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# ComfortAir

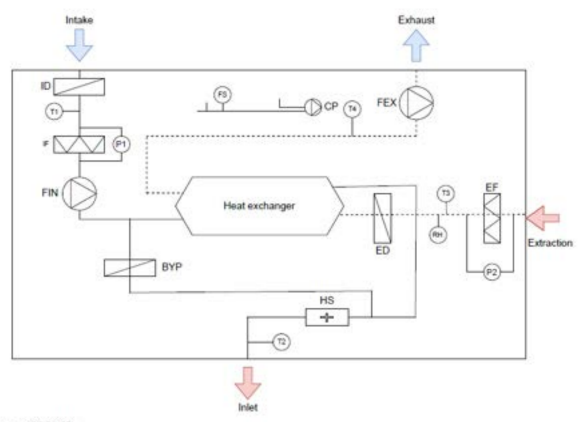
ComfortAir is a series of decentralized ventilation systems with a capacity of 350-1200 m³/h, which can be installed in various locations, such as:

- · Schools
- · Offices
- · Meeting rooms
- · Canteens
- $\cdot$  Institutions
- · Module contruction
- · Fitness areas



# Operating principle

#### ComfortAir unit - new model



BYP = Bypass (90,91,92) HS = Heating surface (51, 52)

CP = Condensate pump (33,34)

FS = Float sensor (99,100)

RH = Room humidity sensor(83,84,85,86)

ID = Intake damper (37,38,39)

IF = Intake air filter

FIN = Fan inlet (40,41,42)

T1 = Temperature intake sensor (53,54)

T2 = Temperature inlet sensor (55,56)

P1 = Differential pressure Intake air filter (61,62)

ED = Exhaust damper (96,97,98) EF = Exhaust filter

FEX = Fan extraction (43,44,45)

T3 = Temperature extraction sensor (57,58)

T4 = Temperature exhaust sensor (59,60) P2 = Differential pressure exhaust air filter (61,62)

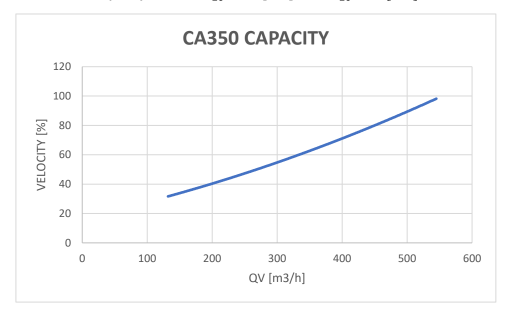
# CA350 Technical specifications

Technical data	Filter class	30 dB(A)	35 dB(A)	
Maximal capacity*	ePM <sub>10</sub> 50%	243 m³/h	337 m³/h	
Energy consumption		26W/0,26A	43W/0,37A	
Temperature efficiency		84,5%	81,5%	
Maximal consumption	153W/1,2	2A		
Duct connection	2 X Ø160	mm		
Supply	1x230 V +	- N + PE / 50 Hz		
Weight	60 kg			
Material	Aluminiu	m		
Counterflow heat exchanger	Aluminiu	m		
Dimensions LxWxH	1322x801	Lx359 mm		
Supply filter	ePM <sub>10</sub> 50	% or ePM₁55%		
Exhaust filter	ePM <sub>10</sub> 50	%		
Colour	RAL 9010			
Supply cable	3G 1mm²			
Recommended fuse	10 A			
Recommended residual current device	Туре А			
Leakage current	≤0,7 mA			
Leakage Tightness class	Class A1 a	Class L2 acc. EN 1886 Class A1 acc. EN 13141-7 Class B acc. EN 13779		
Electric heating element(option)	500 W			

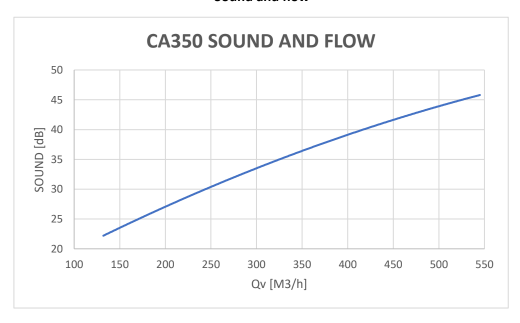
<sup>\*</sup> All measurements were taken during normal operation in a standard installation situation with filter class, for air/exhaust air: ePM10 50% / ePM10 50% and for air/exhaust air ePM1 55% / ePM10 50%. Sound measurements were made in a test room of 70 m³ 1m horizontally and 1,5m vertically from the unit. Sound measurements are prepared based on DS/EN ISO 10052

## Data curves for CA350

# Capacity with $ePM_{10}50\%~[M5]$ / $ePM_{10}50\%~[M5]$

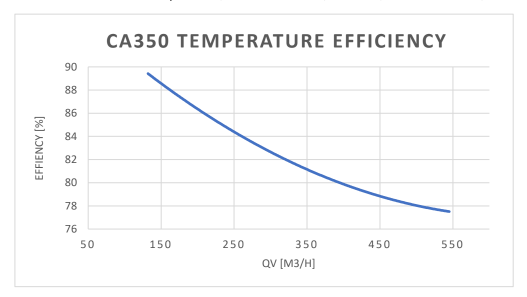


### Sound and flow



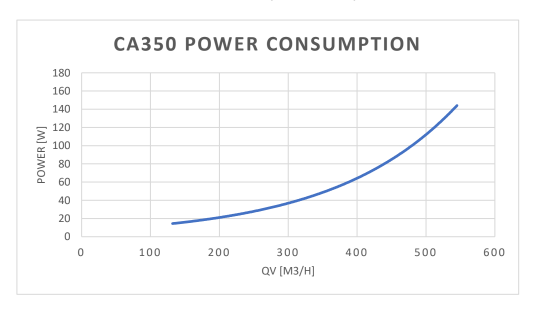
## Temperature efficiency heat exchanger, according to. EN 308

EN308 conditions: balanced operation; indoor air: 25 °C, 28 % RH; outside air: 5 °C, 50 % RH

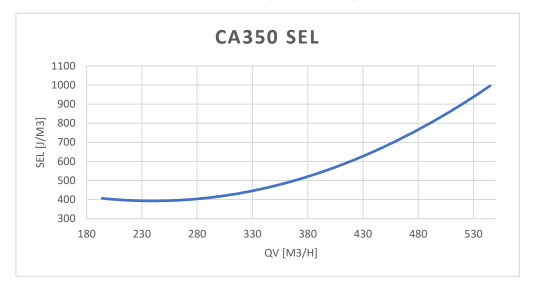


### **Power consumption**

Measurement with  $ePM_{10}50\%$  /  $ePM_{10}50\%$  filter



 $$\rm SEL$$  Measurement with  $\it ePM_{10}50\%$  /  $\it ePM_{10}50\%$  filtre

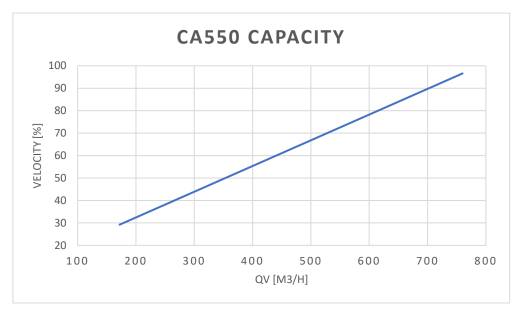


# CA550 Technical specifications

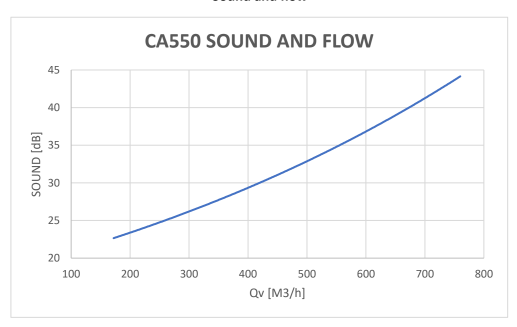
Technical data	Filter class	30 dB(A)	35 dB(A)
Maximal capacity*	ePM <sub>10</sub> 50%	350m³/h	560 m³/h
Energy consumption		37W/0,31A	83W/0,67A
Temperature efficiency		86%	83%
Maximal consumption	179W/1,34	A	
Duct connection	2 x Ø200		
Supply	1x230 V + N	N + PE / 50 Hz	
Weight	85 kg		
Material	Aluminium		
Counterflow heat exchanger	Aluminium		
Dimensions LxWxH	1750x929x	421 mm	
Supply filter	ePM <sub>10</sub> 50%	or ePM <sub>1</sub> 55%	
Exhaust filter	ePM <sub>10</sub> 50%		
Colour	RAL 9010		
Supply cable	3G 1mm²		
Recommended fuse	10 A		
Recommended residual current device	Type A		
Leakage current	≤0,7 mA		
Leakage Tightness class	Class L2 acc Class A1 ac Class B acc.	c. EN 13141-7	
Electric heating element(option)	500 W		

<sup>\*</sup> All measurements were taken during normal operation in a standard installation situation with filter class, for air/exhaust air: ePM10 50% / ePM10 50% and for air/exhaust air ePM1 55% / ePM10 50%. Sound measurements were made in a test room of 70 m³ 1m horizontally and 1,5m vertically from the unit. Sound measurements are prepared based on DS/EN ISO 10052

Capacity with  $ePM_{10}50\%~[M5]$  /  $ePM_{10}50\%~[M5]$ 

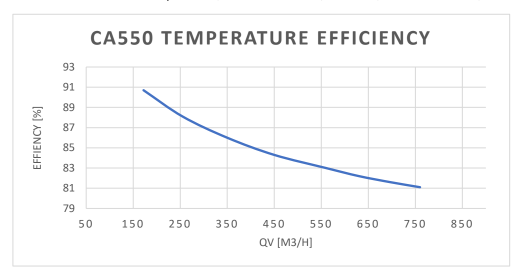


## Sound and flow



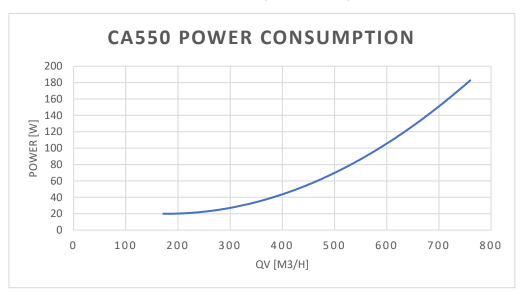
## Temperature efficiency heat exchanger, according to. EN 308

EN308 conditions: balanced operation; indoor air: 25 °C, 28 % RH; outside air: 5 °C, 50 % RH

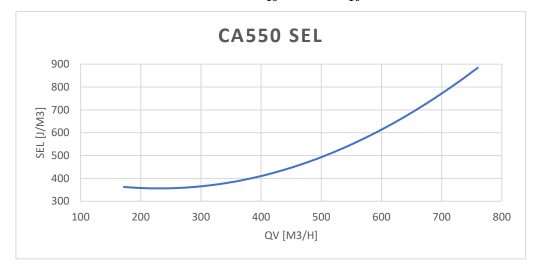


### **Power consumption**

Measurement with  $ePM_{10}50\%$  /  $ePM_{10}50\%$  filter



 $$\rm SEL$$  Measurement with  $\it ePM_{10}50\%$  /  $\it ePM_{10}50\%$  filtre



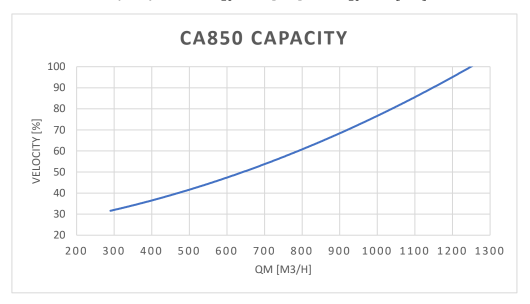
# CA850 Technical specifications

Technical data	Filter class	30 dB(A)	35 dB(A)
Maximal capacity*	ePM <sub>10</sub> 50%	515m³/h	813m³/h
Energy consumption		47W/0,41A	85W/0,7A
Temperature efficiency		84,6%	81%
Maximal consumption	315W/2,4A		
Duct connection	2 x Ø250 mm		
Supply	1x230 V + N + I	PE / 50 Hz	
Weight	140 kg		
Material	Aluminium		
Counterflow heat exchanger	Aluminium		
Dimensions LxWxH	2003x1057x48	2 mm	
Supply filter	ePM <sub>10</sub> 50% or 6	ePM₁55%	
Exhaust filter	ePM <sub>10</sub> 50%		
Colour	RAL 9010		
Supply cable	3G 1mm²		
Recommended fuse	10 A		
Recommended residual current device	Type A		
Leakage current	≤0,7 mA		
Leakage Tightness class	Class L2 acc. EN Class A1 acc. EN Class B acc. EN	N 13141-7	
Electric heating element(option)	1000 W		
* All measurements were taken during normal operation	in a standard installation	situation with filter class	, for air/exhaust air: ePM10

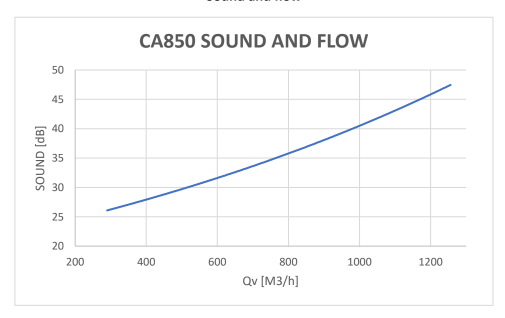
<sup>\*</sup> All measurements were taken during normal operation in a standard installation situation with filter class, for air/exhaust air: ePM10 50% / ePM10 50% and for air/exhaust air ePM1 55% / ePM10 50%. Sound measurements were made in a test room of 70 m³ 1m horizontally and 1,5m vertically from the unit. Sound measurements are prepared based on DS/EN ISO 10052

## Data curves for CA850

## Capacity with $ePM_{10}50\% \ [M5] \ / \ ePM_{10}50\% \ [M5]$

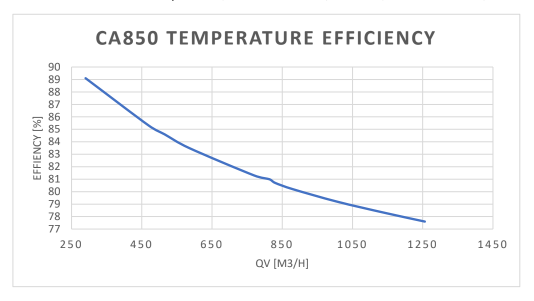


### Sound and flow



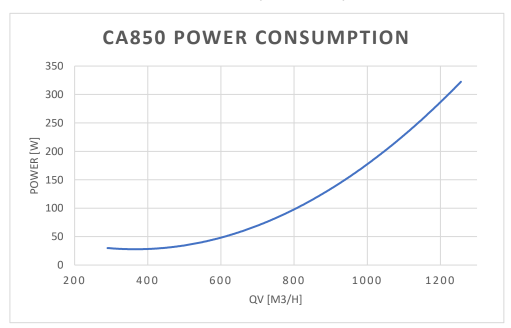
## Temperature efficiency heat exchanger, according to. EN 308

EN308 conditions: balanced operation; indoor air: 25 °C, 28 % RH; outside air: 5 °C, 50 % RH

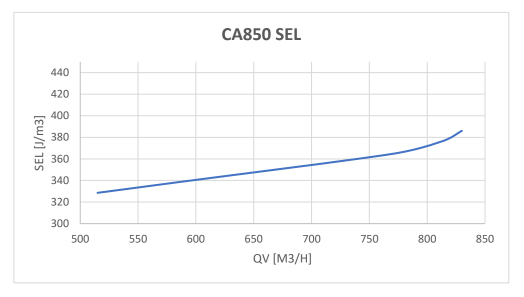


**Power consumption** 

Measurement with  $ePM_{10}50\%$  /  $ePM_{10}50\%$  filter



 $$\rm SEL$$  Measurement with  $\it ePM_{10}50\%$  /  $\it ePM_{10}50\%$  filtre

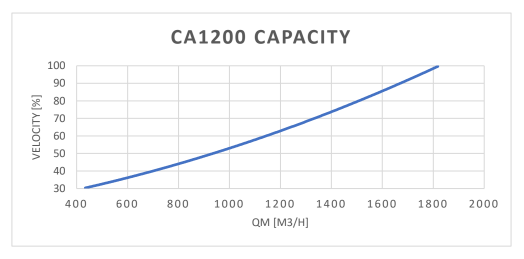


# CA1200 Technical specifications

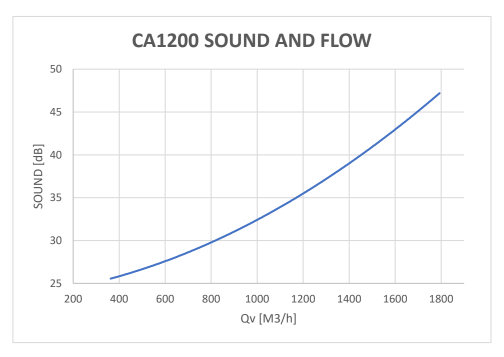
Technical data	Filter class	30 dB(A)	35 dB(A)
Maximal capacity*	ePM <sub>10</sub> 50%	955m³/h	1198m³/h
Energy consumption		65W/ 0,52A	120W/0,9A
Temperature efficiency		88%	86,6%
Maximal consumption	300W/2,3A		
Duct connection	2 x Ø315 m	m	
Supply	1x230 V + N	N + PE / 50 Hz	
Weight	180 kg		
Material	Aluminium		
Counterflow heat exchanger	Aluminium		
Dimensions LxDxH	2131x1215	x632 mm	
Supply filter	ePM <sub>10</sub> 50%	or ePM₁55%	
Exhaust filter	ePM <sub>10</sub> 50%		
Colour	RAL 9010		
Supply cable	3G 1mm²		
Recommended fuse	10 A		
Recommended residual current device	Type A		
Leakage current	≤0,7 mA		
Leakage Tightness class	Class L2 acc Class A1 acc Class B acc.	c. EN 13141-7	
Electric heating element(option)	1250 W		

<sup>\*</sup> All measurements were taken during normal operation in a standard installation situation with filter class, for air/exhaust air: ePM10 50% / ePM10 50% and for air/exhaust air ePM1 55% / ePM10 50%. Sound measurements were made in a test room of 70 m³ 1m horizontally and 1,5m vertically from the unit. Sound measurements are prepared based on DS/EN ISO 10052

Capacity with  $ePM_{10}50\% \ [M5] \ / \ ePM_{10}50\% \ [M5]$ 

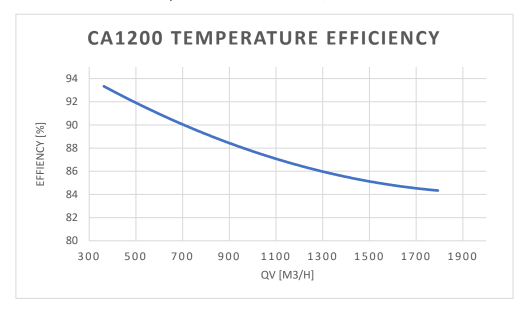


### Sound and flow



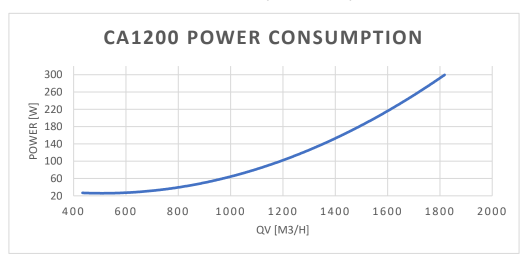
## Temperature efficiency heat exchanger, according to. EN 308

EN308 conditions: balanced operation; indoor air: 25 °C, 28 % RH; outside air: 5 °C, 50 % RH

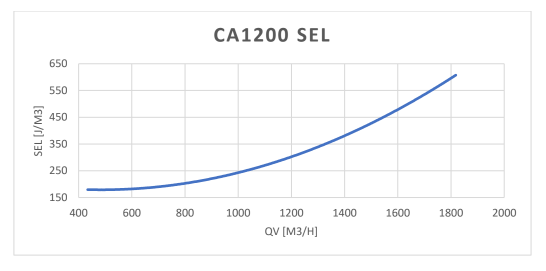


#### **Power consumption**

Measurement with  $ePM_{10}50\%$  /  $ePM_{10}50\%$  filter



 $$\rm SEL$$  Measurement with  $\it ePM_{10}50\%$  /  $\it ePM_{10}50\%$  filtre

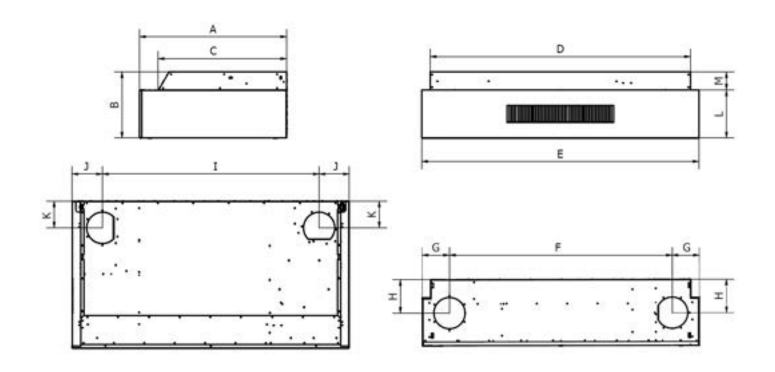


# Comparison of CA units

		CA350	CA550	CA850	CA1200	unit
Dimensions:						
	Length	1322	1750	203	2131	mm
	width	801	929	1057	1215	mm
	Height	359	421	482	632	mm
Duct connection		2 x Ø160	2 x Ø200	2 x Ø250	2 x Ø315	mm
Weight		60	85	140	180	kg
Capacity						
	Nominal	337	560	813	1198	m³/h
	Forced	545	760	1256	1800	m³/h
Sound		35 dB(A				dB(A)
Filters			el	PM10 50%		
Power consumption						
	Nominal	43	89	85	120	W
	Forced	153	179	315	300	W
Colour		RAL 9010				
Temperature efficiency		81,5	83	81	86,6	%
Electric heating element (option)		500	500	1000	1250	W

The nominal values are at a sound level of 35 dB(A), while the values for forced operation represent the maximum capacity without consideration of the sound level.

# Dimensional drawing

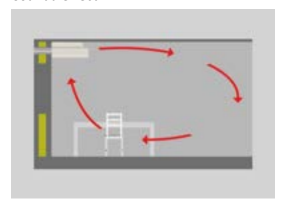


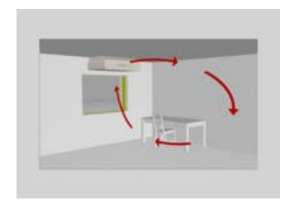
Dimension(mm)	CA350	CA550	CA850	CA1200
А	801	930	1057	1213
В	359	421	482	632
С	714	812	930	1129
D	1212	1643	1918	2020
E	1322	1751	2003	2131
F	1016	1407	1628	1675
G	153	172	188	228
н	172	212	252	352
I	978	1369	1578	1595
J	172	191	213	268
К	149	169	195	248
L	259	304	356	431
M	100	117	126	201

# Placement

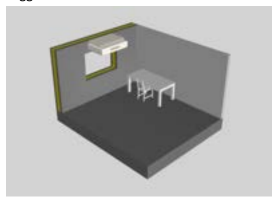
The unit is generally installed on a wall directly under the ceiling. This location utilizes the coanda effect as it leads the air further into the room along the surface of the ceiling. In this way inflowing air can mix with the room's existing air for a longer period and thereby prevent draught. This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

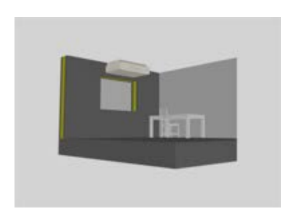
#### Coanda effect



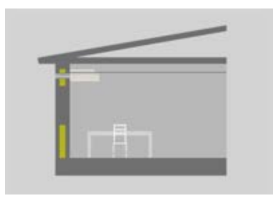


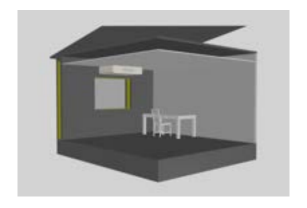
Suggested installation





Installation in a false ceiling





# Options ComfortAir

Components	CA350	CA550	CA850	CA1200
TX electronic controller	0	ं	ं	ं
Co <sub>2</sub> sensor T8100-E-D with display	0	ं	ं	$\circ$
Co <sub>2</sub> sensor T8031 built-in	0	ं	ं	$\circ$
Hygrostat	0	0	0	0
PIR sensor	0	0	0	0
Temperature sensor	•	•	•	•
LON-interface	0	0	0	0
Master/slave PCB	0	ं	ं	$\circ$
MODbus PCB	0	0	0	0
MODbus converter incl. software	0	0	0	0
Filter EPM <sub>10</sub> 50%	•	•	•	•
Filter EPM <sub>1</sub> 55%	0	0	0	0
Fittings for installation in false celling	0	0	0	0
Angle brackets for installation in false celling	0	0	0	0
Condensation pump	0	0	0	0
Condensation tray	•	•	•	•
Modulating bypass	•	•	•	•
2 x dampers in & out	•	•	•	•
Electric heating element	0	0	0	0
Counter flow heat exchanger (aluminum)	•	•	•	•
Mounting brackets	•	•	•	•
Ducts	0	0	0	0
Grilles	0	0	0	0
Colour RAL9010	•	•	•	•
Other RAL colours	0	0	0	0
Filter alarm	•	•	•	•

Standard
Option
See more details on www.turbovex.dk

# Control/operation

#### TX electronic control

With TX Electronic control / display panel there are many opportunities for individual setup parameters. Among these are:

Forced mode
Software stops
DST on/off
System info

Prolonged mode
Day mode
Language
other

Temperature set points
Night mode
Standby

Keypad lock in 4 levels
Calendar
PIR

Alarm menu
Time/ day/ date
Technical menu

#### Master/Slave

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

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

The master / slave option requires an additional small circuit board to be installed on the main circuit board of each unit.

#### LON

LON [Local Operating Network] is a network where the data is distributed to the devices connected to the system and not concentrated in a control station as in a traditional network. Thousands of Tx units can be set up on the same network and the wiring can be several kilometers long. The LON option requires an additional small circuit board to be installed on the main circuit 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 which can be extended up to 1000 meters though at low data speed communication. The MODbus option requires an additional small circuit board to be installed on the main circuit board of each unit.

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

#### MODbus with 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 which can be extended up to 1000 meters though at low data speed communication. The MODbus Network option requires an additional small circuit board to be installed on the main circuit board of each unit.

• 38 parameters can be read and written



