

EWCAdjustable Steel Ventilation Valves



BWC SERIESSteel Adjustable Round Ventilation Valves



Ideal for residential applications



Rotate core clockwise or counter-clockwise to adjust airflow



Higher quality than plastic



Comes with gasket to avoid air leaks



BWC-N

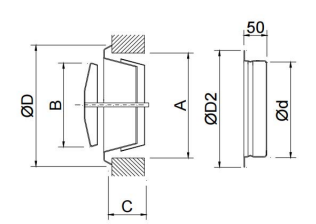
BWC series valves are designed for the air supply or air exhaust in air conditioning, ventilation or heating installations.

Especially suitable for air exhaustion in washrooms and for ventilation installation in houses, apartments, offices, schools and hospitals.

It is mounted in walls or on duct. BWC valves allow for high airflow pass obtaining good results in sound pressure performance. Flow is easily adjusted by turning the central part of the valve.

Nach Diamatan	BWC-N			
Neck Diameter	Min cfm	Max cfm		
4" (100 mm)	6	88		
5" (125 mm)	12	129		
6" (150 mm)	12	147		
8" (200 mm)	18	259		

BWC-N Dimensions



Duct Diameter	Α	В	С	Ød	ØD2	ØD
4"	4.09"	2.95"	1.57"	3.9"	4.92"	5.39"
5"	5.08"	3.9"	1.81"	4.88"	5.91"	6.46"
6"	6.65"	5.08"	2.13"	5.9"	6.91"	7.75"
8"	8.23"	6.18"	2.48"	7.83"	8.85"	9.76"



How to Specify BWC

Supply and mounting of circular valve with adjustable core NWC-N for extract or air supply with mounting neck series BWC constructed from galvanized steel and powder coated in white RAL9016, by EffectiV HVAC.

How to Order BWC Series

