Pulsar WPAB panel fan



A motor used, front position of the propeller and its shape allow for generating high pressure of air. A specially designed chamber for the controller allows a fan easy connection to the electrical mains. In the PULSAR series fans, the timer and hygrostat functions are additionally enriched with the option enabling the start delay (2 minutes).

The fans are equipped with a directional propeller base optimizing the airflow stream and increasing the efficiency of its exchange.

The product package also includes a non-return valve with rigid flaps. Its task is to prevent the effect of a back draught.

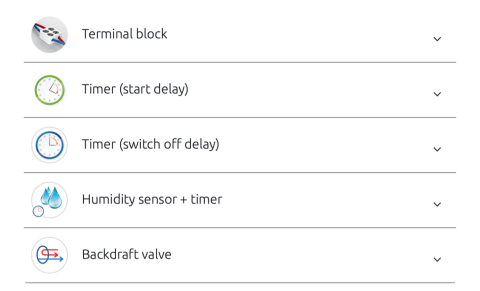
PULSAR 110 EC series fans are equipped with energy-saving brushless electronically commutated motors. Compared to conventional motors, energy consumption is up to 65% lower, making the device much more environmentally friendly.

Main features:

- generates high air pressure
- rigid non-return valve made of ABS included
- ABS plastic
- ball bearings
- IP24
- maximum operating temperature 40°C
- ceiling installation allowed
- 7 years warranty

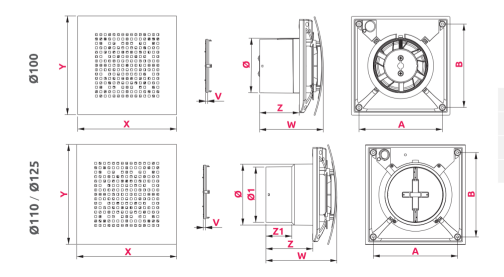






		200	0			(35 ,
	INDEX					
ø110 ECø ø100	WPAB100Z	•				
	WPAB100ZT		•	•		
	WPAB100ZH		•	•	•	
	WPAB110ZEC	•				
	WPAB110ZTEC			•		
	WPAB110ZHEC			•	•	
ø110	WPAB110Z	•				
	WPAB110ZT			•		
	WPAB110ZH				•	
ø125	WPAB125Z	•				
	WPAB125ZT					
	WPAB125ZH		•	•	•	

Dimensions



	Ø	Ø1	Α	В	X	Υ	W	Z	Z1	V
WPAB100	100	x	152	152	180	180	116	72	x	4
WPAB110	110	100	152	152	180	180	128	85	46	4
WPAB125	125	120	152	152	180	180	128	85	46	4