AM...VRF Series



Application

- For supply and exhaust ventilation, air conditioning and heating.
- Mounting in false ceilings or walls.
- Used to arrange correct air circulation in premises.

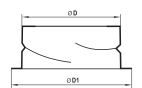
Design

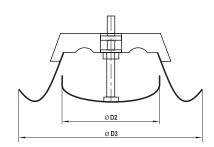
- Made of polymer-coated steel.
- Special aerodynamic disk valve design ensures uniform air distribution.
- Smooth air pass regulation due to rotation of central part of the damper.
- \bullet Equipped with a mounting flange for easy connection to round Ø 100-200 mm air ducts.
- Mounting flange is fixed to false ceiling with screws.
- The internal part has a sealing ring for more tight fit.



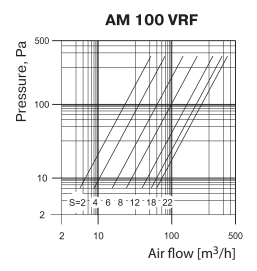
Overall dimensions

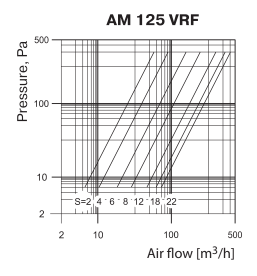
Model	Dimensions [mm]			
	D	D1	D2	D3
AM 100 VRF	99	123	75	128
AM 125 VRF	124	152	100	154
AM 150 VRF	149	173	128	184
AM 200 VRF	199	225	178	235

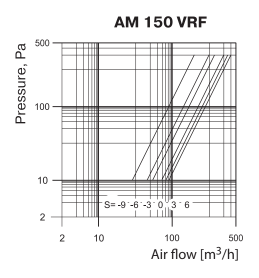


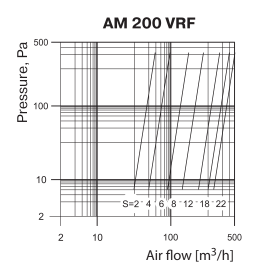


Technical parameters











The internal part of the air disk valve is pulled out to ensure the required clearance S (mm) to provide required air flow according to the diagram.