







Dimensions SVR EC 125

Energy-saving EC circular duct fans for the delivery medium and small air volumes against high resistances.

Specifically designed for direct insertion in duct systems. High pressure performance for overcoming friction losses, deflection losses and aggregate resistances.

For various applications in commercial, industrial and residential areas.

Special features

- Highly efficient EC motor for the lowest operating costs.
- Low space requirement and minimal installation costs due to linear throughflow.
- No need for elaborate deflectors.
 Connectors on inlet and outlet side correspond to standard
- side correspond to standard duct Ø.
- Performance adjustment through 100% speed control.
- ☐ Can be used in any position. ☐ Wide range of accessories.
- Aerodynamically optimised casing design.

Common features RR EC and SVR EC

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 protection

Integrated electronic temperature monitoring system for EC motor and electronics.

Installation

No restrictions in any position (horizontal, vertical, diagonal) through corresponding installation for supply or extract ventilation. Installation in duct system, preferably away from the room to be ventilated for less noise.

Description RR EC

Casing

Made of galvanised steel sheet, robust for harsh operating conditions. Inlet and outlet side connection dimensions correspond to standard duct \emptyset .

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.

Electrical connection

Terminal box (IP54) on outside of casing.

Impeller

Centrifugal, with backward curved blades made of plastic. Dynamically balanced together with motor for low-noise operation, high level of efficiency.

Protection category

Protection category IP54 through inlet and outlet-side installation in a duct system which prevents the ingress of rainwater.

Description SVR EC

Casing

Flat casing in compact design made of galvanised steel sheet. Connectors and lip seal on inlet and outlet side for standard duct \emptyset .

The retractable motor-impeller unit allows inspection and cleaning without dismantling components. The swivelling range must be considered for the inspection opening.

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.

Electrical connection

Terminal box (IP54) on external cable.

Impeller

Energy-saving centrifugal impeller with backward curved blades made of high-quality plastic. Dynamically balanced together with motor for low-noise operation.

Protection category

IP44 with connected duct system.

Noise

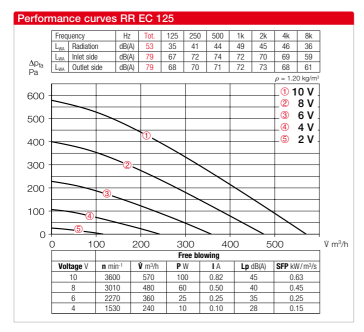
The total level and range are specified above the performance diagram for:

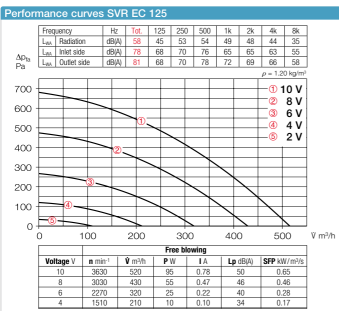
- Case-radiated sound power
- ☐ Inlet side sound power
- Outlet side sound power.
 The case-radiated noise as sound pressure at 1 m (free field conditions) is also specified in the type table and the table below the performance curve.

Туре	Ref. no.	Connection Ø	Flow rate Free blowing	Rated speed	Sound press. case radiation		Current consum.	Wiring diagram	Max. air flow temp.	Wgt net aprx.	Universal control system		flush-ı		potentiometer surf-mount.	
		mm	V m³/h	min-1	dB(A) in 1 m	kW	Α	No.	+ °C	kg	Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.
Type RR EC, Single-phase alternating current, 230 V, 50/60 Hz, EC motor, IP44																
RR EC 125	05789	125	570	3600	45	0.10	0.83	979	60	2.5	EUR EC1)2	01347	PU 10 ¹⁾	01734	PA 10 ¹⁾	01735
Type SVR EC, S																
SVR EC 125	02531	125	520	3640	50	0.10	0.81	979	60	6.5	EUR EC1)2	01347	PU 10 ¹⁾	01734	PA 10 ¹⁾	01735

¹⁾ 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.







Other accessories Page Filters, heating elements and silencers 481 ff. Temperature control systems for heating elements 487, 491 ff. Flexible ventilation ducts, ventilation grilles, fittings, roof outlets 561 ff Disc valves 582 ff. Universal control system, electronic controllers, speed potentiometer 613 ff.

Accessories

Pipe clamp connectors

BM 125 Ref. no. 05076 For structure-borne noise-free connection of fan and piping and for suspension (1 set = 2 pcs). Mount ventilation duct and fan connector at a distance and fold sleeve over during installation.

Mounting bracket for RR EC MK 4 Ref. no. 05824

External wall shutter

VK 125 Ref. no. 00857

Automatic made of plastic, white.

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

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.

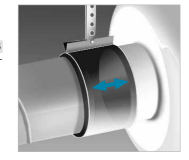
Air filter box
LFBR 125 Coarse 70%* 08577
LFBR 125 ePM1 50%* 08531
Air filter with large surface area, for installation in pipeline.

Electric heating element
EHR-R 0.8/125 0.8 kW No.08709
EHR-R 1.2/125 1.2 kW No.09433
- with integrated temp. control
EHR-R 0.8/125 TR 0.8 kW No.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 Ref. no. 08817





















^{*} See product page 484 for detailed description.