Air handling unit.

39CP
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1 - GENERAL INFORMATION

- Thank you for choosing our air handling unit. The design and construction of your unit are the fruit of all the expertise offered by our company's teams of technicians.

1.1 Intended use

- The air handling units are designed for use indoors or outdoors (canopy and roof option mandatory)
- The units are intended to provide ventilation and, depending on the composition:
  - filtration of normal quality air,
  - filtration of air in sterile environments (special version for clean rooms),
  - air heating and/or cooling,
  - air humidification and/or dehumidification,
  - heat evacuation or recovery,
  - filtration and handling of particularly moist and/or contaminated air (special versions, e.g. for extracting air from swimming pools or kitchens),
  - or a combination of the above characteristics.
- Any use other than that described above is deemed improper.
- If necessary, check whether your units are compatible with the applications for which you intend to use them.
- The manufacturer is not responsible for damage resulting from improper use.
- The user shall be held solely responsible.
- Your machine's specific operating conditions are set out in the contract review.
- The standard machine is designed to operate in urban and industrial environments with class C3 moderate pollution in accordance with standard ISO 12944. Other options are available on request for more polluted environments or coastal areas.
- WARNING: Take into account the quality of the ambient air and the conditioned air.

1.2 Documentation

- This manual contains all of the installation and operating instructions for your unit. This document must be read in full before carrying out any work on the unit. This manual must be kept in the immediate vicinity of the unit. It does not cover the entire installation.
- Please read all of the documents supplied with your order for information concerning the installation and system start-up steps.
- Depending on the options selected, specific handbooks may be included with this manual, and are also available from your manufacturer. You should also read these handbooks before installing any options or carrying out any work (e.g. speed variator, humidifier, control, etc.).
- Devices installed and used in ATEX zones are marked with this symbol. A specific section of this manual is dedicated to the limits of use and the precautions to be taken when installing, starting up and maintaining these devices. Refer to this section before installing or carrying out any work.

1.3 Warranty

- See general terms and conditions of sale.
- Any modification made to the unit by persons other than the manufacturer's employees, or without prior consent, shall result in cancellation of the warranty.

2 - SAFETY CONSIDERATIONS

- The air handling units are designed in compliance with recognised safety rules.
- These units must be used in perfect condition and within their field of application.
- Only qualified technicians may work on the machine. They must have all the necessary Personal Protective Equipment (PPE): glasses, gloves, safety shoes, hearing protection, dust mask, etc.
- Check the following points before carrying out any work on the air handling unit.
  - Cut the main fan power supply. Warning: follow the shutdown procedure: A 15-minute fan delay must be applied after the electric heaters and gas heating systems are shut down to allow complete cooling.
  - Equipment lock-out in accordance with standard EN 60204/DIN VDE 0113.
  - Warning: depending on the options selected, there may be several different power supplies on the various units (main unit, supply unit for electric heaters, humidifier). Make sure all power supplies are cut and locked out.
  - All moving or rotating parts must be shut down.
  - Wait at least 15 minutes if using a frequency inverter (resultant voltage).
  - All of the casings must be at atmospheric pressure before work can be carried out.
  - Wait until the heat exchangers have cooled (heaters, steam, hot water coils).
  - Make sure there are no foreign objects in the air handling units before starting them up.
- For units that can be entered, an "internal handle" option is available to prevent accidental entrapment.

3 - REGULATIONS

3.1 General information

- Always follow and comply with the instructions in this manual and the regulations and legislation in force in the country of use.
- Any modifications or welding to pressurised parts is dangerous and may be prohibited by regulations.
- The use of this equipment under seismic loads has not been verified.
3.2 Applicable standards and directives

- The air handling units conform to:

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| REACH 1907/2006 | * For dated applicable standards, refer to the declaration of conformity.

3.3 Accreditation

- The following accreditation is required to work on the unit:
  - Electrical qualification (in accordance with regulations) for working near the unit or on the electrical components.
  - Technicians who install, commission, operate and service the unit must have received the necessary training and certification, understand the instructions given in this manual and be familiar with the specific technical characteristics of the installation site.
  - All work on the refrigerating circuit must comply with directive EC No. 842/2006.

3.4 Pressure and temperature

- Operating pressure (OP):
  - Water or glycol/water mix type heat exchanger: 8 bar.
  - Superheated water type heat exchanger: 12 bar.
  - Steam heat exchanger: 12 bar.
  - Refrigerant exchangers: R134A: 30 bar, R410A: 42 bar.
- Test pressure (TP): In accordance with § 5.3.2.2 a and 6.3.3 iii of standard 378-2, the pressure test (PT) is performed on model representative of all 3 x PS assemblies.
- Transport temperature: -40°C/+75°C.
- Storage temperature: min.: -40°C, max.: +75°C.
- Operating temperature outside the air stream:
  - normal operation: min. -20°C, max. +50°C.
  - specific operation: min. -30°C, max. +75°C (consult the manufacturer).
- Operating temperature in the air stream:
  - normal operation: min. -20°C, max. +50°C.
  - specific operation: min. -30°C, max. +80°C (consult the manufacturer).

Our units are designed for altitudes of up to 1000 m. For higher altitudes, consult the manufacturer. The altitude may significantly affect the unit’s performance due to the air density.

4 - IDENTIFICATION

4.1 Data plate

- Each unit has a manufacturer's name plate bearing an identification number and the unit designation. Make sure this information matches that on the order.

Data:
- Réf. Produit (Item ref.): Type.
- An (Year): Year manufactured.
- N° série (Serial Nbr): **Number to be quoted in all correspondence.**
- Composant (Composant):
  - Repère (Part): ELEC. ELEMENT
  - Tension (Voltage): P.ABSORBEE / INPUT
  - Intensité (Current): P.ABSORBEE / INPUT
  - POIDS / WEIGHT SERVICE
  - N° déclaration CE

- Markings (data plate, punch marks, labels) must remain visible. They must not be altered, removed or modified.
### 4.2 Pictograms

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5.1 Shipping instructions
- Our units must be shipped in their original packaging and in the position in which they will be used.
  - Blocks must not be stacked.
  - Transshipment is not permitted.
- During shipping, the load must be lashed to the truck bed to prevent the unit from moving and being damaged.
  - Lashing must follow accepted industry practice, using straps made from standardised synthetic fibres (EN12195-2), clearly marked and labelled and in perfect condition.
  - Leave a space of at least 100 mm between the 2 units.
  - Use anti-slip blocks under the unit’s feet.
  - We recommend top-over lashing. The straps must be tensioned manually, enough to hold the equipment securely on the truck bed without damaging.

Do not use mechanical implements such as levers, bars, etc., unless the tensioning device is specially designed for use with such implements.

5.2 Container shipping
- The container dimensions must be adapted to those of the equipment being shipped.
- Slide the unit onto the container floor. When using a fork lift, place a spacer between the frame and the fork lift to prevent damage to the unit’s casing and accessories.
- The straps are fed through the lifting lugs on the frame to remove the unit from the container:
  - Remove the unit from the container by pulling the 2 straps.
- Depending on the size and configuration, the units can be shipped in one or more blocks.
- Units supplied assembled on a frame:
  - The red painted steel plates and runners under the frame are used to remove the unit from the container and are removed before installation on the site.
- Do not lift the unit by its accessories.

5.3 Delivery
- Upon delivery of the unit components, inspect the consignment in the presence of the driver. If any damage is observed, or if the delivery is incomplete, indicate this in the usual way on the delivery note and confirm to the carrier by registered letter within three days of the delivery date and send a copy to us.

WARNING: never use the terms “pending unwrapping” or “unit damaged, packaging intact”, as these are not admissible for insurance purposes.
For any other problem, your contact will be able to explain the relevant procedure.

5.4 Lifting instructions
- All of our units are supplied with lifting lugs.
- All lifting and handling operations must be carried out in accordance with the standards and regulations applicable to the handling location and using standardised equipment.
- When handling, use lifting straps with a sufficient lifting capacity. Do not use damaged straps. Use a lifting beam adapted to the size of the unit to prevent the straps from exerting pressure on the unit, its accessories or the roof.
- When handling with a pallet truck or fork lift, make sure the forks are long enough to avoid damaging the casing. The forks must project beyond the other side of the block.
5.5 Anchoring points for handling
We recommend the use of shackles when handling these units.

5.6 Storage
- Do not remove the original packaging.
- Do not remove the protective caps until you are ready to connect the coils.
- The unit must be stored on a flat surface.
- Fit protection against shocks or impacts, which could damage the unit or its accessories.
- Store the blocks in their packaging, in a dry area sheltered from the weather.
- The ambient temperature must be between -10°C and 50°C.
- To facilitate the assembly of multisplit units, their components must be kept in the relevant groups. Refer to the dimensional drawings and marker labels on each block (see opposite).

- Acknowledgement of receipt number.
- Block markings.
- A1, A2, …, A9: multi-section unit.
- A second unit will be marked B1, B2, …, B9.
- The numbers 1, 2 and 3 do not necessarily indicate the order of assembly (refer to the dimensional drawing).

- Internal production order = The serial number should be quoted in all correspondence.
- Internal designation.
- Customer name.
- Pre-shipping internal inspection.
- Customer reference.
- Weight of corresponding block.
- Block year of manufacture.
- Manufacturer's name and address.

6 - INSTALLATION

6.1 Warning
The installation of equipment must comply with the regulations in force at the installation site.

Warning!
Follow the safety instructions in § 2 - SAFETY INSTRUCTIONS

6.2 Selecting a location
- Before setting up and connecting the unit, the installer must check the following points:

- The unit’s earthquake resistance has not been verified.
- These units can be placed directly on flat, level ground. The flatness value must be the best possible, around one per thousand.
- For outdoor installation, take into account the regulations in force and the weather conditions at the installation site (risk of snow, height from the ground, risk of wind, etc.).
- The selected location must not be liable to flooding.
- Raise the unit to ensure that the unit’s operation is not affected by a buildup of snow.
- Take into account the required height of the siphon, the slope and the length of the condensate drainage container.
- Optional extension feet \( \odot \) are available (from 100 to 300 mm), as well as optional adjustable feet \( \odot \).

- The unit must be perfectly level (see diagram in § 6.3 Assembling the blocks).
- The surface of the ground or structure must be strong enough to bear the unit's weight.
- For outdoor installation with no weather protection, the unit must be equipped with the roof option. Make sure this option is fitted.
- Leave sufficient space around and above the unit for servicing and maintenance operations (see dimensional drawing). Take into account the space required to open the doors.
- Leave space equivalent to the total depth of the unit on the utilities side to allow internal components to be removed. See dimensional drawing.
- Under normal indoor conditions of use, there is no need to fix the unit to the floor.
- Under outdoor installation conditions, the unit must be fixed to the floor (windproofing).

- Depending on the regulations in force in the storage and installation location, precautions must be taken, particularly for roof installation, to ensure that the unit is stable (strong winds, earthquake, etc.). This may involve mounting on the ground or the support frame.

- For indoor installation, the room must conforms to the regulations in force at the installation site. In particular, if the unit is equipped with a thermodynamic system, the room must conform to standard EN 378-3 or other specifications governing the installation location (outside EC).

- Connections must not place mechanical stresses on the unit.
- When connecting directly to the unit, the hydraulic pipes and air ducts must be held using supports close to their point of connection on the unit (Fig. 1).

- The hydraulic control valve kits must be supported close to their point of connection on the unit (Fig. 2).

- No connection should obstruct the unit's access doors, hatches or drawers.

- Dual-flow units should be installed so as to prevent direct recirculation between the discharge and intake nozzles.
- For installation in very dusty environments or areas with high pollen levels, we recommend a system of pre-filters on the fresh air intake.
- Freezing fog can very quickly block the fresh air inlet filters. Fit an air preheating system (option available) for temperatures between approximately +3°C and -3°C.
- For units equipped with a gas heater (GGS or Make-Up type), the gas connection must be made by qualified personnel in accordance with the regulations in force at the installation site.

**Sound level**

- Our units are designed to operate quietly.
- As soon as you begin designing your system, you should take into consideration the outdoor environment to estimate the radiated noise, and the building type for the noise transmitted through the air and by solid materials.
- To minimise solid-borne vibrations, we recommend fitting anti-vibration mounts between the unit's support and frame (see diagram below), flexible connectors on the hydraulic pipes and flexible sleeves on the ducts.
Have an analysis carried out by an acoustical engineer. For units supplied in separate elements, a counter frame must be used to add anti-vibration mounts (Fig. 2) (Frame and mounts supplied by the customer).

**Firebreak:**
Fire can spread between the supply and the return (e.g. through the heat recovery system or the mixing air). Fit the mandatory safety devices based on the regulations in force at the installation site (e.g. fire dampers).

### 6.3 Assembling the blocks

Ensure sufficient servicing space to allow easy maintenance and assembly of the blocks. The blocks must be assembled in accordance with the instructions in this manual.

⚠️ **Electrical safety – CE marking**

The manufacturer cannot declare units supplied unassembled (flat) as compliant with the low voltage or EMC directive. Units without control systems must be electrically connected by the customer. The components and cables must be selected in accordance with the regulations in force at the installation site.

Always comply with the overvoltage, pollution and insulation voltage categories set by the standards and regulations.

Take into account the altitude when selecting the components and cables

**Reminder:** For units installed in CE zones, CE certification for the complete assembled unit is the responsibility of the person assembling it, unless the latter is a subcontractor.

Make sure the ground is flat for the purposes of installing the unit and connecting the blocks.

To ensure a tight seal between joined sections, they must be shimmed and levelled to compensate for any unevenness of the mounting surface.

The unit must be grounded via its frame. Make sure all electric components are grounded.

- The units are supplied with transport feet ①.

They must be removed and possibly replaced with risers before final assembly.
- Affix the cleats (2) supplied in the connection kit (fig. A) in the dedicated holes using long screws 4.8 x 40 mm (5) in each block.

![Diagram of cleats being affixed](image)

- Fit the 15 x 9 gasket on the end partition of one block. To ensure a proper seal between two blocks, position the gasket on the aluminium profiled edge of one block as close as possible to the inside of the unit (illustrations below).

![Diagram of gasket on end partition](image)

- If the AHU has a control option.

⚠️ **Before the blocks are definitively brought together, the cables must be fed into the lower raceway (frame).**

<table>
<thead>
<tr>
<th>SINGLE FLOW AHU</th>
<th>DUAL-FLOW AHU</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Unwind the cables from the ends (the cables are prewound in the factory)</td>
<td>1. Unwind the cables from the ends (the cables are prewound in the factory)</td>
</tr>
<tr>
<td>2. Route the cables into the lower frame and to the vertical raceway</td>
<td>2. Route the cables into the lower frame and to the vertical raceway</td>
</tr>
<tr>
<td>3. Place the cables in the raceway</td>
<td>3. Place the cables in the raceway</td>
</tr>
<tr>
<td>4. Feed the cables through the upper raceway</td>
<td>4. Feed the cables through the upper raceway</td>
</tr>
<tr>
<td>5. Route downwards into the unit</td>
<td>5. Route downwards into the unit</td>
</tr>
</tbody>
</table>
- Remove the lifting lugs and use a strap to bring the blocks together, taking care not to damage the front panel components.

When bringing the blocks together, make sure the various cleats (2) fit together correctly. Finalise the assembly by screwing the connecting cleats together using the metric screw (3) + M8 nut (4) supplied in the kit.

- Clip the covers onto the cleats (1).

Assembling the mixing option in 2 self-contained blocks.
- Fit a gasket on the 2 bearing faces of the insulated sleeve (sleeve supplied in the AHU).
- Affix the sleeve to the outside of the AHU against the mixing damper (4.8 x 19 sheet metal screw).
- Bring together the 2 blocks.
- Connect the sleeve to the 2nd block from the inside of the unit.
- Affix the panel to prevent access to the sleeve connection (4.8 x 19 sheet metal screw).

### 6.4 Adjustable feet and support cylinders

<table>
<thead>
<tr>
<th>Description</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>100, 200, 300 and 400 mm height foot</td>
<td>1. Remove the transport feet</td>
</tr>
<tr>
<td></td>
<td>2. Fit the risers supplied with the M8 screws included</td>
</tr>
<tr>
<td>Adjustable foot</td>
<td>1. Remove the transport feet</td>
</tr>
<tr>
<td></td>
<td>2. Screw the cylinders underneath the unit (nuts crimped into the frame)</td>
</tr>
<tr>
<td>Adjustable foot with 100, 200, 300 and 400 mm riser</td>
<td>1. Remove the transport feet</td>
</tr>
<tr>
<td></td>
<td>2. Fit the risers supplied with the M8 screws included</td>
</tr>
<tr>
<td></td>
<td>3. Affix the cylinders into the extension feet with M8 screws and nuts (nuts crimped into the foot)</td>
</tr>
</tbody>
</table>

Remember to fit the feet halfway along the cross members for large blocks.
6.5 Roof/canopy (Accessories)

6.5.1 Fitting the roof

A. Remove the cover(s) from the raceway.
B. Fit the left- and right-hand blanking covers at the top of the end panels using the screws supplied in the installation kit.
C. Fit the roof panels in the order shown on the dedicated plan. Affix the panels to the raceway (from inside the raceway) using the screws provided.
D. Fix the panels together using the screws and sealed washers supplied in the mounting kit.
E. Finally, fix the panels to the omega profiles, again using screws with sealed washers.
F. Fit the covers on the raceway. Make sure a 15 x 3" gasket is positioned at the ends of these covers (inter-block cover seal). Affix them using screws with sealed washers.
G. Roof on adjacent blocks: see dedicated mounting plan.
7. CONNECTIONS

7.1. Condensate drain siphon
- Connecting the siphon
  Position, diameter and type of connector, see dimensional drawing.
  Outlet on the front panel: Threaded gas type steel connector.
  Outlet in frame: Smooth rubber female sleeve for 32 mm PVC bonding tube.
  Mastic bonding is recommended for the hygiene tank connection.

⚠️ The siphons and drain pipes must be insulated and protected from frost (heating cable).

⚠️ The siphons must not be directly connected to the waste water network.

- Siphon calculation:
  \[ H \text{ in mm} = \frac{Pa}{10} \]
  \[ Pa = \text{Pressure difference (in Pascal) between the inside and outside of the unit.} \]

- Assembly with depression:
  ![Diagram](image1.png)

- Assembly with pressure:
  ![Diagram](image2.png)

- Assembly with several coils in parallel:
  ![Diagram](image3.png)

7.2 Heating/cooling coil

7.2.1 Coil supply:
Follow the instructions on the labels:

Observe the counter-flow principle
- Fluid inlet downstream of the air flow direction
- Fluid outlet upstream of the air flow direction

7.2.2 Connection
- Refer to your dimensional drawing for the diameters of the connections and their positions.
- Before connecting, make sure the inside of the hydraulic system pipes is perfectly clean and free from debris or deposits.
- The pipe routing and insulation must not obstruct the removal of the heat exchanger for replacement or maintenance. Use removable connectors and insulation components (valves).
- The system pipes must be affixed to the walls, ceiling or floor of the building, and must under no circumstances exert an additional load on the unit. Make sure the pipes are supported.
- The pipes must not transmit any thermal or vibrational stress to the heat exchanger. Use expansion sleeves. Do not use galvanised connectors. Check the material compatibility (risk of electrolysis).
- The pipes must be insulated to prevent condensation and heat loss.

⚠️ Make sure the insulation is no thicker than 40 mm to leave enough space to open the doors or removable panels.
- Connecting the condensate drainage: See § 7.1 "Condensate drain siphons".

**Connection types:**

- Heat exchangers with cylindrical threaded connectors with flat gaskets.

- Always use two spanners when connecting or tightening the hydraulic couplings to avoid twisting the pipes and applying stress on the welds.
- **Do not use zinc-coated or galvanised connectors or pipes.**
  - WARNING: Check the compatibility of the materials (risk of electrolysis).

- Heat exchangers with threaded connectors. Screw flange or Victaulic type grooved connector adaptor kits are available.

- Heat exchangers with "Victaulic" type grooved connectors.
  - Follow the instructions from the connector manufacturer when preparing and aligning the pipes.
  - **Do not use zinc-coated or galvanised connectors or pipes.**
  - WARNING: Check the compatibility of the materials (risk of electrolysis).

- Heat exchangers with grooved connectors. Optional threaded connector or flange adaptor kits are available.
7.2.3 Fitting the control valves (optional)
Carry out installation in accordance with the plan supplied with the kit. The pipes and valves must not under any circumstances place any additional load on the unit. The pipes must be supported on the wall or floor of the building. The valve motors must have frost protection if they are likely to be subjected to temperatures below -10°C (motor environment). For valves installed outdoors, provide an enclosure for the motors to protect them from the weather.

7.2.4 Bleeding, draining, filling
In accordance with industry practice, provide a bleed hole at the high point and a draining and filling hole at the low point for each hydraulic circuit. It is recommended to use a filling device with a check valve.

To comply with anti-pollution standard NF EN1717 or the regulations in force at the installation location. The device must under no circumstances be connected to the municipal water supply unless the additives used in the hydraulic circuit have been approved by the ministry of health (e.g. monopropylene glycol (MPG) products with NEUTRAGEL SANIT or HELIOGEL CS 80 approval).

7.3 Electric heater
Risk of fire and unit damage if the air flow is absent or too low:
- Use an air flow control device set in accordance with the dissipated heating power,
- The operation of the heating coil must be fan-controlled.
- A fan delay of at least 15 minutes must be applied after the electric heater has been switched off,
- In variable flow operation, power staging is recommended for the electric elements (multi-stage or TRIAC) and they should operate proportionally with the air flow rate.

7.3.1 Connection:
Always follow the general safety instructions.

- **For machines supplied without a control unit:**
  - When selecting the cables, take into account the routing, the ambient operating temperature and the current of the connected heaters.
  - The selection, securing and mechanical and electrical protection of cables must conform to the regulations and laws at the installation site.
  - The power electrical connections are made directly on the heaters. Observe the tightening torque of 4 Nm,
  - The safety components must be connected,
  - The installed safety thermostats must cut the power supply to the heating elements,
  - The safety components must be electrically connected directly to the terminals of the thermostats with manual and automatic reset located on top of the heater. They must be connected and cut the supply control to the electric elements,
  - Coloured labels indicate the stage marking, their output per unit and the phase order.

⚠️ **Do not connect the electric heater to the ground (class 2 insulation).**

- **For machines supplied with a control unit:**
  - The heaters are supplied cabled to a specific unit nearby,
  - This unit must have a specific power supply. When selecting the cables, take into account the routing, the ambient operating temperature and the current of the connected heaters.
  - The selection, securing and mechanical and electrical protection of cables must conform to the regulations and laws at the installation site. Follow the recommendations in the regulations section when selecting components and cables,
  - Unwind the electric heater control unit cable(s) to the main unit. Route them by sliding them into the lower raceways (before assembling the blocks) or upper raceways (depending on the position of the electric heater in the unit).
  - Use the wall feedthroughs in the block concerned.

7.3.2 Connection:
- See wiring diagram.

7.4 Droplet eliminator
The pipe routing and insulation must not obstruct access or clearance for the slide of the antifreeze thermostat and/or droplet eliminator (shaded area).
7.5 Connecting the fans

- **Electrical danger:**
  - Work on the electrical components must only be carried out by an electrician or technician with the relevant training in this field, under the supervision of an electrician and in accordance with industry practice.
  - When selecting the cables, take into account the routing, the ambient operating temperature and the current of the connected motor(s). Follow the recommendations in the regulations section when selecting components and cables.
  - The selection, securing and mechanical and electrical protection of cables must conform to the regulations and laws at the installation site.

7.5.1 EC motor

7.5.1.1 Configuration with one FMA:

- **Electrical connection:**
  - Remove the cover from the motor unit 1 to make the connection,
  - The 3 cable inputs are capped at delivery. If necessary, remove the plastic blanking cover and use the attached cable connector. Unused inputs should remain capped,
  - If using the sealing insert for two cables, it is forbidden to use the cable connector concerned with a single cable,
  - Insert and connect the cables in accordance with industry practice,
  - Before switching on for the first time, correctly reposition the motor unit cover,

- **Connection diagram:**
  - See connection diagram inside the terminal box.

- **Recommended tightening torques**

<table>
<thead>
<tr>
<th>Thread</th>
<th>Tightening torque MA</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cable connector M16</td>
<td>2.5</td>
<td>22 Sealing range for cable section 4.... 10 mm</td>
</tr>
<tr>
<td>Cable connector M20</td>
<td>4</td>
<td>35 Sealing range for cable section 6.... 12 mm</td>
</tr>
<tr>
<td>Threaded plug M16 + M20</td>
<td>1.25</td>
<td>11 Screwdriver</td>
</tr>
<tr>
<td>Threaded plug M16 + M20</td>
<td>2.5</td>
<td>22 Screwdriver</td>
</tr>
<tr>
<td>Controller unit cover M4</td>
<td>2.3</td>
<td>20</td>
</tr>
<tr>
<td>Protective conductor connection M4</td>
<td>2.5</td>
<td>22</td>
</tr>
<tr>
<td>Network connection terminals M3</td>
<td>0.6</td>
<td>5 - 7</td>
</tr>
<tr>
<td>Control and relay terminals M3</td>
<td>0.6</td>
<td>4.5</td>
</tr>
<tr>
<td>Additional module mounting M4</td>
<td>1.3</td>
<td>11</td>
</tr>
<tr>
<td>Additional module terminals M2</td>
<td>0.24</td>
<td>2.2</td>
</tr>
</tbody>
</table>

- **Maximum terminal connection sections**

| Connection to the network: L1, N or L1, L2, L3 | Max. 2.5 mm² AWG 12 |
| Control connection: +24 V, +10 V, GND, D1, E1, K1 | Max. 1.5 mm² AWG 16 |
| Additional modules: 1.5 mm² (0.75 mm² with terminal lug) | AWG 16 |
7.5.1.2 Connection of several FMAFs to a unit outside the air stream:

- Distribution unit:
  - Distribution unit is used for systems with at least 2 EC FMAFs.
  - For the wiring, refer to the diagram inside the unit.
  - Two types of control are possible:
    - Installation: 0/10V or ModBus card
      1: Power dividers
      2: Earth terminals
      3: Disconnect switch
      4: 0/10V or ModBus card

7.5.2 AC MOTORS fan (plug fan and impeller)

- Electrical connection:
  - A - Machine without variator and without proximity switch:
To be connected directly to the terminal box for the motor(s).
  - Europe zone: Pursuant to regulation 1253/2014 concerning the implementation of directive 2009/125/CE, an asynchronous motor may not be used without a speed variator.
    - Remove the cover from the motor unit to make the connection.
    - Insert and connect the cables in accordance with industry practice.
    - Before switching on for the first time, correctly reposition the motor unit cover.

Motor electrical connection:
The connection must be made by a qualified person following the diagrams below, in accordance with those supplied with the motors.

Warning: the motors are equipped with a heat protection sensor which must be connected.
  - Check the supply voltage, the input current and the protection calibration.

For motor output of 5.5 kW or more, we recommend Y/Δ starting to limit the starting current (Id/In) and reduce wear on the transmission.

- Dual voltage type motor with Y, Δ coupling (6 terminals):
  - 230/400 V motor
    - Supply voltage 230 V, connection (Δ): diagram A
    - Supply voltage 400 V, connection (Y): diagram B
  - 400/700 V motor
    - Supply voltage 400 V, connection (Δ): diagram A
    - Supply voltage 700 V, (for P≥5.5 kW), connection (Y): diagram B.
• DALHANDEM dual speed or pole-changing motor, 6 terminals
  These diagrams apply to three-phase, 3000/1500 rpm and 1500/750 rpm motors.

- Dual speed motor: two separate 2x3 terminal windings
  These diagrams are used for 1500/1000 rpm three-phase motors.

These connection diagrams are supplied in each terminal box.

• B - Unit with proximity switch:
  - The motor(s) is/are prewired.
  - The connection is to the switch terminal block

• Authorised tightening torques and maximum terminal connection sections:
  - See § 7.4.1 AC motor

• C - Unit with frequency inverter
  - In the interest of shipping safety, the inverters are not installed at delivery. Fit the inverter and the protective cover on the support provided at the front on the utilities side. Connect the cables to the inverter in accordance with the instructions in the inverter section.
  - Follow the predefined wiring (see inverter manual).
  - Two protective conductors must be connected in parallel.
  - For machines supplied with a control unit:
    - Unwind the cables(s) fixed to the motor or the inverter.
    - Route them to the main unit by sliding them into the lower raceways (before assembling the blocks) or upper raceways (depending on the position of the fan in the unit). Use the wall feedthroughs in the block concerned.
  - Connection: see wiring diagram.

• D - Direction of rotation
  - Danger Risk of fan damage
  - For a correct direction of rotation with a 3-phase motor, make sure that terminals U1, V1 and W1 correspond to phases L1, L2 and L3 respectively.
  - If necessary, swap the power supply cables at the inverter output to change the direction of rotation. (e.g. U1 with V1).

• E - Motor protection
  - All the motors have PTC type internal heat protection.
  - This thermistor must be connected to the motor’s control safety chain.

• F - Starting type
  - Always refer to the current standards in the country of installation.
Direct starting possible for motors below 5.5 kW.

Use star-delta or inverter starting for motors with a power above 5.5 kW.

For units installed in Europe, a frequency inverter must be fitted to conform to regulations (ErP directive).

If the frequency inverter is not supplied by us, we accept no responsibility for any damage to the motor, fan or unit.

Precautions must be taken, in particular:
- Comply with the local regulations and standards governing safety,
- Comply with the EMC levels for the installation environment required by the local regulations and standards. If necessary, fit a filter upstream and/or downstream of the variator,
- Select the power cables based on the local regulations and maximum operating conditions to withstand the nominal current indicated on the data plate of the variator and the motor. The cable must withstand a temperature of at least 70°C in continuous operation. For the cable between the variator and the motor, use a 600 V AC shielded cable with 360° shield connection ("pig tail" shield connection not permitted). If necessary, fit a filter to prevent bearing currents on the motor,
- Limit the frequency to avoid exceeding the maximum speed for the different rotating components (motor, impeller, etc.) and the maximum permissible flow rate and pressure values for the various elements of the unit,
- A device should protect the motors if the fans are overloaded or jammed,
- Make sure the isolation dampers are open before authorising the ventilation,
- Ensure a fan delay when the electric heaters or GGS are stopped,
- Fit a minimum air flow control device if there is an electric heater or GGS.

7.6 Filter

Warning!
Follow the safety instructions (see § 2 - SAFETY INSTRUCTIONS).
The filter cells are flammable products, and the fire risk may increase depending on the elements filtered by the medium. Keep the filters away from flames.

Mounting, cleaning and replacement of filters pose risks of allergies and irritation of the skin, airways and eyes. When working on the filters, always use suitable Personal Protective Equipment.

- Connection phases:
  - 1. Clean all the components upstream of the filters and the duct networks.
  - 2. Clean the filter support frames.
  - 3. Warning: the filters may be packaged and not installed at delivery.
  - 4. Unpack the filters.
  - 5. Check the condition of the filters and the sealing gaskets.
  - 6. Fit the filters in the frames provided.
  - 7. Lock with the runner screws or hooks, depending on the assembly.
  - 8. Clean the inside of the filtration box. Remove any impurities using a vacuum cleaner and/or a cleaning product
  - 9. Make sure there are no foreign objects inside the box.
  - 10. Install pressure drop measuring instruments if the unit is not equipped with this option.

- Precautions:
  - Keep a spare set of filters in a clean, dry place.

Filters are regulated components. Comply with the regulations, directives and standards in force at the installation site.

7.7 Standalone steam humidifier

This section only covers the connection of the steam diffusion rails.

Follow the instructions in the manufacturer’s manual supplied with the unit when installing the hydraulic and electrical connections on the standalone steam production unit.

7.7.1 Condensate drain pan connection

- Refer to your dimensional drawing for the diameters of the connections and their positions.
- Outlet on the front panel under the rails: threaded gas type steel connector.
- Fitting the siphon (see § 7.1 “Condensate drainage siphons”).

7.7.2 Connecting the steam and condensate hoses:

- The air handling units are supplied with diffusion rails installed inside the unit.
- Depending on their length, the ends of these rails rest on supports. Make sure the supports are in place. To add rails to the unit at a later date, please contact your agency, who will provide you with the relevant materials.
- Connect these rails to the production unit.
- The connection is accessible from the outside on the utilities side of the front panel (unless requested otherwise).

![Diagram of front panel and rail]

1️⃣ Steam inlet
2️⃣ Condensation drainage
3️⃣ Steam outlet
4️⃣ Rail support

- Only use the hoses supplied with the unit, and cut them to size if necessary to facilitate installation (max. 4 m long)
- Secure the ends of the hose to the standalone unit and the diffusion rails using metal clamps.
- It is recommended to strictly adhere to the following rules:
  - Avoid excessively tight curves in the pipes to prevent kinks or bottlenecks.
  - If the manifold is higher than the humidifier, ensure a uniform slope of at least 20% towards the humidifier to transfer the recondensed steam to the cylinder.
  - If the difference between the two heights is not sufficient to achieve this, or if the manifold is lower than the steam cylinder connector, fit the pipe high enough to be able to route it back down to the manifold, keeping the uniform slope at 5% or more.
  - Do not create pockets where steam can accumulate between the steam cylinder and the manifold.
  - Make sure the slope is as indicated.
  - The condensation flow pipe should enable the creation of a siphon to prevent the return of condensate.
  - The condensation pipe, one end of which is connected to the steam manifold, should transfer the condensed steam to the base pan, provided this is lower than the manifold or the drainage system.

![Diagram of slope and siphon]

- To ensure sufficient reliability, the recommended water quality values are shown in the table below:

<table>
<thead>
<tr>
<th>Recommended water quality</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Appearance</strong></td>
<td>Clear, colourless, no sediment</td>
</tr>
<tr>
<td><strong>pH value</strong></td>
<td>7 to 8.5</td>
</tr>
<tr>
<td><strong>Conductivity</strong></td>
<td>30 mS/m max.</td>
</tr>
<tr>
<td><strong>Total hardness</strong></td>
<td>Max. 1.2 mol/m³</td>
</tr>
<tr>
<td><strong>Carbonate hardness</strong></td>
<td>Max. 0.7 mol/m³</td>
</tr>
<tr>
<td><strong>With carbonate hardness stabilisation</strong></td>
<td>Max. 3.5 mol/m³</td>
</tr>
<tr>
<td><strong>Total salt content</strong></td>
<td>Max. 250 g/m³</td>
</tr>
<tr>
<td><strong>Chloride content</strong></td>
<td>0 g/m³</td>
</tr>
<tr>
<td><strong>Sulphate</strong></td>
<td>0 g/m³</td>
</tr>
<tr>
<td><strong>Manganese</strong></td>
<td>Max. 0.01 g/m³</td>
</tr>
<tr>
<td><strong>Aggressive carbonic acid</strong></td>
<td>0 g/m</td>
</tr>
<tr>
<td><strong>KMnO4 consumption</strong></td>
<td>Max. 20 g/m³</td>
</tr>
</tbody>
</table>

**Warning:** Supply the humidifier with water from the network. **Do not use demineralised water.**

The water must have a conductivity of 125 to 1250 μS/cm and a hardness of 15 to 30°F.

When using softeners or treatment systems for particularly hard water, the final hardness must not be less than 40% of the initial hardness or below 15°F.
7.8 Damper and mixing

7.8.1 Condensate draining connection
- Refer to your dimensional drawing for the diameters of the connections and their positions.
- Outlet on front panel:
  - Threaded steel gas connector.
- Fitting the siphon (see § 7.1 "Condensate drainage siphons").
- To avoid the risk of pinching, dampers accessible from outside must be equipped with a protective screen to prevent direct access to the blades. DIN EN ISO 12100 safety devices must be fitted.

7.8.2 Servomotor installation

⚠️ Before installing the servomotors, make sure the damper blades rotate freely.

- For units sold with the servomotor option but without control.
  - Direct installation on the damper:
    - The servomotor should be affixed to the plate ①, 
    - Tighten the clamp against the damper shaft, 
    - Position the screw ② in the servomotor groove to prevent it from rotating.

- External assembly on panel:
  - The servomotor should be affixed to the unit's external wall, 
  - Tighten the clamp against the extension shaft, 
  - Position and affix the plate ③ on the unit's external wall to prevent the servomotor from rotating, 
  - If the blades are not visible, a groove on the shaft of the dampers and extensions can be used to locate the open and closed positions of the dampers.

- Setting the air flow direction

  **Horizontal air flow:**
  When closed, the groove is at right angles to the air flow direction

  ![Horizontal Groove](attachment:image1)

  **Vertical air flow:**
  When closed, the groove is at right angles to the air flow direction

  ![Vertical Groove](attachment:image2)
7.8.3 Electrical connection.

- For machines supplied without a control unit:
  - When selecting the cables, take into account the routing, the ambient operating temperature and the current of the connected motor(s).
  - The selection, securing and mechanical and electrical protection of cables must conform to the regulations and laws at the installation site. Follow the recommendations in the regulations section when selecting components and cables.
- Electrically connect the servomotors.

- Units without control option: See supplier manual
- Units supplied with control unit:
  - Unwind the cable(s) fixed to the servomotors.
  - Route them to the main unit by sliding them into the lower raceways (before assembling the blocks) or upper raceways (depending on the position of the servomotors in the unit). Use the wall feedthroughs in the block concerned
  - Connection: see wiring diagram.

7.9 Heat recovery units

7.9.1 Plate heat exchangers

- Condensate draining connection
  - Refer to your dimensional drawing for the diameters of the connections and their positions.
  - Outlet on the front frame: threaded gas type steel connector.
  - Fitting the siphon (see § 7.1 "Condensate drainage siphons").
- Electrical connection of the bypass damper servomotors
  - See dampers section (see § 7.8 Damper)
  - The servomotors are only installed in the air stream. No external installation.

To prevent the risk of freezing and ice in the heat exchanger, fit pressure or temperature sensors.

7.9.2 Rotary heat exchangers

To carry out maintenance on the heat recovery unit wheel, it must be possible to remove it completely from the AHU (e.g. to change a rotor bearing). It is therefore essential to leave sufficient free space for this during installation.

- Handling is only permitted by qualified personnel
- For certain sizes, the rotary heat exchanger comprises a self-contained block. This block is supplied resting on its rear surface.
- Stand the module upright using the two installed lifting lugs.
- Lift the module. Only use the lifting lugs affixed to the frame.
- Before affixing the unit's other blocks, remove the lifting lugs.
- During handling, when the heat exchanger is positioned upright, always check that it is properly supported to prevent it from falling. Never leave it standing and unsecured to the ground, as it could be blown over.
- Condensate draining connection:
  - Refer to your dimensional drawing for the diameters of the connections and their positions,
  - Outlet on front frame; for Ø 32 mm tube,
  - Fitting the siphon (see § 7.1 “Condensate drainage siphons”).

- Electrical connection:
  - For machines supplied without a control unit:
  - When selecting the cables, take into account the routing, the ambient operating temperature and the current of the
    connected motor(s). (see table below)
  - The selection, securing and mechanical and electrical protection of cables must conform to the regulations and laws at the
    installation site. Follow the recommendations in the regulations section when selecting components and cables.

- Cables recommended for connection:
  - Fixed speed motor:  - Variable speed motor:
    - 4G1.5 supply  - 3G1.5 supply
    - 4x1 control

To prevent the risk of freezing and ice in the heat exchanger, fit pressure or temperature sensors.

For units supplied with integrated control, the power cable and the inverter control cable (option) must be fed into the upper
raceway through the upper panel.

Inside the block, make sure that the cables are correctly secured so that they never come into contact with the moving wheel.

8 - CONTROL

8.1 AHU with control
- If the control is supplied by the manufacturer, refer to the manual provided with it.

8.2 AHU without control
- If the control is not supplied by the manufacturer, the manufacturer accepts no responsibility for any damage that may occur
  to the various control components. Special precautions must be taken, in particular:
  - The temperature in the air handling unit must not exceed the limits (upper or lower) for which it has been designed,
  - Low air flow protection must be integrated in the fan control,
  - If an electric heater or gas burner is used, safety thermostats must be installed to shut them down in the event of a problem,
  - Pressure sensors must monitor the filter fouling level in order to prevent breakage of the filters due to clogging,
  - The adjustment values must not exceed the maximum permissible pressure difference on the filters,
  - A device should protect the motors if the fans jam,
  - The flow rate and pressure in the duct must be monitored to prevent them from exceeding the limit values,
  - A device should detect when the fans are jammed.
  - Make sure the isolation dampers are open before authorising the ventilation,
  - Ensure a fan delay when the electric heaters or GGS are stopped,
  - Fit a minimum air flow detecting device if there is an electric heater or GGS
  - Protect the ventilation motors and turbines against overspeed,
  - Comply with the required insulation and pollution classes for the electrical components and cables to ensure compliance
    with the low voltage directive or the regulations in force at the installation site. Take the altitude into account.
9 - SYSTEM START-UP

9.1 Siphon
- The siphon must be activated during commissioning, or after each period of prolonged downtime.
- The siphon level must be checked periodically. Operation without condensation may result in evaporation of the water contained in the siphons.

9.2 Pre-commissioning check
Commissioning must be performed by qualified personnel in accordance with the safety rules and standards.
- Check the following points:
  - Remove:
    - Any protective films,
    - All shipping safety devices.
  - Check:
    - All of the casings (structure, profiles, doors, gaskets, handles, panels),
    - That the unit and its components meet the order specifications,
    - That all of the documents and safety equipment required by the applicable European standards are present,
    - The network voltage: It must match the unit voltage and its value must remain within the permissible limits (+10% to -10% of the nominal voltage),
    - The calibration of the heat protection in relation to the current of the various components,
    - The tightness of the connections,
    - The internal cleanliness of the unit: Remove any foreign objects from inside it (paper, packaging, etc.).

  Make sure all electric components are grounded.

9.3 Filter
Warning!
Follow the safety instructions (see § 2 - SAFETY INSTRUCTIONS).
The filter cells are flammable products, and the fire risk may increase depending on the elements filtered by the medium. Keep the filters away from flames.
Mounting, cleaning and replacement of filters pose risks of allergies and irritation of the skin, airways and eyes. When working on the filters, always use suitable Personal Protective Equipment.
- Commissioning phases:
  - 1. Check the condition of the filters and the sealing gaskets (except for assembly with bare runners),
  - 2. Check for mechanical jamming of the filters,
  - 3. Clean the components upstream of the filters and the duct networks,
  - 4. Clean the filter support frames,
  - 5. Check the operation of the pressure drop measuring instruments,
  - 6. Clean the inside of the filtration box. Remove any impurities using a vacuum cleaner and/or a cleaning product,
  - 7. Make sure there are no foreign objects inside the box,
  - 8. It is strongly recommended, if regulations permit, to operate your system for a few hours with prefilters only. In fact, large quantities of dust and other compounds can quickly clog the filters - in particular high efficiency filters - and affect the operation and performance of the unit,
  - 9. Repeat the operation several times if necessary,
  - 10. All of the final filter stages can then be installed,
  - 11. Check the pressure drop on each filter stage.

<table>
<thead>
<tr>
<th>TECHNOLOGY</th>
<th>FILTER</th>
<th>maximum PRESSURE DROP before replacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLEATED</td>
<td>G1 TO G4, M5</td>
<td>200</td>
</tr>
<tr>
<td>PLEATED</td>
<td>F7 TO F7</td>
<td>200</td>
</tr>
<tr>
<td>380 AND 650 mm FLEXIBLE BAGS</td>
<td>G4, M5, M6, F7, F8, F9, CARBON</td>
<td>300</td>
</tr>
<tr>
<td>RIGID 290 mm</td>
<td>E10</td>
<td>500</td>
</tr>
<tr>
<td>Cubic 290 mm</td>
<td>E10 to H14, CARBON</td>
<td>500</td>
</tr>
</tbody>
</table>

9.4 Fan
9.4.1 Network voltage
- Make sure the network voltage matches that shown on the data plate, and that it is within the permissible tolerances.
- For a 400 V/50 Hz network, voltage tolerance +10%.
- The phase unbalance must not exceed 2% for voltage and 10% for current.
9.4.2 Pre-commissioning check

Warning!
Follow the safety instructions (see § 2 - SAFETY INSTRUCTIONS).

When working inside the unit, make sure that the motors are switched off and the fans are not running.

- Before starting up the fans, make sure that the fan block is clean and free from foreign objects.
- Remove all the shipping safety devices (chocks, etc.)

- Manually check to ensure that the fan rotates correctly without friction or abnormal noises.
- Make sure that the wheel is centred on the intake section. Check the spacing "A". This spacing must be the same around the entire wheel. The value "B" (coverage of the inlet by the wheel) must be approximately 1% of the wheel diameter.

- Make sure that the impeller is correctly balanced
- Check the tightness of the mountings (AC motors)
- Check the mounting of the fans on the partition (M8 screw, 20 Nm tightening for EC motors)
- Make sure that each outlet and inlet on the block is not obstructed, and that the dampers are open.
- Check the condition and mounting of the protection accessories (e.g. grille option)
- Check the suspension mounts (AC motors)
- Check the condition of the flexible sleeves (AC motors)
- Before use, check the wiring between the variator and the motor or between the distribution unit and the motors (see § 7 - CONNECTION) and the wiring diagrams provided.
- Check the cleanliness of the fan, as fouling of the blades may cause the fan to become unbalanced, resulting in damage.
- Remove any impurities using a vacuum cleaner and/or a cleaning product.
9.4.3 System start-up

- **EC motor**
  - To activate limitation of the starting current, wait at least 90 seconds between shutdown and restarting.

- **AC motor**
  - Check the motor's direction of rotation: to do this, send a pulse via the starting control.
  - If necessary, swap two phases downstream of the starter to change the direction of rotation (e.g. L1 with L2).

- **Frequency inverter**
  - Follow the predefined wiring (see inverter manual).
  - When using a frequency inverter, before commissioning, it is essential to limit the upper frequency to avoid exceeding the maximum speed for the rotating parts and prevent motor overload.
  - Also check the fan operation, one frequency at a time. Mark anywhere there may be resonance zones in order to eliminate them by frequency hopping (see inverter manual).

- **Fan motor assembly**
  - Check for the presence of air flow.
  - Measure the input current on each phase. The currents measured must not exceed the value shown on the data plate.

9.4.4 Fans with belt and pulley transmission:

Always follow the practical rules and instructions concerning shaft parallelism and alignment of the transmission. Firstly, carefully check the pulley alignment before making any thorough adjustments to the tension of the belt(s).

**A - Pulley alignment:**

\[
\alpha_{\text{max.}} < 0.5^\circ.
\]

\[
\beta_{\text{max.}} < 4 \text{ mm per metre of centre distance}.
\]

During commissioning and after any work on the transmission, check its alignment using a laser alignment tool or a straightedge placed on the machined surface of the two pulleys, or using a string.

**B - Belt tension:**

Note: The belt tension must be checked in all cases and before system start-up.

- For ATEX applications, refer to standard EN 149866.

\[
\text{Ex}
\]

Excessive tension on the belt(s) results in unnecessary force on the bearings, which can lead to premature wear on the assembly.

- Insufficient belt tension can cause slippage, overheating and premature wear of the belt.

The belts have only been pretensioned for storage and shipping purposes. It is essential to tension them using the procedure described below:

**Deflection test:**

The belt tension must be checked and corrected using a suitable measuring instrument (tensiometer or dynamometer).

\[
\text{Ea calculation:}
\]

- \( \text{Ea} = (e \times E)/100 = \text{Deformation in mm for a pulley centre distance of 100 mm} \)
- \( e = \text{Pulley centre distance in mm} \)
- \( E = \text{See table below for the value} \)
- \( f = \text{Force applied} \)

At the centre of the centre distance "\( e \)", apply a force "\( f \)", as determined in the table below, to each belt. Set the belt tension to obtain the calculated deflection \( \text{Ea} \).
<table>
<thead>
<tr>
<th>Belt type</th>
<th>Load to be applied per belt f (N)</th>
<th>Small pulley diameter mm</th>
<th>Belt deformation for a pulley centre distance of 100 mm - E (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPZ</td>
<td>25</td>
<td>56 ≤ 71</td>
<td>2.45</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt; 71 ≤ 90</td>
<td>2.20</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt; 90 ≤ 125</td>
<td>2.05</td>
</tr>
<tr>
<td></td>
<td></td>
<td>125</td>
<td>1.90</td>
</tr>
<tr>
<td>SPA</td>
<td>50</td>
<td>71 ≤ 100</td>
<td>3.20</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt; 100 ≤ 140</td>
<td>2.75</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt; 140 ≤ 200</td>
<td>2.55</td>
</tr>
<tr>
<td></td>
<td></td>
<td>200</td>
<td>2.45</td>
</tr>
<tr>
<td>SPB</td>
<td>75</td>
<td>112 ≤ 160</td>
<td>3.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt; 160 ≤ 224</td>
<td>2.55</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt; 224 ≤ 355</td>
<td>2.22</td>
</tr>
<tr>
<td></td>
<td></td>
<td>355</td>
<td>2.10</td>
</tr>
<tr>
<td>SPC</td>
<td>125</td>
<td>180 ≤ 250</td>
<td>2.55</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt; 250 ≤ 355</td>
<td>2.20</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt; 355 ≤ 560</td>
<td>2.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>560</td>
<td>1.90</td>
</tr>
</tbody>
</table>

During commissioning, the belt tension must be checked after 48 hours of operation.

### 9.5 Heating and Cooling coils

- Take all necessary measures to prevent the water in the coils from freezing during operation or when the air handling unit is powered off.
- Install thermostats and/or safety pressurestats.
- Glycol protection: Metering should be based on the temperature (see table below).
- This gives the minimum glycol concentrations based on the freezing point:

<table>
<thead>
<tr>
<th>Concentration</th>
<th>%</th>
<th>0</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethylene glycol °C</td>
<td></td>
<td>0</td>
<td>-3</td>
<td>-7</td>
<td>-14</td>
<td>-24</td>
<td>-35</td>
</tr>
<tr>
<td>Propylene glycol °C</td>
<td></td>
<td>0</td>
<td>-4</td>
<td>-8</td>
<td>-12</td>
<td>-20</td>
<td>-33</td>
</tr>
</tbody>
</table>

Other products are available. Refer to the manual provided by the antifreeze supplier.

- If you use a concentrated dilutable solution to protect your hydraulic circuit, please follow the instructions below:
  - Never add pure antifreeze product followed by water,
  - Always prepare the correctly metered water + antifreeze + corrosion inhibitor mixture in a container before adding it to the system,
  - Add the water/antifreeze/inhibitor and pressurise using a hydraulic pump,
  - Circulate the mixture throughout the system for at least 2 hours before starting up the unit,
  - Check the final metering obtained with a density meter or a refractometer,
  - Check the pH obtained using strips of pH paper or a pH-meter (see water quality table below),
  - Affix, in a visible location, a label stating:
    - That the system contains antifreeze,
    - The name of the product and the supplier,
    - The metering and pH at system start-up.

- If a top-up is required, it must be done using a mixture identical to that originally used. Same products, same metering, same procedure.

During complete or partial draining, the water or coolant must not be drained directly to the sewer or the rainwater network. Consult the regulations in force at the installation site.

Do not exceed the permissible pressure and temperature values. Refer to the unit's technical specifications.

The water or antifreeze mixture circulating in the heat exchangers must be filtered and must not contain any impurities, to prevent fouling. The performance of a fouled heat exchanger will be severely reduced.

The water or antifreeze mixture must be correctly treated to prevent corrosion or attacks on the materials used.

Recommendations concerning the quality of the water used for the heat exchangers: See table below or regulations in force at the installation site.
The quality of the water or antifreeze mixture must be checked periodically

<table>
<thead>
<tr>
<th>Description</th>
<th>Symbol</th>
<th>Values</th>
<th>Consequences in case of non-compliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrogen ion concentration</td>
<td>pH</td>
<td>7.5 - 9</td>
<td>&lt;7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt;9</td>
</tr>
<tr>
<td>Calcium and magnesium content</td>
<td>Water hardness (Ca/Mg)</td>
<td>4 - 8.5 x ∆</td>
<td>&gt;8.5</td>
</tr>
<tr>
<td>Chlorine ions</td>
<td>Cl⁻</td>
<td>&lt;50 ppm</td>
<td>Corrosion</td>
</tr>
<tr>
<td>Iron ions</td>
<td>Fe³⁺</td>
<td>&lt;0.5 ppm</td>
<td>Corrosion</td>
</tr>
<tr>
<td>Magnesium ions</td>
<td>Mg²⁺</td>
<td>&lt;0.05 ppm</td>
<td>Corrosion</td>
</tr>
<tr>
<td>Carbon dioxide</td>
<td>CO₂</td>
<td>&lt;10 ppm</td>
<td>Corrosion</td>
</tr>
<tr>
<td>Hydrogen sulphate</td>
<td>H₂S</td>
<td>&lt;50 ppb</td>
<td>Corrosion</td>
</tr>
<tr>
<td>Oxygen</td>
<td>O₂</td>
<td>&lt;0.1 ppm</td>
<td>Corrosion</td>
</tr>
<tr>
<td>Chlorine</td>
<td>Cl⁻</td>
<td>&lt;0.5 ppm</td>
<td>Corrosion</td>
</tr>
<tr>
<td>Ammonia</td>
<td>NH₃</td>
<td>&lt;0.5 ppm</td>
<td>Corrosion</td>
</tr>
<tr>
<td>Carbon/sulphate proportion</td>
<td>HCO₃⁻/SO₄²⁻</td>
<td>&gt;1</td>
<td>&lt;1</td>
</tr>
</tbody>
</table>

1/1.78°D = 1°Fr with 1°Fr = 10 g CaCO₃/m³
ppm = parts per million (mg/l)
ppb = parts per billion (mg/l)

9.5.1 Filling

⚠️ Cut the electrical supply before carrying out any work

- If filling and bleeding are not carried out correctly, air pockets may form, resulting in reduced exchanger performance.
- Fill via the low point to prevent air from entering and water hammer.
- Open the bleed valves and fill the coil.
- Close the bleed valves when no more liquid comes out of them.
- Check the tightness of the connections and retighten if necessary.

9.5.2 Cooling coil:

- Make sure the pan is clean and that the condensate drainage is unobstructed.
- Check whether the cells of the droplet eliminators (optional) are correctly installed.

9.5.3 Steam or superheated water coil:

⚠️ Only operate the steam or superheated water coils when the fan is running, in order to avoid the risk of overheating.

9.6 Electric heater

9.6.1 Electric heater pre-commissioning checks:

⚠️ Warning!
Follow the safety instructions (see § 2 - SAFETY INSTRUCTIONS).

- Check for the presence of an air flow detection device.
- Make sure the safety thermostats are electrically connected. Check the pin couplings (star as standard) as per the wiring diagram.
- Check the tightness of the connections: Tightening torque 4 Nm.
- Remove any impurities using a vacuum cleaner and/or a cleaning product.

⚠️ Do not use a cleaning product or cloths with detachable fibres (e.g. cotton/wool) on the heating elements.

- Make sure the electric heater casing is clean and free from foreign objects

9.6.2 Electric heater system start-up:

- Never operate the heater when the fan is stopped.
- Check whether the safety thermostats operate correctly.
- Check the fan delay time.
- For variable flow operation, adapt the heater power to the air flow rate.
- Check the power absorbed by each supply phase for the electric heater and compare these values to those shown on the data plate.
- Retighten the connections after 48 hours of operation.

⚠️ ELECTRICAL DANGER: Door for directly accessing the electrical connections. Lock the door with the key once closed.
9.7 Steam humidifier

Warning!
Follow the safety instructions (see § 2 - SAFETY INSTRUCTIONS).

9.7.1. Pre-commissioning check
- Check the cleanliness of the rails and the pan and the position of the eliminator cells and look for any damage.
- Make sure the water shut-off valve to the humidifier is open.
- Check the condition of the pipe assembly (supply/drainage/condensates).
- The drain pan siphon (option) must be activated during commissioning.
- Make sure the box is clean and free from foreign objects. Remove any impurities using a vacuum cleaner and/or a cleaning product.
- Check the wiring.
- Check that the humidity sensor (option) is operating correctly.
- Follow the instructions in the manual from the manufacturer of the standalone device supplied with the unit.

9.7.2 System start-up
- Follow the instructions in the manual from the manufacturer of the standalone device supplied with the unit. If the control (option) is supplied by us, consult the control manual.
- In this phase of the system start-up, it may be a while before the nominal production rate is reached. This depends primarily on the conductivity of the supply water, and may be several hours.

9.8 Damper and mixing

9.8.1 Condensate drain
- In the mixing box:
  - Check the cleanliness of the drain pan
  - Fill the drain trap.
  - Check that the condensate is draining correctly

9.8.2 System start-up

Warning!
Follow the safety instructions (see § 2 - SAFETY INSTRUCTIONS).
- Damper:
  - Make sure the dampers are in the open position before starting up the fans.
  - Make sure the damper casing is clean and free from foreign objects. If necessary, remove any impurities using a vacuum cleaner and/or cleaning product.

  The sharp increase in the air pressure when the fire damper is closed may cause irreversible damage to the blades.

- Servomotors:
  - Actuate the servomotors in the fully closed position. Make sure the dampers are fully closed and that the blades are perfectly joined.
  - Check the damper's direction of rotation (servomotor uncoupled) and correct if necessary.
  - Retighten the servomotor coupling.
  - If necessary, set the blades to fully closed and adjust the end of travel.
  - Actuate the servomotors in the fully open position. Make sure that the blades are parallel to the air flow direction.
  - If necessary, set the blades to fully open and adjust the end of travel.
  - If the blades are not visible, a groove on the shaft of the dampers and extensions can be used to locate the open and closed positions of the dampers.

AHUs for ATEX zones must only be equipped with suitable servomotors. Electrical equipment must be grounded + alu. blades
9.9 Heat recovery unit

9.9.1 Plate heat exchangers

Warning!
Follow the safety instructions (see § 2 - SAFETY INSTRUCTIONS).

9.9.1.1 Pre-commissioning check

• Cleanliness is a determining factor in the unit's performance, therefore check the condition of the plates, the fouling level, the corrosion level and for any damage. Remove any impurities using a vacuum cleaner and/or a cleaning product.
• Check the condition of the gaskets and make sure there are no foreign objects.
• The drain pan siphon (option) must be activated during commissioning.
• Check the servomotor wiring if dampers are installed.

9.9.1.2 System start-up

• Make sure the Bypass dampers are operating correctly (See § 9.8 Dampers).
• Make sure the pressure and temperature sensors are operating correctly.

Positioning of the pressure tappings

AN: Fresh air. Pressure tapping to be connected to 1 and 3.
AE: Exhaust air. Pressure tapping to be connected to 2 and 4

9.9.2 Rotary heat exchanger system start-up

Warning!
Follow the safety instructions (see § 2 - SAFETY INSTRUCTIONS).

• Wheel pre-start-up check
  - Cleanliness is a determining factor in the unit's performance, therefore check the condition of the fins, the fouling level, the corrosion level and for any damage.
  - Check the condition of the gaskets and make sure there are no foreign objects.
  - Check that the wheel rotates freely (no friction against the frame).
  - Check the condition and tension of the belt. There should be no slippage. Cut the belt to size if necessary (see procedure §10.8.2 Rotary heat exchangers).
  - The drain pan siphon (option) must be activated.
  - Check the supply voltage and the wiring of the drive motor.
  - Check the motor alignment.
  - The rotor bearings are lifetime lubricated and do not require any special lubrication (except for large wheels supplied in several sections - depends on supplier).

• Commissioning:
  - Check the wheel's direction of rotation (if there is a purge sector option). In the event of an error, swap two phases on the motor.
  - Make sure the rotation monitoring device is operating correctly.
  - Measure the rotation speed.
  - Measure the input current.
  - Make sure the pressure and temperature sensors are operating correctly.
9.10 Check after start-up

- Water flow check:
  - For each pan connection to the drainage network, make sure the water drains correctly from the pan (no retention) and that the water in the siphon is still present. In the event of a problem, refer to § 7.1 Siphons.
  - If the water does not drain correctly, make sure the unit is horizontal (see Installation section, § 6.3 Assembling the blocks).
  - If a steam humidifier is installed, make sure there are no low points on the steam connection tubing.

- Mechanical noise check:
  In case of abnormal noise, check that:
  - The transport chocks have been removed,
  - The impellers are correctly centred on the sections,
  - The impellers rotate freely when powered off,
  - The impellers are correctly balanced,
  - The impellers rotate in the correct direction,
  - The belts are correctly tensioned,
  - There is no vibration.

- Air noise check:
  In case of abnormal noise:
  - Check the mountings of the connection ducts at the unit's inlet and outlet,
  - If the noise is caused by a leak at a block connection, make sure the gasket is correctly positioned (see § 6.3 Assembling the blocks),
  - If the noise is caused by a leak at the door, adjust the hinges and handles,
  - If the noise is caused by air passing through a damper, make sure that the servomotors are correctly set (opening/closing), based on the site requirements,
  - Incorrectly sized ducts resulting in excessive air speed may also cause this type of problem. The air duct network must therefore be balanced before a problem can be assumed on the AHU.

- Hydraulic noise check:
  In case of abnormal noise, check:
  - The operation of the air bleed valves on the coil manifolds or the system,
  - The condition of the water filters,
  - The installation of the 3-way valve,
  - The water flow rate value.

- Check the current of the electrical devices (using a current clamp):
  - Make sure the current values do not exceed the current values on the data plates of the various components (motors/electric heaters/etc.),
  - FMAs with an inverter can only be measured on the inverter display,
  - Check the phase balance (max. deviation 2%).

- Check the activation of the safety devices. Make sure:
  - The safety devices (crankcase, protective grille) are correctly secured and not in contact with moving parts,
  - The door contacts cut the motor electrical supplies and the control (option).
  - The self-contained activating detector safety devices – fire/smoke detection) are operational (use the aerosol supplied with this device, see supplier's manual),
  - Antifreeze protection alarm: Activate this safety device by rapidly cooling the safety thermostat (aerosol can),
  - Min. flow rate limit => procedure: for units with electric heaters, check this cut-off value to prevent overheating.

- Operating readings:
  - Take initial complete operating readings, including measurements of the flow rate, pressure, air/water temperature, pressure drop in the filters/recovery exchanger, voltage, current.
10 - OPERATION and MAINTENANCE

10.1 Filters

10.1.1 Periodic maintenance

- Every 3 months.
- Every month for ATEX units

Warning!

Follow the safety instructions (see § 2 - SAFETY INSTRUCTIONS).

- The filter cells are flammable products, and the fire risk may increase depending on the elements filtered by the medium. Keep the filters away from flames.
- Mounting, cleaning and replacement of filters pose risks of allergies and irritation of the skin, airways and eyes. When working on the filters, always use suitable Personal Protective Equipment.
- The filters should be checked regularly depending on the operating conditions.

Severe fouling of the filters may pose risks to the health of occupants or the production processes.

Maintenance phases:
- 1. Check the condition of the filters (fouling level, tears, corrosion) and the sealing gaskets (except for assembly with bare runners),
- 2. Check for mechanical jamming of the filters,
- 3. Clean all the components upstream of the filters and the duct networks,
- 4. Clean the filter support frames,
- 5. Check the operation of the pressure drop measuring instruments,
- 6. Clean the inside of the filtration box. Remove any impurities using a vacuum cleaner and/or a cleaning product,
- 7. Make sure there are no foreign objects inside the box,

Replacing the filters:
- Once the maximum pressure drop recommended by the manufacturer has been reached (see table below).
- In case of excessive leaks, damage or corrosion,
- In case of odours, spare cells can be ordered from the unit manufacturer's distribution network. Only original parts guarantee optimal operation.

<table>
<thead>
<tr>
<th>TECHNOLOGY</th>
<th>Filters</th>
<th>Maximum pressure drop before replacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pleated</td>
<td>G1 TO G4, M5</td>
<td>200</td>
</tr>
<tr>
<td>Pleated</td>
<td>F7 TO F7</td>
<td>200</td>
</tr>
<tr>
<td>380 and 650 mm flexible bags</td>
<td>G4, M5, M6, F7, F8, F9, Carbon</td>
<td>300</td>
</tr>
<tr>
<td>290 mm rigid</td>
<td>E10</td>
<td>500</td>
</tr>
<tr>
<td>Cubic 290 mm</td>
<td>E10 to H14, Carbon</td>
<td>500</td>
</tr>
</tbody>
</table>

When replacing filters:
- Take care not to damage the gaskets when disassembling fouled filters,
- Clean all the components upstream of the filters and the duct networks,
- Clean the filter support frames,
- Match the original technical and dimensional specifications of the filter cells,
- Check the filters. New filters have an expiry date, which must be observed,
- Refit the new filters and lock with the runners or the hooks depending on the assembly,
- Clean the inside of the filtration box. Remove any impurities using a vacuum cleaner and/or a cleaning product,
- Make sure there are no foreign objects inside the box.

Disposal of filters:
- Depending on the filtration environment, the filter cells may be considered as special waste, and must comply with environmental and health regulations in force at the installation site.
10.2 Fans

10.2.1 Direct drive fan

Periodic maintenance
- Every 3 months.
- Every month for ATEX units.

Warning!
Follow the safety instructions (see § 2 - SAFETY INSTRUCTIONS).
- When working inside the unit, make sure that the motors are switched off and the fans are not running.
  - Follow the instructions in § 9.4 Fans.
  - Check the motor/fan/mountings assembly for corrosion.
  - Check for noise and vibrations from the bearings.
  - Check that the fan is clean. Fouled blades may lead to imbalance and breakdown of the fan.
  - If the motor has a cooling grille, check that it is clean.
  - Remove any impurities using a vacuum cleaner and/or a cleaning product.
  - Check the protection components (grille, crankcase).
  - Check the tightness of the electrical connections (see § 7.5 Connecting the fans).
  - For plug fans, check the balance of the wheel and the deviation between the wheel and the frame (see page 24).
  - Check the flexible connections.
  - Check the anti-vibration mounts.
  - Check the tightness of all mounting bolts.

10.2.2 Direct drive fan
- Follow the instructions and settings in § 9.4 Fans

Bearings:
- The maintenance frequency for the bearings depends on the fans' operating conditions.
- Most fans have lifetime lubricated bearings.
- Some fans have bearings with their own lubricators. Observe the frequency and type of lubricant recommended by the fan manufacturer.

Pulleys and belts:
- The maintenance frequency for the belts depends on the fans' operating conditions.
- Check the belt tension and wear.
- Check that the motor and fan pulleys are correctly aligned.

Replacing the belts:
- Reduce the centre distance (diagram opposite) so that the V-belt(s) can be positioned in the groove without forcing. It is forbidden to force them using a lever, screwdriver or other tool.
- On pulleys with several grooves, if one of the belts is faulty or worn, all of the belts must be replaced simultaneously. The V-belts used on a set of belts must all be of the same make.
- If the fans are stopped for prolonged periods (more than three months), there is a risk of bearing damage. To prevent this, we recommend reducing the belt tension or temporarily removing the belts from the fan. When restarting the fans, the belt tension must be readjusted to the specified value. Likewise, monthly rotation is recommended to prevent the formation of a flat spot on the rollers.

10.2.3 Disassembling the fan motor assemblies
- When disassembling the fan motor assemblies, use suitable lifting equipment and comply with the safety standards.
10.3 Heating/cooling coil

10.3.1 Cooling coil

- **Maintenance:**
  - Make sure the water inlet and outlet ducts are in good condition. Check the tightness of the connections and retighten if necessary.
  - If the coil is not operating, we recommend bleeding it fully. Blow all the circuits with compressed air to bleed them fully. Without this additional pressure, significant amounts of fluid may remain, posing a serious risk of damage in the event of freezing (not covered by the warranty).
  - If the fins are damaged, straighten them using a comb.
  - For glycol/water mix heat exchangers, check the level of frost protection using a refractometer.
  - Cleanliness is a determining factor in the unit's performance, therefore carefully check the condition of the coil, the corrosion level and for any damage.
  - The coils can be cleaned without being disassembled. However, if they are not easily accessible, or if the fouling level is excessive, the coils are positioned on runners and can be removed for complete cleaning or replacement.

- **Assembling and disassembling the coil:**
  - Remove the front panel, then the mounting screw (detail A) to remove the coil.

- **Coil maintenance**
  - If the fins are damaged, straighten them using a comb.
  - Instruction in case of low fouling level (non-clogging dust or dry residue)
  - Counter-flow supply air: dry air up to 30 bar.
  - Where possible, periodically reversing the flow of air generated by the fans can prevent this.
  - In the event of moderate fouling (moderate clogging due to dry residues, damp dust or grass, insects, etc.):
    - Use a high-pressure (HP) steam cleaner with a flat jet nozzle (25°).
    - Max. pressure 100 bar,
    - Steam: max. 140°C,
    - Min. distance between the nozzle and the fins = 200 mm,
    - Cleaning fluid: municipal water with pH neutral detergent (pH 7). Avoid alkaline detergents,
    - Flushing with clean water using the same adjustment parameters.

![Detail A](image)

The use of detergent is prohibited for cleaning fins with a BLYGOLD®, ALTENA® or HERESITE® coating.

- **Prolonged downtime**
  - To prevent the formation of ice during prolonged downtime, fully drain the coil. Blow all the circuits with compressed air to bleed them fully. Without this additional pressure, significant amounts of fluid may remain, posing a serious risk of damage in the event of freezing (not covered by the warranty).
  - Recover the water/glycol mixture in accordance with the regulations in force at the installation site.
  - If the hydraulic circuit is drained for a period of more than one month, fill the entire circuit with nitrogen to prevent any risk of corrosion. Observe the maximum operating pressure values indicated in the unit's technical specifications.

10.4 Electric heater

**Warning!**
Follow the safety instructions (see § 2 - SAFETY INSTRUCTIONS).

- **Frequency:**
  - Every three months.
  - Every month for ATEX units.

- **Maintenance:**
  - In case of problems or if the heaters need to be accessed, they can be removed for complete cleaning or replacement.

- **Assembling and disassembling the heater**
  - Remove the front panel, then the mounting screw to remove the heater.
  - For units supplied with a control unit, the electrics box must be disassembled before the heater is disassembled.
Coil maintenance

Before carrying out any work:
- Cut the coil supplies.
- Run the ventilation until the heating elements have completely cooled to ambient temperature.
- Cut the fan supplies.

During maintenance:
- Check the general condition of the coil,
- Retighten the heating element connections (tightening torque 4 Nm),
- Check the condition of the heating elements for fouling, damage or corrosion,
- Check that the temperature limiters are operating correctly,
- Check the earth conductor,
- If necessary, clean the heating elements.

Do not use a cleaning product or cloths with detachable fibres (e.g. cotton/wool) on the heating elements.
- Make sure the electric heater box is clean and free from foreign objects
- Remove any impurities using a vacuum cleaner and/or a cleaning product,

Never activate the heaters in the absence of air flow.

ELECTRICAL DANGER: Door for directly accessing the electrical connections. Lock the door with the key once closed.

Numerous factors may lead to general overheating of the electrical components, resulting in activation of the thermostats.
- Examples:
  - Powering up without ventilation,
  - Insufficient air flow,
  - Clogged filters,
  - Reversing the fan's direction of rotation,
  - Air dampers closed.

10.5 Steam humidifier

Warning!
Follow the safety instructions (see § 2 - SAFETY INSTRUCTIONS).

10.5.1 On the humidifier:
- Clean the humidifier once a year and replace its steam cylinder. These operations must be carried out by qualified personnel, in accordance with the manufacturer's instructions (see manual supplied with the unit).
- The information below constitutes the general rules to be followed:
  - Check and clean the water filters.
  - Check the electrical contacts and the correct operation and cleanliness of the supply and drainage solenoid valves.
  - Make sure the steam distribution is free from deposits and leaks.
  - Check the electrical current.
  - Clean all of the pipes and check their general condition (porosity, hardness).
  - If replacing the cylinder, check the condition and cleanliness of the gaskets and their faces.

10.5.2 On the unit:
- Check the condition of the rails and the pan, and the fouling level of the eliminator cells, and look for any corrosion or damage.
- The drain pan siphon (option) must be activated during commissioning or after a period of prolonged downtime.
- Clean and disinfect the siphon with a suitable product.
- Clean and disinfect the drain pans with a suitable product.
- Make sure the box is clean and free from foreign objects. Remove any impurities using a vacuum cleaner and/or a cleaning product.
- Check that the humidity sensors (option) are operating correctly.

10.6 Damper and mixing

Warning!
Follow the safety instructions (see § 2 - SAFETY INSTRUCTIONS).

Frequency:
- Every three months
- Every month for ATEX units
For the dampers:
- Check the integrity and efficiency of the protective grilles,
- Clean the dampers, repair any damage and remove any corrosion. The blade drive shafts are mounted in the plastic bearings, which do not require maintenance,
- Check the condition of the linkages and replace if necessary,
- Make sure the blades are straight,
- Check the condition of the gaskets between the blades, and that they are perfectly joined,
- Uncouple the servomotor and make sure the blades rotate freely,
- Retighten the servomotor coupling,
- Actuate the dampers in the fully closed position and make sure the blades are perfectly joined,
- Place the damper in the fully open position before restarting,
- Remove any impurities using a vacuum cleaner and/or a cleaning product,
- Make sure the damper box is clean and free from foreign objects.

For the servomotors:
- Retighten the servomotor mountings,
- Make sure the drive (damper servomotor) reaches the end of travel positions (adjust the end limits if necessary).

For drain pan option:
- Clean and disinfect the drain pans with a suitable product.

For siphon option:
- The siphon must be activated during commissioning, or after each period of prolonged downtime.
- The siphon level must be checked periodically,
- Operation without condensation may result in evaporation of the water contained in the siphons,
- Clean and disinfect the siphon with a suitable product.

10.7 Sound attenuator

Warning!
Follow the safety instructions (see § 2 - SAFETY INSTRUCTIONS).

- Frequency:
  - Every three months,
  - Every month for ATEX units
- Cleanliness is a determining factor in the efficiency of sound attenuators:
  - Make sure the sound attenuator box is clean and free from foreign objects. Remove any impurities using a vacuum cleaner and/or a cleaning product,
  - Clean the baffle surfaces without damaging the fabric covering the rock wool. Warning: this fabric is fragile and a maintenance vacuum cleaner may be too powerful. It may be sufficient to wipe the baffles with a cloth,
  - Check for corrosion on the baffle frames and inside the box,
  - Replace the baffles if they are worn, or if the protective fabric is torn.

10.8 Heat recovery units
10.8.1 Plate recovery unit
10.8.1.1 Plate recovery unit maintenance

Warning!
Follow the safety instructions (see § 2 - SAFETY INSTRUCTIONS).

- Frequency:
  - Every three months,
  - Every month for ATEX units
- Cleanliness is a determining factor in the efficiency of the unit:
  - Check the condition of the plates and the fouling level, and for any corrosion or damage,
  - Remove any impurities using a vacuum cleaner and/or a cleaning product,
  - The plates are only a few tenths of a millimetre thick. Do not use tools, screwdrivers, knives or abrasives for cleaning,
  - Cleaning with water is only authorised if a drain pan is present,
  - Remove any deposits of oil or grease using water with a product added to dissolve the grease.
- The siphon level must be checked periodically. Operation without condensation or prolonged downtime may result in evaporation of the water it contains.
  - Clean and disinfect the siphon with a suitable product.
  - Make sure any pressure and temperature sensors are operating correctly.
  - Clean and disinfect the drain pans with a suitable product.
  - Clean and maintain the Bypass dampers, refer to §10.6 Damper and mixing.

10.8.2 Rotary heat exchangers
10.8.2.1 Rotary heat exchanger maintenance

Warning!
Follow the safety instructions (see § 2 - SAFETY INSTRUCTIONS).
Frequency:
- Every three months,
- Every month for ATEX units.

The siphon level must be checked periodically. Operation without condensation or prolonged downtime may result in evaporation of the water it contains.
- Clean and disinfect the siphon with a suitable product.
- Clean and disinfect the drain pans with a suitable product.

Check without disassembling the wheel
- Cleanliness is a determining factor in the unit's performance, therefore check the condition of the fins, the fouling level, the corrosion level and for any damage.

Cleaning the exchanger:
- For a low fouling level: dust removal with a vacuum cleaner is sufficient. In general, self cleaning, which results from the reversed cross flows of air, means there is no need for manual maintenance on the wheel,
- For a medium fouling level (non-clogging dry residue): blowing against the normal flow direction may be necessary (compressed air used with precautions),
- For a very high fouling level (clogging wet or greasy dust residue), use hot water and a gentle detergent,
- Check the condition of the brush seals and make sure there are no foreign objects. Adjust or replace the brush seals if necessary,
- Check the condition and tension of the belt.

Motor belt:
- Natural elongation of the Powerbelt and/or normal wear may require it to be retensioned. An initial inspection of the belt must be performed following the first 24/48 hours after system start-up in order to secure the wheel's rotary function. To retension the belt, simply shorten it. The correct tension is obtained by removing 1 to 2% of the nominal length. 1 to 2% corresponds to 1 link per metre of belt,

In cases of significant wear, replace the belt (see complete procedure supplied with the belt)
- Check that the wheel rotates freely (no friction against the frame).
- Check for noise from the roller bearings and make sure they are not corroded. Replace if necessary.
- If the AHU is stored or out of service for a prolonged period, the wheel must be rotated regularly to prevent a flat spot/pressure (weight of the wheel deforming the roller bearings).

Rotor bearing:
- The rotor bearings are usually lifetime lubricated and do not require any special lubrication. The service life of the roller bearings is between 6 and 10 years (these values may vary depending on the quality of the ambient air, which may be more or less corrosive).
- For large heat recovery units (supplied in several sections depending on the supplier), the rotor may require lubrication.
- Make sure the pressure and temperature sensors (option) are operating correctly.

10.8.2.3 Check requiring disassembly of the wheel
- Switch off the electrical supply
- Remove the motor access door, the upper panel (or door if variable speed), and the lock T.
- Disconnect all the supply and control wires and pull them over the roof to prevent them from being cut.
- Remove the heat recovery unit, sliding it outwards.

During removal, disconnect the condensate drain pipe located between the recovery pan on the rotary heat exchanger and the siphon located in the unit's base panel.

- Perform the maintenance operations listed in § 10.8.2.1 above.
- Refit the heat recovery unit in the reverse order to removal

Be sure to reconnect the condensate drain pipe in the siphon before pushing the heat recovery unit in fully.
### 10.9 List of checks and maintenance

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<td>vertical self-contained unit electrical connection</td>
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<td>measuring component operation</td>
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<td>Components</td>
<td>Perform before or during prolonged downtime</td>
<td>Perform after prolonged downtime</td>
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<td><strong>Fan</strong></td>
<td><strong>Bearing</strong> Monthly rotation to prevent the formation of flat areas on the treads</td>
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<td><strong>Belts</strong> Slacken the belts</td>
<td>Alignment and tension</td>
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<td><strong>Motor</strong></td>
<td><strong>Motor</strong> Retighten the electrical connections</td>
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<td><strong>Roller bearing</strong> Monthly rotation to prevent the formation of flat areas on the treads</td>
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<td><strong>Cooling grille</strong> Check the cooling grille cleanliness</td>
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<td><strong>Water coils</strong></td>
<td><strong>Drain or add glycol</strong></td>
<td><strong>Bleed the air</strong></td>
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<td><strong>Siphon</strong></td>
<td><strong>Drain</strong></td>
<td><strong>Fill</strong></td>
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<td><strong>Registers</strong></td>
<td><strong>Dampers</strong></td>
<td><strong>Check for hard points in the rotation</strong></td>
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<tr>
<td><strong>Rotary heat exchanger</strong></td>
<td><strong>Bearing</strong> Monthly rotation to prevent the formation of flat areas on the treads</td>
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<td></td>
<td><strong>Belt</strong></td>
<td><strong>Check tension</strong></td>
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<td><strong>Humidifier</strong></td>
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<td><strong>Check the condition of the cylinder</strong></td>
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</tbody>
</table>
in accordance with directive 2014/34/EU (explosive atmospheres)

11.1 General information

- Evaluation of the level of danger of explosion established in accordance with standards EN 13463-1 and EN 1127-1 (see § 3 - REGULATIONS).
- The units are certified as complying with the recommendations in standard EN 13463-5 "Protection by constructional safety ‘c’ (see § 3 - REGULATIONS).
- The user must classify the various potentially explosive areas in accordance with directive 1999/92/EC.
- The units are selected and manufactured according to the type of area defined by the user.

A unit must never operate under conditions other than those it was designed for.

11.2 Marking

- Each unit is supplied with an ATEX Conformity Certificate; the ATEX marking is inscribed on the name plate as shown below:

   ![ATEX logo] II 2 L/R* c II/A/III A T5

<table>
<thead>
<tr>
<th>Ex</th>
<th>Standardised ATEX logo.</th>
</tr>
</thead>
<tbody>
<tr>
<td>II</td>
<td>Group II = surface industries.</td>
</tr>
<tr>
<td>2</td>
<td>Equipment category: 3 = installation in zone 2 or 22, 2 = installation in zone 1, 2 or 22.</td>
</tr>
<tr>
<td>G</td>
<td>Equipment which can be installed in a gas zone.</td>
</tr>
<tr>
<td>D</td>
<td>Equipment which can be installed in a dusty zone, (* = only in zone 22 → category 3 equipment).</td>
</tr>
<tr>
<td>c</td>
<td>Constructional safety.</td>
</tr>
<tr>
<td>IIA/IIIA</td>
<td>Gas/Dust explosion group.</td>
</tr>
<tr>
<td>Group II/A, IIB, IIC gases (or IIB + H2 depending on the labelling on the integrated equipment if hydrogen present).</td>
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<tr>
<td>Group IIIA, IIIB, IIC dust.</td>
<td></td>
</tr>
<tr>
<td>T5</td>
<td>Temperature class (T1 to T6 for gas, actual temperature for dust).</td>
</tr>
</tbody>
</table>

- For category 2, a copy of the technical conformity dossier is saved and archived for 10 years by a notified body. The archiving number for the dossier is sent to the customer.

11.3 System start-up, maintenance

- The units must be installed and commissioned by a qualified professional.
- All the provisions set out by the current directives and standards must be respected during installation, for example, automatically linking the unit’s supply to the presence of a flow rate detected by a sensor.
- In all cases, refer to the general information section of this manual, to the specific manuals for the ATEX components built into the unit and listed in the ATEX dossier, and to the specific precautions below:
  - Install the units so that the temperatures at and around the intake are between -20°C and +60°C,
  - The units and the additional metal elements must be connected electrically by a grounding cable linked to the frame,
  - Select and install all the electrical connection and control components according to the risk zone in which they will be installed,
  - All remote metal components (ducts, pipes, etc.) must be grounded, if necessary by grounding cables,
  - The motor’s heat protection must be connected (see § 9 – SYSTEM START-UP)
- The installer must use all available devices to ensure that the temperature of the various elements of the installation remains below the autoignition temperature of the gas and/or the dust in question.
- If the connections for the various integrated equipment require wall feedthroughs (cable routing, sensors, etc.), these feedthroughs must be sealed to prevent any diffusion of "ATEX" atmospheres. The same is true for the connections between the various blocks which form the unit and for the connections to the ducts.
- No modifications may be made to the unit without our prior consent.
- Make sure, during assembly or maintenance operations, that no foreign objects are left inside the unit, to prevent dangerous situations from arising (see § 11.4 Information concerning the use of tools in explosive atmospheres).
- Prior to any maintenance operation, ensure that the unit is powered off.
- After each maintenance operation, check that all the removed components have been refitted and secured in their original position.
- Ensure that the ground straps are in good condition and reconnected.
- Regularly inspect the mountings on the moving parts, including the enclosures and crankcases, as well as those on moving parts such as the damper blades or filter runners.
11.3.1 Exchanger coils:
- The temperature of the fluids circulating in the coils must not exceed the value given on the unit's name plate.
- It must be below the surface temperature limit (or temperature class) corresponding to the ATEX atmosphere for which the unit is certified (see § 11.2 Marking).

11.3.2 Fan motor assembly section:
- Follow the recommendations from the manufacturers of the motors and fan motor assemblies in the manuals included with the ATEX file.
- For belt pulley systems, the belt tension must be regularly adjusted and checked. A slack belt can slip and reach high temperatures. The frequency for these checks is once a week. This frequency must be adapted to the observations made during previous checks (condition of the belt, stability of the settings) and the ATEX risk.
- Only use non-flammable, antistatic electrically conductive belts adapted to the unit's ATEX atmosphere.

11.3.3 Air filter:
- For ATEX units (in categories 2 - zone 1 - and 3 – zone 2 or 22 -), only use ATEX-certified antistatic filters, compatible with the zone and the gas and/or dust group.
- To limit the deposits of dust in the units installed in zone 22, you must:
  - Replace the filters once they are moderately fouled,
  - When replacing filters, clean the unit fully using a vacuum cleaner, in particular any components subject to high temperatures (exchanger coils, fan motor assembly, etc.),
  - Ensure that the ground straps for the filter cells are reconnected, and check that they are in good condition before restarting.

11.3.4 Electrical connections:
- All electrical connections must be performed by qualified, ATEX-approved personnel. Under no circumstances may the manufacturer be held liable for the performance of these connections, which are outside the scope of its services.

11.3.5 Prevention of corrosion:
- If any rust appears, sand the corroded surface with an emery cloth, clean, then protect with rustproof, anti-electrostatic paint.

11.4 Using tools in an explosive atmosphere
- The operating managers for the installations and processes which include explosive atmospheres must provide all persons working on a site with information relating to using manual tools in complete safety. There are two different types to be taken into consideration:
  - Type A: Tools liable to only produce single sparks when used, such as screwdrivers, spanners or impact wrenches, for example,
  - Type B: Tools that generate a plume of sparks, which may be used during grinding or sawing operations.
- In zones 1 and 2 (or 22), only type A tools are permitted; use of type B tools can only be authorised if no dangerous explosive atmosphere is present within the working area.
- In zone 1, and in the presence of substances belonging to group IIC (acetylene, carbon disulphide, hydrogen) and hydrogen sulphide, ethylene oxide, carbon monoxide, if there is a risk of explosion due to the presence of these substances, the use of steel tools is prohibited unless it can be assured that no dangerous explosive atmosphere remains in the place of work whilst these tools are being used.
- Type A steel tools can be authorised in zone 22; type B steel tools can only be used if the place of work is separated and protected from the remaining zone 22 locations and if the following additional measures are taken:
  - Either any dust deposits have been removed from the working area,
  - Or there is sufficient moisture in the working area to prevent dust from being dispersed into the air and the development of smouldering fires.
- During grinding or sawing operations in zone 22 or close to such a zone, it is possible that any sparks produced could be projected large distances and thereby form glowing particles. For this reason, the other zones around the place of work must also be included in the protective measures mentioned above.
- The use of tools in zones 1, 2 and 22 must be subject to the "work permit" system.
- All other types of tools or equipment required for maintenance operations (vacuum cleaners, etc.) must be compatible with use in the ATEX zone in question. Otherwise, it must be ensured that, prior to and for the duration of any maintenance operation, the place of work is sufficiently ventilated to prevent the presence or formation of an explosive atmosphere.
11.5 Check - Periodic inspections

11.5.1 Unit vibration

- **Dangers:**
  - The vibration check detects:
    - Any wear to rotating parts. Any significant discrepancy in the vibration speeds may cause parts to come into contact with each other, which may spark an explosion; it may even cause certain parts to break with the same result.
    - An increase in the vibration speeds may also indicate that there is an accumulation of dust and an imbalance has been created. An accumulation of dust can spark an explosion, by creating areas of contact or by reducing the ignition temperature of the gas.

- **Check:**
  - Users must ensure that the vibration levels of the fan motor assembly remain below the standardised levels, and that there are no deviations in the vibration speed values.
  - Application category BV3 according to standard ISO 14694.

- **Check frequency:**
  - Depending on the use (room temperature, and hourly rate of rotation of the device) and the fluid circulated (from highly charged with particles, to very clean), users must check the vibration speeds so that any discrepancy in the speed levels can be detected.
  - The frequency of checks must be as follows:
    - Every 150 hours, or weekly, during the first month of installation.
    - Every 2000 hours, or every 3 months thereafter

- **Corrective actions:**
  - If a deviation in the vibration speed values is noted, the fan motor assembly must be stopped and inspected. If dust is found, all the areas affected must be thoroughly cleaned. If the vibration speed level is still compliant with the standardised thresholds, the fan motor assembly may return to normal operation.
  - If the alarm level is reached, schedule a 2nd inspection and return to checking every 150 hours, or weekly.
  - If the maximum standardised vibration thresholds are exceeded, the fan motor assembly must be stopped, a record taken, and a 2nd inspection must be performed.
  - In all cases, a vibration check must be performed after the fan motor assembly is returned to normal operation.

11.5.2 Checking the ground continuity

- **Dangers:**
  - There is a risk of electrostatic discharge.

- **Check:**
  - For components fitted with straps:
    - Perform a visual inspection of the ground straps (check they are present) and check that the ground strap terminal retaining screws are correctly tightened.
    - With the unit switched off, measure the resistance between one ground strap terminal on each component and the connection terminal to the customer ground with a supply of 12 Volts. During the first check, this measurement must be noted on the maintenance sheet (see § 11 -6 Inspection sheet) as well as the reference resistance. The resistance must not exceed 25% of the reference resistance.
    - If the resistance check exceeds 25% of the reference resistance:
      - Dismantle each ground strap terminal individually. Only one terminal must be disconnected at a time (this operation must be performed with the unit switched off)
      - Check that there is no area of pitting corrosion on the grounding lug or strap terminal.
      - Repeat the resistance measurement.

- **Check frequency:**
  - Elements ensuring ground continuity must be checked at the following intervals:
    - Every 150 hours, or weekly, during the first month of installation.
    - If any irregularity is detected during this period of observation:
      - Every 5000 hours, or annually thereafter.

- **Corrective actions:**
  - In the following cases:
    - Ground strap terminal retaining screws incorrectly tightened:
      - Retighten the screws, if the problem persists.
    - Areas of pitting corrosion detected on the grounding lug:
      - Lightly grind the surface of the lug and carefully check the condition of the ground strap terminal.
    - Areas of pitting corrosion detected on the ground strap:
      - Replace the ground strap.
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<tr>
<th>Date</th>
<th>Inspection or Test performed</th>
<th>Initial values</th>
<th>Number of operating hours</th>
<th>Type of operation</th>
<th>Comments</th>
<th>Approved</th>
<th>Failed</th>
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<td></td>
<td>Vibration speed on fan and motor bearings. (According to standard ISO 14694)</td>
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<td>Accumulation of dust on the fan and other unit components</td>
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<td>Ground continuity check. Reference resistance in Ohms.</td>
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12 - FINAL SHUTDOWN

12.1 Shutting down

- Separate the units from their energy sources, allow them to cool then drain them completely.

12.2 Recommendations for disassembly

- Handling operations must be carried out by qualified personnel using PPE. The PPE must comply with the safety rules.
- Use the original lifting equipment.
  - If the signs relating to lifting have been removed (anchoring points, slinging instructions, weight) you must find out this information.
- Sort the components according to their material for recycling or disposal, in accordance with regulations in force.
- Check whether any part of the unit can be recycled for another purpose.

12.3 Materials to be recovered for recycling

- Galvanised carbon steel
- Stainless steel
- Copper
- Aluminium
- Plastics
- Glass wool (insulation)
- Electrical equipment.
- The electronic board can be recycled by a recovery company (gold, silver).

12.4 Fluids to be recovered for recycling

- In accordance with regulations.
- MEG, MPG. Thermal fluid
- Any type of refrigerant
- Compressor oil

12.5 Waste electrical and electronic equipment (WEEE)

- At the end of its life, this equipment must be disassembled and contaminated fluids removed by professionals and processed via approved channels for electrical and electronic equipment (WEEE).
  - In France, a partnership has been established with companies for the collection and recovery of professional waste governed by European Directive WEEE 2012/19/EU. This partnership simplifies the mandatory administrative procedures and ensures that old equipment is recovered via an official, structured channel. In terms of renovation work in France (mainland and overseas), for every new unit installed, our partner will collect and dismantle your existing equipment. Contact us for details of our partners.
  - For other countries, please refer to the legislation in force and the specific solutions available to ensure your waste is processed legally.