ENTHALPY HEAT RECOVERY UNIT SAF 150-1000E7

During winter, these recover some of the energy contained in the renewal air expelled from the rooms that would otherwise be dispersed into the atmosphere, using it to preheat the air coming in from outside.

During summer, the exchange is more effective in warmer climates, where the cool air expelled is used to pre-cool the air coming in from outside.

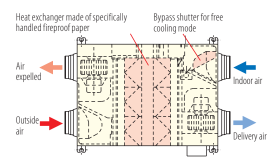
The recovery of dispersed energy reduces the heating requirements of the spaces in a building, ensuring lower emissions and considerable long-term savings on energy consumption and system maintenance.

Wired control included.

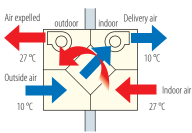


SAF 150E7
SAF 250E7
SAF 350E7
SAF 500E7
SAF 800E7
SAF 1000E7

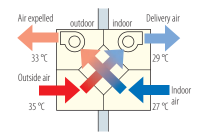
Structure (SAF 800E7)



Operating principle in free cooling mode



Operating principle in heat recovery mode



Warning: the drawings above represent only the operation principles; they do not represent the real position of the air inlets. For the correct position, refer to the drawing on the left.

Model			SAF 150E7	SAF 250E7	SAF 350E7	SAF 500E7	SAF 800E7	SAF 1000E7
Туре			Enthalpy heat recovery unit					
Control (included)			Wired remote control					
Enthalpy exchange efficiency 1	Cooling	0/	63	63	66	62	65	65
	Heating	- %	70	70	69	67	71	71
Heat exchange efficiency		%	75	75	75	75	75	75
Electrical data								
Power Ph-V-Hz		1-220~240-50						
Power absorption		W	92~107	108~123	178~185	204~225	360~378	416~432
Rated absorbed current		A	0.42~0.45	0.49~0.51	0.77~0.81	0.93~0.94	1.58~1.64	1.80~1.89
Product specifications								
External dimensions	LxDxH	mm	970x467x270	882x599x270	1050x804x317	1090x904x317	1322x884x388	1322x1134x388
Net weight		Kg	25	29	49	57	71	83
Sound pressure level	Max	dB(A)	29	31.5	33	37.5	37.5	38.5
Treated air volume		m³/h	150	250	350	500	800	1000
Fan pressure head	Max	Pa	80	105	140	120	140	105
Ducting flange		mm	ø98	ø144	ø144	ø194	ø242	ø242
Field of application	Max RH 85%	°C	-10~40					
Specific energy consumption ²	SEC	kWh/m ² a	-28.6	-	-	-	-	-
Classe SEC2			В	-	-	-	-	-

1 Values related to the maximum speed of the 3 levels settable by wired remote control. 2 Mandatory data for residential ventilation units (RVU) only.

Reference standards:

EU Ecodesign Directive 1253/2014 for non-residential ventilation units (NRVU) and residential ventilation (RVU).

EU Energy Labelling 1254/2014 Residential Ventilation Unit (RVU).

