

Polypropylene extraction valves V/01

POLYPROPYLENE EXTRACTION VALVES V/01



CARATTERISTICHE

Air extraction valve with retaining frame (cylinder) to be attached to duct or hose and with valve body, millimeter-adjustable center plate, subframe.

Construction material

Polypropylene; zn steel adjusting screw.

Color

RAL 9010 white.

Adjusting

Manual (without control) by screwing on the plate, which is equipped with a screw with an end nut.

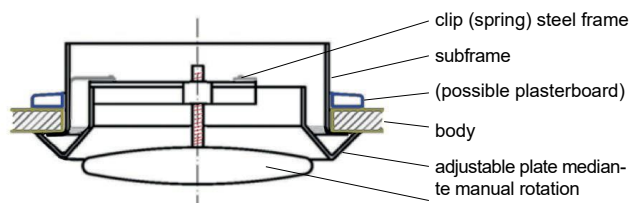
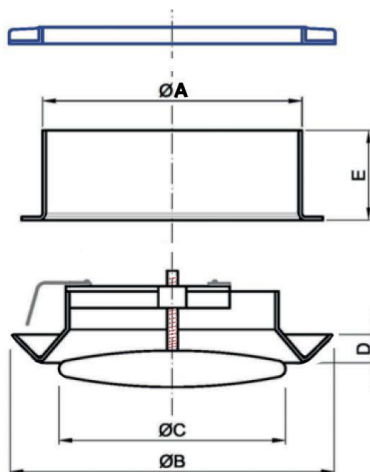
Method of fixing the frame

- With front screws
- By means of the subframe (ring) by inserting the pressure frame into it once the subframe itself has been previously fixed firmly to the extrados of the ceiling at the hole on plasterboard.

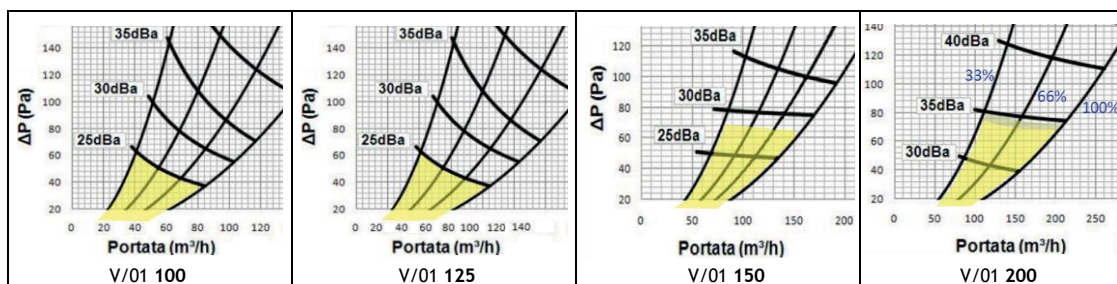
Method of fixing in the frame

Plug-in, by press-fitting the body provided with No.3 clips (springs) .

DIMENSIONAL



Codes	Ø A [mm]	Ø B [mm]	Ø C [mm]	D [mm]	E [mm]	Max plate excursion [mm]
V/01100	99	148	87	20	53	20
V/01125	124	163	104	20	53	20
V/01150	149	185	130	20	53	20
V/01200	199	240	178	20	53	20



Areas highlighted in yellow: recommended maximum flow rates based on the degree of valve opening (25%, 50%, 75%, and maximum opening)