Thermodynamic disc traps

The BV66 is a brand new line of compact and lightweigth thermodynamic disc traps designed to efficiently discharge condensate on applications with working pressures up to 42 bar (609 psi). Disc trap completely made of Stainless Steel with integrated strainer. These simple, yet rugged, traps will provide economical long-term performance on drip leg, tracing, and process services.



Specifications

1/2", 3/4", 1"

End connections:

Threaded BSPP

Flange connections on request

Materials:

- Body: Stainless steel ASTM A743 (CA 40F)

- Cover: Stainless steel AISI 304

- Disc: Stainless steel AISI 420

- Strainer: Stainless steel AISI 304

- Strainer Cap: Stainless steel AISI 304

Maximum Operating Temperature: 400° C (752°F)

Operating Pressure: 42 bar g. (609 psig)

Maximum Back Pressure:

Must no exceed 80% of inlet pressure.

Design conditions:

63 bar g./400°C/Hidraulic test @ 95 bar g.

Installation:

Horizontal pipe for an appropiate use.

» Easy in-line inspection and maintenance

Simple one-piece thermodynamic cartrigde which can be inspected and replaced without having to remove the steam trap from the line.

» Single moving part

Simple, yet effective design uses just one moving part to enhaze minimal maintenance and long operating life.

» All parts made in Stainless Steel

Body material and trim are made in stainless steel. Besides, body surface is nickel plated to avoid oxidation.

» High capacities

Optimized porting configuration provides higher flow capacities than other cartrigde designs.

» Rugged design

Withstands the effects of water hammer, vibration, and corrosive environments.