Food and Beverage Industry

LESER Industry Solution

The food and beverage industry has special requirements regarding the cleanability and seat tightness of safety valves. For an easy cleaning process the safety valves shall open pneumatically and the open status shall be displayed. LESER offers safety valves which fulfill all these demands and therefore helps to improve the efficiency of a facility.

Safety valves provide overpressure protection e.g. for:

- Vessels within the sterilization process
- · Fermentation tanks in case of an unexpected malfunction
- Vessels and other process equipment against solidifying media as chocolate
- Filling stations

Customers

- Anheuser Busch
- GEA Group
- Guinness Brewery
- Krones
- Nestlé
- PepsiCo
- **LESER Product Solution**

Clean Service

Product Features

- Valve sizes 1" through 4"
- Materials: 316L stainless steel, specials
- No bacteria traps or contamination
- Minimum dead leg design and flush-mounting capability
- Gap and crevice free design of internals
- Optional pneumatic lifting device and proximity switch for plant automation
- Wetted-part surfaces acc. to ASME BPE 2002
 Standard elastomer bellows for protection of the hard to clean parts
- Single trim for steam, gas and liquid
- Temperature: -49 °F to + 302 °F
- Set pressure from 1.5 psig to 986 psig

Procter & Gamble

- Tetra Pak
- Unilever



Benefits

- Great variety of clamp and threaded connections for high flexibility
- Standard elastomer bellows for protection of the hard to clean parts
- Series 48x is fully made of stainless steel, no casting parts for high surface quality
- One-piece spindle for optimized setting accuracy and less friction
- CIP (cleaning in place) and SIP (sterilizing in place) with pneumatic lifting device H8 possible
- Self-draining body design, avoids residues and reduces corrosion



Type 483

Clean Service vs. Rupture Disc

Safety Valve

- Prevention of contamination after opening
- Re-closes preventing further product loss
- Valve size up to 4"
- Consistent set pressures during extended operation
- Continue to operate after overpressure event

Rupture Disc

- System is contaminated after disc bursts
- Unable to re-close due to design
- Big cross-sections possible
- Disc may fatigue and burst prematurely
- Process interrupted after overpressure event

Type 488

Type 481



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Advantages

Feature	Cleanability	HyTight Assembly (Hygienic and Tightness)	Guided Spindle	
Benefit	 CIP (cleaning in place) and SIP (sterilizing in place) capabilities for sanitary processes 	Gap free internal design	 Better guiding / less friction equals less galling 	
	 International surface definition acc. to ASME BPE and DIN 11866 	 Surface roughness up to R_a 15 μinch 	 Better alignment 	
 Low dead space for easy cleanability 		Superior tightness	Easier assembly for maintenance	
Feature	Broad Product Range	Non-upright Installation	Made in Germany; Assembled Locally	
	Broad Product Range	Non-upright Installation		
Feature Benefit	Broad Product Range	Non-upright Installation		
	Solutions for all industrial appli-	-	Assembled Locally	

Additional Products

				PTFE-lined	
High Performance	API	Compact Performance	Pilot Operated Safety Valve	Critical Service	Best Availability Change-over Valve
441, 458, XXL	526	437, 459	810, 820	447	310, 311 XXL
1" to 16"	1" to 8"	¹ /2" to 1 ¹ /2"	1 D 2 to 8 T 10	1" to 4"	1" to 20"
1.5 to 4,350 psig	7.25 to 6,000 psig	1.5 to 12,325 psig	36 to 1,480 psig	1.45 to 232 psig	

For further information please contact:

LESER LLC

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Your local partner:



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Worldwide Approvals

Europe	ISO 4126-1 / -4
Germany	AD 2000-Merkblatt A2
United States	ASME Sec. VIII Div. 1
Canada	CRN
China	AQSIQ
Russia	GGTN / GOSGOTECHNADZOR / GOST R
CE	



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Pharmaceutical Industry

LESER Industry Solution

The pharmaceutical industry has special requirements regarding the cleanability, materials and documentation of safety valves. With the Clean Service Series LESER offers safety valves which fulfill all these demands. As a full range supplier LESER provides safety valves for all industrial applications.

Safety valves provide overpressure protection e.g. for:

- Vessels and other process equipment in case of an unexpected malfunction
- Piping systems against thermal expansion
- Dryers or reactors in case of failure

Customers

- Astra Zeneca
- Bayer
- Boehringer Ingelheim
- Ely Lilly
- Genentech
- L'Oreál
- Merck
- Novartis
- Pfizer

LESER Product Solution

Clean Service

Product Features

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- Materials: 316L stainless steel, specials
- No bacteria traps or contamination
- Minimum dead leg design and flush-mounting capability
- Gap and crevice free design of internals
- Optional pneumatic lifting device and proximity switch for plant automation
- Wetted-part surfaces acc. to ASME BPE 2002
 Standard elastomer bellows for protection of the hard to clean parts
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Benefits

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- Standard elastomer bellows for protection of the hard to clean parts
- Series 48x is fully made of stainless steel, no casting parts for high surface quality
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Clean Service vs. Rupture Disc

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Type 488





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1 /2

Type 483

Type 485





Advantages

Feature	Cleanability	HyTight Assembly (Hygienic and Tightness)	Guided Spindle	
Benefit	 CIP (cleaning in place) and SIP (sterilizing in place) capabilities for sanitary processes 	Gap free internal design	Better guiding / less friction equals less galling	
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