Ceiling Air Valve (Extract) - Standard

For use with Titon's HRV Q Plus and CME Q Plus Ranges

The round white metal ceiling air extract valve is manufactured from white epoxy powered coated steel. The valve has a male spigot to fit inside 100/125/150mm ducting.

The extract air valve is fully adjustable and has a locking nut to fix the position of the controlled disc upon commissioning.

The valve is supplied complete with a fixing body with pre-drilled holes for installation

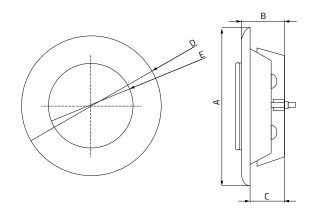
The valve engages/disengages to the fixing body by a quarter turn clockwise/anticlockwise.

Valve

Product Specification

Ceiling Metal Vent Diffuser – Extract				
Part Number	8960227	8960230	8960234	
Size	100mm	125mm	150mm	
Colour	RAL9016	RAL9016	RAL9016	
Operating Temperature				
Max	+60°C	+100°C	+60°C	
Min	-15°C	-20°C	-15°C	
Weight	270g	343g	270g	

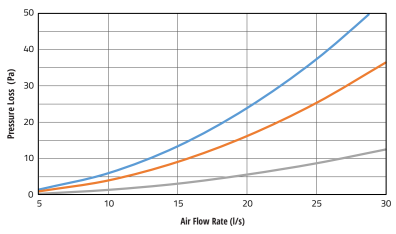
Drawing and Dimensions



	100mm	125mm	150mm
ØA	138	163	201
В	40	44	51
С	32	36	38.5
ØD	138	163	202
ØE	74	98.3	119

Dimensions in mm

Performance Details



Pressure loss with control disc open to 10mm

150mm			
Airflow I/s	100mm (Pa)	125mm (Pa)	150mm (Pa)
8	5	6	2
13	10	10	3
21	23	20	6
30	54	36	13
60	228	132	50
120	935	430	195

100mm 125mm

Ceiling Air Valve (Supply) - Standard

For use with Titon's HRV Q Plus Range

The round white metal ceiling air supply valve is manufactured from white epoxy powered coated steel. The valve has a male spigot to fit inside 100/125/150mm ducting.

The supply air valve is fully adjustable and has a locking nut to fix the position of the controlled disc upon commissioning.

The valve is supplied complete with a fixing body with pre-drilled holes for installation.

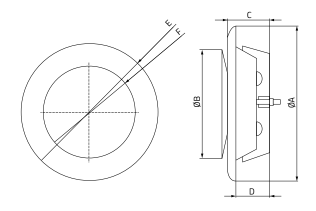
The valve engages/disengages to the fixing body by a quarter turn clockwise/anticlockwise.

Product Specification

Ceiling Metal Vent Diffuser – Supply				
Part Number	8960229	8960232	8960235	
Size	100mm	125mm	150mm	
Colour	RAL9016	RAL9016	RAL9016	
Operating Temperature				
Max	+60°C	+100°C	+60°C	
Min	-15°C	-20°C	-15°C	
Weight	270g	343g	270g	

Nalve

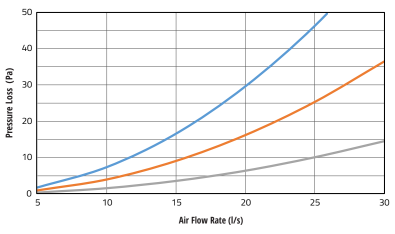
Drawing and Dimensions



	100mm	125mm	150mm
ØΑ	138	162	201
ØB	94	114	135
С	40	44	51
D	32	36	38.5
ØE	138	163	202
ØF	94	114	135

Dimensions in mm

Performance Details



Airflow I/s	100mm (Pa)	125mm (Pa)	150mm (Pa)
8	6	6	2
13	12	10	3
21	33	20	7
30	67	36	15
60	280	132	57
120	1150	430	227

Pressure loss with control disc open to 10mm

100mm 125mm 150mm