VAN 75

VAN 100

10 5

Supply air valves









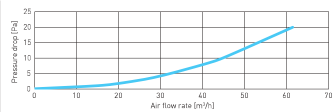
Supply air valves are components that constitute the finishing elements of ventilation ducts. Thanks to these fresh air is supplied to the rooms by the mechanical ventilation system. The efficient functioning of the air valves is a guarantee of the efficiency of the entire mechanical ventilation system.

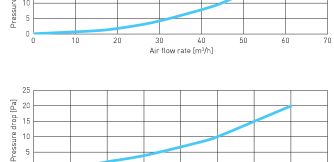
The AWENTA PRO air valves, with a modern design, are made of highquality polystyrene plastic, which guarantees their long service life.

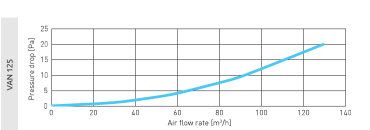
The VAN series air valves are designed for installation on the ceiling, wall or directly in the duct with a special mounting flange. Each air valve has smooth adjustment which makes it possible to precisely adjust the air flow. The specially designed shape of the air valve structure guarantees a low level of noise emitted during the air flow. A two-piece design makes the installation easy. The VAN75 air valve flange allows for direct connection of Ø75 mm duct.



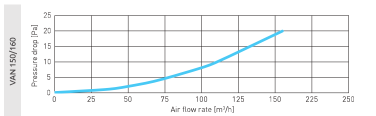
AIR FLOW CHARACTERISTICS





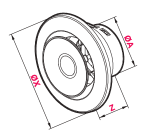


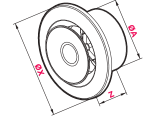
40 Air flow rate [m³/h]





DIMENSIONS





VAN75

VAN100 / VAN125 / VAN150 / VAN160

	ØA	ØX	Z
VAN75	75	155	65
VAN100	100	155	60
VAN125	125	185	60
VAN150	150	214	73
VAN160	160	214	73

