



VPH2

Fan		VPH2 standard	VPH2 micro-watt
Standard code		VPH075	VPH076
Airflow characteristics			
Max. airflow @ 100 Pa	m ³ /h	300	300
Max. pressure	Pa	130	110
Acoustics			
Acoustic pressure Lp @ 200 m ³ /h (r = 2m)	dB(A)	nc	nc
Acoustic pressure Lp @ 300 m ³ /h (r = 2m)	dB(A)	51	47
Electrics			
Power supply		230VAC / 50Hz	230VAC / 50Hz
Motor type		Asynchronous	Electronic commutation
Consumption @ 200 m ³ /h	W	35	15
Consumption @ 300 m ³ /h	W	42	25
Characteristics			
Weight	kg	3.6	3.6
Colour		black and blue	black and blue
Material (enveloppe - propeller)		plastic - metal	plastic - metal
Dimensions (H x L x P)	mm	340 x 335 x 345	340 x 335 x 345
Installation			
Max. available inlet connections		6	6
Max. connectable extract units (airflow capacity)		6	6
Inlet	mm	4 x ø 80* + 2 x ø 125*	4 x ø 80* + 2 x 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		-	-
Maintenance			
Filter		-	-
Fast maintenance system with compressed air spray		■	■
Working			
Directly trained propeller		■	■
Max. speed	RPM	NC	NC
Other functions			
Pre-mounted fixing cord		■	■

* including 2 x ø 80mm and 2 x ø 125mm fast and tight exhausting connectors (patented), + 2 x ø 80mm and 1 x ø 125mm stoppers.

** ø 150mm adapter available in accessory.

■ : standard

Aeraulics

Dimensions in mm

