

comercial@delvalle.es | www.delvallebox.com





✓ WE PUT AT YOUR DISPOSAL

We offer over **50 years** providing solutions to demanding customers who require very specific characteristics and behaviour according to the sector and their needs.

HIGH STANDARD OF QUALITY AND SERVICES

We only use materials provided by companies who offer the very **highest quality**, suitable and certified products. Our success is due to top quality assurance: ISO 9001, SGS, UL, TÜV, ISO 14000 and Ohsas 18001.

WHEREVER YOU GO

We are committed to working closely with our customers, providing them with **exceptional Service** and offering an advanced and extensive range of products with very competitive prices.

TOTALLY YOUR ENCLOSURE

Our production systems can give custom-made solutions **on demand**. Every colour from RAL chart is available to be personalized. A variety of protection standards thanks to our own painting facilities.



CONTACT US

Confidentiality, reliability & quality

www.delvallebox.com comercial@delvalle.es +34 945 601 381

ALSO ONLINE



Please contact our technical sales department

A team of professionals with high experience and ability to solve all your queries





IP55



Examples



Maximum Reliable and Efficient

Built-in filter fan, high performance, low power, and soundless, with slim design, only 4 mm, and affordable price.

These fans are ideal for the removal of large heat loads inside the cabinets in an economical and easy way.

Its compact design, easy mounting and disassembly for quick cleaning make it ideal for use in any heat dissipation inside the enclosure. Quick assembly thanks to the mounting fast "Clip-on" with self-adhesive gasket.

FOR MORE INFORMATION CLICK HERE





Examples stainless steel version



Specially designed for use in installations that need a high level of protection IP54/55.





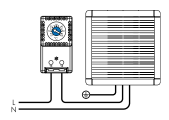




CHARACTERISTICS

- Life time +50.000 hours in 40°C.
- ECO friendly: low consumption, high efficiency and very silent.
- Mounting fast "Clip-on".
- Self-adhesive gasket.
- Air flow direction "inside-out".
- Ball bearing.

- Panels with thickness in range 1.2 2.4 mm.
- Operating temperature -10 /+70°C.
- Duty cycle 100%.
- The fan is supplied with filter designed with easy cleaning and high resistance.
- Also in stainless steel version.



Example thermostat



Example filtering with case IP55

OPTIONS

- We recommend install our thermostats.
- EMC Electromagnetic Compatible Version.
- Flow direction "outside-in"
- UL approved (Underwriters laboratories). File N° E301228
- RAL 7032 (grey) and RAL 9005 (black).
- Version with IP55 casing in AISI 304 or AISI 316 stainless steel.



STAINLESS STEEL FILTER FANS

All fan models can be supplied in stainless steel, simply add the letter "X" to your reference Ex. MVP024ASX (les mesures de la grille augmente de 2 mm).

The fan Prius inox is slim, easy clip mounting by clip, with IP55 protection and ball bearing. Made of ABS with stainless steel casing and slim design, very functional and innovative.

Specially designed to place in our stainless steel cabinets and outdoor cabinets.



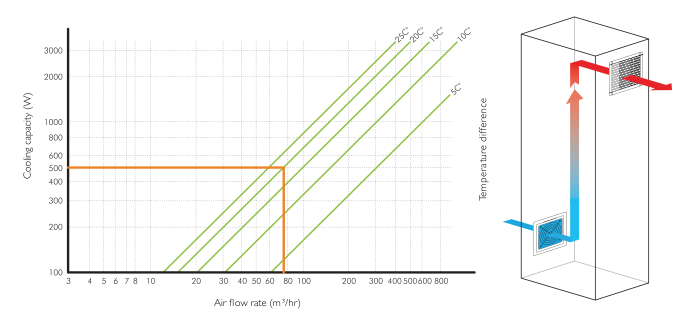








COOLING PERFORMANCE DIAGRAM



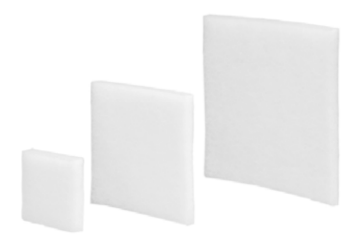


NORMATIVE

- IP54/Class I Norm IEC 60529.
- Built under directive 2014/35/UE low voltage.
- Operating temperature -10°C +70°C.
- Filter mat (Eurovent) EU2 and EU3 (depending on model)
- Certificate UL, Nema 12.



FILTERS (ACCESORY)



This standard filter mat for fans are supplied in packs of 10.

To maintain high performance, it is necessary to periodically review the level of clogging of the filter and replace it if necessary.

These filters are made of synthetic selfextinguishing fiber with progressive filtration capacity.

REF: MVPF024 (for fan MVP024) REF: MVPF055 (for fan MVP055) REF: MVPF120 (for fan MVP120) REF: MVPF230 (for fan MVP230) REF: MVPF500 (for fan MVP500)

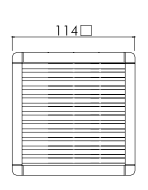


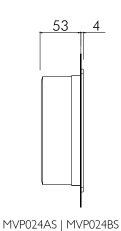
MODEL MVP024 (air flow 24m³/h) IP54

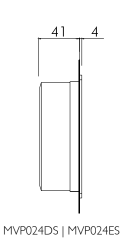


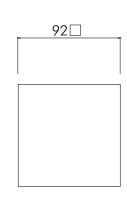




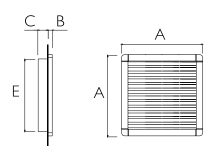








	REFERENCE - FILTER FAN MVP024									
REFERENCE	AIR FLOW RATE	POWER SUPPLY	POWER CONSUMPTION	CURRENT CONSUMPTION	OVERCURRENT PROTECCTION	ELECTRIC CONNECTION	NOISE	FILTER MAT (EUROVENT)	MACHINING MOUNTING	
MVP024AS		230V/50-60Hz	12/4/	0,10A	0,14A	5	20.10		92×92 ^{+0.5}	
MVP024BS	24 20	115V/50-60Hz	13W	0,14A		faston 2,8x0,5mm	30dB	EL IO		
MVP024DS	24m³/h	I2VCD 3W 0,25A Impedance	2-pole terminal	25 10	EU2	92X9Z 0"				
MVP024ES		24VCD	4VV	0,16A		1,5mm ²	35dB			
Option flow dire	ction "outdoor-in"	Delete "S" to the refere	nce. Ex."MVP024A"							
Option UL appro	val	Add "UL" to the refere	Add "'UL" to the reference, Ex. "MVP024ASUL"							
Version EMC		Add "M" to the referen	ce. Ex. "MVP024ASM"	,						
Version stainless	steel	Add "X" to the referen	ce. Ex."MVP024ASX"							
Versión IP55 (cas	Versión IP55 (case) Add to the reference MVP024CUBX (AISI 304) or MVP024CUBX6 (AISI 316)									



DIMENSIONS (mm)						
MACHINING MOUNTING	А	В	С	Е		
92×92 +0.5	114	4	12	90		
Add "UL" to the reference						
Add "M" to the reference						
Add "X" to the reference						
	MACHINING MOUNTING 92x92 +0.5 Add "UL" to the reference Add "M" to the reference	MACHINING MOUNTING 92x92 +05 0 114 Add "UL" to the reference Add "M" to the reference	MACHINING MOUNTING A B 92x92 *0.5 114 4 Add "UL" to the reference Add "M" to the reference	MOUNTING A B C 92x92 +05 114 4 12 Add "UL" to the reference Add "M" to the reference		





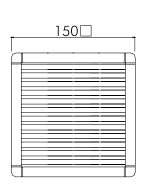
IP55

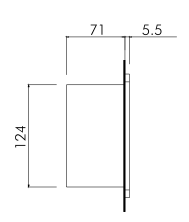
MODEL MVP055 (air flow 55m³/h) IP54

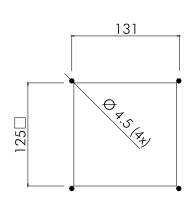




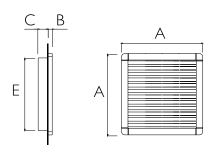








			REF	ERENCE - FILTER F	AN MVP055					
REFERENCE	AIR FLOW RATE	POWER SUPPLY	POWER CONSUMPTION	CURRENT CONSUMPTION	OVERCURRENT PROTECCTION	ELECTRIC CONNECTION	NOISE	FILTER MAT (EUROVENT)	MACHINING MOUNTING	
MVP055AS		230V/50-60Hz	22147	0,14A				42.10		
MVP055BS	55m³/h	115V/50-60Hz	22W	0,26A		faston 2,8x0,5mm	43dB	EU3	+1	
MVP055ES	35m7n	24VCD	9W	0,37A	Impedance	2-pole terminal 1,5mm²	4E JD	EU3	125×125 +	
MVP055FS		48VCD	13W	0,27A			45dB			
Option flow dire	ction "outdoor-in"	Delete "S" to the refere	ence. Ex."MVP055A"							
Option UL appro	oval	Add "UL" to the reference, Ex. "MVP055ASUL"								
Version EMC	Version EMC		ce. Ex. "MVP055ASM"							
Version stainless steel Add "X" to the reference. Ex. "MVP055ASX"										
Versión IP55 (ca	/ersión IP55 (case) Add to the reference MVP055CUBX (AISI 304) or MVP055CUBX6 (AISI 316)									



REFERENCE	DIN	DIMENSIONS (mm)						
REFERENCE	MACHINING MOUNTING	А	В	С	Е			
MVPR055	125×125 +1	150	5,5	22	124			
Version Norms UL	Add "UL" to the reference							
Version EMC	Add "M" to the reference							
Version stainless steel	Add "X" to the reference							
	·							



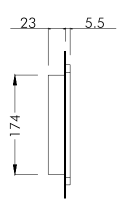
IP55

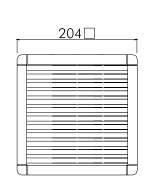
MODEL MVP120 (air flow 120m³/h) IP54

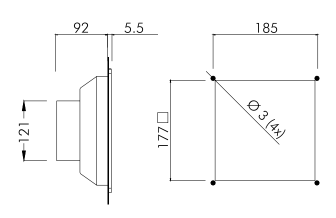




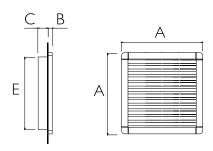








			REF	ERENCE - FILTER F	AN MVP120				
REFERENCE	AIR FLOW RATE	POWER SUPPLY	POWER CONSUMPTION	CURRENT CONSUMPTION	OVERCURRENT PROTECCTION	ELECTRIC CONNECTION	NOISE	FILTER MAT (EUROVENT)	MACHINING MOUNTING
MVP120AS		230V/50-60Hz	22W	0,14A					
MVP120BS	120m³/h	115V/50-60Hz	2200	0,26A			faston 2,8x0,5mm	43dB	EU3
MVP120ES	120m-/n	24VCD	9W	0,37A	Impedance	2-pole terminal 1,5mm ²	2-pole terminal 45di	4E -ID	
MVP120FS		48VCD	13W	0,27A			45GB		
Option flow dire	ction "outdoor-in"	Delete "S" to the refere	ence. Ex. "MVP120A"						
Option UL appro	val	Add "UL" to the refere	ence. Ex. "MVP I 20ASU	JĽ"					
Version EMC	Version EMC A		ice. Ex. "MVP120ASM"						
Version stainless	Version stainless steel Add "X" to the reference, Ex. "MVP120ASX"								
Versión IP55 (cas	/ersión IP55 (case) Add to the reference MVP120CUBX (AISI 304) or MVP120CUBX6 (AISI 316)								



REFERENCE	DIMENSIONS (mm)						
REFERENCE	MACHINING MOUNTING	А	В	С	Е		
MVPR120	177×177 +1	204	5,5	23	174		
Version Norms UL	Add "UL" to the reference						
Version EMC	Add "M" to the reference						
Version stainless steel Add "X" to the reference							

FILTER FANS PRIUS SERIES [P54] [P55]





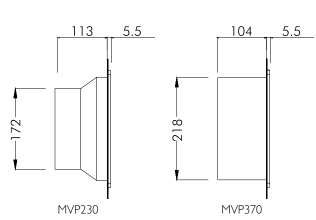
MODEL MVP230 | MVP370 (air flow 230m³/h | 370m³/h) [P54]

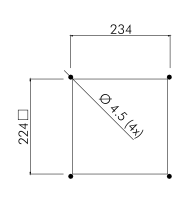




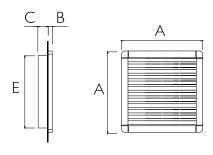








REFERENCE	AIR FLOW RATE	POWER SUPPLY	POWER CONSUMPTION	CURRENT CONSUMPTION	OVERCURRENT PROTECCTION	ELECTRIC CONNECTION	NOISE	FILTER MAT (EUROVENT)	MACHINING MOUNTING
MVP230AS		230V/50-60Hz	40) 47	0,17A	Thomas		E3-ID	EU3	
MVP230BS	220 3/1	115V/50-60Hz	- 40W	0,34A	- Thermal	3-pole terminal	53dB		224x224 ⁺
MVP230ES	230m³/h	24VCD	26W	1,08A	less edes es	2,5mm ²	(L - ID		
MVP230FS		48VCD	33W	0,68A	- Impedance		61dB		
MVP370AS		230V/50-60Hz	70W	0,40A		4-pole terminal			
MVP370BS	370m³/h	115V/50-60Hz	7000	0,80A	Thermal		4-pole terminal 1,5mm ²	65dB	
MVP370CS		400V/50-60Hz	60W	0,18A		1,2			
Option flow dire	ction "outdoor-in"	Delete "S" to the refer	ence. Ex. "MVP230A"						
Option UL appro	oval	Add "UL" to the refer	ence. Ex."MVP230ASL	JĽ"					
Version EMC		Add "M" to the reference. Ex. "MVP230ASM"							
Version stainless	steel	Add "X" to the referer	nce. Ex."MVP230ASX"						
Versión IP55 (car	(43	Add to the reference I	MVP230CLIBX (AISL3)	Versión IPS5 (rase) Add to the reference MVP230CLIRX (AISL304) or MVP230CLIRX (AISL316)					

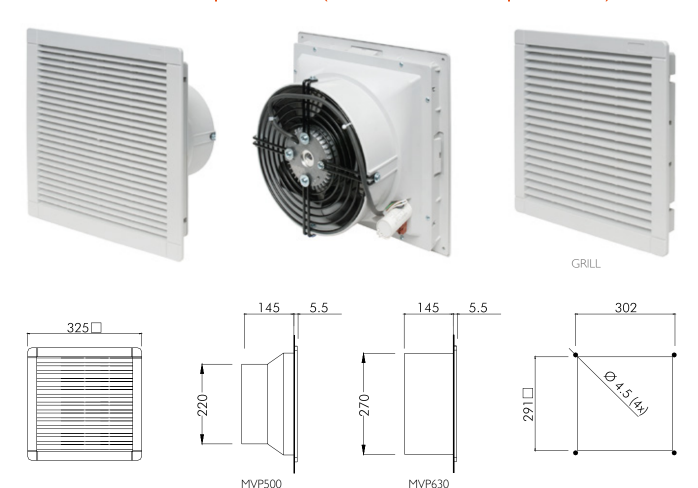


REFERENCE	DIMENSIONS (mm)						
REFERENCE	MACHINING MOUNTING	А	В	С	Е		
MVPR230	224×224 ⁺¹	250	5,5	24	220		
Version Norms UL	Add "UL" to the reference						
Version EMC	Add "M" to the reference						
Version stainless steel	Add "X" to the reference						

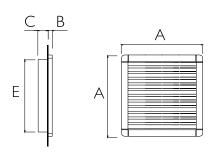


FILTER FANS PRIUS SERIES [P54] [P55]

MODEL MVP500 | MVP630 (air flow 500m³/h | 630m³/h) [P54]



			REFEREN	CE - FILTER FAN N	1VP500 MVP630					
REFERENCE	AIR FLOW RATE	POWER SUPPLY	POWER CONSUMPTION	CURRENT CONSUMPTION	OVERCURRENT PROTECCTION	ELECTRIC CONNECTION	NOISE	FILTER MAT (EUROVENT)	MACHINING MOUNTING	
MVP500AS		230V/50-60Hz	70\4/	0,40A						
MVP500BS	500m³/h	115V/50-60Hz	70VV	0,80A		3-pole terminal 2,5mm ² 4-pole terminal 1,5mm ²	65dB			
MVP500CS		400V/50-60Hz	60W	0,18A	Thermal				EU3	291×291 ⁺¹ ₀
MVP630AS	630m³/h	230V/50-60Hz	130W	0,55A			72dB			
MVP630BS	630m-/n	115V/50-60Hz	13000	1,10A			/2dB			
Option flow dire	ction "outdoor-in"	Delete "S" to the refere	ence. Ex. "MVP500A"							
Option UL appro	oval	Add "UL" to the reference. Ex. "MVP500ASUL"								
Version EMC		Add "M" to the referen	Add "M" to the reference, Ex, "MVP500ASM"							
Version stainless	steel	Add "X" to the referen	ce. Ex."MVP500ASX"							
Versión IP55 (car	se)	Add to the reference N	1VP500CUBX (AISI 30	04) or MVP500CUBX	6 (AISI 316)					



DIMENSIONS (mm)						
MACHINING MOUNTING	А	В	С	Е		
291×291 -1	320	5,5	24	290		
Add "UL" to the reference						
Add "M" to the reference						
Add "X" to the reference						
	MACHINING MOUNTING 291x291 - 1 Add "UL" to the reference Add "M" to the reference	MACHINING MOUNTING 291×291 'd 320 Add "UL" to the reference Add "M" to the reference	MACHINING A B 291×291 - 3 320 5,5 Add "UL" to the reference Add "M" to the reference	MACHINING MOUNTING A B C 291x291 d 320 5,5 24 Add "UL" to the reference Add "M" to the reference		







OTHER ELEMENTS OF VENTILATION AND CLIMATE CONTROL

ROOF FAN. VIPER SERIES

Roof Fan, specially designed for extracting heat from the top of the cabinet, so achieving a perfect air flow inside. Easy to install, provides protection from IP44 to IP54 depending on the model.

Air flow range from 600m³ to 1.500m³ per hour, with a silent working, waterproof and dust proof by sealed gasket.

Performance and durability, to get a clean air inside cabinets

Especially designed for use in the top of our cabinets for a perfect cooling of electrical and electronic equipments.

Contact us for more information.









AIR CONDITIONING FOR ELECTRICAL BOXES

Indoor and outdoor solutions.

A solution when you need to cool your equipment due to the external conditions.

We have a wide range of IP54 cooling systems and heat exchangers for our cabinets.

Voltages between 350W and 10000W.

Contact us for more information.





THERMOSTATS

Thermostats for small size electrical cabinets and boxes. dual for heat, for cold, etc..

Easy to install, reliable, economical and accurate, adaptable to every fan or thermostat in our series.

REF: MVKT001140 (BLUE) REF: MVKT001141 (RED) REF: MVKT001142 (DUAL)

Contact us for more information.





OTHER ELEMENTS OF VENTILATION AND CLIMATE CONTROL

HIGROSTATS

Electro mechanical humidistat automatically controls moisture inside electrical boxes, and sends a signal to the fan or to the heater, depending on what is needed at all times, to prevent condensation inside the electrical panel.

REF: MVKT001143A (DUAL 230V) REF: MVKT001143B (DUAL 120V)

Contact us for more information.



ENCLOSURE HEATERS

These heaters reduce temperature variation and avoid water condensation which may cause malfunction and corrosion of cabinets and boxes.

Heaters include PTC heating components. They are self-regulating, UL certified and available up to 1000 W. Their thermal output varies according to voltage.

You will get optimal heat dissipation thanks to small profiled aluminium cases covering our heaters.

They are used in traffic control systems, labeling machines, crane systems, telecommunications systems, as well as machines for food industry.

Resistances up to 750W with fans.

Contact us for more information.







DELVALLE, EXPERTS IN VENTILATION AND CLIMATE CONTROL

ONE SOLUTION FOR EVERY NEED. OUR ENGINEERS EQUIPMENT WILL FIND THE BEST CLIMATE CONTROL INSTALLATION AND GET A BETTER PERFORMANCE AND GREATER ENERGY AND COST SAVINGS.





CUSTOMIZED ENCLOSURE SOLUTIONS DELVALLE

Delvalle has more than 50 years of experience using the latest technology to implement and obtain the most innovative products on offer to all our customers. Delvalle is an ideal partner, combining an advanced and wide range of products at very competitive prices.

The customized manufacture of all electrical enclosures and cabinets Delvallebox is carry out with the most advanced technical methods and with the precision and consciousness of a craftsman. This makes the difference from competitors and is the best way to gain our customers' trust.

In Delvallebox we bear in mind that customers perceive the quality very clearly. In every product (for instance, in the cabinets here presented) safety and useful solutions are what customers value most.



STAINLESS STEEL INDUSTRIAL ENCLOSURES



OUTDOOR ELECTRICAL ENCLOSURES



GLOBAL ELECTRICAL SOI UTIONS FOR URBAN ARFAS



GALVANIZED STEEL **ELECTRICAL ENCLOSURES**

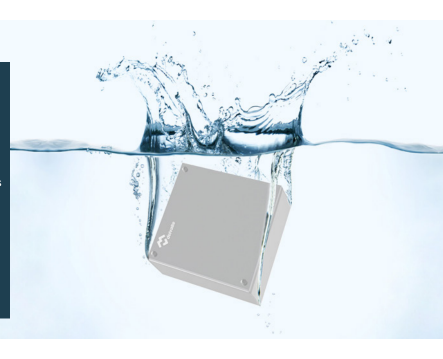
SLOPED ROOF ENCLOSURES - HYGIENIC

ATEX INDUSTRIAL ENCLOSURES



INDUSTRIAL ENCLOSURES IP66, IP67, IP68 AND IP69K

Buy direct from manufacturer of custom made IP66, IP67, IP68 and IP69K heavy duty industrial and waterproof electrical enclosures AISI 304L and 316L made by standard IEC 60529. Delvalle has tested all sizes and dimensions of waterproof enclosures according to EN 60529:2018. All weather resistant enclosures are more than simply rainproof, they meet a minimum of Nema 4X and IP66, IP67, IP68 and IP69k requirements to ensure your electronics are protected. From Juntion boxes to industrial enclosures, Delvalle weatherproof enclosures offer a wide range of sizes and styles to keep your project waterproof.



delvate

CABLE GLANDS FOR ELECTRICAL ENCLOSURES

CLIMATE CONTROL COOLING FOR ENCLOSURES











Paso del Prao, 6. 01320 Oyón (Álava). Spain P. +34 945 601 381 comercial@delvalle.es | www.delvallebox.com Contact us, we will be available at any time







