MV 250 Series



Application

- Decoration of supply and exhaust vents of public, residential and industrial ventilation systems.
- Used for correct air flow distribution in premises.
- Wall or ceiling mounting.

Design

- Made of quality and durable plastic.
- Multi-element structure. The internal part is fixed to the base with latches for easy cleaning without dismantling.
- Fixing with screws or lugs depending on grille modification.

Colour modifications



Modifications

MV 250 – basic modification



- Screw fixing.
- MV 250 s model with a protecting insect screen and screw fxing.
- MV 250 M model with fixing lugs.
- MV 250 Ms model with fixing lugs and a protecting insect screen.



MV 250 R - model with an air flow regulator (R)



- Equipped with a movable flap for air flow regulation.
- Air pass is regulated with a tilt wand or pull cords.
- MV 250 Rs model with air flow regulator and a protecting insect screen.



MV 250/150 V – model with a round Ø 150 mm flange



- Wall or ceiling mounting.
- \bullet $\;$ Fitted with a round connecting flange for mounting with Ø 150 mm air duct.
- Suitable for direct mounting with VENTS VKO 150 fan.
- Screw fixing.
- MV 250/150 Vs model with a round flange and a protecting insect screen.



MV 250/200 V – model with a round Ø 200 mm flange



- OFitted with a round connecting flange for mounting with Ø 200 mm air duct.
- Screw fixing
- MV 250/200 Vs model with a round flange and a protecting insect screen.





MV 250/150 VR – model with a round Ø 150 mm flange and air flow regulator (VR)



- Fitted with a round connecting flange for mounting with Ø 150 mm air duct.
- Equipped with a movable flap for air flow regulation.
- Air pass is regulated with a tilt wand or pull cords.
- Suitable for direct mounting with VENTS VKO 150 fan.
- MV 250/150 VRs model with a round flange, air flow regulator and a protecting insect screen.



MV 250/200 VR - model with a round Ø 200 mm flange and air flow regulator (VR)



- \bullet $\;$ Fitted with a round connecting flange for mounting with Ø 200 mm air duct.
- Equipped with a movable flap for air flow regulation.
- Air pass is regulated with a tilt wand or pull cords.
- Screw fixing.
- MV 250/200 VRs model with a round flange, air flow regulator and a protecting insect screen



MV 250 VD - model with four-element connecting flange



- \bullet Equipped with four-element connecting flange with adjustable diameter for connection to Ø 100-150 mm round air duct.
- Screw fixing.
- MV 250 VDs model with four-element flange and a protecting insect screen.



MV 250 VDR – model with four-element flange and air flow regulator (VDR)



- \bullet Equipped with four-element connecting flange with adjustable diameter for connection to Ø 100-150 mm round air duct.
- Equipped with a movable flap for air flow regulation.
- Air pass is regulated with a tilt wand or pull cords.
- Screw fixing.
- MV 250 VDRs model with four-element flange, air flow regulator and a protecting insect screen.



Overall dimensions

	Model	Dimensions, [mm]					Air page [m²]	Fig. no
		□H	□В	L	L1	D	Air pass, [m ²]	Fig. no.
	MV 250	250	214	14	_	_	0.02	1, 2
	MV 250 R	250	214	14	-	_	0.01	1, 2
	MV 250/150 V	250	214	14	44	150	0.02	1, 3
	MV 250/200 V	250	214	14	44	200	0.02	1, 3
	MV 250/150 VR	250	214	14	44	150	0.01	1, 3
	MV 250/200 VR	250	214	14	44	200	0.01	1, 3
	MV 250 VD	250	214	14	42	100-150	0.02	1, 4
	MV 250 VDR	250	214	14	42	100-150	0.01	1, 4

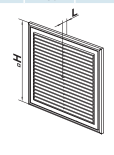
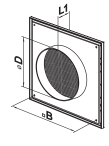


Fig. 2



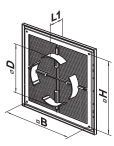


Fig. 1

Fig. 3

Fig. 4