

DLV



Application

For supply air and extract air operation in all rooms without specific fire protection requirements.

Ideal for ceiling installation.

Advantages

- Elegant, square casing made of high-quality plastic with concealed air inlet and outlet area.
- Exact air volume adjustment by turning the elegant front panel in 90° steps, with adjustment markers for calibrating the ventilation system.
- Integrated filter can be replaced without tools and without risk of changing the setting.
- Selected air volume setting can be locked.
- □ Minimum air volume guaranteed, even with a fully closed air volume setting. Complete closure is only possible by irreversibly removing the minimum air volume stop.
- Front panel can be removed without tools, with adjustment mechanism and filter holder for easy cleaning of the air cooled valve parts.
- Sealing ring on duct connector for exact positioning and sealing in the duct.
- Mounting holes in lower part of casing for secure attachment to the ceiling.

Order data		
Туре	DLV 100	DLV 125
Ref. no.	03039	03049
ØCmm	100	125
A mm	135	176.5
B mm	135	176.5
D mm	10 - 30	15 – 30
Emm	38	41
Weight in g	150	210

Design

Casing design made of white, break-resistant plastic. Elegant square design with closed front panel.

Delivery

Valve individually packed in polybag, includes ISO Coarse 30% (G2) filter, installation and operating instructions.

Installation

- Insert ISO Coarse 30% (G2) filter in the filter holder.
- Air volume presets according to diagram.
- Position lower part of casing in ventilation duct and fix to ceiling.
- □ Adjust air volume setting if necessary when adjusting the entire system.
- Front panel with adjustment mechanism and filter holder can be attached without tools.

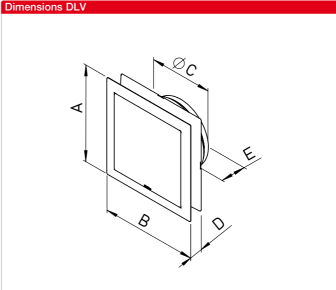
Performance data

The diagrams provide an overview of the air volumes and pressure losses at various front panel settings as well as the flow velocity of the outflowing air at 30 m³/h (DLV 100) or 60 m³/h (DLV 125) depending on the valve distance.

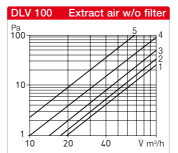
Accessories

Replacement air ISO Coarse 30 % Unit = 5 pcs.	
ELF-DLV 100	Ref. no. 03042

ELF-DLV 125	Ref. no. 03058



Dim, in mm see table



DLV 100 Supply air w/o filter Pa 100 10 10 20 40 V m³/h

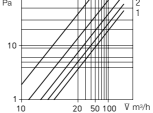
Supply air

50

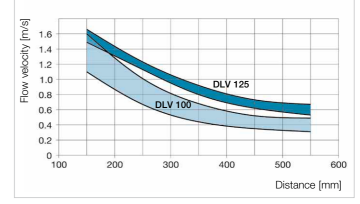
w/o filter

100 V m³/h

DLV 12 Extract air w/o filter 100 Ра



Performance curve DLV 100 – DLV 125



DLV 1

100

10

10

20

Pa