# **Safety** is for life.™

### PRODUCT INFORMATION



## **Applications**

**ODV** explosion vent is used under demanding vacuum to overpressure cyclic operating conditions. Designed for working pressures of up to 80% of static burst pressure.

The ODV is ideal for use in applications such as filters with frequent jet-pulse cleaning, high vacuum or suction conveyors. It is vacuum resistant and the standard explosion pressure is 0.1 bar at 22 °C (71.6 °F).

The ODU explosion vent is ideal for applications that involve pressure cycling but no vacuum. In this version, the vacuum support used on the ODV is replaced by a supporting lower section.

### Mechanism

When pressure rises, the explosion vent opens at the defined breaking point and releases pressure out of the vessel into the surrounding area.

# **Your advantages**

- Low response pressure with full vacuum resistance possible.
- High working pressure resistance of the explosion vent offers maximum productivity for your processes.
- Triple-section domed construction ensures high-pressure cycling resistance and exceptional service life.
- · Special customised solutions possible.

Technical data*		
Standard burst pressure P <sub>stat</sub>	0.1 bar	
Max. permitted operating pressure	80% of P <sub>stat</sub>	
Temperature	-100 to +230 °C (-148 to +446 °F)	
Material	Stainless steel	
Tolerance	± 15 % at standard burst pressure	

\*Our specialists will be pleased to assist you in finding a solution that matches your specific operating conditions.



EC type examination certificate no. FSA 04 ATEX 1538 X

SIL equivalent SIL 4

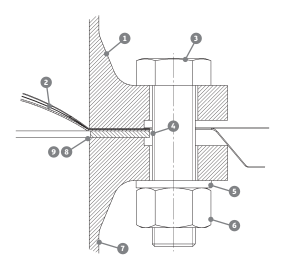
You can find detailed information and contact details for enquiries relating to ODV and ODU explosion vents at www.rembe.de. Give us a call on: T +49 2961 7405-0 or contact us via email: info@rembe.de.

# GBPI-BT-ODV-16052/2| © REMBE | All rights reserved | Valid from 17.01.2018 | Subject to technical change without notice



### **PRODUCT INFORMATION**

# **Installation options**



Installation between flanges.

1 Outlet flange

5 Washer

2 Explosion vent3 Bolt

6 Nut

4 Gasket 7 Inlet flange

8 Edge ( $r \le 2 mm$ )

Opening

Installation between angular rings.

1 Outlet angular ring

Gasket

Inlet angular ringEdge (r ≤ 2 mm)

2 Explosion vent

Bolt

WasherNut

Opening

Standard dimensions				
DN [mm]	Effective venting area [cm²]	Vacuum standard [mm WC]	Vacuum max. [mm WC]	
200	245	6000	10000	
300	600	6000	10000	
400	1000	5000	10000	
500	1660	5000	10000	
600	2500	3000	8000	
700	3500	2000	5000	
800	4600	1500	3000	
900	5900	800	1000	
1000	7400	800	1000	
1100	8950	500	500	
1200	10000	500	500	
1300	12500	100	100	
1400	15000	100	100	

Other dimensions available on request.

### Consulting. Engineering. Products. Service.

REMBE® GmbH Safety+Control

Gallbergweg 21 | 59929 Brilon, Germany | T +49 2961 7405-0 | F +49 2961 50714 info@rembe.de | www.rembe.de