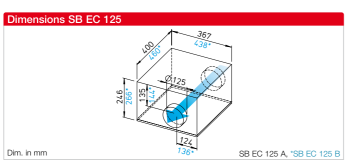
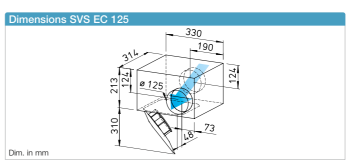






# **SVS EC 125** Lowest installation height. Ideal for limited





#### Common features SilentBox SB EC and SlimVent SVS EC

# Installation

No restrictions in any position (horizontal, vertical, diagonal) through corresponding installation for supply or extract ventilation. Mounting bracket included in delivery.

# Drive

Energy-saving, speed-controllable EC external rotor motor in protection category IP44 with the highest level of efficiency. Maintenance-free and radio interference-free, ball bearing mounted. Motor and impeller dynamically balanced for low-noise operation.

# Power control

Continuously variable speed control with internal (delivery) or external potentiometer or continuously variable speed control with universal control system

(see table). Performance levels are shown in the performance curve as an example.

# Motor protection

Integrated electronic temperature monitoring system for EC motor and electronics.

#### Noise

See page 417

# **Description SilentBox EC**

# Casing

Designed as a silencer. Equipped with abrasion-resistant, sound-absorbing mineral fibre boards (50 mm). Removable cover with locking clamp. Freely accessible fan. Removable motor-impeller unit, the removal area must be considered. Inlet and outlet side connectors with rubber lip seal corresponds to standard duct Ø. All parts made of galvanised steel sheet.

#### Impeller

With backward curved blades. Inlet via nozzle. SB EC 125 A forward curved impeller in aerodynamically optimised volute casing, galvanised steel sheet.

# Electrical connection

Terminal box (IP54) mounted to external cable.

# Protection category

IP44 (SB EC 125 A IP54) with connected duct system.

### Description SlimVent SVS EC

# Casing

Extremely flat casing with sound-insulating, over 50 mm thick mineral wool lining and glass fibre surface. The acoustic box placed in front of the fan wheel significantly reduces the inlet-side noises. The radiated noises are reduced to a lesser extent (see noise data above the performance diagrams).

■ The retractable motor-impeller unit allows inspection and cleaning without dismantling the system components. The removal area of the motor-impeller unit must be considered.

# Impeller

Energy-saving centrifugal impeller with backward curved blades made of high-quality plastic.

## Electrical connection

Terminal box (IP54) mounted to external cable.

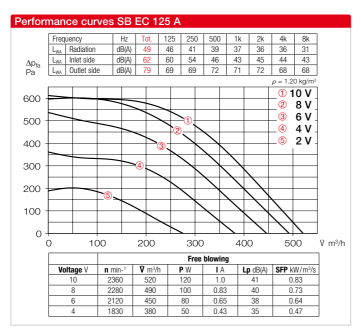
# Protection category

IP44 with connected duct system.

Туре	Ref. no.	Connection Ø	Flow rate Free blo- wing	Rated speed	Sound press. case radiation	Power consum.	Current consum.	Wiring diagram	Max. air flow temp.	Wgt net aprx.	Universal control system		Speed pot flush-mount.		tentiometer surf-mount.	
		mm	Ÿ m³/h	min -1	dB(A) in 1 m	kW	А	No.	+ °C	kg	Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.
Type SB EC, Single-phase alternating current, 230 V, 50/60 Hz, EC motor, IP54 (A), IP44 (B)																
SB EC 125 A	06132	125	520	2890	41	0.12	1.03	979	60	10.0	EUR EC 1) 2)	01347	PU 10 <sup>1)</sup>	01734	PA 10 <sup>1)</sup>	01735
SB EC 125 B	09624	125	530	3600	45	0.10	0.81	979	60	12.0	EUR EC 1) 2)	01347	PU 10 <sup>1)</sup>	01734	PA 10 <sup>1)</sup>	01735
Type SVS EC, Single-phase alternating current, 230 V, 50/60 Hz, EC motor, IP44																
SVS EC 125	00016	125	540	3530	53	0.10	0.82	979	60	6.2	EUR EC 1) 2)	01347	PU 10 <sup>1)</sup>	01734	PA 10 <sup>1)</sup>	01735

<sup>1)</sup> Multiple EC fans can normally be connected. 2) alternative electronic diff. pressure/ temperature controller (EDR/ETR, No. 01437/01438) or three level speed switch (SU/SA, No. 04266/04267), see accessories.





#### Accessories

#### Flexible connecting sleeve FM 125 Ref. no. 01682

Includes 2 hose clamps; for installation between fan and duct system. Prevents structure-borne noise transmission and bridges installation tolerances.

2 pcs required for inlet and outlet side application.



VK 125 Ref. no. 00857 Automatic made of plastic, white.

External wall cover grille Ref. no. 00893 G 160 Made of plastic, white.





#### Performance curves SB EC 125 B Frequency Hz Tot. 125 250 500 1k 2k 4k 8k L<sub>wA</sub> Radiation dB(A) 41 45 51 40 38 Inlet side dB(A) 57 53 58 46 47 44 Outlet side dB(A) 65 68 80 75 73 67 $\rho = 1.20 \text{ kg/m}$ ∆p<sub>fa</sub> Pa 10 V .2 8 V 3 6 V 600 **(4)** 4 V <u>(5)</u> 2 V 400 200 0 100 400 500 ÿ m³/h 300 Free blowing Voltage V n min-1 **V** m³/h PW ΙA Lp dB(A) SFP kW/m³/s 3630 530 95 0.77 45 0.64 42 3020 440 0.47 0.45 330 25 0.23 0.27

### Protection grille

**SGR 125** Ref. no. 05064 For inlet and outlet side installation. Made of powder-coated steel wire.

**Duct shutter** 

**RSKK 125** Ref. no. 05107 Automatic, made of plastic.





Flexible cross talk silencer FSD 125 Ref. no. 00677 Made of aluminium pipe with double-sided plug-in connectors. Sound insulation lining 50 mm thick, installation length 1 m.

Air filter box

LFBR 125 Coarse 70%\* 08577 LFBR 125 ePM1 50%\* 08531 Air filter with large surface area, for installation in pipeline.



Electric heating element **EHR-R 0.8/125** 0.8 kWNo. 08709 EHR-R 1.2/125 1.2 kWNo. 09433 - with integrated temp. control EHR-R 0.8/125 TR 0.8 kWNo.05293 Room or duct sensor (TFK/TFR, Accessories) required.

Temperature control system for electric heating element EHR-R

**EHS** Ref. no. 05002

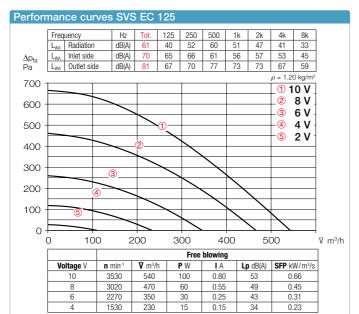
Warm water heating element WHR 125 Ref. no. 09480 Compact heat exchanger for installation in duct system.

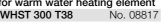
Temperature control system for warm water heating element WHST 300 T38 No. 08817











\* See product page 484 for detailed description.