# MV...PF Series



# Application

- For supply ventilation, air conditioning and heating.
- Designed for wall mounting or installation into false ceiling.
- Used to arrange correct air circulation in premises.

#### Design

- Made of high quality plastic (ABS plastic or polystyrene).
- Special aerodynamic disk valve design ensures uniform air distribution.
- Easy mounting with a mounting flange and a lock ring.
- The internal part has a sealing ring for more tight fit.
- Models with a built-in insect screen.

## Diffuser modifications

## MV 80 PF - MV 315 PF - basic modifications



- $\bullet$  Equipped with mounting flanges with a lock ring for easy connection to round Ø 80-315 mm air ducts.
- MV 80 PFs MV 315 PFs models with a protecting insect screen.



# MV 200/150 PF - model with Ø 150 mm reducing flange



- MV 200/150 PF model equipped with a reducing flange for connection to  $\varnothing$  150 mm air duct.
- MV 200/150 PFs model with a protecting insect screen.



#### Overall dimensions

	Dimensions, mm				
Model	D	D1	Н	H1	Air pass, m²
MV 80 PF	80	123	70	12,5	0,004
MV 100 PF	100	141	71	12,5	0,006
MV 125 PF	125	166	72	14	0,010
MV 150 PF	150	188	72	15	0,014
MV 200 PF	200	240	72	14,5	0,025
MV 200/150 PF	150	240	99	14,5	0,025
MV 250 PF	250	294	78	20,5	0,039
MV 315 PF	315	371	82,5	25	0,062



