

NEW

Sileo 100 Sileo 125 Sileo 150

- 1	п	~~

High efficient exhaust fan with stylish design for new enhanced comfort in bathrooms.

Application

- Residential premises
- Flats, cottages
- Offices
- Utility spaces
- Trade premises
- 0 .:

- P staur nts
- Job s' es
- ☐ Hearth care facilities
- ☐ Child care 'ac'litie';

Options

Pull-cord switch

Pull-cord switch.

Timer

- Turn-off delay timer adjustable from 2 to 30 min.
- ☐ Turn-on delay timer adjustable from 0 up to 2 min. (for the models Sileo 150 / Sileo Max 150).

Humidity sensor

Humidity sensor

- ☐ Humidity level range from 60 to 90%.
- Turn-off delay range from 2 up to 30 min.
- Turn-on delay range from 0 up to 2 min. (for the models Sileo 150 / Sileo Max 150).

Motion sensor

Motion sensor

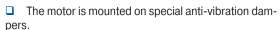
- Reach distance 1 to 4 m.
- Sensor viewing angle up to 100°.
- Turn-off delay range from 2 up to 30 min.
- ☐ Turn-on delay range from 0 up to 2 min. (for models Sileo 150 / Sileo Max 150).

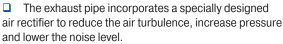
MAX

■ High-powered motor.

Features

- ☐ Specially designed mixed-flow impeller profile ensures high air capacity and low noise level.
- ☐ Casing and impeller made of quality durable UV-resistant plastic.
- Back valve for back flow prevention.
- ☐ The high ingress protection rating of IP 45 makes the fan the ideal solution for the ventilation of a bathroom and shower room.
- Low energy demand from 7.5 W due to a new high-efficient motor.





The model Sileo 150 is equipped with a double-speed motor and the model Sileo Max 150 is equipped with a couble speed high-power motor.

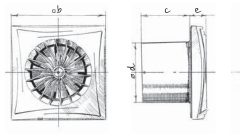
The new automation in the models Sileo 150 and Sileo Max 150 enables to set the prince fan operation modes. Changeover to another operation mode is easily do a by secting the DIP switch to a respective position.

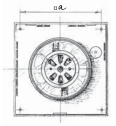


'(2)							
Туре	Pull-cora switch	Timer Turr off Turn-on delay		Humidity sensor	Motion sensor		
Sileo 100							
100 S							
100 T		•					
100 ST		•					
100 H		•		•			
100 SH		•		•			
100 IR		•			0		
Sileo 125							
125 S	•						
125 T		•					
125 ST	•	•					
125 H		•		•			
125 SH	•	•		•			
125 IR		•			0		
Sileo 150							
150 S	•						
150 T		•	•				
150 ST	•	•	•				
150 H		•	•	•			
150 SH	•	•	•	•			
150 IR		•	•		0		



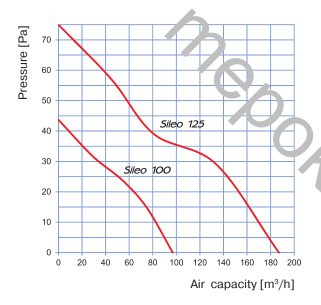
Overall and mounting dimensions

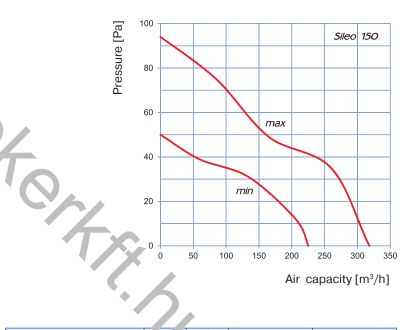


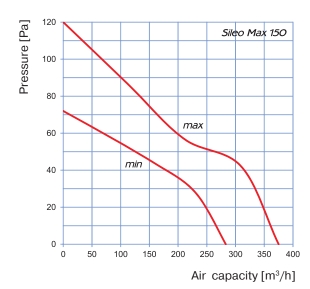


Туре	Dimensions [mm]					
	a	b	С	d	е	
Sileo 100	136	158	81	100	26	
Sileo 125	158	182	91	124	27	
Sileo 150	190	214	98	148	32	

Technical data







Parameters	Sile	ileo 125	Sileo 150		Sileo Max 150	
	100		min.	max.	min.	max.
Voltage [V]	230	230	23	30	23	30
Power [W]	7.5	17	17	19	19	22
Current [A]	0.049	0.11	0.08	0.09	0.09	0.1
Air capacity [m³/h]	97	187	225	318	283	375
Noise level [dB(A) 3m]	25	32	28	33	32	38







