

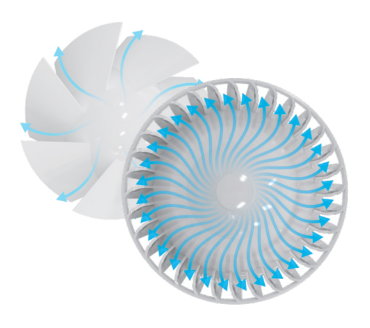
FANTOM

2024



CENTRIFUGAL FAN

VENTS FANTOM



Centrifugal impeller of a unique design exerts high pressure, enabling operation in air ducts up to 8 times longer compared to a classic axial one, while also ensuring resistance to pressure differences in ventilation systems.



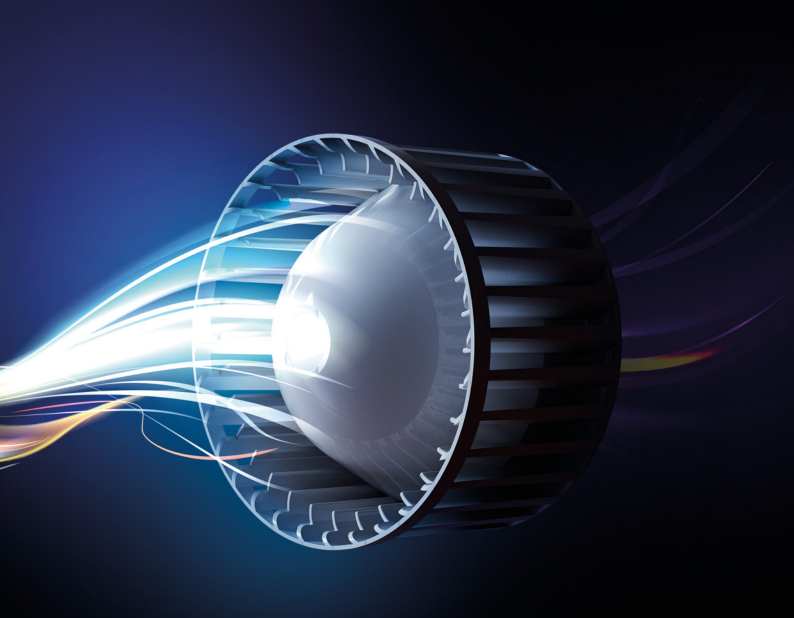
Stylish, concise design



Compact casing



Low noise level



Technological perfection for high resistance and weathering conditions





Capacity up to 110 m³/h



IP45



Two speed options and interval operation

Fantom is a compact, stylish and technologically advanced surface mount solution. This type of pressure fans is typically characterized by variable speed, high capacity and air filtration, as well as low noise levels.

- · Reliable motor with ball bearings
- · Intelligent humidity control
- · Wall and ceiling surface mounting



OPTIONS









Motion sensor



Private houses and cottages



Apartments



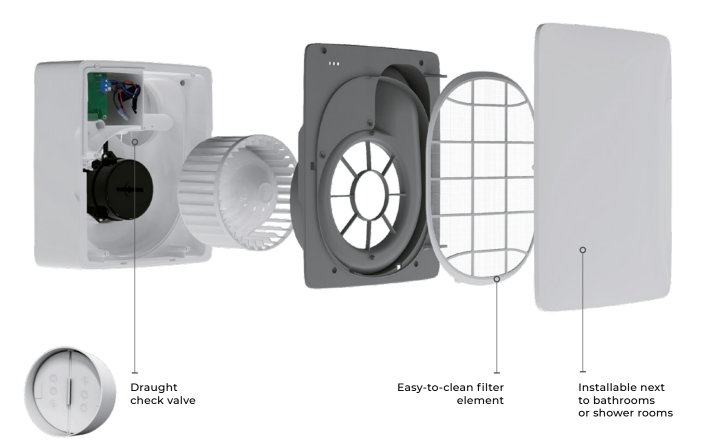
Bathrooms and kitchens



Commercial premises

2024-01

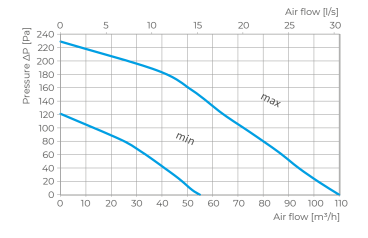
5



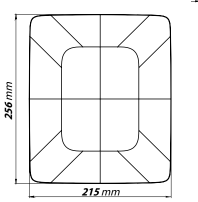
TECHNICAL DATA

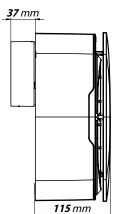
	Fai	Fantom	
Speed	Min.	Max.	
Frequency [Hz]	50	50	
Voltage [V]	220–240	220-240	
Power input [W]	11	26	
Current [A]	0.081	0.116	
Maximum capacity [m³/h]	55	110	
Maximum air flow [l/s]	15	31	
SPF [W/I/s]	0.72	0.85	
Sound pressure level at a distance of 3 m [dBA]	20	36	
IP	IP45	IP45	

AERODYNAMIC DATA



DIMENSIONS





2024-01 7



The manufacturer reserves the rights to modify any of its products' features, designs, components and specifications at any time and without notice.

ventilation-system.com