

## High-purity gas bursting discs

#### Benefits

- Individual product specification for material, pressure and dimension
- Maximum leak-tightness, absence of particles and minimum leak rates
- Space-saving installation
- The VCR screw coupling remains undamaged after bursting



## Description

Berstscheiben Schlesinger has developed high-purity gas bursting discs for VCR systems, particularly for satisfying the highest requirements regarding leak-tightness, cleanliness and resilience.

We offer our customers standard versions of highpurity gas bursting discs in the form of rupture discs or scored reverse-buckling bursting discs. Our high-purity gas bursting discs are completely made of metal and are produced without the use of polymers. They are particularly known for their vacuum resistance and vacuum tightness.

\*Inconel and Hastelloy are registered trade names.

#### **Function**

High-purity gas bursting discs are, for example, used in gas cabinets. The bursting disc reliably bursts when excessive overpressure is generated during the gas-mixing process and safely releases the overpressure.

Only the bursting disc without the screw coupling must be exchanged after bursting.

### Installation

High-purity gas bursting discs are installed in VCR screw couplings instead of sealing discs.



# Technical data

General remarks		
Configuration	domed, scored, fragment-free opening	
Media	gas, steam, liquid (gas cushion is required)	
Temperature range	-80°C to +450°C	
Tolerance of burst pressure	±10% (±5% on request)	
leak rates	<10E-9 mbar x L/sec	

Materials		
Stainless steel	standard application	
Nickel	for lowest pressures	
Inconel*	for high temperatures	
Hastelloy*	esp. corrosion-resistant	

<sup>\*</sup> Special materials on request.

Minimum bursting pressure in barü at 20 °C			Free cross- section[mm <sup>2</sup> ]
NPS	Nickel	Stainless steel	excessive pressure
1/4"	10	25	17
1/2"	5	20	23
3/4"	3	10	143
1"	2	5	283

<sup>\*</sup>Special materials on request

Dimensions		
Bursting disc	VCR coupling	
12,5 mm	¼ inch	
20 mm	½ inch	
35 mm	1 inch	

Certifications
CE marking according to Directive 2014/68 EU
QM-system according to ISO 9001:2015