DEC INTERNATIONAL TECHNICAL SPECIFICATIONS



DVS-P SUPPLY AIR VALVE AIR MANAGEMENT SYSTEMS



PRODUCT PROPERTIES

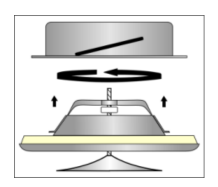
Powder coated valve including fixing collar

DVS-P is a supply valve suitable for houses, offices etc.

- Good adjusting features
- Low noise level
- Quick and easy to install
- Airflow easy to measure

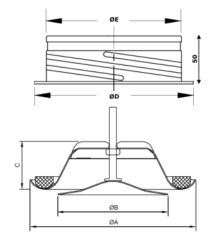
CONSTRUCTION

The DVS-P is manufactured from steel sheet, powder coated. Standard color white (RAL 9010). The valve body has a gasket, made of cellular plastic and the control disc, with screw spindle, enables easy regulation and positional locking. Fixing collar **DVS-F** is manufactured from galvanized steel sheet.



DIMENSIONS in mm

DVS-P	Ø 080	Ø 100	Ø 125	Ø150	Ø 160	Ø200
Α	116	140	166	204	209	248
В	80	91	112	137	148	196
С	40	40	46	54	54	59
W (gr)	122	165	226	297	334	520
D	105	125	150	175	185	225
Е	79	99	124	149	159	199
W (gr)	74	89	112	152	165	212



REGULATION AND MEASUREMENTS

Regulation of airflow is achieved by turning the control disc to change adjustment dimension a (mm). The measurement of airflow is made by a pressure difference measurement with a separate measuring tube. Refer to airflow measurement diagrams for information.









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PLEASE NOTICE:

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The consultant is responsible for the actual installation and mounting of the product. The mentioned values with respect to temperatures are not appropriate to be used to determine the physical properties. These properties are also dependent on humidity and the temperature of the air inside and outside of the H.V.A.C. system.

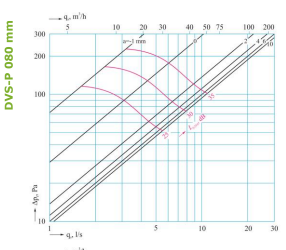
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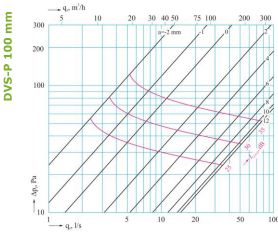


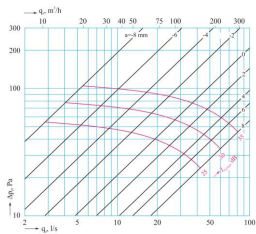
DVS-P SUPPLY AIR VALVE

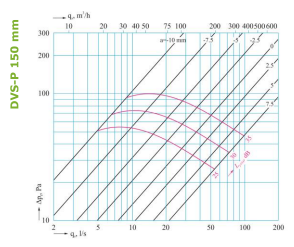
AIR MANAGEMENT SYSTEMS

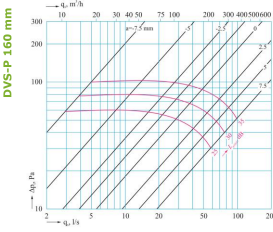


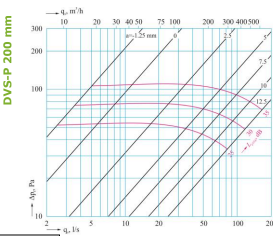












DEFINITIONS					
qv	air volume	(m³/h)			
$\triangle p_t$	total pressure drop	(Pa)			
L_{p10A}	sound pressure level with 4 dB room attenuation (10 m ² sab)	[dB(A)]			



DVS-P 125 mm

LIABILITY:
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