



# "Ø125 AIRBOX" distribution box in PP

## **"Ø125 AIRBOX" DISTRIBUTION BOX IN PP**



## **FEATURES**

Box made entirely of antistatic and antibacterial PP (poly-propylene). It is a rapid and economical type of box for **HRV small systems**. It consists of the coupling of two (or three) "Ø125 multifunctional adapters".

The intermediate Ø125 diaphragms are removed in the manufacturer site. Then the adapters are joined together with plastic threaded rods. Adapter collars are GREY Ø75 or Ø90 type, with closed diaphragm.

See also the related data sheet (wall adapters) for the dimensions and characteristics of the Ø125 adapters.

Sealing rings (gaskets) for  $\emptyset$ 75 or  $\emptyset$ 90 semi-rigid pipes are already included within the GREY collars; they should be installed on the first throat of the pipe.

#### Possible installations:

installable on the wall or in the counter-ceiling.

## **ACCESSORIES**

- PVC joint sleeve Ø125 (needed).
- Steel tie for Ø127 mm cod. -N/0160135. It's useful if the Airbox Ø125 is whether connected to a flexible pipe or to an "Airsan" or to a silencer.
- PP anti-slip rings (clips) for semi-rigid pipes Ø75/90.

Code	No. OF ATTACHMENTS ON UNIT SIDE OF VENTILATION	Unit side connection diameter	No. of distribution collars	Ext. diameter of semi-rigid pipe for the distribution	Type of distribution collars	Max flow rate of the box (m³/h)
VMABOX12475	1	Ø125	4	Ø 75	Ø 75 GREY	120
VMABOX12490	1	Ø125	4	Ø 90	Ø 90 GREY	140
VMABOX12675	1	Ø125	6	Ø 75	Ø 75 GREY	170
VMABOX12690	1	Ø125	6	Ø 90	Ø 90 GREY	190

# DETAILS





# "Ø125 AIRBOX" COMPOSITIONS WITH THE MAIN AIR DUCT SYSTEMS (by a ridig EPP duct / by a flexible pipe / by a flexibile silencer)

AIRBOX cod. VMABOX12675	Tubo EPP Ø125	→ 3331 T
E	Tubo Airsan Ø127 cod. VML2610125  Fascetta stringitubo codN/0160135	
Giunto Ø125	Silenziatore Ø125 cod. VMSI16125  Fascetta stringitubo codN/0160135	