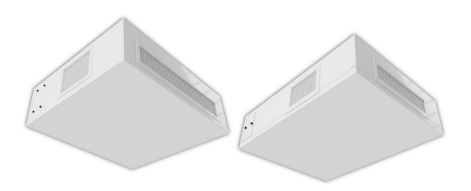


TOTAL CLASS 300/800

horizontal non-ducted ventilation unit

- cod. ACC200001 - cod. ACC200002 - cod. ACC200003 - cod. ACC200004



DESCRIPTION

Non-ducted controlled mechanical ventilation unit ideal for the school sector, public and conference rooms. Self-supporting structure in external white pre-painted metal sheet, internal galvanized metal sheet, with

thermal/acoustic insulation in rock wool thk. 50 mm.

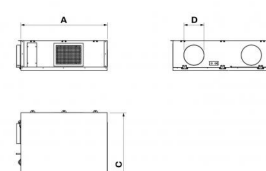
Equipped with EC fans, centrifugal backward curved blades, low consumption.

Built-in bypass for free-cooling/free-heating (manual, motorized or automatic operation).

Horizontal configuration for ceiling positioning.







DIMENSIONS

CODE	A [mm]	B [mm]	C [mm]	D [Ø mm]	WEIGHT [kg]
ACC200001	1355	330	1030	2x200	95
ACC200002	1355	330	1030	2x200	95
ACC200003	1355	470	1560	2x315	148
ACC200004	1355	470	1560	2x315	148

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TECHNICAL DATA

TECHNICAL SPECIFICATIONS	EVO 300 / EVO PLUS 300	EVO 800 / EVO PLUS 800	
Power supply [V]	230		
Frequency [Hz]	50-60		
Absorption[A]	2.7	2.8	
Power [W]	350	380	
Flow capacity [m³/s]	0.1	0.277	
Maximum flow rate [m³/h]	400	1000 (at Pa 50)	
Sound pressure level [dB(A)]	36	34	
Temperature of use	0°C/+45°C		
Moisture	Slt;80%		

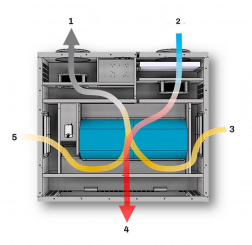




TECHNICAL DATA PURSUANT TO REGULATIONS (EU) No. 1253/2014 and 1254/2014

	DATA			
Model ID	EVO 300 / EVO PLUS 300	EVO 800 / EVO PLUS 800		
Product type	Bidirectional UVNR			
Type of drive	Variable speed			
Heat recovery system	Counter-current heat recovery unit			
Thermal efficiency of the heat recovery (%)	83,4	80		
Effective electrical power consumption (kW)	0.327	0.377		
SFPint specific internal ventilation power (W/(m³/s))	1378	1189		
Front speed at nominal capacity (m/s)	1.56	1.42		
Nominal external pressure (Pa)	358	50		
Internal pressure drop of ventilation components (Pa)	259	269		
Fan static efficiency (%)	39,1	49,3		
Internal leakage rate (%)	1,9	2,9		
External leakage rate (%)	1,2	3,3		
Recirculation leakage rate (%)	not applicable			
Filter classification (renewal)	F7 (ePM1 70%)			
Filter classification (recovery)	F7 (ePM1 70%)			
Sound power level (Lwa in dB(A))	58	56		
Internet address with pre-assembly and disassembly instructions	www.tecnosystemi.com			

FLOW

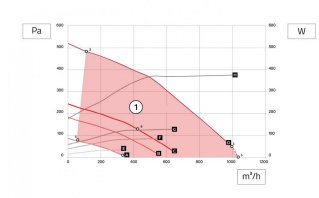


[1] Expulsion
 [2] Intake
 [3] Intake
 [4] supply air flow
 [5] Intake





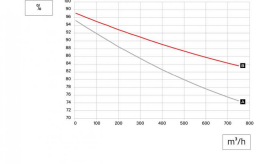
FLOW RATE DIAGRAM TOTAL CLASS 800



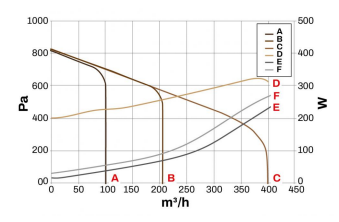
[1] Allowed operating range

- [A] Flow rate at 40% speed
- [B] Flow rate at 60% speed
- [C] Flow rate at 70% speed
- [D] Flow rate at 100% speed [E] Power consumption 40%
- [F] Power consumption 60%
- [G] Power consumption 70%
- [H] Power consumption 100%

[A] Heat recovery unit yield as per UNI1253/14: outdoor -0°C - indoor 20°C (dry)
[B] Heat recovery unit yield as per UNI308: outdoor -5°C 80% RH - indoor 20°C 50% RH



FLOW RATE DIAGRAM TOTAL CLASS 300

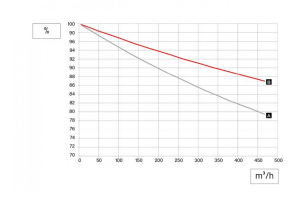


- [A] control signal 1.5 V flow rate 100 m³/h
- [B] control signal 5 V flow rate 205 m^3/h
- [C] Control signal 10 V Flow rate 400 m³/h
- [D] Power consumption at maximum useful pressure
- [E] 50 Pa of useful pressure
- [F] 100 Pa of useful pressure





[A] Heat recovery unit yield as per UNI1253/14: outdoor 7°C - indoor 20°C (dry)
[B] Heat recovery unit yield as per UNI308: outdoor -5°C 80% RH - indoor 20°C 50% RH



CONTROL OF THE EVO MODEL UNIT



The remote control can be installed inside a 503 horizontal built-in box and comes with a set of adapters for installation with all well-known brands. The remote control consists of the following:

I ne remote control consists of the following:

2 keys for speed setting change and filter alarm reset
5 signalling LEDs: 3 green LEDs to indicate active speed, 1 red LED to signal the filter alarm, and 1 blue LED to signal the opening of the by-pass and anti-freeze feature

• The remote control is connected via a standard network cable (non crossover) using RJ45 connectors (max recommended length 30 m).

• Supplied with 3 m cable as standard

CONTROL OF THE EVO PLUS MODEL UNIT



Electronic diagram with white LCD display

- Speed selection 1, 2, 3 or automatic
- Automatic by-pass management for free-cooling and free-heating
- Frost protection
- Filter alarm with hour counter (with pressure switch option)
- Handling of probes for humidity, temperature, air quality, $\mbox{CO}_{\mbox{\tiny 2}}$
- Controls water batteries and pre-treatment and/or after-treatment electric heating elements
- Communication via Mod. Bus
- Humidity and temperature probes, built-in





ITEMS

CODE	DESCRIPTION
ACC200001	"TOTAL CLASS EVO 300" - VENTILATION UNIT - NOT DUCTED - HORIZONTAL
ACC200002	"TOTAL CLASS EVO PLUS 300" - VENTILATION UNIT - NOT DUCTED - HORIZONTAL
ACC200003	"TOTAL CLASS EVO 800" - VENTILATION UNIT - NOT DUCTED - HORIZONTAL
ACC200004	"TOTAL CLASS EVO PLUS 800" - VENTILATION UNIT - NOT DUCTED - HORIZONTAL

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