



HANDLE PRESSURE LIKE A PRO

As conditions get worse, protection for outdoor electronics gets better: the new GORE® PolyVent High Airflow PRO.

Engineered by Experts. Built for Pros.

- Up to 90% higher airflow (typical airflow capacities of 7600 ml/min at 70 mbar)
- Uncompromising ingress protection (up to IP69k)
- Saves up to 60% screw-in time
- Designed for manual, semi- and fully automated assembly
- Robust design for wider torque range and scratch-free installation



Handle Airflow and Assembly Like a Pro



New design enables manual, semi- or fully automated installation

New GORE® Membrane

Flaps for a secured position in any socket, preventing scratches during installation

Shorter thread reduces screw-in time

Designed to be Best-in-Class

Comparison of the GORE® PolyVent High Airflow PRO with our portfolio.

	Standard PMF100320 (black) PMF100321 (gray)	High Airflow PMF100585 (black) PMF100586 (gray)	High Airflow PRO PMF300680 (black) PMF300681 (gray)
Airflow	+	++	+++
Traceability	+	+	++
Part Geometry	+	+	++
Housing Material UL94-V0	++	++	++
O-Ring Material UL94-V0	++	++	++
Housing Geometry	Same geometry – “drop-in solution”		

Outstanding Performance in any Application

The GORE® PolyVent High Airflow PRO is the ideal addition to your outdoor electronics.



Agricultural
Equipment



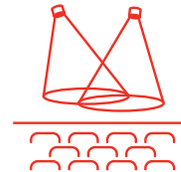
Construction
Equipment



Material-
Handling
Equipment



Industrial/
Commercial
Outdoor Lighting



Entertainment
Lighting



Marine Lighting



Surveillance and
Security Cameras



Telecom Radio
Stations



Base Station
Battery Units



Energy
Generation &
Conversion



Battery Storage
& Energy Usage

Learn more at www.gore.com/vent-pro

FOR INDUSTRIAL USE ONLY. Not for use in food, drug, cosmetic or medical device manufacturing, processing, or packaging operations. GORE® Protective Vent(s) are manufactured under the generic industrial ISO 9001 quality system. No other certifications can be provided by Gore for this GORE® Protective Vent. All technical information given is based on Gore's previous experiences and/or test results. Gore gives this information to the best of its knowledge, but assumes no legal responsibility. Customers are asked to check the suitability and usability in the specific application, since the performance of the product can only be judged when all necessary operating data are available. The above information is subject to change and is not to be used for specification purposes. Gore's terms and conditions of sale apply to the sale of the products by Gore.

GORE, Together, improving life and designs are trademarks of W. L. Gore & Associates. © 2025 W. L. Gore & Associates Inc.

Authorized Distributor



GORE®
Protective Vents

SD Sealing Devices Inc.

W. L. Gore & Associates Inc.
401 Airport Road • Elkton, MD 21921 USA
T +1 410 506 7812 F +1 410 506 8749
E protectivevents@wlgore.com
gore.com/protectivevents

