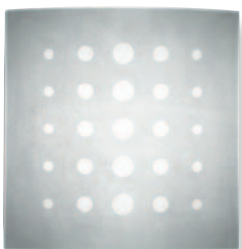


EXTRACTOR FANS

Vents wall and window extractor fans are manufactured in Europe and are of the highest quality at prices that are hard to beat.





SPECIFICATIONS

S-Series	M-Series	Analogue Hour Clock
V1KFAN/EX-100S K8: L0001958	V1KFAN/EX-100M K8: L0001957 V1KFAN/EX-125M K8: L0001960 V1KFAN/EX-150M K8: L0001961	V1KFAN/EX-100LDFRK
		
<ul style="list-style-type: none"> • 100mm Diameter • Capacity: Up to 341m³/h • Design: Ultra thin front panel • Mounting: Wall mounting recommended 	<ul style="list-style-type: none"> • 100mm, 125mm and 150mm Diameter • Capacity: Up to 345m³/h • Design: Standard front panel • Mounting: Wall mounting recommended 	<ul style="list-style-type: none"> • 100mm Diameter • Capacity: Up to 115m³/h • Design: A battery-powered quartz clock is built into the fan casing • Mounting: Wall mounting recommended
Vitro Star	X-Series	Z-Series
V1KFAN/EX-150VSTA2L	V1KFAN/EX-100X-STAR K8: L0001959	V1KFAN/EX-125Z6
		
<ul style="list-style-type: none"> • 100mm Diameter • Capacity: Up to 302m³/h • Design: Modern glass panel with aesthetic circular design, integrated with 2W LED lamp • Mounting: Wall mounting recommended 	<ul style="list-style-type: none"> • 100mm Diameter • Capacity: Up to 302m³/h • Design: Elegant white cover with LED light • Mounting: Wall mounting recommended 	<ul style="list-style-type: none"> • 125mm Diameter • Capacity: Up to 358m³/h • Design: Polished steel panel with a sleek wave design • Mounting: Wall mounting recommended

MA01
V1KFAN/EX-150MA01

<ul style="list-style-type: none"> • 150mm Diameter • Capacity: Up to 345m³/h • Design: Standard front panel • Mounting: Mounted directly into window opening

ACCESSORIES

Speed Controller RS-1-300	5" Back / 6" Valve
V1KFAN/EX-RS-1-300	V1KFAN/EX-125KO K8: L0001963 V1KFAN/EX-150KO K8: L0001964
	
<ul style="list-style-type: none"> • Application: For switching on/off and speed control • Design: Plastic casing with a high efficiency and control accuracy controller • Mounting: Suitable for installation inside the round junction boxes 	<ul style="list-style-type: none"> • 125mm, 150mm Diameter • Design: Intellectual impeller for high efficiency and life long service • Mounting: Can be mounted on a horizontal or vertical flat surface by a fixing bracket

TECHNICAL SPECIFICATIONS

Model	Voltage (V) at 50 Hz	Power Consumption (W)	Current (A)	R.P.M	Max Air Capacity (m ³ /h)	Sound Pressure Level at 3m [dB(A)]	Diameter (mm)	Diagonal			
								B	H	L	L1
Vents 100M	220-240	14	0.085	2300	98	34	100	159	135	88.5	23
Vents 125M	220-240	16	0.1	2400	185	35	125	180	150	94	25
Vents 150M	220-240	24	0.13	2400	295	39	150	206	182	106	22.5
Vents 100S	220-240	14	0.085	2300	95	34	100	150	120	108	12
Modern-Series	220-240	24	0.13	2400	265	37	150	226		157	39
Vitro Star-Series	220-240	24	0.13	2400	258	37	150	233	165	173	58
Vents MA01	220-240	26	0.13	2400	295	41	150	210	195		66
Vents Z-Series	220-240	16	0.1	2400	185	38	125	208	140	143	56
Vents X Star-Series	220-240	14	0.085	2300	89	33	100	183	120	151	58
Vents Analog Clock	220-240	14	0.085	2300	88	33	100	152	120	135	40

Model	Frequency 50hz (V)	Rated Current (A)	Max Ambient Temperature (°C)	Protection Rating	Diagonal		
					B	H	L
Speed Controller	1 - 230	1.5	40	40	85	60	95
5" Back / 6" Valve	220-240	14	88	33	152	120	135