TECHNICAL DATA SHEET

VM15



Venting membranes

Reference: VM15

Product profile

- · Self-adhesive Membrane
- · Oleophobic and hydrophobic ePTFE membrane laminate
- IP rating¹ (ISO 20653): IP6K7, IP6K8²
- · PFOA-free; dicyclohexyl phthalate-free
- · Flammability test: Does not ignite
- · Color: yellow
- Membrane type: 09 2800100 23Adhesive type: 04 296XJ16 36



Application

· Venting membrane for pressure equalization and moisture reduction

Product composition			
Membrane 09 2800100 23	e-PTFE / PA	Thickness: 150 ± 30 μm Pore size: 0.45 μm	
Double-sided adhesive tape 04 296XJ16 36	PET film / Acrylic	Thickness: 160 ± 20 μm	

Membrane properties		
Air flow at 70 mbars	> 500 ml/min/cm ²	
Water intrusion pressure (30 s)	≥ 0.8 bar	
Oil repellency (AATCC18)	≥ 6 (membrane side)	
MVTR (g / m² / 24 H) 10 min à 80 °C	11900	
Adhesive properties		
90 ° peeling force (300 mm/min)	Stainless steel: > 25 N /25 mm ABS: > 25 N /25 mm Polypropylene: > 10 N /25 mm	

Temperature resistance		
Operating temperature	-40 °C to 150 °C After 500 H at 150 °C: No reduction of functionality (air flow, water intrusion pressure), slight yellowing and discoloration of membrane may occur.	

Climate resistance		
(4 H 80 °C and 95 % HR + 4 H -40 °C) x 5	No reduction of functionality (air flow, water intrusion pressure).	

Chemical resistance		
(10 min at RT / rinse under water / dry 1 H at 50 °C) x 5 times		
Diesel, unleaded gasoline, engine oil, gearbox fluid, brake fluid, anti-freeze, windshield cleaner, glass cleaner, automobile washing	ОК	

¹ IP rating depends on housing design and part size

This document does not constitute a specification. The information provided in this document is given in good faith, according to the tests made in our laboratory. The values given are typical values and may vary according to application conditions. They are given for information only and do not constitute a warranty. It is the responsibility of the purchaser to determine prior to use the suitability of this material in its application. Revised: July 24th 2024





² 1.5m water immersion for 30min

TECHNICAL DATA SHEET

VM15

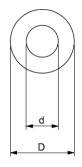


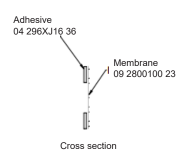
Venting membranes

Chemical resistance		
2 H at RT / rinse under water / dry 1 H at 50 °C		
Interior cleaner	OK	
22 H at RT / rinse under water / dry 1 H at 50 °C		
Ammonium containing cleaner, sweat, cosmetic products (Body cream), refreshment containing caffeine and sugar, cream-coffee whitener	OK	

Standard sizes

Code Shapes	External dimension (mm)	Internal dimension (mm)	Air flow at 70 mbars (ml/min)	
	D	d		
VM15-RD01	circle	10	5.5	> 120
VM15-RD02	circle	12.7	7.1	> 195
VM15-RD03	circle	19.05	8.9	> 310





Instructions for use

The surface to be glued should be clean and dry, free from grease, silicone or dust.

At the time of application, the adhesive tape as well as the surface to which it is to be adhered, should be at temperature between 18 °C and 30 °C.

The adhesive should be applied with a pressure of 0,05 MPa for 2 seconds. A dwell period of 24 hours is then needed to reach the optimum bond or before carrying out any tests.

Storage

Store in dry conditions between 10 °C and 35 °C in its original packaging. Use within 12 months after delivery.

This document does not constitute a specification. The information provided in this document is given in good faith, according to the tests made in our laboratory. The values given are typical values and may vary according to application conditions. They are given for information only and do not constitute a warranty. It is the responsibility of the purchaser to determine prior to use the suitability of this material in its application. Revised: July 24th 2024



