

T 0320 - 28 61 81 | www.auerhaan-klimaattechniek.nl Als het om lucht gaat.



The easy choice

The ESENSA PX Flex air handling unit is a standardised unit that can be easily customised thanks to a number of plugand play options and accessories.

Suitable for light commercial applications, ESENSA PX Flex is designed for moderate airflows up to 4.630 m³/h (1.286 l/s). To ensure high quality and meet industry standards, the range is Eurovent certified.



FLEXIBILITY

The ESENSA PX Flex has been specifically designed to be flexible in terms of installation possibilities. It has been configured to be placed vertically or horizontally indoors, but also horizontally outdoors thanks to its optional roof.

This makes a total of 3 different installation options with a single ventilation unit.

UNIT CASING

The unit is made of double casing panels with prepainted steel RAL 7016 on the outer skin and galvanised steel for the inner panel. The insulation is composed of mineral wool panels 30mm or 50 mm (ESENSA PX Flex 20).

FANS

ESENSA is equipped with high efficiency aluminium fans for most sizes, but with composite impellers for ESENSA PX Flex 05.

The fan motor is of EC type (electronically commutated) with integrated controller and the enclosure class is IP 54. The efficiency meets the requirements of ErP2018. The fans are dynamically balanced according to ISO 1940, class G6.3.

AIR FILTERS

All ESENSA PX Flex units are equipped with high efficiency mini pleated filters. The function of the filters is to keep both the air and the internal components clean. Standard for supply air side are compact filters of Class ISO ePM1 60% (F7) while compact ISO ePM10 50% filters (M5)

SUMMER NIGHT COOLING

are standard for the exhaust air side.

The lower temperature at night can be used to cool down the building. Thanks to the bypass section, fresh outside air can go through the bypass to cool down the rooms. The quantity of incoming air can be adapted by modulating the bypass opening.

This reduces the cooling load during the first hours of the day, avoiding use of a potential cooling coil and thus offering cost savings.

ANTIFROST PROTECTION

Disbalanced airflow: supply airflow modulation to prevent freezing while exhaust airflow is kept constant.

Modulating bypass: The antifrost protection is achieved by modulating the cold airflow inside the heat exchanger.

Electrical preheater: Modulating electrical coil power to preheat outside air.

INTERNAL HEATERS

The ESENSA PX Flex units can be supplied with internal electrical preheating and post-heating. The preheating system prevents freezing in the counterflow heat exchanger, and the post-heating function ensures a comfortable indoor climate. The heaters are delivered separately and can easily be installed in the unit on the installation site. The heaters are regulated so that constant temperature is maintained.

EXTERNAL HEATERS/COOLERS

The ESENSA units can be configured with non-isolated external heaters/coolers (direct expanding DX) or with non-isolated external water based cooler.

Its output temperature can be adjusted in order to maintain a constant supply air or constant extract air temperature. The waterborne unit is supplied as option with a 3-way valve option controlled by the TAC control unit. The TAC control can also interact with an heat pump via 0-10V signal to control the power needed and can manage a cooling or heating demands.

INSTALLATION AND MAINTENANCE

With its self-supporting structure and its compact shape, the ESENSA unit has been designed with an optimised footprint to facilitate installation and transportation within the building.

The doors have been designed for easy access to the internal components, which facilitates easy replacement and maintenance of various parts.



ESENSA

CONTROLS

The in-house developed TAC control technology allows configuration and control of indoor air quality parameters such as airflow, temperature, $CO_{2'}$ etc.

The commissioning of the unit is easily done through a TACtouch (which is an HMI available as an option). To connect the air handling unit to a building management system (BMS), different satellite circuits are required : SAT MODBUS, SAT KNX, SAT MQTT, SAT Ethernet + WiFi, BACnet.

HMI

The TACtouch interface is a simple and user-friendly touchscreen with an intuitive commissionning and control menu. The touch screen has a 2-metre long connection cable and a magnetic bracket, which means that it can be attached anywhere on the unit. The set values are stored in the memory, which means they are not lost in the event of a power failure.

PLATE HEAT EXCHANGER

The plate heat exchanger, which is of counterflow type, is made of corrosion resistant aluminium and has a high temperature efficiency of over 90%.

The correct operating mode is important

Whether the ventilation system is to work with constant pressure, with a constant airflow or be controlled with voltage signal 0–10 V from a control system is dependent on the application and the requirements stipulated by the installation in question. The built-in control system ensures that the operation is always well-balanced.

Constant airflow

This operating mode is often used in buildings that do not require variable airflows and where the airflow requirement is relatively stable.

Demand control

Alternatively, the airflow can be adjusted automatically according to the ventilation requirements and the wishes of the users with the aid of the 0–10 V signal input, for example with a CO₂ sensor or using the customer's automated building management system or equivalent.

Constant pressure

This operating mode is very well suited to premises where you ideally want to have the potential to control the airflow individually in the various rooms. A pressure sensor ensures that the pressure remains constant, even when the airflow is increased or decreased in accordance with the ventilation requirement in the room.

The airflow remains unchanged in all the other rooms, i.e. the ventilation system works constantly within its optimum operating range. Constant pressure operation requires an external pressure sensor.

THE 3 MAIN OPERATING MODES

Constant airflow

The airflow is kept constant, regardless of changes in pressure.



Demand control

The airflow is a linear function of the control voltage. The airflow is regulated with a control voltage of 0–10 V.



Constant pressure mode

The pressure is kept constant, regardless of changes in the external pressure. Constant pressure operation requires an external pressure sensor.



Selection chart







Components

ESENSA PX Flex Horizontal/Vertical

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 EFFICIENT PLATE HEAT EXCHANGER

9. INTEGRATED PREHEATING ELECTRICAL (OPTION)

10. BYPASS

11. INTEGRATED POST-HEATING ELECTRICAL (OPTION)

12. DRAIN PAN

13. BASE FRAME

ESENSA PX Flex 05 - 10 - 13

ESENSA PX Flex 20

 $\overline{\mathbf{3}}$

(1)

(10)

8

2

(4)

3

10

(8)

11



6

RIGHT VERSION

9



Fan diagrams

ESENSA PX Flex



N N N N N N N N N N N N N N N N N N N
~

ESENSA PX							
Airflo	w	Pa ext*1 SFPv*2		Speed dim.* ³ used/max, Supply Air	Speed dim.* ³ used/max, Exhaust Air	Absorbed power*2	Dry T° efficiency of Supply air*4
m³/h	l/s	[Pa]	kW/m³/s	%	%	W	%
200	56	200	2,09	54	52	116	88%
500	139	200	1,60	65	60	222	84%
700	195	200	1,63	73	68	317	82%
1.000	278	200	1,88	85	81	521	80%
1.200	334	200	2,14	93	91	713	79%
	ESENSA PX Airflo m ³ /h 200 500 700 1.000 1.200	ESENSA PX Flex 05 Airflow m ³ /h I/s 200 56 500 139 700 195 1.000 278 1.200 334	ESENSA PX Filex 05 Airflow Pa ext*1 m³/h I/s [Pa] 200 56 200 500 139 200 700 195 200 1.000 278 200	ESENSA PX Flex 05 Airflow Pa ext*1 SFPv*2 m³/h l/s [Pa] kW/m3/s 200 56 200 2,09 500 139 200 1,60 700 195 200 1,63 1.000 278 200 1,88 1.200 334 200 2,14	SEENSA PX Fix 05 Airflow Pa ext*1 SFPv*2 Speed dim.*3 used/max, Supply Air m³/h l/s [Pa] kW/m³/s % 200 56 200 2,09 54 500 139 200 1,60 65 700 195 200 1,63 73 1.000 278 200 1,88 85 1.200 334 200 2,14 93	SEENSA PX Flex 05 Airflow Pa ext*1 SFPv*2 Speed dim.*3 used/max, Supply Air Speed dim.*3 used/max, Exhaust Air m³/h l/s [Pa] kW/m³/s % % 200 56 200 2,09 54 52 500 139 200 1,60 65 60 700 195 200 1,63 73 68 1.000 278 200 1,88 85 81 1.200 334 200 2,14 93 91	ESENSA PX Flex 05 Airflow Pa ext*1 SFPv*2 Speed dim.*3 used/max, Supply Air Speed dim.*3 used/max, Exhaust Air Absorbed power*2 m³/h l/s [Pa] kW/m³/s % % W 200 56 200 2,09 54 52 116 500 139 200 1,60 65 60 222 700 195 200 1,63 73 68 317 1.000 278 200 2,14 93 91 713



	ESENSA PX Flex 10											
	Airflo	w	Pa ext*1	SFPv*2	Speed dim.* ³ used/max, Supply Air	Speed dim.* ³ used/max, Exhaust Air	Absorbed power*2	Dry T° efficiency of Supply air*4				
	m³/h	l/s	[Pa]	kW/m³/s	%	%	W	%				
	300	83	200	1,66	46	45	138	90%				
	700	195	200	1,31	56	54	255	87%				
_	1.100	306	200	1,41	67	66	431	84%				
5	1.500	417	200	1,76	83	82	734	82%				
	1.960	545	200	2,15	95	95	1.172	81%				



	ESENSA PX	Flex 13						
	Airflo	w	Pa ext*1	SFPv*2	Speed dim.* ³ used/max, Supply Air	Speed dim.* ³ used/max, Exhaust Air	Absorbed power*2	Dry T° efficiency of Supply air*4
	m³/h	l/s	[Pa]	kW/m³/s	%	%	W	%
	400	111	200	1,81	46	45	201	90%
	1.000	278	200	1,43	55	53	398	87%
7	1.600	445	200	1,52	68	65	675	84%
-	2.200	612	200	1,77	82	78	1.080	83%
	2.750	765	200	2,13	95	91	1.627	81%



	FV=2 KVV/	111-2		
S	peed dim.	used 100%	, Supply Air	Conditions :

*1. Calculated values at 200 Pa of external pressure (150 SUP/50 ODA & 150 ETA/50 EHX)

3700 1.029 200 1,61

4.630 1.287 200 1,94

RIGHT VERSION

-SFPv=1,5 kW/m3s

— Dry T° efficiency of Supply air*4

-SFPv=2,5 kW/m3s

156	Airflow	Pa	ext*1	SFPv*2	Speed dim.* ³ used/max, Supply Air	Speed dim.*3 used/max, Exhaust Air	Absorbed power*2
i%-	m³/h	l/s	[Pa] k	kW/m³/s	%	%	W
196.	800	222	200	1,60	47	45	354
	1.800	500	200	1,27	56	52	637
196.	2 700	751	200	1 35	66	62	1 01/



Dry T° efficiency

of Supply air*4

%

89%

86%

84%

*2. SFPv & Absorbed power calculated with clean filters

*3. Speed dim. is the maximal pressure available with semi-dirty filters

*4. T° efficiency folowing EN308

ESENSA PX Flex 20

Please refer to our air handling unit selection software AHU Design for detailled and updated information.

COMMUNICATION	ŀ	IMI	MODULES	
ESENSA	T/	Ctouch	BACnet KNX MODBUS MQTT WIFI-ETHERNI	
CIRCULAR-CIRCULAR ADAPTER	Inlet dime	nsions [mm]	Outlet dimensions [mm]	
ESENSA PX Flex 05	Q	0315	Ø355	
ESENSA PX Flex 10	Q	0400	Ø500	
ESENSA PX Flex 13	Q	0400	Ø500	
FLEXIBLE SLEEVE	Internal dim	nensions [mm]	External dimensions [mm]	
ESENSA PX Flex 05	Q	0355	Ø355	
ESENSA PX Flex 10	Q	500	Ø500	
ESENSA PX Flex 13	Q	500	Ø500	
ESENSA PX Flex 20	700) x 500	740 x 540	
	Su	ipply	Exhaust	
FILTERS	Dimensions [mn	n]/(Quantity[pc])	Dimensions [mm]/(Quantity [pc])	
ESENSA PX Flex 05	455 x 4	26 x 47 (1)	455 x 426 x 47 (1)	
ESENSA PX Flex 10	630 x 5	66 x 47 (1)	630 x 566 x 47 (1)	
	630 x 5	66 x 47 (1)	630 x 566 x 47 (1)	
ESENSA PX Flex 13	425 x 5	66 x 47 (1)	425 x 566 x 47 (1)	
ESENSA PX Flex 20	848 x 5	00 x 47 (2)	848 x 500 x 47 (2)	
DAMPER				
with spring return motor	Internal dim	ensions [mm]	External dimensions [mm]	
ESENSA PX Flex 05	Q	0355	Ø355	
ESENSA PX Flex 10	Q	0500	Ø500	
ESENSA PX Flex 13	Q	500	Ø500	
ESENSA PX Flex 20	660) x 460	740 x 540	
	PREHEATING	POST-HEATING		
ELECTRICAL COIL			per coil - sengrate supply line	
ESENISA PX Flex 05	4.5 kW			
ESENSA PX Fley 10	9 2/20	9 1/10/	3 × 400V	
ESENSA PX Fley 13	12 KW	12 kW	3 × 400V	
ESENISA PX Flex 20	12 KW	12 KW	3 × 400V	
LOLINO, TITATIO, 20	Direct our		5 X 100 V	
	I JIFOCT OVE	ansion - DX	Water	
DUCTED COOLING COIL	Direct exp	oansion - DX ions [mm]	Water dimensions [mm]	
DUCTED COOLING COIL	dimensi	oansion - DX ons [mm]	Water dimensions [mm] Ø315	
ESENSA PX Flex 05	dimensi	2015 DX 2015	Water dimensions [mm] Ø315 Ø500	
DUCTED COOLING COIL ESENSA PX Flex 05 ESENSA PX Flex 10 ESENSA PX Flex 13	dimensi Q	Data DX ions [mm] 0315 0500 0500	Water dimensions [mm] Ø315 Ø500 Ø500	
DUCTED COOLING COIL ESENSA PX Flex 05 ESENSA PX Flex 10 ESENSA PX Flex 13	dimensi Q Q	Data DX ions [mm] 2315 2500 2500	Water dimensions [mm] Ø315 Ø500 Ø500	
DUCTED COOLING COIL ESENSA PX Flex 05 ESENSA PX Flex 10 ESENSA PX Flex 13 VEX ROOF	dimensi Q Q	bansion - DX fons [mm] 2315 2500 2500 Dimer	Water dimensions [mm] Ø315 Ø500 Ø500 øsions [mm]	
DUCTED COOLING COIL ESENSA PX Flex 05 ESENSA PX Flex 10 ESENSA PX Flex 13 VEX ROOF Horizontal installation only	dimensi Q Q	Dansion - DX Jons [mm] 2315 2500 2500 Dimer	Water dimensions [mm] Ø315 Ø500 Ø500 Ø500	
DUCTED COOLING COIL ESENSA PX Flex 05 ESENSA PX Flex 10 ESENSA PX Flex 13 VEX ROOF Horizontal installation only ESENSA PX Flex 05	Direct exp dimensi Q Q Q	Dansion - DX Jons [mm] 2315 2500 2500 Dimer 2.2	Water dimensions [mm] Ø315 Ø500 Ø500 Ø500 270 × 1.370	
DUCTED COOLING COIL ESENSA PX Flex 05 ESENSA PX Flex 10 ESENSA PX Flex 13 VEX ROOF Horizontal installation only ESENSA PX Flex 05 ESENSA PX Flex 10 ESENSA PX Flex 10	dimensi Q Q Q	Dansion - DX Tions [mm] 2315 2500 2500 Dimer 2.2 2.4	Water dimensions [mm] Ø315 Ø500 Ø500 270 x 1.370 420 x 1.550	



1

FEET KIT: This kit is used to change the unit from a vertical to a horizontal version (150 mm height).



ADDITIONAL FEET: This extension allows direct 90° elbow connection to the room below and also allows an extra snow protection for outdoor flat roof application (200 mm height).



OUTDOORS HOODS: This accessory protects air inlets and outlets from bad weather.



DEFROST KIT: This accessory prevents the freezing of the plate heat exchanger.

General overview ESENSA PX Flex



Technical drawings (mm)

ESENSA PX Flex 05







ESENSA PX Flex 13







Outdoor air
 Extract air
 Exhaust air
 Supply air



LEFT VERSION

 Standard equipment Available as option, needs to be assembled by the installer on site Not available 	ESENSA PX FLEX 05	ESENSA PX FLEX 10	ESENSA PX FLEX 13	ESENSA PX FLEX 20
irflow m³/h min-max (Ecodesign)	200 -1.200	300 - 1.960	400 - 2.750	800 - 4.630
irflow l/s m³/s min-max (Ecodesign)	56 - 333 0,06 - 0,33	83 - 544 0,08 - 0,54	111 - 764 0,11 - 0,76	222 - 1.286 0,22 - 1,29
′eight w/o option	215 kg	290 kg	360 kg	680 kg
mensions Depth/Width/Height (vertical)	495/2.000/1.250 mm	635/2.150/1.450 mm	635/2.150/1.870 mm	960/2.800/2.105 mm
oot print (horizontal vertical)	2,50 1,28 m³	3,12 1,69 m³	4,02 1,68 m³	5,89 2,69 m³
ase frame height	150 mm	150 mm	150 mm	150 mm
ineral wool panel thickness	30 mm	30 mm	30 mm	50 mm
eat exchanger	Plate heat exchanger	Plate heat exchanger	Plate heat exchanger	Plate heat exchanger
lter type	Mini-pleated	Mini-pleated	Mini-pleated	Mini-pleated
lter class Supply/Exhaust	ePM1 60%/ePM10 50%	ePM1 60%/ePM10 50%	ePM1 60%/ePM10 50%	ePM1 60%/ePM10 50%
ın impeller	Composite	Aluminium	Aluminium	Aluminum
stallation	Indoors/Outdoors	Indoors/Outdoors	Indoors/Outdoors	Indoors/Outdoors
perating range	- 20°C + 40°C	- 20°C + 40°C	- 20°C + 40°C	- 20°C + 40°C
ower connection w/o option ax current	1 x 230 V 4,9 A	1 x 230 V 6,9 A	3 x 400 V + N 4,0 A	3 x 400 V + N 6,0 A
ecommended fuses	D6A - 10kA -AC3	D10A - 10kA -AC3	D6A - 10kA -AC3	D10A - 10kA -AC3
ommunication TACtouch	0	0	0	0
ommunication modules BACnet, odbus RTU, KNX, MQTT, Ethernet- 'iFi)	0	0	0	0
efrost kit	0	0	0	0
ampers	0	0	0	0
S adapter	-	-	-	0
ircular-circular adapter	0	0	0	-
exible sleeves	0	0	0	0
ex roof	0	0	0	0
utdoor hoods	-	-	-	0
ternal electrical preheater	0	0	0	0
ternal electrical postheater	0	0	0	0
on isolated external DX coil	0	0	0	0
on isolated external water coil	0	0	0	0
dditional feet	0	0	0	0
N1886	T3/TB3/L2/D2/F9	T3/TB3/L2/D2/F9	T3/TB3/L2/D2/F9	T2/TB3/L2/D2/F9
ertification	Eurovent	Eurovent	Eurovent	Eurovent
nit version	Left/Right	Left/Right	Left/Right	Left/Right

ESENSA PX Flex 10







ESENSA PX Flex 20



RIGHT VERSION

Feel good **inside**



