RR



SlimVent - Exceptionally flat space

impeller unit.

Dim. in mm

Casing

Specification SVR

Flat and robust casing from gal-

vanised sheet steel. Spigots on

intake and extract with twin-seal

rubber gaskets fit into standard

ducts. Particularly service-friend-

ly (cleaning) through swing out

motor and impeller unit without

disassembly of system compo-

nents. Space for the swing out

facility must be considered.

From 0 – 100% by means of

transformer (see table) or two-

Ref. no. 1267

electronic controller or step

speed operation with Type

DS 2/2 (accessories).

Electrical connection

Speed control

Type DS 2/2

running cable.

saving miracle with swing out motor and

#### For medium to smaller air flow volumes against high resistances.

Specifically made for in-duct installation. High pressure characteristic to overcome resistances of bends, filters etc. Universal in application for domestic, commercial and industrial purposes.

#### Special features

- Less space required and simple site installation of the compact in line design.
- □ Its simplicity reduces site costs. □ Supply and exhaust air spigots
- fit all standard circular duct sizes. □ Power adjustment by 100%
- variable speed control.
- □ Installation in any position. □ Wide range of accessories.
- Aerodynamically optimized casing design.

#### Common features Motor

Closed, ball bearing-mounted external rotor motor with humidity protection, insulation class F, for continuous operation, maintenance free and interferencefree.

#### Motor protection

Automatically switches off and on again after cooling due to built-in thermal contacts with the winding wired in series.

#### Installation

Can be mounted in any position - horizontal, vertical or diagonal - suitable for supply and extract ventilation by correct installation. To minimise the effective noise level it is recommended that the fan is installed as remote as possible from the ventilated space.

#### Sound levels

See page 333.

# Efficiency class Ε RR 100 C RR 100 A 26 136 188 Dim. in mm

#### Specification RR Casing

Robust casing from galvanised sheet steel for harsh operating conditions. Intake and exhaust Spigots on intake and exhaust fit standard ducts.

#### Speed control

Type RR 100 A from 0 - 100 % possible by means of electronic controller or step transformer (see table). For Type RR 100 C additional two-speed operation using Type DS 2/2 (accessories). Type DS 2/2 Ref. no. 1267

#### Electrical connection

Terminal box (IP 54) located on outer casing.

#### Impeller

Centrifugal impeller with backward curved polymer blades. Directly mounted to motor and dynamically balanced as a unit. Low-noise, highly efficient.

#### Protection class

When installed in intake and exhaust ducting and rainwater penetration is prevented, the fan is rated IP 44.

#### **RR**k Alternative in corrosion and impact

resistant polymer casing. 30 160

#### Specification RRK Casing

All components made from corrosion and impact resistant polymer. Six built-in guide vanes also increase the level of efficiency. Colour: Silver-grey.

From 0 - 100% by means of electronic controller or step transformer (see table).

#### Electrical connection

ward curved polymer blades. Directly mounted to motor and dynamically balanced as a unit. Low-noise, highly efficient.

2) Values are related to the 2 speeds (see performance diagram).

#### Protection class

IP 44

Impeller Energy-saving centrifugal impeller with forward curved blades. Dynamically balanced for low noise operation.

Terminal box (IP 54) fitted to

#### Protection class

When installed in ducting IP 44.

Туре	Ref. no.	Air flow volume (FID)	Nominal R.P.M.	Sound press. case breakout	Power consumption	Curre full load	ent control	Wiring diagram	max. air f full load	ilow temp. control	Weight net approx.	Transformer- speed controller 5-step		Electronic* speed controller, stepless flush / surface	
		∀m³/h	min <sup>-1</sup>	db(A) in 1 m	W	А	А	No.	+°C	+°C	kg	Туре	Ref. no.	Туре	Ref. no.
Type RR, 1 phase motor, 230 V, 50 Hz, capacitor motor, IP 44															
RR 100 A	5653	250	1730	36	41	0.18	0.18	508	60	60	2.9	TSW 0,3	3608	ESU 1 / ESA 1	0236 / 0238
RR 100 C <sup>1)</sup>	5654	330 <sup>1)</sup> /220	2530 <sup>1)</sup> /1655	42	62 <sup>1)</sup> /40	0.27 <sup>1)</sup> /0.18	0.27	934.1	60	60	2.9	TSW 0,3	3608	ESU 1 / ESA 1	0236 / 0238
Type RRK, 1 phase motor, 230 V, 50 Hz, capacitor motor, IP 44															
RRK 100	5973	260	2250	45	33	0.14	0.14	508	70	60	2.4	TSW 0,3	3608	ESU 1 / ESA 1	0236 / 0238
Type SVR,	Type SVR, 1 phase motor, 230 V, 50 Hz, capacitor motor, IP 33														
SVR 100 C	<b>2)</b> 2658	310/245 <sup>2)</sup>	2600/1940 <sup>2)</sup>	45/40 <sup>2)</sup>	58/40 <sup>2)</sup>	0.25/0.182)	0,.23	934.1	60	60	4.8	TSW 1,5	1495	ESU 1 / ESA 1	0236 / 0238

1) Type with high speed; standard with additional energy-saving speed level (see performance diagram).

\* In noise relevant cases transformer controller must be provided. An electronic controller can trigger a distracting magnetisation noise.

# 220 Dim. in mm

### Speed control

Terminal box (IP 54) located on outer casing.

#### Impeller

Centrifugal impeller with back-









#### **RRK 100**



#### SVR 100 C



#### Accessories

#### Pipe clamp connectors

Type BM 100Ref. no. 5075A quick-fix method for connecting<br/>fans to ducting, reducing vibration<br/>transmission (1 kit = 2 pieces).When installing leave a little gap<br/>between fan and ducting.

#### Mounting feet for RR

Type MK 4Ref. no. 5824Mounting feet for RRKType MK 1Ref. no. 5821Made from galvanised steel sheet.

#### Gravity shutter

Type VK 100 Ref. no. 0757 Automatic made from white polymer.

#### Rain repellent grille

Type G 100Ref. no. 0796Made from white polymer.

#### Guard

Type SGR 100Ref. no. 5063For intake and exhaust installationon fan, made from powder-coatedsteel wire.

#### Backdraught shutter Type RSKK 100 Ref. no. 5106

Automatic, made from polymer.

#### Flexible attenuator

Type FSD 100Ref. no. 0676Spigotted aluminium attenuatorwith 50 mm insulation. Length 1 m.

#### Air filter box

LFBR 100 G4 Ref. no. 8576 LFBR 100 F7 Ref. no. 8530 Air filter with large surface area to be installed in-line with ducting.

#### Electric heater batteries EHR-R 0,4/100 0,4 kW No. 8708 In galvanised steel sheet casing.

n gaivanised steel sheet easing.

Temperature control system for electric heater batteries EHR-R Type EHS Ref. no. 5002

Warm water heater battery Type WHR 100 Ref. no. 9479 Compact heat exchanger for inline installation.

Temperature control system for warm water heater battery Type WHST 300 T38 No. 8817



















RR



SlimVent - Exceptionally flat space

impeller unit.

Dim. in mm

Casing

Specification SVR

Flat and robust casing from gal-

vanised sheet steel. Spigots on

intake and extract with twin-seal

rubber gaskets fit into standard

ducts. Particularly service-friend-

ly (cleaning) through swing out

motor and impeller unit without

disassembly of system compo-

nents. Space for the swing out

facility must be considered.

From 0 – 100% by means of

transformer (see table) or two-

Ref. no. 1267

electronic controller or step

speed operation with Type

Terminal box (IP 54) fitted to

DS 2/2 (accessories).

Electrical connection

Speed control

Type DS 2/2

running cable.

saving miracle with swing out motor and

#### For medium to smaller air flow volumes against high resistances.

Specifically made for in-duct installation. High pressure characteristic to overcome resistances of bends, filters etc. Universal in application for domestic, commercial and industrial purposes.

#### Special features

- Less space required and simple site installation of the compact in line design.
- □ Its simplicity reduces site costs. □ Supply and exhaust air spigots
- fit all standard circular duct sizes. □ Power adjustment by 100%
- variable speed control. □ Installation in any position.
- □ Wide range of accessories.
- Aerodynamically optimized casing design.

#### Common features Motor

Closed, ball bearing-mounted external rotor motor with humidity protection, insulation class F, for continuous operation, maintenance free and interferencefree.

#### Motor protection

Automatically switches off and on again after cooling due to built-in thermal contacts with the winding wired in series.

#### Installation

Can be mounted in any position - horizontal, vertical or diagonal - suitable for supply and extract ventilation by correct installation. To minimise the effective noise level it is recommended that the fan is installed as remote as possible from the ventilated space.



#### Specification RR Casing

Robust casing from galvanised sheet steel for harsh operating conditions. Intake and exhaust Spigots on intake and exhaust fit standard ducts.

#### Speed control

From 0 - 100% by means of electronic controller or step transformer (see table) or twospeed operation with Type DS 2/2 (accessories). Type DS 2/2 Ref. no. 1267

#### Electrical connection

Terminal box (IP 54) located on outer casing.

#### Impeller

Centrifugal impeller with backward curved polymer blades. Directly mounted to motor and dynamically balanced as a unit. Low-noise, highly efficient.

#### Protection class

When installed in intake and exhaust ducting and rainwater penetration is prevented, the fan is rated IP 44.

**RR**k Alternative in corrosion and impact



#### Specification RRK Casing

All components made from corrosion and impact resistant polymer. Six built-in guide vanes also increase the level of efficiency. Colour: Silver-grey.

#### Speed control

From 0 - 100% by means of electronic controller or step transformer (see table).

#### Electrical connection

Terminal box (IP 54) located on outer casing.

#### Impeller

Centrifugal impeller with backward curved polymer blades. Directly mounted to motor and dynamically balanced as a unit. Low-noise, highly efficient.

#### Protection class IP 44

Impeller Energy-saving centrifugal im-

peller with forward curved blades. Dynamically balanced for low noise operation.

#### Protection class

When installed in ducting IP 44.

Туре	Ref. no.	Air flow volume (FID)	Nominal R.P.M.	Sound press. case breakout	Power consumption	Curn full load	ent control	Wiring diagram	max. air f full load	ilow temp. control	Weight net approx.	Transfo speed co 5-si	ormer- ontroller tep	Electro speed controll flush / si	nic* er, stepless urface
		V m³∕h	min <sup>-1</sup>	db(A) in 1 m	W	А	А	No.	+°C	+°C	kg	Туре	Ref. no.	Туре	Ref. no.
Type RR, 1 phase motor, 230 V, 50 Hz, capacitor motor, IP 44															
RR 125 C <sup>1)</sup>	5655	480 <sup>1)</sup> /310	2480 <sup>1)</sup> /1655	42	62 <sup>1)</sup> /40	0.27 <sup>1)</sup> /0.18	0.27	934.1	70	70	2.9	TSW 0,3	3608	ESU 1 / ESA 1	0236 / 0238
Type RRK, 1 phase motor, 230 V, 50 Hz, capacitor motor, IP 44															
RRK 125	5974	330	2415	48	65	0,.30	0.30	508	70	60	3.1	TSW 0,3	3608	ESU 1 / ESA 1	0236 / 0238
Type SVR, 1 phase motor, 230 V, 50 Hz, capacitor motor, IP 33															
SVR 125 B <sup>2)</sup>	2671	400/290 <sup>2)</sup>	2570/1810 <sup>2)</sup>	46/38 <sup>2)</sup>	59/41 <sup>2)</sup>	0.26/0.182)	0.24	934.1	60	60	5.1	TSW 1,5	1495	ESU 1 / ESA 1	0236 / 0238

1) Type with high speed; standard with additional energy-saving speed level (see performance diagram).

2) Values are related to the 2 speeds (see performance diagram). \* In noise relevant cases transformer controller must be provided. An electronic controller can trigger a distracting magnetisation noise.

# resistant polymer casing.





**RRK 125** 



#### SVR 125 B



#### Sound levels

Total sound power levels and the spectrum figures in dB(A) are given for

- Sound level case breakout
- Sound level intake/exhaust In addition, the case breakout and intake air noise figures are given as sound pressure levels at 1 metre (free field conditions) in the technical data table (see left page).

Note	Page
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Accessory details	Page
Filters, heater batteries	
and attenuators	421 on
Temperature control syste	ems
for heater batteries 427,	431 on
Flexible ventilation ductin	g,
grilles, adaptors,	
roof terminations	487 on

Poppet valves Speed controllers and switches 508 on

525 on

#### Accessories

#### Pipe clamp connectors

Type BM 125Ref. no. 5076A quick-fix method for connecting<br/>fans to ducting, reducing vibration<br/>transmission (1 kit = 2 pieces).When installing leave a little gap<br/>between fan and ducting.

#### Mounting feet for RR

Type MK 4Ref. no. 5824Mounting feet for RRKType MK 1Ref. no. 5821Made from galvanised steel sheet.

#### Gravity shutter

Type VK 125 Ref. no. 0857 Automatic made from white polymer.

#### Rain repellent grille

Type G 160Ref. no. 0893Made from white polymer.

#### Guard

Type SGR 125Ref. no. 5064For intake and exhaust installationon fan, made from powder-coatedsteel wire.

#### Backdraught shutter Type RSKK 125 Ref. no. 5107

Automatic, made from polymer.

#### Flexible attenuator

Type FSD 125Ref. no. 0677Spigotted aluminium attenuatorwith 50 mm insulation. Length 1 m.

#### Air filter box

LFBR 125 G4 Ref. no. 8577 LFBR 125 F7 Ref. no. 8531 Air filter with large surface area to be installed in-line with ducting.

Electric heater batteries EHR-R 0,8/125 0,8 kW No. 8709 EHR-R 1,2/125 1,2 kW No. 9433 - with integrated temp. control EHR-R 0,8/125 TR 0,8 kW No. 5293 Room or duct sensor required (TFK/TFR, accessory).

Temperature control system for electric heater batteries EHR-R Type EHS Ref. no. 5002

Warm water heater batteryType WHR 125Ref. no. 9480Compact heat exchanger for in-<br/>line installation.

Temperature control system for warm water heater battery Type WHST 300 T38 No. 8817



















SlimVent - Exceptionally flat space

impeller unit.

96

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Dim. in mm

Casing

Specification SVR

Flat and robust casing from gal-

vanised sheet steel. Spigots on

intake and extract with twin-seal

rubber gaskets fit into standard

ducts. Particularly service-friend-

ly (cleaning) through swing out

motor and impeller unit without

disassembly of system compo-

nents. Space for the swing out

facility must be considered.

From 0 – 100% by means of

transformer (see table) or two-

Ref. no. 1267

electronic controller or step

speed operation with Type

DS 2/2 (accessories).

Electrical connection

Speed control

Type DS 2/2

running cable.

saving miracle with swing out motor and

91

#### For medium to smaller air flow volumes against high resistances.

Specifically made for in-duct installation. High pressure characteristic to overcome resistances of bends, filters etc. Universal in application for domestic, commercial and industrial purposes.

#### Special features

- Less space required and simple site installation of the compact in line design.
- □ Its simplicity reduces site costs. □ Supply and exhaust air spigots
- fit all standard circular duct sizes □ Power adjustment by 100%
- variable speed control.
- □ Installation in any position. □ Wide range of accessories.
- Aerodynamically optimized casing design.

#### Common features Motor

Closed, ball bearing-mounted external rotor motor with humidity protection, insulation class F, for continuous operation, maintenance free and interferencefree.

#### Motor protection

Automatically switches off and on again after cooling due to built-in thermal contacts with the winding wired in series.

#### Installation

Can be mounted in any position - horizontal, vertical or diagonal - suitable for supply and extract ventilation by correct installation. To minimise the effective noise level it is recommended that the fan is installed as remote as possible from the ventilated space.

#### Sound levels See page 333.



#### Specification RR Casing

Robust casing from galvanised sheet steel for harsh operating conditions. Intake and exhaust Spigots on intake and exhaust fit standard ducts.

#### Speed control

From 0 - 100% by means of electronic controller or step transformer (see table) or twospeed operation with Type DS 2/2 (accessories). Type DS 2/2 Ref. no. 1267

#### Electrical connection

Terminal box (IP 54) located on outer casing.

#### Impeller

Centrifugal impeller with backward curved polymer blades. Directly mounted to motor and dynamically balanced as a unit. Low-noise, highly efficient.

#### Protection class

When installed in intake and exhaust ducting and rainwater penetration is prevented, the fan is rated IP 44.

**RR**k Alternative in corrosion and impact



#### Specification RRK Casing

All components made from corrosion and impact resistant polymer. Six built-in guide vanes also increase the level of efficiency. Colour: Silver-grey.

#### Speed control

From 0 - 100% by means of electronic controller or step transformer (see table).

#### Electrical connection

Terminal box (IP 54) located on outer casing.

#### Impeller

Centrifugal impeller with backward curved polymer blades. Directly mounted to motor and dynamically balanced as a unit. Low-noise, highly efficient.

2) Values are related to the 2 speeds (see performance diagram).

#### Protection class IP 44

Impeller Energy-saving centrifugal impeller with forward curved blades. Dynamically balanced for low noise operation.

Terminal box (IP 54) fitted to

#### Protection class

When installed in ducting IP 44.

Туре	Ref. no.	Air flow volume (FID)	Nominal R.P.M.	Sound press. case breakout	Power consumption	Curr full load	ent control	Wiring diagram	max. air f full load	flow temp. control	Weight net approx.	Transfo speed co 5-st	ormer- ontroller cep	Electro speed controll flush / si	nic* er, stepless urface
		♡m³/h	min <sup>-1</sup>	db(A) in 1 m	W	А	А	No.	+°C	+°C	kg	Туре	Ref. no.	Туре	Ref. no.
Type RR, 1 phase motor, 230 V, 50 Hz, capacitor motor, IP 44															
RR 160 B <sup>1)</sup>	5656	530 <sup>1)</sup> /370	2540 <sup>1)</sup> /1695	42	62 <sup>1)</sup> /40	0.27 <sup>1)</sup> /0.18	0.27	934.1	60	60	3.2	TSW 0,3	3608	ESU 1 / ESA 1	0236 / 0238
RR 160 C <sup>1)</sup>	5657	870 <sup>1)</sup> /610	2480 <sup>1)</sup> /1580	49	101 <sup>1)</sup> /64	0.44 <sup>1)</sup> /0.28	0.44	934.1	65	65	4.3	TSW 1,5	1495	ESU 1 / ESA 1	0236 / 0238
Type RRK, 1 phase motor, 230 V, 50 Hz, 1 phase motor, IP 44															
RRK 160	5976	430	2400	46	70	0.30	0.30	508	70	50	3.4	TSW 0,3	3608	ESU 1 / ESA 1	0236 / 0238
Type SVR, 1	Type SVR, 1 phase motor, 230 V, 50 Hz, 1 phase motor, IP 33														
SVR 160 K <sup>2</sup>	) 2672	450/310 <sup>2)</sup>	2550/1740 <sup>2)</sup>	45/37 <sup>2)</sup>	61/42 <sup>2)</sup>	0.26/0.19 <sup>2)</sup>	0.25	934.1	60	60	6.7	TSW 1,5	1495	ESU 1 / ESA 1	0236 / 0238

1) Type with high speed; standard with additional energy-saving speed level (see performance diagram).

\* In noise relevant cases transformer controller must be provided. An electronic controller can trigger a distracting magnetisation noise.



#### RR 160 B



#### RR 160 C



#### **RRK 160**



#### SVR 160 K



#### Accessories

#### Pipe clamp connectors

Type BM 160Ref. no. 5077A quick-fix method for connecting<br/>fans to ducting, reducing vibration<br/>transmission (1 kit = 2 pieces).When installing leave a little gap<br/>between fan and ducting.

#### Mounting feet for RR Type MK 4 Ref. no. 5824

Mounting feet for RRKType MK 2Ref. no. 5822Made from galvanised steel sheet.

#### Gravity shutter

Type VK 160 Ref. no. 0892 Automatic made from white polymer.

#### Rain repellent grille

Type G 160Ref. no. 0893Made from white polymer.

#### Guard

Type SGR 160Ref. no. 5069For intake and exhaust installationon fan, made from galvanisedsteel.

#### Backdraught shutter

Type RSK 160 Ref. no. 5669 Automatic, made from metal.

#### Flexible attenuator

Type FSD 160Ref. no. 0678Spigotted aluminium attenuatorwith 50 mm insulation. Length 1 m.

#### Air filter box

LFBR 160 G4 Ref. no. 8578 LFBR 160 F7 Ref. no. 8532 Air filter with large surface area to be installed in-line with ducting.

#### Electric heater batteries EHR-R 1,2/160 1,2 kW No. 9434

 EHR-R 2,4/160
 2,4 kW No. 9435

 EHR-R 5/160
 5,0 kW No. 8710

 - with integrated temp. control

 EHR-R 2,4/160 TR 2,4 kW No. 5294

 Room or duct sensor required

 (TFK/TFR, accessory).

Temperature control system for electric heater batteries EHR-R Type EHS Ref. no. 5002

Warm water heater batteryType WHR 160Ref. no. 9481Compact heat exchanger for in-<br/>line installation.

Temperature control system for warm water heater battery Type WHST 300 T38 No. 8817



















# For medium to smaller air flow volumes against high resistances.

Specifically made for in-duct installation. High pressure characteristic to overcome resistances of bends, filters etc. Universal in application for domestic, commercial and industrial purposes.

#### Special features

- Less space required and simple site installation of the compact in line design.
- Its simplicity reduces site costs.
   Supply and exhaust air spigots
- fit all standard circular duct sizes. Power adjustment by 100%
- variable speed control.
- ☐ Wide range of accessories.
- Aerodynamically optimized casing design.

## Common features

Closed, ball bearing-mounted external rotor motor with humidity protection, insulation class F, for continuous operation, maintenance free and interferencefree.

#### Motor protection

Automatically switches off and on again after cooling due to built-in thermal contacts with the winding wired in series.

#### Installation

Can be mounted in any position – horizontal, vertical or diagonal – suitable for supply and extract ventilation by correct installation. To minimise the effective noise level it is recommended that the fan is installed as remote as possible from the ventilated space.

#### Sound levels

See page 333.

#### RR Market-leading series offering excellent value for money. With energy saving mode as standard.

Street in mm

#### Specification RR Casing

Robust casing from galvanised sheet steel for harsh operating conditions. Intake and exhaust Spigots on intake and exhaust fit standard ducts.

#### Speed control

From 0 – 100% by means of electronic controller or step transformer (see table). Two-speed operation possible for Type RR 200 A using Type DS 2/2 (accessories). **Type DS 2/2** Ref. no. 1267

#### Electrical connection

Terminal box (IP 54) located on outer casing.

#### Impeller

Centrifugal impeller with backward curved polymer blades. Directly mounted to motor and dynamically balanced as a unit. Low-noise, highly efficient.

#### Protection class

When installed in intake and exhaust ducting and rainwater penetration is prevented, the fan is rated IP 44.

#### RRK

Alternative in corrosion and impact resistant polymer casing.



#### Specification RRK Casing

All components made from corrosion and impact resistant polymer. Six built-in guide vanes also increase the level of efficiency. Colour: Silver-grey.

#### Speed control

From 0 – 100% by means of electronic controller or step transformer (see table).

#### Electrical connection

Terminal box (IP 54) located on outer casing.

#### Impeller

Centrifugal impeller with backward curved polymer blades. Directly mounted to motor and dynamically balanced as a unit. Low-noise, highly efficient.

#### Protection class

IP 44

#### SVR

SlimVent – Exceptionally flat space saving miracle with swing out motor and impeller unit.



# Specification SVR Casing

Flat and robust casing from galvanised sheet steel. Spigots on intake and extract with twin-seal rubber gaskets fit into standard ducts. Particularly service-friendly (cleaning) through swing out motor and impeller unit without disassembly of system components. Space for the swing out facility must be considered.

#### Speed control

From 0 – 100% by means of electronic controller or step transformer (see table).

#### Electrical connection Terminal box (IP 54) fitted to running cable.

#### Impeller

Energy-saving centrifugal impeller with forward curved blades. Dynamically balanced for low noise operation.

#### Protection class

When installed in ducting IP 44.

Туре	Ref. no.	Air flow volume (FID)	Nominal R.P.M.	Sound press. case breakout	Power consumption	Curn full load	ent control	Wiring diagram	max. air full load	flow temp. control	Weight net approx.	Transfo speed co 5-s	ormer- ontroller tep	Electro speed controll flush / si	nic* er, stepless urface
		♡m³/h	min <sup>-1</sup>	db(A) in 1 m	W	А	А	No.	+°C	+°C	kg	Туре	Ref. no.	Туре	Ref. no.
Type RR, 1 phase motor, 230 V, 50 Hz, capacitor motor, IP 44 (Type RR 200 B, IP 33)															
RR 200 A <sup>1)</sup>	5658	930 <sup>1)</sup> /760	2580 <sup>1)</sup> /1830	47	115 <sup>1)</sup> /85	0.51 <sup>1)</sup> /0.39	0.51	934.1	60	60	4.6	TSW 1,5	1495	ESU 1 / ESA 1	0236 / 0238
RR 200 B	5659	980	2750	44	145	0.63	0.78	508	70	60	5.0	TSW 1,5	1495	ESU 1 / ESA 1	0236 / 0238
Type RRK, 1 phase motor, 230 V, 50 Hz, capacitor motor, IP 44															
RRK 200	5977	780	2395	56	115	0.50	0.50	508	60	50	3.6	TSW 1,5	1495	ESU 1 / ESA 1	0236 / 0238
Type SVR, 1 phase motor, 230 V, 50 Hz, capacitor motor, IP 33															
SVR 200 K	2673	980	2730	57	154	0.67	0.81	508	70	50	8.4	TSW 1,5	1495	ESU 1 / ESA 1	0236 / 0238

1) Type with high speed; standard with additional energy-saving speed level (see performance diagram).

\* In noise relevant cases transformer controller must be provided. An electronic controller can trigger a distracting magnetisation noise.





RR 200 B



#### **RRK 200**



#### SVR 200 K



#### Accessories

#### Pipe clamp connectors

Type BM 200 Ref. no. 5078 A quick-fix method for connecting fans to ducting, reducing vibration transmission (1 kit = 2 pieces). When installing leave a little gap between fan and ducting.

#### Mounting feet for RR Type MK 4 Ref. no. 5824 Mounting feet for RRK Ref. no. 5822 Type MK 2

Made from galvanised steel sheet.

Gravity shutter Type VK 200 Ref. no. 0758 Made from polymer, light grey.

Rain repellent grille Type RAG 200 Ref. no. 0750 Made from polymer, light grey.

#### Guard

Type SGR 200 Ref. no. 5066 For intake and exhaust installation on fan, made from galvanised steel.

Backdraught shutter Type RSK 200 Ref. no. 5074 Automatic, made from metal.

Flexible attenuator Type FSD 200 Ref. no. 0679 Spigotted aluminium attenuator with 50 mm insulation. Length 1 m.

#### Air filter box LFBR 200 G4 Ref. no. 8579 LFBR 200 F7 Ref. no. 8533 Air filter with large surface area to

be installed in-line with ducting.

#### Electric heater batteries EHR-R 1,2/200 1,2 kW No. 9436 EHR-R 2/200 2,0 kW No. 9437 EHR-R 5/200 5,0 kW No. 8711 - with integrated temp. control EHR-R 5/200 TR 5,0 kW No. 5295 Room or duct sensor required (TFK/TFR, accessory).

Temperature control system for electric heater batteries EHR-R Type EHS Ref. no. 5002

Warm water heater battery Type WHR 200 Ref. no. 9482 Compact heat exchanger for inline installation.

Temperature control system for warm water heater battery Type WHST 300 T38 No. 8817

















# **Helios**

For medium to smaller air flow volumes against high resistances.

Specifically made for in-duct installation. High pressure characteristic to overcome resistances of bends, filters etc. Universal in application for domestic, commercial and industrial purposes.

#### Special features

- Less space required and simple site installation of the compact in line design.
- □ Its simplicity reduces site costs.
- Supply and exhaust air spigots fit all standard circular duct sizes.
- Power adjustment by 100% variable speed control.
- □ Installation in any position.
- Wide range of accessories.
   Aerodynamically optimized casing design.

## Common features

Closed, ball bearing-mounted external rotor motor with humidity protection, insulation class F, for continuous operation, maintenance free and interferencefree.

#### Motor protection

Automatically switches off and on again after cooling due to built-in thermal contacts with the winding wired in series.



Market-leading series offering excellent

Dim. in mm

RR

value for money.

## Specification RR Casing

Robust casing from galvanised sheet steel for harsh operating conditions. Intake and exhaust Spigots on intake and exhaust fit standard ducts.

#### Speed control

From 0 – 100% by means of electronic controller or step transformer (see table). Two-speed operation possible for Type RR 200 A using Type DS 2/2 (accessories). Type DS 2/2 Ref. no. 1267

#### Electrical connection

Terminal box (IP 54) located on outer casing.

#### Impeller

Centrifugal impeller with backward curved polymer blades. Directly mounted to motor and dynamically balanced as a unit. Low-noise, highly efficient.

#### Protection class

When installed in intake and exhaust ducting and rainwater penetration is prevented, the fan is rated IP 44. RRK Alternative in corrosion and impact resistant polymer casing.



## Specification RRK Casing

All components made from corrosion and impact resistant polymer. Six built-in guide vanes also increase the level of efficiency. Colour: Silver-grey.

#### Speed control

From 0 – 100% by means of electronic controller or step transformer (see table).

#### Electrical connection

Terminal box (IP 54) located on outer casing.

#### Impeller

Centrifugal impeller with backward curved polymer blades. Directly mounted to motor and dynamically balanced as a unit. Low-noise, highly efficient.

#### Protection class

IP 44





#### Installation

Can be mounted in any position – horizontal, vertical or diagonal – suitable for supply and extract ventilation by correct installation. To minimise the effective noise level it is recommended that the fan is installed as remote as possible from the ventilated space.

Ref. no. Power Wiring Type Air flow Transformer Electronic Nomina Sound press Current max. air flow temp volume R.P.M. case consumption full control diagran full contro net speed controller speed controller, stepless (FID) breakout load load approx 5-step flush / surface Ref. no. V m<sup>3</sup>/h min<sup>-1</sup> db(A) in 1 m No +°C +°( kq Type Ref. no. Type Type RR, 1 phase motor, 230 V, 50 Hz, capacitor motor, IP 44 (Type RR 250 C, IP 33) BB 250 A<sup>1)</sup> 886<sup>1)</sup>/740 2580<sup>1)</sup>/1910 5652 46 115<sup>1)</sup>/83 0.50<sup>1)</sup>/0.38 0.50 934.1 60 60 4.6 **TSW 1,5** 1495 **ESU 1 / ESA 1** 0236 / 0238 RR 250 C 5660 970 2750 45 145 0.63 0.78 508 70 60 5.0 **TSW 1,5** 1495 ESU 1 / ESA 1 0236 / 0238 Type RRK, 1 phase motor, 230 V, 50 Hz, capacitor motor, IP 44 **RRK 250** 5978 912 2450 53 115 0.50 0.50 508 50 40 3.9 TSW 1,5 1495 ESU 1 / ESA 1 0236 / 0238

1) Type with high speed; standard with additional energy-saving speed level (see performance diagram).

\* In noise relevant cases transformer controller must be provided. An electronic controller can trigger a distracting magnetisation noise.







#### RR 250 C



#### **RRK 250**



#### Sound levels

Total sound power levels and the spectrum figures in dB(A) are given for

- Sound level case breakout
- Sound level intake/exhaust In addition, the case breakout and intake air noise figures are given as sound pressure levels at 1 metre (free field conditions) in the technical data table (see left page).

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Speed controllers and switches

#### Accessories

#### Pipe clamp connectors

Type BM 250Ref. no. 5079A quick-fix method for connecting<br/>fans to ducting, reducing vibration<br/>transmission (1 kit = 2 pieces).When installing leave a little gap<br/>between fan and ducting.

# Mounting feet for RRType MK 4Ref. no. 5824Mounting feet for RRK

Type MK 2Ref. no. 5822Made from galvanised steel sheet.

#### Gravity shutter

Type VK 250Ref. no. 0759Automatic made from polymer,<br/>light grey.

#### Rain repellent grille

Type RAG 250Ref. no. 0751Made from polymer, light grey.

#### Guard

Type SGR 250 Ref. no. 5067 For intake and exhaust installation on fan, made from galvanised steel.

#### Backdraught shutter Type RSK 250 Ref. no. 5673

Automatic, made from metal.

#### Flexible attenuator

Type FSD 250Ref. no. 0680Spigotted aluminium attenuatorwith 50 mm insulation. Length 1 m.

#### Air filter box

LFBR 250 G4 Ref. no. 8580 LFBR 250 F7 Ref. no. 8534 Air filter with large surface area to be installed in-line with ducting.

#### Electric heater batteries EHR-R 6/250 6,0 kW No. 8712 - with integrated temp. control EHR-R 6/250 TR 6,0 kW No. 5296 Room or duct sensor required (TFK/TFR, accessory).

Temperature control system for electric heater batteries EHR-R Type EHS Ref. no. 5002

Warm water heater batteryType WHR 250Ref. no. 9483Compact heat exchanger for in-<br/>line installation.

Temperature control system for warm water heater battery Type WHS HE Ref. no. 8319





















# **Helios**

Market-leading series offering excellent value for money.

RR



#### Dim. in mm

Less space required and simple site installation of the compact in line design.

For medium to smaller air flow volumes against high resis-

Specifically made for in-duct installation. High pressure characteristic to overcome resistances of bends, filters etc. Universal in application

for domestic, commercial and in-

dustrial purposes.

Special features

tances.

- □ Its simplicity reduces site costs.
- Supply and exhaust air spigots fit all standard circular duct sizes.
- Power adjustment by 100% variable speed control.
- □ Installation in any position.
- Wide range of accessories.
   Aerodynamically optimized casing design.

## Common features

Closed, ball bearing-mounted external rotor motor with humidity protection, insulation class F, for continuous operation, maintenance free and interferencefree.

#### Motor protection

Automatically switches off and on again after cooling due to built-in thermal contacts with the winding wired in series.

#### Specification RR Casing Robust casing from galvanised sheet steel for barsh operating

sheet steel for harsh operating conditions. Intake and exhaust Spigots on intake and exhaust fit standard ducts.

#### Speed control

From 0 – 100% by means of electronic controller or step transformer (see table).

#### Electrical connection

Terminal box (IP 54) located on outer casing.

#### Impeller

Centrifugal impeller with backward curved polymer blades. Directly mounted to motor and dynamically balanced as a unit. Low-noise, highly efficient.

#### Protection class

When installed in intake and exhaust ducting and rainwater penetration is prevented, the fan is rated IP 44. RRK Alternative in corrosion and impact resistant polymer casing.



## Specification RRK Casing

All components made from corrosion and impact resistant polymer. Six built-in guide vanes also increase the level of efficiency. Colour: Silver-grey.

#### Electrical connection

Terminal box (IP 54) located on outer casing.

#### Speed control

From 0 – 100% by means of electronic controller or step transformer (see table).

#### Impeller

Centrifugal impeller with backward curved polymer blades. Directly mounted to motor and dynamically balanced as a unit. Low-noise, highly efficient.

#### Protection class

IP 44





#### Installation

Can be mounted in any position – horizontal, vertical or diagonal – suitable for supply and extract ventilation by correct installation. To minimise the effective noise level it is recommended that the fan is installed as remote as possible from the ventilated space.

Ref. no. Power Wiring Type Air flow Sound press Weigh Transformer Electronic Nomina Current max, air flow temp volume R.P.M case consumption full control diagram full contro net speed controller speed controller, stepless 5-step (FID) breakout load load approx flush / surface ∀m³/h min<sup>-1</sup> db(A) in 1 m W Nr Туре Ref. no. Туре Ref. no. +°( kg Type RR, 1 phase motor, 230 V, 50 Hz, capacitor motor, IP 44 1495 ESU 3 / ESA 3 0237 / 0239 RR 315 5920 1260 2660 46 200 0.87 0.97 508 70 60 6.1 TSW 1,5 Type RRK, 1 phase motor, 230 V, 50 Hz, capacitor motor, IP 44 **RRK 315** 5979 1060 2690 48 170 0.75 0.97 508 70 60 5.7 **TSW 1,5** 1495 ESU 3 / ESA 3 0237 / 0239

\* In noise relevant cases transformer controller must be provided. An electronic controller can trigger a distracting magnetisation noise





#### **RRK 315**



Note

#### Sound levels

Total sound power levels and the spectrum figures in dB(A) are given for – Sound level case breakout

 Sound level intake/exhaust In addition, the case breakout and intake air noise figures are given as sound pressure levels at 1 metre (free field conditions) in the technical data table (see left page).

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and switches	525 on

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#### Accessories

#### Pipe clamp connectors

Type BM 315Ref. no. 5080A quick-fix method for connecting<br/>fans to ducting, reducing vibration<br/>transmission (1 kit = 2 pieces).When installing leave a little gap<br/>between fan and ducting.

#### Mounting feet for RR

Type MK 4Ref. no. 5824Mounting feet for RRKType MK 3Ref. no. 5823Made from galvanised steel sheet.

#### Gravity shutter

Type VK 315Ref. no. 0760Automatic made from polymer,<br/>light grey.

#### Rain repellent grille

Type RAG 315Ref. no. 0752Made from polymer, light grey.

#### Guard

Type SGR 315 Ref. no. 5068 For intake and exhaust installation on fan, made from galvanised steel.

#### Backdraught shutter

Type RSK 315Ref. no. 5674Automatic, made from metal.

#### Flexible attenuator

Type FSD 315Ref. no. 0681Spigotted aluminium attenuatorwith 50 mm insulation. Length 1 m.

# Air filter boxLFBR 315 G4Ref. no. 8581LFBR 315 F7Ref. no. 8535Air filter with large surface area to

be installed in-line with ducting.

#### Electric heater batteries EHR-R 6/315 6,0 kWNo. 8713 - with integrated temp. control EHR-R 6/315 TR 6,0 kW No. 5301 Room or duct sensor required (TFK/TFR, accessory).

Temperature control system for electric heater batteries EHR-R Type EHS Ref. no. 5002

Warm water heater batteryType WHR 315Ref. no. 9484Compact heat exchanger for in-<br/>line installation.

Temperature control system for warm water heater battery Type WHS HE Ref. no. 8319

















