

NOVEMBER 2016

















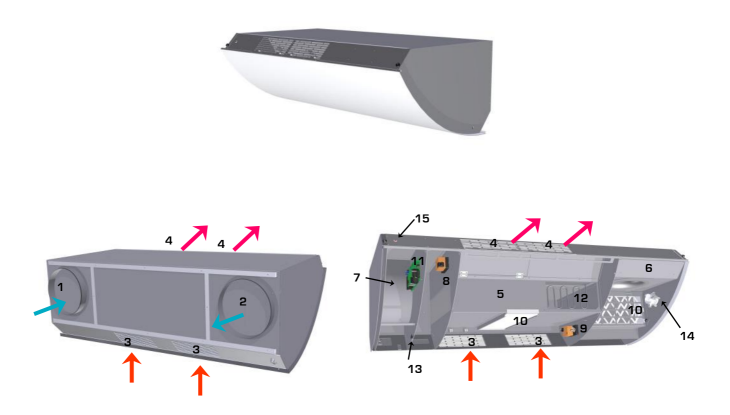
TX COMFORT



A Decentralized ventilation system with a capacity from 250 to 1000 $\,m^3/h$, can be used in the following locations:

- Schools
- Offices
- Meeting rooms
- Canteens
- Institutions

OPERATING PRINCIPLE



Turbovex TX Comfort is a decentralized ventilation system with built-in heat recovery for ventilation of comfort rooms, particular in indoor living spaces.

TX Comfort operates with an aluminium counter flow heat exchanger (5) to ensure maximum heat recovery. The unit utilizes warm indoor air to heat up inflowing fresh outdoor air. The counter flow heat exchanger 's sole function is for heat retention.

Airflow:

The air supply ventilator (6) creates inflow of fresh outdoor air through the filter (10) leading the inflow through the heat exchanger (5) and further through the air supply grate (4) and out into the room. At the same time the air exhaust ventilator (7) creates outflow of indoor air leading it through the exhaust pipe (2) and further out to the open air outside.

The desired temperature of the air supply is regulated on the control panel. A sensor records the actual temperature of the flowing air supply. If the temperature is lower than the setpoint, the control system reduces the flow of the air supply warming it as it flows through the heat

MAIN COMPONENTS

1.	Air supply	9.	Damper motor
2.	Air exhaust	10.	Filter
3.	Air exhaust grate	11.	Control board
4.	Air supply grate	12.	Heating surface (option)
5.	Counterflow exchanger	13.	Power switch
6.	Ventilator air supply	14.	Filter guard
7.	Ventilator air exhaust	15.	Filter alarm
8.	Bypass engine		

TECHNICAL SPECIFICATIONS

Unit:	TX 250A	TX 500A	TX 750A	TX 1000A	Unit
Dimension: Length Depth Height	1200 595 403	1550 828 493	1800 895 565	2100 1050 665	mm mm mm
Duct:	2 x 160	2 x 250	2 x 315	2 x 315	mm
Weight:	35	57	99	122	Kg
Capacity: Min Max Forced	100 250 480	300 500 800	350 750 1100	500 1000 1600	m3/h m3/h m3/h
Sound: Min Max Forced	26 35 50	25 35 53	25 35 50	27 35 48	dB(A) dB(A) dB(A)
Filter:	ePM10≥50%	ePM10≥50%	ePM10≥50%	ePM10≥50%	Filter class
Energy consumption (motor):					
Min	12,6 454	9,8 118	28,5 293	14 101	Watts J/m3
Min Max	*				
	454 28	118 65	293 78	101 150	J/m3 Watts
Max	454 28 403 110	118 65 468 113,6	293 78 374 185	101 150 540 199	J/m3 Watts J/m3 Watts
Max Forced	454 28 403 110 825	118 65 468 113,6 511	293 78 374 185 605	101 150 540 199 448	J/m3 Watts J/m3 Watts J/m3
Max Forced Output (motor):	454 28 403 110 825 2 x 71	118 65 468 113,6 511 2 x 90	293 78 374 185 605	101 150 540 199 448 2 x 175	J/m3 Watts J/m3 Watts J/m3 Watts

Air flow indicates the balanced air renewal in relation to the motor voltage and is stated as m3/h. Contact the distributor if the unit is to be used with forced operation.

The sound level is indicated in decibels (dB) in relation to the air renewal, measured at a distance of 1 meter in front of and 1 meter directly below the air supply grate. By way of comparison it may be mentioned that whispering corresponds to 30 dBA, ordinary spoken conversation corresponds to 60 dB and street traffic to about 90 dBA.

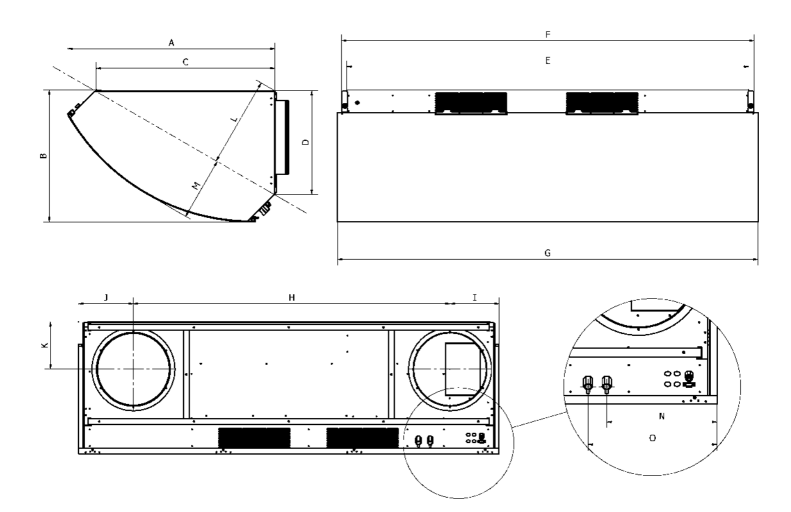
The temperature efficiency on the exchanger is indicated as a percentage (%) and is expressed as the ratio between the obtained temperature difference and the maximum achievable temperature difference.

FLOWCHART

FLOWCHART F. TURBOVEX DECENTRAL VENTILATION W. ELECTRONIC CONTROL DISCHARG INJECTION 14 7 8 3 SUCTION 20 FRESH AIR SUPPLY 1 x 230V Internal circuit board RS 485 Communication PIR PC-Interface Master / Slave DISPLAY RH LON CO2 MODBUS STANDARD O OPTION TX 750A | TX 1000A | TX 3100A TX 250A TX 500A Pos. No Components 1 Suction fan EC 2 Blower fan EC 3 Heat exchanger (air - air) 4 Heating surface 0 0 0 0 0 0 0 0 5 Fire-protection thermostat 6 Heating coil 0 0 0 0 0 0 0 0 7 Frost-protection thermostat 8 0 0 0 0 Control-valve 9 Freshair temperature-sensor 10 Injection temperature-sensor 11 Suction temperature-sensor 12 Discharge temperature-sensor 13 By-pass damper 14 Motor f. automatic By-pass 15 Motor f. internal damper 0 16 Internal damper 0 17 Filter Freshair M5 Filter Freshair F7 0 0 0 0 18 Filter-alarm 19 Filter Discharge M5 20 Motor f. rotating exchanger / by-pass 21 Motor f. internal damper Internal damper 22 TURBOVEX*

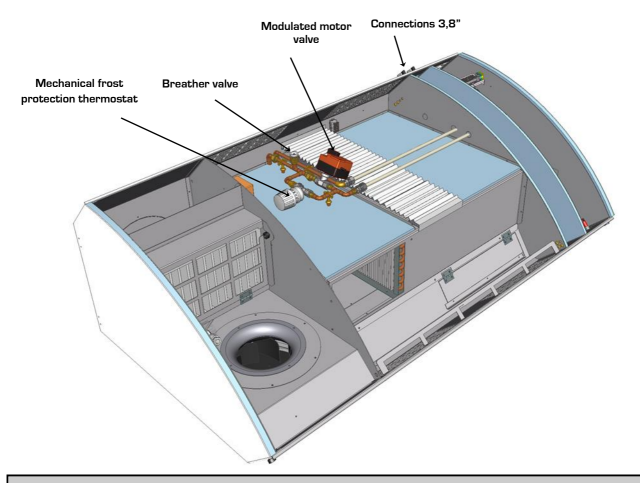
- Fresh air for everyone

DIMENSIONAL DRAWING

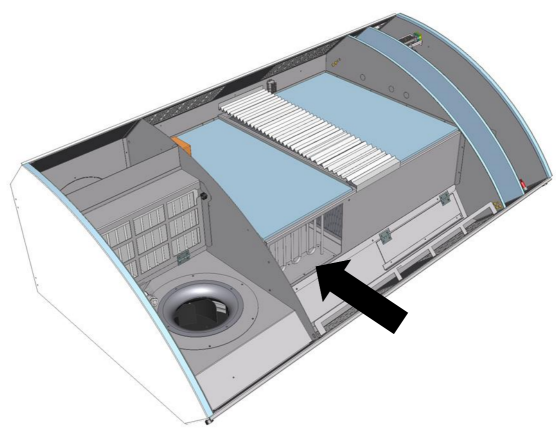


SIZE	TX 250A	TX 500A	TX 750A	TX 1000A
А	595	828	895	1050
В	403	493	565	665
С	500	710	766	917
D	313	382	442	542
Е	1156	1506	1767	2067
F	1141	1491	1750	2050
G	1200	1550	1800	2100
Н	906	1156	1355	1630
1	135	189	210	235
J	160	205	235	235
K	137	187	203	253
L	280	350	390	465
M	185	245	280	310
N	180	224	293	360
0	220	274	340	410

WATER HEATING SURFACE (OPTION)



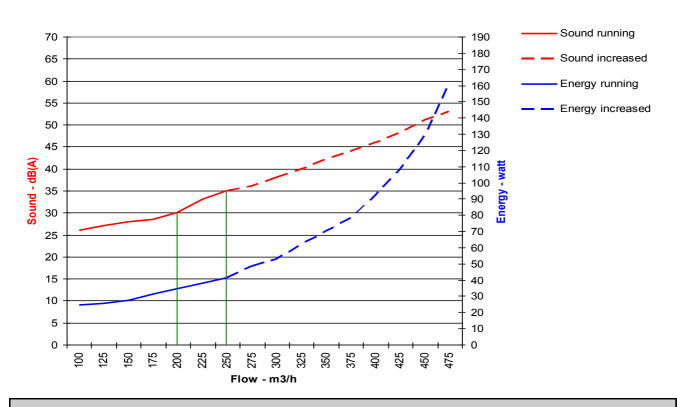
ELECTRIC HEATING SURFACE (OPTION)



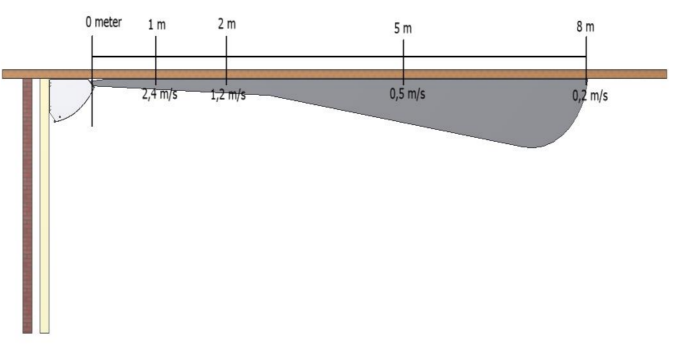
TX 250A

FLOW-SOUND-ENERGY

TX 250A (Flow - Sound - Energy)



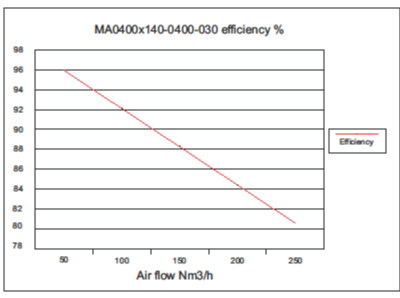
SUPPLY LENGHT

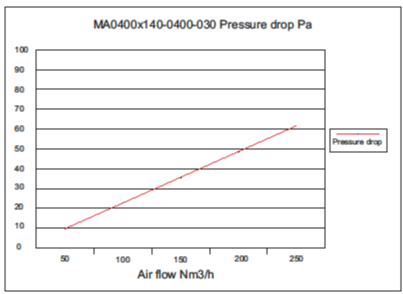


COUNTERFLOW EXCHANGER



TX 250A





The calculations are made in accordance with the European norm EN 308 and its sub documents.

EXCHANGER



Heatex AB Sweden, Fax: +46-410-363529

Customer: 2009-10-26 Object:

DESCRIPTION

Heat Exchanger: M?0400x140-0400-030-2A00-2-0-0-3

Plates: Aluminium or epoxycoated aluminium with turbulence surface.

Sealing: Silicone free (max 90°C)

Consists of: 1 Module Nominal plate distance: 3.0 mm

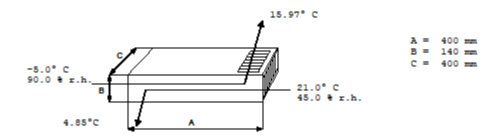
Number of steps: 1 Total Width: 400 mm

Total Exchanger Weight: 6.2 kg

RESULT (Winter)

Exhaust Air Supply Air Air flow: 250 Nm3/h 250 Nm3/h 250 Nm3/h Pressure drop: 59 Pa 61 Pa 61 Pa 62.1 % 80.6 %

Transferred Power: 1.74 kW



Inlet Pressure: 101325 Pa

Regarding the heat dissipation (transferred power), please take a safety margin of 15 % into consideration, due to uneven airflow

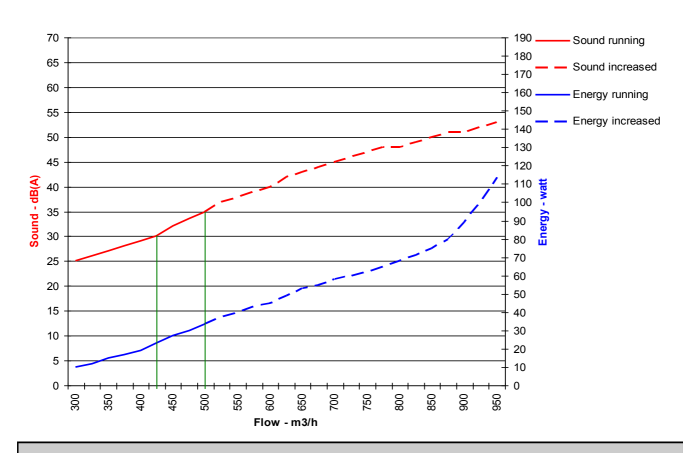
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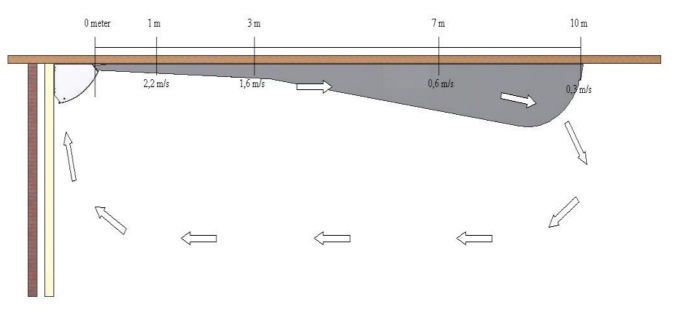
TX 500A

FLOW-SOUND-ENERGY

TX 500A (Flow - Sound - Energy)



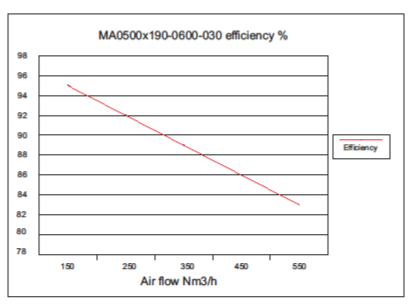
SUPPLY LENGHT

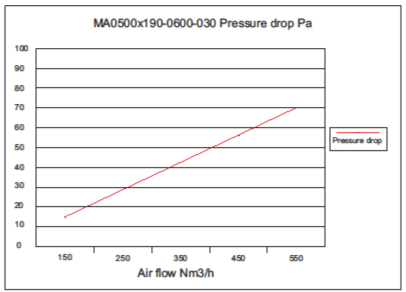


COUNTERFLOW EXCHANGER



TX 500A





The calculations are made in accordance with the European norm EN 308 and its sub documents.

EXCHANGER



Heatex AB Sweden, Fax: +46-410-363529

Customer: 2009-12-03 Object:

DESCRIPTION

Heat Exchanger: M?0500x190-0600-030-2A00-2-0-0-0

Plates: Aluminium or epoxycoated aluminium with turbulence surface.

Sealing: Silicone free (max 90°C)

Consists of: 1 Module Nominal plate distance: 3.0 mm

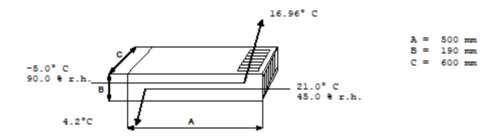
Number of steps: 1 Total Width: 600 mm

Total Exchanger Weight: 12.6 kg

RESULT (Winter)

Exhaust Air Supply Air
Air flow: 500 Nm3/h 500 Nm2/h
Pressure drop: 71 Pa 73 Pa
Efficiency: 64.6 % 84.5 %

Transferred Power: 3.65 kW



Inlet Pressure: 101325 Pa

Regarding the heat dissipation (transferred power), please take a safety margin of 15 % into consideration, due to uneven airflow

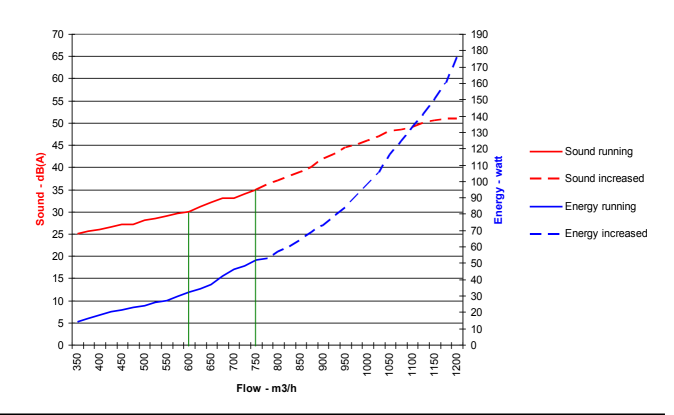
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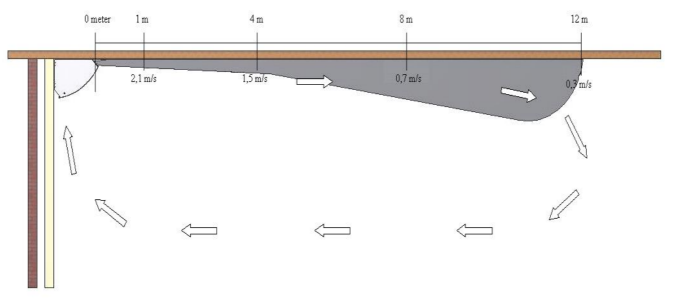
TX 750A

FLOW-SOUND-ENERGY

TX 750A (Flow - Sound - Energy)



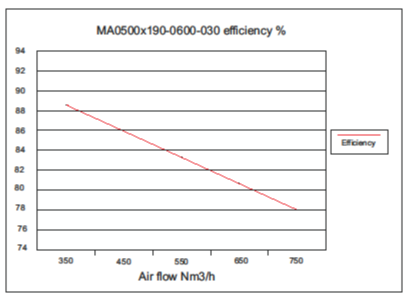
SUPPLY LENGHT

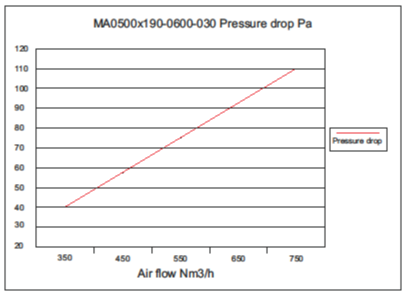


COUNTERFLOW EXCHANGER



TX 750A





The calculations are made in accordance with the European norm EN 308 and its sub documents.

EXCHANGER



Heatex AB Sweden, Fax: +46-410-363529

Customer: 2009-12-03 Object:

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DESCRIPTION

Heat Exchanger: M?0500x190-0600-030-2A00-2-0-0-0

Plates: Aluminium or epoxycoated aluminium with turbulence surface.

Sealing: Silicone free (max 90°C)

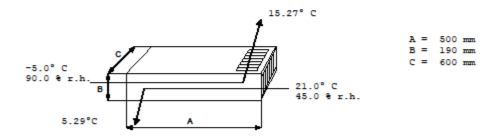
Consists of: 1 Module Nominal plate distance: 3.0 mm Number of steps: 1 Total Width: 600 mm

Total Exchanger Weight: 12.6 kg

RESULT (Winter)

Exhaust Air Supply Air
Air flow: 750 Nm3/h 750 Nm2/h
Pressure drop: 116 Pa 119 Pa
Efficiency: 60.4 % 78.0 %

Transferred Power: 5.06 kW



Inlet Pressure: 101325 Pa

Regarding the heat dissipation (transferred power), please take a safety margin of 15 % into consideration, due to uneven airflow

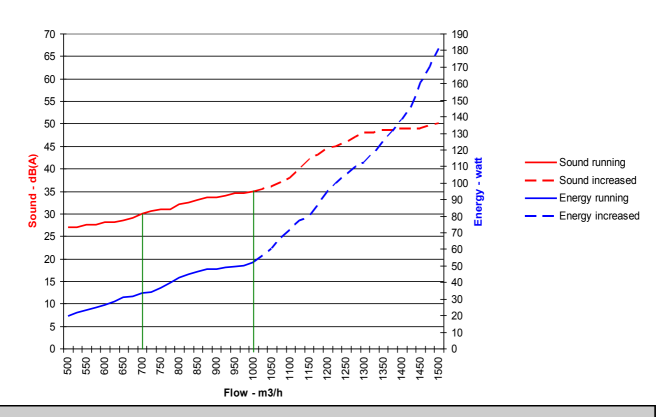
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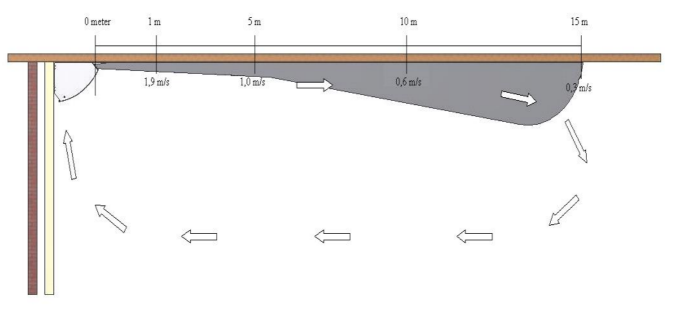
TX 1000A

FLOW-SOUND-ENERGY

TX 1000A (Flow - Sound - Energy)



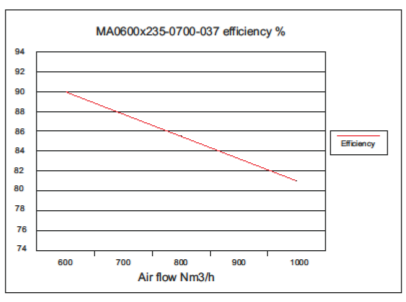
SUPPLY LENGHT

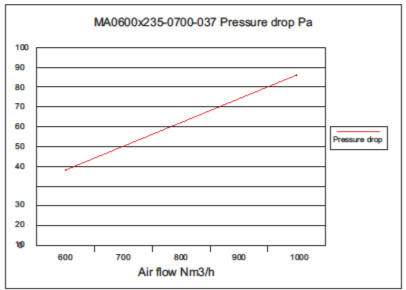


COUNTERFLOW EXCHANGER



TX 1000A





The calculations are made in accordance with the European norm EN 308 and its sub documents.

EXCHANGER



Heatex AB Sweden, Fax: +46-410-363529

Customer: 2010-12-08

DESCRIPTION

Heat Exchanger: MA0600x235-0700-037-2AOO-2-0-0-0

Plates: Aluminium or epoxycoated aluminium with turbulence surface.

Sealing: Silicone free (max 90°C)

Consists of: 1 Module Nominal plate distance: 3.7 mm

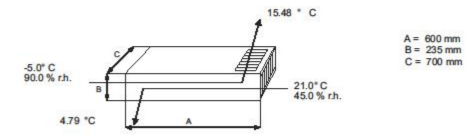
Number of steps: 1 Total Width: 700 mm

Total Exchanger Weight: 18.0 kg

RESULT(Winter)

Exhaust Air Supply Air
Air flow: 1000 Nm3/h 1000 Nm3/h
Pressure drop: 86 Pa 86 Pa
Efficiency: 63.5 % 80.9 %

Transferred Power: 6.48 kW



Inlet Pressure: 101325 Pa

Regarding the heat dissipation (transferred power), please take a safety margin of 15 % into consideration, due to uneven airflow

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CONTROL / OPERATION

TX Electronic Control

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

- Forced Mode
- Software stop
- Day Mode
- Language
- System Info others

- Prolonged Mode
- Night Mode
- Standby

- Temperature SetpointsKeypad Lock in 4 levels
 - Calendar
- PIR

- Alarm menu
- Clock/day/date
- Tecnical Menu

DST Off/on

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

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

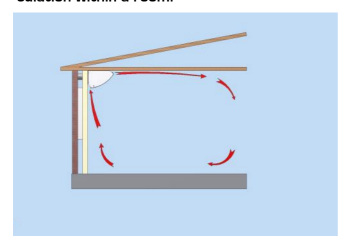
MODbus m/converter og pc-software

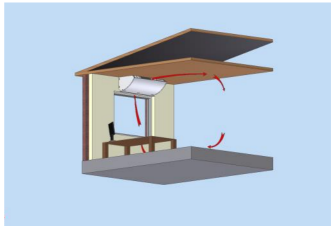
MODbus is an industrial standard of serial communication for use in client/server communication between devices that can be connected through different networks. 200 TX units can be installed in the same MODbus network and cable length can be up to 500 meters, extended up to 1000 meters at low speed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

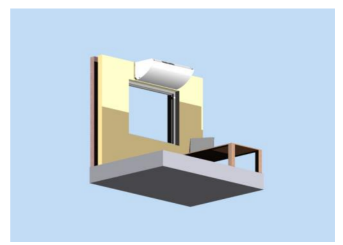
LOCATION

The unit is generally placed on a wall directly under the ceiling. This location best exploits the coanda effect as it leads the air further into the room along the surface of the ceiling. In this way inflowing air can mix with the room's existing air for a longer period of time and thereby prevent draught. This location, as the point for supply and exhaust airflow, provides optimal circulation within a room.



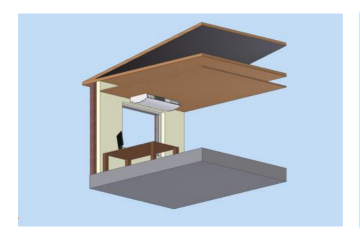


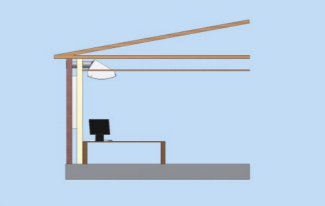




LOCATION IN A FALSE CELING

The TX Comfort series also has the possibility of locating the unit in false ceilings. In this way, the unit is less visible.





OPTION FOR TX COMFORT

	TX 250A	TX 500A	TX 750A	TX 1000A
TX Electronic Controller	0	0	0	0
CO₂ sensor T8100-E-D with display	0	0	0	0
CO₂ sensor T8031 built in	0	0	0	0
Hygrostat	0	0	0	0
PIR Sensor	0	0	0	0
Temperature Sensor	•	•	•	•
LON Interface	0	0	0	0
Master/Slave print	0	0	0	0
MODbus print	0	0	0	0
MODbus Converter incl. Software	0	0	0	0
ePM10≥50%	•	•	•	•
ePM1≥55%	0	0	0	0
Fittings for installation in false celling	0	0	0	0
Angle brackets for install. in false celling	0	0	0	0
Combi Right/Left	0	0	0	0
Condensation pump	0	0	0	0
Condensation tray	0	0	0	0
Automatisk by-pass	•	•	•	•
Modulating by-pass	0	0	0	0
Motorized back draft shutter-return	0	0	0	0
Electric heater	0	0	0	0
Water heating battery	0	0	0	0
Counter flow heat exchanger (alu)	•	•	•	•
Mounting Brackets	•	•	•	•
Tubes	0	0	0	0
Gratings	0	0	0	0
Color RAL 9010	•	•	•	•
Other RAL color	0	0	0	0
Filter Alarm	•	•	•	•

_		
	Standard	

SEE MORE DETAILS ON www.turbovex.dk

O Option

Not possible

