

OxySeal® pressure compensation vents are designed as a plug & play solution for easy integration into existing product assemblies.

Regardless of the presence of liquid, dust, or dirt, the electronic compartment is always protected from any environmental impacts. In addition, pressure equalization and condensation are appropriately managed.

Our molded plugs are equipped with hydrophobic or oleophobic membrane properties, fitted with a thermoplastic elastomer seal which does not require an additional anchor or fastener for a tight fit. In addition to our standard portfolio, Oxyseal venting plugs can also be fully customized by dimension, shape, molding material, or membrane properties. It is our mission to develop a perfect fit venting plug solution that addresses your needs

Please contact our team of track-etched membrane experts today, and let us get started on a solution specific to your application.

Key Benefits

- 100% Free of PFOA: Compliant with (EC) 1907/2006 REACH / Regulation (EU) 2019/1021 POP
- Single unit combining membrane and sealing ring
- Simple plug-in assembly
- · Suitable for automated assembly
- 100% visual inspection and traceability
- Fully Customizable

Standard Product Sizes (mm)

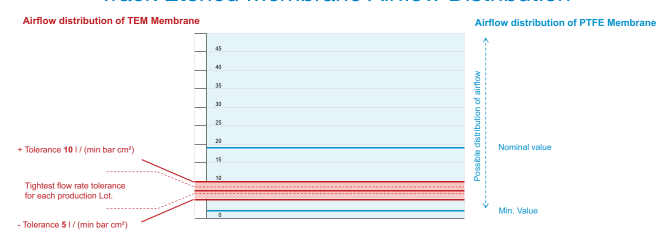
$$3.26 \boxed{\bigcirc{}} \qquad 4.6 \boxed{\bigcirc{}} \qquad 5 \boxed{\bigcirc{}} \qquad 3 \boxed{\bigcirc{}} \qquad 3 \boxed{\bigcirc{}} \qquad \qquad 12 \boxed{\bigcirc{}} \qquad \qquad \qquad 12$$

Standard Sizes				
Outer dia. Ø [mm]	3.1	6.2	13	12
Height [mm]	3.26	4.6	5	3

Note: Other dimensions are available on request



Track Etched Membrane Airflow Distribution



Overview on airflow distribution track-etched membrane technology vs. PTFE technology

Material Options

Sealing body: Thermoplastic elastomer

Membrane: PET with hydrophobic coating (with or without lamination)

Available Options		
Temperature range (TPE high temperature)	- 40 + 150° C	
Temperature range (TPE standard temperature)	- 40 + 120° C	
Hydrophobic/ Oleophobic treatment	Grade up to 7.5; AATCC TM 118	
- Salt spray resistance test ²	According to IEC 60068-2-52	
- Temperature resistance test ¹	In accordance with ISO 16750-4	
- Ice water shock test ¹⁸²	In accordance with ISO 16750-4	
- Climate resistance test	In accordance with ISO 16750-4	
- Chemical resistance test ¹	According LV124/ ISO 16750-5	
- IP Protection ¹	IP 64/65/66/67/68, according to DIN 40050	

¹ Testing in progress

² Based on customer validation



Membrane Technologies Available

- Unique-Mem® track-etched membrane technology
- RoTrac® track-etched membrane technology
- Fiber-based membrane technology

Related Applications









OXYPHEN GMBH

Giessereistrasse 1 8620 Wetzikon Switzerland

OXYPHEN GMBH

Industriestrasse 10 79807 Lottstetten, Germany Office: +49 1607168320

WWW.OXYPHEN.COM

Industrial Venting

info.oxyphen@filtrationgroup.com Tel. +41 (0)43 477 47 00 Fax +41 (0)43 477 47 01