# SUPPLY AND EXHAUST PLASTIC AIR DISK VALVES



#### 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 high quality plastic (ABS plastic or polystyrene).
- Special aerodynamic disk valve design ensures uniform air distribution.
- Smooth air pass regulation due to rotation of central part of the damper.
- Easy mounting with fixing lugs.
- The internal part has a sealing ring for more tight fit.

# Grille modifications

## A 80 VR, A 100 VR, A 125 VR, A 150 VR, A 200 R - basic modifications

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separate order).



## A 200 VR - two-element model

- Equipped with fixing lugs for easy connection to Ø 200 mm round air ducts.
- Two regulating elements for more perfect air flow distribution.

Equipped with fixing lugs for easy connection to

Modification may include **F 80 – F 200** flange (available upon

Ø 80/100/125/150/200 mm round air ducts.

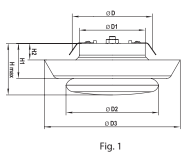
• Modification may include F 200 flange (available upon separate order).

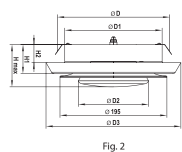




# Overall dimensions

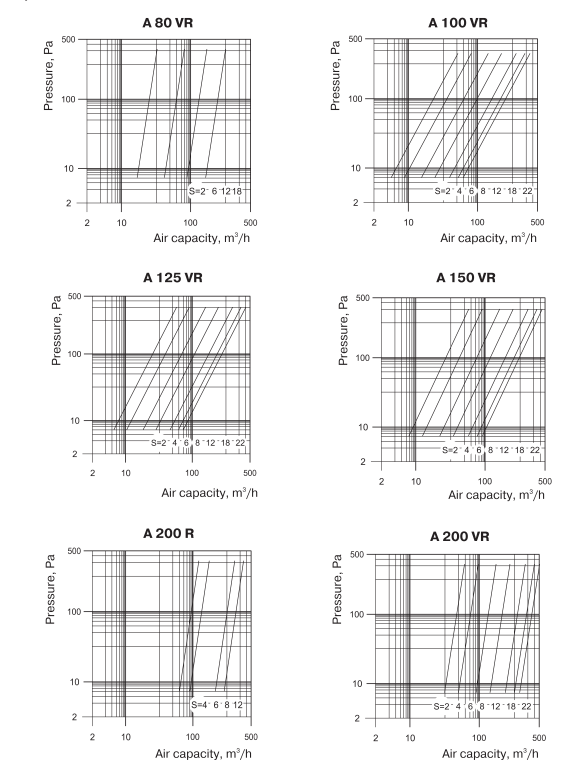
Model	Dimensions [mm]									
	D	D1	D2	D3	H max	H1	H2	Damper normal pitch, mm	Air pass, [m²]	Fig. no.
A 80 VR	80	64	90	132	50	34	16	08	00.002	1
A 100 VR	100	84	90	148	65	44	26	020	00.006	1
A 125 VR	125	105	110	166	70	40	20	022	00.008	1
A 150 VR	150	125	128	200	80	50	30	023	00.009	1
A 200 R	200	177.6	183	246	80	53	33	016	00.009	1
A 200 VR	200	177.6	128	246	80	53	33	019	0.0010.008	2

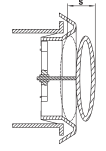






Technical parameters





The internal part of the air disk valve is pulled out to ensure the required clearance S (mm) (fig. 3) to provide required air flow according to the diagram.

Fig. 3