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## **SAU 125 C1 EC**



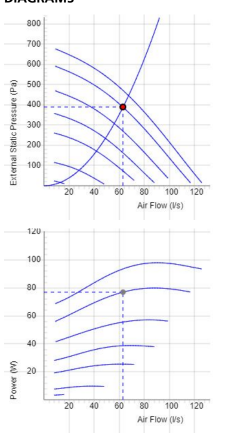


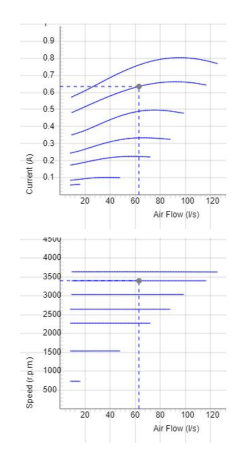
- An insulated supply air unit with circular connections.
- Designed to provide a comfortable indoor climate with controlled heating and filtered, clean air.
- The unit has an external control unit for operating and to preset the required temperature as well as monitor the unit's status.
- Low sound level, high operating reliability and provides clean indoor air.
- Comes with Modbus communication via RS485 as standard.
- Comes complete with filter, fan, duct sensor and eletrical heater as standard.
- Airflow is generated by a silent radial fan with EC motor, impeller with backward curved blades.
- The fan house and impeller is easy to clean.
- Comes with filter ISO ePM1 50% as standard. The filter is very easy to change.
- Duct connections are equipped with rubber seals.
- The unit is constructed from galvanized steel sheet and insulated with an easy to clean 30 mm fiberglass.
- For placement in warm or cold areas.



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## **DIAGRAMS**





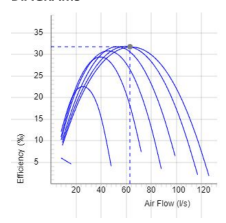
## Data

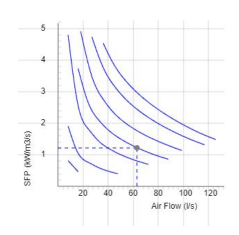
63 388 77 3399 0.635 9	Air Flow 63	/ (l/s) External static pressure (Pa) 388	Power (W) 77	Speed (r.p.m.) 3399	Current (A) 0.635	Voltage (V) 9
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## **DIAGRAMS**



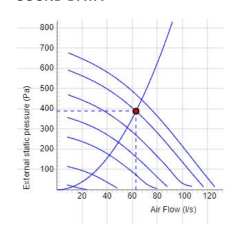


## **DATA**

Efficiency (%) 31.8

SFP (kW/m3/s) 1.22

## **SOUND DATA**



Inlet Lw dB(A)	61
Outlet Lw dB(A)	72
Surrounding Lw dB(A)	51
Surrounding Lp dB (A) 20m² Sabine, hemispherical 3m	44

	Tot	63	125	250	500	1k	2k	4k	8k
	61	52	56	58	52	41	41	41	29
	72	57	61	64	68	61	64	58	49
)	51	31	43	49	46	36	34	31	29
)	44								

## Data - SOUND

Air Flow (l/s) External static pressure Power (W) Speed 77 388	n.) Current (A) Efficiency (%) SFP (kW/m3/s) Voltage (V) 9
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#### **TECHNICAL DATA**

#### SAU 125 C1 EC-y1 8000069

Parameter	Value	Unit
Voltage	230	V
Phase	1	~
Frequency	50/60	Hz
Power	2110	W
Power, fans	98	W
Power, heater	2000	W
Current	9.6	Α
Current, fans	0.82	Α
Current, heater	8.7	А
Speed	3630	r.p.m.
Max. temperature of transported air	60	°C
Sound pressure level at 3 m	46	dB(A)
Weight	17.7	kg
Enclosure class	44	IP
Insulation class, motor	F	
Capacitor	-	μF
Duct connection	125	mm
Max. flow @ 0Pa	128	l/s
Max. pressure	700	Pa
Voltage range	220-240	V





#### **PRODUCT INFORMATION SHEET**

Parameter	Value	Unit
(a) Manufacturer	Östberg	-
(b) Model code	SAU 125 C1 EC	-
(c) SEC average climate	-26.6	kWh/m²
SEC average climate, class	В	-
SEC warm climate	-11.1	kWh/m²
SEC warm climate, class	E	-
SEC cold climate	-53.6	kWh/m²
SEC cold climate, class	A+	-
(d) Declared type	RVU / UVU	-
(e) Type of drive	Variable speed drive	-
(f) Type of heat recovery	N/A	-
(g) Thermal efficiency	N/A	%
(h) Max. flow rate (@100Pa)	413	m³/h
(i) Power at max. flow rate	95	W
(j) Sound power level	46	dB LwA
(k) Reference flow rate	0.082	m³/s
(I) Reference pressure difference	50	Pa
(m) SPI	0.13	$W/(m^3/h)$
(n) Type of control/ctrl factor	Local demand control(accessory)/0.65	
(o) External (and internal) leakage rate	1.83 (N/A)	%
(p) Mixing rate	N/A	-
(q) Visual filter warning	N/A	-
(r) Instruction supply/exhaust grilles	See manual	-
(s) Disassembly instructions	fsp.ostberg.com	-
(t) Airflow sensitivity	N/A	-
(u) Air tightness	N/A	m/s
(v) AEC	69	kWh





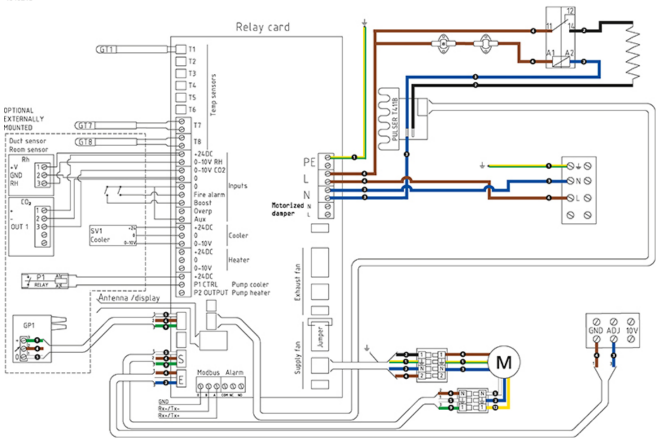
Parameter	Value	Unit
(w) AHS average	2830	kWh
AHS warmer	1280	kWh
AHS colder	5536	kWh





#### **WIRING DIAGRAM**

4040215





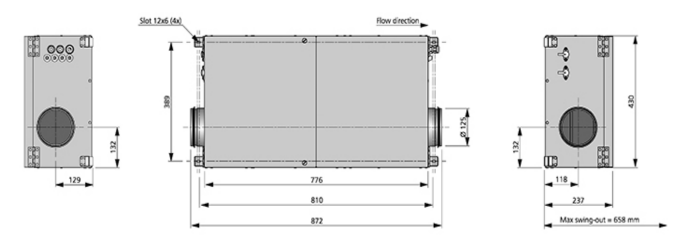
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- M = Fan Motor
- M1) = Fan Motor
- (M2) = Fan Motor
- M3 = Rotor Motor
- 1 = Yellow/Green
- 2 = Black
- 3 = Blue
- 4 = Brown
- 5 = White
- 6 = Orange
- 7 = Grey
- 8 = Red
- 9 = Green
- 10 = Violet
- 11 = Quick switch
- 12 = Yellow





#### **DIMENSIONS**





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#### **ACCESSORIES**

## **Mechanical accessories**













Mounting clamp MK Safety grille BSV 125 Back draught shutter Louvre YG 125 RSK 125

Louvre shutter VK 125

utter VK Filter SAU 125 EC



Silencer LDC 125

### **Electrical accessories**



Control unit



Connection cable, control unit



Constant pressure sensor Kit SAU EC



Carbon dioxide sensor CO2



Room sensor



Humidity/temperatur e sensor



Damper motor