VPB125-2 plenum box









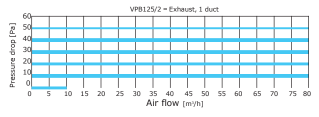
The AWENTA PRO VPB 125-2 plenum box is used to connect two flexible ducts to the distribution boxes. Thanks to the possibility of supplying two ducts, it is recommended for mounting air valves in rooms requiring balanced ventilation intended for daytime stays or bedrooms.

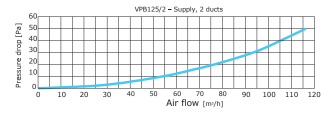
The AWENTA PRO plenum boxes are made of durable HDPE polyethylene with a bacteriostatic Nano-Silver additive. The robust structure guarantees failure-free operation for many years and thanks to the use of a bacteriostatic additive the product has obtained a very high level of bactericidal activity. The design of the plenum box allows it to be mounted on different surfaces and in different planes. The Ø75 mm female connectors are equipped with a gasket and special protection of the connected ducts, which ensures the tightness of the entire system in the high D class. Mounting of the box is facilitated by brackets allowing for the installation height adjustment that adapts to the place of installation. They guarantee the quick and easy installation of the plenum boxes in the system. The box allows for connecting a maximum of two Ø75 mm ventilation ducts to a supply or exhaust air valve. It is possible to install them on floor / wall / ceiling: made of concrete or plasterboard.

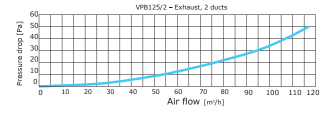


FLOW CHARACTERISTCS

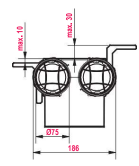


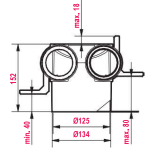


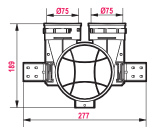




DIMENSIONS







VPB125-3 plenum box









YETHYLENE BACTERICIDAL

The AWENTA PRO VPB 125-3 plenum box is used to connect three flexible air ducts to the distribution boxes. Thanks to the possibility of supplying up to three ducts, it is recommended for mounting air valves in rooms requiring intensive ventilation, e.g. kitchen, bathroom or toilet. The high air flow efficiency of the VPB 125-3 box makes it possible to achieve increased ventilation parameters without having to drill additional holes in the ceiling.

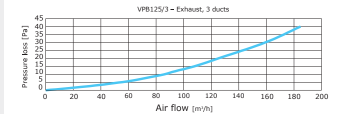
The AWENTA PRO plenum boxes are made of durable HDPE polyethylene with a bacteriostatic Nano-Silver additive. The robust structure guarantees failure-free operation for many years and thanks to the use of a bacteriostatic additive the product has obtained a very high level of bactericidal activity.

The design of the plenum box allows it to be mounted on different surfaces and in different planes. The Ø75 mm female connectors are equipped with a gasket and special protection of the connected ducts, which ensures the tightness of the entire system in the high D class. Mounting of the box is facilitated by brackets allowing for the installation height adjustment that adapts to the place of installation. They guarantee the quick and easy installation of the plenum boxes in the system.

It is possible to install them on floor / wall / ceiling: made of concrete or plasterboard.



FLOW CHARACTERISTCS



DIMENSIONS

