# INVITE NATURE INSIDE

TX 3100A



DECEMBER 2016

















## TX 3100A



A Decentral Ventilation with a capacity from 1400 to 3000  $m^3/\,h,$  can be used in the following locations:

- Auto repair shops
- Production companies
- Sports halls
- Shopping centres

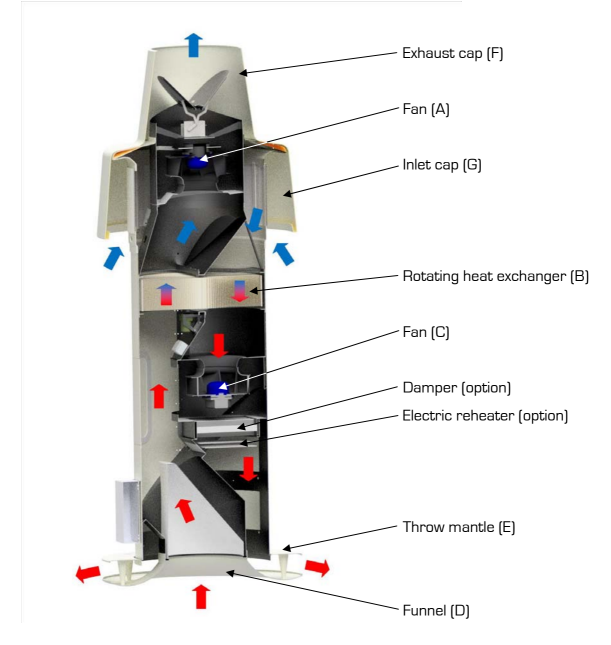
### MAIN COMPONENTS - TX 3100A





- 1.TX 3100A unit
- 2.Top cone
- 3.Filter holder
- 4.Inlet ring
- 5.Standard mounting brackets
- 6.Special mounting brackets (optional)
- 7.TX Electronic Control Display

### FUNCTION OF THE UNIT



The principle of the heat recovery in the TX3100A is based on the rotating heat exchanger (B). The exhaust fan (A) extracts the warm room air from the funnel (D) though half of the heat exchanger (B), and send it through the exhaust cap (F).

Simultaneously the inlet fan will (C) suck air from the inlet cap (G) and send it through the other half of the heat exchanger.

The heated fresh air is sent to (E), and diffused in the room.

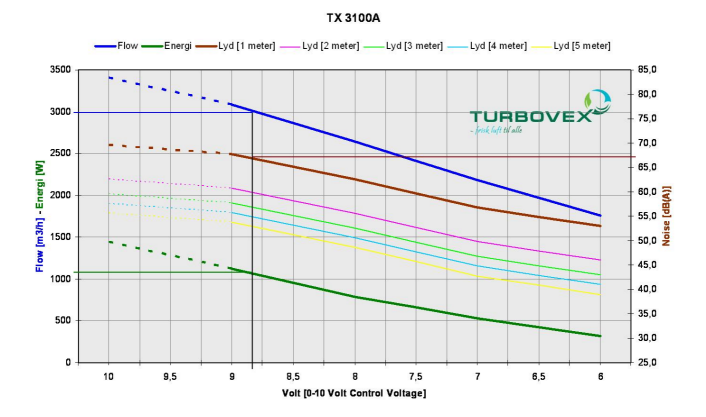
One half of the rotating heat exchanger will heat up in the warm flow of the exhaust air. When the heated material in the heat exchanger is in the cool flow of the inlet air, it will deliver heat from the material to the fresh air.

The process is regenerative as the heat exchanger rotates at low rpm.

The heat exchanger is equipped with a cleaning sector creating a low pressure to eliminate the possibility of undesirable leaks.

### TECHNICAL SPECIFICATIONS

Dimensions L x B:	3393x1300 mm
Capacity :	1400-3000 m³/h
Heat recovery (3000 m3/h) :	74 %
Filter:	F5
Weight:	224 Kg
Power supply:	1 x 230 V/50Hz
Output (motor):	2 x 750Watt
Energy consumption (3000 m3/h) :	1044 Watts—1,25 Kj/m³
Sound:	46-60 dbA
Pipe thickness of the lead-through	870 mm
Electric reheater (option)	6 kW



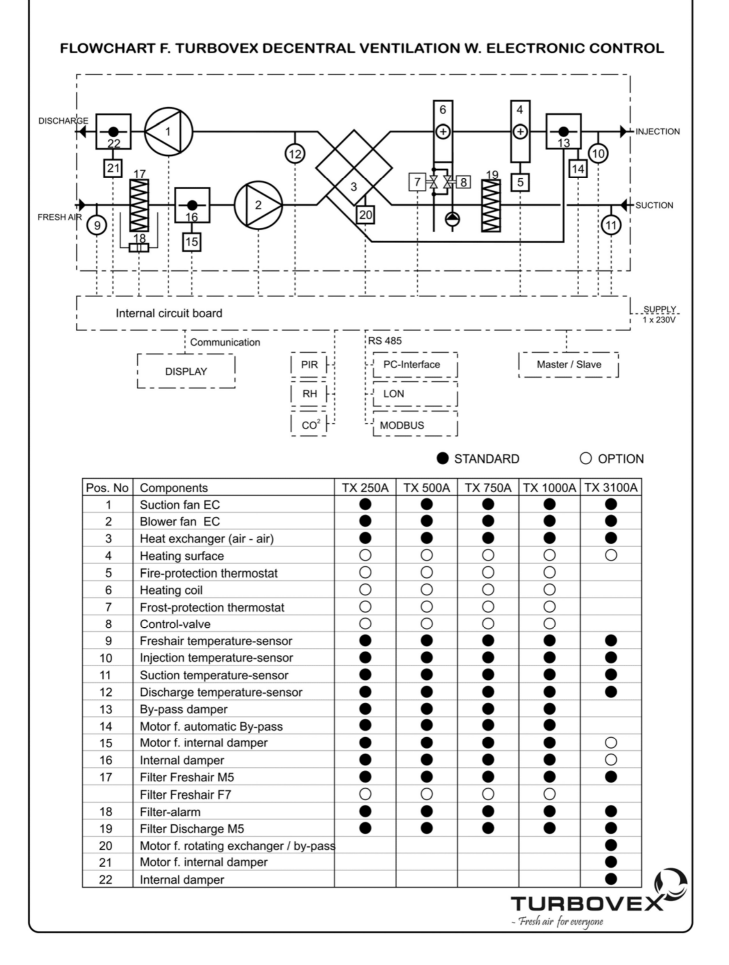
TX 3100A is tested in cooperation with Ziehl-abegg - www.ziehl-abegg.com

The airflow indicates the balanced air exchange in relation to the control voltage. (0-10 volt) and is shown in  $m^3/h$ . The unit can be adjusted manually to suit your required air exchange.

The sound level is shown in decibel - dB (A) in relation to air exchange.

The sound is measured in 1 to 5 meters from the unit under normal conditions.

### FLOWCHART



### **EXCHANGER**

#### ST1-LL-WH-0820-CS-V1-FR-5

#### **Condensation wheel**

Date:

18.10.2016

#### ErP 2018 Ready

ErP 2018 Ready		_	Hea	ting	
Thermal performances			Supply air	Extract air	
Temperature efficiency	ηt	%	74,0		
Humidity efficiency	η×	%	38,6		
Enthalpy efficiency	ղհ	%	64,0		
Temperature effectiveness	£t	%	74,0		
Humidity effectiveness	εx	%	38,6		
Total effectiveness	Eh	%	64,0		
Thermal efficiency (ErP)	ηt_nrvu	%	74,0		
Actual volume flow	V	m3/h	3 000	3 000	
Mass flow	m	kg/h	3 600	3 600	
Capacity of the heat recovery	system				
Sensible .	Qsensible	kW	19,4	-19,4	
Latent	Qlatent	kW	3,9	-3,9	
Total	QHRS	kW	23,3	-23,3	
Mass transfer humidity	m	kg/h	0	5	
Pressure drop					
Actual pressure drop	$\Delta p_2 / \Delta$	o <sub>1</sub> Pa	159	175	
Press. drop @ std. density	Δp	Pa	174	174	
Face velocity @ std. density	V	m/s	3,2	3,2	
n					
Nominal flow rate	V	m3/h	3 000	3 000	
Temperature DB	t21/t11	°C	-5,0	21,0	
Rel. humidity	RH	%	90,0	40,0	
Abs. humidity	X	g/kg	2,2	6,2	
Density	ρ	kg/m3	1,20	1,20	
Enthalpy	h	kJ/kg	0,5	36,9	
Out					
Nominal flow rate	V	m3/h	3 000	3 000	
Temperature DB	t22/t12	°C	14,2	1,8	
Rel. humidity	RH	%	37,4	99,0	
Abs. humidity	X	g/kg	3,7	4,2	
Density	ρ	kg/m3	1,20	1,20	
Enthalpy	h	kJ/kg	23,8	12,4	
Efficiency / Efficiency class (E	N 13053	)	<mark>ղ</mark> ։ %	71,5	
Leakage data complies with E	and the second second second		@∆p <sub>22-11</sub> Pa	250	
Leanage data complies with L			EATR %	0,00	
			-//// //	0,00	

Ø	820	mm
Wave height	1,70	mm
Rotor width	200	mm
One piece (W)		
Orientation	Horizontal	(H)
Rotor speed	12,0	1/min



Casing		
Weight appr.	53	kg
Н	920	mm
W	920	mm
L	290	mm
Purge sector	5	0

#### Altitude / Air pressure

Technical description

Condensation rotor type ST1; humidity is only transferred in cases when the dew point of one of the air streams is reached during winter conditions.

ST1 is built with an untreated aluminum foil is a cost-efficient solution to recover heat for standard applications. CS is a slide-in casing for one piece rotors  $\emptyset$  300 – 2600 mm which fit into air handling units.



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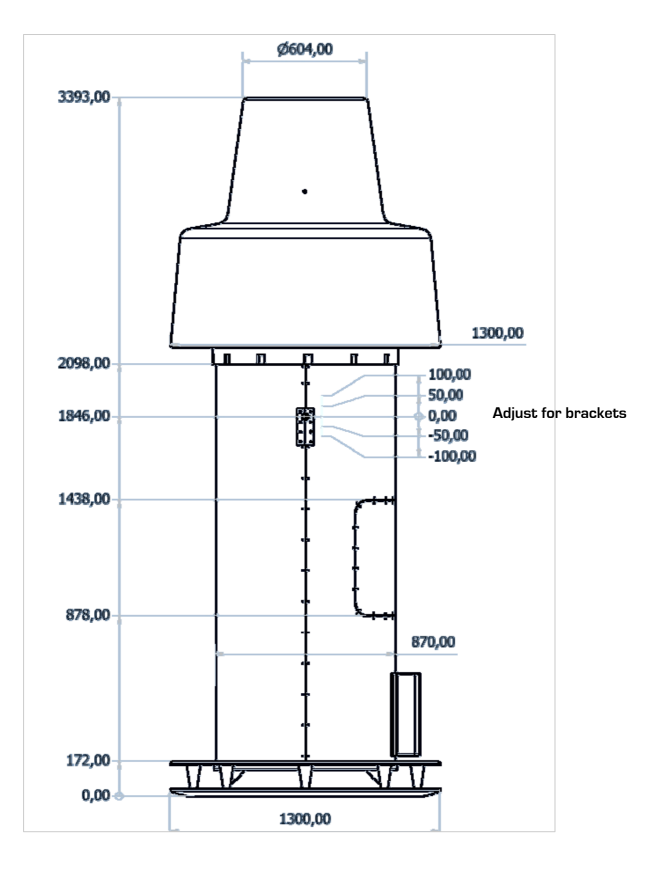
H1

1,16

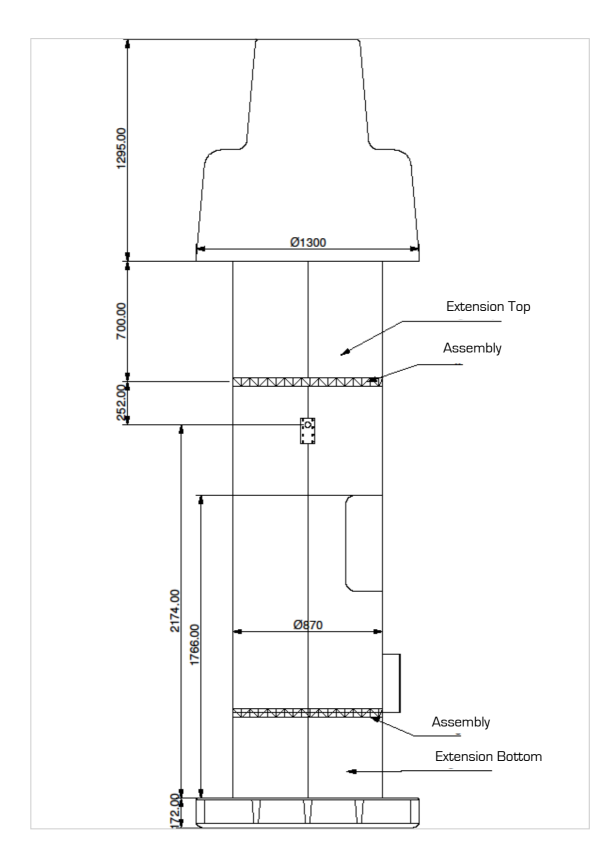
1013

mbar

### DIMENSIONAL DRAWING - STANDARD

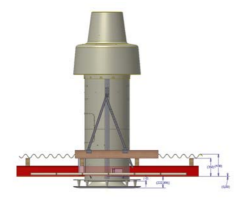


### DIMENSIONAL DRAWING-with extensions



### **PROPOSAL FOR INSTALLATION**

### Pitch O°



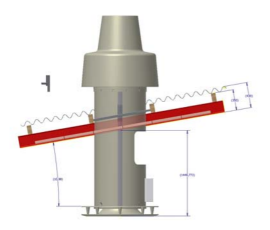
#### STANDARD:

TX 3100A unit TX Electronic Control Soft flashing sheet

#### OPTION:

Flashing frame for outside mounting Extension Top (700 mm) Extension Bottom (500 mm) Adjustable brackets for the flashing frame (set) Long brackets for adjustment of the suspension + - 18 cm Mounting bracket trapeze

### Pitch 10°



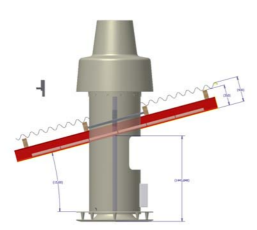
#### STANDARD:

TX 3100A unit TX Electronic Control Soft flashing sheet

#### OPTION:

Flashing frame for outside mounting Extension Top (700 mm) Extension Bottom (500 mm) Adjustable brackets for the flashing frame (set) Long brackets for adjustment of the suspension + - 18 cm Mounting bracket trapeze

### Pitch 15°



#### STANDARD:

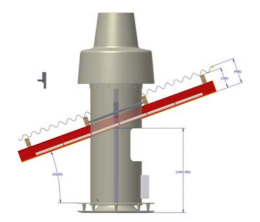
TX 3100A unit TX Electronic Control Soft flashing sheet

#### OPTION:

Flashing frame for outside mounting Extension Top (700 mm) Extension Bottom (500 mm) Adjustable brackets for the flashing frame (set) Long brackets for adjustment of the suspension + - 18 cm

### **PROPOSAL FOR INSTALLATION**

### Pitch 20°



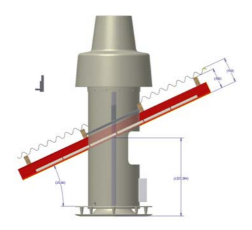
#### STANDARD:

TX 3100A unit TX Electronic Control Soft flashing sheet

#### OPTION:

Flashing frame for outside mounting Extension Top (700 mm) Extension Bottom (500 mm) Adjustable brackets for the flashing frame (set) Long brackets for adjustment of the suspension + - 18 cm

### Pitch 25°



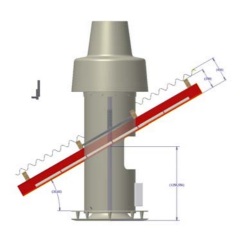
#### STANDARD:

TX 3100A unit TX Electronic Control Soft flashing sheet

#### OPTION:

Flashing frame for outside mounting Extension Top (700 mm) Extension Bottom (500 mm) Adjustable brackets for the flashing frame (set) Long brackets for adjustment of the suspension + - 18 cm

### Pitch 30°



#### STANDARD:

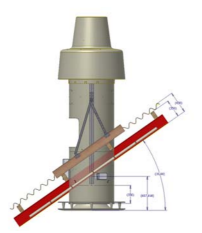
TX 3100A unit TX Electronic Control Soft flashing sheet

#### OPTION:

Flashing frame for outside mounting Extension Top (700 mm) Extension Bottom (500 mm) Adjustable brackets for the flashing frame (set) Long brackets for adjustment of the suspension + - 18 cm

### **PROPOSAL FOR INSTALLATION**

### Pitch 35° (external service hatch)



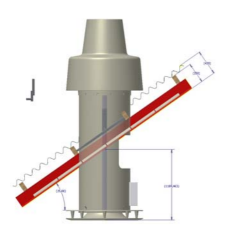
#### STANDARD:

TX 3100A unit TX Electronic Control Soft flashing sheet

#### OPTION:

Flashing frame for outside mounting Extension Top (700 mm) Extension Bottom (500 mm) Adjustable brackets for the flashing frame (set) Long brackets for adjustment of the suspension + - 18 cm

### Pitch 35° (internal service hatch)



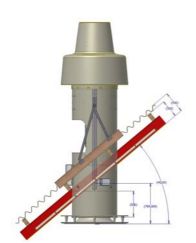
#### STANDARD:

TX 3100A unit TX Electronic Control Soft flashing sheet

#### OPTION:

Flashing frame for outside mounting Extension Top (700 mm) Extension Bottom (500 mm) Adjustable brackets for the flashing frame (set) Long brackets for adjustment of the suspension + - 18 cm

### Pitch 40°



#### STANDARD:

TX 3100A unit TX Electronic Control Soft flashing sheet

#### OPTION:

Flashing frame for outside mounting Extension Top (700 mm) Extension Bottom (500 mm) Adjustable brackets for the flashing frame (set) Long brackets for adjustment of the suspension + - 18 cm

### SMOKE TESTS

#### Kjeldbjergvejens Auto, DK-Skive

**1.** O minuttes

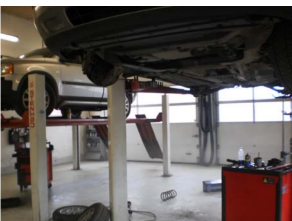


3.8 minuttes later

2.4 minuttes later



4. 12 minuttes later



5. 16 minuttes later





6.20 minuttes later



## **CONTROL / OPERATION**

### **TX Electronic Control**

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With TX Electronic Control / display panel, there are many opportunities for individual setup parameters.

- Forced Mode
- Prolonged Mode
- **Temperature Setpoints** •
- Keypad Lock in 4 levels •
- Night Mode Calendar

Day Mode

- DST Off/on Language
- Standby
- PIR
- System Info
  - others

- Alarm menu
- Clock/day/date

Software stop

**Tecnical Menu** 

### Master / Slave

The master / slave function allows communication between a unit (master) and up to 5 additional units (slaves 1-5). The master controls the slaves so that all 6 units run in exactly the same way.

The slaves send information back to the master. Any error that might arise in a slave unit will be displayed on the master with an error message and specification of the defective unit. Consequently, all units must be numbered.

This particular master / slave function requires an extra small circuit board for each unit. This small circuit board should be mounted on the existing main circuit board of each unit.

LON (Local Operating Network) is a network where the intelligence is distributed to the devices connected to the system, and not concentrated in a control station as in a traditional network. Thousands of TX plants can be set up on the same network and the wiring can be several kilometers long. In order to use the LON network, install an additional small circuit board on the main board of each unit.

• 4 parameters can be written, 14 parameters can be read

### MODbus / RS-485

MODbus is an industrial standard of serial communication for use in client/server communication between devices that can be connected through different networks. 247 TX units can be installed in the same MODbus network and cable length can be up to 500 meters, extended up to 1000 meters at low speed data communication. In order to use the MODbus network, install an additional circuit board on the main board of each plant.

• 16 parameters can be written, 17 parameters can be read

### MODbus m/converter and pc-software

MODbus is an industrial standard of serial communication for use in client/server communication between devices that can be connected through different networks. 200 TX units can be installed in the same MODbus network and cable length can be up to 500 meters, extended up to 1000 meters at low speed data communication. In order to use the MODbus network, install an additional circuit board on the main board of each plant.

38 parameters can be read and written





Turbovex A/S Industrivej 45 DK-9600 Aars Tel. +45 96 98 14 62 info@turbovex.dk www.turbovex.dk