DEC INTERNATIONAL **TECHNICAL SPECIFICATIONS**



i-VALVE® ACERO SQUARE METAL VALVE AIR MANAGEMENT SYSTEMS



PRODUCT PROPERTIES

The i-VALVE® ACERO is designed as an elegant square supply and extract valve with a removable front plate to re-place Volume regulator or Filter unit. The solution for indoor uses. Suitable for ceiling and wall installation.

DESIGN

The i-VALVE® ACERO is manufactured from high quality steel sheet with a white powder-coated finish including Anti-static and UV-resistant

Available in RAL: R9016 or R9003

Diameters: Ø100 and Ø125 with a gasket for easy mounting.

versions:

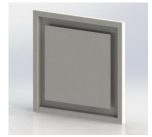
1)small frame body 2)wide frame body

PACKAGING

Article code packed:

- SMV1VF-Ø-R9016
- SMV2VF-Ø-R9016
- SMV1VF-Ø-R9003
- **SMV2VF-Ø-R9003**

Carton box dimension: 427X300x70MM



Version 1 - small frame

Version 2 - wide frame

Accessories optional:

Volume regulator



Art.code: VUAØ

Art.code: FUAAØ

Article code per 5 pieces packed:

- VUA-Ø - FUAA-Ø

Carton box dimension per 5 pieces: VUA AND FUAA100 :110X110X110MM VUA AND FUAA125 :130X130X110MM

LIABILITY:

The information contained in this brochure was current on the publication date. DEC INTERNATIONAL reserves the right to make changes in details at any time without prior notice. In order to avoid misunderstandings, any interested party is advised to contact DEC INTERNATIONAL checking for any changes in materials and/or information after this brochure was published.

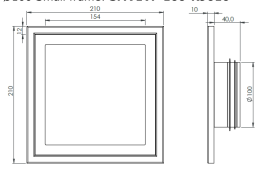
PLEASE NOTICE:

PLEASE NOTICE:

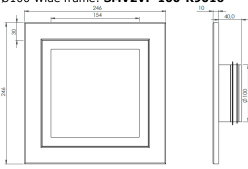
The consultant is responsible for the actual installation and mounting of the product. The mentioned values with respect to temperatures are not appropriate to be used to determine the physical properties. These properties are also dependent on humidity and the temperature of the air inside and outside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

DIMENSIONS in mm

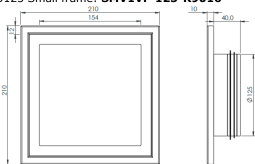
Ø100 Small frame: SMV1VF-100-R9016



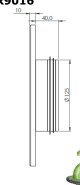
Ø100 Wide frame: SMV2VF-100-R9016



Ø125 Small frame: SMV1VF-125-R9016



Ø125 Wide frame: SMV2VF-125-R9016



TRADEMARKS:

DEC International and the DEC logo are trademarks, or registered trademarks or Dutch Environment Corporation BV in the Netherlands and/or other countries.

DEC INTERNATIONAL **TECHNICAL SPECIFICATIONS**

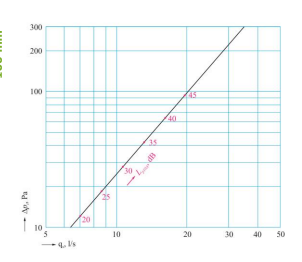


i-VALVE® ACERO SQUARE METAL VALVE AIR MANAGEMENT SYSTEMS



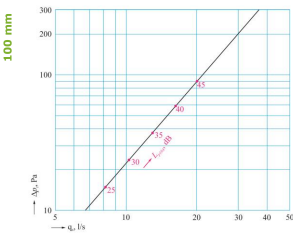
Ø100 Exhaust

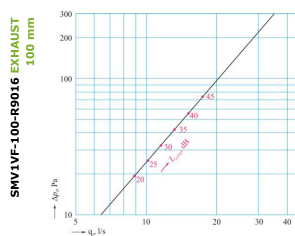
SMV2VF-100-R9016 EXHAUST 100 mm

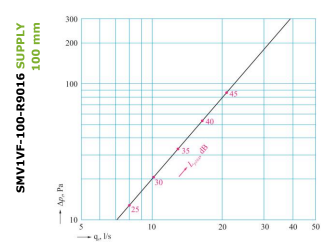


Ø100 Supply









| DEFINITIONS | | | |
|------------------------------|---|-----------------|--|
| qv | air volume | (l/s) | |
| $\triangle p_t$ ` L_{p10A} | total pressure drop sound pressure level with 4 dB room attenuation (10 m²sab) | (Pa) [dB(A)] | |



LIABILITY:

LIABILITY:
The information contained in this brochure was current on the publication date.
DEC INTERNATIONAL reserves the right to make changes in details at any time without prior notice. In order to avoid misunderstandings, any interested party is advised to contact DEC INTERNATIONAL checking for any changes in materials and/or information after this brochure was published.

PLEASE NOTICE:

50

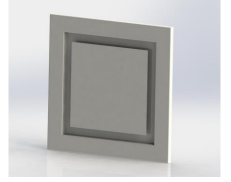
PLEASE NOTICE:

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.

TRADEMARKS:

DEC International and the DEC logo are trademarks, or registered trademarks of Dutch Environment Corporation BV in the Netherlands and/or other countries.

DEC INTERNATIONAL TECHNICAL SPECIFICATIONS

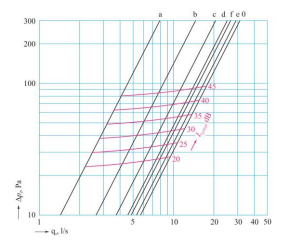


i-VALVE® ACERO SQUARE METAL VALVE AIR MANAGEMENT SYSTEMS



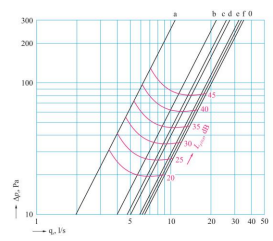
Ø125 Exhaust

125mm FILTER +REGULATOR **SMV2VF-125-R9016 EXHAUST**

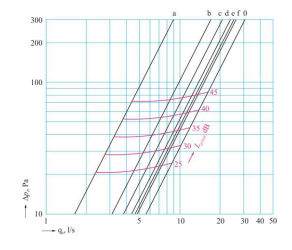


Ø125 Supply

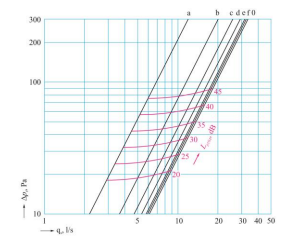




125mm FILTER +REGULATOR **SMV1VF-125-R9016 EXHAUST**



SMV1VF-125-R9016 SUPPLY 125mm FILTER+REGULATOR



GRAFICS EXPLINATION

a, b, c, d, e = positions of regulator

f - filter

0 gap of valve

| DEFINITIONS | | | |
|-------------------|--|---------|--|
| qv | air volume | (l/s) | |
| ∆ p t` | total pressure drop | (Pa) | |
| L _{p10A} | sound pressure level with 4 dB room attenuation (10 m²sab) | [dB(A)] | |



LIABILITY:

LIABILITY:
The information contained in this brochure was current on the publication date.
DEC INTERNATIONAL reserves the right to make changes in details at any time without prior notice. In order to avoid misunderstandings, any interested party is advised to contact DEC INTERNATIONAL checking for any changes in materials and/or information after this brochure was published.

PLEASE NOTICE:

PLEASE NOTICE:

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.

TRADEMARKS:

DEC International and the DEC logo are trademarks, or registered trademarks of Dutch Environment Corporation BV in the Netherlands and/or other countries.