



TECHNICAL MANUAL

Compact air handling unit CompAir CF

Transport, installation, start-up,
maintenance and service

We care about healthy air

Transport, installation, start-up, maintenance and service manual

| | | |
|------------|----------------------------------------------------------------|-----------|
| 1 | General | 4 |
| 1.1 | Warnings and Tips | 4 |
| 2 | Transportation | 4 |
| 2.1 | Truck loading and forklifting | 4 |
| 2.2 | Hoisting with crane | 5 |
| 3 | Assembly and installation | 5 |
| 3.1 | Assembly and servicing area | 5 |
| 3.1.1 | Construction of a foundation | 6 |
| 3.1.2 | Mounting of an air handling unit on legs | 6 |
| 3.1.3 | Air handling unit assembly | 7 |
| 3.1.3.1 | Installation of outdoor units | 8 |
| 3.1.4 | Duct connection | 8 |
| 3.1.4.1 | AHU delivered with flexible rectangular duct connections | 8 |
| 3.1.4.2 | AHU delivered with fixed rectangular duct connections | 8 |
| 3.1.4.3 | AHU delivered with fixed round duct connections | 8 |
| 3.1.4.4 | AHU delivered with duct mounted on unit casing | 9 |
| 3.1.5 | Siphon installation | 9 |
| 3.1.5.1 | Siphon sizing | 9 |
| 3.2 | Assembly checklist | 10 |
| 4 | Functional elements | 11 |
| 4.1 | Fan section | 12 |
| 4.1.1 | Electric motor connection | 12 |
| 4.1.2 | Commissioning | 13 |
| 4.1.3 | Service and maintenance | 13 |
| 4.2 | Heater section with water heater | 13 |
| 4.2.1 | Connection | 13 |
| 4.2.1.1 | Overheating protection | 14 |
| 4.2.1.2 | Antifreezing protection | 14 |
| 4.2.2 | Service and maintenance | 15 |
| 4.3 | Heater section with electrical heater | 15 |
| 4.3.1 | Connection | 15 |
| 4.3.2 | Operation check | 15 |
| 4.3.3 | Service and maintenance | 15 |
| 4.4 | Cooling section with water cooler | 15 |
| 4.4.1 | Connection | 15 |
| 4.4.2 | Service and maintenance | 15 |
| 4.5 | Water droplet eliminator | 15 |

| | | |
|------------|-----------------------------------------------------------------|-----------|
| 4.6 | Cooling section with direct expansion coil (DX) | 15 |
| 4.6.1 | Connection | 15 |
| 4.6.2 | Service and maintenance | 15 |
| 4.7 | Filter section | 15 |
| 4.7.1 | Installation of panel filters | 15 |
| 4.7.2 | Installation of bag filters | 16 |
| 4.7.3 | Service and maintenance | 16 |
| 4.8 | Counterflow plate recuperator | 16 |
| 4.8.1 | Option with fire by-pass and damper | 17 |
| 4.8.2 | Commissioning | 17 |
| 4.8.3 | Service and Maintenance | 17 |
| 5 | Start-up checklist | 18 |
| 6 | Maintenance checklist | 18 |
| 7 | Controls | 21 |
| 7.1 | Sensors | 21 |
| 7.1.1 | Sensors in case of duct coils installed | 22 |
| 7.2 | Functional diagram with counterflow heat exchanger | 22 |
| 7.3 | Functional description | 22 |
| 7.4 | Functional element regulation | 22 |
| 7.4.1 | Electrical preheater regulation | 22 |
| 7.4.2 | Heat exchanger regulation | 23 |
| 7.4.3 | Filters | 23 |
| 7.4.4 | Heater frost protection | 23 |
| 7.4.5 | Frost protection of plate exchanger | 23 |
| 7.4.6 | Inlet and outlet fan | 23 |
| 7.5 | Managing with air handling unit | 23 |
| 7.5.1 | Displays | 23 |
| 7.5.2 | Connection to external units | 24 |
| 7.5.3 | Connection to cloud | 24 |
| 7.5.4 | Use of controller and display | 24 |

1 General

- The air handling unit can be supplied in several shipment units, which are factory protected with wooden beams or pallets, protective foil, props and aids to ensure safe transportation. Check packing list for complete supply and check for transportation damage.
- Please note, that some components are not factory mounted in the unit, but are enclosed to the unit as separate packages and equipped with manuals of the component's producer. Prior to the assembly, please remove the packaging accordingly and follow the installation instruction for each component.
- Prior to any work on the unit, please study carefully the transport and assembly manual in full.
- Until installation, store the air handling units in a roofed and dry area.
- Always place the units on even ground. Lift the shipment units applying the hoisting procedure described in this manual.

1.1 Warnings & Tips

- The air handling unit may only be installed, checked, commissioned and maintained by trained personnel, who must observe engineering standards and local safety regulations.
- If installing, commissioning and maintenance of functional elements, produced by manufacturers other than Lindab, the manufacturer's instruction shall be followed.
- The air handling unit shall only be used for the purpose and under the operating conditions specified in the technical sheets, generated from the selection software AirCalc++.
- The unit manufacturer shall not be kept liable in case of failure to observe the information provided in the instructions or in cases of alterations of electrical or mechanical unit components without a prior approval by the manufacturer.

2 Transportation

2.1 Truck loading and forklifting

- Protect each unit to prevent damaging, during loading, transportation and unloading due to tumbling, sliding or uncontrolled release from the vehicle. Furthermore, to protect staff against any safety and health hazards.
- During transportation, any handling of the unit must be carried out by means of the structural frame – **no pressure on the housing!**
- All shipment units are factory protected by:
 - wooden beams (unit with support base frame) – size CompAir 6000 to 10000 or
 - wooden pallets (unit without support base frame) – size CompAir 1000 to 4000
- When loading and unloading with fork lift always transport units on the wooden beams or on the pallet – Figure 1.
- When loading and unloading with the crane always use lifting tubes as it is shown on Figure 2.
- Always observe the weight and the position of the centre of gravity of the compact shipment unit.
- **Pay special attention not to exert any pressure to the bottom cover of the unit.**

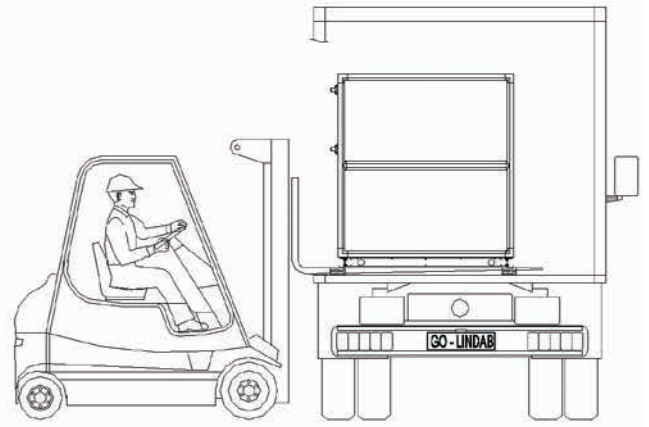


Figure 1

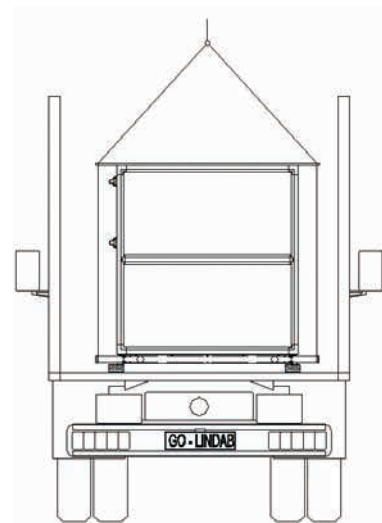


Figure 2

- Forks may only exert pressure to the bottom frame whereby the forks should reach beyond the last part of the section frame – Figure 3.

- 1 - wooden beams or palette
- 2 - forks
- 3 - transport unit

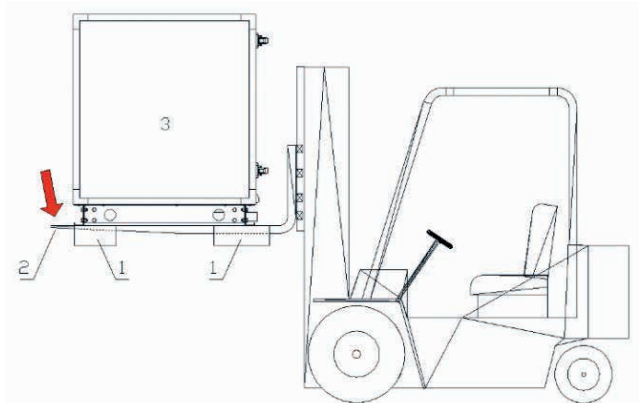


Figure 3

2.2 Hoisting with crane

- Any crane hoisting of packaged components is to be performed by means of the structural frame provided underneath the component.
- Insert appropriate tubes (thick wall tube of outside diameter \varnothing 48.3 mm and wall thickness of 10 mm) through the circular leads in the structural frame:
 - CompAir size 1000 to 4000 - see Figure 4
 - CompAir size 6000 to 10000 - see Figure 5

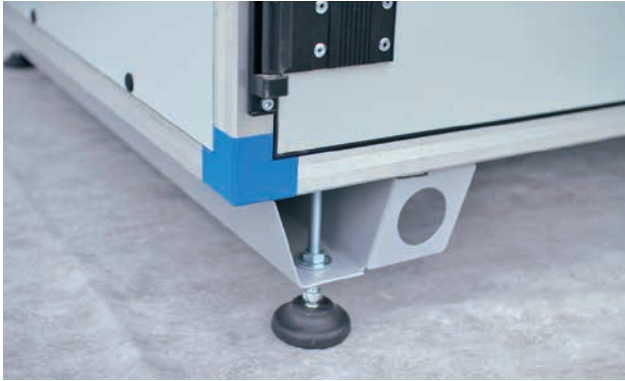


Figure 4



Figure 5

- For lifting, apply steel hoisting ropes or chains; in all cases, apply two spacer supports (Figure 6, detail A). The tubes must be provided with appropriate guards at both ends (Figure 6, detail B).

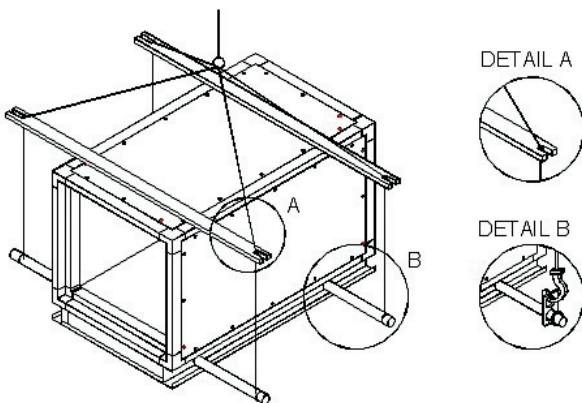


Figure 6

- Hoisting without spacer supports (Figure 7) is not allowed, as this may damage the housing.

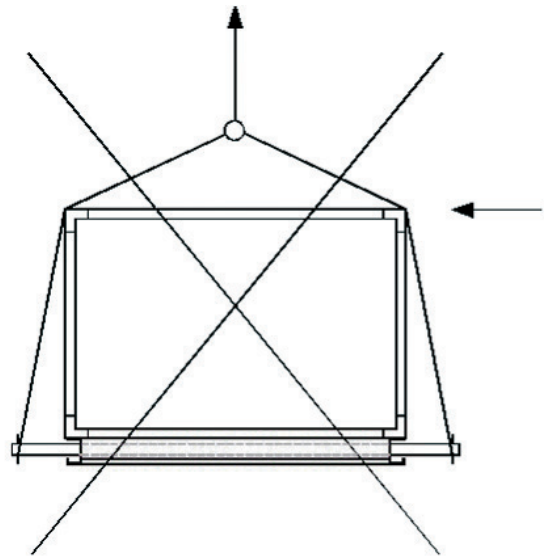


Figure 7

3 Assembly and installation

3.1 Assembly and servicing area

- To allow maintenance interventions and operation (e.g. withdrawal of a heat exchanger), always provide a clear area of a minimum width of 1.3 x unit width on the air handling unit servicing side.
- To facilitate the assembly, a clearance area of a minimum width of 0.5 m should be provided on the non-servicing side as well (Figure 8).
- In case of installation on an elevated platform, provide safe access to the platform and the necessary servicing area on the platform.

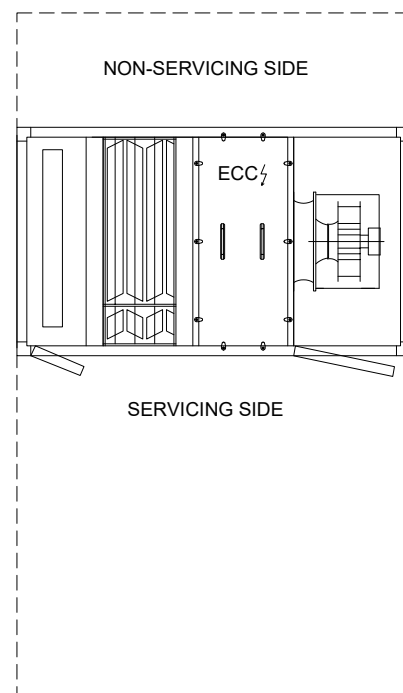


Figure 8

3.1.1 Construction of a foundation

- Mount the air handling unit onto an appropriately high, levelled and flat concrete or steel foundation – Figure 9.



Figure 9

3.1.2 Mounting of an air handling unit on legs

- The foundation may be substituted by mounting the unit onto Lindab type base legs fitted with a structural noise and vibration insulation bolt:
- Unit without support base frame – size CompAir 1000 to 4000 (Fig. 10)
- Unit with support base frame – size CompAir 6000 to 10000 (Fig.11)

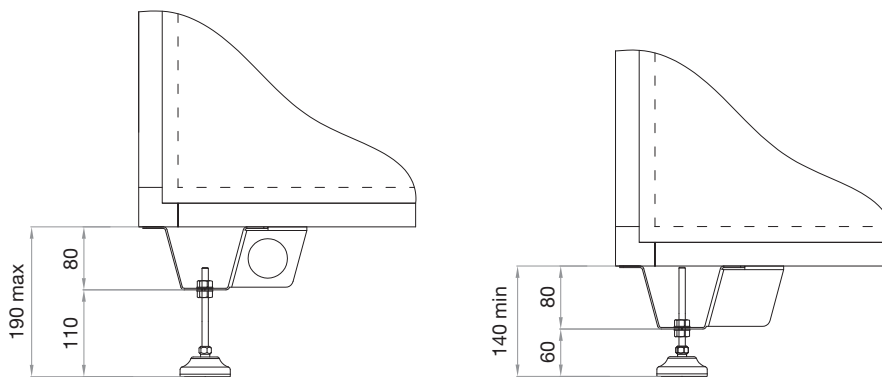


Figure 10

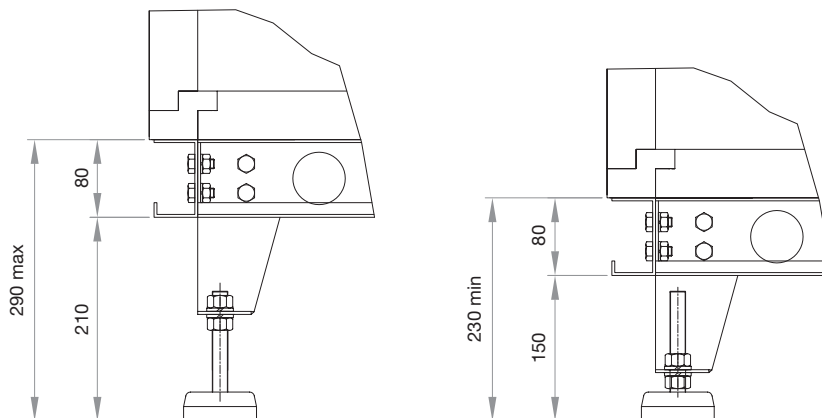


Figure 11

- The legs are to be mounted on site. Mount the legs to the base frame from the inner side with M10x20 bolts, as shown in Figure 12.

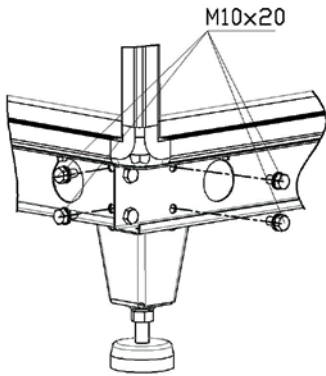


Figure 12

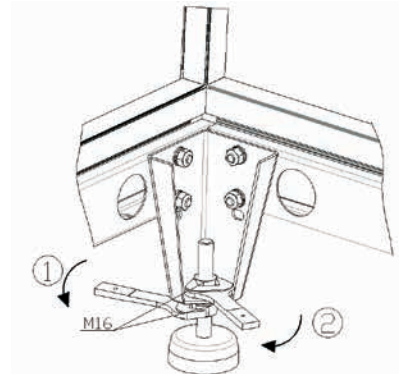


Figure 13

- To level each leg within the 30 mm range, use a wrench for M16 bolts. The height of the leg can be adjusted with the lower nut – see Figure 13. After reaching the correct level, tighten the upper nut.

3.1.3 Air handling unit assembly

- Remove the protective foil, guards, wooden supports, pallets under the structural frame, etc. and ensure that the foundation is in level and flat.



Figure 14: Apply self-adhesive EPDM rubber sealing tape with a 20 x 8 mm cross-section (supplied with the air handling unit) onto the contact front faces (housing frame), when connecting the sections with aluminium profile.

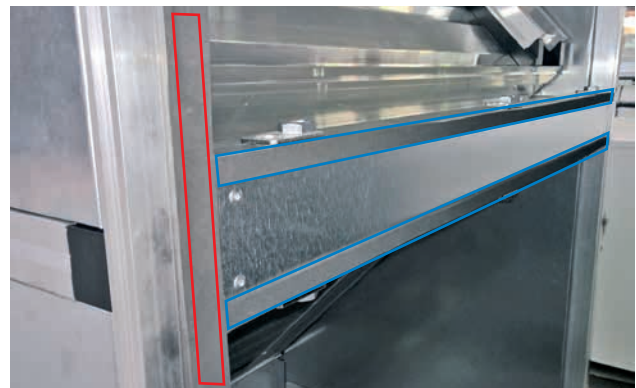


Figure 16: For sections with a steel profile (e.g. plate heat exchanger or rotary wheel section), additional EPDM rubber sealing tape with a 15 x 5 mm cross-section is used, see also blue marked tape. The self-adhesive EPDM rubber sealing tape with a 20 x 8 mm cross-section is applied where the tape is marked red.

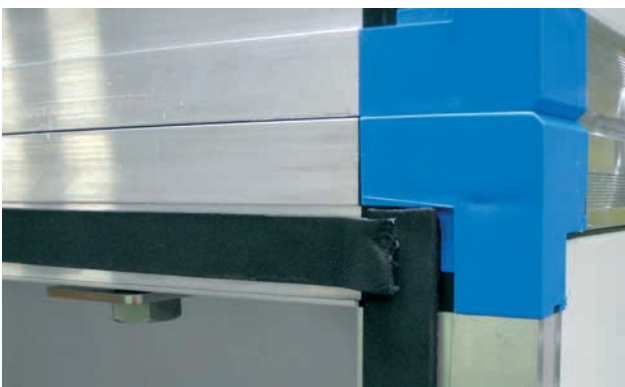


Figure 15: The sealing tape must overlap at the corners. When connecting two sections, apply the sealing tape only on one of the sections.

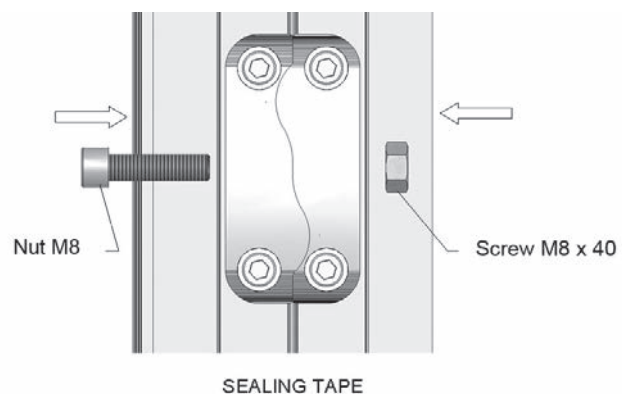


Figure 17: After having drawn the sections together, join them by means of eccentric clamps fitted on the section frames. Connect clamps with standard M8x40 screws. Screws are included as a separate delivery.

3.1.3.1 Installation of outdoor units

- Mount the air handling unit on a foundation of adequate height.
- Construct the foundation, so as to protect the unit or its components against sliding or tumbling over under wind gusts. Check the wind strength for this purpose.
- The roof of the air handling unit is factory mounted. However, when assembling sections on site, roof joints must be sealed watertight. Mount the ridge tiles on the joints with rust-proof rivets (Figure 18) and seal (watertight) all the vertical joints between sections.

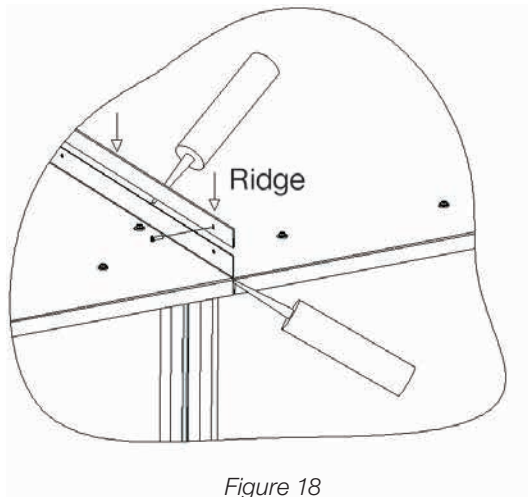


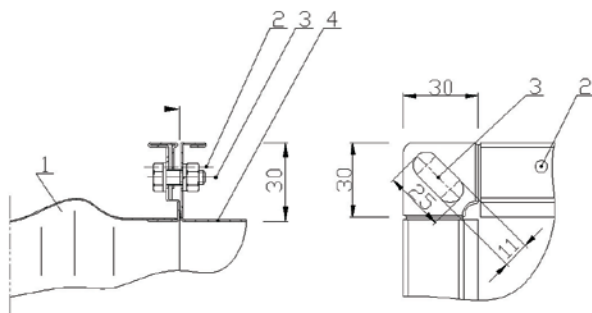
Figure 18

3.1.4 Duct connection

- The different types of duct connections are described below. When connecting ducts to air handling units, all joints between unit connections and the intake and outflow air ducts must be sealed air and watertight.

3.1.4.1 AHU delivered with flexible rectangular duct connections

- The flexible connection is attached to the duct by means of M8 bolts in the corners and, additionally with $\varnothing 4,8 \times 19$ mm bolts along the flange, as shown in Figure 19.

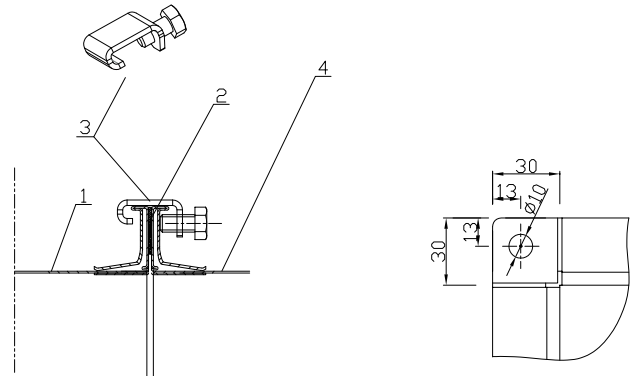


1 - flexible connection mounted on AHU housing
2 - Self drilling screw $\varnothing 4,8 \times 19$; 3 - Screw connection M 8; 4 - Duct

Figure 19

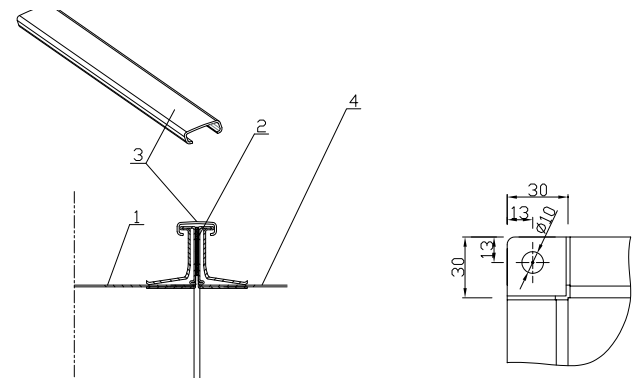
3.1.4.2 AHU delivered with fixed rectangular duct connections

- The fixed connection is attached to the rectangular duct either by means of RJFP clamps, as shown on Figure 20 or, in case of airtight duct connection, by means of RJFP profile, as shown in Figure 21.



1 - RJFP connection mounted on AHU housing;
2 - rubber sealing tape 19 x 5mm
3 - RJFP clamp; 4 - Duct

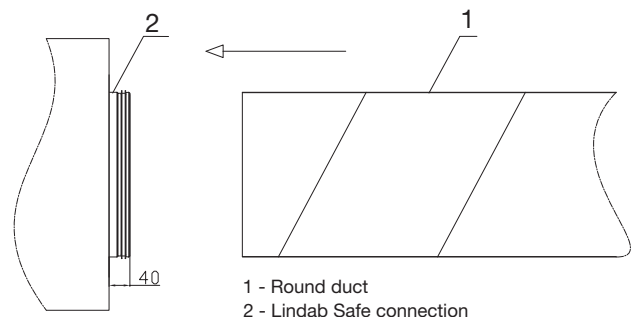
Figure 20



1 - RJFP connection mounted on AHU housing;
2 - rubber sealing tape 19 x 5mm
3 - RJFP Profil; 4 - Duct

Figure 21

3.1.4.3 AHU delivered with fixed round duct connections



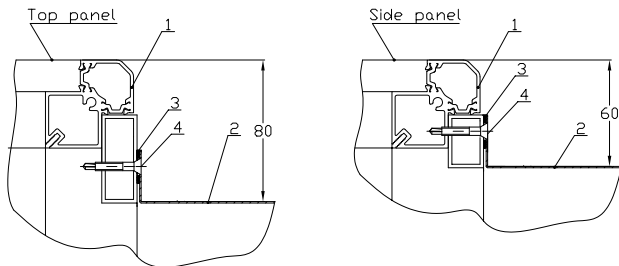
1 - Round duct
2 - Lindab Safe connection

Figure 22

The duct system is connected to the air handling unit according Lindab document »Assembly instruction Lindab Safe«, available on www.oc-impklima.com

3.1.4.4 AHU delivered with duct mounted on unit casing

- Fixing of the duct directly to the air handling unit's casing is shown in Figure 23.



1 - AHU housing, 2 - Duct 3 - Rubber sealing tape 19 x 5mm,
4 - Self drilling screw $\varnothing 4,8 \times 19$

Figure 23

3.1.5 Siphon installation

- All sections, where condensation is likely to occur, are equipped with a drip tray and a drain. It is important, that the siphon mounted on the drainpipe is designed correctly and has correct dimensions.
- Both positive and negative pressure may occur in sections that require draining. The siphon assures the water drainage and prevents escaping of conditioned air through the drain or unconditioned air being dragged into the unit.



Figure 24

In case of negative pressure a siphon type with ball shown on Figure 25 is normally used. In case of positive pressure in the section, a siphon similar to Figure 24 is to be used. Make sure to flood the positive pressure siphon with water.



Figure 25



Figure 26

- All drain pipes are size $\varnothing 40$, with smooth pipe connection.

NOTE:

- In case of outdoor installed air handling unit the drainpipe and siphon should be insulated and equipped with a heating cable.
- Please always assure, that the rubber sealing of the siphon is mounted tightly around the drain pipe – see Figure 26.
- Do not connect the drain directly to the sewer system. Condensate must be able to flow freely from the siphon to the sewer through an open funnel. The drain pipe should be installed with a minimum 2% slope in the drain direction.

IMPORTANT:

- Ensure an adequate height of foundation and thus a proper height of the water trap. Is the column of liquid (H) in the siphon too small, water may build up inside the drip tray.

3.1.5.1 Siphon sizing

- The height of the siphon must be larger than the total negative or positive pressure inside the air handling unit section being drained. Please take into account the increased pressure loss generated during normal operation.

- Below the installation of positive pressure siphon (Figure 27) and the installation of negative pressure siphon (Figure 28) is shown.

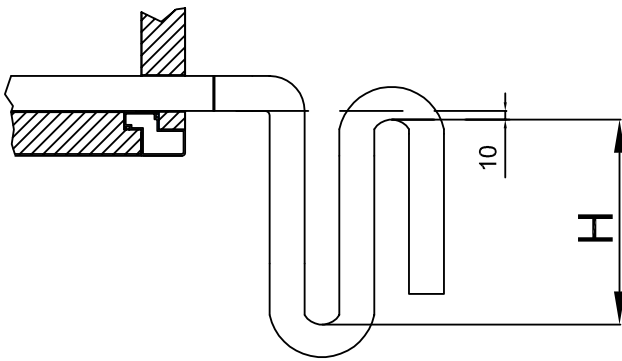


Figure 27

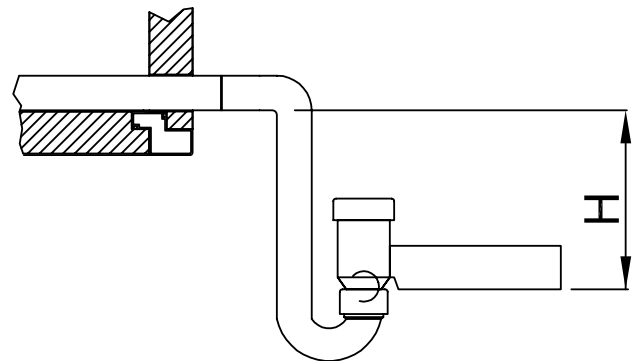


Figure 28

- For quick selection the minimum dimension H is shown in the following table.
- Please assure for a 10 mm lower outlet bend, preventing water build up inside the drip tray.

| Section pressure (Pa) | H (mm) Positive pressure / negative pressure |
|-----------------------|----------------------------------------------------|
| 300 | 40 |
| 600 | 75 |
| 900 | 110 |
| 1200 | 140 |

3.2 Assembly checklist

| Assembly checklist | Checked |
|-----------------------------------------------------------------------|---------|
| • Remove packaging. | |
| • Ensure that the foundation is in level and flat. | |
| • Apply rubber sealing tape onto the contact front faces of sections. | |
| • Draw the individual sections together. | |
| • Join sections by means of clamps fitted on the section frames. | |
| • Mount legs. | |
| • Remove instructions attached to components inside sections. | |
| • Store instructions at a safe place. | |
| • Close sections. | |
| • Check the height and correct installation of siphon. | |

4 Functional elements

Horizontal connections: with side connections and all optional sections – Figure 29.

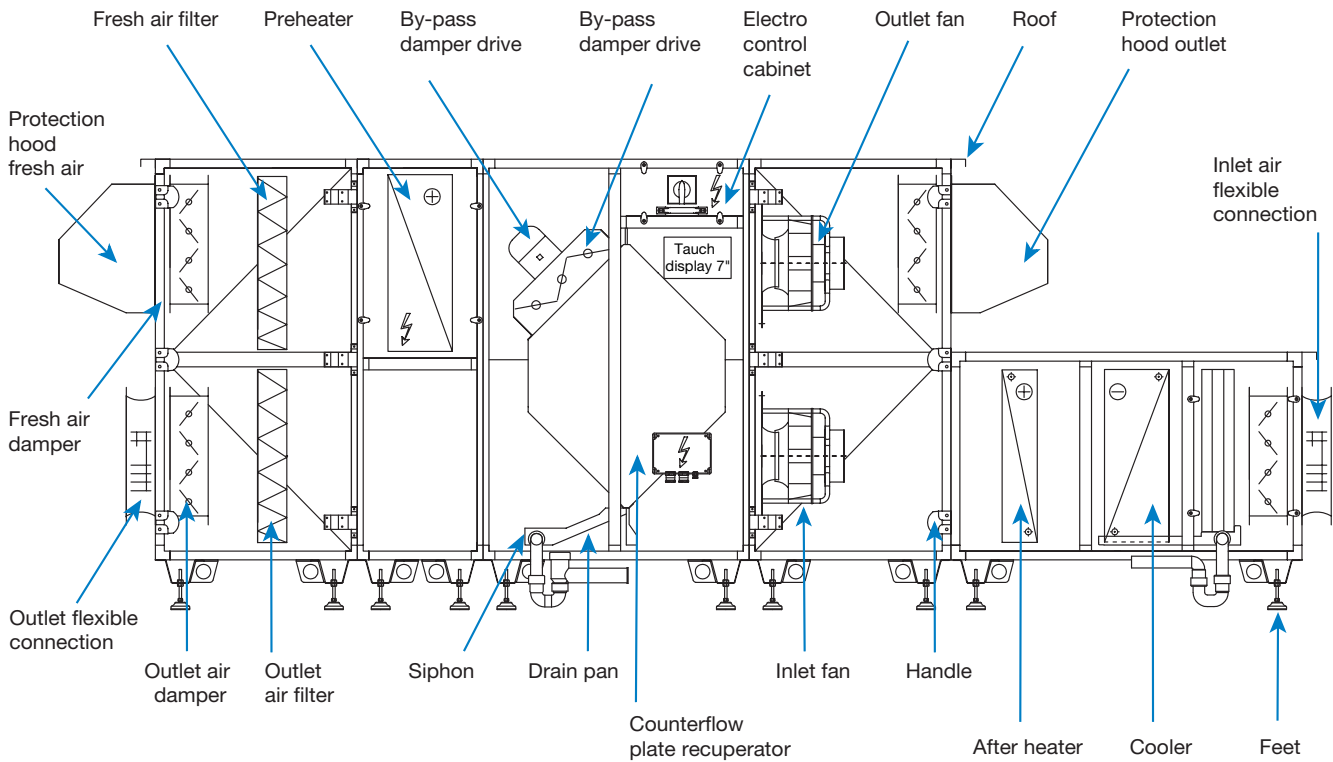


Figure 29

Vertical connections: with top connections and all optional sections – Figure 30.

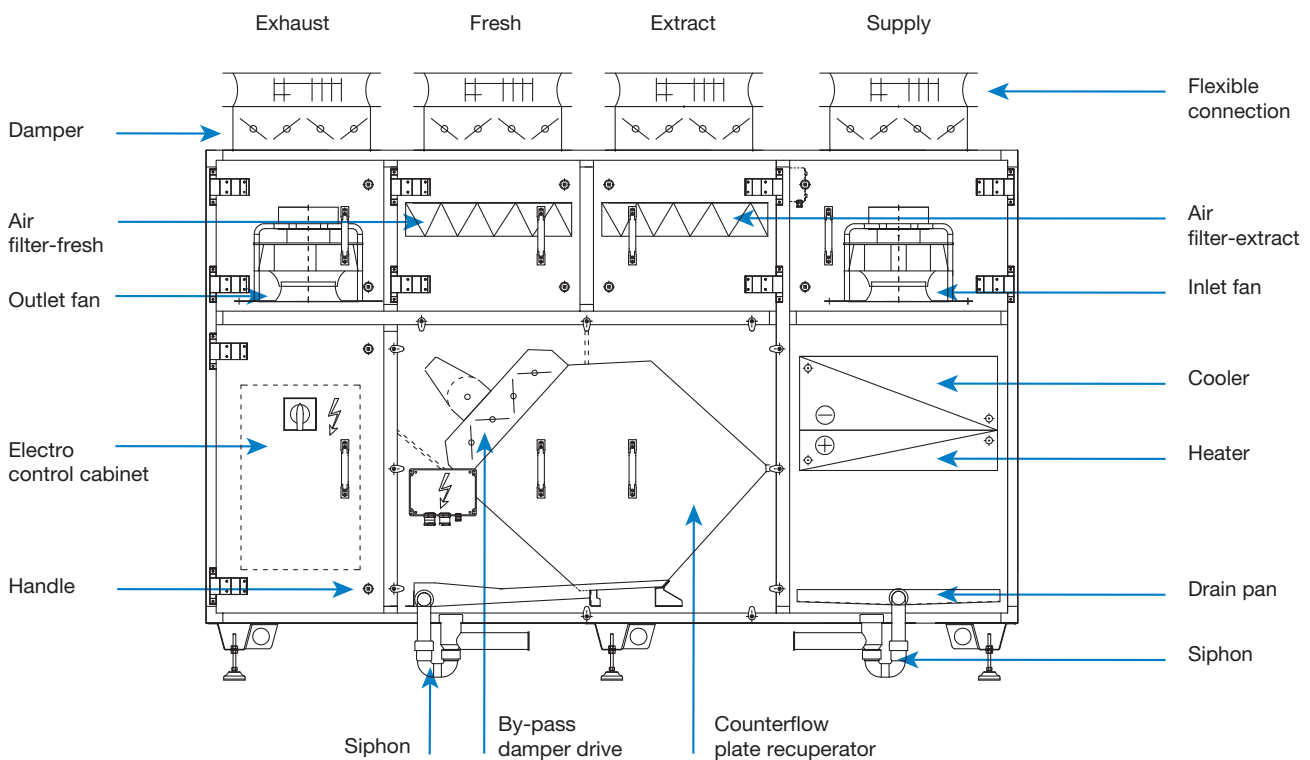


Figure 30

Access to the elements - doors with handles:

- Open the cover of the handle (Fig. 31 and 32)
- Open the door by pulling the handles (Fig. 33)

Access to the elements - panels with blockers:

To remove / fasten the blocators use Imbus key size 4 for the blockers (Fig. 34).



Figure 31



Figure 32



Figure 33



Figure 34

4.1 Fan section

The fan (Figure 35) is driven by an electric motor directly, by means of a shaft. The electric motor is installed mounted on the fan frame by means of a base plate.



Figure 35

4.1.1 Electric motor connection

- Prior to commissioning, check the conformity of the connection parameters specified on the electric load nameplates or in the AHU installation control cabinet with the site power main parameters.
- The electric motor connection shall be carried out in accordance with the electric design specifications and following the electric motor manufacturer's instructions. The instruction is to be found either inside the connection box for the motor, located at the bottom of the fan unit section (Figure 36) or attached on the motors's casing.
- **The fan should not be operated with the fan section door open.**

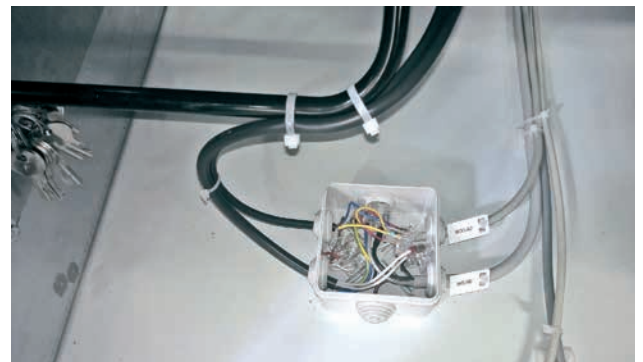


Figure 36

4.1.2 Commissioning

- Prior to checking the correct fan installation and operation, switch off the main switch on the unit and lock it in the off state to disconnect the power supply to the electric motor drive.
- Before start-up remove any tools and other material from the section, check the tightness of screw joints and the condition of electric connections, mount all covers and wall panels, removed during the intervention into the section, and close the servicing door and secure them against any unauthorised opening by means of a mechanical lock.

| Check list prior to commissioning plug fan | Checked |
|----------------------------------------------------------------------------------------------|---------|
| • Check for gap between rotor and cone - see fan manufacturer's instructions. | |
| • Check for uninterrupted rotation in the housing. | |
| • Check the vibration insulator. | |
| • Check for correct grounding. | |
| • Check for correct electric connections and their function according to the wiring diagram. | |
| • Remove any tools or other materials in the housing. | |
| • Close and fasten all covers and doors. | |

- Following the startup, the fan should operate free of vibrations and noise at all loads. If not, stop the fan and search for a solution.

4.1.3 Service and maintenance

- Prior to checking the correct fan installation and operation, switch off the main switch on the unit and lock it in the off state to disconnect the power supply to the drive electric motor.
- Replace damaged bearings. If maintained according the manufacturer's instructions, all bearings are guaranteed a minimum service life of 30,000 hours.
- Prior to maintenance of the electric motor, observe the motor manufacturer's instructions.

4.2 Heater section with water heater

4.2.1 Connection

- Water connection pipes are made through the insulated panel. Connections are always threaded. The heater coil temperature sensor is mounted inside the heater coil.
- The connection cable for heater coil temperature sensor has to be connected in a connection box inside the basic unit.
- When tightening threaded joints, apply counterforce with an appropriate tool (pipe wrench – padded), to avoid damaging the heater piping circuit – see Figure 37.

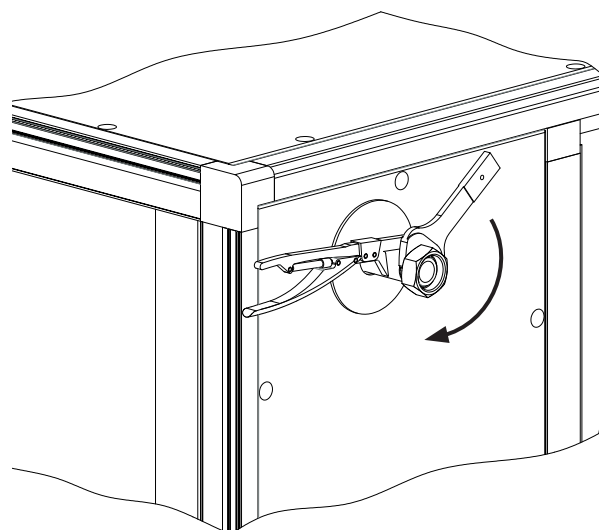


Figure 37

- When arranging the two piping connections to the water heater observe the air flow direction, so that the air inlet to the heater is closer to the return pipe, to ensure medium/air counterflow, see also red/blue arrows on the casing (Figures 38, 39, 40).



Figure 38



Figure 39





| HEATING FUNCTION | | COOLING FUNCTION | |
|------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|
| MEDIUM ENTRY RED COLOUR | MEDIUM EXIT BLUE COLOUR | MEDIUM ENTRY BLUE COLOUR | MEDIUM EXIT RED COLOUR |
|  |  |  |  |

Figure 40

4.2.1.1 Overheating protection

- Check medium temperature. When applying a high temperature heating medium (water above 70 °C), the electric motor shall be protected against overheating by means of an automatic shut-off of the heating medium supply. The fan must remain in operation for a certain period after the shutdown (3 to 5 minutes).

4.2.1.2 Antifreezing protection on the waterflow side

- The coil is prepared for mounting of a medium flow thermostat in a connection tube. It is to be mounted inside the connection tube in the heating coil (Figure 41).
- The temperature sensor delivery is part of the control system. The control system will protect the heater against freezing.

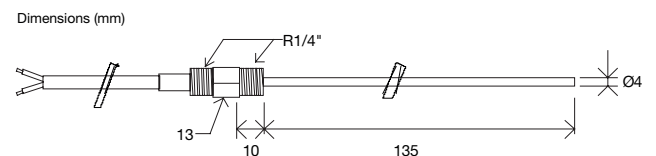
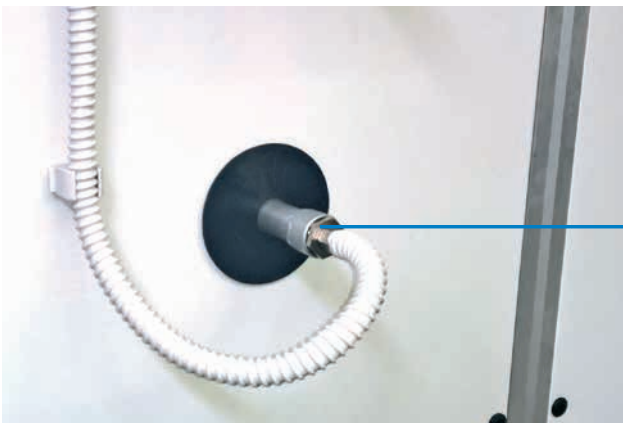


Figure 41

4.2.2 Service and maintenance

To ensure proper functioning of the heat exchangers, regularly carry out the following operations:

- Check the tightness of all water connections and air tightness of ducts.
- Check the operation of the bleeding valve. In an event of disturbed medium flow through the exchanger, or presence of air in the circuit, bleed the piping system.
- Check the proper operation of the heater's automatic anti-freezing protection.
- Periodically, check the proper operation of the heating medium supply automatic shut-off upon unit shut-down.
- To prevent overheating of the electric motor, check that the fan operates (3 to 5 minutes) following shut-down of the unit.
- Regularly check for dust build-up on the heater fins. Dust or scale build-up on the fins reduces the capacity of the heat exchanger. Periodically – approximately every 500 hours of operation – clean the fins by means of an industrial vacuum cleaner. If this is not sufficient, blow compressed air (maximum recommended pressure: 6 bar) in the direction opposite to the air flow direction.
- If this cleaning method is not sufficient, dismount the heater and wash it with low pressure water or steam. To avoid deformation of the aluminium fins do not use high pressure water or steam. When washing with water, the water pressure must not exceed 6 bar, and the water jet must be strictly perpendicular to the fin surfaces. A water jet applied at an angle will damage the fins, in particular the more sensitive fins along the edges. Never use any hard object for cleaning.

4.3 Heater section with electrical heater

4.3.1 Connection

- Connection of the electric heater must be done by a qualified electrician, in conformance with the local applicable regulations.



WARNING: Electric heating coils are connected to a 1x220 V or 3x380 V power supply. During operation the surface temperature of the heater may reach 350 °C.

4.3.2 Operation check

- The electric air heater must only start with the fan already running and with an adequate air flow volume.
- After the heater has switched off, the fan must continue to operate for 3 to 5 minutes in order to cool the heater coils.
- The electric air heater is not water-tight; hence the electric heater section must not be installed so as to be exposed to water or steam.
- See also heating coil manufacturer's instructions and wiring diagram, located inside the heater connection box.

4.3.3 Service and maintenance

- See common checklist in this document.

4.4 Cooling section with water cooler

4.4.1 Connection

- Connection of the water cooler will be performed in a

similar manner as connection of the heating coil. See chapter 4.2 Heater section with water heater.

- Water coolers are supplied with a fitted bleeding valve and drain cock.

4.4.2 Service and maintenance

- See common checklist in this document and instructions in the chapter 4.2. Heater section with water heater.

4.5 Water droplet eliminator

- Check the water droplet eliminator for proper installation and check for damage.
- Ensure unimpeded withdrawal from the air handling unit's housing.

4.6 Cooling section with direct expansion coil (DX)

4.6.1 Connection

- The DX cooling system connection may only be carried out by a qualified person.
- The common pipe connection methods are soldering or fast joints.

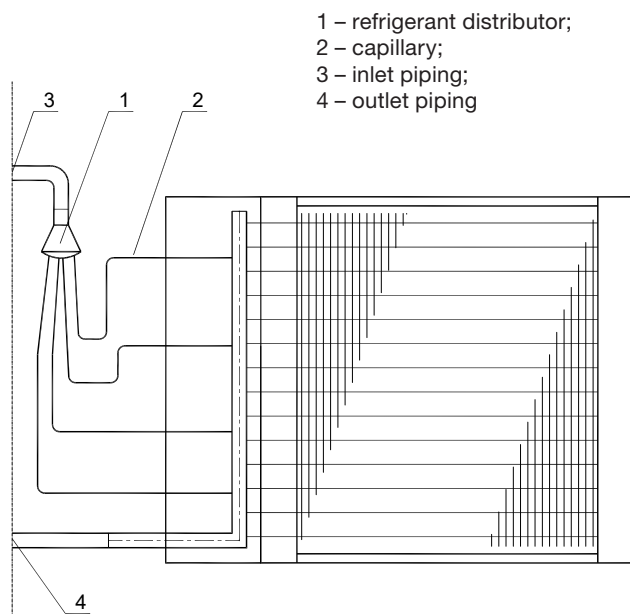


Figure 42

The cooling section with direct expansion coil (DX) is mounted inside the casing, while the connections are to be accessed from the outside.

4.6.2 Service and maintenance

- See common checklist in this document and instructions in the chapter 4.2.

4.7 Filter section

4.7.1 Installation of panel filters

- Panel filters are usually installed in the factory. If not, install the panel filters through the door opening. Then push the profile into locking position (see Figure 43 and 44).

4.7.2 Installation of bag filters

- Bag filters, if not already installed, should be inserted into the frame. They are supplied with the air handling unit in a separate box. The same procedure is to be applied as for panel filters (Figure 43 and 44).



Figure 43



Figure 44

4.7.3 Service and maintenance

- Prior to installing new filters, always check the complete, uniform and air-tight mounting of the sealing tape on the sealing seat between the filter and its frame.
- Only use filters declared conformant with the SIST EN 779 standard by the manufacturer.
- Handle the contaminated filters in compliance with applicable environment protection regulations.
- The required frequency of cleaning or changing the filter medium depends on the air flow rate and contamination.

4.8 Counterflow plate recuperator

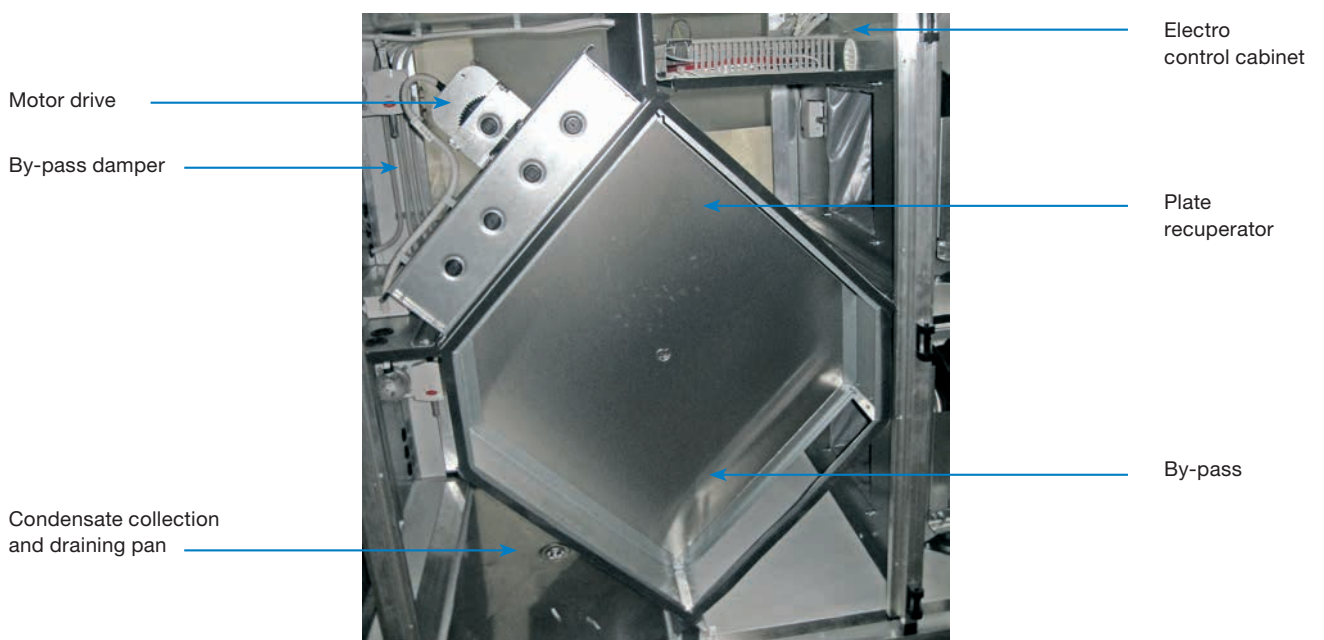
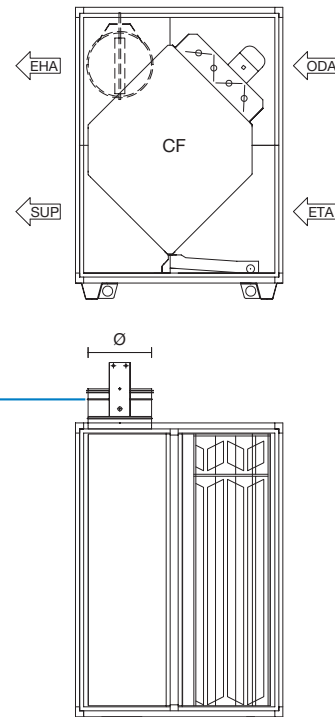


Figure 45

4.8.1 Option with fire by-pass and damper

- The fire by-pass is located on the exhaust airflow side (EHA), on the back of the counterflow heat exchanger (Figure 46).
- The actuator of the fire by-pass damper is activated, when there is a fire alarm present. In this case the fire by-pass opens, the supply fan stops and the extract fan starts to operate on maximum speed.



Fire by-pass damper

Figure 46

4.8.2 Commissioning

- Check cleanliness of the drain pan and condensate outlet.
- Check correct opening and closing 0-90 degree of the bypass damper.

4.8.3 Service and maintenance

- Regularly clean the plate recuperator, preferably by means of an industrial vacuum cleaner.
- In the case of dry dust fouling, the insert can be cleaned without dismounting, by blowing it with compressed air (maximum pressure: 6 bar) through the servicing openings; always wear personal protection equipment during such an operation. If fouled with greasy or sticky debris, the insert must be withdrawn from the recuperator section housing and cleaned by means of a hot water jet (maximum temperature: 90 °C) with the addition of an appropriate cleaning detergent.
- During cleaning and dismounting be careful not to damage the insert face surface, as the insert filler is made of very thin aluminium foil.
- The sequence of dismounting an insert from the section is as follows – Figure 47:
 - Remove the servicing covers at backside;
 - Remove the partition sections on the backside side, by unscrewing the fixing screws;
 - Remove the rubber seal;
 - Unscrew the top guide section fixing screws, loosen the side guide section screws and remove the top guide section;
 - Draw the insert out of the section housing;
 - After cleaning, install the inserts back in the section in the opposite order.

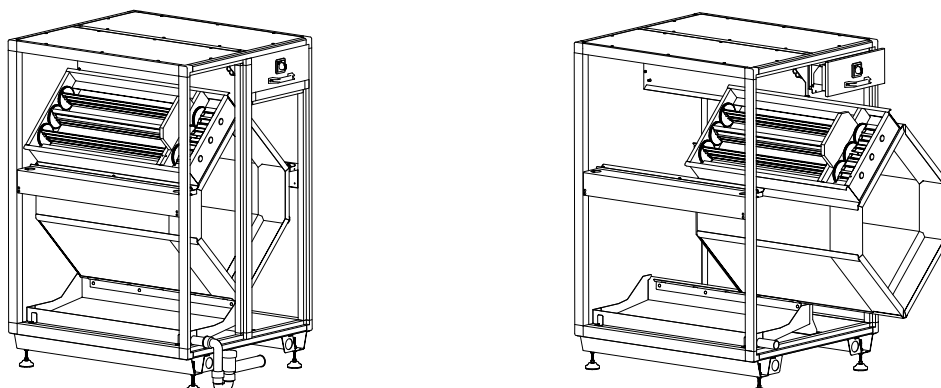


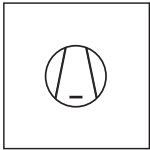
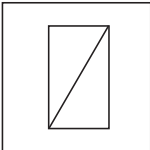
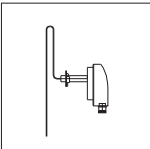
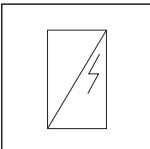
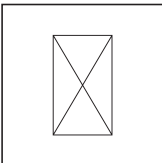
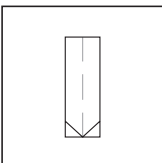
Figure 47

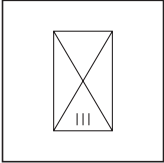
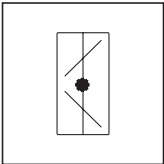
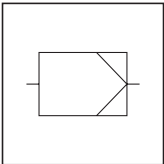
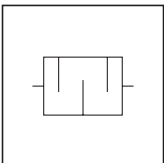
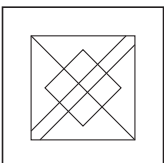
5 Start-up checklist

| Section | Components | Check points | Start-up |
|-----------------------------|-------------------------------|-----------------------------------------------|----------|
| General | | | |
| | All functions | Remove obstacles and loose debris | |
| | Doors / access covers | Close and lock before start-up | |
| | Earthing | Ensure correct earthing | |
| | Roof (outdoor installation) | Check for complete water tightness | |
| | Duct connections | Check for complete air and water tightness | |
| Fan | | | |
| | Transport protection brackets | Remove transport brackets before start-up | |
| | Impeller | Check for the correct direction of rotation | |
| | Motor | Check for correct connection | |
| Heater | | | |
| | Water heater | Check all connections | |
| | | Frost protection thermostat must be connected | |
| | Electric heater | Check for heater earthing | |
| | | Check for correct fuse size | |
| | | Check for correct wiring | |
| Coolers | | | |
| | Water cooler | Check for correct connection | |
| | Droplet eliminator | Check for correct installation | |
| | Siphon | Check for correct siphon installation | |
| Dampers | | | |
| | | Proper operation | |
| | | Check for the 90° rotation. | |
| Filters | | | |
| | | Correct installation of filters | |
| | | Check for correct filter type and class | |
| Plate heat exchanger | | | |
| | Damper | Check for correct operation | |
| | Siphon | Check for correct connection | |

6 Maintenance check list

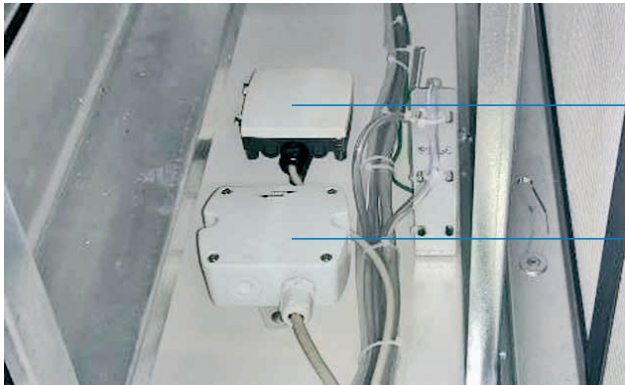
| Section | Checking and maintenance shedule | Time interval (months) | | | | |
|----------------|------------------------------------------------------------------------------------------|------------------------|---|---|----|----|
| | | 1 | 3 | 6 | 12 | 24 |
| Housing | | | | | | |
| | Check the door seals, the tightness of duct connections and that the roof is watertight. | | | | x | |
| | Inspect for contamination, damage and corrosion of the housing interior. | | | | x | |
| | Check that the air intake is free of obstacles. | | | | x | |
| | Clean and ensure a hygienic condition. | | | | x | |

| Section | Checking and maintenance shedule | Time interval (months) | | | | |
|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|------------------------|---|---|----|----|
| | | 1 | 3 | 6 | 12 | 24 |
| Fan | | | | | | |
|  | Check bearings and anti vibration damper. | | | | x | |
| | Inspect for contamination, damage and corrosion. | | | x | | |
| | Clean and ensure a hygienic condition. | | | | x | |
| Water heater | | | | | | |
|  | Air vent the coil, check for leakage. | | | | x | |
| | Inspect for contamination, damage and corrosion. | | | x | | |
| | Clean and ensure a hygienic condition. | | | | x | |
| Anti-frost protection | | | | | | |
|  | Inspect for contamination, damage and corrosion. | | | x | | |
| | Inspect electrical and safety equipment. | | | x | | |
| | Clean and ensure a hygienic condition. | | | | x | |
| Electrical heater | | | | | | |
|  | Inspect for contamination, damage and corrosion (before annual startup). | | | x | | |
| | Inspect electrical and safety equipment. | | | x | | |
| | Clean and ensure a hygienic condition. | | | | x | |
| Water cooler | | | | | | |
|  | Inspect for contamination, damage and corrosion. | | x | | | |
| | Inspect the coil for leakage and air vent the coil. | | | x | | |
| | Inspect the drip tray for function and test the siphon. If required, the siphon should be filled with water. | | x | | | |
| | Clean and ensure a hygienic condition. | | x | | | |
| Droplet eliminator | | | | | | |
|  | Inspect for contamination, damage and corrosion. | x | | | | |
| | Inspect the drip tray for contamination, corrosion and function. | | | x | | |
| | Clean and ensure a hygienic condition. | | | x | | |

| Section | Checking and maintenance schedule | Time interval (months) | | | | |
|-------------------------------------------------------------------------------------|-----------------------------------------------------|------------------------|---|---|----|----|
| | | 1 | 3 | 6 | 12 | 24 |
| Direct expansion coil | | | | | | |
|  | Inspect for contamination, damage and corrosion. | | x | | | |
| | Inspect the coil distributor piping. | | | x | | |
| | Inspect the drip tray and test the siphon function. | | x | | | |
| | Clean and ensure a hygienic condition. | | x | | | |
| Damper | | | | | | |
|  | Inspect for contamination, damage and corrosion. | | | | | x |
| | Check the motor drive. | | | | x | |
| | Check the seals and bearings. | | | | | x |
| | Clean and ensure a hygienic condition. | | | | x | |
| Filter | | | | | | |
|  | Inspect for contamination and damage. | | x | | | |
| | Check the differential pressure. | | x | | | |
| | Replacement of the filter stage < F9 | | | | x | |
| | Replacement of the filter stage \geq F9 | | | | | x |
| | Clean and ensure a hygienic condition. | | | x | | |
| Sound attenuator | | | | | | |
|  | Inspect for contamination, damage and corrosion. | | | | x | |
| | Clean and ensure a hygienic condition. | | | | x | |
| Plate recuperator | | | | | | |
|  | Inspect for contamination, damage and corrosion. | | | x | | |
| | Check the housing seals. | | | | x | |
| | Inspect the drip tray and test the siphon function. | | | x | | |
| | Check the damper function. | | | | x | |
| | Clean and ensure a hygienic condition. | | | | x | |

7 Controls

7.1 Sensors



Humidity sensor for measuring outlet/room humidity.

Sensor for measuring outlet/room CO₂. It also measures room temperature.

Figure 48



Figure 49: Differential pressure switch for fresh air or extract air filters.



Figure 50: Pressure sensors unit with two differential pressure sensors. In CompAir it is used for measuring pressure in duct and also for measuring air flow of inlet and outlet fans. Communication with controller is via EXOline communication.



Figure 51: Tube connector for measuring duct pressure. User has to connect the attached tube to connector. The other end has to be connected to outlet air duct. The same procedure is required on inlet side. Inside CompAir, tubes must be connected to inside connectors.



Figure 52: Temperature sensor for inlet air temperature. It has to be connected in the connection box located behind supply fan (green connector – see Figure 53).

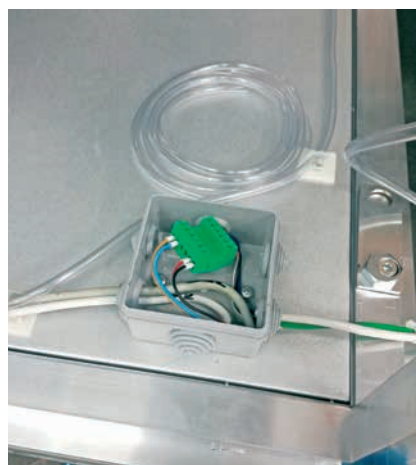


Figure 53



Figure 54: Actuator for the fresh air and exhaust dampers.

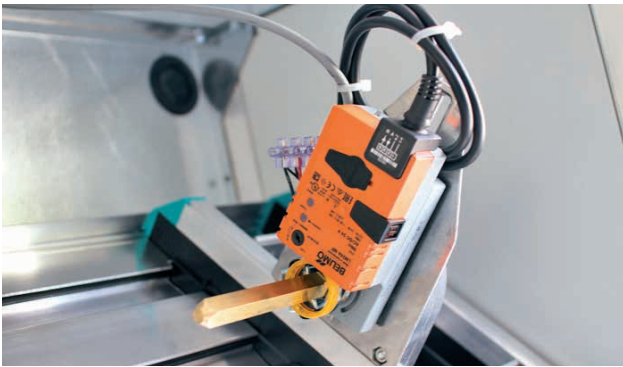


Figure 55: Actuator for plate heat exchanger.



Figure 56: Smoke detector. Works on optical detection and has a built-in relay for alarming. When the smoke detector is activated, the unit stops as in case of fire.

7.1 Sensors in case of duct coils installed

When the air handling unit is supplied with a heating coil / electrical heater/ cooling coil installed in the duct, the supply temperature sensor must be installed in the supply duct after the last coil and connected to the connection box, placed inside the unit under the electro cabinet. On the duct heating coil there is an immersion sensor which needs to be connected to the connection box. Check wiring diagram for connection terminals in the connection box.

7.2 Functional diagram with counterflow heat exchanger

Valve size depends on unit size. An example of functional diagram is shown in Figure 57. Functional diagrams are available as a print-out from selection software AirCalc++.

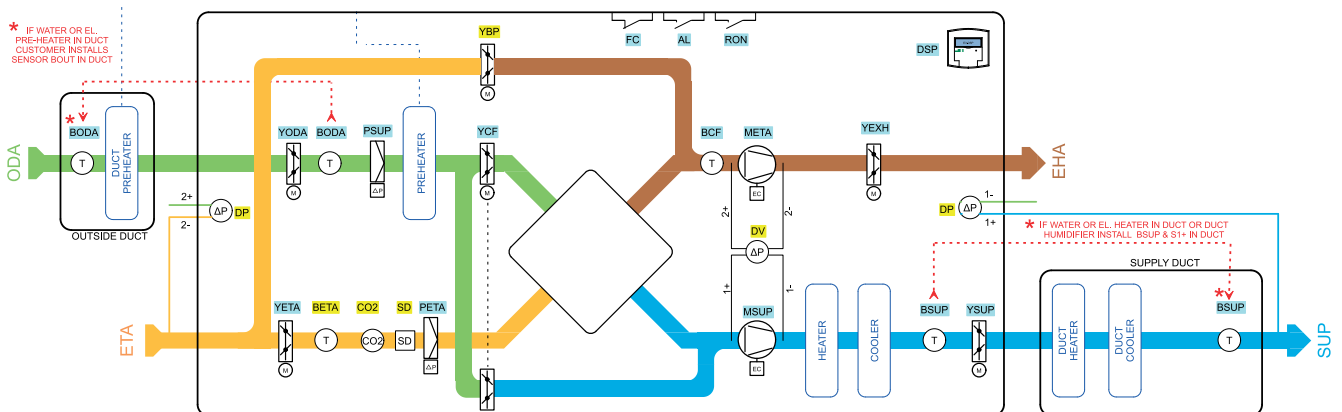


Figure 57

7.3 Functional description

The duct temperature sensor measures air temperature in the room and the controller N1 compares this value to the desired value. In the case of a downward deviation (heating) followed by control output signals, the controller starts to open the bypass dampers of the plate recuperator, then opens the heater valve and turns on the water heater pump. The pump runs for few minutes after the valve has been closed. In case of upward deviation (cooling) the plate heat exchanger is activated (the recuperator by-pass damper opens, depending on the ambient temperature and outside temperature) and the cooling valve opens.

The duct temperature sensor measures the value of the supply air temperature and the controller N1 compares this value to the desired value. In case that the measured supply temperature is lower or higher than the lower or

upper limit values set in the controller N1, the controller starts to regulate the supply air temperature (limiting temperature between set $T_{min} - 16^{\circ}C$ and $T_{max} - 40^{\circ}C$). The duct temperature sensor is used for measuring of the outside temperature.

7.4 Functional element regulation

7.4.1 Electrical preheater regulation

Electrical preheater is used to preheat outside air to specific value (setpoint). Setpoint (it can be set from $5^{\circ}C$ to $30^{\circ}C$) can be set in controller, then it is compared with sensor value (sensor measures temperature behind preheater). If temperature is too low, electrical preheater is turned ON and works until setpoint is reached. Safety thermostat is used to prevent damage from overheating. First point of safety thermostat is set to $80^{\circ}C$, second on $110^{\circ}C$.

7.4.2 Heat exchanger regulation

The outside temperature is measured with NTC sensor. Outlet temperature is measured with NTC sensor. Both sensors send signal to controller, where both values are compared. Thus the temperature value of outside and outlet air is estimated. In dependence of this estimation, output signal is led to the actuator of plate heat exchanger. Maximum of disposable energy (of outside or outlet air) is used. In case of heat energy additional signal is lead to electric preheater and/or water heater (if electric/water heaters are installed into the unit).

7.4.3 Filters

Filters are used as protection against dirt particles inside of the air handling unit, ensuring clean air. Filters are controlled by pressure switches, additionally, the alarm »check filters« is shown every 1000 working hours. In case of filter replacement the direction of air flow through filters must be considered.



Air handling unit must be turned off at the time of filter replacement!

7.4.4 Heater frost protection

The frost protection sensor measures the temperature after water heater. If at any point the temperature of water falls below the set value (5 ° C), the controller reports an error, the heater valve is fully opened, heater pump is turned on, both fans are turned off, dampers are closed. When the error is fixed, the air conditioning switches on automatically and the error is automatically reset.

7.4.5 Frost protection of plate exchanger

Frost protection sensor is designed to measure the temperature value behind recuperator. If the temperature falls below set value, the controller will close recuperator dampers and open by-pass dampers so that the cold outside air will go directly into the room and warmer inside air will defrost recuperator dampers.

7.4.6 Inlet and outlet fan

EC fans are driven by a reference signal (0-10V), which is sent from the controller. The controller has two speed options.

Fans can also be driven by CO₂ sensor (mounted in duct or room) or by pressure sensors (constant pressure or airflow in duct).



Figure 58: Temperature sensor



Figure 59: Pressure sensor



Figure 60: Duct CO₂ sensor



Figure 61: Graphic display

7.5 Managing with air handling unit

The main switch on the front side of electro cabinet must always be in ON position, because only in that case you may be assured that the controller and all safety functions work correctly.



FOR SERVICE ON ANY PART OF AIR HANDLING UNIT SUITABLE FUSE MUST BE TURNED OFF (check wiring diagram)!

7.5.1 Displays

The controller is delivered together with a display as standard, which allows easy monitoring and changing of all parameters of the compact air handling unit.

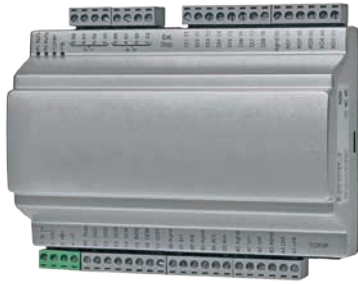


Figure 62: Controller



Figure 63: Standard display



Figure 64: Swipe&Touch Display

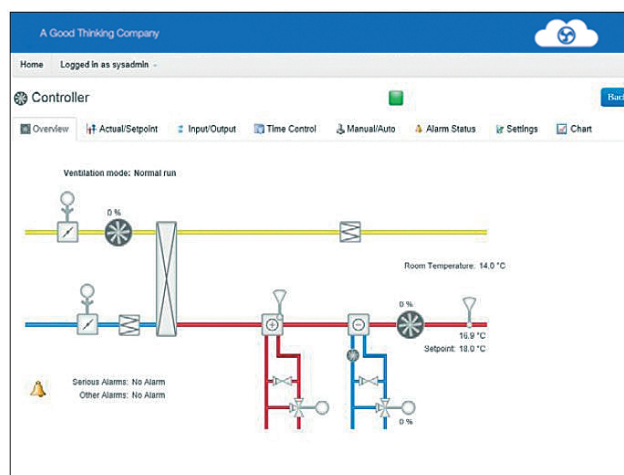
The Swipe&Touch display can be used as a remote display and is delivered in case of ordering of the Advanced controls version. It's used for local monitoring and control of the main functions of the unit.

7.5.2 Connection to external units

Connection is possible to external units such as DX coolers, humidifiers or electrical heaters. The air handling unit can control such external units with analog and digital signals.

7.5.3 Connection to cloud

If advanced option is chosen, the cloud solution is possible – the documentation is made separately.



7.5.4 Use of controller and display

For the use of the controller and display see separate instructions published on www.oc-impklima.com/en/products/air-handling-units.

Alarm list

The alarm text is shown in the display. The priority columns show the factory set values.

| | Alarm text | Prio | Description |
|----|--------------------------------|------|---------------------------------------------------------------------------------------------------------------------|
| 1 | Malfunction supply air fan | B | Malfunction supply air fan |
| 2 | Malfunction extract air fan | B | Malfunction extract air fan |
| 3 | Malfunction P1 heater | B | Malfunction pump, heating circuit |
| 4 | Malfunction P1 cooler | B | Malfunction pump, cooling circuit |
| 5 | Malfunction P1 exchanger | B | Malfunction pump, liquid connected exchanger |
| 6 | Filter alarm 1 | B | Filter guard pressure switch or analogue filter switch activated. The analogue filter switch may be flow dependent. |
| 7 | Flow guard | B | Flow switch activated |
| 8 | External frost guard | A | External frost protection thermostat activated |
| 9 | Deicing pressure guard | - | Exchanger deicing pressure switch activated |
| 10 | Fire alarm | A | Fire alarm activated |
| 11 | External switch | C | “External switch” activated |
| 12 | External alarm | B | External alarm activated |
| 13 | Supply air control error | B | Supply air temperature deviates too much from the setpoint for too long |
| 14 | Humidity control error | - | The room humidity deviates too much from the setpoint |
| 15 | High supply air temp | B | Supply air temp too high |
| 16 | Low supply air temp | B | Supply air temp too low |
| 17 | Supply air temp max limit | - | Maximum limiting of supply air temp active |
| 18 | Supply air temp min limit | - | Minimum limiting of supply air temp active |
| 19 | High room temp | B | Room temp too high during room temp control |
| 20 | Low room temp | B | Room temp too low during room temp control |
| 21 | High extract air temp | B | High extract air temp during extract air control |
| 22 | Low extract air temp | B | Low extract air temp during extract air control |
| 23 | Electric heating is overheated | A | Heater high temperature limit switch activated |
| 24 | Frost risk | B | Frost protection function is overriding the control of the heater output |
| 25 | Low frost guard temp | A | Frost protection temperature below frost limit value |
| 26 | Low efficiency | B | Heat exchanger efficiency below limit value |
| 27 | Sensor error outdoor temp | B | Malfunction in connected sensor |
| 28 | Analogue deicing | - | Exchanger deicing activated by deicing sensor |
| 29 | Rotation sentinel exchanger | B | Exchanger rotation sentinel alarm activated |
| 30 | Malfunction fire damper | B | Fire damper exercise test failed |
| 31 | Supply air fan control error | - | Supply air pressure deviates too much from the setpoint for too long |

| | Alarm text | Prio | Description |
|----|-------------------------------------|-------------|------------------------------------------------------------------------|
| 32 | Extract air fan control error | - | Extract air pressure deviates too much from the setpoint for too long. |
| 33 | Supply air fan external operation | C | SAF run-signal received when unit is stopped |
| 34 | Extract air fan external operation | C | EAF run-signal received when unit is stopped |
| 35 | Ventilation manual mode | C | The unit is in manual mode |
| 36 | Manual supply air control | C | Supply air temp controller in manual control |
| 37 | Manual supply air fan mode | C | Supply air fan in manual control |
| 38 | Manual supply air fan freq control | C | The SAF is in manual mode |
| 39 | Manual extract air fan mode | C | Extract air fan in manual control |
| 40 | Manual extract air fan freq control | C | The EAF is in manual mode |
| 41 | Manual heater control | C | The heater is in manual mode |
| 42 | Manual exchanger control | C | Heat exchanger output in manual control |
| 43 | Manual cooler control | C | Cooling output in manual control |
| 44 | Manual P1 heater | C | Heating circulation pump in manual control |
| 45 | Manual P1 exchanger | C | Exchanger circulation pump in manual control |
| 46 | Manual P1 cooler | C | Cooling circulation pump in manual control |
| 47 | Manual fire damper | C | Fire dampers in manual control |
| 48 | Internal battery error | A | Internal battery needs replacing |
| 49 | Sensor error supply air temp | B | Malfunction in connected sensor |
| 50 | Sensor error extract air temp | B | Malfunction in connected sensor |
| 51 | Sensor error room temp 1 | B | Malfunction in connected sensor |
| 52 | Sensor error room temp 2 | B | Malfunction in connected sensor |
| 53 | Sensor error exhaust air temp | B | Malfunction in connected sensor |
| 54 | Sensor error extra sensor 1 | B | Sensor error Extra sensor 1 |
| 55 | Sensor error SAF pressure | B | Malfunction in connected sensor |
| 56 | Sensor error EAF pressure | B | Malfunction in connected sensor |
| 57 | Sensor error deicing temp | B | Malfunction in connected sensor |
| 58 | Sensor error frost protection temp | B | Malfunction in connected sensor |
| 59 | Sensor error CO2 | B | Malfunction in connected sensor |
| 60 | Sensor error humidity room | B | Malfunction in connected sensor |
| 61 | Sensor error humidity duct | B | Malfunction in connected sensor |
| 62 | Sensor error extra unit temp | B | Malfunction in connected sensor |
| 63 | Sensor error external control SAF | B | Malfunction in connected sensor |
| 64 | Sensor error external control EAF | B | Malfunction in connected sensor |
| 65 | Sensor error SAF pressure 2 | B | Malfunction in connected sensor |

| | Alarm text | Prio | Description |
|----|--------------------------------------|-------------|---------------------------------------------------------------------------------------------------------------------|
| 66 | Sensor error outdoor humidity | B | Malfunction in connected sensor |
| 67 | Sensor error intake temp | B | Malfunction in connected sensor |
| 68 | Sensor error extra sensor 2 | B | Malfunction in connected sensor |
| 69 | Sensor error extra sensor 3 | B | Malfunction in connected sensor |
| 70 | Sensor error extra sensor 4 | B | Malfunction in connected sensor |
| 71 | Sensor error extra sensor 5 | B | Malfunction in connected sensor |
| 72 | Sensor error extra SAF pressure | B | Malfunction in connected sensor |
| 73 | Sensor error extra EAF pressure | B | Malfunction in connected sensor |
| 74 | Sensor error backup 8 | B | Malfunction in connected sensor |
| 75 | Sensor error backup 9 | B | Malfunction in connected sensor |
| 76 | Sensor error backup 10 | B | Malfunction in connected sensor |
| 77 | Alarm frequency converter SAF | A | Malfunction of frequency converter SAF |
| 78 | Alarm frequency converter EAF | A | Malfunction of frequency converter EAF |
| 79 | Communication error frequency SAF | C | Communication error Vacon NXL/Lenze SMV/Omron V1000/Emerson |
| 80 | Alarm frequency converter EAF | C | Communication error Vacon NXL/Lenze SMV/Omron V1000/Emerson |
| 81 | Communication error expansion unit 1 | C | Communication problem with connected expansion unit |
| 82 | Communication error expansion unit 2 | C | Communication problem with connected expansion unit |
| 83 | Warning frequency converter SAF | C | Alarm from frequency converter via Modbus communication |
| 84 | Warning frequency converter EAF | C | Alarm from frequency converter via Modbus communication |
| 85 | Output in manual mode | C | Analogue or digital output in manual mode |
| 86 | Time for service | C | Time for service |
| 87 | Y4 extra sequence control manual | C | Y4-Extra sequence in manual control |
| 88 | Restart blocked after power- on | B | Restart blocked due to earlier power failure |
| 89 | Y5 extra sequence control manual | C | Y5 Extra sequence in manual control |
| 90 | Filter guard 2 | B | Filter guard pressure switch or analogue filter switch activated. The analogue filter switch may be flow dependent. |
| 91 | High temp extra sensor 1 | - | High temperature extra sensor 1 |
| 92 | Low temp extra sensor 1 | - | Low temperature extra sensor 1 |
| 93 | High temp extra sensor 2 | - | High temperature extra sensor 2 |
| 94 | Low temp extra sensor 2 | - | Low temperature extra sensor 2 |
| 95 | High temp extra sensor 3 | - | High temperature extra sensor 3 |
| 96 | Low temp extra sensor 3 | - | Low temperature extra sensor 3 |
| 97 | High temp extra sensor 4 | - | High temperature extra sensor 4 |

| | Alarm text | Prio | Description |
|-----|--------------------------------------|-------------|-------------------------------------------------------|
| 98 | Low temp extra sensor 4 | - | Low temperature extra sensor 4 |
| 99 | High temp extra sensor 5 | - | High temperature extra sensor 5 |
| 100 | Low temp extra sensor 5 | - | Low temperature extra sensor 5 |
| 101 | Extra alarm 1 | - | Extra alarm 1 on digital input |
| 102 | Extra alarm 2 | - | Extra alarm 2 on digital input |
| 103 | Extra alarm 3 | - | Extra alarm 3 on digital input |
| 104 | Extra alarm 4 | - | Extra alarm 4 on digital input |
| 105 | Extra alarm 5 | - | Extra alarm 5 on digital input |
| 106 | Extra alarm 6 | - | Extra alarm 6 on digital input |
| 107 | Extra alarm 7 | - | Extra alarm 7 on digital input |
| 108 | Extra alarm 8 | - | Extra alarm 8 on digital input |
| 109 | Extra alarm 9 | - | Extra alarm 9 on digital input |
| 110 | Extra alarm 10 | - | Extra alarm 10 on digital input |
| 111 | Extra unit in manual mode | - | Extra controller in manual mode |
| 112 | Malfunction motor control 1 | - | Malfunction in motor control 1 |
| 113 | Malfunction motor control 2 | - | Malfunction in motor control 2 |
| 114 | Motor control 1 external operation | - | External operation of motor control 1 |
| 115 | Motor control 2 external operation | - | External operation of motor control 2 |
| 116 | Not used | - | Not used |
| 117 | Motor control 1 in manual mode | - | Motor control 1 in manual mode |
| 118 | Motor control 2 in manual mode | - | Motor control 2 in manual mode |
| 119 | Communication error expansion unit 3 | - | Communication problem with a connected expansion unit |
| 120 | Communication error expansion unit 4 | - | Communication problem with a connected expansion unit |
| 121 | Low outdoor air temp | - | Outdoor temperature is too low |
| 122 | High outdoor air temp | - | Outdoor temperature is too high |
| 123 | Malfunction adiabatic cooling | - | Adiabatic cooling is malfunctioning |
| 124 | Communication error expansion unit 5 | - | Communication problem with a connected expansion unit |
| 125 | Communication error expansion unit 6 | - | Communication problem with a connected expansion unit |

7.5.5 Electrical board

Electrical board is mounted (integrated) on the top of the unit (for unit sizes 1000 – 4000) or mounted on the front side (for unit sizes 6000 - 10000). The electrical board can be drawn out, but not completely – see Figure 65.

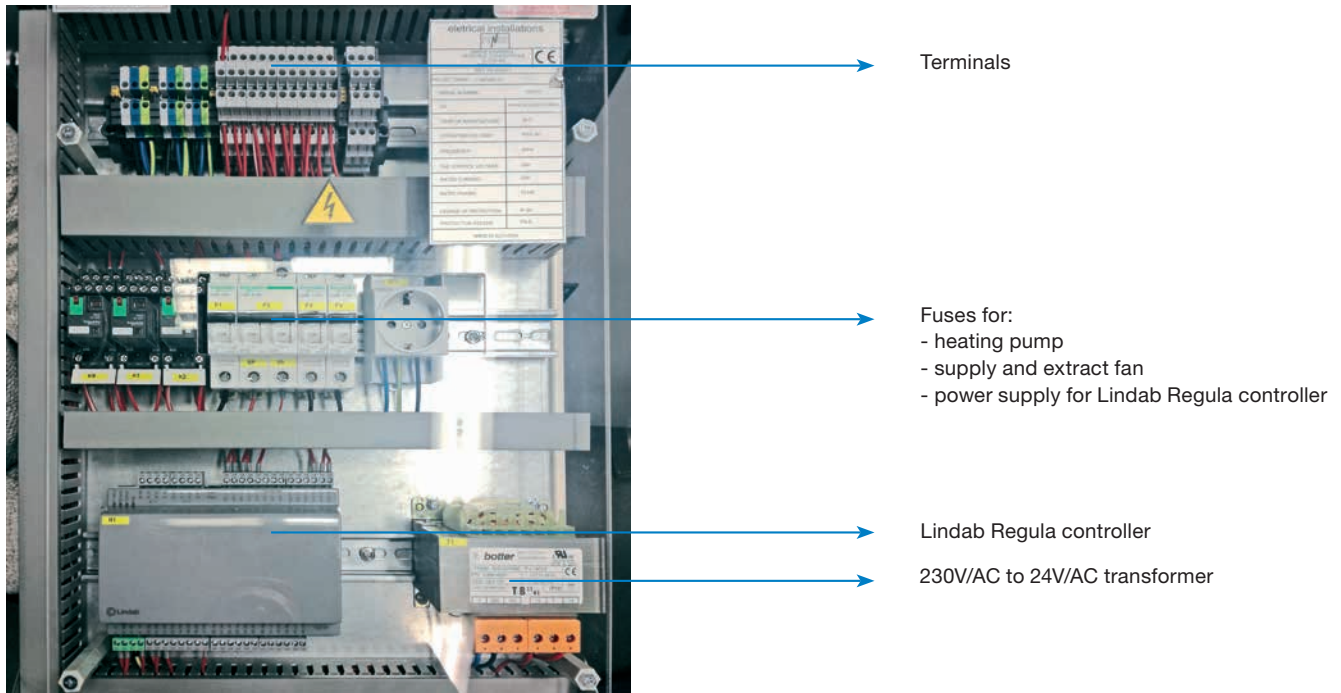


Figure 65

There is a sticker HIGH VOLTAGE on the front of electrical board so when drawing it out, be aware of high voltage! For additional user safety the board is protected with a plexi glass cover as standard.

7.5.6 Connecting of display

The screen on the display is a copy of the screen on the controller and is used to facilitate the managing of air handling unit since the controller itself is usually hidden and sometimes hard to access.

7.5.7 Electrical connection in splitted units

If the air handling unit consists of 3 parts it is necessary for proper operation to connect connectors which are connected to motors, sensors, etc.. before unit assembling. Connect the connectors to each other with the same numbers as shown in Figure 66.

Connected connectors must be inserted in a connection box, as shown in Figure 65. All cables are marked on both sides of the connector.



Figure 66

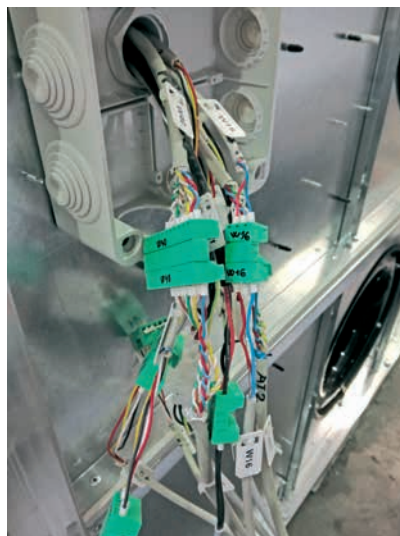


Figure 67

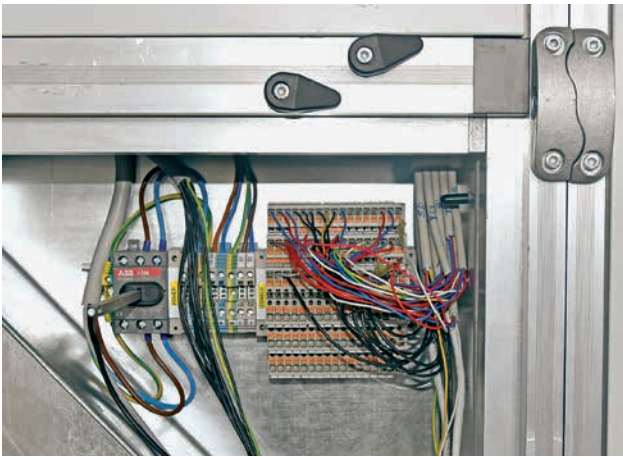


Figure 68: Connection box with contacts for:

- main power supply,
- heater pump power supply,
- heating valve,
- cooling valve,
- fire central,
- BMS connection

Figure 68

Note: Wiring diagrams are enclosed in printed form in the electrical board of every air handling unit.



OC IMP Klima d.o.o.
Godovič 150
SI - 5275 Godovič

T: +386 5 3743 000
e info@oc-impklima.com