

A breath of fresh air and comfort year-round!

Every industrial building, large or small, needs to keep air circulating and keep temperatures to a comfortable level. Ampelair ventilators are an effective, inexpensive, reliable, maintenance free ventilation solution. Using only the power of the wind they extract staleair and allow fresh air to circulate within the building.

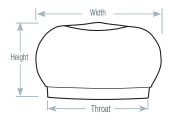
Suits new installations or replacement
Wind driven means no running costs
Reliable 10 year warranty
Aluminium construction

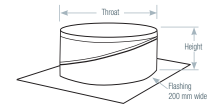
Fully enclosed Stainless Steel self-lubricating bearings.
Also available in powder coated colour finish.
Available models: RV500, RV600.





All models and bases





Aluminium	Throat	Width	Height	Width Height	
RV500	500mm	640mm	320mm	750mm 190mm	
RV600	600mm	730mm	390mm	800mm 210mm	

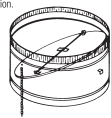
Bases Ampelair ventilators models: RV500 and RV600 are supplied complete with a Variable Pitch – Aluminium base to suit any application.

Capacity Table

Extraction volume expressed in cubic metres per second. 1 cubic metre = 1000 litres						
K Height 38			が Model RV Indus	Model RV Industrial Ventilators		
Stac, Method	/ Mills		500	600		
		6	0.350	0.609		
	6	12	0.362	0.630		
		18	0.382	0.664		
		6	0.419	0.727		
	8	12	0.428	0.738		
3.0		18	0.452	0.785		
0.0		6	0.625	1.088		
	12	12	0.635	1.105		
		18	0.641	1.116		
		6	0.772	1.343		
	16	12	0.791	1.377		
		18	0.808	1.408		
	6	6	0.362	0.630		
		12	0.420	0.732		
		18	0.431	0.751		
		6	0.424	0.738		
	8	12	0.439	0.763		
6.0		18	0.458	0.797		
0.0		6	0.635	1.105		
	12	12	0.655	1.141		
		18	0.713	1.239		
	16	6	0.791	1.377		
		12	0.813	1.414		
		18	0.844	1.467		
	6	6	0.381	0.664		
		12	0.431	0.751		
		18	0.483	0.839		
	8	6	0.452	0.785		
		12	0.458	0.797		
9.0		18	0.530	0.922		
0.0	12	6	0.642	1.116		
		12	0.712	1.239		
		18	0.737	1.283		
	16	6	0.808	1.408		
		12	0.843	1.467		
		18	0.855	1.486		

The formula and capacity tables are useful guides in determining the model size and number of ventilators required. Building usage and other factors, finally determine the exact requirements for maximum efficiency and the comfort levels required. Ampelite can assist at design or specification stages in this regard.

Dampers Available for 500mm and 600mm throat diameter ventilators. Smaller sizes are not widely used but can be supplied against orders. Manually operated. Zincalume® construction.



Calculations

to decide size and number of Ventilators.

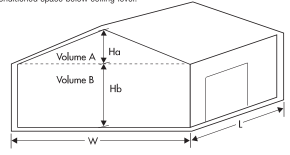
1. Determine the volume of the building

Volume of section $A = 0.5 \times L \times W \times Ha$ Volume of section $B = L \times W \times Hb$

Total building volume = volume of section A + volume of section B.

Note: For factories, the combined volume A + B should be used.

Where Volume B is air-conditioned, only Volume A is used to calculate the number of ventilators required. No air should be drawn from the airconditioned space below ceiling level.



2. Select the number of ventilators required

 $METRIC = V \times Ac/Hr$ EX/c x 3.6 Where:

V = Volume of building or roof space

Ac/Hr = Air changes per hour

EX/c = Exhaust capacity of ventilator

Building Type	Recommended Air Changes per Hour
Warehouses	4 to 8
Factories & Workshops	5 to 10
Gyms, Tennis & Squash Courts	7 to 10
Assembly Halls, Garages	10 to 15
Toilets	12 to 15
Laundries	20 to 40
Stables, Piggeries & Poultry	20 to 50
Bakeries, Boiler Houses	30 to 40