

POREX[®] Virtek[™]

IP-Rated Protection Vents



Key Benefits

- IP 64, 65, 66, 67 & 68 rated
- UL 94 V-0, 5VA and UL 746C f2 approvals
- Robust sintered porous structure (safe to handle)
- Compatible with ultrasonic and thermal welding, as well as insert molding
- UV and weather resistant
- Chemically inert (Pure PTFE)
- Thermally resistant (500°F / 260°C continuous use)
- No membrane support backing required
- Omni-directional flow (no backward installation)
- · High tensile strength
- Resistance to thermal cycling fatigue
- · Standard or custom sizes available
- Available in rolls, slit rolls, sheets, discs or adhesive backed shapes

Faster, better & cost-effective functional components.

POREX Virtek™ PTFE Protection Vents used in sealed devices allow pressure equalization and ventilization due to temperature changes and minimizes condensation while keeping dust, dirt, and liquid moisture out. POREX Virtek™ sintered PTFE membrane is UL 94 V-0 and UL 746C listed, tested to meet all IP ratings, and can meet NEMA or other test standards.

POREX Virtek™ PTFE Membrane Application Materials — Typical Properties

Application Material	IP Rating †	WEP mbar	Airflow I/hr/cm² @70mbar	Filtration Efficiency** >99.99%	Thickness mm	Max Operating Temp °C	UL- 94/746C*	Salt Fog
PMV10	64,67	270	125	0.5 μ	0.13	260°C	V-0/f2	No pen.
PMV10L***	64,67	270	85	0.5 μ	0.30	100°C	-	No pen.
PMV15	64,67	380	70	0.4 μ	0.18	260°C	V-0/f2	No pen.
‡PMV15T	64,67	380	70	0.4 μ	0.18	260°C	-	No pen.
PMV20	64,65,68	520	34	0.1 μ	0.25	260°C	V-0/f2	No pen.
PMV25	65,67,68	750	15	0.2 μ	0.10	260°C	V-0/f2	No pen.
PMV30	65,66,67,68	1000	4.5	0.1 μ	0.25	260°C	V-0/f2	No pen.

WEP = Water Entry Pressure RoHS, WEEE, REACH Compliant ** According to IEST RP-CC007.2 2009 Properties are typical and not meant for specifications. Properties for membrane only, selected options and adhesives may affect properties.

${\bf POREX\ Virtek^{TM}\ PTFE\ Vent\ Plugs-Typical\ Properties}$

Part #	Diameter mm	Thickness mm	WEP mbar	IP Rating †	Vent Airflow I/hr/cm ² @70mbar	Max Operating Temp °C	UL-94 Rating
PD103032	3.2	3.0	450	64,67,68	1.0	260°C	5VA, f1

- Plugs meet UL-94 5VA and F1 rating.
- Assembly methods include: press fit, over-moulding, compression seal, or flange welding.

^{***}Laminated polyolefin mesh backing

CH Compliant will pass condition dependent # Oleophobic Grade 8, AATCC TM 118

[†] IEC std. 60529, IP 68 is a user defined test; will pass condition dependent

Testing results available upon request

POREX Virtek™ PTFE Protection Vents

STOCK PRODUCT OFFERING - ADHESIVE DISCS

Dimensions	Material Series					
OD/ID (mm)*	PMV10L	PMV15	PMV20	PMV30		
7.0/3.0 (N)	PMV10LN	PMV15N	PMV20N	PMV30N		
10.0/7.0 (I)	PMV10LI	PMV15I	PMV20I	PMV30I		
12.7/7.1 (W)	PMV10LW	PMV15W	PMV20W	PMV30W		
20.0/13.0 (C)	PMV10LC	PMV15C	PMV20C	PMV30C		



Dimensions OD/	Material Series				
ID (mm)*	PMV15	Feature			
12.7/7.1 (W)	PMV15WH	High temperature adhesive			
12.7/7.1 (W)	PMV15TWH	Oleophobic with high temp adhesive			

*1000 discs/roll N, I, W & C are size codes.

Many other standard and custom sizes available. Please contact your local POREX® representative for availability or email us at **info.porex.amrs@filtrationgroup.com**

Available Options and Codes					
Standard Acrylic Adhesive:	-40 to 85°C continuous. Approx. 190 micron thick				
High Temperature Adhesive (H):	-40 to 150°C continuous. Approx. 130 micron thick				
Oleophobic Treatment (T):	Grade 8; AATCC TM 118 test standard				
Laminated Backing (L):	Polyolefin mesh support backing				
Dimensions:	For a list of available dimensions please contact POREX				
Liner:	Transparent film (standard) or Silicone release paper				
Presentation:	Single standard; or multiple depending on OD				



Founded in 1961, POREX® is a pioneer and global leader in the development and manufacturing of sintered porous plastic products. POREX® is widely recognized for its material science expertise and proprietary manufacturing processes. We serve thousands of customers across more than 65 countries via operations in North America, Europe and Asia.

Constant innovation, outstanding technological resources, commitment to quality and dedication to customer service distinguish POREX® as the standard of performance.

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