VentPlus Venting units for high-voltage battery systems ✓ Innovative
✓ Modular
✓ Versatile





Leadership in Filtration

MANN+HUMMEL VentPlus Venting units for high-voltage battery systems

Several years mass production experience for battery electric and hybrid vehicles



Open the website for more information about products for electrified powertrains from MANN+HUMMEL.

Watch the video of the venting units for high-voltage battery systems.

Visit our E-Mobility Onlineshop to check our offerings and buy directly.

MANN+HUMMEL memberships and partnerships in e-mobility and fuel cells:





Premium quality with over six years mass production experience for battery electric and hybrid vehicles



Functional description

- Permanent pressure compensation due to temperature differences or varying altitude (e.g. mountainous terrain or air freight)
- Dust & water tightness to protect the battery system in case of water wading and high-pressure or steam-jet cleaning
- Automatic emergency degassing in case of a malfunction of the battery (e.g. degassing of cells)
- Prevention of access to the high-voltage components even after a fire (intrinsic safety)

Large variety of possibilities for you to combine our modular kit to fit your specific application.

Dimensions



Technical specification

Plastic material	PP GF30 (FR)
Flammability	flame retardant (UL94-V0)
Dimensions	99 x 77 x 22 mm
Hole pattern	66 x 50 mm
Protection class	IP67 / IP6K9K
Min. permanent water tightness	100 mbar @ 48 h (IP68)
Operating temperature	T _{min} = -40 °C; T _{max} = +90 °C

Membrane characteristics

Material	porous polytetrafluoroethylene (PTFE), hydrophobic on both sides					
Chemical stability	virtually universal					
Flammability	flame retardant (UL94-V0)					

Optional hot gas particle filter

Status: in Development

- To increase safety, new legislation will enforce OEMs to assure a time period of five minutes in which passengers can safely exit their vehicle before a fire or explosion occurs
- The hot gas particle filter is a method for keeping particles created in thermal runaway events from being ejected from the pack by filtration
- Through this, the risk of igniting the vent gas outside the pack by metallic sparks can be reduced





Membrane					_			Matrix code	e		
		v [l/min]* slot grid		irflow [l/mii honeycomb		Emergency o [mba		Membrane			
Narrow white		1.2	1.8			400 +/- 150		1			
Open black		4.5	6.8			200 +/- 100		3			
Membrane grid					*Air	flow [l/min] mea	sured @ 25 mbar			White membrane with standard permeability	Black membrane wit high permeability
	Protec	tion class	Descrip	Description					brane grid		
Honeycomb, metal	IP	Рхх-В	Protection against access with finger diameter 12 mm					1			
Slot, metal	IP	Pxx-D	Protection against access with wire diameter 1 mm					2			
Sealing material –	Chemical	l resistance	Э								
	Flame retardance	Fuel	Oil	Ozone	Coolant	Water	IP Code IP6K9K		Sealing material	Membrane grid, honeycomb design	Membrane grid, slot design
-KM (blue)	✓	✓	✓	\checkmark	✓	✓	✓		1	Honeycomb design	siot design
/MQ (red)	✓	limited	limited	\checkmark	✓	~	✓		2		
EPDM (black)	✓	-	-	\checkmark	✓	✓	✓		3		
Fixation											
	Intrinsic safety Description							Fixation	Sealing, with check flag	Sealing materials: FK	
Metal insert	✓ Use of M5 metal thread and screws					1	(Poka Yoke)	VMQ (red), EPDM (b			
Direct screwing	limited Direct screwing into plastic Ø 5 mm						2				
Your VentPlus ma	trix code							. ↓ ↓			
	ing unit with	onen black m	embrane m	embrane gric	with slots V	MO sealing	VP				





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