Installation instructions for the product range

ESENSA PX TOP/RX TOP





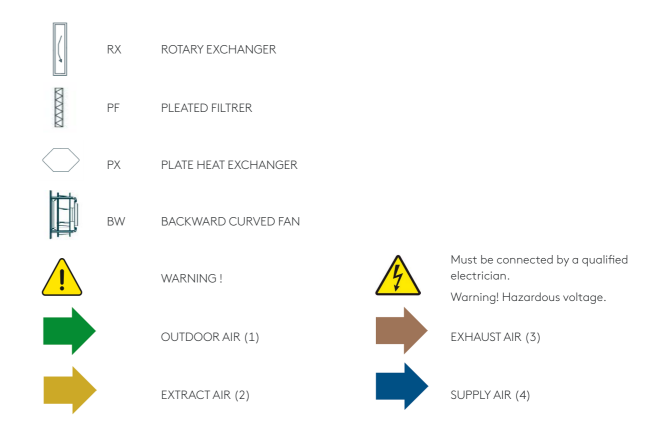
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Symbols and abbreviations





1. General

1.1 General information

All staff must consult the instructions before starting any work on the unit. Any damages to the unit (or parts of it) due to a misuse cannot be considered subject to guarantee.

All electrical work must be carried out by a qualified electrician. Make sure that the unit is disconnected from any power supply before performing any electrical work.

Check the condition of the unit on delivery. The air handling unit is supplied in packaged condition. Please unpack it carefully (sharp tools could damage the surfaces). The surfaces are covered with a transparent protective film. Please remove it carefully.

If the unit is not installed immediately, it should be stored in a clean and dry area. If stored externally, it should be adequately protected from the weather conditions.

Duct connections/duct ends should be covered during storage and installation, in order to avoid dust or dirt entering the unit.

The product identification can be found on the silver label that is always stuck to the bottom of a front panel on the unit. Refer to this label when you contact the supplier.

Ordered optional accessories are not factory installed and must be ordered in advance (for example internal and external coils, motorised dampers, defrost kit and flexible sleeve). They are supplied separately from the unit so the installer is responsible for installing and connecting these.

Standard components can be individually packaged and placed inside the unit for the transportation.

1.2 Transport within the site

Before removing the transport pallet, determine whether a forklift truck or a pallet transporter will be used for further transporting the unit within the site to the spot where it will be installed.

CAUTION: The unit is attached to the pallet at the feet by metal parts. Unscrew the fasteners before removing the device from the pallet.

1.3 Location

The air handling unit must be installed inside the building (some specific models are designed to be also placed outside) and mounted horizontally on a flat and firm supporting surface (perfectly level floor) and this surface must be constructed in a way enabling it to support the weight of the unit. If this conditions are not respected, that could cause an issue for the drain-pan.

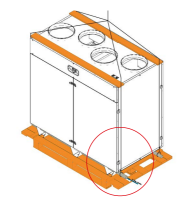
1.4 Lifting

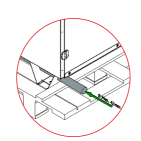
The ESENSA unit is equipped with perforated feet for easy handling.

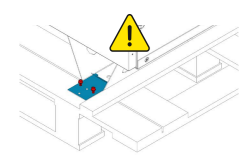
CAUTION: The unit is attached to the pallet at the feet by metal parts. Unscrew the fasteners before removing the device from the pallet.

To lift the device, use proper lifting ropes (not provided):

- 1- Insert 2 lifting bars (not provided) through the perforations in the feet of the unit. **Maximum diameter of 42 mm**. Make sure that the lifting bars are strong enough.
- 2- The tense lifting ropes could apply a pressure on the edge of the unit and could deform it. For this reason, we advice to use (wooden) lifting beams (on the top of the unit) to release the pressure between the ropes.





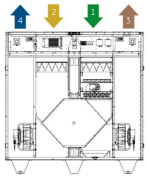




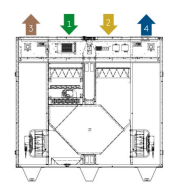
2. Product overview

2.1 General information

ESENSA PX TOP



Left connection version



Right connection version

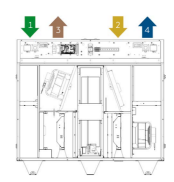
1. Outdoor air 2. Extract air 3. Exhaust air 4. Supply air

| Unit | Model size | Weight [kg] | Aeraulics connections [mm] | Height with base frame [mm] | Width [mm] | Depth [mm] |
|--------|---------------|----------------|----------------------------------|-----------------------------------|---------------|---------------|
| | 05 | 245 | Ø 315 | 1.500 | 1.400 | 760 |
| ESENSA | 09 | 320 | Ø 355 | 1.550 | 1.640 | 885 |
| PX TOP | 12 | 340 | 600 x 300 | 1.550 | 1.640 | 1.105 |
| | 13 | 395 | 800 x 300 | 1.550 | 1.640 | 1.330 |

ESENSA RX TOP



Left connection version

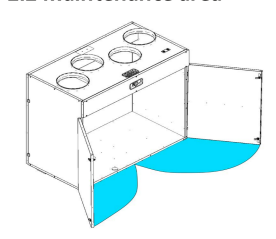


Right connection version

1. Outdoor air 2. Extract air 3. Exhaust air 4. Supply air

| Unit | Model size | Weight [kg] | Aeraulics connections [mm] | Height with base frame [mm] | Width [mm] | Depth [mm] |
|--------|---------------|----------------|----------------------------------|-----------------------------------|---------------|---------------|
| | 04 | 190 | Ø 250 | 1.290 | 1.285 | 725 |
| ESENSA | 05 | 225 | Ø 315 | 1.290 | 1.585 | 725 |
| RX TOP | 12 | 320 | 500 x 300 | 1.490 | 1.685 | 925 |
| | 16 | 365 | 700 x 300 | 1.590 | 1.685 | 1.145 |

2.2 Maintenance area



| | Unit | Model size | Front unit (without coil) [mm] | Front unit (with coil) [mm] |
|---|--------|---------------|--------------------------------------|-----------------------------------|
| Ī | | 05 | 700 | 700 |
| | ESENSA | 09 | 820 | 820 |
| | PX TOP | 12 | 820 | 1040 |
| | | 13 | 820 | 1260 |
| | | 04 | 620 | 630 |
| | ESENSA | 05 | 770 | 770 |
| | RX TOP | 12 | 820 | 1040 |
| | | 16 | 820 | 1260 |

It is also recommended to have 600mm either side of the unit.



2.3 Components

ESENSA PX TOP



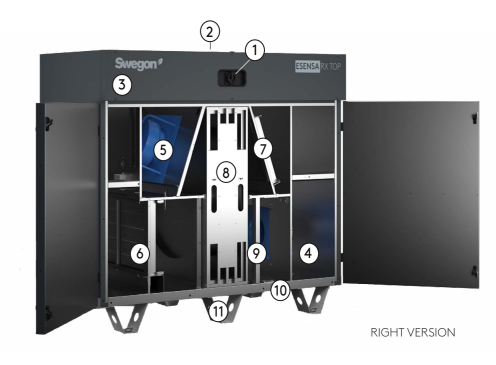
- 1. Main switch
- 2. Cable inlet
- 3. Integrated electrical cabinet
 - 4. Supply air fan
 - 5. Extract air fan
 - 6. Supply air filter(mini-pleated)
 - 7. Extract air filter (mini-pleated)
 - 8. High efficiency plate heat exchanger
- 9. Integrated preheating | electrical (option)
 - 10. Bypass
- 11. Integrated postheating electrical/water (option)
 - 12. Drain pan
 - 13. Hydraulic connection for postheating (option)
 - 14. Base frame

ESENSA RX TOP

- 1. Main switch
- 2. Cable inlet
- 3. Intergrated Electrical cabinet
 - 4. Supply air fan
 - 5. Extract air fan
 - 6. Supply air filter(mini-pleated)
 - 7. Extract air filter (mini-pleated)
- 8. High efficiency rotary heat exchanger
- 9. Integrated postheating | water/electrical (option)
 - 10. Hydraulic connection for postheating (option)

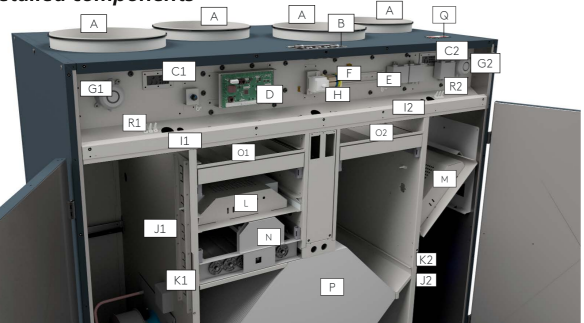
We reserve the right to alter specifications.

11. Base frame



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2.4 Detailed components





A. Duct connection (circular or rectangular)

C1/C2. Membrane entry grommet (control cable)

D. Main board

E. Slotted DIN rail (free space for other components)

F. Electric terminal block + Earth wire connector

G1/G2. Pressostat

H. Power supply/switch

l1/l2. Membrane entry grommet (supply cable)

J1/J2. Holding rail (control cable)

K1/K2. Holding rail (supply cable)

L. Preheating coil location (electrical)

M. Postheating coil location (electrical/water)

N. Bypass

O1/O2. Mini-pleated filter

P. Counter air flow heat exchanger/Rotary heat exchanger

Q. Hydraulics connection membrane

R1/R2. Pressure tappings

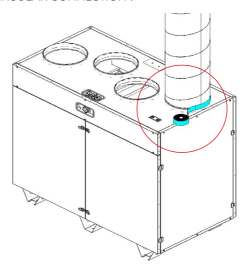
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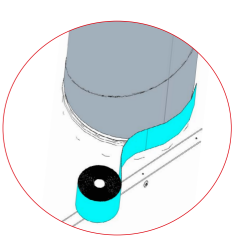
3. General installation

3.1 Duct connection

The ducts should be insulated according to local regulations and customary trade standards.

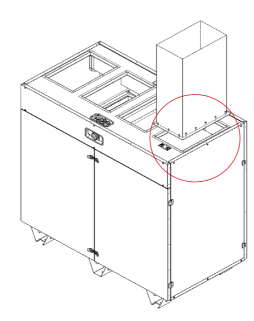
CIRCULAR CONNECTION:



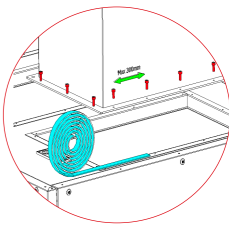


Tape and seal not included

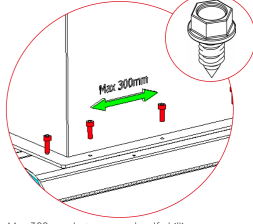
RECTANGULAR CONNECTION:



We reserve the right to alter specifications.



Seal not included



Max 300 mm between each self-drilling screw (not provided)

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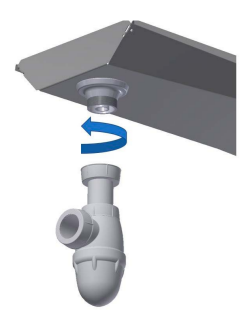


3.2 Drain-pan (ESENSA PX TOP)

Condensation water drainage for indoor installation.

Screw the siphon pipe to the drain pan tank from below the ventilation unit and make sure that the seal is present.

The air handling unit needs to be mounted horizontally on a flat and firm supporting surface (perfectly level floor) and this surface must be constructed in a way enabling it to support the weight of the unit. If this conditions are not respected, that could cause an issue for the drain-pan.







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3.3 Temperature sensor T5

Remark: The standard accessories are inside the delivered device with dedicated instructions.

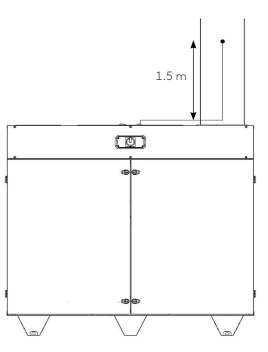
The temparature sensor is not factory installed and it is mandatory to install it inside the supply air duct.

The sensor must be positioned at a spot that is at least 1.5 metres far from the air handling unit.

If an air cooler is mounted in the duct, then the temperature sensor must be installed after the cooler (following the air flow direction). Always positoned 1.5 meters far from the unit or last coil.

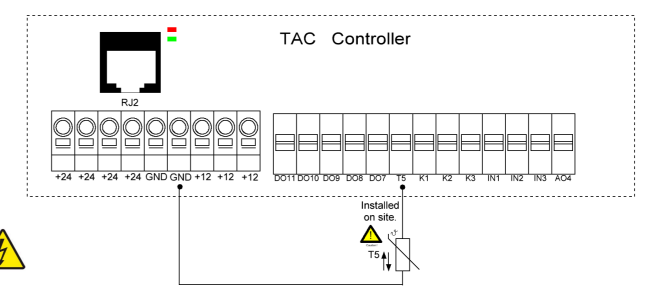


- 1. Measure and mark where the sensor has to be placed.
- 2. Drill an 11 mm diameter hole in the supply air duct.
- 3. Using the sensor kit: insert the sensor in the sealing
- 4. Apply the sealing bracket on the external side of the duct. The sensor must be insert in the drilled hole.
- 5. Secure the bracket to the duct (2 screws not provided)
- 6. Connect the sensor's quick-fit connector to the specific sockets on the control circuit board of the air handling unit.



RIGHT VERSION

Sensor electrical connection



T5: Supply Air temp. sensor

ca. 1,5m after last coil CID883006

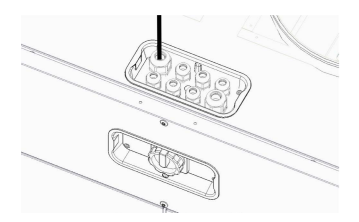


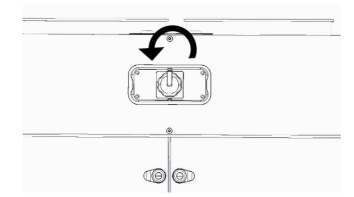
4. Unit power supply and start-up

ESENSA units are plug-and-play units.

The general power supply to the unit is located in the electrical cabinet at the main switch.

Open the electrical cabinet panel, pass the cable through a cable gland and connect the wires according to the wiring diagrams below (single-phase and three-phase).

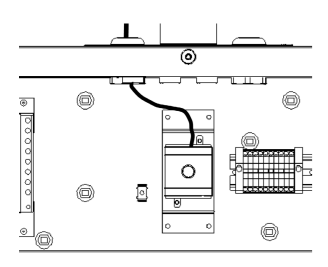


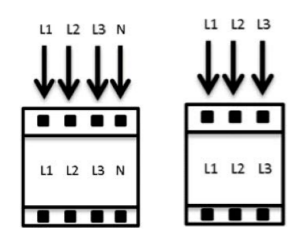


To start the machine, use the rotary switch to switch between

5. Main switch

ON and OFF modes.





6. Operation and commissionning manuals

| Description | QR code | Link |
|--|---------|--------------------------------|
| Commissioning manual | | Click here to open the link |
| Operation and maintenance manual | | Click here to open the link |

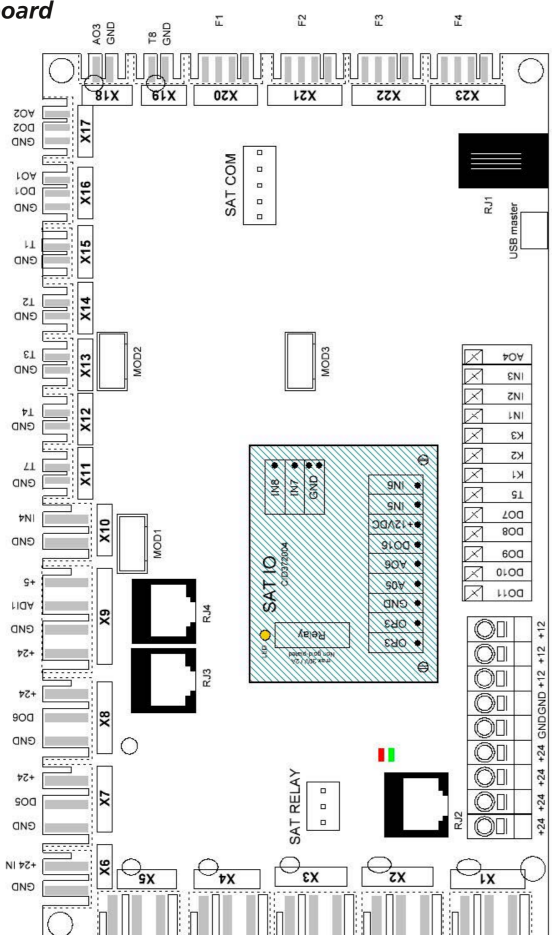


7. Options and accesories installation manuals

| QR code | Link | Description |
|---------|-------------------|--|
| | <u>Click here</u> | Integrated preheating coil (electrical) ESENSA PX TOP |
| | <u>Click here</u> | Integrated postheating coil (electrical) |
| | <u>Click here</u> | Internal postheating coil (water) |
| | Click here | Circular damper |
| | Click here | Rectangular damper |
| | Click here | Defrost kit |
| | Click here | Flexible sleeve/IRS adaptor |
| | Click here | BACnet gateway Modbus/BACnet |
| | Click here | COM4 external switch 4 positions |
| | Click here | HMI TACtouch touchscreen TAC6 |
| | Click here | Kit 5 Output relays |

| QR code | Link | Description |
|---------|-------------------|--|
| | <u>Click here</u> | Kit Non-isolated external watercoil Control |
| | <u>Click here</u> | SAT I/O TAC6 Satellite Input/ Output |
| | <u>Click here</u> | SAT TAC KNX Communication Satellite |
| | Click here | SAT TAC MODBUS Communication Satellite Modbus RTU |
| | <u>Click here</u> | SAT WIFI/ETHERNET Communication Satellite Modbus (TCP/IP) |
| | <u>Click here</u> | Wall-mounting air quality sensor |
| | <u>Click here</u> | Duct air quality sensor |
| | <u>Click here</u> | Duct humidity sensor |
| | <u>Click here</u> | Pressure switch |
| | <u>Click here</u> | Modbus Duct pressure sensor |
| | <u>Click here</u> | Room temperature sensor |
| | <u>Click here</u> | 0-10V Duct pressure sensor |

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DO12

DO13

GND

GND

D014 DO15 GND

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AD13

AD12 GND



| AO1 = outpout 0-10V for external hydraulic postheater (option) | T1 = from outdoors T° sensor (prewired) | | |
|---|--|-----------------------------------|--|
| DO1 = KWout = output PWM for KWout power regulation (option) | T2 = from indoors T° sensor (prewired) | | |
| DO2 = KWin- PX: output PWM for KWin power regulation | T3 = to outdoors T° sensor (p | rewired) | |
| (option) RX SPEED PWM - RX | T5 = supply T° sensor for IBA/ | KWout coil (option) | |
| AO2 = RX SPEED 0-10V - RX (option) | T7 = IBA/EBA anti freeze prot | ection T° sensor (option) | |
| AO3 = 0-10 V output to control cooling capacity | T8 = Cooling coil frost protec | tion sensor | |
| AO4 = outpout 0-10V for internal hydraulic postheater (option) | IN1= FIRE ALARM - must be c power terminal. | onnected to a +12V or +24V | |
| DO3 = BYPASS OPEN- PX (with rotary actuator) (prewired) | IN2= BOOST - must be conneterminal. | ected to a +12V or +24V power | |
| DO4 = BYPASS CLOSE - PX (with rotary actuator) (prewired) | IN3= BYPASS ACTIVATION OV a +12V or +24V power termina | ERRIDE - must be connected to al. | |
| DO5 = DAMPER 1 (with or without spring return, Imax = 0.5A DC) (option) | IN4= Drain pan full contact (must be connected to a +12V | | |
| DO6 = DAMPER 2 (with or without spring return, Imax = 0.5A DC) (option) | | | |
| DO7 = HEAT OUTPUT (open collector; Vmax=24 VDC; Imax=0,1 A) | K1: Airflow MODE | = m³/h K1 | |
| DO8 = COOL OUTPUT (open collector; Vmax=24 VDC; Imax=0,1 A) | Demand/Pressure control | = START/STOP | |
| DO9 = ALARM OUTPUT (open collector; Vmax=24 VDC; Imax=0,1 A) | Torque MODE | = %torque K1 | |
| DO10 = AL dPA OUTPUT (open collector; Vmax=24 VDC; Imax=0,1 A) | K2: Airflow control | = m³/h K2 | |
| DO11 = FAN ON OUTPUT (open collector; Vmax=24 VDC; Imax=0,1 A) | Demand/Pressure control | = 0-10V INPUT | |
| ADI1 = BYPASS POS - PX RX SPEED FEEDBACK - RX (prewired) | Torque control | = %torque K2 | |
| ADI2 = SUPPLY FILTER dPa | K3: Airflow control | $= m^3/h K3$ | |
| ADI3 = EXTRACT FILTER dPa | Demand/Pressure control | = % ON K3 or 0-10 V INPUT | |
| F1 = FAN 1 (SUPPLY) | Torque control | = %torque K3 | |
| F3 = FAN 3 (EXHAUST) | RJ1 = RJ12 connector for TACtouch (option) | | |
| SAT COM = SAT MODBUS or SAT KNX or SAT WIFI-ETHERNET-(option) | RJ2 = RJ12 connector for Modbus Pressure CP mode (option) | | |
| GREEN LED ON = POWERED ON | RJ3 = RJ12 connector for Modbus Pressure CA mode on supply flow (option - prewired) | | |
| RED LED ON = ALARM | RJ4 = RJ12 connector for Modbus Pressure CA mode on exhaust flow and defrost detecting (option - prewired) | | |

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GND





The document was originally written in English.