

Quarter round displacement unit

- Special dimensions
- Short adjacent zone
- High finish
- Suitable for all types of rooms

AVC is a quarter round displacement unit for wall mounting, which provides supply air at low velocity. The terminals are suitable for both comfort and industrial installations. AVC can be installed with optional base and duct cover. Width, depth and circular spigot sizes are standardized, with the height to the costumer's requirement.

Design

The unit consists of a wall mounted back plate with top and bottom panels and an air distribution plate with nozzles. The perforated front panel is screwed on to the corners of the profiled back plate. The cirular spigot is located on the top panel as standard, and can be fitted on the bottom panel upon request. If ordered without a duct cover, the terminal is delivered with a steel top lid, painted to suit the perforated front panel.

Material

Front plate made in 1.25 mm hot dipped galvanized sheet steel. Other parts in galvanized sheet steel with thickness depending on size. Visible parts powder coated in RAL 9010. Other colors according to RAL or NCS are available on request.

Specials versions

Other dimensions

Stainless steel

I Standard EN 1.4301 Surface brushed Other qualities on request

Reinforced front

Accessory

Duct cover Base damper

Maintenance

There are no parts in the units that have to be replaced. If necessary clean the front with water and mild detergent.

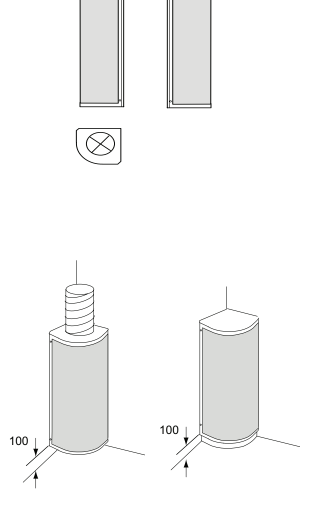
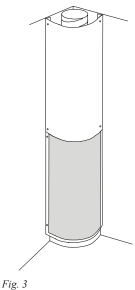


Fig 1 AVC with duct connection from above and no base

Fig 2 AVC bottom connection with base



AVC with base and duct cover

By

Dimensions and weights

A,C, \emptyset is standard dimensions. B is chosen according to costumers requirement Bs = recommended height B to suiy A,C, \emptyset Max B is 2000

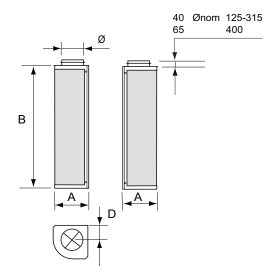
AVC Bs D Ø А kg

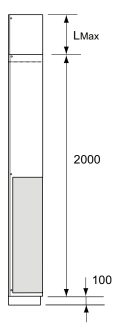
Accessory

- Base: Standard height of base is 100, other heights on request.
- Duct cover: Length of duct cover is made according to costumers specification.

Max length in one piece :

Size	LMax
125-315	1960
400	1200





v₀ m/s

-0.30

0.20

-0.15

200 l/s

- L_{0.2} m

m³/h

45

100 1.5

2.0

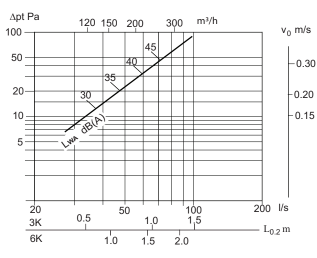
1.0

300

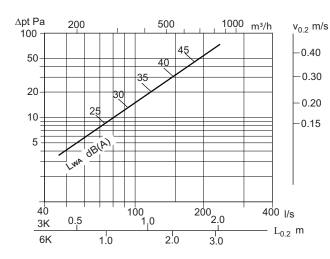
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Technical Data recommended sizes

AVC 125-600



AVC 200-1000



AVC 250-1000

20

3K

6K

AVC 160-600

120 150 200

25

50

1.0

BA

0.5

LW

∆pt Pa

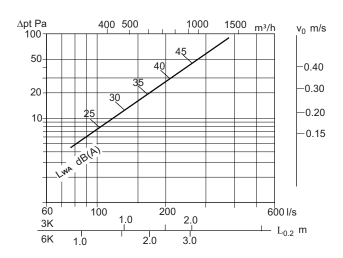
100

50

20-

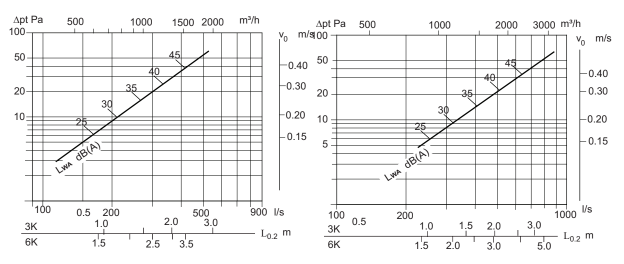
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AVC 400-2000

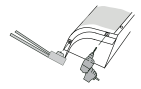


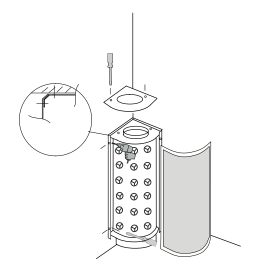
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Assembly

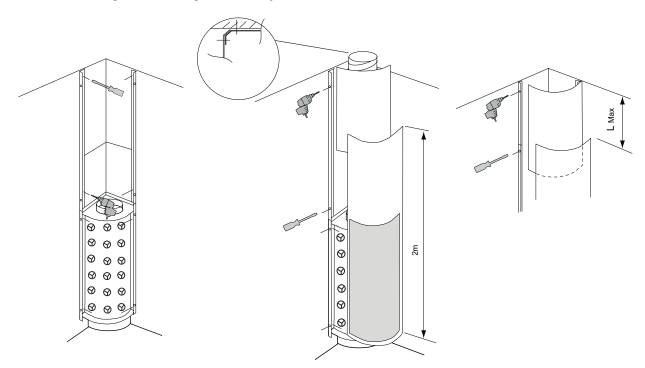
The AVC terminal is installed by removing the front plate and screwing the back plate onto the wall.

If a base is used , it needs to be fitted to the bottom of the terminal first.





The duct cover is mounted to the wall using corner profiles. The length of the duct cover is made according to the costumer's specification. See dimensions for maximum section length. For longer ducts, several sections can be selected, taking care to overlap them on the join



Specification

BEMAIR AVC semi circular displacement unit to be mounted on walls. Terminal including internal air distribution plate with nozzles. Width... mm Depth.... mm Height...mm top/bottom connection Removable front and corner profiles made in galvanized sheet steel powder coated in RAL 9010. Alt. Top lid made in powder painted sheet steel/ Duct cover with corner profiles in galvanized sheet steel powder coated in RAL 9010. Duct covers length above terminalmm. Accessory: Base with height 100mm in galvanized sheet steel powder coated in RAL 9010. Alt. Powder coat in special color according to RAL or NCS

Product code

