🐮 system**air**

RSI 80-50 EC SILEO

Item no. 92934



Description

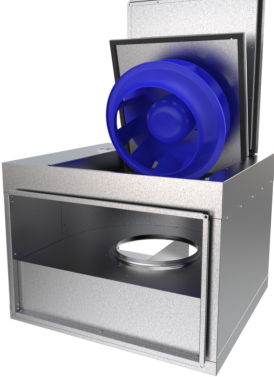
- · EC-motors, high level of efficiency
- 100% speed controllable
- Integrated motor protection
- Can be installed in any position
- Potentiometer included for easy commissioning

The RSI models are thermally and acoustically insulated with 50mm mineral wool and perforated sheet steel on the inner surface. This gives a quiet running with many installation possibilities.

The RS/RSI EC series have impellers with backward-curved blades and are fitted to EC external rotor motors. These fans have a high capacity in relation to their compact design. The fans are delivered with a pre-wired potentiometer (0-10V) which allows you to easily find the desired working point.

EC fans are notable for their economical use of energy and excellent ease of control. They can be varied in speed to match the airflow demand, and operate at high efficiency levels. For the same air volume, they consume distinctly less energy than AC fan drives.

Motor protection is integrated in the electronics of the motor. The casing is manufactured from galvanized sheet steel.



Technical parameters

Nominal data		
Voltage	400	V
Frequency	50/60	Hz
Phase	3	~
Input power (P1)	1177	W
Current	1,84	А
Max. airflow	2,43	m³/s
R.p.m.	1380	r.p.m.
Weight	101	kg
Temperature data		
Max. temperature of transported air	60	°C
Sound data		
Sound pressure level at 3 m	60,5	dB(A)

Name: RSI 80-50 EC SILEO | Item no.: 92934 Document type: Product card | Document date: 2019-06-24 | Generated by: Online catalogue

Puravent

Get In Touch

Call: <u>0845 6880112</u>

Email: info@adremit.co.uk

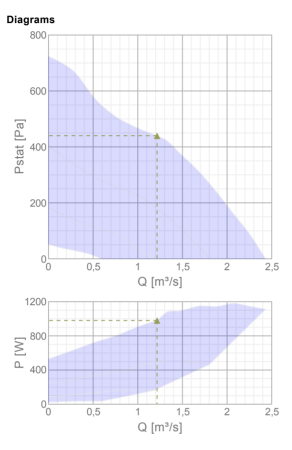
Our Address

Puravent, Adremit Limited, Unit 5a, Commercial Yard, Settle, North Yorkshire, BD24 9RH

Document type: Product card Document date: 2019-06-24 Generated by: Systemair Online Catalogue

Protection / Classification	
Insulation class	F
Enclosure class, motor	IP54
ErP	
ErP ready	ErP 2018

Diagrams



Max efficiency

Hydraulic data											
Working air flow								1,2	22 m³/s		
Working static pressure								44	0 Pa		
A Power								98	80 W		
Speed								138	83 r.p.m	1.	
Current								1,5	55 A		
SFP	0,806 W/(l/s)										
Voltage								400 V			
Sound power level		63	125	250	500	1k	2k	4k	8k	Tot	
Inlet	dB(A)	63	73	69	70	68	67	63	55	77	
Outlet	dB(A)	67	75	78	78	80	76	71	62	85	
Surrounding	dB(A)	46	65	58	57	55	54	54	44	68	

Name: RSI 80-50 EC SILEO | Item no.: 92934

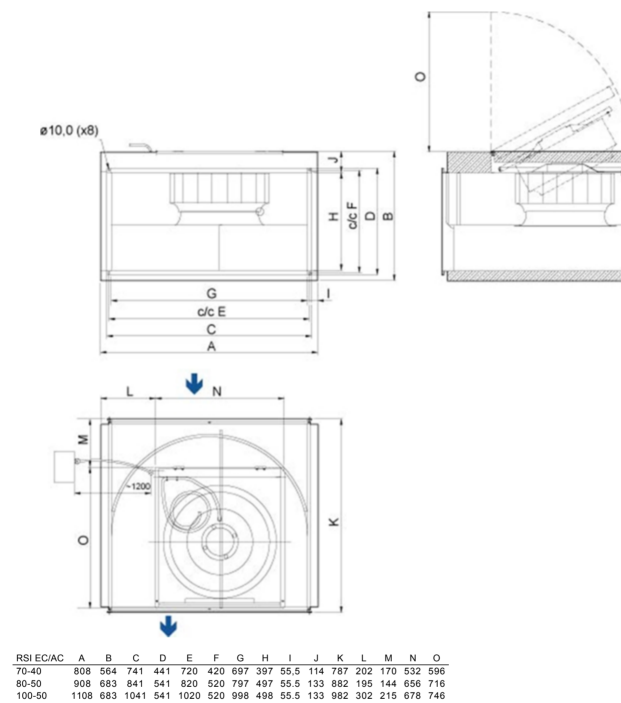
Document type: Product card | Document date: 2019-06-24 | Generated by: Online catalogue



Get In Touch

C \boxtimes **Our Address**

Dimensions



Name: RSI 80-50 EC SILEO | Item no.: 92934 Document type: Product card | Document date: 2019-06-24 | Generated by: Online catalogue

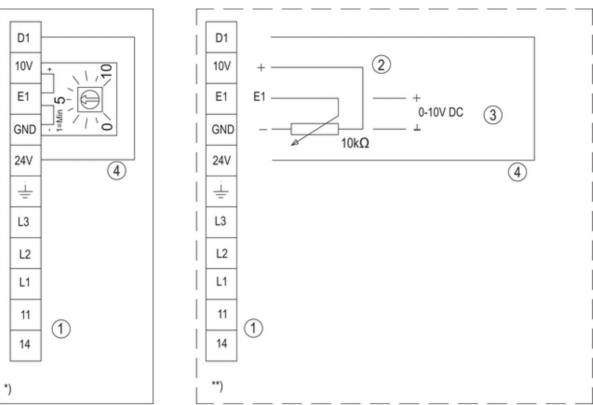


Get In Touch

C Email: info@adremit.co.uk \square

Our Address

Wiring



- *) **) = Internal potentiometer
- = External speed control
- 11 & 14 = Alarm 1
- For operation the relay is energized, connections "11" and "14" are bridged. For fault the relay is de-energized (Diagnostics/faults). Contact rating max. AC 250V 2A. 2 External potentiometer
- 3 External input DC 0...10V
- 4 External ON / OFF control via potential free contact

Accessories

Electric accessories

RT 0-30 Room Thermostat (5151) STDT 16 Motor Protection (5152) STDT 16E Motor Protection (5153) CO2RT-R-D Transmitter (6993) Presence detector/IR24-P (6995) MTV-1/010 Controller 0..10V+ (30650) MTP 10, 10K, Speed control (32731) DTV200 (6261) EC-Vent Room Unit (3018) EC-Vent control board (3115) REV-5POL/07 ON/OFF (33980) MTP 20, on/off, 3-step (310220) EC-Basic-H humidity (24807) EC-Basic-T temperature (24805) EC-Basic-U universal 0-10V (24806) EC-Basic-CO2 and temperature (24808) EC-Selector (9908) CXE/AVC Modbus (37256) S-5EC/FRQ (76738) DTV500A (96807)

Name: RSI 80-50 EC SILEO | Item no.: 92934 Document type: Product card | Document date: 2019-06-24 | Generated by: Online catalogue



Get In Touch

Call: 0845 6880112

 \square Email: info@adremit.co.uk

Our Address

Accessories

 VBR 80-50-2 Water heating batt (5469)

 VBR 80-50-3 Water heating batt (5477)

 LDR 80-50 Silencer (5075)

 FFK 80-50 filter cassette (30236)

 DS 80-50 Flexible connection (1553)

 GFL 80-50 Counter flange (2711)

 VK-80-50 Louvre shutter (5655)

 DXRE 80-50-3-2,5 Duct cooler (7958)

 RB 80-50/45-3 400V/3 Duct heat (9647)

 RB 80-50/68-4 400V/3 Duct heat (9648)

 RKT-SYS-800x500-S (43639)

 RK-SYS-800x500-S (43658)

Documentation

202341_Fans_Instructions_CE_A010.pdf (1,83MB)

EC-fans_Operation_and_maintenance_instr _206268_CE_(A022).pdf (2,88MB)

Specification text

Rectangular duct fan for easy and direct installation in ducts. For extract and supply air installations. The RSI models are thermally and acoustically insulated with 50 mm of mineral wool.

Galvanized sheet steel housing. Service cover. The fan unit is mounted on the service cover for easy cleaning and maintenance. Free-running, backward curved circular impeller made of composite PA6. Impeller acc. to VDI 2060, balancing quality G 6.3, dynamically balanced in two planes. EC-external rotor motor, maintenance-free, the motor is placed inside the air flow for cooling. Integrated, electronic motor protection. Integrated speed controller, the fan is equipped with a potentiometer (0-10V) to set the operating point directly. Integrated, electronic motor protection. Installation in any mounting position. For indoor installation.

Name: RSI 80-50 EC SILEO | Item no.: 92934 Document type: Product card | Document date: 2019-06-24 | Generated by: Online catalogue



Get In Touch

Call: <u>0845 6880112</u>

Email: info@adremit.co.uk

Our Address

Puravent, Adremit Limited, Unit 5a, Commercial Yard, Settle, North Yorkshire, BD24 9RH