PRESSURE EQUALIZATION AND PROTECTION FOR REAR LAMPS

GORE® Vents AVS 22 and AVS 23, for adhesive installation, provide responsive pressure equalization and reliable ingress protection. This low-profile laminate construction is designed to provide a secure and durable bond to the housing.

Product Name (order number for samples)	AVS 22	AVS 23
Order Numbers (Manual installation)	VE2094	VE2096
Order Numbers (Automated installation)	VE2095	VE2097

Product Performance Characteristics

1 Todaet Terrormance enaracteristics			
Main vent functionality	Pressure equalization Dust/dirt/debris protection Water intrusion protection		
Minimum airflow (per part) at 70 mbar (1 psi)	> 4.1 I/h	> 6.5 I/h	
Typical airflow (per part) at 70 mbar (1 psi)	9.3 l/h	14.4 I/h	
Water Entry Pressure (assembly)	> 345 mbar (> 5.0 psi) for 60 sec		
Diffusion performance ¹	> 50 mg moisture/day	> 100 mg moisture/day	
Operating temperatures	−40 °C to +150 °C		
Membrane type	Laminate (LM2XX): ePTFE/nylon woven		
Membrane characteristic	Hydrophobic and oleophobic		
Pressure-sensitive adhesive	AD103 Silicone		
Vent mounting housing protection ²	Protective target frame is required for water spray resistance. Vent must be installed in protected area.		

^{1.} Based on ASTM E96 Water method. MVTR is represented by average value.

A versatile venting solution for rear lamps:

- Reliable pressure venting, in a choice of two convenient sizes.
- Easy to integrate using automated, semiautomated or manual installation processes.
- Suitable for all lamp types (LED, Xenon, Halogen) and for clear and colored lenses.
- Oleophobic and hydrophobic protection.

Design & Dimensions

Outer dimensions (OD) Inner dimensions (ID)	AVS 22 OD = 12.70 ID = 7.11	AVS 23 OD = 19.05 ID = 8.89
		ID OD



^{2.} Housings made of high-water-absorption plastics (above 0.15% ASTM D570 – 24 hrs. at 23 °C) must be evaluated.

Storage and Handling Recommendations

W. L. Gore & Associates recommends that adhesive parts be stored in cool dry conditions (22 °C/50% RH) and out of direct sunlight. Adhesive vents are most easily removed from the product carrier within one year of packaging date.

What GORE® Automotive Vents can offer you

GORE® Automotive Vents deliver innovative technology, backed by decades of research and testing. Our product portfolio has proven itself in the harshest environments: literally billions of our vents have been installed in automotive applications worldwide. Today, virtually every global OEM trusts GORE® Automotive Vents to extend the reliability and longevity of their exterior lighting, electronics and powertrain products and assemblies.

Our vents have been engineered with varied properties to fit in any automotive application. With technical support and testing centers in the US, Germany, Japan, Korea and China, our application engineers are easily accessible — and ready to work in close partnership with your design team, from product concept through manufacturing integration.

Contact Us

To discuss options and solutions for your newest application, call your local Gore representative or send your inquiry from our website: gore.com/autovents

About Gore

W. L. Gore & Associates is a global materials science company dedicated to transforming industries and improving lives. Since 1958, Gore has solved complex technical challenges in demanding environments — from outer space to the world's highest peaks to the inner workings of the human body. With more than 12,000 Associates and a strong, team-oriented culture, Gore generates annual revenues of \$4.5 billion.

gore.com

FOR INDUSTRIAL USE ONLY. Not for use in food, drug, cosmetic or medical device manufacturing, processing, or packaging operations.

All technical information and advice given here are 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.

W. L. Gore & Associates, Inc. is certified according to IATF 16949, ISO 9001 and ISO 14001 standards.

GORE, Together, improving life and designs are trademarks of W. L. Gore & Associates. © 2020-2023 W. L. Gore & Associates, Inc.

INTERNATIONAL CONTACTS

Australia +61 2 9473 6800 China +86 21 5172 8299 EMEA +49 89 4612 2211 India +91 22 6768 7000 Japan +81 3 6746 2570 Korea +82 2 393 3411 Mexico +52 81 8288 1281 Singapore +65 6733 2882 **South America** +55 11 5502 7800 **Taiwan** +886 2 2173 7799 **USA** +1 410 506 7812

