



VAM

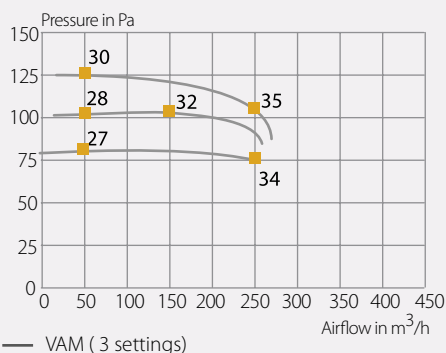
Acoustic fan		VAM 100V	VAM 230V
Standard code		VAM777	VAM767
<b>Airflow characteristics</b>			
Max. airflow @ 100 Pa	m <sup>3</sup> /h	250	250
Max. pressure	Pa	130	130
<b>Acoustics</b>			
Sound pressure level Lp @ 100 m <sup>3</sup> /h (r = 2m)	dB(A)	29	29
Sound pressure level Lp @ 200 m <sup>3</sup> /h (r = 2m)	dB(A)	33	33
<b>Electrics</b>			
Power supply		100 VAC/50 Hz 100 VAC/60 Hz	230 VAC/50 Hz 230 VAC/60 Hz
Motor type		asynchronous single-phase	asynchronous single-phase
Consumption @ 100 m <sup>3</sup> /h	W	23	23
Consumption @ 200 m <sup>3</sup> /h	W	44	44
<b>Characteristics</b>			
Weight	kg	18	18
Colour		metal	metal
Material (enveloppe)		galvanised steel	galvanised steel
Dimensions	mm	480 x 480 x 240	480 x 480 x 240
<b>Installation</b>			
Max. available connections		7	7
Max. connectable extract units (airflow capacity)		6	6
Inlet*	mm	ø 125	ø 125
Outlet	mm	ø 125	ø 125
Installation in inhabitable place (cupboard, ceiling, etc)		■	■
Installation in protected non-inhabitable place (attic, etc)		■	■
Installation on wall or ceiling		■	■
Installation on the floor		■	■
<b>Maintenance</b>			
Removable filter		no filter	no filter
Easy openable cover		■	■
<b>Working</b>			
Directly trained propeller		■	■
Max. speed	RPM	1100	1100

\* Available accessories: Ø 80, Ø 100 and Ø 125 mm

■ : standard

### Airflow characteristics

■ Sound pressure level Lp @ 2m in dB(A)



### Dimensions in mm

