Reverse buckling bursting discs, Type U

Benefits

- individual product specification for material, pressure and dimension
- suitable for medium and high pressure
- high corrosion and temperature stability as well as resistance to alternating pressure loads
- fully vacuum resistant and gas-tight due to solid-metal construction
- lowest leakage rates
- with integrated burst detection available

Note

For reverse buckling bursting discs, a holder is required.

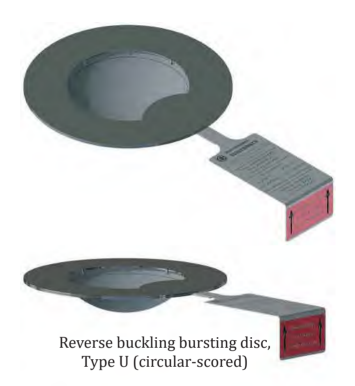
Description

Reverse buckling bursting discs are scored, full metal components of nickel, nickel-based materials (Inconel, Hastelloy)* or stainless steel. They are mainly used in processes with medium and high pressures, high operating temperatures and considerable pressure fluctuations.

The scoring is located on the atmosphere side of the reverse buckling busting disc, while the process facing side has a smooth finish so that adherence of the medium is prevented.

The reverse buckling bursting disc type U ensures an immediate, complete opening cross-section whenever the pressure exceeds the permissible

range during the process.





Reverse buckling bursting disc with transmitter with inductive proximity switch in bursting disc holder Type BHS

Installation

Our reverse buckling bursting discs are mounted in the holder directly between standard flanges according to EN1092 or ASME B16.5. Furthermore they can be used within the BHS bursting disc holder type of Berstscheiben Schlesinger GmbH. Reverse buckling bursting discs are used for their excellent properties for example in reactors, pressure vessels and gas cylinders either as sole pressure protection or in combination with a safety valve.

Function

For releasing the pressure during the process from the permissible area, use the U type reverse buckling bursting disc.

The principle of the Euler buckling pin is used: reverse buckling bursting discs are domed opposite to the pressure direction. Upon reaching the burst pressure the dome reverses and ruptures along the scoring.

Technical data

General remarks	eneral remarks		
Configuration	full metal, laser scored, domed to the medium		
Media	gas, steam, liquid (gas cushion is required)		
Temperature range	-196°C to +550°C		
Tolerance of Burst pressure	±10% (±5% on request)		

Materials	erials		
Stainless steel	standard application		
Nickel	for lowest pressures		
Inconel	for high temperatures		
Hastelloy	esp. corrosion resistant		
Tantal	extremely resistant to corrosion		

Special materials on request

Technical data

Sealing mater	Sealing materials	
PTFE	standard seal	
Klingersil* C4400	for high temperatures	
Graphite	for very high temperatures	

^{*} Klingersil is a registered trademark

Dimensions		
DN	15 to 400	
Inch	1/2" to 16"	

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

Minimum burst pressures in barü at 20 °C			Free cross- section [mm ²]
DN	Nickel	Stainless steel/ Hastelloy/ Inconel	minimum
15	5	10	
20	4,5	8	215
25	3	6	385
32	2,5	3,5	650
40	2,5	3	900
50	1	2,5	1450
65	1	2	2400
80	1	2	3900
100	1	2	6350
125	1	2	
150	1	1	10.500
200	1	1	15.500
250	1	1	27.000
300	1	1	
350	1	1	
400	1	1	