

- Fixing by Elastic hooks (otherwise by four self-threading screws).
- It is important that the ambient was cleaned and the external temperature was lower than the internal one.
- Each filter fan needs a specific filter grill (MGF) for the inlet and outlet airflow.
- Using the continues current version you avoid all kind of interference
- Each model can be transformed, on request, in extracting version with a rotation of the fan (Version V = 1).
- Filter elements are made of unbreakable synthetic fibre and can be easily cleaned by rinsing or shaking. A 6 spare filter elements kit (PF\*\*\*) can be provided, upon request, for each fan model.
- Type of material: ABS/PC alloy according to UL94V0.
- Storage temperature: -45°C to +75°C.
- Lifetime L10 at 40°C: 50.000h.
- Type of Filter Element: Self-Extinguishing.
- Type of Bearing: Shielded Ball.
- Filtering Class: Class G3 according to EN 779 (EU4 DIN 24185).
- Separation Degree: 85% - DIN 24185.
- Dust Retention Capacity: 600g/m<sup>2</sup>.
- Filter Element is washable for about 10 times.
- Standard Colour: RAL7035

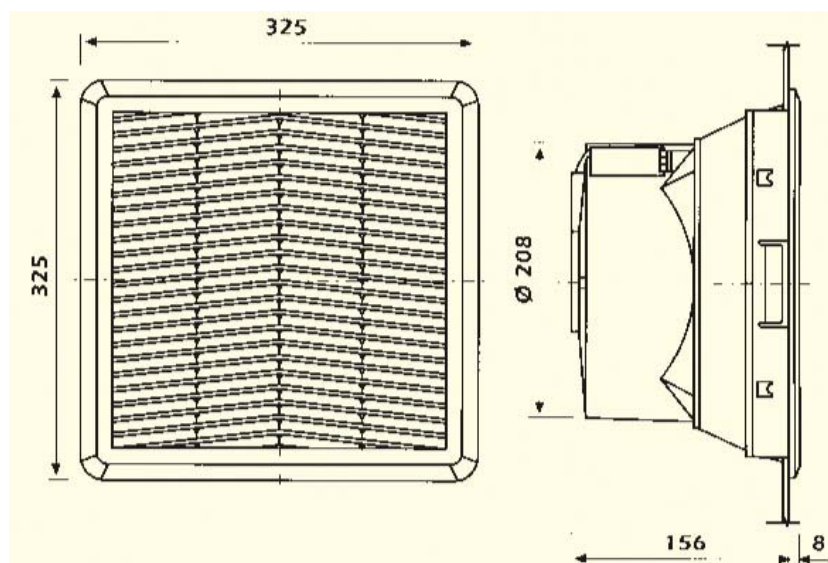
## WALL MOUNTING MODEL

500 m<sup>3</sup>/h

Filter and fan		MVP503(V)*TE	MVP503(V)*PE	
voltage rated/ current rated	50Hz	230V/290mA	115V/580mA	
	60Hz	230V/350mA	115V/700mA	
Filter grill		MGF503E		
Max Air Flow		520 / 580 m <sup>3</sup> /h	520 / 580 m <sup>3</sup> /h	
Air rate with filter grill		1xMGF503E:360/390 m <sup>3</sup> /h 2xMGF503E:440/495 m <sup>3</sup> /h		
Power	50Hz	80 W	72 W	
	60Hz	74 W	65 W	
Noise level	50Hz	63 dB(A)		
	60Hz	65 dB(A)		
Temperature range		From -10°C to +55°C		
Protection standard		IP54 Standard.		
* Version(V)		(V)0 = Blow-Into →   (V)1 = Extracting ←		
Drilling Template		□ 291 mm (0+1,5)		
Available accessories		Spare filter kit PF***.		



MVP503xxx



MVP503xxx

