

BVCV Series cowls (400-1000Ø)



BVCV roof cowls are designed to provide vertical discharge exhaust for mechanical ventilation systems. Butterfly type dampers prevent rain water entry when the system is not operating. BVCV models provide a range of sizes and capacities to suit almost any specification. The cowls meet the requirements of **AS 3959-2009** up to BAL-40.

Construction

The range is manufactured from galvanised steel and aluminium. Metal butterfly weather shields are air operated. Ember penetration is prevented with stainless steel mesh with a maximum aperture of 2mm. Available in optional Colorbond™colours.

Application Notes

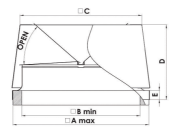
Vertical discharge cowls should only be used where exhaust air velocities are sufficient to prevent rain ingress during operation. For low air velocity applications refer to BVCQ horizontal discharge cowls. In high wind speed locations, the use of magnetic catches is highly recommended.

Data

Refer to the latest product datasheet for individual model specification. Datasheets are available from our electronic selection software **FansSelect** downloadable at **www.pacificHVAC.com**

Design Considerations

Owing to the potential for debris build up against ember protection mesh between routine inspections and servicing, designers are advised to make adequate allowance for accumulating pressure losses in their selections.



Suggested Specification

Bushfire Code Compliant (to maximum BAL-40) Air Relief Cowls shall be of the BVCV Series manufactured by Pacific HVAC Engineering. Cowls shall be constructed from galvanised steel. Ember penetration shall be prevented by the installation of stainless steel mesh with a maximum aperture of 2mm. The fans shall meet the design requirements of AS3959-2009 up to BAL-40.

BVCV	Α	В	С	D	E	Kg
400	530	440	472	313	50	20
500	645	545	557	443	80	26
560	715	615	628	443	80	30
630	795	695	690	513	80	35
710	840	740	777	516	80	40
800	960	810	816	635	80	55
1000	1160	1010	1034	637	80	70

Ancillaries



