

Acoustic fan		V2A 100V	V2A 230V
Standard code		V2A041	V2A032
Airflow characteristics			
Max. airflow @ 80 Pa	m³/h	80	80
Max. pressure	Pa	80	80
Acoustics			
Sound pressure level Lp @ 20 m^3/h (r = 2m)	dB(A)	33	33
Sound pressure level Lp @ 80 m^3/h ($r = 2m$)	dB(A)	35	35
Electrics			
Power supply		100 VAC / 50 Hz	230 VAC / 50 Hz
Motor type		Electronic commutation	Electronic commutation
Consumption @ 40 m³/h	W	5,5	5,5
Consumption @ 80 m³/h	W	13	11
IP degrees of protection		IP30	IP30
Characteristics			
Weight	kg	3,9	3,9
Colour		grey	grey
Material (envelope)		PS	PS
Dimensions	mm	390 x 390 x 176	390 x 390 x 176
Installation			
Max. available connections*		4	4
Max. connectable extract units (airflow capacity)		2	2
Inlet	mm	ø80	ø80
Outlet	mm	ø100	ø100
Installation in inhabitable place (cupboard, ceiling, etc)			
Installation in protected non-inhabitable place (attic, etc)			
Installation on wall or ceiling			
Installation on the floor			
Maintenance			
Removable filter			
Easily openable cover (no tools needed)		•	•
Working			
Direct driven propeller			
Speed	RPM	1395	1395
Other fonctions			
12 VAC output for 2 boost airflow extract units supply		-	

^{*} Available accessories: Ø 80, Ø 100 and Ø 125 mm

: standard

Airflow characteristics

Dimensions in mm





