

YDC series rupture disc is a two-way rupture disc design, which provides protection against over-pressure or vacuum for storage tanks.



YDC Rupture Disc

-Technical features

- High accuracy, working under ultra-low pressure
- Bi-directional discharge design, precise laser cutting technology
- Size range: 3" (80mm) to 12" (300mm)
- Bursting pressure range: 1 inch water column to 150psig(10.335barg)
- Standard materials can be provided, or special materials can be customized
- 3D disc label, including all parameters of the disc
- special YDCJ holder



YDC Rupture Disc bursts at bursting pressure

YDC Rupture Disc bursts at bursting vacuum

-YDC Series Components

- Protective ring provides protection to seal in case of positive pressure.
- Seal evenly distributes pressure in both the vacuum and positive pressure direction.• Girdle Standard material is 316SS. Also, available in TEFLON. Controls the standard min. To max. Inches of water column negative(vacuum) pressure rating

Options

- Burst Indicator
- Laser cut pressure cap Provides protection to seal in case of positive pressure
- Laser cut burst cap Provides positive pressure relief at specified rating

Note: This option will significantly reduce the flowing capacities in the vacuum relief direction. Contact BasCo for flow rate information.





Minimum and Maximum Burst Pressure Ratings - psig(barg)@72°F(22℃)

Disk Size		Vacuum Relief				Overpressure Relief			
NPS DN		InWC		barg		psig		barg	
[in]	[mm]	min.	max.	min.	max.	min.	max.	min.	max.
2"	50	7.5	44	0.019	0.11	4.4	145	0.3	10
2½"	65	6.8	44	0.017	0.11	3.6	87	0.25	6
3"	80	6	44	0.015	0.11	2.9	73	0.2	5
4"	100	5.5	44	0.014	0.11	2.2	58	0.15	4
5"	125	5.5	44	0.014	0.11	2.2	58	0.15	4
6"	150	5.5	44	0.014	0.11	2.2	36	0.15	2.5
8"	200	5.5	44	0.014	0.11	1.5	29	0.1	2
10"	250	5.5	32	0.014	0.08	1.2	29	0.08	2
Max. Temp.		176°F (80°C)				176°F (80°C)			

Notes: For higher temperatures, materials, sizes, burst ratings not shown, contact BasCo.

Burst Tolerance

GB 567-2012					
Rated Burst Pressure bar	Burst Tolerance				
≥ 0.01~ < 0.1	± 50%				
≥0.1~ <1	± 25%				
≥1~ <3	± 0.015M pa				
≥3~ <1000	±5%				
≥1000~ <5000	±4%				

Note: Burst tolerances are the maximum expected variation from the disk's marked burst