

# GOETZE Spring-loaded safety valve Type 2380 stainless steel Tri-Clamp

• Hygienic protection in accordance with PED 20148/68/EU with bellows seal.

Additional hygiene requirements:[ul2]EHEDG.

- EC no. 852/2004
- N 1672-2

## Characteristics

Type: 2380 Model: Spring-loaded Construction type: Angle Pattern Housing material inlet side: Stainless steel Material quality inlet side: 1.4435 Housing material outlet side: Stainless steel Material quality outlet side: Stainless steel Material quality outlet side: 1.4435 Connection inlet side: Tri-clamp Standard connection inlet side: DIN 11864-3 Connection outlet side: Tri-clamp Standard connection outlet side: DIN 11864-3 Material spring bonnet: 1.4404 Spring material: 1.4310 Medium temperature: -40 / 200 °C

### Application

- Air.
- Steam.
- Neutral and non-neutral gases.
- Neutral and non-neutral vapours.
- Neutral and non-neutral liquids.
- To protect processes in:Food industry.
- Breweries and the beverage industry.
- Pharmaceutical industry.
- Cosmetics industry.
- Medical industry.
- Clean service applications.
- Recommended in: Food & Beverages, Pharma

### **Technical Information**

- Surface roughness: RA & LT, 0.8 microns.
- Three-terminal connection in accordance with: DIN 11864-3, DIN 11853-3, DIN 32676.
- Pipe standard in accordance with DIN 11850.

#### **Options**

- Surface mechanically polished.
- Surface mechanically and electrolytically polished.
- Position signal indicator
- Oil and grease-free
- Available as an overflow or safety valve.
- Suitable for CIP/SIP cleaning.

Nominal inner diameter inlet side	Nominal inner diameter outlet side	Adjustment range	Valve bore	Sealing	Article
		bar	mm		
DN20	DN25	0.4 / 16	18	FPM	12734870
DN20	DN32	0.4 / 16	18	FPM	12734871
DN25	DN32	0.4 / 16	18	FPM	12734883
DN25	DN25	0.4 / 16	18	FPM	12734872
DN32	DN32	0.4 / 16	18	FPM	12734884

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice.

PR1440397336610\_EN\_09.05.2024

Page 1/1

ERIKS BV

ERIKS shall never be liable for damage resulting from the use of the information provided.