# OPERATING AND INSTALLATION MANUAL PKOM<sup>4</sup>











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#### 1. Introduction / general information

The heat pump combi unit PKOM<sup>4</sup> complies with the state of the art. It is characterised by cost effectiveness, ease of use and reliability.



Use the heat pump combi unit only when in perfect condition and for its designated use, be

aware of safety and any hazards and cognisant of all the notes and information contained in this manual. Please always keep the model and serial number (see nameplate on unit) at hand, in case of queries or when ordering spare parts.

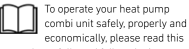


Please contact us if you have any further questions or if you lose your documentation.



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manual carefully and follow the instructions provided.

This manual contains notes and information on safe operation and proper installation of the heat pump combi unit and on its use and servicing. Furthermore, reference this manual during servicing to ensure proper execution of the tasks. Keep this operating manual at hand in a safe place.

Fault elimination and manipulation of the heat pump combi unit may exclusively be carried out by specialist companies with trained personnel certified for this purpose.

#### Changes reserved:

This manual has been compiled with the utmost care. This does not, however, imply any rights. We constantly strive to improve and optimise our products technically and we reserve the right to modify our apparatus or technical data fully or in part and without prior notification. Your unit may therefore vary slightly from the description in this manual.

Our "General terms and conditions" in their latest version apply.



#### 2. Designated use

#### 2.1 INTENDED PURPOSE

The heat pump combi unit PKOM<sup>4</sup> has been designed and manufactured for use in the field of controlled mechanical aeration and ventilation with an additional heating and cooling function for flats and rooms with a similar purpose such as seminar rooms and small offices. The heating performance for the service water heating is designed for an average hot water demand (draw-off profile L in compliance with EN 16147).

The heat pump combi unit PKOM<sup>4</sup> is intended for installation in residential buildings or in commercially used objects. It is a compact ventilation unit with an integrated heat pump module and is used for the mechanical aeration and ventilation of rooms and their conditioning (heating or cooling). In the version with a reservoir additionally the service water is heated and provided.

Designated use extends to a maximum air air volume flow of 250 m<sup>3</sup>/h for the supply and extract air.

The heat pump module, which consists of two separately working refrigeration circuits, enabling heating of the service water with simultaneous heating or of the supply air.

The supply sections are supplied with filtered and conditioned fresh air. The extract air containing humidity and odours is dissipated from the bathroom, toilet and kitchen

The extracted air must be free of aggressive vapours and substances causing wear. Any other use shall be deemed contrary to designated use. The manufacturer shall accept no responsibility for damages or consequential damages arising from improper use.

Designated use also includes adherence to the maintenance work prescribed in the operating and installation manual.

This unit is not intended for use by persons, including children, with limited sensory or mental capacities or lacking experience and/or knowledge, unless under supervision or instruction of a person responsible for their safety. The unit is not suitable for outdoor installation and may be installed in suitable and temperature-controlled interior areas only. The heat pump combiunit is not suitable for drying and heating out new buildings.



The heat pump combi unit of the type PKOM<sup>4</sup> is not a ready-foruse product and may only be

commissioned after having been installed and connected properly in the ventilation system. Only qualified and instructed personnel may work on and with the unit. Persons transporting, installing or working on the unit must have read and understood the operating instructions, in particular Section 5 "Safety".

The end user must also be instructed on potential hazards.



## 2.2 REGULATIONS FOR THE OPERATION WITH FIREPLACES

Local requirements must be taken into consideration by compliance with corresponding standards, laws and directives.

<u>^</u>

The central ventilation units with heat recovery may only be installed in rooms, flats or nunits of a comparable size in

utilisation units of a comparable size in which fireplaces dependent on room air are installed, if:

- simultaneous operation of room air-dependent fireplaces and the air extraction unit is prevented by safety devices, or
- the flue gas evacuation of the room air-dependent fireplace is monitored by special safety devices.
- In the case of room-air dependent fireplaces for liquid or gaseous fuels, activation of the safety device must lead to the switch-off of the fireplace or ventilation unit.
- In the case of room-air dependent fireplaces for solid fuels, activation of the safety device must lead to the switch-off of the ventilation unit.

The central ventilation units for the controlled aeration and ventilation of a flat or a comparable living unit must not be installed if room air-dependent fireplaces in the living unit are connected to exhaust gas systems, which themselves have multiple connections.

#### Shut-off device

Normal operation of the ventilation systems established by means of the central ventilation units requires the possibility of shutting potentially available combustion air ducts as well as exhaust gas systems off from room air-dependent fireplaces. In the case of exhaust gas systems of fireplaces for solid fuels, it must be ensured that the shut-off device can only be operated manually. The position of the shut-off device must be identifiable by the setting of the operating handle. This specification is considered as complied with if a shut-off device against soot is used.

#### Fire protection requirements

With regard to the fire protection installation regulations for the set-up of the ventilation unit, the provisions of national law, in particular the building regulation concerning the fire protection requirements with regard to ventilation systems in the relevant latest version must be observed.

## 2.3 PROVISIONS FOR THE OPERATION WITH EXTRACTOR HOODS

Due to the heavy load as well as the irregular operation, the extract air of a kitchen extractor hood must not be integrated into the dwelling's ventilation system. Extract air from such extractor hoods must be conducted separately by means of an exhaust air pipe over the roof. The supply air must be provided for separately (e.g. by window

ventilation). If an extractor hood without the separate provision of supply air is operated, the balance of the air volume in the dwelling is no longer kept and the proper function of the dwelling's ventilation system is no longer ensured (odour diversion, etc.). Another option is to operate the extractor hood in recirculation mode.



## 3. Liability

Any other use of the heat pump combiunit PKOM<sup>4</sup> than the use specified *under Section 2 "Designated use"* is considered as improper and may result in personal damage or damage to the heat pump combiunit PKOM<sup>4</sup>, for which which manufacturer will not accept any liability.

## The manufacturer accepts no responsibility for any damage due to:

- non-compliance with the safety, operating and servicing instructions given in this operating and installation manual
- the installation of spare parts that have not been supplied by the manufacturer, the responsibility for the use of such spare parts being fully borne by the system builder/installer.
- normal wear and tear

## 4. Warranty

The warranty period shall commence after the unit is put into operation, but no later than one month after delivery. You can find details on the warrantee in our "General terms and conditions" in the current version and the dealer conditions in your country. The warranty shall be subject to proof of services performed as per our instructions and executed by a licensed installer/specialised company.

Warranty claims shall be limited to material and/or constructional defects occurring during the warranty period. In the event of a warranty claim, the heat pump combi unit PKOM<sup>4</sup> must not be disassembled without the prior written

consent of the manufacturer. The manufacturer's liability shall be limited to spare parts installed by an installation company approved by the manufacturer.

The warranty shall automatically lapse at the end of the warranty period, following improper operation such as operation without a filter, if parts other than original manufacturer-supplied parts are installed, or if unauthorised changes or modifications are made to the unit.

Furthermore, the warranty is rendered void by failure to comply with the information in this operating and installation manual.



#### 5. Safety

Read this operating and installation manual carefully and observe the safety instructions while you carry out installation, commissioning, servicing or general work on the ventilation unit. Keep the operating and installation manual near the unit for its entire service life.

Always observe the safety regulations, warnings, notes and instructions given in this operating manual. The specifications

given in this document must not be altered. Non-observance of these safety regulations, warnings, notes and instructions may lead to physical injury or damage to the heat pump combi unit.

The conclusion of a service contract is recommended to ensure that the unit will be checked at regular intervals. Ask your supplier about approved specialised companies/installers in your area.

#### **5.1 SYMBOLS USED IN THIS DOCUMENT**

The following Safety symbols highlight text containing warnings in respect of danger and potential hazards. Please familiarise yourself with these symbols.



Attention! Ignoring this warning may lead to injury or threat to life and limb and/or damage to the

unit.





Attention – High voltage! Ignoring this warning may lead to injury or threat to life and limb.

#### **5.2 SAFETY INSTRUCTIONS**



Installation, initial start-up, maintenance and repairs must only be carried out by an authorised

specialist company.

Over and above this operating and installation manual, local and national regulations and standards shall also apply to the operation of this unit without limitation.

Take instruction from your installer on the unit and on its control unit following installation. The heat pump combi unit must only be used in accordance with the information provided in *Section 2 "Designated use"*.

All safety and danger notices attached to the unit and specified in this description must be observed. In the event of malfunctioning, switch off the unit immediately and disconnect the power plug. The heat pump combi unit must be appropriately secured against restart. Faults must be remedied immedi-

After repairs and maintenance work, qualified personnel must verify that the unit is safe to operate.

Attachment or installation of additional parts and components is not permitted. Any modification of the heat pump combi unit is prohibited. Only original spare parts may

Ensure that children do not play with the unit.



#### **5.3 DEVICE INSTALLATION**



All national and local regulations must be heeded when assembling, installing and setting up

the unit. Installation shall be carried out in accordance with the general local building, safety and installation regulations of the relevant community or the water and electricity department and other bodies.

Observe all locally-applicable construction and fire protection guidelines, regulations and standards. If necessary, appropriate suitable measures should be taken when installing the unit e.g. installation of fire dampers in air ducts, etc.

The unit may only be installed in frost-free and dry rooms. The room temperature at the place of installation must be consistently between +5 °C min. and +35 °C max.

The unit is designed for upright installation and may only be set up on a suitable, load-bearing construction. The unit must

not be exposed to vibration of any kind. Suitable drainage of condensate arising during operation of the unit will be required, including effective odour blocking traps (siphon). Installations for water, heating and condensate connections may be performed by a specialist only. The unit must be installed and executed appropriately so as to ensure seal-tightness and effective condensate drainage in order to exclude the possibility of building damage. Effective condensate drainage must be verified on-site prior to initial start-up and after servicing the unit.

The maximum permissible load must be observed when transporting the unit.

Components of the heat pump combi unit, e.g. air ducts which may need to be installed in unheated areas, must be suitably insulated to prevent heat loss or condensate formation (for temperatures under dewpoint).

## 5.4 ELECTRICAL CONNECTION WORK



Electrical connection work and work on the system's electrical components may be carried out

by authorised electricians only, in compliance with national and local regulations.



Before opening the unit and when carrying out work on the unit e.g. maintenance work and

repairs, the unit must be isolated from the mains (all poles disconnected) and secured against being switched back on for the duration of the work. The heat pump combi unit is designed for a voltage supply of 230 V/50 Hz.



Work practices that could potentially damage the unit are prohibited. To ensure safe opera-

tion, safety devices must not be removed or bypassed.



Electrical equipment and the unit's warning and protective devices must be inspected regularly

to ensure that they are in perfect working order. In the event of faults in the electrical power supply or identification of defects e.g. loose connections or burnt or defective cables, the unit must be switched off immediately. The unit may not be operated until safe operational conditions are restored.

Fault finding and immediate remediation



of electrical defects and malfunctions shall be carried out by authorised electricians only. All

protective measures must be inspected (e.g. earth resistance, etc.) after completion of electrical work on the unit. *For details, see Section 13: "Electrical Connection".* 

#### 5.5 WATER SUPPLY

The regionally valid regulations and standards must be observed! As prescribed for all pressure vessels, the hot water supply tank must also be equipped on site with a type-tested safety valve and a check valve. The cold water supply is located at the side at ground level (1"), the hot water supply is located at the side at the top (1"). The maximum operating pressure is 6 bar and the maximum operating temperature is

90°C. If necessary, a pressure reducer valve as well as a filter should be integrated into the supply line.



The hot water tank must be completely filled prior to initial start-up. Ensure that a possibility

for venting is provided (opening the hot water valve).



#### **5.6 CONDENSATE DRAIN**

#### 5.7 SACRIFICIAL ANODE

By cooling of the air in the evaporator, condensation water is separated. The condensate drain (diameter 20 mm) is located at the side on the heat pump and has to be led away from the heat pump

The hot water supply tank is provided with a sacrificial anode. Heat pumps with a serial number up to F2207XXXX are provided with a magnesium anode which, in accordance with the specifications of item 15.7 in this manual, must be inspected at regular intervals. Heat pumps with a serial number starting from F2207XXXX feature an impressed current anode which does not require regular maintenance and which, in the event of a fault, indicates this fault on the control panel or in the Pichler app. To ensure proper functioning of the impressed current anode, the following safety instructions must be observed by the user:

1. Do not operate the hot water supply tank

with a slope. Proper drainage of the condensation water must be ensured. Effective condensate drainage must be verified on-site prior to initial start-up and after servicing the unit.

- more than 2 months without withdrawing any water, otherwise disturbing gas accumulations may occur.
- 2. Do not disconnect the titanium anode from the power supply when the service water tank is filled, otherwise corrosion protection will be interrupted.
- Under no circumstances disconnect the connection lines when the service water tank is filled.
- 4. Do not take the impressed current anode out of operation, not even during longer standstill periods, e.g. holidays, without the withdrawal of water.
- **5.** Only remove the connection line when the service water tank is empty.

#### **5.8 SYSTEM OPERATION**



Operation of the unit is exclusively permissible with a connected air duct or mounted system

components such as silencers, in order to ensure that, for example, fans or electrical installation parts, cannot be touched with the hand.



In the event of any errors or defects that can cause harm to persons or property, the system

must be put out of operation immediately. Any further use must be actively prevented until the unit is fully repaired.

If there are signs of apparent damage on the unit or the corresponding installation parts, the heat pump combi unit must be switched off automatically and must be disconnected from the mains. Be aware of your safety and of hazards when opening the unit or removing cover plates. Any work practices that could potentially impair the safety of the unit are prohibited.

The heat pump combi unit may be operated only in accordance with the project documentation. which shall comply with the Equipment and Product Safety Act and the pertinent provisions of the EC Directives and Standards.

Consider environmental impacts and refrain from installing the heat pump combi unit in the vicinity of flammable liquids or gases, in swimming pools or in areas exposed to chemicals or hazardous substances.

Never operate the heat pump combi unit without an air filter. Air filters must be checked regularly for dirt and damage and replaced, if necessary. The air filters must be changed at least every six months or when the "Change Filter" message appears on the control unit. Use original replacement filters only. If the system is not used for an extended period, the air filters must, for hygienic reasons, be replaced prior to re-commissioning.

## <u>^!\</u>

## Health hazard by leaking refrigerant and refrigerator oil:

The unit is designed so as to ensure that the refrigerant will never come into contact with the drinking water, even if there is a leakage in the cooling circuit. In the case of leakages, however, refrigerant may enter the atmosphere.

- Gases or vapours, do not inhale.
- Avoid skin and eye contact.



Directly at the leakage point, refrigerant may cause local frostbite at the corresponding parts

of the body. When working on the cooling circuit, protective gloves must be worn!



#### **U**SER GUIDE

#### 6. Customer service

Please contact the installer of your ventilation and air conditioning system or contact us directly for any questions relating to the heat pump combi unit PKOM<sup>4</sup>.



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## 7. Product description

#### One device, 4 benefits:

Ventilating – heating – cooling – hot water
The PKOM<sup>4</sup> heat pump combi unit unites
these four functions on a footprint of less
than 0.75 m<sup>2</sup>. Controlled ventilation of living
rooms will constantly ensure fresh and
filtered outside air in the rooms and ensure
hygienic exchange of air. The highly efficient
heat recov-ery system is also optionally
available as a design with recovery of waste air humidity.

To prevent overly high summer temperatures in the living rooms, heat recov-ery may also be bypassed during cooler night hours by means of a bypass flap.

#### We differentiate between 2 versions:

- PKOM<sup>4</sup> classic: Version with household hot water.
- PKOM<sup>4</sup> trend: Version without household hot water

#### 7.1 PKOM4 CLASSIC

The PKOM $^4$  classic heat pump combi unit is the pre-ferred compact overall solution for passive house con-struction homes with up to 130 m $^2$  living area. The vol-ume of household hot water will comfortably provide for a family of 4-5.

A controlled heat pump will in addition condition the supply air, i.e. heated or cooled on demand.

Another heat pump is used for efficient provision of household hot water. Both heat pumps may be oper-ated in parallel to ensure uninterrupted provision of air and water.











#### 7.2 PKOM4 TREND

Household hot water storage and the associated heat pump are omitted in the PKOM<sup>4</sup> trend unit version. The PKOM<sup>4</sup> trend heat pump combi unit is the best alternative to conventional living room ventilation units. The supply air into the living rooms will be cooled and dehumidified during summer, as needed. The supplied air will be heated in the colder months.



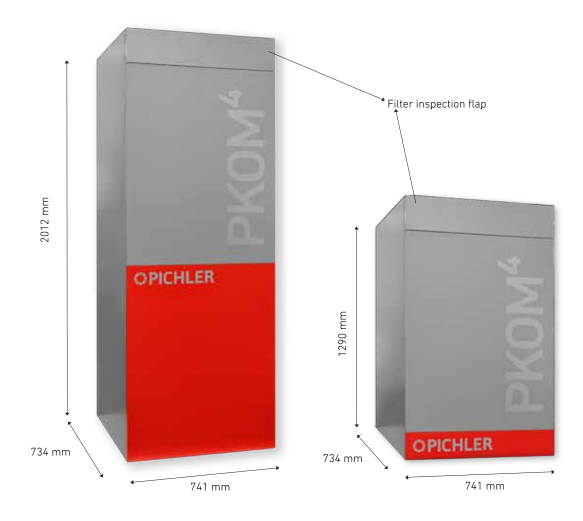








#### 7.3 DEVICE VIEW PKOM4 CLASSIC AND TREND





#### 8. TOUCH control unit

#### 8.1 START MENU

All heat pump combi units PKOM<sup>4</sup> are preconfigured by the factory and can generally be commissioned without changing the settings. The top level is always the start

menu. Here, the most important information are shown at a glance.

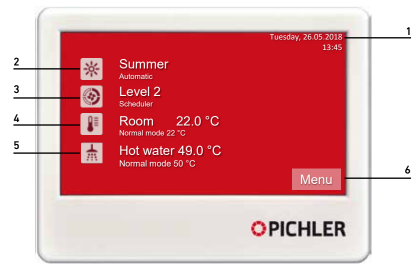


Illustration: Control unit - start menu

- 1 Date and time
- 2 Operating mode
- 3 Ventilation level
- 4 Room temperature
- 5 Hot water temperature
- 6 Menu

8.1.1 Date and time

Date and time are updated in the menu [Settings] > [Date and time], see Section 8.2.2, page 20.

The change-over between summer and winter time is carried out automatically.



USER















Off: The system is in standby mode.

Automatic: In automatic mode an automatic change-over between summer and winter mode is effected. This depends on the outdoor air temperature.

The automatic mode is shown in brackets below the current operating mode.



**Summer:** In this operating mode no heating operation with the heat pump takes place (exception:

frost protection).

An active cooling operation with the heat pump can be optionally enabled or inhibited. The service water (hot water) is heated via the heat pump.

Frost protection: If the room temperature falls below 10 °C or the outdoor temperature falls below the frost protection limit, the heat pump switches on automatically for the purpose of heating.



*Winter:* In this operation mode the heat pump generates heat if required. Cooling operation is

inhibited. The service water (hot water) is heated via the heat pump.



Vacation: In this operation mode, the heat pump generates heat. Cooling operation is inhibited. Hot

water operation is inhibited. A desired room temperature specially for the period of absence can be entered. The time of return can be also set. On the date of return the program skips back automatically to the operating mode before the vacation mode, which was selected last.



Hot water: In this operation mode only the service water heating is active. The ventilation unit and the

heat pump for heating and cooling remain inactive.





8.1.3 Ventilation level







In principle: "As much ventilation as required"

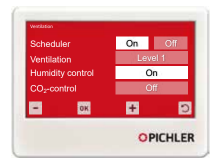
Adjustment of air volume requires relevant expertise and is performed by a specialist during initial start-up.

If ventilation is too low, poor indoor air quality or mould formation may result in living areas.

If ventilation is too high, indoor air may become too dry - particularly in the colder months.

The active ventilation level is displayed by various buttons. The selected ventilation level can be changed by pressing the button. The following selection options are available:

#### Scheduler



The system runs on the ventilation level that is currently active in the scheduler. The scheduler can be programmed in the [menu] under [settings].

A demand-controlled air volume regulation is carried out in the scheduler of the ventilation level and with activated  ${\rm CO}_2$  and/or humidity sensors. Sensors available as accessories. (For details see section 14.6, page 37 and section 17, pages 55)



#### Manual selection

When the time program is deactivated [OFF], the ventilation level can be selected manually. This selection is carried out via the [+] or [-] button and via the [OK] button in the lower section of the operating unit.

- Level 1: The system is running in ventilation level 1.
- Level 2: The system is running in ventilation level 2.
- Level 3: The system is running in ventilation level 3.
- Level 4: The system is running in ventilation level 4.

Heat pump mode

If the heat pump is running in heating mode, ventilation level 3 is generally activated for this period of time. If the heat pump is running in cooling operation, ventilation level 4 is activated. These minimum air volumes are necessary to be able to transport the heating or cooling energy in each case.

8.1.4 Demand-controlled air volume regulation

There are various configurations and operating modes that result in your ventilation unit being operated with air volumes other than those set. These include:

#### CO<sub>2</sub>-controlled regulation (Figure 1)

Acceptable indoor air should not exceed a  $\mathrm{CO}_2$  value of 1000 ppm, meaning that active ventilation should take place every 1 to 2 hours. A living room ventilation unit with  $\mathrm{CO}_2$  concentration-based control ( $\mathrm{CO}_2$  sensor module available as part of the accessories) automatically ensures that a defined

 $\mathrm{CO_2}$  value of 1000 ppm is not exceeded. *Humidity-controlled regulation (Figure 2)* The relative humidity is a factor that also contributes significantly to a comfortable living climate. Acceptable humidity is defined by a comfort window.

When humidity regulation is activated, the air volume flow is reduced below a relative room humidity of 35 % and increased above a relative room humidity of 60 % (see Section 14.3, page 37).

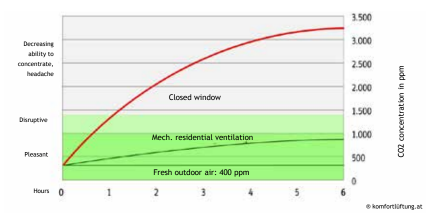


Figure 1: Increase in  ${\bf CO}_2$  concentration in a flat/room with occupants and without mechanical ventilation.

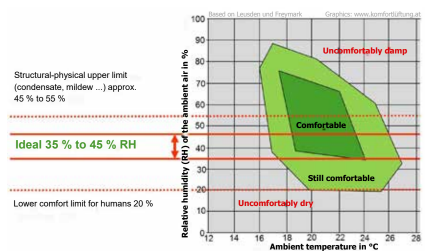
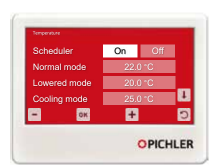
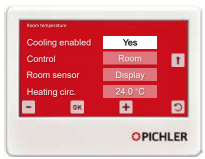


Figure 2: Comfort window as a function of the air temperature and relative humidity of the room.



#### 8.1.5 Room temperature





Depending on the setting, regulation is based on the room air or extract air temperature, the desired temperature can be entered via the control unit.

#### Scheduler

When the scheduler is activated, a changeover between normal and operation and reduced operation takes place. The scheduler can be programmed in the [menu] under [settings].

#### Normal mode

Here, the setpoint temperature for the ventilation and heating mode is entered.

#### Lowered mode

Here, an additional setpoint temperature for the ventilation and heating mode is entered. Only possible in connection with the activated scheduler

#### Cooling mode

Setpoint temperature for cooling operation. If cooling is enabled by the user, a setpoint for the active supply air cooling via the heat pump can be entered.

#### Cooling enabled

Here, an active supply air cooling via the heat pump can be enabled or inhibited. In addition to a permanent cooling activation also the possibility of only enabling this activation during ECO mode is provided.

#### Control

Here it is defined whether the temperature is to be regulated via the extract air sensor integrated into the heat pump combi unit or via a room sensor.

#### Room sensor

In the case of regulation via a room sensor this sensor can be specified in greater detail. Sensors integrated into the control unit or a separate room sensor are provided for selection (see accessories page 56).

In the case of regulation via the room sensor, adjacent heat sources or direct solar radiation may have undesired impacts on the control behaviour.

#### Heating circuit

If the additional function of a heating circuit is executed (see Section 14.3, page 35), here the desired room setpoint can be entered.





#### 8.1.6 Hot water temperature





#### Setpoint

The desired hot water temperature can be set here.

#### Enable

Hot water operation can be enabled, inhibited or activated via a scheduler.

#### Legionella protection

Legionella protection is carried out by default every 14 days. This function can be activated or deactivated here.

#### E-booster

Serves to start rapid warm-up of the tank via the heat pump and the heating element. After the setpoint temperature has been reached, this function is deactivated again.

#### E-heating

The function of the E-heating can be generally enabled or inhibited here.

The inhibit is temporarily cancelled for the time legionella protection is executed. The E-booster function, however, is not provided!

#### Setpoint Eco

Here, the desired hot water temperature for the eco mode (see Section 14.6.3, page 38) can be entered.



Main menu

#### 8.2 MAIN MENU

The main menu is opened by pressing the [Menu] button. Information on the ventilation unit is displayed here, and various settings can be made and actions performed.



The user is returned to the Start menu by pressing the [Home] button.



Illustration: Control unit - main menu



8.2.1 Information





This submenu provides all relevant information for the operation of the heat pump unit.

#### Ventilation

Information regarding the ventilation unit and the corresponding heat pump.

#### Hot water

Information regarding the hot water unit and the corresponding heat pump.

#### Additional function

Information regarding an optionally activated solar, heating circuit or a duct heating battery

#### Energy consumption

Information regarding the electrical energy consumption over the period of the past 12 months.

#### Reports

Display of current and historical errors.

#### Firmware

Firmware versions used for the control and control unit as well as the type of ventilation unit are shown here.

The device ID displayed is relevant for remote access via the Internet (remote maintenance) or if the Pichler app is used.





#### 8.2.2 Settings



In this submenu the following settings can be made.

#### Air volumes



- Level 1: Required air volume for the minimum hygienic air change (absence mode).
- Level 2: Required air volume in normal ventilation mode in presence mode.
- Level 3: Required increased air volume in heat pump operation heating.
- Level 4: Required increased air volume in heat pump operation cooling.

If the heat pump is running in heating or cooling mode, level 3 or 4 is activated automatically for this period of time. A minimum air volume is necessary to transport a sufficient

amount of heating or cooling energy.

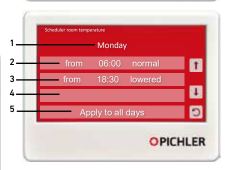
#### Schedulers



Here the schedulers for the different areas can be programmed.

#### Schedulers air volumes and temperature





- 1 Day on which the scheduler applies
- 2 Starting time of the air volume or temperature selected
- 3 Second starting time of the air volume or temperature selected
- 4 A third starting time can be selected
- 5 The scheduler of this day is accepted for all days of the week

#### Scheduler hot water



During the period selected, water heat-up by the heat pump and the E-heating is enabled.



#### Scheduler heating circuit (AF)



During the period selected, the heating circuit pump of the optional heating circuit module PKOM<sup>4</sup> HBK33 is enabled.

If a sufficient amount of hot water is available in the tank and a heating request is active, the pump is running.

#### Additional functions



If additional functions are installed and configured, they can be switched on or off by the user here.

#### Date & time



In this menu item settings regarding the date and time can be made.

#### Language



In this menu item the language can be changed.



8.2.3 Premature filter change

#### Air filter changed



If the air filters are changed outside the filter change interval defined – without any filter message – the filter timer under [Menu] > [Filter change] must be reset. This process is documented automatically in the filter log.



#### 9. Filter service

Clean and hygienic air filters are the basic requirement for a high air quality. Filters that are maintained poorly or not at all substantially affect the living comfort and result in an increased power consumption of the fans. Heavily polluted filters may cause faults and malfunction of the heat pump combi unit.

It's in your own interest that you check and change the filters at regular intervals. Depending on the site of installation, ambient conditions, weather conditions and operating mode of the unit, the time it takes until the filters are soiled may vary. In the case of coarse soiling, the filters must be changed immediately.



Check the condition of the air filters regularly!

WHAT	TASK	INTERVAL	WHO
Filter service	Check / replace	approx. 2-3 times p.a.	User / technical staff

Filter change required
The control unit reminds you of the filter replacement at regular intervals!



Reset the filter signal on the control unit after every filter change.

For premature filter change see Section 8.2.3, page 20!

#### Do I always have to change both filters?

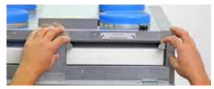
We recommend always changing both filters at the same time, since an optical check of the filters only shows the dust particles. Non- visible micro particles and germs can collect in the filter nevertheless.

#### How do I change the filters?

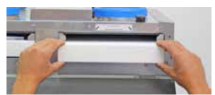
The filter change is easy and can be done in only a few steps

1. Open both caps on the top side of the unit and carefully fold down the inspection flap.

2. Pull out the two push-pull devices.



3. Remove the polluted filter.



4. Insert the new filter.

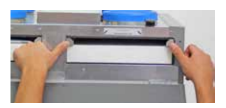




When inserting the new filters, observe the direction of air. It is marked by an arrow on the filter.



5. Press the push-pull device back in.



6. Close the inspection flap and the caps.



7. Reset the time meter for the filter change interval.



J. Pichler Gesellschaft m.b.H.

**9021 KLAGENFURT** Karlweg 5 **T** +43 (0)463 32769

#### Where can I order filters?

Only use original replacement filters taking the filter class specified into consideration.

Symbol	Item	Filter medium	Item number
(ETA)	ETA filter ISO ePM10 75 % (extract air)	Synthetic	40LG050280
COOA	ODA filter ISO ePM1 55 % (outdoor air)	Glass fibre	40LG050290



#### Specialist personnel - assembly/installation

## 10. Scope of supply, transport, storage and disposal

#### 10.1 SCOPE OF SUPPLY

#### Scope of supply PKOM4 classic:

- The heat pump combi unit with an integrated hot water tank and electric heating
- The control unit with TFT touch display
- ETA filter ISO ePM10 75 % (included in the unit)
- ODA filter ISO ePM1 55 % (included in the unit)
- This operating and installation manual

#### Scope of supply PKOM4 trend:

- The heat pump combi unit
- included in the unit with TFT touch display
- ETA filter ISO ePM10 75 % (included in the unit)
- ODA filter ISO ePM1 55 % (included in the unit)
- This operating and installation manual

On delivery of the unit, check that the type and serial number on the nameplate correspond with the information on the order and delivery documents, that the equipment is complete (optional accessories) and that all parts have been delivered in perfect condition.

Any transport damage and/or missing parts must be reported immediately in writing to the forwarder or supplier.

#### 10.2 TRANSPORT AND PACKAGING

The heat pump combi unit PKOM4 is delivered with a transport packaging on a pallet. The safety markings on the packaging must be observed.

Ensure that the unit is not damaged from being toppled or overturned. Avoid knocks and blows during transportation. Applicable safety and accident regulations must be complied with during transportation. If transported manually, ensure that necessary human lifting and carrying forces are reasonable.

#### 10.3 STORAGE

The unit must be stored in its packaging in suitable dry, dust-free rooms and protected from frost. Avoid storing for more than one year.

10.4 DISPOSAL

Dispose of the packaging material and protective packaging in an environmentally-friendly manner and in accordance with local regulations e.g. recycling of wooden pallets or cardboard packages.

Dispose of air filters via the residual waste collection. Equipment that is no longer functional must be disassembled by a specialised

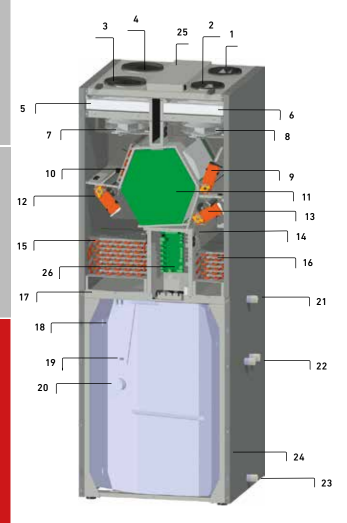
firm and properly disposed of at a suitable facility.

The waste electrical and electronic equipment ordinance (WEEE), which provides for ratification of community law, directive 202/95/EC (RoHS) and the directive 2002/96/EC (the WEEE directive) apply.

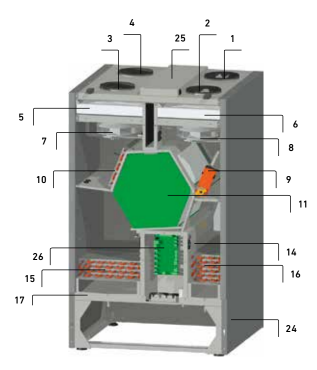


## 11. Layout sketch

#### 11.1 PKOM4 CLASSIC (RIGHT-HANDED VERSION)



#### 11.2 PKOM4 TREND (RIGHT-HANDED VERSION)



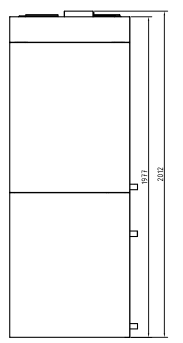
- 1 Supply air (SUP)
- 2 Extract air (ETA) 3 Outdoor air (ODA)
- 4 Exhaust air (EHA)
- 5 Filter ODA ISO ePM1 55% 6 Filter ETA ISO ePM10 75%
- 7 Outdoor air fan
- 8 Extract air fan
- 9 Bypass flap with servo motor 10 Pre-heater battery for outdoor air 11 Counterflow heat exchanger
- 12 ODA/EHA flap with servo motor 13 ODA/SUP flap with servo motor 14 Compressor in housing

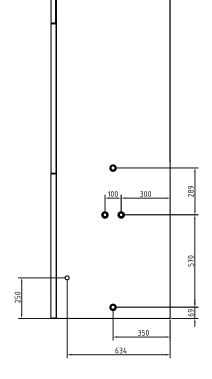
- 15 Heat exchanger in exhaust air
- 16 Heat exchanger in supply air 17 Condensate tray
- 18 Household hot water tank
- 19 Sacrificial anode 20 Electrical heating element with thermal cut-out
- 21 Hot water connection 1"AG
- 22 Heating battery connection 1"AG
- 23 Cold water connection 1"AG 24 Condensate drain
- 25 Electrical connection box with main PCB
- 26 Heat pump PCB



## 12. Dimensions

#### 12.1 PKOM4 CLASSIC





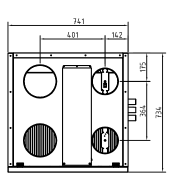
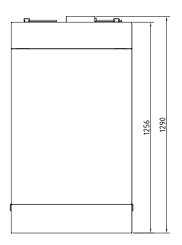
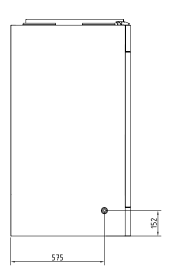


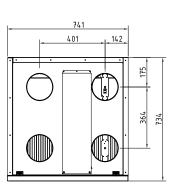
Illustration: PKOM4 classic (right-handed design)

#### 12.2 PKOM<sup>4</sup> TREND



 ${\it Illustration:}~{\sf PKOM^4~trend~(right-handed~design)}$ 







#### 13. Electrical connection



The performance of all electrical work requires compliance with the safety instructions provided

under Section 5, item 5.4, "Electrical connections"



Electrical connection and work on electrical components may only be carried out by authorised

electricians.

The relevant national and local regulations and standards must be complied with during assembly and electrical installation.

The design of the ventilation unit complies with the safety requirements of the Equipment and Product Safety Act and the applicable provisions of the EC Directives.

- The electrical connection must be established in compliance with the corresponding wiring diagram! (For more information on this subject, please see the respective wiring diagram in this section)
- The cable cross-sections indicated are minimum cross-sections for copper lines and do not take the cable length or site conditions into account.

- Cable type, cable cross-sections and laying must be determined by an authorised electrician.
- Low-voltage cables must be laid separately from mains cables; alternatively, screened cables must be used.
- The pre-fuse of the supply line must have isolating characteristics.
- A separate cable inlet must be used for each cable.
- Unused cable inlets must be hermetically sealed
- All cable entries must be strain-relieved.
- Potential equalisation must be put in place between the unit and the air duct system.
- All safety measures must be tested following electrical connection.
   (earth resistance, etc.)
- In order to prevent the activation of unsuitable residual current-operated protective devices, we expressly recommend the use of earth leaking circuit breakers that are sensitive to pulsating current or AC/DC sensitive (type A or B) with delayed tripping.

#### 13.1 ELECTRICAL WIRING DIAGRAM VOLTAGE SUPPLY AND LAN CONNECTION

The heat pump combi unit is designed for a voltage supply of 230 V/ 50 Hz. Connection to the three-phase supply with 400 V/50 Hz is not intended.

The terminals for the voltage supply are located at the top of the unit in the electrical connection box (see Section 11, page 24, item 25). Open the electrical connection box and establish the voltage supply in compliance with the following wiring diagram.

In order to connect the heat pump combi unit with the Internet and furthermore with the Pichler app or with Pichler Connect (remote maintenance) a LAN cable connection must be established.

A sticker is attached to the LAN sockets, which can be removed. When you remove this sticker and establish an Internet connection, we assume that you agree with our current privacy statement (see: http://www.pichlerluft.at/datenschutz.html).

Upon completion, the cables must be fixed using corresponding strain relief.



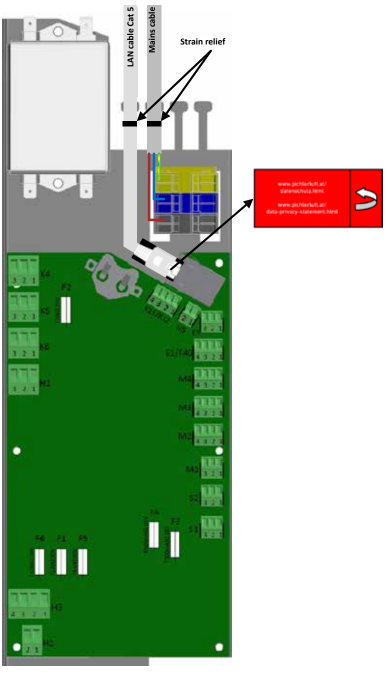


Illustration: Main board left version

#### **13.2 FUSES**

Only original fuses with the prescribed amperage and dimensions may be used. Positions of the fuses on the main board

see Section 13.5, page 29, illustration of main board.

Fuse	Туре	Fused circuit
F1	T2,5AH	L1 - 230VAC supply of ventilation board
F2	T1,6AH	K5 - 230VAC solar pump / heating circuit pump K4 - 230VAC relay of duct heating battery
F3	T500mAH	24VDC supply for B1 control unit, S1 humidity sensor, S2 $\mathrm{CO_2}$ sensor
F4	T500mAH	24VDC supply for all boards
F5	Т8АН	L3 – 230VAC supply heat pump hot water
F6	T10AH	L2 – 230VAC supply heat pump heating/cooling



#### 13.3 DEVICE SWITCH

The device switch is located at the top of the unit, at the side of the electrical connection box (see Section 11, page 24, position 25).





Illustration: Device switch right version

Illustration: Device switch left version

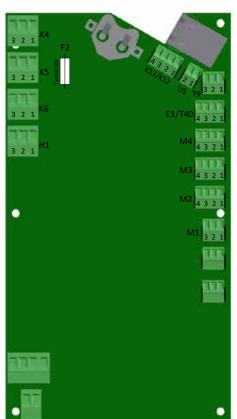
## 13.4 ELECTRICAL WIRING DIAGRAM TOUCH CONTROL UNIT

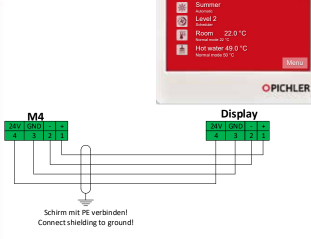
To always have the control and potential messages in view, the control unit should be installed centrally in the dwelling.

The temperature sensor is located on the underside of the control unit. To ensure accurate and conclusive temperature measurement, it is important to place the control unit in a location that:

- is not exposed to direct sunlight.
- is not located directly above or close to a source of heat (e.g. room heater).

Dimensions	
(W x H x D)	110 x 84 x 25 mm
Cable Telephone installa- tion cable (max. Installa- tion length < 100m)	J-Y(ST)Y 2x2x0.8







## 13.5 ELECTRICAL WIRING DIAGRAM MAIN BOARD

The main board is located at the top of the unit in the electrical connection box (see Section 11, page 24, position 25).

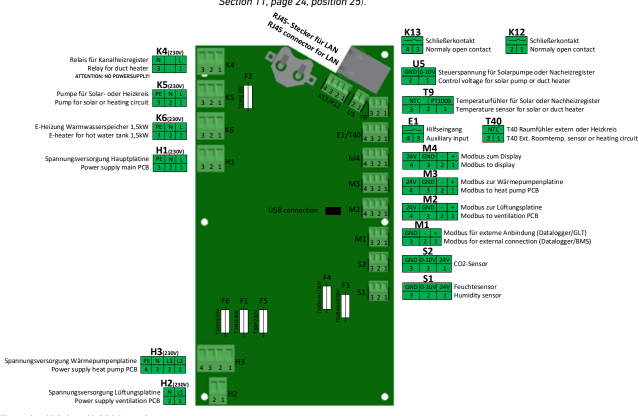


Illustration: Main board left/right version

## 13.6 ELECTRICAL WIRING DIAGRAM VENTILATION BOARD

The ventilation board is located at the top of the unit in the electrical connection box (see Section 11, page 24, position 26), upstream of the main board.

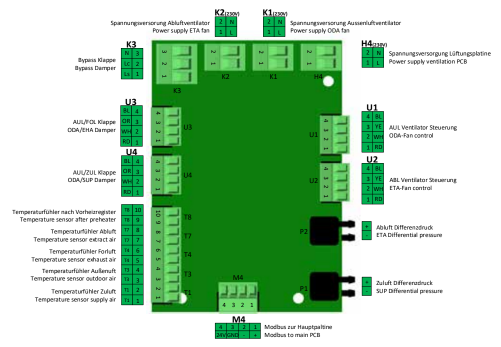
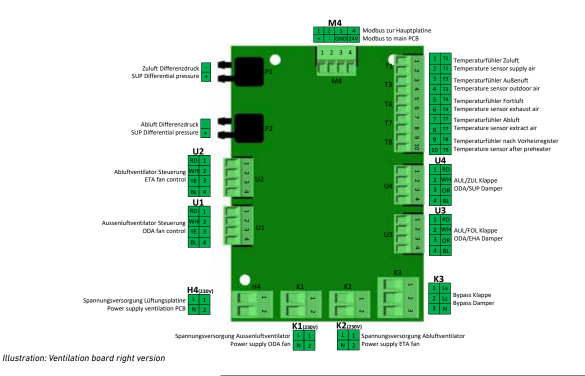


Illustration: Ventilation board left version



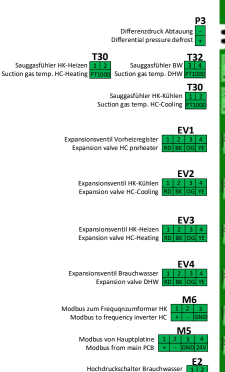


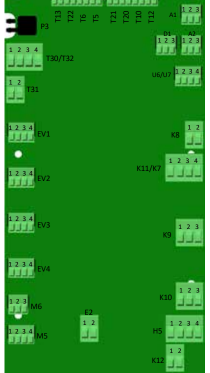
## 13.7 ELECTRICAL WIRING DIAGRAM HEAT PUMP BOARD

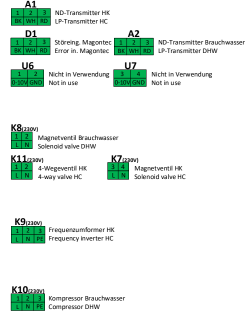
The heat pump board is located in the heat pump module (see Section 11, page 24, position 26). No work has to be performed here

in the course of the electrical connection.

Verdichter HK/Compressor HC
Lemellen WT3/Fin temp. WT3
Luffeint rift WT3/Air inlet WT3
Speicher Mitte/DHW tank center
Spekher unten/DHW tank botton
Lamellen WT2/Fin temp. WT2
Luffeintrift WT2/Air inlet WT2
Luffeintritt WT2/Air inlet WT2







Spannungsversorgung von Hauptplatine

Power supply from main PCB

Spannungsversorgung Fremdstromanode Power supply current-impressed anode

K12(230V)

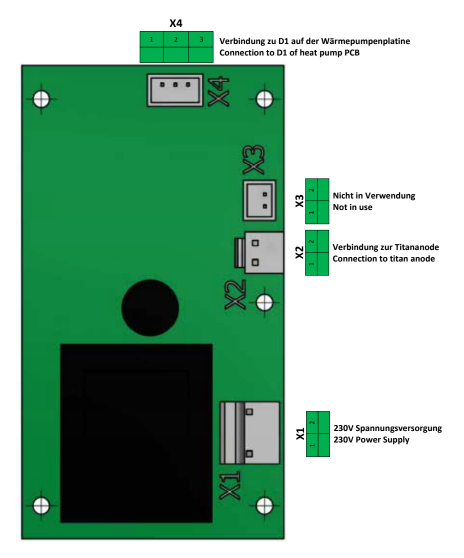


High pressure switch DHW

# 13.8 ELECTRICAL CONNECTION PLAN - PCB FOR IMPRESSED CURRENT ANODE

The heat pump board is located in the heat pump module (see Section 11, page 24, item 26). No work has to be performed

here in the course of the electrical connection.



## 14. System description and extension options

14.1 FUNCTIONAL DIAGRAMS

The heat pump combi unit will already provide a passive house with a large part of its required heating and cooling power. Supplementary heating may be necessary during lengthy periods of negative outside temperatures.

The heat pump combi unit PKOM<sup>4</sup> classic unites the four functions of ventilation, heating, cooling, and hot water production on an installation space of less than 0.75 m<sup>2</sup>. The controlled housing ventilation permanently supplies the rooms with fresh and filtered air from the outside and ensures the hygienic exchange of air. The highly efficient heat recovery system is also optionally available as a design with

recovery of waste air humidity. To prevent overly high summer temperatures in the living rooms, heat recovery may also be bypassed during cooler night hours by means of a bypass flap.

A controlled heat pump will in addition condition the supply air, i.e. heated or cooled on demand. Another heat pump is used for efficient provision of household hot water. Both heat pumps may be operated in parallel to ensure uninterrupted provision of air and water. An elaborate system provides for the provision of far more air via the evaporator in parallel operation, thus providing sufficient performance to both heat pump circuits.



#### Advantage of the two heat pump circuits

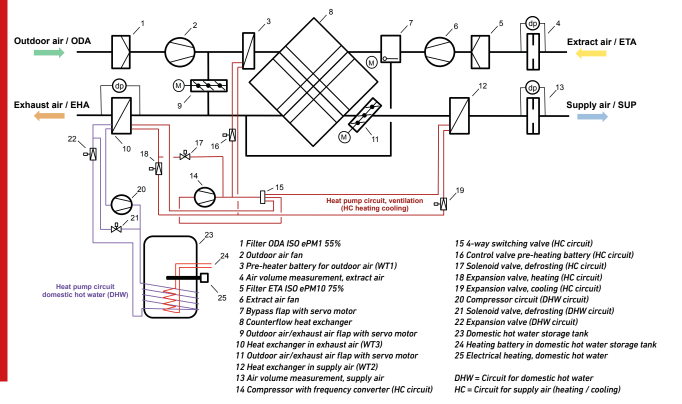
The heat pump module consists of two separate heat pump circuits. One circuit heats or cools the supply air, the other circuit heats the hot water in the tank. The special characteristic is that the heat exchanger (see Section 14.1.1, item 10 in the graphics) has been designed as a two-circuit heat exchanger. This means that both heat pump circuits use the same heat exchanger, the duct rows of the heat exchanger, however, are distributed to two circuits. If only one heat pump circuit is running, therefore the double heat exchanging surface is provided. If both heat pump circuits are running, the air throughput through the heat exchanger is increased so that both circuits receive sufficient performance. This technology makes it possible to heat up the supply air and the hot water at the same time.

In simple heating or cooling operation the air flap (see Section 14.1.1, item 9 in the graphics) between the outdoor air and the exhaust air remains shut and the fans exactly convey the air volume flow which is required for attaining the heating or cooling performance. In heating operation the heat exchanger in the exhaust air (see Section 14.1.1, item 10 in the graphics) serves as an evaporator of the heat pump circuit

and extracts energy from the exhaust air. Via the heat exchanger (see Section14.1.1, item 12 in the graphics) in the supply air, heating energy is fed to the supply air. In cooling operation the heat pump circuit is reversed and the supply air is cooled while the exhaust air is heated.

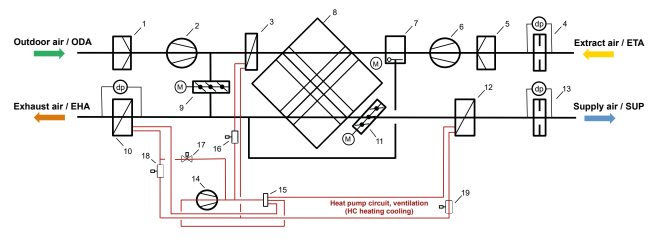
If, during heating operation, the second heat pump is now also required for heating the hot water, the air flap will open (see Section 14.1.1, item 9 in the graphics), the air flow of the outdoor air being divided. One part is still guided through the heat recovery unit and flows into the living spaces as supply air, the other part flows directly into the exhaust air section and mixes with the air extracted from the extract air sections. In this mode, the external fan is actuated at a higher speed and the air flow is substantially increased. The air volume flow into the supply air sections remains constant, the air flow via the heat exchanger (see Section 14.1.1, item 9 in the graphics) in the exhaust air, however, now has sufficient performance to supply both heat pump circuits. The air valves (see Section 14.1.1, item 9 in the graphics) and (see Section 14.1.1, item 11 in the graphics) are continuously regulated so as to ensure the desired supply air volume.

#### 14.1.1 Functional diagram PKOM<sup>4</sup> classic





#### 14.1.2 Functional diagram PKOM4 trend



- 1 Filter ODA ISO ePM1 55%
- 2 Outdoor air fan
- 3 Pre-heater battery for outdoor air (WT1)
- 4 Air volume measurement, extract air
- 5 Filter ETA ISO ePM10 75%
- 6 Extract air fan
- 7 Bypass flap with servo motor
- 8 Counterflow heat exchanger
- 9 Outdoor air/exhaust air flap with servo motor
- 10 Heat exchanger in exhaust air (WT3)
- 11 Outdoor air/exhaust air flap with servo motor

#### 14.2 FROST PROTECTION OPTIONS

There is a risk of the heat exchanger freezing on the exhaust air side, particularly during winter months with moderate to severe frost, depending on the extract air temperature and air humidity. Appropriate measures must be taken to protect the heat exchanger against

- 12 Heat exchanger in supply air (WT2)
- 13 Air volume measurement, supply air
- 14 Compressor with frequency converter (HC circuit)
- 15 4-way switching valve (HC circuit)
- 16 Control valve pre-heating battery (HC circuit)
- 17 Solenoid valve, defrosting (HC circuit)
- 18 Expansion valve, heating (HC circuit)
- 19 Expansion valve, cooling (HC circuit)

HC = Circuit for supply air (heating / cooling)

ice formation at low outdoor air temperatures.

Various systems are available to monitor defrosting of the heat exchanger. Possible strategies to protect the heat exchanger against freezing are outlined below.

#### 14.2.1 Hot gas pre-heating battery

The standard configuration of heat pump combi units is with a hot gas pre-heating battery positioned in the counterflow heat exchanger directly at the fresh air inlet. A temperature sensor between the hot gas pre-heating battery and the counterflow heat exchanger monitors the temperature of the fresh air that flows in. If this temperature is lower than the defined minimum temperature, the fresh air will be pre-heated by routing hot gas from

heat exchanger circulation HK through the pre-heating battery.

Pre-heating fresh air via the heat pump will reduce the available supply air heating capacity. The shortfall in heating energy must be provided through external means.

#### 14.2.2 Geothermal heat exchanger

Very efficient frost protection can be achieved by integrating a geothermal heat exchanger into the ventilation system.

# The following information must be observed for execution of a geothermal heat exchanger:

- The heat exchanger is laid in the ground with waterproof pipes at a frost-free depth with due consideration of the system's cleanability options.
- The manufacturer's guidelines for implementation must be observed.
- Condensate drainage must be provided.

- If the air pipe is routed through an external wall, effective sealing against moisture ingress must be ensured.
- To avoid frost damage, lay to ensure adequate spacing from other structural components such as water pipes, foundations, etc.
- Do not use geothermal heat exchangers if the soil is contaminated.
- To ensure energy efficiency and air hygiene, geothermal heat exchangers must be carefully planned and implemented.



## 14.3 EXTERNAL ELECTRIC HEATING BATTERY

The electric heating battery is installed into the supply air duct directly downstream of the heat pump. Should the heat pump not be able to supply the supply air at the required temperature, the electric heating battery will switch on automatically. The heating power will in this case be continuously controlled up to 1200 W heating (greater power on request).

This additional function requires an external temperature sensor in the air duct

downstream of the electric heating battery, connected to the main PC board.

In the [settings] > [additional functions] the electric heating battery (duct heating battery) must be activated.

Observe the maximum electrical load. Electric heating batteries must be supplied and fused separately.

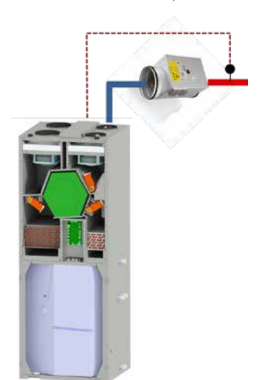






Illustration: Assembly situation

Illustrations: Configuration of control unit

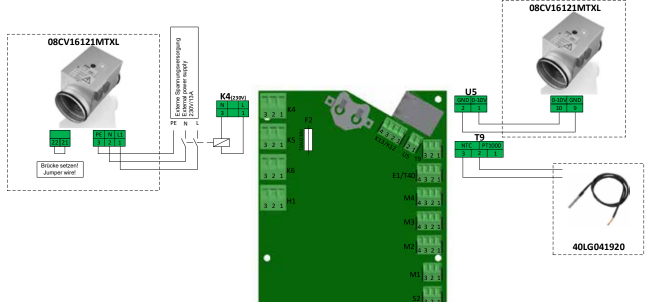


Illustration: Electrical connection of main board



#### 14.4 HEATING CIRCUIT

The heating circuit module allows for the connection of a small, water-controlled heating circuit (e.g. underfloor heating in the bathroom, towel dryer, etc.) up to a max. heat consumption of 300 watts. The module is connected to the heating battery of the service water tank. The room temperature sensor records the room temperature in the area in which the heating circuit is installed. For this room, an individual temperature setpoint can be specified on the control unit.

As an alternative, instead of the heating circuit, an electrical additional heating (IR panel, electric underfloor heating. electric radiator, etc.) can also be activated via this function by means of an external relay.

In the [settings] > [additional functions] the heating circuit must be activated.

Observe the maximum electrical load. Electric radiators must be supplied and fused separately.

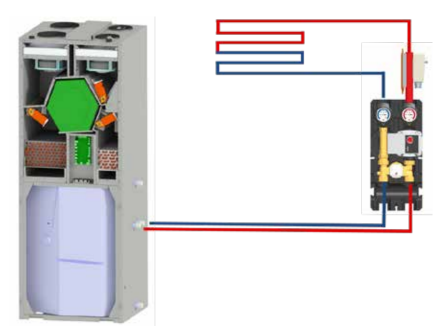






Illustration: Configuration of operating unit

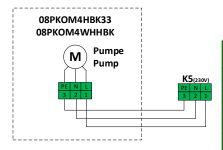
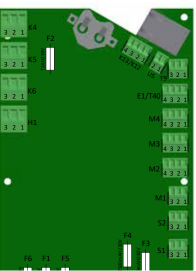
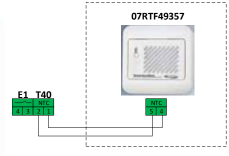


Illustration: Assembly situation





Colour	white
Туре	NTC 10 k0hm
Guide signal	0-10 V
Dimensions W x H x D	85 x 85 x 35 mm
,	

 ${\it Illustration: Electrical\ connection\ of\ main\ board}$ 

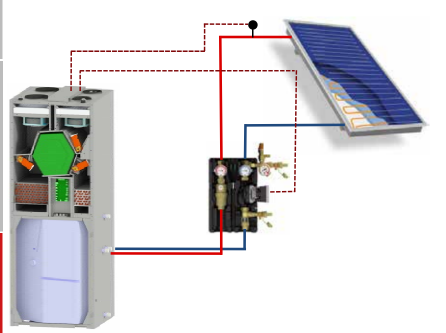


#### 14.5 SOLAR THERMAL ENERGY

The heating battery of the hot water tank has a surface area of 0.8 m² and allows for the connection of a solar system and therefore of a further regenerative energy source. The collector field should be dimensioned appropriately to ensure perfect operation. The solar control is already integrated into the heat pump combi unit. The collector sensor and the solar pump are

connected directly to the main board. The pump is controlled via a 0-10 V signal.

In the [settings] > [additional functions] the solar circuit must be additionally activated.







Solarpumpe

Illustration: Assembly situation

Illustration: Configuration of operating unit

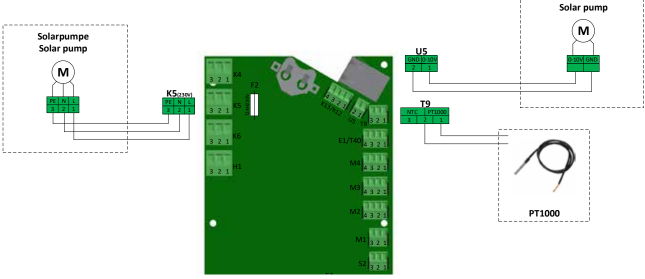


Illustration: Electrical connection of main board



## 14.6 DEMAND-DRIVEN CONTROL OF THE AIR VOLUMES

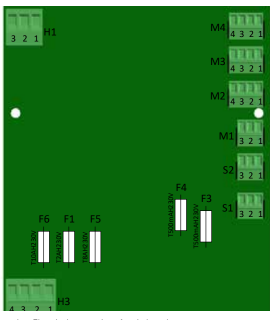
The air volume flow can be either defined manually or controlled via a scheduler – see Section 8, item 8.1.4, page 15.

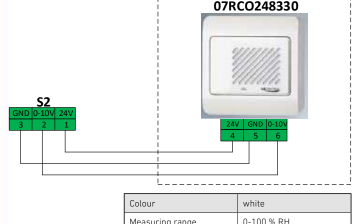
Up to two different additional sensors may be optionally installed for demand-driven control.

14.6.1 CO, sensor

Air volume flows are generally specified via the values selected in the scheduler or via manually selected values. If a  ${\rm CO_2}$  sensor is configured via the data logger, the

air volumes are increased automatically as soon as the preset  ${\rm CO_2}$  threshold value is exceeded (default setting 1000 ppm).





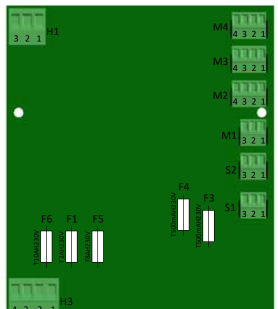
Colour	white	
Measuring range	0-100 % RH	
Guide signal	0-10 V	
Dimensions W x H x D	85 x 85 x 35 mm	

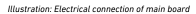
Illustration: Electrical connection of main board

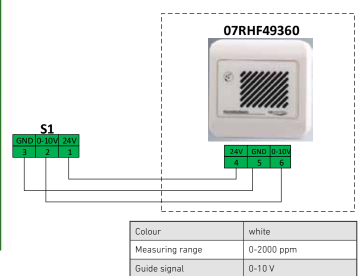
### 14.6.2 Humidity sensor

Air volume flows are generally specified via the values selected in the scheduler or via manually selected values. If a humidity sensor is configured via the data logger, the air volumes are automatically increased when the preset maximum relative humid-

ity is exceeded, and they are automatically reduced if the value falls below the preset minimum relative humidity. (Default setting min. 30 %, max. 60 %).







Dimensions W x H x D

85 x 85 x 35 mm



### 14.6.3 Additional function via E1 contact

Depending on the device configuration that is carried out by the specialist/installer during commissioning, the following functions can be assigned to digital input E1:

### External off

This configuration makes it possible to switch off the heat pump combi unit by opening an NC contact, e.g. via a central fire alarm system, pressure box, etc.

#### ECO mode

Eco mode allows for a higher inherent power consumption of the photovoltaic system. The operating mode is activated via a digital input signal. This signal is provided either directly by the inverter or by an energy management system.

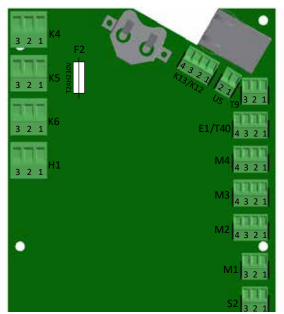
The setpoint for hot water is increased to a higher level (default setting 75 °C). This means that the excess current is buffered as heat in the hot water tank.

The heat pump heats the hot water up to max. 55 °C, the remaining heating power is supplied by the electric heating element.

A further option is provided by the possibility of only enabling active cooling in the Eco mode. This means that cooling by means of the heat pump is only carried out if there is excess energy.

#### Shock ventilation

This function requires the use of a pushbutton, giving the E1 contact a pulse for starting shock ventilation. For the time defined (default setting 60 min.) the heat pump combi unit runs on ventilation level 4.



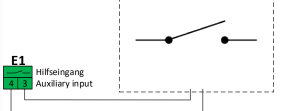


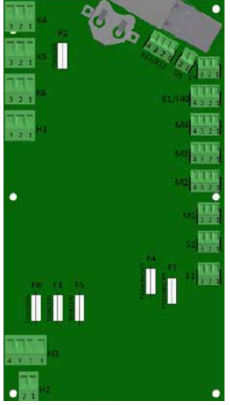
Illustration: Electrical connection of main board



#### 14.6.4 KNX gateway

The Modbus / KNX gateway allows for the connection of the heat pump combi unit PKOM4 to a KNX bus system. In this process, the gateway serves as a connective link between the two bus systems. It is provided with a Modbus RTU and TCP interface and is always the master on the Modbus. On the KNX side, however, it responds like a

common KNX TP-1 unit. This makes it possible to centrally control and monitor the ventilation unit by a KNX system. The configuration is implemented via the IP or USB interface of the gateway.



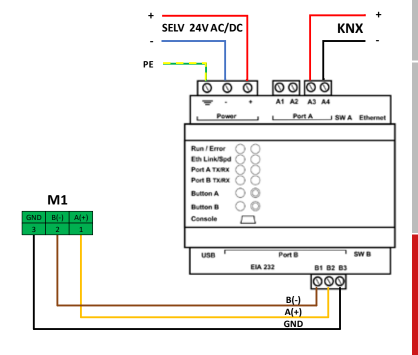


Illustration: Electrical connection of main board

## 14.7 CONVENIENT OPERATION USING THE PICHLER APP & PICHLER CONNECT

*User-friendly*: the heat pump combi unit can be operated easily with our free smartphone app for Android and iOS, whether you are at home or out and about:





### 14.8 REMOTE ACCESS / PICHLER CONNECT

*Operational safety:* Remote access allows the Pichler customer service to respond quickly and easily in the event of faults.



#### 14.9 DATA PROTECTION

A sticker is attached to the LAN sockets, which can be removed. When you remove this sticker and establish an Internet cable connection, we assume that you agree with our current privacy statement (see: http://www.pichlerluft.at/datenschutz.html).





### SPECIALIST PERSONNEL - COMMISSIONING

### 15. Maintenance and cleaning



Always switch off the apparatus for cleaning and maintenance of the heat pump combi unit.

Be acutely aware of hazards and safety when opening or unscrewing the front hood or covers.

If possible, use a vacuum cleaner to remove dirt and dust. Applying force or using compressed air for cleaning may damage components and surfaces. Never use aggressive or solvent-containing cleaning agents. The electrical components must not be exposed to moisture or wet conditions.

Heed the *Safety notes in Section 5.2* and in particular *Section 5.4 Electrical connections* when performing any electrical work.

### 15.1 CHECKLIST FOR MAINTENANCE WORK

WHAT	TASK	INTERVAL	wно
Filter service	Check / replace	ca. 2-3 times p.a.	User / technical staff
Counterflow heat exchanger	Check / clean	annually	Technical staff
Fans	Check / clean	annually	Technical staff
Heat exchanger and condensate trays	Check / clean	annually	Technical staff
Refrigerant circulation	Inspection	annually <sup>1)</sup> (recommended)	Technical staff
Service water tank – sacrificial anode for PKOM <sup>4</sup> units up to serial number F2207XXXX	Check / replace	Depending on the water quality	Technical staff

 $<sup>^{11}</sup>$  EU Regulation 517/2014 does not prescribe regular checks for leakage in the refrigerant circulation if the fill quantity is < 5 t CO2 equivalent. GWP for 134a: 1,430

### 15.2 CHECK AND CLEANING OF COUNTERFLOW HEAT EXCHANGER

Soiling of the counterflow heat exchanger will normally be only slight if the air filters are serviced at regular intervals.

- Remove the front hood. To do this, unscrew the securing screws.
- Remove the sealing plate.



Illustration: Sealing plate

 Use the strap to carefully extract the counterflow heat exchanger from its bracket.



Illustration: Counterflow heat exchanger

The condensate drainage pipes are afterwards only cleaned by rinsing with lukewarm water.



Under no circumstances use aggressive cleaning agents. Blowing out with compressed

air may destroy the heat exchanger.

 After drying the counterflow heat exchanger it can be carefully re-inserted.
 Ensure that the sealing profiles are properly seated.



### 15.3 CHECK AND CLEANING OF FANS

Cleaning may be required depending on the fans' level of soiling.

Maintenance and cleaning work is restricted to the fan housing and rotor.

Use a soft brush to clean the rotor. The fan housing can be cleaned with a vacuum cleaner.

The motor housing may be opened and works performed on the motor's electrical compo-

nents by the manufacturer of the fan only. If the fan is defective in any way, it must be replaced with a new, original fan.

Be absolutely sure to avoid causing damage to the fan blades. Do not remove or damage existing balancing weights, since this may cause increasing noise and vibrations while the rotor is running.

### 15.4 CHECK AND CLEANING HEAT **EXCHANGER AND CONDENSATE TRAYS**

Use only lukewarm water to clean the supply air and exhaust air parts of the heat exchanger.

Do not expose electrical components such as expansion valves, solenoids and frequency convert-

ers to water! Under no circumstances use aggressive cleaning agents. Blowing out with compressed air may destroy the heat exchanger.

Preferably use a moist cloth to clean the condensate trays.



Fig.: Heat exchanger and condensate trays



Condensate drainage

Supply air

## 15.5 CHECK AND CLEANING CONDENSATE DRAINS

The condensate drainage pipes and systems must operate perfectly to ensure proper operation of the plant. Check the functioning at regular intervals.

Remove any deposits or blockages in the discharge pipe and siphon.

The condensate drainage pipes are cleaned by rinsing with lukewarm water.

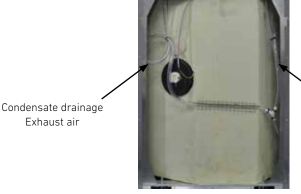


Illustration: PKOM<sup>4</sup> classic condensate drainage right version

A functional test of the condensate drainage system must be conducted after completion of cleaning. Fill the condensate tray with sufficient water to do this. Make sure that the water in the tray flows safely into the drain via the condensate drainage pipe. Ensure that the system is watertight.

Fill the odour trap (siphon) with water before switching the unit back on to prevent unpleasant smells and leaks.

### 15.6 INSPECTION OF THE COOLING CIRCUIT

Refrigerant circulation of the heat pumps is basically maintenance-free. *Certified technical staff* should, however, regularly check

proper functionality of the apparatus in the course of inspections.

15.6.1 In compliance with the refrigeration plant directive and Directive (EU) No. 517/2014

Heat pump circuit	Refriger- ant	Filling weight [kg]	GWP	CO <sub>2</sub> equivalent [t]	Heat output [kW]	to/tk [°C]	PS [bar] <sup>1)</sup>
No. 1	R134a	1.0	1430	1.43	1.3	-5 / 35	26
No. 2	R134a	1.0	1430	1.43	1.3	-5 / 35	26
In compliance with Directive (EU) 517/2014, the device is hermetically tight							

<sup>1)</sup>PS [bar]: highest operating pressure

15.6.2 In compliance with Pressure Equipment Control Order DGÜW-V

Heat pump circuit	mp Greatest pressure litre		Hazard potential	Company audit by
No. 1	2	18.2	NP (low)	Qualified person
No. 2	2	23.4	NP (low)	Qualified person

15.6.3 In compliance with Directive (EC) No. 1005/2009 and Directive (EU) No. 517/2014

Heat pump circuit	Contains fluorinated greenhouse gases record- ed by the Kyoto protocol	greenhouse gases record-	
No. 1	Yes	No	Not applicable <sup>1)</sup>
No. 2	Yes	No	Not applicable <sup>1)</sup>

<sup>1)</sup> See page 40



### 15.7 CHECK AND CLEANING SERVICE WATER TANK - MAGNESIUM ANODE

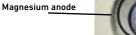
The magnesium anode as cathodic corrosion protection constitutes a means of minimum protection for potential flaws in enamelling processes in compliance with DIN 4753. It protects the hot water tank against corrosion. A used up magnesium anode may cause premature corrosion damage. If the anode is used up by more than 2/3, it must be replaced immediately. An initial inspection should be performed after two years of operations at the latest, then annually.

The condition of the magnesium protection anode can be determined in the built. in state and with a filled tank by measuring the protective current. For this purpose, the grounding cable at the tank must be loosened and the protective current is measured using an anode tester or ammeter. If the protective current is lower than 0.3 mA, the anode must be removed and check for material loss.

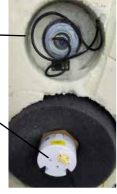


After the measurement it is essential that the grounding cable is mounted to the tank again. The

drinking water must have a minimum conductance of 100  $\mu$ S/cm. When carrying out the replacement, present electrical connections must be considered.



Electrical heating element with safety temperature limiter (92 °C)



#### Magnesium anode\*:

for PKOM<sup>4</sup> units up to serial number F2207XXXX...

# **Titanium impressed current anode:** *Units from serial number F2207XXXX...*onwards come equipped with a titaniu

onwards come equipped with a titanium impressed current anode that is maintenance-free. It is monitored electronically, therefore a message is displayed on the control unit or in the Pichler Connect app in the case of any deviation.



### 15.8 MAINTENANCE CHECKLIST



Warranties shall be null and void unless regular servicing can be verified! In order to document maintenance works, this table must be completed after performance of works on the unit:

System commissioned by:								
Compan	ıy stamp/signature:							
No.	Maintenance work (e.g. filter change)	Performed by (signature)	Date					
1	Maintenance work (e.g. nitter change)	(signature)	Date					
'								
2								
3								
4								
5								
6								
7								



8		
9		
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1,		
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### 15.9 PARAMETER LIST

ID	Parameter	Unit	Works	Set	Comment
A01	Operating mode	-	0		0 = off / 1 = summer / 2 = winter / 3 = automatic
A02	Damping, outside temperature	%	60		
A03	Heating limit	°C	14		No heating allowed above
A04	Hysteresis	К	2		
A05	Equipment type	-	0 / 1		0 = trend / 1 = classic
A06	Switch-on hysteresis, cooling	К	1		
A07	Switch-on hysteresis, heating	К	0.5		
A08	Switch-off hysteresis, heating	К	0.5		
A09	Enable – active cooling	-	0		0 = no / 1 = yes
A10	Room set-point, override	°C	22		
A11	Room set-point - cooling	°C	26		
A12	Room set-point, normal operation	°C	22		
A13	Room set-point, lowering operation	°C	20		
A14	Room set-point - holiday	°C	18		
A15	Room set-point, frost protection	°C	15		
A16	Room temperature sensor	-	0		0 = display / 1 = room sensor
A17	Room sensor	-	0		0 = via A16 / 1 = extract air sensor
A18	Demand-driven control	-	0		$0 = no / 1 = CO_2$ -controlled / $2 = RF$ -controlled / $3 = CO_2$ - & RF-controlled
B11	Min. fresh air volume for enable of active cooling	°C	25		Cooling not enabled below this
C08	Air volume ventilation level 1 (SUP)	m³/h	85		
C09	Air volume ventilation level 2 (SUP)	m³/h	120		
C10	Air volume ventilation level 3 (SUP)	m³/h	160		
C11	Air volume ventilation level 4 (SUP)	m³/h	200		
C12	Extract air balance	%	0		Balancing extract/supply air
D02	Min. supply air, cooling	°C	15		
D05	Max. supply air temperature, heating	°C	40		
E07	Supply air volume in defrost operation	%	40		
F01	VHR fresh air temperature before WRG	°C	-8 / -3		With enthalpy / standard exchanger
G01	Min. fresh air temperature bypass	°C	12		No bypass operation below this
J01	CO2 concentration threshold	ppm	1000		Increase air volume
J02	Relative humidity high	%	70		Increase air volume
J03	Relative humidity low	%	30		Reduction of air volume
V01	Additional function	-	0		0 = no / 1 = solar system / 2 = heating circuit / 3 = duct heating battery / 4 = heating circuit & duct heating battery
V02	Min. storage temperature, Heating circuit enabled	°C	35		
V03	Heating circuit hysteresis	К	0.5		
V04	Set-point, heating circuit	°C	23		
V05	Solar hysteresis	К	5		
V06	Max. tank temperature, solar	°C	80		
V07	Delta T, solar collector to tank	К	10		
V13	Duct heating battery delay	Sec.	1800		
W01	Hot water set point temperature	°C	50		
W02	Hot water heating with WP	°C	55		
W03	Hot water heating with EHP	°C	65		
W04	Hot water set-point ECO tariff	°C	65		Smart Grid contact E1
W05	Enable EHP (E-heater)	-	0		0 = off / 1 = on



	FUR. II. I			
W08	EHP - Hysteresis	°C	10	Reference: Tank centre
W09	Min. tank temperature EHP on	°C	40	Reference: Tank centre
W10	Hysteresis, heat pump	К	7	Reference: Tank bottom
W11	Delta T centre - bottom	К	7	Delay, heat pump start
W12	Legionella protection function	-	0	0 = off / 1 = on
W13	Legionella protection interval	Days	14	
Y2	Filter life	Months	4	Filter replacement interval



### 15.10 ERROR DESCRIPTION

Error No.		Fault signal	What does that mean?	Troubleshooting	Correction
				Check terminal K12 on heat pump board N3	Restore terminal contacts
				Check terminal X1 on anode board N4	Restore terminal contacts
				Check terminal D1 on heat pump board N3	Restore terminal contacts
	0	Impressed current anode	Fault of the impressed current anode	Check terminal X2 on anode board N4	Restore cable connection
				Check terminal X4 on anode board N4	Restore cable connection
				Check cable on the impressed current anode	Restore cable connection
				No error detectable	Please contact your service partner
			Cooling or heating performance too low	Check the airflows	Replace polluted filters, clear blocked airways
П				Check evaporator in the exhaust air	Induce manual defrosting
				Check terminals 1 and 2 at relay K11 on the heat pump board (N3)	Restore terminal contacts
				Check the connections on the coil of the magnetic valve (M12)	Restore terminal contacts
				Check cable W64	Replace cable W64
	4	Error four-way valve	The four-way valve is not working properly  The supply air temperature sensor is defective or the cable is broken  The temperature sensor on the display is defective	Measure the voltage at terminals 1 and 2 of relay K11 - 0V in heating mode/230V in cooling mode	Replace heat pump board
				Check the magnetic coil of the four-way valves (M12) using a measuring device – the resistance value should be ~ 1.5kohms	Replace coil of magnetic valve
				Check whether the evaporator is frozen over	Induce manual defrosting
				Check the measuring hoses for differential pressure measurement at pressure transducer P3 on heat pump board N3	Clean the measuring hoses
				No error detectable	Please contact your service partner
ľ				Check terminal T1 on ventilation board N2	Restore terminal contacts
	5	T1 - supply sensor  T2 - room sensor		Check the temperature sensor using a measuring device – resistance value according to table 1	Replace the sensor
				No error detectable	Please contact your service partner
	,			Check the display	
	6			No error detectable	Please contact your service partner
				Check terminal T3 on ventilation board N2	Restore terminal contacts
	7	T3 - outdoor air sensor	The outdoor air temperature sensor is defective or the cable is broken	Check the temperature sensor using a measuring device – resistance value according to table 1	Replace the sensor
				No error detectable	Please contact your service partner
				Check terminal T4 on ventilation board N2	Restore terminal contacts
	8	T4 - exhaust air sensor	The exhaust air temperature sensor is defective or the cable is broken	Check the temperature sensor using a measuring device – resistance value according to table 1	Replace the sensor
				No error detectable	Please contact your service partner
			The temperature sensor	Check terminal T5 on heat pump board N3	Restore terminal contacts
	9	T5 - sensor up- stream of WT3	upstream of heat exchanger WT3 in the exhaust air is de- fective or the cable is broken	Check the temperature sensor using a measuring device – resistance value according to table 1	Replace the sensor
			The Sasta is broken	No error detectable	Please contact your service partner
			The temperature sensor of	Check terminal T6 on heat pump board N3	Restore terminal contacts
	10	T6 - sensor T6 in WT3	heat exchanger WT3 in the exhaust air is defective or the cable is broken	Check the temperature sensor using a measuring device – resistance value according to table 1	Replace the sensor
			caple is proken	No error detectable	Please contact your service partner



			Check terminal T7 on ventilation board N2	Restore terminal contacts
11	T7 - extract air	The extract air temperature sensor is defective or the	Check the temperature sensor using a measuring	Design the second
11	sensor	cable is broken	device – resistance value according to table 1  No error detectable	Replace the sensor
			Check terminal T8 on ventilation board N2	Please contact your service partner  Restore terminal contacts
	T8 - sensor	The temperature sensor of the pre-heating battery in the	Check the temperature sensor using a measuring	Restore terminal contacts
12	compliant with VHR	outdoor air is defective or the cable is broken	device – resistance value according to table 1	Replace the sensor
		Cable 13 broker	No error detectable	Please contact your service partner
		The temperature sensor on the solar collector or down-	Check terminals T9/1 and 2 of PT1000 sensor or terminals T9/2 and 3 of NTC sensor on the main board N1	Restore terminal contacts
13	T9 - sensor solar/KHR	stream of the duct-heating battery in the supply air is defective or the cable is broken	Check the temperature sensor using a measuring device – resistance value according to table 1 for NTC sensors or table 2 for PT1000 sensors	Replace the sensor
		Droken	No error detectable	Please contact your service partner
		The temperature sensor of	Check terminal T10 on heat pump board N3	Restore terminal contacts
14	T10 - sensor in WT2	heat exchanger WT2 in the supply air is defective or the	Check the temperature sensor using a measuring device – resistance value according to table 1	Replace the sensor
		cable is broken	No error detectable	Please contact your service partner
		The temperature sensor	Check terminal T12 on ventilation board N3	Restore terminal contacts
15	T12 - sensor upstream of WT2	upstream of heat exchanger WT2 in the supply air is de-	Check the temperature sensor using a measuring device – resistance value according to table 1	Replace the sensor
		fective or the cable is broken	No error detectable	Please contact your service partner
	T13 - sensor heating/cooling compressor	The hot gas temperature sensor of the "heating/cooling" compressor" is defective or the cable is broken	Check terminal T13 on heat pump board N3	Restore terminal contacts
16			Check the temperature sensor using a measuring device – resistance value according to table 1	Replace the sensor
			No error detectable	Please contact your service partner
	T21 - sensor Tank centre	The centre temperature sensor in the service water tank is defective or the cable is broken	Check terminal T21 on heat pump board N3	Restore terminal contacts
17			Check the temperature sensor using a measuring device – resistance value according to table 1	Replace the sensor CAUTION: Sensors T21 and T20 must be replaces as set!
			No error detectable	Please contact your service partner
			Check terminal T20 on heat pump board N3	Restore terminal contacts
18	T20 - sensor Tank bottom	The bottom temperature sensor in the service water tank is defective or the cable is broken  The hot gas temperature sensor of the "service water" compressor is defective or	Check the temperature sensor using a measuring device – resistance value according to table 1	Replace the sensor CAUTION: Sensors T21 and T20 must be replaces as set!
			No error detectable	Please contact your service partner
			Check terminal T13 on heat pump board N3	Restore terminal contacts
19	T22 - sensor service water compressor		Check the temperature sensor using a measuring device – resistance value according to table 1	Replace the sensor
		the cable is broken	No error detectable	Please contact your service partner
		The temperature sensor of	Check terminal T30 on heat pump board N3	Restore terminal contacts
20	T30 - sensor EV heating	the refrigerant suction line in heating mode is defective or	Check the temperature sensor using a measuring device – resistance value according to table 2	Replace the sensor
		the cable is broken	No error detectable	Please contact your service partner
	T21	The temperature sensor of	Check terminal T31 on heat pump board N3	Restore terminal contacts
21	T31 - sensor EV service water	the refrigerant suction line in service water mode is defec- tive or the cable is broken	Check the temperature sensor using a measuring device – resistance value according to table 2	Replace the sensor
		tive of the capte is broken	No error detectable	Please contact your service partner
		The temperature sensor of	Check terminal T30 on heat pump board N3	Restore terminal contacts
22	T32 - sensor EV cooling	the refrigerant suction line in cooling mode is defective or the cable is broken	Check the temperature sensor using a measuring device – resistance value according to table 2	Replace the sensor
		the capie is blukelf	No error detectable	Please contact your service partner
		The room temperature	Check terminal T40 on the main board N1	Restore terminal contacts
23	T40 - sensor room	The room temperature sensor T40 is defective or the cable is broken	Check the temperature sensor using a measuring device – resistance value according to table 1	Replace the sensor
		1250 to 5. One11	No error detectable	Please contact your service partner



				Check the plug on the pressure transmitter B33	Restore contact with plug
		A1 - pressure-	The pressure transmitter in	Check terminal A1 on heat pump board N3	Restore terminal contacts
	24		the "heating/cooling" cooling circuit is measuring outside its circuit or is defective, or the cable is broken	Check the cable	Replace the cable
¥				Check pressure transmitter B33	Replace the pressure transmitter
GENERAI				No error detectable	Please contact your service partner
Ë				Check the plug on the pressure transmitter B33	Restore contact with plug
0		A2 - pressure-	The pressure transmitter in the "heating/cooling" cooling	Check terminal A1 on heat pump board N3	Restore terminal contacts
	25	transmitter	circuit is measuring outside	Check the cable	Replace the cable
		service water	its circuit or is defective, or the cable is interrupted	Check pressure transmitter B33	Replace the pressure transmitter
				No error detectable	Please contact your service partner
				Check terminal E2 on heat pump board N3	Restore terminal contacts
USER				Check pressure switch B35 using a measuring device at terminals E2 on the heat pump board: Terminal E2/1 24VDC, terminal E2/2 24VDC PLEASE NOTE: Pressure in the service water cooling circuit must be below 20bar!	No voltage on terminal E2/2 – replace heat pump board N3 No voltage on terminal E2/1 – continue carrying out troubleshooting on the basis of the following items
$\cap$				Check the connection of pressure switch B35	Restore contact
		High pressure	High-pressure switch in the	Check the cable	Replace the cable
	26	cooling circuit service water		Check pressure switch B35 using a measuring device, pull plug E2 on heat pump N3 and measure the resistance. The pressure switch must be uninterrupted in its normal state (NC) PLEASE NOTE: Pressure in the service water cooling circuit must be below 20bar!	Replace the pressure switch
				Check the temperature sensor tank bottom as in the	case of error 18
				Too much refrigerant in the service water cooling circuit	Extract refrigerant and refill with refrigerant
				No error detectable	Please contact your service partner
		Extract air fan	The extract air fan does not work or is working at an incorrect speed	Check terminals K2 (voltage supply) on ventilation board N2	Restore terminal contacts
				Check terminals U2 (control signals) on ventilation board N2	Restore terminal contacts
				Check fuse F4 (24 VDC voltage supply) on main board N1 – table 3	Replace fuse
ONNEL	27			Check the voltage supply on ventilation board N2: between terminals K2/1 and K2/2, 230 VAC must be measured. CAUTION: Heat pump must be switched on, automatic mode must be selected and all faults must be reset	a) Check fuse F1 on main board N1 b) Check terminals H2 on main board N1 c) Check terminals H4 on ventilation board N2 d) Replace ventilation board N
3S(				Check fan M2 with regard to free run and damage	Replace fan
PE				No error detectable	a) Replace the ventilation board b) Contact your service partner
SPECIALIST PERSONI				Check terminals K1 (voltage supply) on ventilation board N2	Restore terminal contacts
ECIA				Check terminals U1 (control signals) on ventilation board N2	Restore terminal contacts
SP			The outdoor air fan does	Check fuse F4 (24 VDC voltage supply) on main board N1 – table 3	Replace fuse
	28	Outdoor air fan		Check the voltage supply on ventilation board N2: between terminals K1/1 and K1/2, 230 VAC must be measured. CAUTION: Heat pump must be switched on, automatic mode must be selected and all faults must be reset	Replace ventilation board N2
				Check fan M1 with regard to free run and damage	Replace fan
				No error detectable	a) Replace the ventilation board b) Contact your service partner



			Check terminals U3 on ventilation board N2	Restore terminal contacts
	Outdoor air / exhaust air flap	The position of the fins from the outdoor air/exhaust air flap is incorrect	Check flap drive M4 for ease of operation	Replace flap drive M4
			Check the multi-leaf damper for ease of operation	Replace the multi-leaf damper
29			Ensure that flap drive M4 is mounted correctly. Set the system to "Off" at the display, wait for 5 minutes. The multi-leaf damper must be closed.	Mount flap drive M4 on the closed multi-leaf damper
			Check fuse F4 (24 VDC voltage supply) on main board N1 – table 3	Replace fuse
			No error detectable	a) Replace the ventilation board b) Contact your service partner
			Check terminals U3 on ventilation board N2	Restore terminal contacts
			Check flap drive M4 for ease of operation	Replace flap drive M4
			Check the multi-leaf damper for ease of operation	Replace the multi-leaf damper
30	Outdoor air / supply air flap	The position of the fins from the outdoor air/supply air flap is incorrect	Ensure that flap drive M4 is mounted correctly. Set the system to "Off" at the display, wait for 5 minutes. The multi-leaf damper must be closed.	Mount flap drive M4 on the closed multi-leaf damper
			Check fuse F4 (24 VDC voltage supply) on main board N1 – table 3	Replace fuse
			No error detectable	Please contact your service partner
			Check terminals M2 on the main board N1	Restore terminal contacts
		F	Check terminals M4 on ventilation board N2	Restore terminal contacts
31	Communication ventilation board	Erroneous BUS communica- tion between the main and ventilation board	Check cable W61	Replace cable W61
	ventilation board		Check fuse F4 (24 VDC voltage supply) on main board N1 – table 3	Replace fuse
			No error detectable	Please contact your service partner
			Check terminals M3 on the main board N1	Restore terminal contacts
	Cii	· · ·	Check terminals M5 on ventilation board N3	Restore terminal contacts
32	Heat pump		Check cable W62	Replace cable W62
	board		Check fuse F4 (24 VDC voltage supply) on main board N1 – table 3	Replace fuse
			No error detectable	Please contact your service partner
		E DUG	Check terminals B1 on the main board N1	Restore terminal contacts
			Check terminals on display A1	Restore terminal contacts
33	Communication Operating unit	Erroneous BUS communication between the display	Check cable W2	Replace cable W2
		main board	Check fuse F3 (24 VDC voltage supply) on main board N1 – table 3	Replace fuse
			No error detectable	a) Replace the display b) Contact your service partner
			Check whether the service water compressor is in a service water mode	peration while the heat pump is running in
			Check terminals K10 on heat pump board N3	Restore terminal contacts
			Check terminals on operating capacitor C1	Restore terminal contacts
34	Power mea- surement	The measured electrical performance of the "service water" compressor is not	Check the terminals on service water compressor G1	Restore terminal contacts
	service water compressor	plausible	Check the cables	Replace cables
			Check operating capacitor C1	Replace operating capacitor C1
			Use the data logger to check whether a power is displayed during operation of service water compressor G1	Replace main board N1
			No error detectable	Please contact your service partner



	ľ	I		
	Performance	rement performance of the "heating/ cooling" compressor is not	Check whether the heating/cooling compressor is in operation while the heat pump is running heating/cooling mode	
35	measurement heating/cooling compressor		Use the data logger to check whether a power is displayed during operation of heating/cooling compressor G2	Replace main board N1
			No error detectable	Please contact your service partner
36	Performance measurement of	The measured electrical performance of the control is	Use the data logger to check whether a power is displayed during operation of the heat pump	Replace main board N1
	boards	not plausible	No error detectable	Please contact your service partner
			Check terminal M6 on heat pump board N3	Restore terminal contacts
		5.00	Check the terminal of the plug on frequency inverter T1	Restore terminal contacts
37	FU communi- cation	Erroneous BUS communica- tion between the main board	Check cable W63	Replace cable W63
	Cation	and the frequency inverter	Check whether a bus connection in heating/cooling operation is established: LED on terminal M6 on heat pump board N3 is blinking	a) Replace heat pump board N3 b) Replace frequency inverter T1
			No error detectable	Please contact your service partner
20	FU max. tem-	<b>5</b>	Check frequency inverter T1	Replace frequency inverter T1
38	perature error	Frequency inverter overheats	No error detectable	Please contact your service partner
			Check the terminals on frequency inverter T1	Restore terminal contacts
		Frequency inverter cannot	Check cable W54	Replace cable W54
39	FU motor start error	start the "heating/cooling"	Check frequency inverter T1	Replace frequency inverter T1
	0.10.	compressor	Check "heating/cooling" compressor G2	Replace "heating/cooling" compressor G2
			No error detectable	Please contact your service partner
		Too high motor current over a period of 4 minutes	Check frequency inverter T1	Replace frequency inverter T1
40	FU motor current		Check "heating/cooling" compressor G2	Replace "heating/cooling" compressor G2
	error 1		No error detectable	Please contact your service partner
	FU motor	Motor current 1.25 times	Check frequency inverter T1	Replace frequency inverter T1
41	current	too high over a period of 2	Check "heating/cooling" compressor G2	Replace "heating/cooling" compressor G2
	error 2	minutes	No error detectable	Please contact your service partner
	FU motor	Motor current 1.5 times	Check frequency inverter T1	Replace frequency inverter T1
42	current	too high over a period of 1	Check "heating/cooling" compressor G2	Replace "heating/cooling" compressor G2
	error 3	minute	No error detectable	Please contact your service partner
	FILmotor		Check frequency inverter T1	Replace frequency inverter T1
43		Motor current twice too high over a period of 10 seconds	Check "heating/cooling" compressor G2	Replace "heating/cooling" compressor G2
	error 4		No error detectable	Please contact your service partner
			Check the terminals on frequency inverter T1	Restore terminal contacts
			Check cable W54	Replace cable W54
44	FU short circuit current error	Short circuit current on the frequency inverter	Check frequency inverter T1	Replace frequency inverter T1
			Check "heating/cooling" compressor G2	Replace "heating/cooling" compressor G2
			No error detectable	Please contact your service partner
			Check the terminals on frequency inverter T1	Restore terminal contacts
			Check cable W54	Replace cable W54
45	FU motor phase error	Missing phase on the com- pressor	Check frequency inverter T1	Replace frequency inverter T1
	pnase error	·	Check "heating/cooling" compressor G2	Replace "heating/cooling" compressor G2
			No error detectable	Please contact your service partner
11	FU motor stand-	No compressor and	Check frequency inverter T1	Replace frequency inverter T1
46	still error	No compressor speed	No error detectable	Please contact your service partner
/=	FU motor control	Overvoltage or	Check frequency inverter T1	Replace frequency inverter T1
47	error undervoltage error	_	No error detectable	Please contact your service partner



			Check air volume flow on the supply side, as in the case of errors 28 and 30	Error correction as in the case of errors 28 and 30
			Check terminals on frequency inverter T1	Restore terminal contacts
			Check the connection on pressure switch B36	Restore contact
			Check cable W65	Replace cable W65
		High-pressure switch in the "heating/cooling" cooling circuit has been activated. Compressor is running out- side of its operating limits.	Check pressure switch B36 using a measuring device, pull the plugs on pressure switch B6 and measure the resistance. The pressure switch must be uninterrupted in its normal state (NC) PLEASE NOTE: The pressure in the "heating/cooling" cooling circuit must be below 20bar!	Replace the pressure switch
			Too much refrigerant in the "heating/cooling" cooling circuit	Extract cooling circuit and refill with cooling medium
			No error detectable	Please contact your service partner
48	Safety chain heating/cooling		Check air volume flow on the supply side, like with e	errors 28 and 30
	compressor		Check terminals on frequency inverter T1	Restore terminal contacts
			Check the connection on overtemperature thermostat F4	Restore contact
			Check cable W65	Replace cable W65
		Overtemperature thermostat on the "heating/cooling" compressor has been activat- ed. Compressor is running outside of its operating limits.	Check pressure switch B36 using a measuring device, pull the plugs on overtemperature thermostat F4 and measure the resistance. The pressure switch must be uninterrupted in its normal state (NC).	Replace the overtemperature thermostat F4
			Not enough refrigerant in the "heating/cooling" cooling circuit	Leakage search and correction in the "heat- ing/cooling" cooling circuit
			Evaporating temperature in the "heating/cooling" cooling circuit too low	a) Check defrosting b) Check air volume flow for extract/exhaust air
			No error detectable	Please contact your service partner
49	FU Modbus heartbeat error	Erroneous BUS communica- tion between the main board	Check frequency inverter T1	Replace frequency inverter T1
4,		and the frequency inverter	No error detectable	Please contact your service partner
			Check terminals H4 on main board N1	Restore terminal contacts
			Check terminal H5 on heat pump board N3	Restore terminal contacts
50	FU fatal error	Fatal frequency inverter error	Check terminals on frequency inverter T1	Restore terminal contacts
			Check frequency inverter T1	Replace frequency inverter T1
			No error detectable	Please contact your service partner
			Check terminal M6 on heat pump board N3	Restore terminal contacts
			Check terminals on frequency inverter T1	Restore terminal contacts
		Frequency inverter error that	Check cable W63	Replace cable W63
51	Recurrent FU error	has occurred 3 times during the last hour	Check whether a bus connection in heating/cooling operation is established: LED on terminal M6 on heat pump board N3 is blinking	a) Replace heat pump board N3 b) Replace frequency inverter T1
			Check frequency inverter T1	Replace frequency inverter T1
			No error detectable	Please contact your service partner
			Check air volume flow on the supply side, like with errors 28 and 30	Error correction as in the case of errors 28 and 30
		Too high hot gas tempera-	Check sensor T13 as in the case of error 16	Error correction as in the case of error 16
52	High compres- sor temp. Heat-	ture at the "heating/cooling" compressor. Compressor is running outside of its operat-	Not enough refrigerant in the "heating/cooling" cooling circuit	Leakage search and correction in the "heating/cooling" cooling circuit
	ing/cooling	ing limits.	Evaporating temperature in the "heating/cooling" cooling circuit too low	a) Check defrosting b) Check air volume flow for extract/exhaust air
			No error detectable	Please contact your service partner
	1			1 (6456 5511456 ) 541 551 1112



			Check the air volume flow on the exhaust air side		
			Check the outdoor air / exhaust air flap as in the case of error 29		
			Troubleshooting as in the case of item 29		
			Check temperature sensor T21 tank bottom as in th	e case of error 17	
	High com-	Too high hot gas-tempera- ture at the service water	Check the temperature sensor T20 tank bottom as in the case of error 18		
5	pressor temp. Service water	compressor. Compressor is running outside of its operat-	Check the temperature sensor T22 tank bottom as i	n the case of error 19	
	Service water	ing limits.	Not enough refrigerant in the "service water"	Leakage search and correction in the "ser-	
			cooling circuit	vice water" cooling circuit	
			Evaporating temperature in the "service water" cooling circuit too low	a) Check defrosting b) Check air volume flow for extract/exhaust	
				air	
			No error detectable	Please contact your service partner	
	Compressor	Hot gas-temperature at the service water compressor	Troubleshooting and correction as in the case of err	or 53	
54	temp. three times too high Service water	three times too high. Compressor is running outside of its operating limits.	No error detectable	Please contact your service partner	
	Capacitor	Surface temperature at heat	Check air volume flow on the supply side, like with e	errors 28 and 30	
5!	temperature too high	exchanger WT2 or WT3 gets too hot	No error detectable	Please contact your service partner	
			Reduce the supply air volume in defrost operation		
		The evaporator is not fully		a) Clean measuring hoses of differential	
		defrosted within the maxi- mum permissible time	Check the differential pressure measurement P3 via the evaporator	pressure transducer P3 on heat pump board N3	
				b) Check the value of the P3	
			Check terminals K7 on heat pump board N3	Restore terminal contacts	
		Magnetic valve M10 doesn't open when the heating/cooling compressor is running in defrost mode  Magnetic valve M11 doesn't open when the service water compressor is running in defrost mode	Check the coil of magnetic valve M10 using a multimeter: pull the plug K7 and measure the resistance at the cable. The value should be between 1100 and 1200 ohms.	Replace the coil of the magnetic valve	
5.			Check relay K7 on heat pump board N3: Voltage measurement on terminals K7/3 and K7/4, in defrost mode you should measure 230VAC	Replace heat pump board N3	
			No error detectable	Please contact your service partner	
			Check terminals K8 on heat pump board N3	Restore terminal contacts	
			Check the coil of magnetic valve M11 using a multimeter: pull the plug K8 and measure the resistance at the cable. The value should be between 1100 and 1200 ohms.	Replace the coil of the magnetic valve	
			Check relay K8 on heat pump board N3: Voltage measurement on terminals K8/1 and K8/2, in defrost mode you should measure 230VAC	Replace heat pump board N3	
			No error detectable	Please contact your service partner	
		The evaporator is frozen	Troubleshooting and correction as in the case of err	or 56	
		Too low air volume flow via the evaporator	Check air volume flow on the exhaust side		
		Lack of refrigerant	Not enough refrigerant in the "heating/cooling" cooling circuit	Leakage search and removal of the leakage in the "heating/cooling" cooling circuit	
	Heating/cooling	Expansion value FV2 d	Check terminals EV2 on heat pump board N3	Restore terminal contacts	
5'	low-pressure fault	Expansion valve EV2 does not open	Check expansion valve drive M14	Replace the expansion valve drive	
			Check expansion valve EV2	Replace the expansion valve	
			Check terminals EV3 on heat pump board N3	Restore terminal contacts	
		Expansion valve EV3 does	Check expansion valve drive M15	Replace the expansion valve drive	
		not open	Check expansion valve EV3	Replace the expansion valve	
			No error detectable	Please contact your service partner	



58	Service water low-pressure fault	The compressor is frozen	Troubleshooting and correction as in the case of error 56	
		Too low air volume flow via the evaporator	Check air volume flow on the exhaust side	
		Lack of refrigerant	Not enough refrigerant in the "service water" cooling circuit	Leakage search and removal of the leakage in the service water cooling circuit
			Check terminals EV2 on heat pump board N3	Restore terminal contacts
		Expansion valve EV2 does not open	Check expansion valve drive M14	Replace expansion valve drive M14
		·	Check expansion valve EV2	Replace expansion valve EV2



### 16. Installation/Operation of service software and firmware updates

The control unit must be connected to a laptop via the micro-USB cable in order to perform troubleshooting.

Further information on installation/operation of service software and firmware

updates is available from certified partners on request.

Service hotline: +43 (0)463 32769-290 Email: service@pichlerluft.at

### 17. Spare parts and accessories



Only original spare parts may be used for mounting when repairs and replacements are made.

The system can only be operated safely when original spare parts are used.

#### 17.1 CONTROL ELEMENTS

Designation	Item number
STANDARD. TOUCH control unit	08PKOM4TC1A
Room CO <sub>2</sub> sensor for on-wall mounting	07RC0248330
Room humidity sensor for on-wall mounting	07RHF49360
Room temperature sensor for on-wall mounting	07RTF49357
Cables for control unit	40LG040340

### 17.2 SYSTEM COMPONENTS

Designation	Item number
Heating circuit module PK0M <sup>4</sup>	08PKOM4HBK33
Wall bracket set for heating circuit module	08PK0M4WHHBK33
External electric heating battery PKOM4, ø 160 mm, 1200 W	08CV16121MTXL
Duct temperature sensor with metal sleeve, NTC, cable length 2 m	40LG041920
Wall duct PKOM <sup>4</sup> , ø 160 mm	08PKOMMLA160
Wall duct PKOM <sup>4</sup> , ø 200 mm	08PKOMMLA200

### 17.3 AIR FILTER

Designation	Item number
ETA filter ISO ePM10 75% (extract air), filter medium synthetic	40LG050280
ODA filter ISO ePM1 55% (outdoor air), filter medium glass fiibre	40LG050290

### 17.4 GATEWAY

	Designation	Item number
ſ	Modbus/KNX-Gateway	08KNXGAB



### 18. Technical specifications

### 18.1 VENTILATION PART WITH HEAT PUMP

	PKOM <sup>4</sup> classic	PKOM <sup>4</sup> trend
Air volume per stage	85 – 250 m³/h variable	85 – 250 m³/h variable
Ventilation stages	4	4
Max. external compression at $V_{\rm max}$	> 200 Pa	> 200 Pa
Permissible outdoor air temperature	-15 bis +40 °C	-15 bis +40 °C
Max. heating power, heat pump with A2 and V <sub>max</sub>	1.300 W	1.300 W
Max. cooling power, heat pump with A35 and $V_{\rm max}$	1.300 W	1.300 W
Refrigerant	R134a	R134a
Fill volume	1.000 g	1.000 g

VALUES AS PER EN13141-7		
Nominal air volume	175 m³/h	175 m³/h
Percent temperature change $\eta_t$ (standard/enthalpy)	88 / 84 %	88 / 84 %
Specific input power SEL ( standard/enthalpy)	0,31 / 0,27 W/(m <sup>3</sup> /h)	0,31 / 0,27 W/(m <sup>3</sup> /h)
Leakage external / internal	1,64% / 0,48%	1,64% / 0,48%
COP heating at A7 incl. WRG	6,8	6,8
EER cooling at A35 incl. WRG	4,2	4,2

VALUES AS PER PHI		
Nominal air volume	157 m³/h	157 m³/h
Degree of heat provision $\eta_{WRG,eff}$ (standard/enthalpy)	88 / 85 %	88 / 85 %
Electrical efficiency	0,33 W/(m³h)	0,33 W/(m³h)
Air tightness external/internal	1,4% / 0,8%	1,4% / 0,8%

### 18.2 HOT WATER PART WITH HEAT PUMP

	PKOM <sup>4</sup> classic
Storage tank volume	212 l
Heating battery (optional)	0,8 m <sup>2</sup>
Max. household hot water temperature with heat pump	55°C
Max. heating power, heat pump	1.600 W
Max. household hot water temperature with EHP	65°C
Electric-heating EHP	1.500 W
Legionella protection	yes
Refrigerant	R134a
Fill volume	1.000 g
Consumption pattern	L (Large)
Energy efficiency class	А
Energy efficiency	95 %

### **18.3 ELECTRICAL**

	PKOM <sup>4</sup> classic	PKOM <sup>4</sup> trend
Electrical connection	230V ~ 1/50 Hz	230V ~ 1/50 Hz
Max. power consumption [W]	2.800	750
Max. current consumption [A]	12,8	3,8
Earth leakage circuit breaker	Type A – current impulse sensitive	Type A – current impulse sensitive
Line fuse	C16A	C16A



### 18.4 HOUSING

	PKOM <sup>4</sup> classic	PKOM <sup>4</sup> trend
Material	Powder coated sheet steel	Powder coated sheet steel
Duct connections supply air/extract air	0160 mm	0160 mm
Duct connections outdoor air/exhaust air	0 200 mm	0160 mm
Dimensions (WxHxD)	741 x 2012 x 734 mm	741 x 1290 x 734 mm
Weight	240 kg	140 kg

### 18.5 ACOUSTIC DATA

The acoustic measurements pursuant to EN 12102 refer to an airflow of 250  $\rm m^3/h$  with 100 Pa external compression and activated heat pump.

	Measuring p	oint	Supply air connecting piece	Outdoor air connecting piece	Extract air connecting piece	Exhaust air connecting piece	Housing emission
	63 Hz		74,8	75,3	72,1	73,8	68,8
	125 Hz		46,4	67,9	66,2	52,0	55,2
	250 Hz		51,7	69,0	70,5	53,5	58,3
100 Pa	500 Hz	≱	43,6	56,6	58,2	45,1	47,9
100 Pa	1000 Hz		33,9	52,8	56,6	40,4	35,7
	2000 Hz		25,6	53,4	52,3	27,2	30,7
	4000 Hz		14,9	43,5	47,2	14,1	12,9
	8000 Hz		1,2	26,8	33,9	1,5	13,2
	Total L <sub>wA</sub> in d	B (A)	50,3	63,1	64,4	50,8	51,9

Remark: Tolerances ± 2 dB for acoustic data

## 18.6 RESISTANCE VALUES TEMPERATURE SENSOR

NTC10k0hm		PT1000		
Temperature in °C Resistance in k0hm		Temperature in °C	Resistance in Ohm	
-50	667.83	-50	803.1	
-40	335.67	-40	842.7	
-30	176.68	-30	882.2	
-20	96.97	-20	921.6	
-10	55.3	-10	960.9	
0	32.65	0	1000	
10	19.9	10	1039	
20	12.49	20	1077.9	
25	10	30	1116.7	
30	8.06	40	1155.4	
40	5.32	50	1194	
50	3.6	60	1232.4	
60	2.49	70	1270.8	
70	1.75	80	1309	
80	1.26	90	1347.1	
90	0.92	100	1385.1	
100	0.68	-	-	



### 18.7 PASSIVE HOUSE CERTIFIED TO PHI CRITERIA

### Certificate

### **Passive House Suitable Component**

For cool temperate climates

Category: Compact Heat Pump System

Manufacturer: Pichler G.m.b.H.

9021 Klagenfurt, AUSTRIA

Product name: PKOM 4

This certificate was awarded based on the following

criteria (limit values\*):

Thermal Comfort:  $θ_{\text{supply air}} ≥ 16.5 °C$ Heat Recovery of ventilation system:  $η_{\text{WRG,eff}} ≥ 75 %$ Electric efficiency ventilation system:  $P_{\text{el}} ≤ 0.45 \text{ Wh/m}^3$ 

Air tightness (internal/external):  $V_{Leakage} \le 3\%$ 

Total Primary Energy Demand (\*\*): PE<sub>total</sub> ≤ 55 kWh/(m²a)

Control and calibration (\*)
Air pollution filters (\*)
Anti freezing strategy (\*)
Noise emission and reduction (\*)

Heating

### Measured values to be used in PHPP useful air flow rates 121 to 192 m<sup>3</sup>/h

Outside Air Temperature	T <sub>amb</sub>	-15	-7	2	7	°C
Thermal Output Heating Heat Pump	$P_{WP,Heiz}$	0.612	0.933	0.771	0.776	kW
COP number Heating Heat Pump	COPHeiz	1.53	2.61	3.15	3.86	-
Maximum available supply air temperature with Heat Pump only(*)			3	3		°C
Hot water		Test point 1	Test point 3	Test point 3	Test point 4	Ī
Outside Air Temperature	T <sub>amb</sub>	-7	2	7	20	°C
Thermal Output Heat Pump for heating up storage tank.	P <sub>DHW</sub> heating up	0.84	1.15	1.38	1.67	kW
Thermal Output Heat	Poew	0.00	4.40	4.05	4.00	

Test point 1 Test point 3 Test point 3 Test point 4

Specific storage fleat losses			1.0			VV/IX	
Specific storage heat losses		1.51				W/K	
Average storage tank temperature		45				°C	
	COP Heat Pump for reheating storage tank	COP <sub>DHW</sub> reheating	2.02	2.88	3.10	3.76	-
	COP Heat Pump for heating up storage tank	COP <sub>DHW</sub> , heating up	2.28	2.97	3.34	3.94	-
	Thermal Output Heat Pump for reheating storage tank	P <sub>DHW</sub> reheating	0.80	1.19	1.35	1.66	kW
	Thermal Output Heat Pump for heating up storage tank.	P <sub>DHW</sub> heating up	0.84	1.15	1.38	1.67	kW

(\*) detailed description of criteria and key values see attachment.

(\*\*) for heating, domestic hot water (DHW), ventilation, auxiliary electricity in the reference building, explanation see attachment.

(\*\*\*) All key values of heat pump were measured with enthalpy (humid) heat exchanger.

The dry heat recovery was measured, too and is shown here alternatively. All other key values are valid respectively for dry heat recovery, too.

ner key values are valid respectively for dry heat recovery, too.

0875ch03

www.passivehouse.com

Passivhaus Institut Dr. Wolfgang Feist 64283 Darmstadt GERMANY

Heat Recovery by enthalpy heat exchanger(\*\*\*)

 $\eta_{WRG,eff}$  = 85%

alternative:

Dry Heat Recovery by heat exchanger(\*\*\*)

 $\eta_{WRG,eff}$  = 88%

Electric efficiency

0.33 Wh/m3

Air tightness

V<sub>leak, internal</sub> = 0.8% V<sub>leak, external</sub> = 1.4%

Frost protection

down to -15 °C

Total Primary Energy Demand (\*\*) 45 kWh/(m²a)



The current certificate can be downloaded at: www.pichlerluft.at/heat-pump-combination-unit.html



## 18.8 DATA IN ACCORDANCE WITH EU REGULATIONS

The heat pump fulfills the requirements of the Ecodesign Directive, in accordance with EU Regulations 812/813-2013.

Specific energy consumption: Efficiency class A is achieved with an outdoor air temperature of +7°C (+6°C wet bulb).

#### **Product fiche**

### Heat pump combi unit: PKOM4.S/F

supplier's name or trade mark	J. Pichler GmbH
model identifier	PKOM <sup>4</sup> .S/F
declared load profile	L
water heating energy efficiency class	A
water heating energy efficiency class	95%
the annual electricity consumption in kWh in terms of final energy	1112 kWh
temperature settings, as placed on the market	55 °C
the sound power level LWA in dB, indoors	52 dB(A)
able to work only during off-peak hours	no
precautions when assembled, installed or maintained	see operating and installation instructions
Storage volume in litres	212 l

#### Filter change

The filters are to be replaced as soon as the command to replace the filters appears on the display of the operator control unit (marked red in the picture alongside).

#### CAUTION:

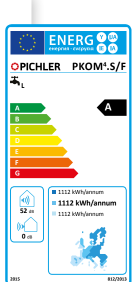
If the filters are not changed regularly, the system can not work efficiently and the power consumption increases.



### Waste disposal

Units that are no longer in working order have to be dismantled and properly disposed of by a specialized company via suitable collection centres and in compliance with the waste electrical and electronic equipment ordinance (WEEE), which provides for ratification of community law, directive 202/95/EC (RoHS) and the directive 202/96/EC (the WEEE directive).

Information based on the current state of knowledge of EU Regulation 812/2013
Download from: www.pichlerluft.at



Responsible for the content: J. Pichler Gesellschaft m.b.H.
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Systematic ventilation.

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### 19. EG-Konformitätserklärung (EC Declaration of Conformity)

Hersteller / Manufacturer: J. Pichler Gesellschaft m.b.H.

Anschrift / Address: Karlweg 5 , 9021 Klagenfurt am Wörthersee

Bezeichnung / Product description: Heat pump combi unit PKOM4 with integrated control

Ausführungen / Types: PKOM<sup>4</sup>.S/F / PKOM<sup>4</sup>.S / PKOM<sup>4</sup>.F with control unit, "TOUCH" type

Die bezeichneten Produkte stimmen in der von uns in Verkehr gebrachten Ausführung mit den Vorschriften folgender europäischen Richt-

The products described above in the form as delivered are in conformity with the provisions of the following European Directives: EN 60335-1:2002 + A11:2004 + A1:2004 + A1:2006 + A2:2006 + A13:2008 + A14:2010; EN50366:2003 + A1:2006; EN 62233:2008; EN55014-1:2006 + A1:2009; EN 55014-2:1997 + A1:2001 + A2:2008; EN61000-3-2:2006 + A1:2009 + A2:2009; EN61000-3-3:2008

2014/35/EU Zur Harmonisierung der Rechtsvorschriften der Mitgliedsstaaten über die Bereitstellung elektrischer Betriebsmittel

zur Verwendung innerhalb bestimmter Spannungsgrenzen auf dem Markt

On the harmonisation of the laws of the Member States relating to the making available on the market of electrical

equipment designed for use within certain voltage limits

2014/30/EG Zur Harmonisierung der Rechtsvorschriften der Mitgliedstaaten über die elektromagnetische Verträglichkeit

On the harmonisation of the laws of the Member States relating to electromagnetic compatibility

2009/125/EG Richtlinie des Europäischen Parlaments und des Rates zur Angleichung der Rechtsvorschriften der Mitgliedsstaat-

en zur Schaffung eines Rahmens für die Festlegung von Anforderungen an die umweltgerechte Gestaltung energie-

verbrauchsrelevanter Produkte

Council Directive on the approximation of the laws of the Member States establishing a framework for the setting of

ecodesign requirements for energy-related products

Die Konformität mit den Richtlinien wird nachgewiesen durch die Einhaltung folgender Normen und Verordnungen:

Conformity to the Directives is assured through the application of the following standards and regulations:

VO 1253/2014/EU Verordnung (EU) der Kommission zur Durchführung der Richtlinie 2009/125/EG des Europäischen Parlaments und des Rates hinsichtlich der Anforderungen an die umweltgerechte Gestaltung von Lüftungsanlagen

COMMISSION REGULATION (EU) implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for ventilation units

VO 1254/2014/EU zur Ergänzung der Richtlinie 2010/30/EU des Europäischen Parlaments und des Rates im Hinblick auf die Kennzeichnung von Wohnraumlüftungsgeräten in Bezug auf den Energieverbrauch

 $V0.1254/2014/EU \ supplementing \ Directive \ 2010/30/EU \ of the \ European \ Parliament \ and \ of the \ Council \ with \ regard \ to \ energy \ labelling \ of \ residential \ ventilation \ units$ 

 ÖVE / ÖNORM EN 60335-1
 ÖVE / ÖNORM EN 62233

 ÖVE / ÖNORM EN 60335-2-30 (analogously)
 ÖVE / ÖNORM EN 55014-1

 ÖVE / ÖNORM EN 60335-2-65 (analogously)
 ÖVE / ÖNORM EN 55014-2

 ÖVE / ÖNORM EN 60335-2-80 (analogously)
 ÖVE / ÖNORM EN 61000-3-2

 ÖVE / ÖNORM EN 50366
 ÖVE / ÖNORM EN 61000-3-3

Eine vom Lieferzustand abweichende Veränderung des Gerätes führt zum Verlust der Konformität.

Product modifications after delivery may result in a loss of conformity.

Diese Erklärung bescheinigt die Übereinstimmung mit den genannten Richtlinien, ist jedoch keine Zusicherung von Eigenschaften. Die Sicherheitsinformationen der mitgelieferten Produktdokumentation sind zu beachten.

This declaration certifies the conformity to the specified directives but contains no assurance of properties. The safety documentation accompanying the product shall be considered in detail.

J. Pichler Gesellschaft m.b.H. Geschäftsleitung / General Manager Klagenfurt, 08 September 2015



### 20. Changes reserved

It is our constant endeavour to technically improve and optimise our products and we reserve the right to change the design

of the units or the technical specifications without prior notice.



Notes	











Responsible for the content J. Pichler Gesellschaft m.b.H. |
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Systematic ventilation.

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