| | |
|---|---------|
| Duct sensor (GT8 och GT7) | 4020286 |
| Room sensor (GT8) | 4020310 |
| CO2 Room sensor | 4020302 |
| RH Room sensor | 4020301 |
| Freeze protection sensor (GT5) | 4020309 |
| Pressure sensor | 9500111 |
| Extension cord for antenna | 6010011 |
| Damper motor with pull back string | 1220488 |
| Relay pump control | 6000195 |
| Electric duct heater 5,0 kW Ø250 incl. clamping device to HERU®180 S EC | 6000193 |
| Heating coil, 5 kW incl. 2-way valve and valve motor, HERU®115 T/130 T EC/140 T | 8010064 |
| Heating coil, 5 kW incl. 3-way valve and valve motor, HERU®115 T/130 T EC/140 T | 8010065 |
| Heating coil, 5 kW incl. 2-way valve and valve motor, HERU®130 S EC | 8010035 |
| Heating coil, 5 kW incl. 3-way valve and valve motor, HERU®130 S EC | 8010036 |
| Heating coil, 5 kW incl. 2-way valve and valve motor, HERU®180 S EC | 8010031 |
| Heating coil, 5 kW incl. 3-way valve and valve motor, HERU®180 S EC | 8010032 |
| Cooling coil, 2,5 kW incl. 2-way valve and valve motor, HERU®115 T/130 T EC/140 T | 8010066 |
| Cooling coil, 2,5 kW incl. 2-way valve and valve motor, HERU®115 T/130 T EC/140 T | 8010067 |
| Cooling coil, 2,5 kW incl. 2-way valve and valve motor, HERU®130 S EC | 8010037 |
| Cooling coil, 2,5 kW incl. 3-way valve and valve motor, HERU®130 S EC | 8010038 |
| Cooling coil, 2,5 kW incl. 2-way valve and valve motor, HERU®180 S EC | 8010033 |
| Cooling coil, 2,5 kW incl. 3-way valve and valve motor, HERU®180 S EC | 8010034 |
| Floor stand to HERU®130 T EC/140 T | 8010056 |
| Bagfilter F5 the same for supply and exhaust air, HERU®90 S EC | 1250123 |
| Bagfilter F5 the same for supply and exhaust air, HERU®130 S EC | 1250146 |
| Bagfilter F5 the same for supply and exhaust air, HERU®180 S EC | 1250134 |
| Extension cord 10 m, cooker hood | 6010011 |

ELECTRIC DUCT HEATER

HERU has a built-in electrical heater with pulser as standard. When needed the built-in can be replaced with an external heater.

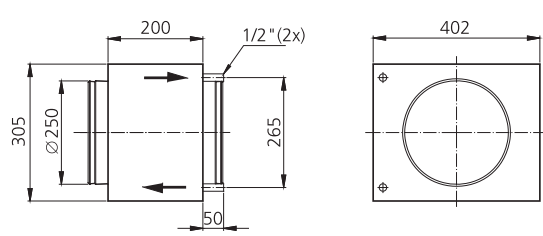


HEATING COIL (5,0 kW)

Air

| | | | |
|-------------|-----------|--------------------|----------|
| Flow: | 0,20 m³/s | Flow: | 0,10 l/s |
| Speed: | 2,2 m/s | Speed: | 0,86 m/s |
| Temp. in: | 10°C | Temp. supply pipe: | 60°C |
| Temp. out: | 30,5°C | Temp. return pipe: | 40°C |
| Efficiency: | 5,0 kW | Pressure drop: | 15,0 kPa |

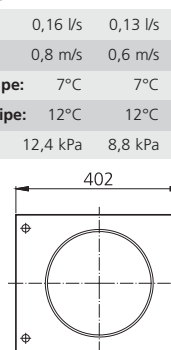
Hot water



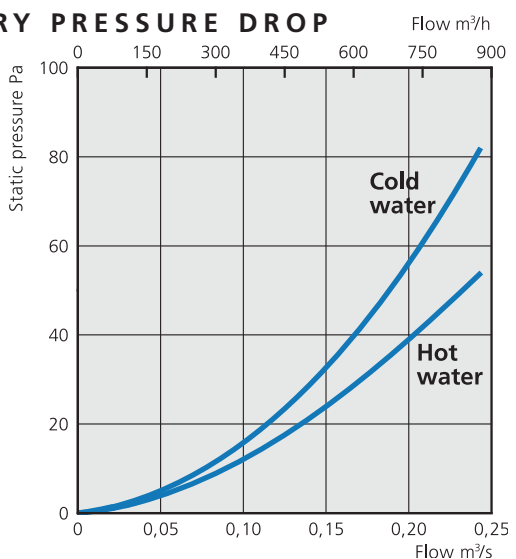
COOLING COIL (2,5 kW)

Air

| Cold water | |
|------------------------|---------------------|
| Flow: | 0,20 m³/s 0,15 m³/s |
| Speed: | 2,2 m/s 1,7 m/s |
| Temp. in: 25°C, 50% Rh | 25°C, 50% Rh |
| Temp. out: 14,4°C | 13,5°C |
| Efficiency: | 2,5 kW 2,0 kW |
| Speed: | 0,8 m/s 0,6 m/s |
| Temp. supply pipe: | 7°C 7°C |
| Temp. return pipe: | 12°C 12°C |
| Pressure drop: | 12,4 kPa 8,8 kPa |



BATTERY PRESSURE DROP



SPARE PARTS

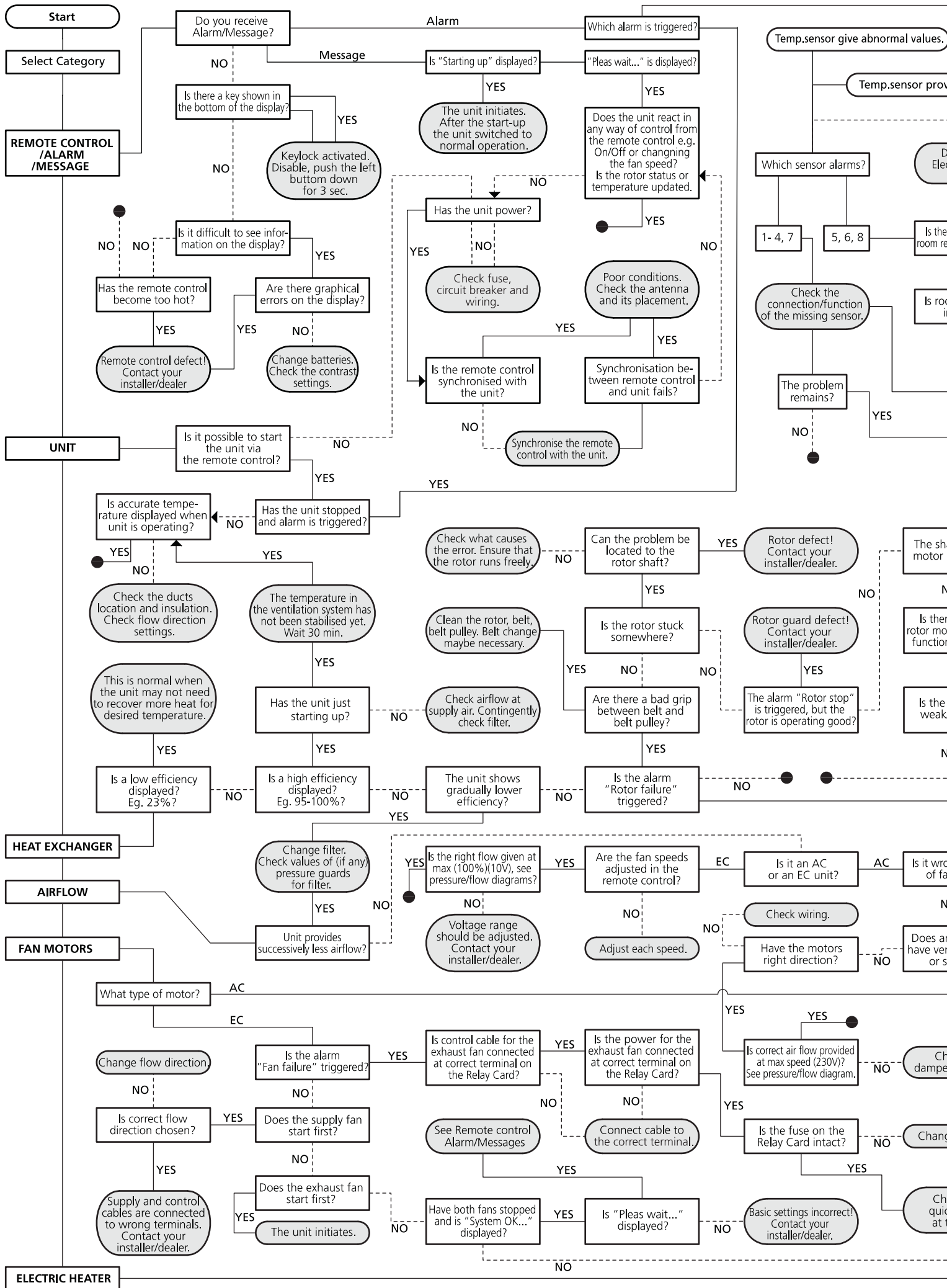
| | |
|---|----------|
| Rotor motor, complete, HERU®62 T/90 T/90 T EC 2/90 S EC | .6000212 |
| Rotor motor, complete, HERU®115 T/130 T EC/140 T/130 S/180 S EC | .6000213 |
| Service kit (belt+tightening), HERU®62 T/90 T/90 T EC 2/90 S EC | .6000102 |
| Service kit (belt+tightening), HERU®115 T/130 T EC/140 T | .6000210 |
| Service kit (belt+tightening), HERU®130 S EC | .6000188 |
| Service kit (belt+tightening), HERU®180 S EC | .6000189 |
| Filter kit, HERU®62 T/90 T/90 T EC 2 | .6000205 |
| Filter kit, HERU®115 T/130 T EC/140 T | .6000209 |
| Bagfilter-kit F7 the same for supply and exhaust air, HERU®90 S EC | .6000211 |
| Bagfilter-kit F7 the same for supply and exhaust air, HERU®130 S EC | .6000214 |
| Bagfilter-kit F7 the same for supply and exhaust air, HERU®180 S EC | .1250138 |
| Fan kit exhaust air, HERU®62 T | .6010022 |
| Fan kit supply air, HERU®62 T | .6010021 |
| Fan kit exhaust air, HERU®90 T | .6010032 |
| Fan kit supply air, HERU®90 T | .6010033 |
| Fan kit exhaust air, HERU®90 T EC 2 | .6010027 |
| Fan kit supply air, HERU®90 T EC 2 | .6010028 |
| Fan kit exhaust/supply air, HERU®115 T | .6010023 |
| Fan kit exhaust/supply air, HERU®130 T EC | .6010027 |
| Fan kit exhaust/supply air, HERU®140 T | .6010024 |
| Fan kit, HERU®50 S A2 | .7710245 |
| Fan kit, HERU®75 S A2 | .7710246 |
| Fan kit, HERU®90 S EC A2 | .7710247 |
| Fan kit, HERU®130 S A2 | .7710248 |
| Fan kit, HERU®130 S EC A2 | .7710249 |
| Fan kit, HERU®180 S A2 | .7710250 |
| Fan kit, HERU®130 S EC A2 | .7710251 |
| Electrical heater, built-in, HERU®50 S/75 S/90 S EC A2 | .6010133 |
| Electrical heater, built-in, HERU®130 S/130 S EC A2 | .6010048 |
| Electrical heater, built-in, HERU®180 S/180 S EC A2 | .6010134 |
| Capacitor HERU®62 T/50 S | .4030077 |
| Capacitor HERU®115 T/75 S | .4030078 |
| Capacitor HERU®90 T | .4030081 |
| Capacitor HERU®130 T/130 S/180 S A2 | .4030079 |

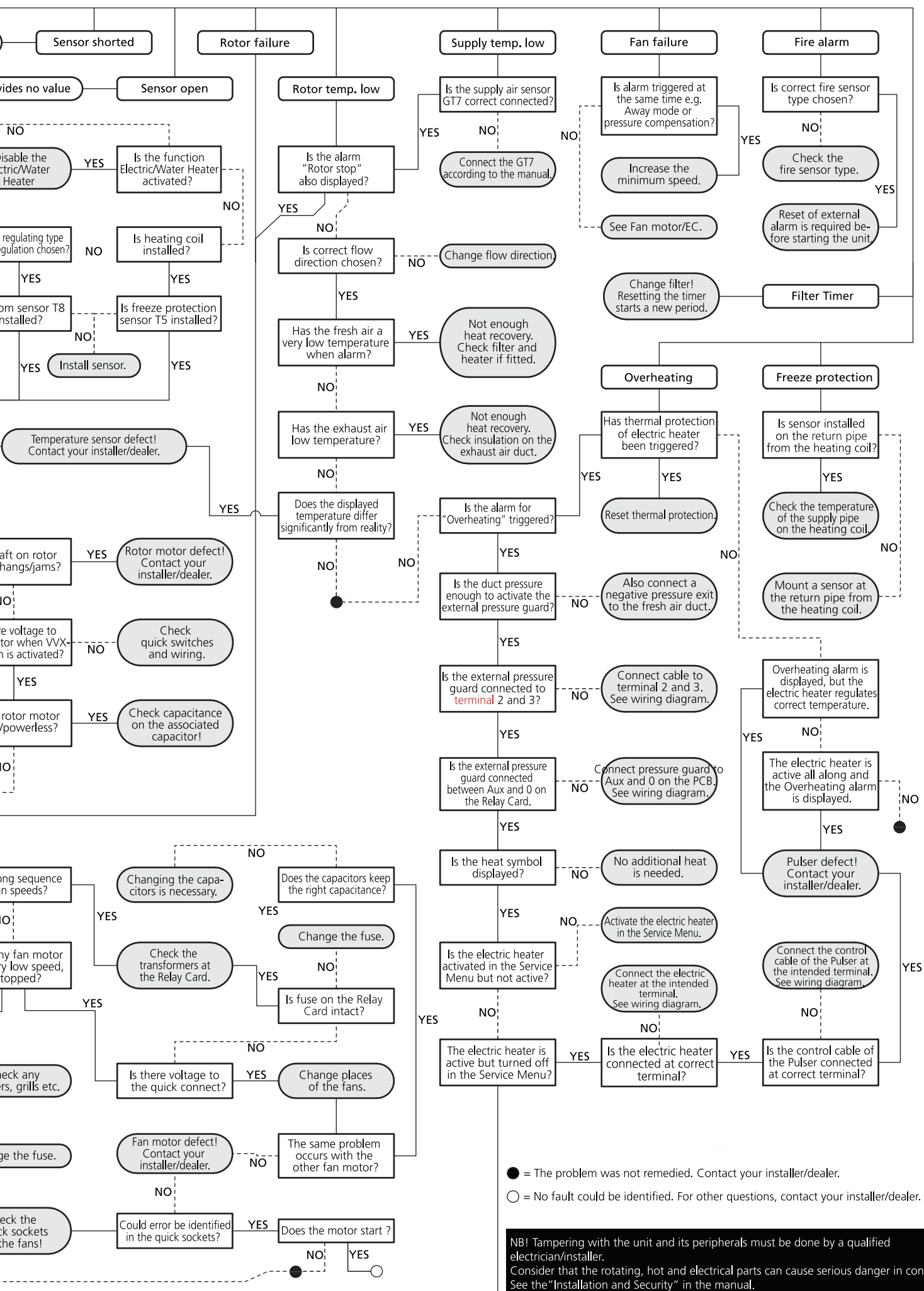
Contact your installerr/dealer for order.

ERROR DETECTION

| Type of fault | Check... | Remedy |
|---|---|---|
| Nothing shows at the display. | ...The batteries. | Change the 3 AA batteries. |
| Can't enter the menus, the keys are locked | ...If keylock is activated. | Disable, push the left button down  for 3 seconds. |
| "Please wait" is displayed. | <p>...That the unit has power.</p> <p>...The antenna, it should not be mounted against any metal ductwork as this can shield the signal.</p> <p>...That the wireless control unit is synchronized with the unit.</p> | Wait for 15 minutes. If the message still twinkles, go to next step. Check the fuse, residual current device and connecting. Move the antenna. See page 105. |
| The unit does not start. | <p>...That the unit has power.</p> <p>...That the set point is "On".</p> <p>...That the unit is connected correctly.</p> <p>When the electrical supply is turned on the unit starts automatically with a few minutes delay.</p> <p>...Other alarms.</p> | Check the fuse, residual current device and connecting. See page 96. See page 81-90. See page 78. See below. |
| The unit has stopped. | <p>...That the unit has power.</p> <p>...If alarm is triggered.</p> <p>...That the right flow direction is choosed.</p> | Check the fuse and safety switch. Check why the alarm is on. When caused error is resolved, restore alarm. After alarm reset, check so the rotor motor is rotating and the fans spinning. See page 104. |
| When starting the unit the wireless control unit displays wrong temperature alt. alarm of to low temperature. | ...If the unit is installed left or right handed. | Set the flow direction. See page 104. |
| Filtermätning Can't activate the filer measurement. | ...That pressure sensor is installed. | Activate sensor. See page 98. |
| <u>Other alarms:</u> Filter. | <p>...If filters are dirty.</p> <p>...If the set time for filter measurement is reached</p> | Change filter. Change filter. |
| Sensor open. | <p>...Which sensor is triggered, see page 96.</p> <p>...The menus for heater and regulation mode.</p> | Connection to relay card. If error remains, change broken sensor. Make the right setting for heater and regulation mode. See page 103-104. |
| Sensor shorted. | ...Which sensor is triggered, see page 96. | Connection to relay card. If error remains, change broken sensor. |
| Rotor stop. | ...The Function of rotor, rotor motor, roror sensor and that the rotor belt is intact? | Replace the faulty part. |
| Overheating. | ...If the heat protection of the duct heater is triggered. <i>NB! The unit must be currentless.</i> | Restore the manual overheating protection and reset the alarm. |
| Low supply air temperature. | <p>...If filters are dirty.</p> <p>...If the rotor belt slips.</p> <p>...If the duct heater works.</p> <p>...That the right flow direction is choosed.</p> | Change filter. Change rotor belt. Ensure function before startup. See page 104. |
| Low rotor temperature. | <p>...If filters are dirty.</p> <p>...If the rotor belt slips.</p> | Change filter. Change rotor belt. |
| Fire alarm. | ...Why the fire alarm is triggered. | Ensure function before startup. |
| Freeze protection. | <p>...There's enough heat to the heating coil.</p> <p>...The valve actuator opens as it should.</p> | Ensure function of the heating coil before startup. Ensure function of the valve actuator before startup. |
| Motorfel. | <p>...Power to the fans and quick swotches.</p> <p>...That the impeller is not blocked</p> | Ensure function and change broken fan before startup. Ensure function before startup. |
| Supply or exhaust air is missing or effeciency too high. | <p>...The air intake.</p> <p>...Supply and exhaust air filters.</p> | Clean intake grille if dirty. Change filter |
| Effeciency too low. | <p>...If filters are dirty..</p> <p>...If exhaust air temperature is low.</p> | Change filter. Check the installation. |
| Problem when adjusting the air flow. | ...That the function for summer cooling is "Off". | See page 103. |
| Electric heater is not warm. | <p>...If the heater is correct connected.</p> <p>...That electric heater is "On" in the Service menu.</p> | See page 80. See page 102. |

If none of the adjoining information helps to start/clear up the erro; then contact your electrician/retailer.





 = The problem was not remedied. Contact your installer/dealer.

 = No fault could be identified. For other questions, contact your installer/dealer.

NB! Tampering with the unit and its peripherals must be done by a qualified electrician/installer.

Consider that the rotating, hot and electrical parts can cause serious danger in contact. See the "Installation and Security" in the manual.

INTERNAL SETTINGS AC

| | | | |
|--|--|--|--|
| Main Menu Fan speed Temperature Boost | Fan speed: <small>(min, standard, medium or max.)</small> <small>Default: Std.</small> | Display contrast Alarms CO2 RH | Limit: <small>(500-1400 PPM) Default: 900 PPM</small> |
| Main Menu Fan speed Temperature Boost | Temperature: <small>(15°C-40°C)</small> <small>Default : 20°C</small> | Alarms CO2 RH Heater | Ramp: <small>(2-200%/h) Default: 50%/h.</small> |
| Fan speed Temperature Boost Overpressure | Time: <small>(10-240 min.) Default: 30 min.</small> | CO2 RH Heater Cooler | Limit: <small>(50%-100%) Default: 70%.</small> |
| Temperature Boost Overpressure Week timer | Fan: <small>(medium or max) Default: Med.</small> | Electric: <small>(On/Off) Default: Off.</small> | Ramp: <small>(2-200%/h) Default: 5 min.</small> |
| Service menu Constant pressure Pressure inputs Filter measurement | Time: <small>(5-60 min.)</small> <small>Default : 15 min.</small> | RH Heater Cooler Supply limits | Cooler: <small>(On/Off) Default: Off.</small> |
| Constant pressure Pressure inputs Filter measurement EC fan setup | Sensor: <small>(None, SW, -50/+50, 0/100 Pa)</small> <small>Default: None.</small> | Heater Cooler Supply limits Regulation mode | Min: <small>(15°C-19°C) Default: 15°C.</small> |
| Pressure inputs Filter measurement EC fan setup Display contrast | Filter measurement: <small>(Off/On) Default: Off.</small> | Cooler Supply limits Regulation mode Summer cooling | Max: <small>(20°C-40°C) Default: 25°C.</small> |
| Service menu Constant pressure Pressure inputs Filter measurement EC fan setup | Fan speed: <small>(Standard, Min, Medium, Max)</small> <small>Default : Standard 30%, Min 20%, Medium 50%, Max 80%.</small> | Supply limits Regulation mode Summer cooling Freeze protection | Regulation mode: <small>(Constant Supply reg./Exhaust reg./Room reg.)</small> <small>Default : Const. supply reg.</small> |
| Service menu Constant pressure Pressure inputs Filter measurement EC fan setup | | InOutDiff: <small>(1°C-10°C) Default: 5°C.</small> | InOutDiff: <small>(1°C-10°C) Default: 5°C.</small> |
| Service menu Constant pressure Pressure inputs Filter measurement EC fan setup | | Exhaust HI: <small>(19°C-26°C) Default: 24°C.</small> | Exhaust HI: <small>(19°C-26°C) Default: 24°C.</small> |
| Service menu Constant pressure Pressure inputs Filter measurement EC fan setup | | Exhaust LO: <small>(18°C-24°C) Default: 18°C.</small> | Exhaust LO: <small>(18°C-24°C) Default: 18°C.</small> |
| Service menu Constant pressure Pressure inputs Filter measurement EC fan setup | | Regulation mode Summer cooling Freeze protection Flow direction | Limit: <small>(5°C-10°C)</small> <small>Default : 10°C.</small> |
| Service menu Constant pressure Pressure inputs Filter measurement EC fan setup | | Summer cooling Freeze protection Flow direction Load/Save settings | Flow direction: <small>(Right/Left)</small> <small>Default : Right.</small> |

FILTER CHANGE:

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SERVICE:

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INTERNAL SETTINGS EC

| | | | |
|---|---|---|---|
| Main Menu Temperature Boost Overpressure | Temperature: (15°C-40°C) Default : 20°C | Display contrast Alarms CO2 RH | Limit: (500-1400 PPM) Default: 900 PPM Ramp: (2-200%/h) Default: 50%/h. |
| Temperature Boost Overpressure Week timer | Time: (10-240 min.) Default: 30 min. Fan: (medium or max) Default: Med. | Alarms CO2 RH Heater | Limit: (50%-100%) Default: 70%. Ramp: (2-200%/h) Default: 5 min. |
| Temperature Boost Overpressure Week timer | Time: (5-60 min.) Default : 15 min. | CO2 RH Heater Cooler | Electric: (On/Off) Default: Off. Water: (On/Off) Default: Off. |
| Service menu Constant pressure Pressure inputs Filter measurement | Supply: (Pa) Exhaust: (Pa) | RH Heater Cooler Supply limits | Cooler: (On/Off) Default: Off. |
| Service menu Constant pressure Pressure inputs Filter measurement | Sensor: (None, SW, -50/+50, 0/100 Pa) | Heater Cooler Supply limits Regulation mode | Min: (15°C-19°C) Default: 15°C. Max: (20°C-40°C) Default: 25°C. |
| Constant pressure Pressure inputs Filter measurement EC fan setup | Speed Inc: (%) Default: 10%. Filter measurement: (Off/On) Default: Off. | Cooler Supply limits Regulation mode Summer cooling | Regulation mode: (Constant Supply reg./Exhaust reg./Room reg.) Default : Const. supply reg. |
| Pressure inputs Filter measurement EC fan setup Display contrast | Fan speed: (Standard, Min, Medium, Max) Default : Standard 30%, Min 20%, Medium 50%, Max 80%. | Supply limits Regulation mode Summer cooling Freeze protection | InOutDiff: (1°C-10°C) Default: 5°C. Exhaust HI: (19°C-26°C) Default: 24°C. Exhaust LO: (18°C-24°C) Default: 18°C. |
| EC fan setup Display contrast Alarms CO2 | Limit A: (2°C-10°C) Default: 2°C. Laimit B: (5°C-12°C) Default: 9°C. | Regulation mode Summer cooling Freeze protection Flow direction | Limit: (5°C-10°C) Default : 10°C. |
| | | Summer cooling Freeze protection Flow direction Load/Save settings | Flow direction: (Right/Left) Default : Right. |

FILTER BYTE:

SERVICE:

EC DECLARATION OF CONFORMITY

We hereby confirm that HERU®62 T, HERU®90 T, HERU®90 T EC 2, HERU®115 T, HERU®130 T EC, HERU®140 T, HERU®50 S, HERU®75 S, HERU®90 S EC, HERU®130 S, HERU®130 S EC, HERU®180 S and HERU®180 S EC comply with the requirements in the following EU-directives and harmonised standards.

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Low Voltage Directive (LVD) 2006/95/EG

Harmonised standards:

- EN 60335-1:2002 Household and similar electrical appliances - Part 1: General requirements.
- IEC 60335-2-40 Household and similar electrical appliances - Safety
 - Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers
- IEC 60204-1 edition 5 "Safety of machinery - Electrical equipment of machines - Part 1: General requirements" is valid for fans including motor with automatic thermo protector.
- EN 50366 Household and similar electrical appliances - Electromagnetic fields - Methods for evaluation and measurement.

Directive for Electromagnetic Compatibility (EMC) 2004/108/EG

Harmonised standards:

- EN 61000-6-3: 2007 Electromagnetic compatibility (EMC). Generic standards. Emission standard for residential, commercial and light-industrial environments.
- EN 301 489-3: 2002 Electromagnetic compatibility and Radio spectrum Matters (ERM) - ElectroMagnetic Compatibility (EMC) standard for radio equipment and services part 3 Specific condition for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 40 kHz
- EN 300 220-3:2000-09 Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short Range Devices (SRD) Radio equipment to be used in the 25 MHz to 1000 MHz frequency range with power levels ranging up to 500 mW.

Machinery Directive (MD) 2006/42/EG as defined in appendix 2A

Harmonised standards:

- ISO 12100-1 edition 2 Safety of machinery - Basic concepts, general principles for design
 - Part 1: Basic terminology, methodology.
- ISO 12100-2 edition 2 Safety of machinery - Basic concepts, general principles for design
 - Part 2: Technical principles.
- ISO 13857:2008 Safety of machinery - Safety distances to prevent hazard zones being reached by upper and lower limbs.
- ISO 14121-1:2007 Safety of machinery - Risk assessment - Part 1: Principles.

Installation must be done in accordance with the attached "Directions for use".

Avesta 2010-12-20



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Quality Manager



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