



Dim. in mm see table

Application

For extract air operation at high and low flow velocities or resistances.

In all rooms without specific fire protection requirements.

Advantages

- Installation in ceilings and walls within seconds and without tools.
- Good sound insulation due to built-in silencers in the valve disc.
- Made of high-quality, antistatic plastic, applicable up to +100 °C.
- ☐ Circumferential spacer ring prevents dirt deposits.
- Plaster and difference compensation in case of unevenness, diameter differences or ducts that have been mounted too deep.
- Clamp spring holder allows direct insertion in ducts or walls with thickness of approx. 20 mm or more without additional mounting ring.

Design

All-plastic design made of white, break-resistant plastic. Elegant, aerodynamic design. Volume adjustment using rotatable valve disc (see diagrams for volume throughput).

Delivery

Each valve in separate polybag.

Accessories

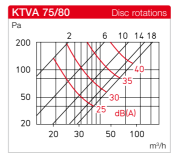
Mounting rings (see table) are required for installation in sheet metal duct walls and thin panels.

Installation

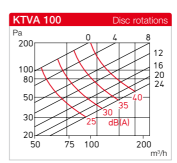
Set to desired volume flow with corresponding number of disc rotations according to the diagram. Valve insertion in duct or wall openings.

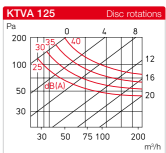
Performance data

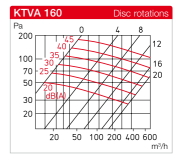
The diagrams provide an overview of the air volumes, resistances and noise levels with the corresponding disc rotations.



Dimensions KTVA









Order data					
Туре	KTVA 75/80	KTVA 100	KTVA 125	KTVA 160	KTVA 200
Ref. no.	00940	00941	00942	00943	00944
Ø A mm	73 – 85	95 – 105	120 - 130	150 – 165	195 – 205
Ø B mm	118	140	165	200	242
C mm	40	40	40	42	45
Weight in g	90	115	150	200	340
Mounting ring					

Туре	EBR 75/80	EBR 100	EBR 125	EBR 160	EBR 200		
Ref. no.	00952	00953	00954	00955	00956		
for NW (mm)	75/80	100	125	150/160	200		