

# **RECUP/EC-H**







Heat recovery units with counter flow exchanger, automatic control and EC Technology motors, for installation on a roof or in a plant room





#### Common features:

- EC type Plug Fan adjustable 0-10 V.
- Built-in maintenance disconnector switch.
- Thermal efficiency of the equipment
- Structure with high quality reinforced aluminum profiles.
- Panels with thermal and acoustic insulation, exterior in pre-lacquered sheet
- EPS type panels with thermal bridge break.
- G4 pre-filter + M6 or F7 filter in the air supply.
- High efficiency filtration F8 or F9 in the air supply.
- · Broad access for maintenance.
- Free cooling with motorised damper to perform BY-PASS.
- Condensation collection tray and drain.

### Built-in control box:

- Control for free cooling through motorised BY-PASS.
- Fan speed control by manual selection or by optional external sensors (CO<sub>2</sub> or pressure).

- Integrated control system with remote control panel.
- STOP/START and speed control available through control panel or external contacts.
- · Built-in temperature sensors.
- Filters condition check by means of built-in pressure switches.
- Fault alarm management and shutdown due to fire alarm.
- · Compatible with MODBUS RTU.

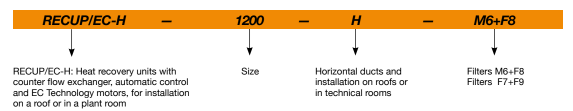
#### Finish:

- Structure in aluminum profiles and pre-lacquered outer sheet.
- 25 mm thermal and acoustic insulation panels up to model 2700.
- 50 mm thermal and acoustic insulation panels from model 3300.

#### On request:

- External battery modules for air treatment.
- Filters with special efficiencies.
- Modules with UVc germicidal chamber.

# Order code



#### Characteristics based on size

	RECUP/ EC-1200-H	RECUP/ EC-1600-H	RECUP/ EC-2100-H	RECUP/ EC-2700-H
Supply filter (ODA)	G4+M6/F7	G4+M6/F7	G4+M6/F7	G4+M6/F7
Impulsion filter (SUP)	F8/F9	F8/F9	F8/F9	F8/F9
Extraction filter (ETA)	M6	M6	M6	M6
Free cooling function by means of a motorised by-pass	YES	YES	YES	YES
Panel thickness	25 mm	25 mm	25 mm	25 mm
Condensate exhaust	YES	YES	YES	YES
Built-in pressure switches for filter condition control	YES	YES	YES	YES
Safety and maintenance switch	YES	YES	YES	YES
Built-in control panel	YES	YES	YES	YES

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# Characteristics based on size

	RECUP/ EC-3300-H	RECUP/ EC-4500-H	RECUP/ EC-6000-H	RECUP/ EC-8000-H	RECUP/ EC-10000-H
Supply filter (ODA)	G4+M6/F7	G4+M6/F7	G4+M6/F7	G4+M6/F7	G4+M6/F7
Impulsion filter (SUP)	F8/F9	F8/F9	F8/F9	F8/F9	F8/F9
Extraction filter (ETA)	M6	M6	M6	M6	M6
Free cooling function by means of a motorised by-pass	YES	YES	YES	YES	YES
Panel thickness	50 mm				
Condensate exhaust	YES	YES	YES	YES	YES
Built-in pressure switches for filter condition control	YES	YES	YES	YES	YES
Safety and maintenance switch	YES	YES	YES	YES	YES
Built-in control panel	YES	YES	YES	YES	YES

# Technical characteristics

Model	Nominal flow rate	Recovery unit efficiency	Available pressure	Nominal power	Nominal current	Voltage 50/60 Hz	Irradiated sound level at 5 m	Approx. weight
	(m³/h)	(%)	(Pa)	(kW)	(A)	(V)	dB (A)	(Kg)
RECUP/EC-1200-H	1200	90	200	0.45	1.78	1/230	37	210
RECUP/EC-1600-H	1600	88.8	200	0.63	2.54	1/230	40	210
RECUP/EC-2100-H	2100	88.8	200	0.82	1.48	3+N/400	43	281
RECUP/EC-2700-H	2700	87.8	200	1.11	1.88	3+N/400	46	281
RECUP/EC-3300-H	3300	88.8	300	1.68	2.65	3+N/400	50	324
RECUP/EC-4500-H	4500	88.6	300	2.53	4.34	3+N/400	57	342
RECUP/EC-6000-H	6000	89.1	300	2.55	4.26	3+N/400	47	385
RECUP/EC-8000-H	8000	88	300	4.04	6.41	3+N/400	51	385
RECUP/EC-10000-H	10000	87	300	6.11	9.38	3+N/400	56	385



# Erp. (Energy Related Products)

 $Information \ on \ Directive \ 2009/125/EC \ can \ be \ downloaded \ from \ the \ SODECA \ website \ or \ the \ QuickFan \ selector \ programme.$ 

# Accessories













SI-PRES

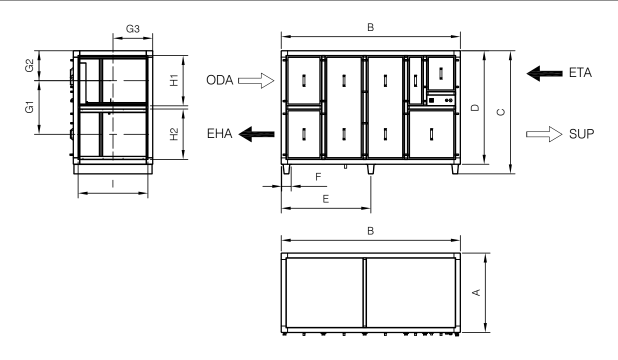
SI-CO2 IN

CG

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# Dimensions mm



	Α	В	С	D	E	F	G1	G2	G3	H1	H2	I
RECUP/EC-1200-H	613	2260	1555	1435	1130	120	677	380	307	636	637	492
RECUP/EC-1600-H	613	2260	1555	1435	1130	120	677	380	307	636	637	492
RECUP/EC-2100-H	716	2260	1555	1435	1130	120	677	380	358	636	637	595
RECUP/EC-2700-H	716	2260	1555	1435	1130	120	677	380	358	636	637	595
RECUP/EC-3300-H	1002	2260	1555	1435	1130	120	677	380	501	636	637	881
RECUP/EC-4500-H	1307	2260	1555	1435	1130	120	677	380	654	636	637	1186
RECUP/EC-6000-H	1899	2260	1555	1435	1130	120	677	380	950	636	637	1778
RECUP/EC-8000-H	1899	2260	1555	1435	1130	120	677	380	950	636	637	1778
RECUP/EC-10000-H	1899	2260	1555	1435	1130	120	677	380	950	636	637	1778

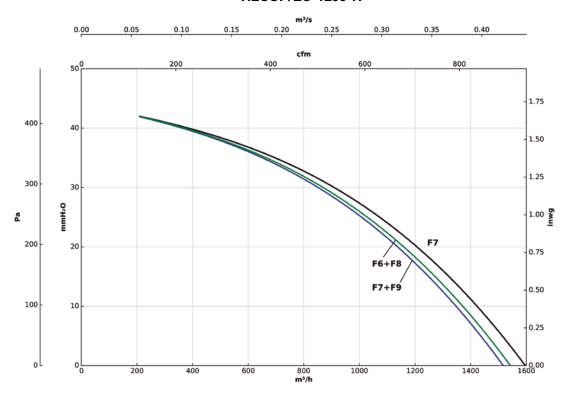
 $\label{eq:condition} \textbf{ODA: Fresh outdoor air / SUP: Air impulsion to the premise / EHA: Exit of exhaust air / ETA: Air extraction from premises}$ 

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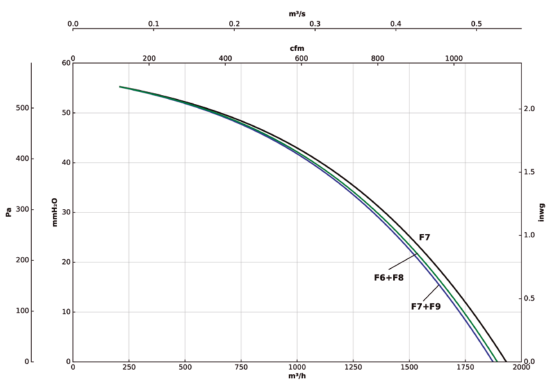
Q= Flow rate in  $m^3/h$ ,  $m^3/s$  and cfm

Pe= Static pressure in mm H<sub>2</sub>O, Pa and inwg

# RECUP/EC-1200-H



# RECUP/EC-1600-H

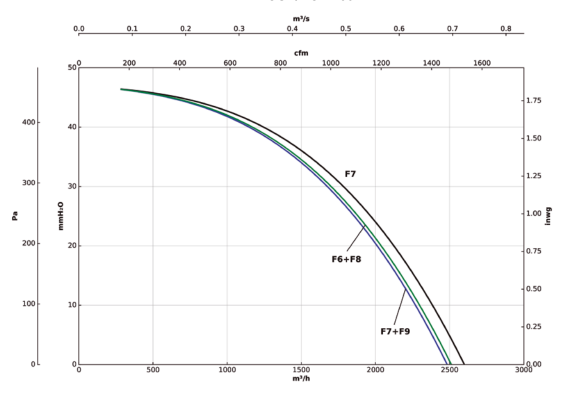




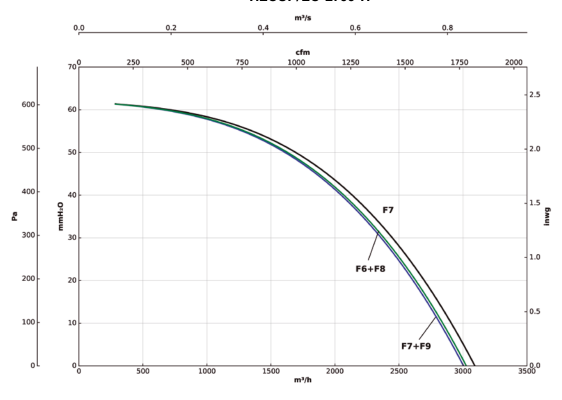
Q= Flow rate in m³/h, m³/s and cfm

Pe= Static pressure in mm H<sub>2</sub>O, Pa and inwg

# RECUP/EC-2100-H



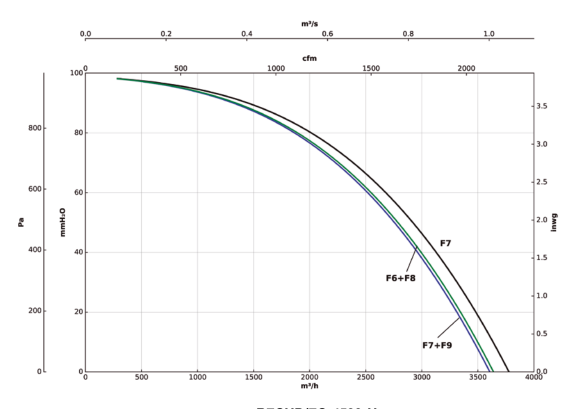
# RECUP/EC-2700-H



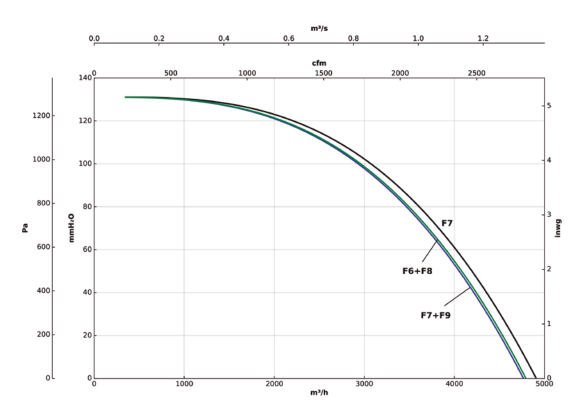
Q= Flow rate in m³/h, m³/s and cfm

Pe= Static pressure in mm H<sub>2</sub>O, Pa and inwg

# RECUP/EC-3300-H



# RECUP/EC-4500-H

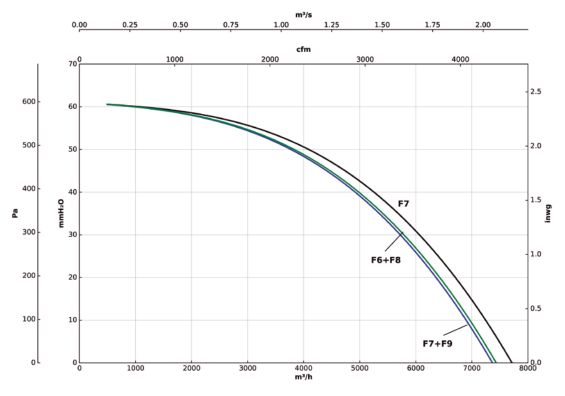




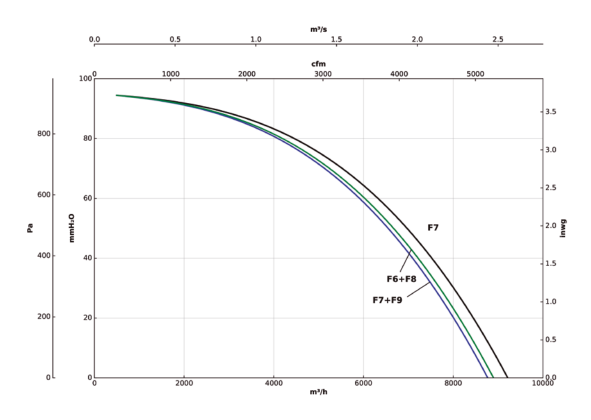
Q= Flow rate in m³/h, m³/s and cfm

Pe= Static pressure in mm H<sub>2</sub>O, Pa and inwg

# RECUP/EC-6000-H



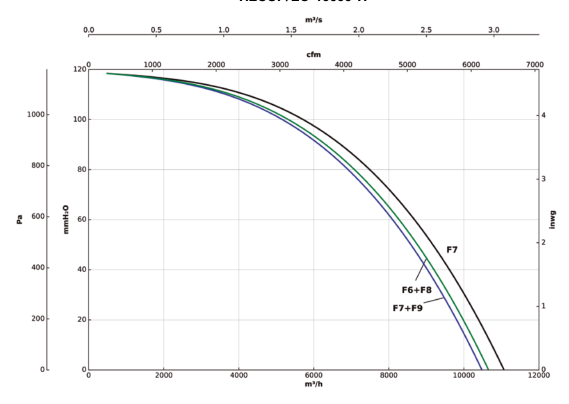
# RECUP/EC-8000-H



Q= Flow rate in m³/h, m³/s and cfm

Pe= Static pressure in mm H<sub>2</sub>O, Pa and inwg

# RECUP/EC-10000-H



# Efficiency curves

