

Static wall ductable Heat recovery unit with high vertical efficiency

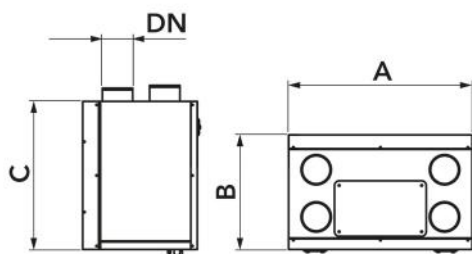


- cod. 12501000 - cod. 12501010 - cod. 12501020
- cod. ACC700008 - cod. ACC700009



TECHNICAL SPECIFICATIONS:

- Class (sec): B
- Declared type: Bidirectional UVR
- Activation type installed: speed regulator
- High-efficiency cross-flow polypropylene heat exchanger
- Thermal efficiency of heat recovery: 85%
- Removable grade F7 filters



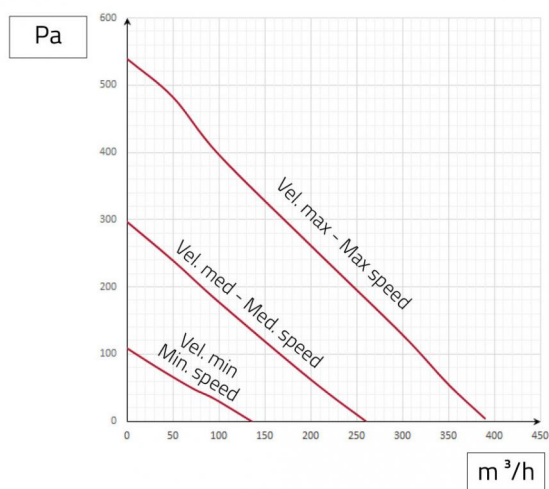
DIMENSIONS

CODE	A [mm]	B [mm]	C [mm]	DN [mm]
12501000	790	640	670	160
12501010	790	770	670	160
12501020	790	770	670	160
ACC700008	--			
ACC700009	--			

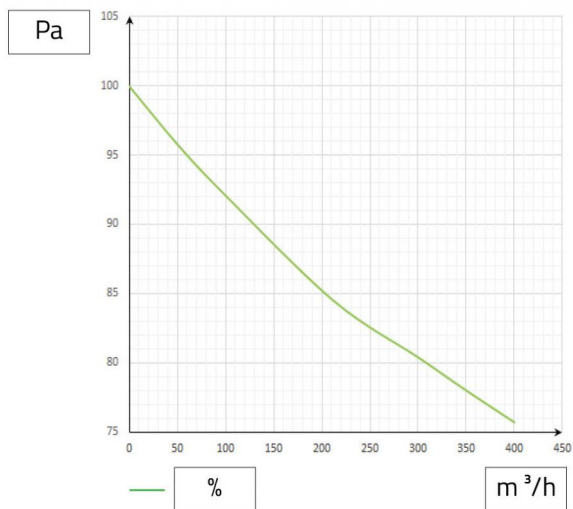
TECHNICAL DATA

MODEL	TOTAL AIR 200V	TOTAL AIR 300V	TOTAL AIR 500V
Supply voltage [V]	230		
Frequency [Hz]	50		
Power consumption [W]	170	170	340
Sound level 3 m [dB(A)]	41	38,4	44,4
Air flow rate [m ³ /h]	306	375	475

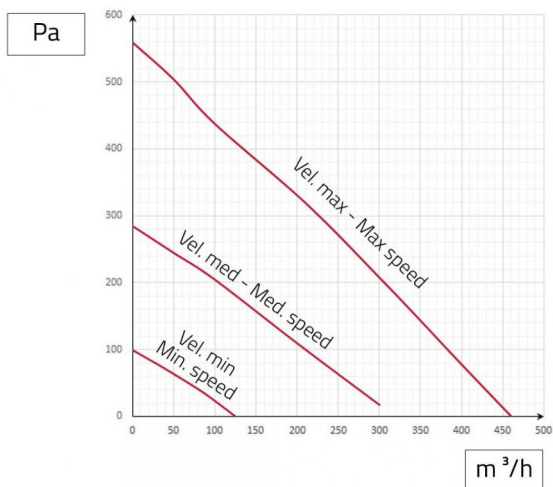
AIR DUCT PERFORMANCE "TOTAL AIR 200 EVO PLUS" DIAGRAM



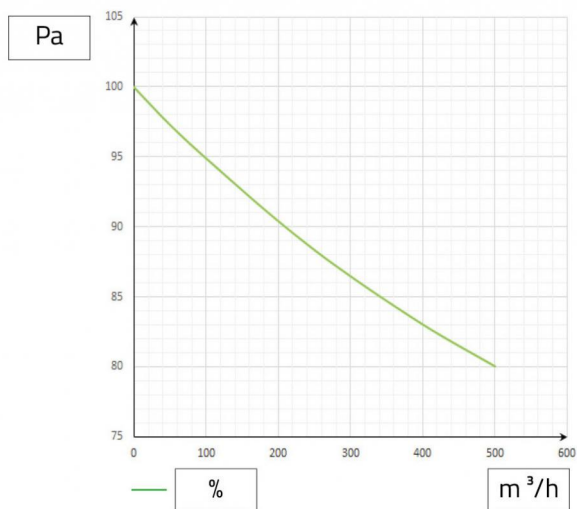
THERMAL EFFICIENCY "TOTAL AIR 200 EVO PLUS" DIAGRAM



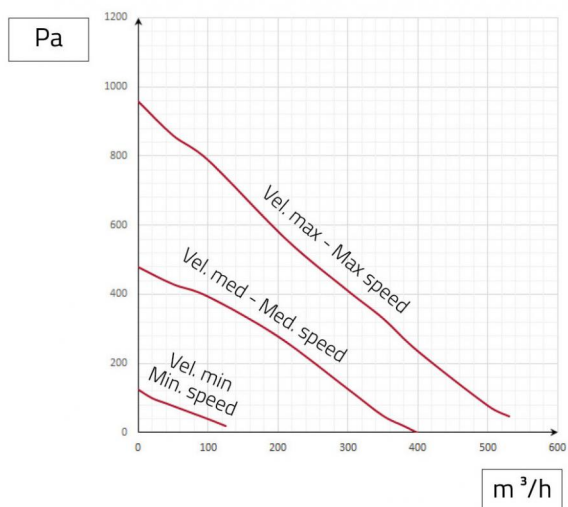
AIR DUCT PERFORMANCE "TOTAL AIR 300 EVO PLUS" DIAGRAM



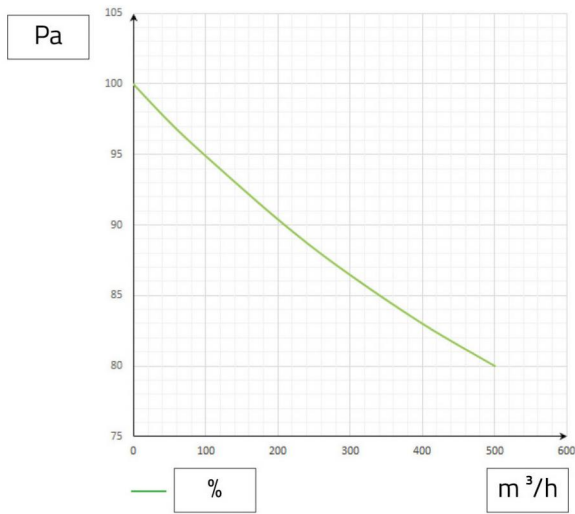
THERMAL EFFICIENCY "TOTAL AIR 300 EVO PLUS" DIAGRAM



AIR DUCT PERFORMANCE "TOTAL AIR 500 EVO PLUS" DIAGRAM



THERMAL EFFICIENCY "TOTAL AIR 500 EVO PLUS" DIAGRAM



ITEMS

CODE	DESCRIPTION
12501000	"TOTAL AIR 300V EVO PLUS" VERTICAL HEAT RECOVERY UNIT
12501010	"TOTAL AIR 400V EVO PLUS" VERTICAL HEAT RECOVERY UNIT
12501020	"TOTAL AIR 500V EVO PLUS" VERTICAL HEAT RECOVERY UNIT
ACC700008	
ACC700009	

All rights relating to this publication are the exclusive property of Tecnosystemi SpA.

Tecnosystemi SpA reserves the right to make changes at any time and without notice, for technical or commercial needs.