



SUMMARY

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1 - INTRODUCTION

1.1 General

Scope: the treatment of air

The AX'M may only be used for TREATMENT OF AIR (heating – cooling – filtration – humidification – dehumidification) and under normal operating conditions (altitude – temperature – relative humidity – pollution)

Unless specified to the contrary by HIDONC it is essential to remain within the characteristics of the range

External AHU: -20°C/+40°C Internal AHU: -20°C/+60°C maxi.

Cold fluid: +2°C / +7°C ou +2°C évap.

Hot fluid: The characteristics are given on the manufacturer's rating plate (Temperature and Pressure).



RESPECT THE NATURE OF THE FLUID MENTIONED ON THE PLATE

CE MARKING: QUALIFICATION OF THE INSTALLATION

The AX'M should be installed and commisioned in accordance with all instructions given in this manual and the local regualtions in force

Within the European Union, the contractor/fitter will have to draw up the :

DECLARATION OF CONFORMITY and to mark the installation

1.2 <u>Safety instructions</u>

The AX'M installation and start-up work should be carried our by QUALIFIED PERSONNEL Before starting work, the following safety instructions should be followed:

- 1. Cut off the electrical power supply before starting work.
- 2. All the moving parts should be stopped before starting work (motors, fans, pulleys, belts, dampers actuators, rotary, etc ...).
- 3. Wait for hot parts to cool down before starting work (hot water coils, electrical coils, motors, bearings, etc ...).
- 4. Wait for the internal and external pressures of the units to balance before starting work.
- 5. During installation or start-up, never exceed the specified pressures in the unit and ensure, in particular, that any dampers are open (if necessary take any timers or servo-systems into account).

1.3 <u>Identification of the apparatus</u>

Package and unit identifications

Depending on size and composition, the air handling unit is made up of 1 or more sections. The same package may include 1 or more sections

Marking of each section : PACKING LABEL:

Affixed to each section of package:

- Name of the customer
- Model and size
- Order N°. And mark
- Customer mark
- Section No: M1, M2, etc...



Marking of the AIR HANDLING UNIT: COMPANY RATING PLATE:

Secured to the unit beside the fan section

Includes the characteristics of the unit with the order N° and mark



For a double-flow unit, there are 2 company rating plates, one for each fan section. The number of sections and their number appear on the unit drawing unit enclosed with the bag documents : M, M2, M3, etc... and their relative position for assembly

Each unit is marked with an accurate infoemation marking (thanks to mark or pictograms).



Condensate connection



Heating coil manifold inlet (in)



The direction of air flow



Heating coil manifold outlet (out)



The presence of filters (flammability)



Cooling coil manifold inlet (in)



Cooling coil manifold outet (out)

DOCUMENT BAG

A certain number of documents are always enclosed with the unit:

- The instruction manual.
- The declaration of incorporation or certificate of conformity UE.
- Thue unit drawing

BOX OF ACCESSORIES

A case or box of accessories is delivered in the fan section.

It contains the accessories required for the assembly and commissioning of the unit.

- · Seals theaded nuts ans assmenbly bolts covers (see connection block diagrams)
- Liquid for manometers and coupling caps
- · Allen (hex. Head) key for opening the doors

1.4 Delivery

Delivery / Reserves

AX'M units are delivered packed and FILM WRAPPED

At delevery of the equipment on site, it is ESSENTIAL to check that the delevery complies with the indications on the SHYDROUG delivery note

Prior to unloading please check your package. Any guarantee tape broken or visible damage to the housings or package must be subject to RESERVES raised immediately on the SHUDRONIC delivey note before signing. The buyer must inform us with 48 hours of receipt, please comply with the legal provisons. Pictures are always useful in any insurance claim

Send a registered letter to the @HYDRONE within 48 hours, setting out clearly the damage caused. A copy of this letter shall be sent to the manufacturer or his commercial representaive

The warrantly may not cover any damages if this procedure is not followed.

Precautiins for storage

If the AX'M units are not installed immediately, it is recommended to keep them protected and to store in a clean dry place.

1.5 Handling / Storage

Handling precautions

The handling equipment should be appropriate ti the type of equipment, the size and weight of the housings and their final location.

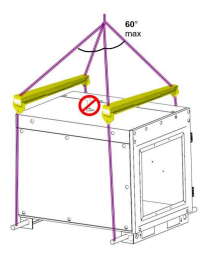
The AX'M installation and start-up should be carried by QUALIFIED PERSONNEL



The device must be handled with care and only in a horizontal position. In the case where the device is handled by a spreader + slings, it is then necessary to place tubes through the holes reserved for this purpose in the transverse support legs.

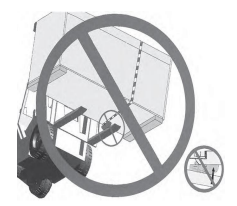


Make sure that the rudder size is sufficient so that the straps do not exert any pressure on the unit and that the steel tubes are locked in translation. Observe the indicated slinging angles. A yellow label mentions the precautions to be taken.





A RED and WHITE tape and label indicate the presence of a condensate pipe under the AX'M and which must be avoid with the FORKS.



Location

Appropiate access should be provided for future maintenance or after sales operations.

The AX'M casings are fitted with transersal feet made of thick metal sheet. They may therefore be installed directly on a flat floor.

The flatness of the floor and the horizontal position of the unit should be sufficient to allow a good interconnection between sections and a good tightness

Failure to comply with these criteria makes our warrantly null and void

A clear space should always be provided around the unit especially on the access side for the replacement of filters (an operation which is repeated regularly) or the replacement of the coils or fans (exceptional one-off operation).

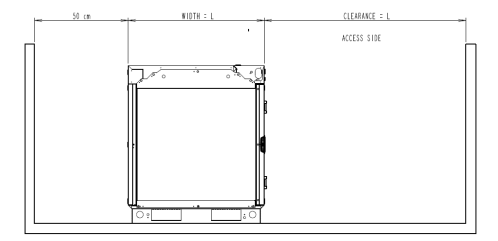
The clear space should be at least one width of the unit on the access side and at least 50 cm opposite the access (passage for a man).

The design of the AXM unit with hinged doors ALLOWS FOR THE PRESENCE OFLOCAL OBSTACLES (posts for example) on the access side of the unit, without affecting the various servitudes.

However, it is essential to ensure that such obstacles are not opposite removable components such as filters, batteries, and especially REMOVABLE DRAIN TRAYS.

AXM units may be located OUTDOORS, provided that the unit was ordered with this in mind. Make sure that this is the case (in particular the presence of a roof).

Always provide sufficient height for the siphon. If necessary, install the sections on spacers See siphon paragraph



2 - Mounting

2.1 Assembly of sections

The service sides must all be on the same side. They are fitted with the following

- TECHNICAL CORRIDOR
- HINGED DOOR
- COIL HEADERS
- MARKINGS

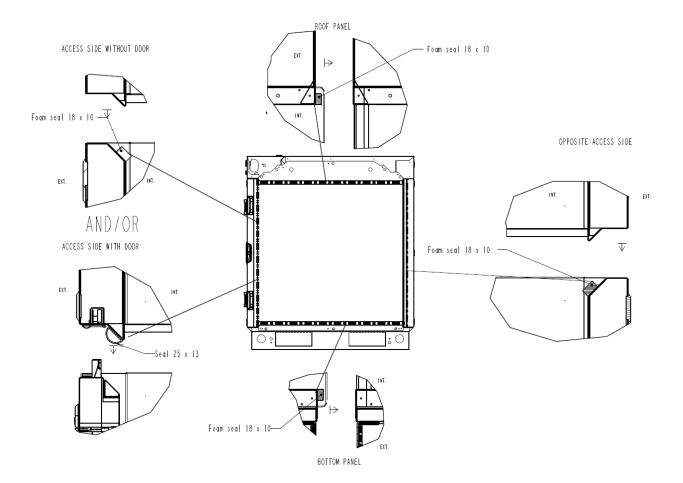
The direction of the air flow is shown by an triangular arrow.

All accessories required for the assembly of the sections are in the box of accessories.

Before bringing the sections together and starting to assemble them make sure the various seals are fitted, they ensure the continuity ans sealing of the AX'M unit

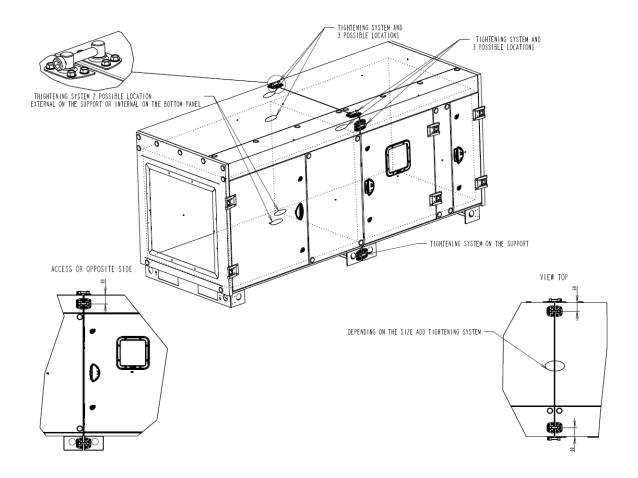


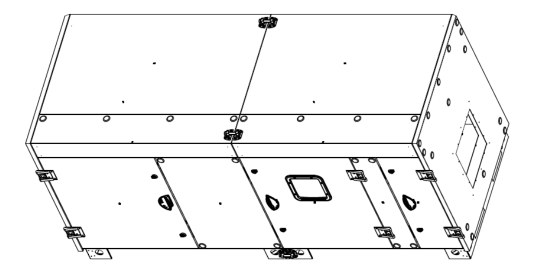
All seals must be algned with the internal edge of the unit



The sections should be assembled outside the bodywork, using 4 tensioners, but they may also be assembled internally on an ad hoc basis

The tensioners should be fitted and screwed on to 4 corners of the AX'M





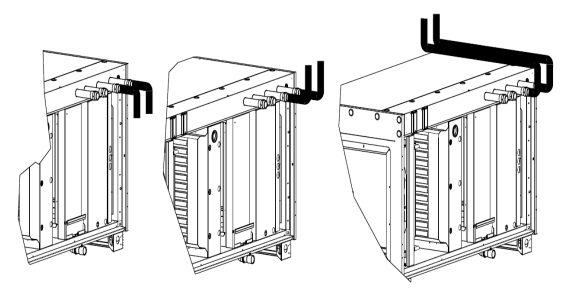
2.3 Coils connections

The headers outlets of the heating or cooling coils are located side by side in the technical panel.

The pipework connections may be made in different directions :

- Downwards
- Upwards
- Across the top of the AX'M.

For the cooling coils (chilled water or direct expansion) MAKE SURE THAT THE PIPEWORK DOES NOT HAMPER THE REMOVAL OF COMPONENTS such as the REMOVABLE DRAIN TRAY, ANTI- FREEZE PROBE RACK or DROPLET ELIMINATOR



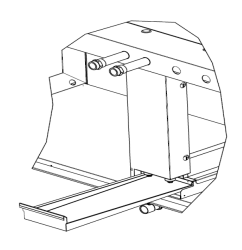
Take into account the thickness of the insulation and other accessories in the design and geometry of the pipework.

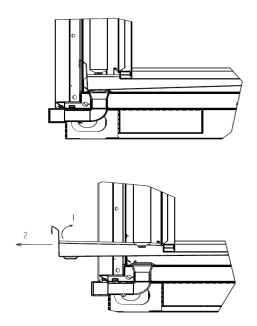
DRAINS: - Each header is supplied with a threaded union including a location for a DRAIN, plugged. 2 NPS 6 5x10 1/8" Use a 13 mm spanner.

DRAINING THE COIL: - A drain plug is installed in the bottom of each coil. Use a 17 mm spanner. To reach it, the header cover must be removed. Use a 10 mm open end wrench for the heating coil. Use a 10 mm box spanner for the cooling coil.

REMOVABLE DRAIN TRAY: - Each cooling coil is fitted with of a sloping STAINLESS STEEL tray, that is easy to REMOVE for cleaning or inspection.

Release the TRAY by pulling it to approximately 45° to clear the condensate outlet (which is fixed), and remove it laterally. Removing the tray does not require disassembly of the condensate drain pipewor







REMOVE THE TRAY BEFORE TO REMOVE THE COOLING COILS

2.4 <u>Technical corridor</u>

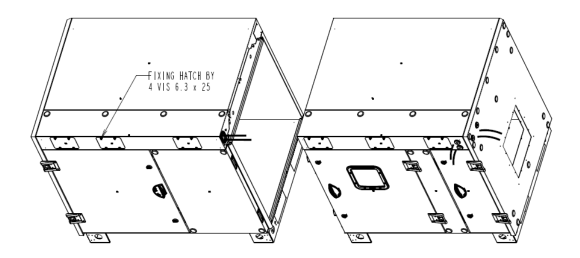
The technical corridor in the top part of the AX'M unit runs along the entire length of the façade and is designed to be fitted with all fixed components, such as:

- Coil headers (see above),
- Tube filter pressure gauges (supplied as standard),
- Dial pressure gauges,
- Pressure switches,
- Lighting switches,
- Proximity switches,
- All control and measuring devices.

It allows panel crossings for all connections

The technical corridor is fitted with a top access panel (easily removed using 4 attachment screws). This access facilitates the installation and wiring of control components. In addition, it allows for the wiring of the entire unit, with the multi service bulkhead used as a cable tray along the entire length of the unit.

At each end of the housing, plugged openings are provided for cables



2.5 Roof for external version

The outdoor version of the AIR ACCESS units is fitted with a roof.

This roof is supplied in the HORIZONTAL position for transportation reasons.

When the unit is commissioned, it is necessary to raise it in its final position (connection side) and fix it using the steel profile provided for that aim.

- 1. The steel profile the and sloping roof are designed so that the multi service bulkhead is always accessible.
- 2. For side by side units, the central section of the units receives the water.

The two edges of the side by side sections will make a drainpipe thanks to a seal located between those edges

2.6 Washable bottoms

In the case of sloping sections, ensure that the section bottoms are properly sealed to avoid any by-pass of air. These are intended only to evacuate washing water, they do not require siphon

3 - START-UP/MAINTENANCE OF THE VARIOUS FUNCTION

3.1 Air dampers/Mixing

Ful size damper

Our dampers are all fitted with a shaft allowing either MANUAL operation using a locking device or MOTORISED operation by actuators.

The actuators may be supplied and installed in the factory or supplied and installed by you. In this case, check the installation possibilities (overall size) and technical data (torque) in relation to the dampers.

Before start-up, perform the following checks:

For the manual version:

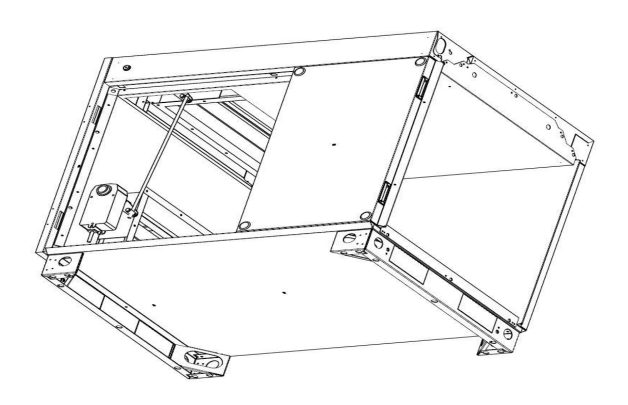
- Rod is locked on to the shaft of the damper,
- No hard spots during rotation,
- Opposing blades overlap correctly,
- Flats correctly positioned (open on start-up).

In the automatic version, also check the following:

- Actuator power rating,
- Actuator electrical power supply or connection,
- Actuator travel and, if appropriate, limit switch,
- Correct direction of operation

Mixing box

The above remarks all apply. In addition, check the combination of the dampers and their marking (which is open and which is closed). The actuator can be fitted internally (standard) or externally (optional)



3.2 Air filters

In all cases, by default and unless specified to the contrary, all filter stages are fitted with a liquid level manometer giving an immediate reading of the pressure drop and therefore the notion of clogging.

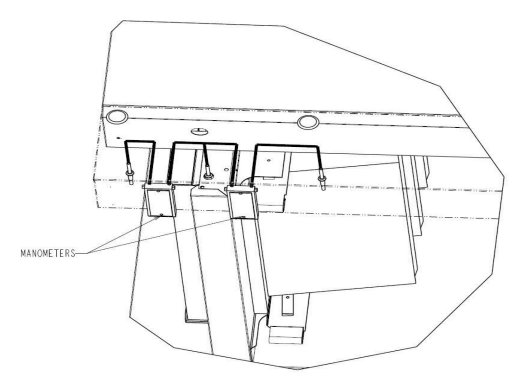
This reading should trigger the replacement of the filter media, if necessary, depending on the type of application and the instructions in place.

For information only, for a given application the instructions might be :

- Replacement of G4, every month,
- Replacement of F5 to F8 every 2 to 3 months,
- Replacement of F9 or H10 every 5 to 6 months,
- Replacement of H11 to H14 every 2 to 5 years.

Each filter performs its own function and also protects the next filter. On start-up and after replacing a filter, check the following:

- Filter cells present and in good condition,
- Air flow direction shown on the cells, if applicable,
- Seals correctly located, particularly the seal which supports the hinged doors of the AIR ACCESS,
- Cells correctly fastened, either in the tightening sliding rails (check the position of the device) or in frames (attachment systems),
 - Dimensions and characteristics of the spare filter cells compared to the original,



Manometers, add liquid (*)

- => 2 pressure tappings (*),
- => 2 miniature threaded plugs (*)

(*) In accessories box

3.3 Heating and cooling coils

They are connected with HOT or SUPERHEATED WATER. STEAM must not be used (see pages 7 and 8 – Special features of the AIR ACCESS – coil headers).

Make sure that the nature of the fluid used and the limits of use comply with the indications on the rating plate of the unit.

During start up, always make sure that the coils are supplied with water in accordance with the selection and, more generally, opposite direction of the air flow.

Commissioning – replacement of a heating coil (valid for a replacement or installation in an empty section).

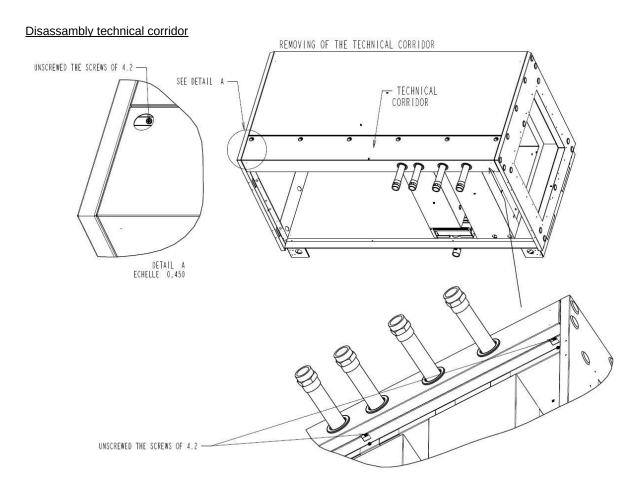
INSTALLING A COIL IN AN EMPTY LOCATION

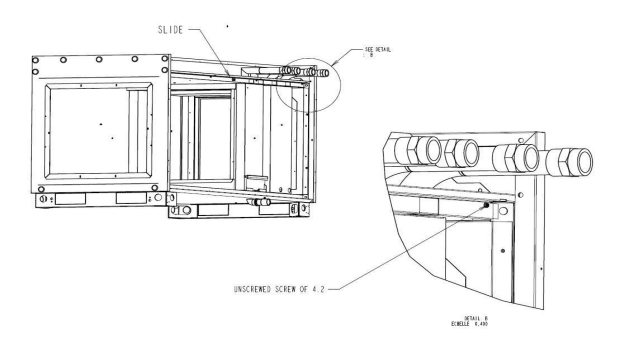
REPLACEMENT OF AN EXISTING COIL

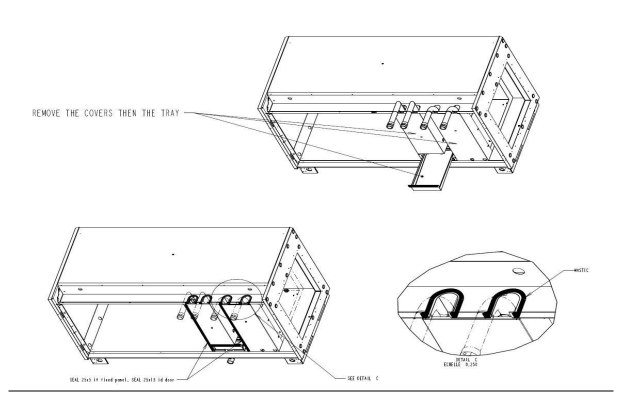
Water filling

Follow best practices and ensure that the pipework is supported independently from the unit.

REMOVE ALL ACCESSORIES AND CABLE THEN REMOVE PLUGS BUTTONS AND THE ACCESSE SIDE

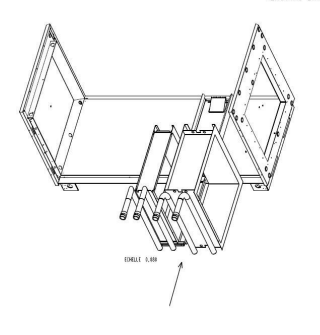


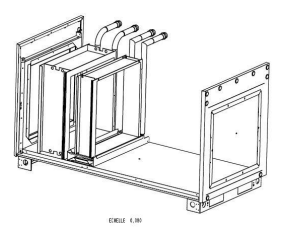




Clearance batteries







3.4 Antifreeze probe drawer

The rack fitted with its anti-freeze capillary thermostat, stretched throughout the front section is installed on a slider.

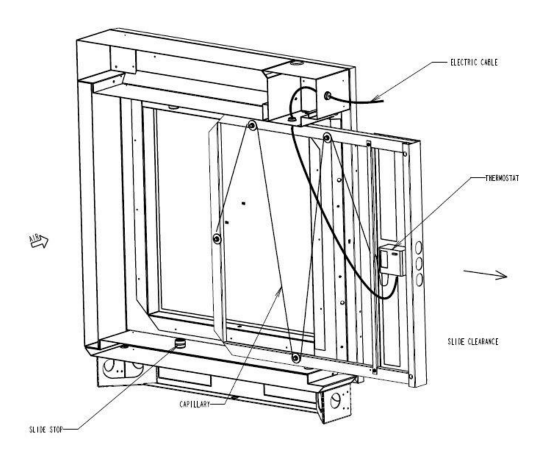
It is wired through the multi service bulkhead. Provide sufficient electrical cable length to be able to remove the rack partially to inspect the probe.

Installing the thermostat inside the unit avoids the problem of unwanted tripping in outdoor units. If the thermostat is not supplied by CIAT, check its compatibility and overall dimensions.

Remove it partially from the rack, secure the thermostat on the frame, stretch it and secure the capillary over the entire cross section of the air duct. Connect by passing the cable up through the multi service bulkhead.

Coils not used in winter must be emptied, check drain plug. The internal circuit of CIAT coils is specially designed to allow complete draining. If the coils are used during the winter and operate in external air, it is necessary to take proper precautions to prevent frost: glycol, antifrost dampers, anti-frost probe drawer which forces the hot only valve and stops ventilation.

The location of anti-frost protections must be determined according to the required protection and safety.



3.5 Electric heaters

Installation

To wire the electric heaters, locate the removable cover and remove it to gain access to the connection strips of the electrical elements.

Connect the heater in one or more stages steps, as determined on ordering. Use the grommets provided to route the cable to the the multi service bulkhead.

Connect the two thermal safety devices in series in the control circuit.

- One is reset automatically and cuts out at about 80°C,
- The other is reset manually and cuts out at about 115°C.

They must only be reset after checking the installation and finding the reason for the trip.

Control

In addition to the wiring of the two thermal safety devices, a certain number of precautions must be taken in the regulation circuit. SLAVING



All or part of the electric heater should only be allowed to operate if ventilation is running. Accordingly, the electric heater must be slaved to the fan motor.

In addition, to overcome a possible belt failure, install an air flow detection system

suas a differential pressure switch. TIMER

Before any scheduled shutdown of the ventilation, stop the electric heater a few minutes beforehand, to dissipate the heat accumulated in it into the air. Allow a time delay of 5 to 10 minutes.

PROPORTION

In case of a variable speed, where a two-speed motor or frequency inverter is installed, the control system must ensure that any variation in the air flow rate results in a proportional reduction in the electric heater power drawn.

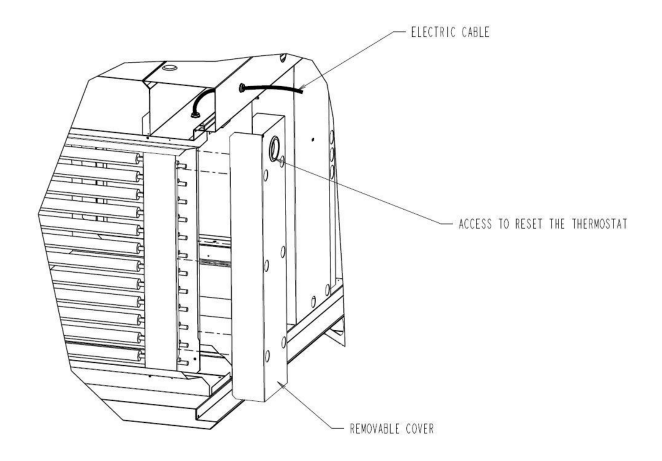
MINIMUM SPEED

In all phases of operation, a minimum air speed of 2 m/s is required.

Maintenance

After start up, tighten the terminals after 48 hours.

Thereafter, on a regular basis, check the condition of the electrical components and condition of the terminals for signs of significant overheating, and check the connection of the safety devices.



3.6 Cooling coils

Cooling coils must be supplied with CHILLED WATER. Refrigerant fluids must not be used. For direct expansion coils, see below.

On start up, always make sure that the coils are supplied with water flow in the opposite direction to the air flow.

Provide flanges and isolating valves on the pipework to be able to replace the coil by clearing its sliders through the multi service bulkhead (see sketch)

Cooling coils are installed on sliders above the condensate drain tray which is also REMOVABLE.

REPLACEMENT OF AN EXISTING COIL (see paragraph 3.3)

The AIR ACCESS unit is fitted with a condensate drain under the removable drain tray wich must be

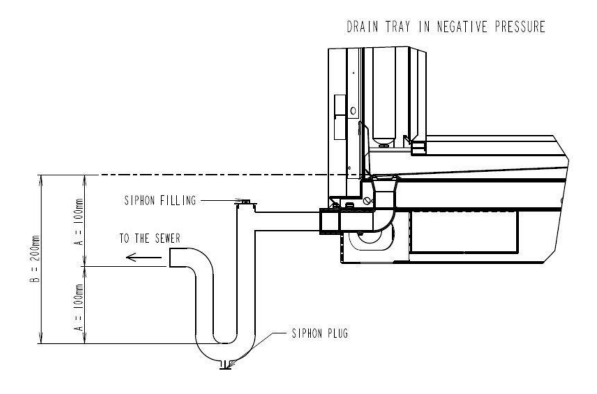
The siphon, sized as shown below, is intended to counter the negative pressure beside threcooling cool, to allow the condensing water to flow.

The stainless steel drain tray slopes to avoid stagnation inside the unit. The condensates flow towards the drainage bend where, thanks to the siphon, they drain into the sewer.

Note: Respect the outlet diameter of the drainage bend

Never use reducers

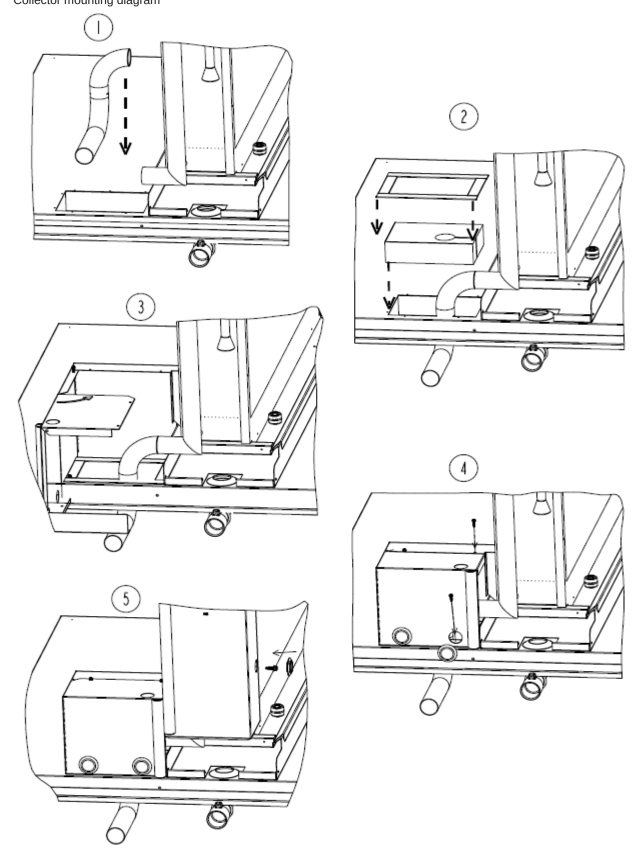
Lay the drain line sloping (approximately 5 in 1000 slope) to encourage free flow from the Siphon to the drainage network



Dimension "A" should always be twice the negative pressure in the section in mm. The sketch above gives the dimensions to be respected for a negative pressure of 50 mm Water Column or 500 Pa

DX coils

The entire piping at the bottom of the DX coil is not provided. It is part of the installer supplies for the connection Collector mounting diagram



3.7 Fans / Motors

Air handling connections

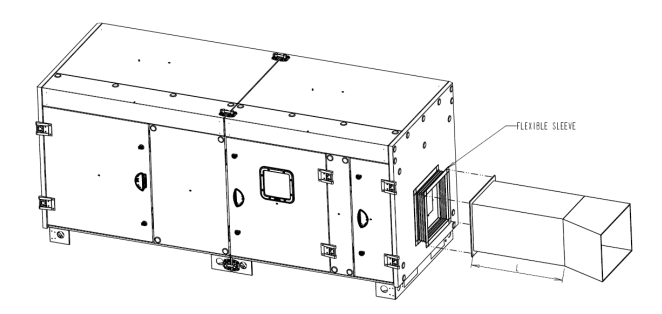
Double inlet fan sections or plug fan sections are always insulated internally by **flexible seals** or **flexible sleeves** and **rubber pads** or springs.

If the double inlet box is at the end of the unit, the connection of the duct to the unit may be flexible or rigid, using the surface gauges provided on the discharge panel.

For good operation of the fan, a straight length of duct of at least 1.5 times the diameter of the blow and with no restrictions should be provided.

Example with RDH 500 fan, provide L >750 mm

Note: the network of ducts should be self-supporting and, under no circumstances, supported by the unit.



Electrical connection

Please comply with local regulations and standards in force (e.g. NFC 15100 in France)

The electric motors used in Air Access units comply with European standards, with high efficiency (EFF 2), three-phase, 50 Hz, and fitted with thermal protection.

Check that the type of thermal protection (PTO or PTF (normally open/closed thermostat), PTC (Positive Temperature Coefficient) etc.) is appropriate to the control system of the installation.

Information concerning the start-up of these motors is given by the manufacturer. For electrical connections, choose the right cable size and following the connection wiring diagram supplied with each motor.



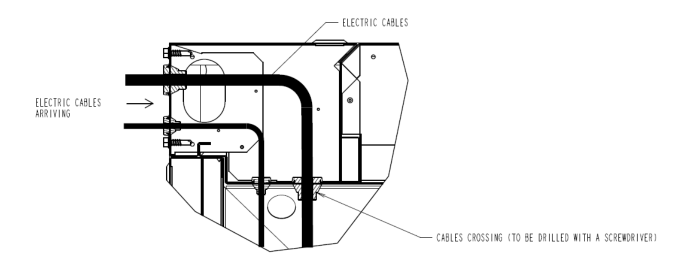
Connect the thermal protection.

MAKE THE BEST USE OF THE MULTI SERICE BULKHEAD AND OF THE CABLE PASSAGES IT PROVIDES BY ITS UPPER ACCESS.

If necessary, make the connection using a proximity switch installed in the multi service bulkhead of the Air Access.

Note: After 48 hours in operation, it is essential to perform an inspection and tighten the connections.

Grommets motorconnectiontothenetwork





4 pôles : 1500 rpm

2 pôles : 3000 rpm

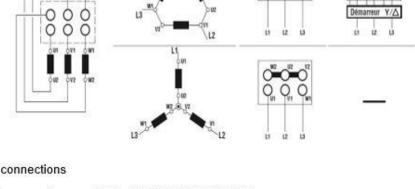
6 pôles : 1000 rmp

8 pôles : 750 rpm

Up to 4kW 230V with D

connections ▲,400V with Y connections

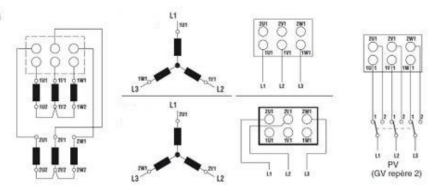
From de 5.5Kw 400V with D connections ▲, 690V with Y CONNECTIONS



Two-speed motors with DAHLANDER winding: 4/8 pôles 1500/750 rpm 2/4 pôles 3000/1500 rpm

Two-speed motors with 2 separate windings

4/8 pôles 1500/750 rpm



Operation

A certain number of checks must be performed before starting up.

Electrically: check all connections, the insulation of the phases, the connection of the thermal safety device and, in particular, the direction of rotation of the motor and fan. If necessary, reverse 2 phases

Make sure that a voltage drop is not created when the motor is started and that all 3 phases are balanced. Measure the electric current strength requirement and compare it with the value on the motor rating plate. Mechanically: check the efficiency of the anti-vibration insulation and the operation of the rotating machine:

- Tension of the belts,
- Alignment of the belts,
- Centre distance between the impeller and the scroll casing,
- Temperature of the bearing supports

Plug fan

Without a transmission system and with the motor mounted on the end of the shaft, this type of ventilation requires the use of a frequency inverter, which may be offset or mounted.

Check the rating of the motor and frequency inverter, according to the selection frequency and rated speed of the motor (e.g. 1500 or 3000 rpm).

Air flow measurement loop

Each plug fan is fitted with a pressure tapping in the draft-tube cone which is connected to the multi service bulkhead of the AIR ACCESS in the factory.

Another pressure tapping in the section upstream from the plug fan is also connected to the technical panel and is used to read the difference in differential static pressure and to calculate the air flow rate using the formula here below.

Check the type and make of the plug fan on the Company rating plate. The K coefficients for 2 different makes of fan are given below.

Ø DIAMETER	K				
Ø DIAIVIETER—	NPL	NPLalu	NPA	NPAalu	
200		31			
250	49			64	
280	60			80	
315	74		101		
355	100		134		
400	139		173		
450	178		192		
500	218		259		
560	268		329		
630	349		413		
710	455		558		
800	566		683		
900	700		878		

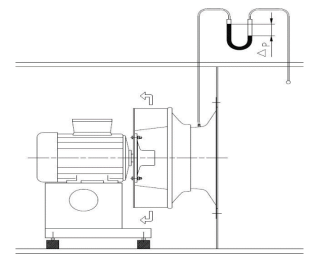
K = calibration factor depending on wheel size

p = differential pressure (Pa)

 ρ = air density (kg/m³)

 $Qv = airflow (m^3/h)$

$$Qv = \mathbf{K} \sqrt{\frac{2}{\rho} \cdot (\Delta p)}$$



3.8 Assembly of a flat pack delivered AX'M unit

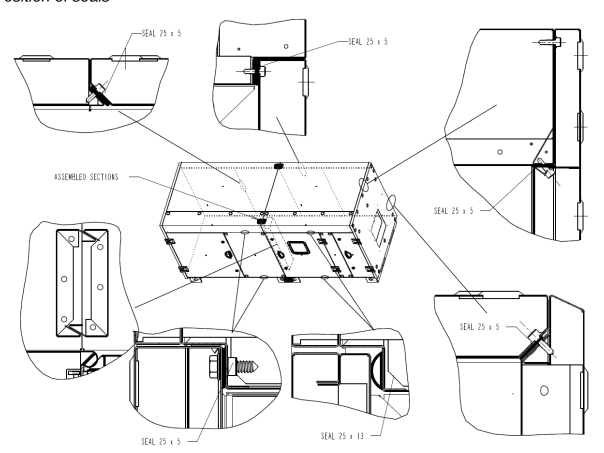
If the AIR ACCESS unit is delivered as a flat pack, the components are marked and plastic wrapped on a pallet.

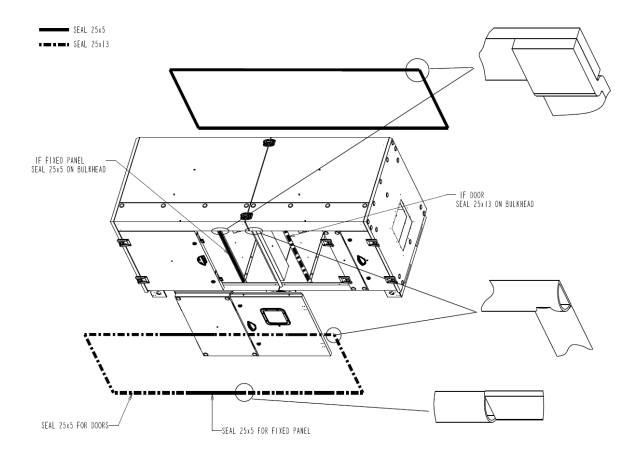
A documentation file is with the assembly accessories. It includes an overall drawing, a manufacture drawing with marked parts and part list, and a set of sketch showing the assembly procedure and the seal settings.

The good setting at the right locations of the seals is of the greater part of the good assembly of the unit. Respect the principle sketch here enclosed.

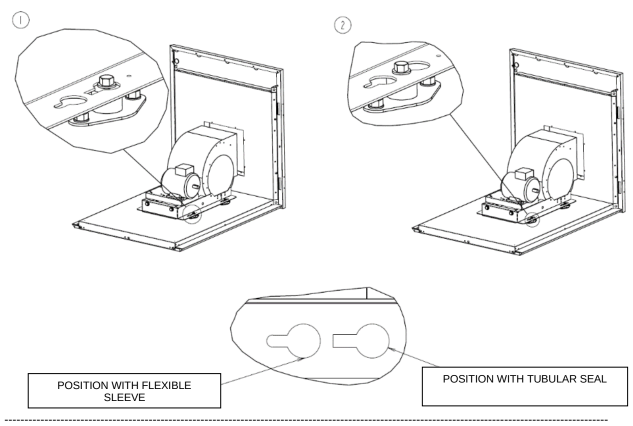
Please see following pages the assembly procedures.

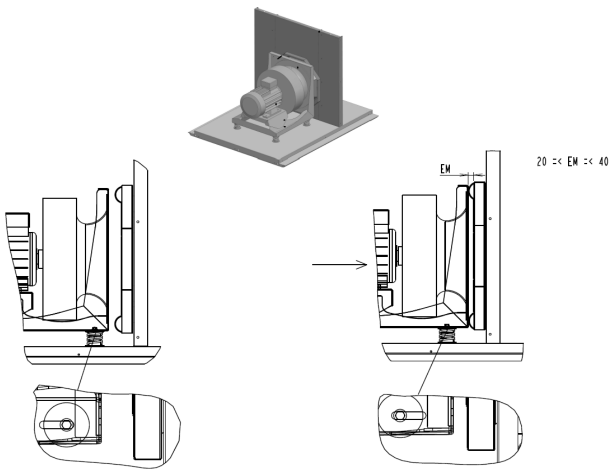
Position of seals



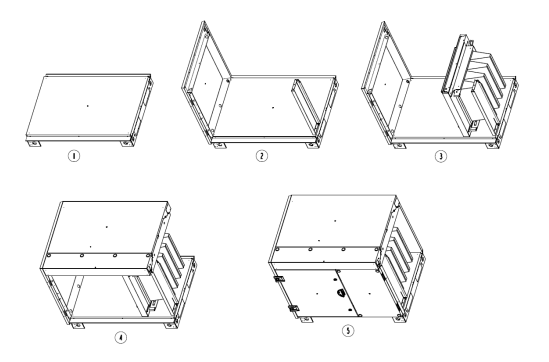


Plug fan

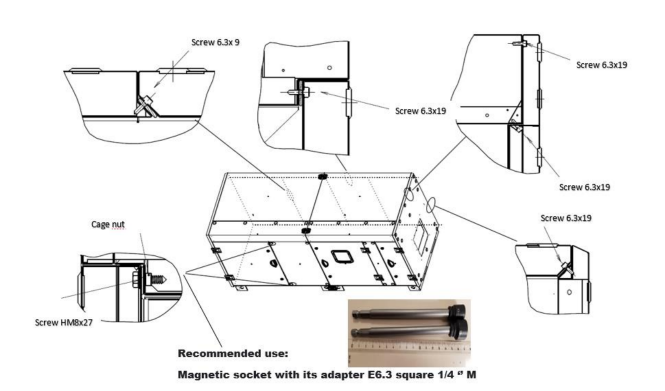




Assembly order



Screws



EN-31

