

**CLASSIC MODELS** 

## **AUTO REVERS**



up to 202 m<sup>3</sup>/h 56 I/s from 0.15 W/I/s from 26 dBA



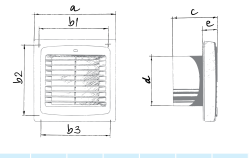
## Technical data

from 5.1 W

<ul> <li>Manual: Three bottom control unit (included into delivery set):</li> </ul>	Auto
High speed — Unit activation	Spee
	Volta
Exhaust mode	Powe
	Curre
	RPM
	Air fl
Supply mode — Power transformer	SFP [
Statutorate	Soun
Low speed Unit deactivation	* Sou



## Overall dimensions and mounting



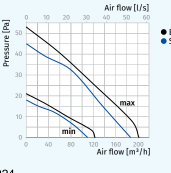
Dimensions [mm]	a	b1	b2	b3	c	Ø d	е
Auto Revers 150	212	150	195	196	114	150	33

• Fan is designed for indoor mounting on the external wall and is connected to the air duct.

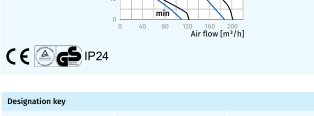
• Fixation to the wall or ceiling with screws. Flexible air duct is connected to exhaust spigot with a clamp.

Auto Revers 150	Exhaust mode		Supply mode	
Speed	min	max	min	max
Voltage [V/Hz]	220-240/50		220-240/50	
Power [W]	5.2	8.7	5.1	7.6
Current [A]	0.025	0.045	0.025	0.045
RPM [min <sup>-1</sup> ]	1215	1950	1210	2030
Air flow [m³/h (l/s)]	123 (34)	202 (56)	110 (31)	187 (52)
SFP [W/l/s]	0.15	0.16	0.17	0.15
Sound pressure level [dBA]*	28	33	26	32

und pressure level measured in free space at a distance of 3 meters from the fan.



Exhaust mode
Supply mode



Designation key		
Auto	Revers	150
Model	Reversible motor	Spigot diameter



## RESIDENTIAL VENTILATION | 2020