

## **VCQ Series cowls**



(VCQ-1-6)



(VCQ-0)

Roof cowls are designed to provide a weatherproof opening in ducted systems to the outside of buildings. VCQ models provide a range of sizes and capacities to suit almost any specification in either supply or exhaust air configuration. VCQ series horizontal discharge cowls are recommended where discharge velocities are lower to prevent rain water entry.

### Construction

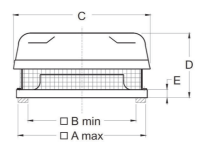
The range is manufactured from a combination of UV stabilised polymer, corrosion protected steel and fibreglass. Each model is bird proof with moulded in barriers or high strength anti-bird mesh.

### **Features**

Low profile, attractive design
Fully weather proof
Can be mounted at angles of up to 30°
Durable construction
Bird proof
Available in optional Colorbond<sup>TM</sup>colours.

#### 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** 



Size	Α	В	С	D	E	Kg
VCQ-0	260	210	310	210	50	0.5
VCQ-0+	330	280	460	231	51	2
VCQ-1	380	330	460	243	50	3
VCQ-2	530	440	560	280	50	8
VCQ-3	715	615	840	465	80	15
VCQ-4	840	740	965	575	80	25
VCQ-5	960	810	1250	635	80	30
VCQ-6	1160	1010	1340	530	80	55
VCQ-8	1160	1010	1340	530	80	55

## **VCQ Series Cowls** VCQ-0+ VCQ-2 VCQ-3 VCQ-4 VCQ-6 1000 100 Pressure Drop (Pa) 10 1 0.1 0.01 0.001 0.01 10 Air Flow M3/s

# Suggested Specification

Air Relief Cowls shall be of the VCQ Series manufactured by Pacific HVAC Engineering. Cowls shall be constructed from galvanised steel, UV resistant ABS polymer and fibreglass. Units shall incorporate bird mesh as part of the design.