

www.ostberg.com

SAU 200 B3 EC



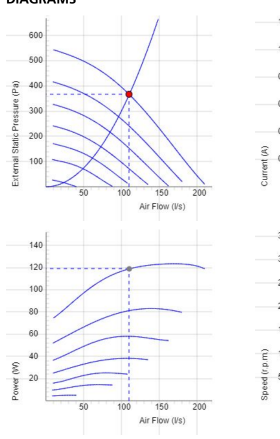


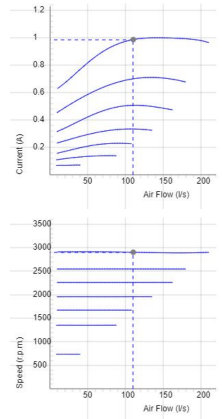
- An insulated supply air unit with circular connections.
- Designed to provide a comfortable indoor climate with controlled heating and filtered, clean air.
- The unit has an external control unit for operating and to preset the required temperature as well as monitor the unit's status.
- Low sound 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.



www.ostberg.com

DIAGRAMS





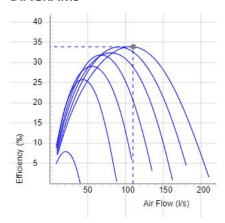
Data

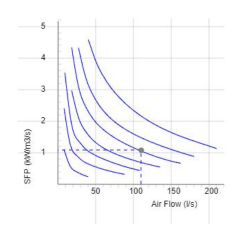
Air Flow (l/s)	External static pressure (Pa)	Power (W)	Speed (r.p.m.)	Current (A)	Voltage (V)
110	366	119	2905	0.986	10



www.ostberg.com

DIAGRAMS



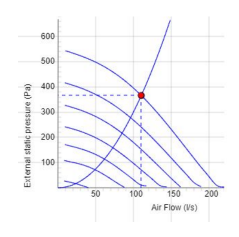


DATA

Efficiency (%) 33.9

SFP (kW/m3/s) 1.08

SOUND DATA



	Tot	63	125	250	500	1k	2k	4k	8k
Inlet Lw dB(A)	64	54	55	61	52	46	46	43	32
Outlet Lw dB(A)	75	62	59	66	73	65	65	60	51
Surrounding Lw dB(A)	51	30	42	47	45	38	37	34	30
Surrounding Lp dB (A) 20m² Sabine, hemispherical 3m	44								

Data - SOUND

366		Air Flow (I/s) 110	External static pressure (Pa) 366	Power (W) 119	Speed (r.p.m.) 2905	Current (A) 0.986	Efficiency (%) 33.9	SFP (kW/m3/s) 1.08	Voltage (V) 10	
-----	--	-----------------------	---	------------------	------------------------	----------------------	------------------------	-----------------------	-------------------	--





TECHNICAL DATA

SAU 200 B3 EC-y1 8000070

Parameter	Value	Unit
Voltage	400	V
Phase	3	~
Frequency	50/60	Hz
Power	5140	W
Power, fans	127	W
Power, heater	5000	W
Current	13.5	Α
Current, fans	1.00	Α
Current, heater	12.5	Α
Speed	2900	r.p.m.
Max. temperature of transported air	60	°C
Sound pressure level at 3 m	43	dB(A)
Weight	26.0	kg
Enclosure class	44	IP
Insulation class, motor	F	
Capacitor	-	μF
Duct connection	200	mm
Max. flow @ 0Pa	214	l/s
Max. pressure	553	Pa
Voltage range	380-415	V





PRODUCT INFORMATION SHEET

Parameter	Value	Unit
(a) Manufacturer	Östberg	-
(b) Model code	SAU 200 B3 EC	-
(c) SEC average climate	-26.9	kWh/m²
SEC average climate, class	В	-
SEC warm climate	-11.4	kWh/m²
SEC warm climate, class	E	-
SEC cold climate	-54	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)	663	m³/h
(i) Power at max. flow rate	123	W
(j) Sound power level	48	dB LwA
(k) Reference flow rate	0.145	m³/s
(I) Reference pressure difference	50	Pa
(m) SPI	0.11	W/(m³/h)
(n) Type of control/ctrl factor	Local demand control(accessory)/0.65	
(o) External (and internal) leakage rate	1.3 (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	56	kWh



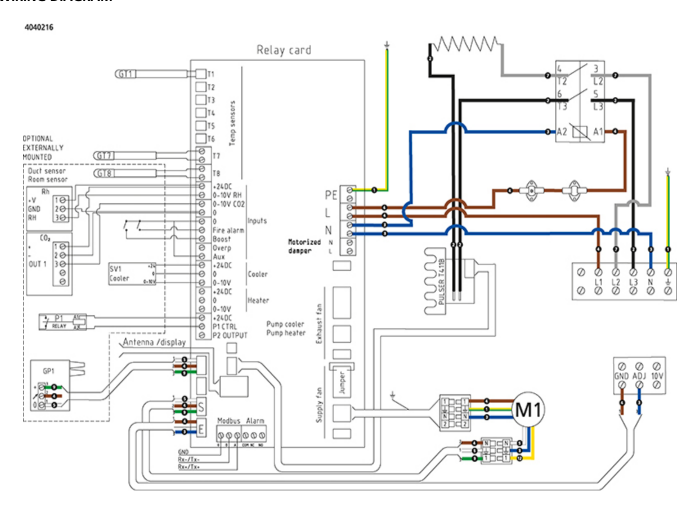


Parameter	Value	Unit
(w) AHS average	2830	kWh
AHS warmer	1280	kWh
AHS colder	5536	kWh





WIRING DIAGRAM





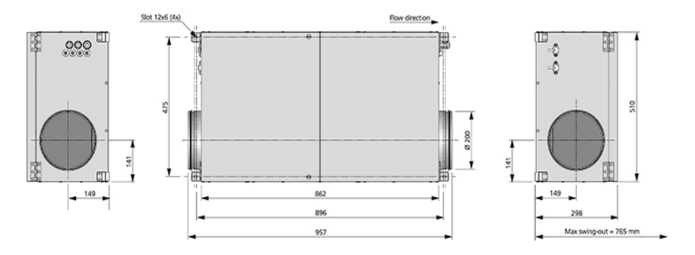
www.ostberg.com

- 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





www.ostberg.com

ACCESSORIES

Mechanical accessories













Mounting clamp MK Safety grille BSV 200 Back draught shutter Louvre YG 200 200 RSK 200

Louvre shutter VK 200

Filter SAU 200 EC



Silencer LDC 200

Electrical accessories



Control unit



Connection cable, control unit



Constant pressure sensor Kit SAU EC



Room sensor



Carbon dioxide sensor CO2



Humidity/temperatur e sensor



Damper motor