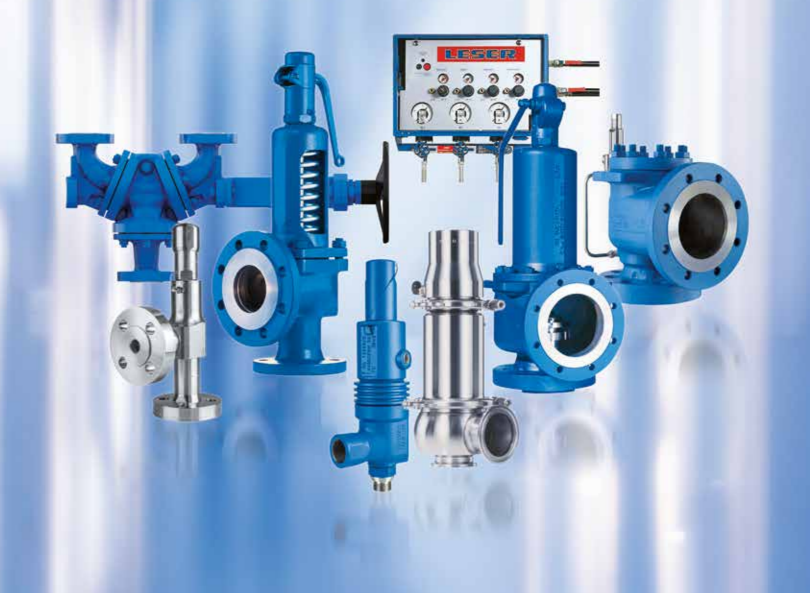
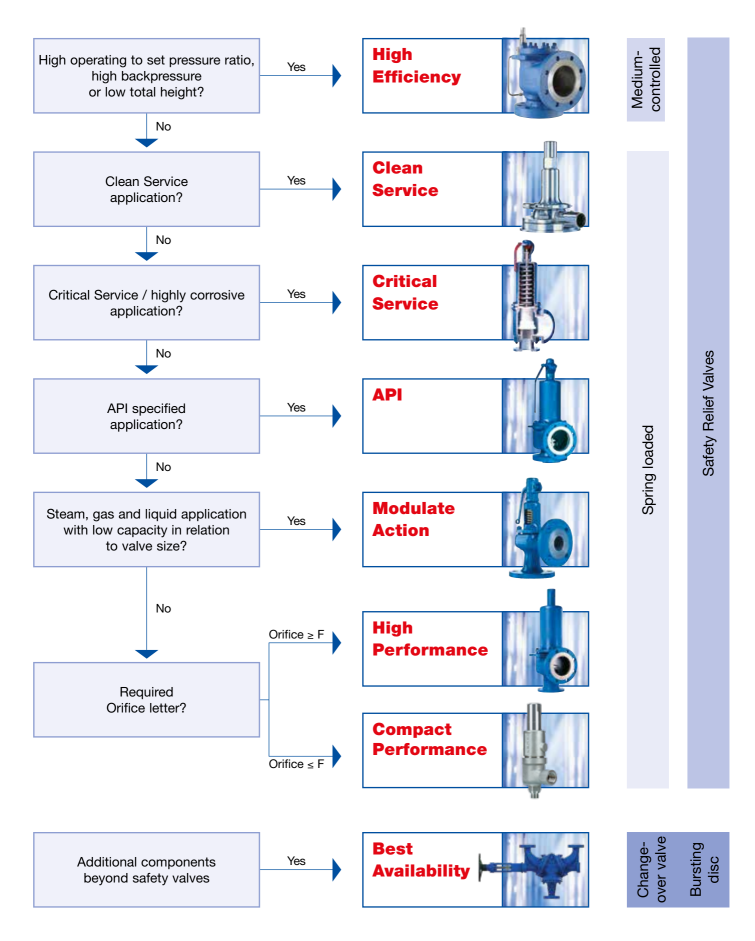
LESER at a glance





The-Safety-Valve.com

Valve finder Product Group





Safety Valves Process and General Industrial Safety Valves



API Series 526

Flanged safety valves that meet all the requirements of API 526 such as standardized orifices and center-toface dimensions. Their robust construction makes them especially suitable for high pressures and materials like Duplex, Monel or Hastelloy

Product features	
Valve sizes 1" through 8", Orifice D through T	
Materials: WCB, CF8M, WC6, LCB and in API Alloy Concept	
materials like Duplex, Super Duplex, Monel, Hastelloy and	
Inconel with short delivery times	
Design according to API 526	

- · Great variety of options and flanged connections available
- · Standard metal sealing, soft seat as option
- Single trim for steam, gas and liquid

Type 526

Compact Performance Series 437, 459

Threaded and flanged safety valves with compact dimensions for economical protection of small and mid-sized capacities. Many orifice diameters, seals and connections offer a very wide area of application.

Applications

- Thermal relief
- · Air/gas compressors and pumps
- Technical gases and CO₂ plants
- LPG/LNG terminals, carriers etc.
- · Chemical equipment and piping
- Cryogenic systems and oxygen applications

Product features

- · Great variety of threaded or flanged connections
- Valve sizes from 3/8" through 11/2"
- Broad set pressure range up to 850 bar / 12328 psig
- Wide range of materials and options to fit any application
- · Stellited metal sealing for longer product life
- · Soft seat for superior tightness
- · Single trim for steam, gas and liquid







High Performance Series 441, XXL, 444, 441 Full nozzle, 458

Flanged safety valves with especially high capacity for their size. With a large quantity of valve sizes, pressure ranges and product options, they have proven themselves as a universal safety valve for many applications.

Applications	Product features
Heat exchanger	 Great variety of types, materials and options
 Chemical equipment and piping 	to fit any application
 General steam installations 	Valve sizes from DN 20 through DN 400, 1" through 16"
 All industrial applications 	• Flange connections according to DIN EN, ANSI/ASME
independent from the medium	and other
 Air/gas compressors and pumps 	 High capacity compared to the API requirements
	 Standard metal sealing

· Single trim for steam, gas and liquid

Safety Valves Specialties



Clean Service Series 48x

Safety valves for the food, beverage and pharmaceutical industries that meet all the relevant standards and regulations such as DIN 11866 or ASME BPE.

Applications	Product features
 Pharmaceutical industry 	 Valve sizes DN 25 through DN 100, 1" through 4"
Breweries	Great variety of aseptic connections (e.g. clamps, threads, flanges)
 Food and 	and option to fit any application
beverage industry	Materials: Stainless steel 1.4404 / 316L, 1.4435 / 316L and special
Cosmetic industry	Minimum dead space design and flush-mounting capability
	 Soft seat (FDA compliant elastomers) for superior tightness
	 Gap and crevice free design of internals
2	 Elastomer bellows for protection of the hard to clean parts
	 Surface grades according to ASME BPE-2002 and DIN 11866
	 Single trim for steam, gas and liquid

Critical Service Series 447, PTFE-lined 546, 449

Type 484

PTFE-lined flanged safety valves for corrosive media such as chlorine, acids, and lyes. With their highly resistant lining they offer a safe solution for corrosive media.

Applications Product features	
Corrosive or aggressive chemicalsChemical equipment and piping	 Valve sizes DN 25 through DN 100, 1" through 4" Flange connections according to DIN EN, ANSI/ASME
Chlorine manufacture and processing	and other
 Reducing acids (e. g. hydrochloric acid, acetic acid) 	 PTFE lining or special materials A PTFE or metal bellows protects the bonnet area
Alkalis or caustic service	against product influences
MDI systems	• Smooth inside surface avoid adherence of corrosive matters

• Single trim for steam, gas and liquid





Type 433

Modulate Action Series 433

• Mechanical engineering (OEM)

Flanged safety valves with a standard or proportional opening characteristic. They minimize medium loss when opening and are used for thermal relief applications, liquid service and protection from pressure peaks.

Applications	Product features
Thermal expansion	Great variety materials and options to fit any application
 Reciprocating compressors and plants 	 Valve sizes DN 15 through DN 150, ¹/₂" through 6"
with pulsating operating pressure	 Flange connections according to DIN EN, ANSI/ASME
 Heat transfer oil systems 	and other
 Protection of liquids 	 Low overall height and low weight
Overflow operation	 One connection size for inlet and outlets

• Single trim for steam, gas and liquid



Safety Valves Medium controlled

Increase the efficiency of your plant by using

- Higher operating pressure than is possible with regular spring-loaded safety valves, as High Efficiency safety valves guarantee tightness right until set pressure.
- Lower media loss during blow-off because High Efficiency safety valves have low opening and reseating pressure differences.
- Safe operation irrespective of back pressure due to the fact that back pressure has no influence on the opening characteristics of High Efficiency safety valves

High Efficiency Series 800 – Pilot Operated Safety Valve

Pilot Operated Safety Valves are employed especially for conditions where the difference between set pressure and closing pressure is very small and in cases of high back pressure.

Applications	Product features
Oil and gas production,	Valve sizes DN 25 through DN 200, 1" through 8",
onshore, offshore	Orifice D through T
 Refinery (Oil and gas processing) 	• Materials: 1.0619, 1.4408, WCB, LCB, CF8M
Gas distribution	 Full bore for higher capacity based on nominal size.
	 Integrated tubing reduces danger of freezing, damage or
	leakage
	 Integrated backflow preventer improves versatility of
	standard model

High Efficiency Series 800 – Supplementary Loading System

Supplementary loading systems provide optimal tightness right up to set pressure and improved protection for high temperature media and high set pressures.

Applications	Product features
 Steam producers 	 Adjustable opening and reseating pressure difference
Paper mills	for adjustment to plant situation.
 Sugar refineries 	 Decoupling of control system and safety valve, this means
	that safety valves with supplementary loading can also
	be used under extreme conditions such as e.g. temperatures
	above 500 °C or contaminated fluids.
	 The triple redundancy of pressure tapping and regulation

- guarantees the maximum possible reliability.
- The Series 700 can also be fitted to competitor safety valves to ensure a stable system operation.





Type 810

Safety Valves Additional products and components

Change-over valves are used to connect two safety valves to a pressure system. One safety valve is in operation and the other one is on standby. The safety valve on standby can be dismounted and serviced during ongoing operation of the system – the protection of the system against excessive pressure remains guaranteed.

Best Availability Type 320, 330 – Change-over Valve

Your economic solution for ensuring safe and efficient 24/7 plant availability. Spare relief valve installations are designed to ensure process uptime. They enable switching between two installed safety valves, allowing one safety valve to operate while the other is serviced.

Applications

Product features

Change-over Valves are used in plants which cannot or should not be switched off such as:

- Storage tanks for industrial gas
- Bitumen plants
- Oil fields
- Ethylene plants
- Refineries

- DN 125 DN 400 / 5" 16" available from 2018Clearly defined resistance coefficient for precise inlet pressure drop
- calculation
- Flow optimized design ensuring minimized pressure drop
- Materials: WCB/WCC, LCB, CF8M, further on request

• Valve sizes DN 25 - DN 100 / 1" - 4",

The combination of a LESER safety valve and bursting disc combines the advantages of both safety devices.

Best Availability Series 350 – Safety Valve – Bursting Disc combination

A bursting disc safety valve combination meets the highest tightness requirements and ensures controlled operation after a bursting disc bursts.

Applications Product features The combination of bursting disc and safety · Conformance to highest valve is the solution for the following tightness requirements. applications: · Combination of advantages of · Protection of the safety valve from corrosion safety valve and bursting disc in TUEV certified connection. or coatings. · Controlled operation after bursting · Protection from operating conditions which could impair the functionality of the safety of bursting disc valve · Safeguarding of the process with the highest possible tightness. • To prevent a complete media loss after the bursting of the bursting disc.

- Avoidance of an uncontrolled shut down of a plant after the bursting of the bursting disc.
- To achieve cost advantages for aggressive media.



Type 320 Flow



Valvestar[®] The sizing software for safety valves



VALVESTAR[®], the sizing program for safety valves developed by LESER, supports all leading worldwide codes and standards. In addition to calculations and sizing the program provides user designed and configurable individual reports for technical documentation and archiving.

Program highlights

Sizing:

- Sizing of safety valves according to leading worldwide codes and standards such as: API 520, ASME VIII, ISO 4126, AD 2000-Merkblatt A2
- Calculation of two-phase flow in accordance with API 520 Appendix D (Ω-method) and fire case in accordance with API 521
- Evaluation of inlet pressure drop, back pressure in pipework, reaction forces as well as noise levels

Reports:

- Selectable report types, e.g. project report, single page report
- Customisable design of report layouts (company logo, address etc.)
- Range of data export formats, e.g. XLS, RTF, PDF, etc.
- Integrated material part lists and sectional drawings for all LESER safety valves

Design and handling:

- A user friendly Wizard function leads step-by-step through the calculations
- Microsoft .Net based architecture offers latest graphical user interface for easy handling and enhanced performance

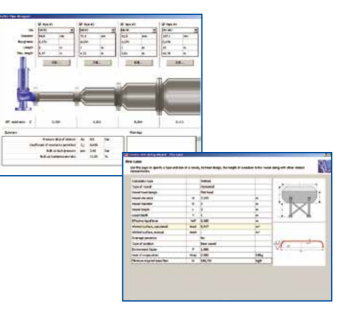
Settings:

Customisable user interface:

- User specified profile settings with preselection of units, calculation methods etc.
- More than 15 languages selectable

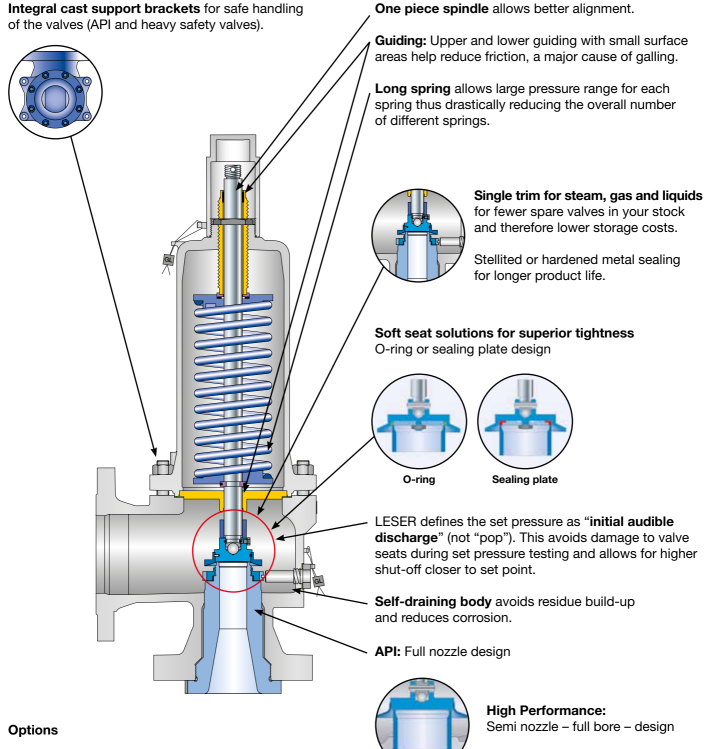
VALVESTAR[®] Web:

 Online-calculation for safety valves and projects at www.valvestar.com without any software installation



Proven Technology Flanged Safety Valves

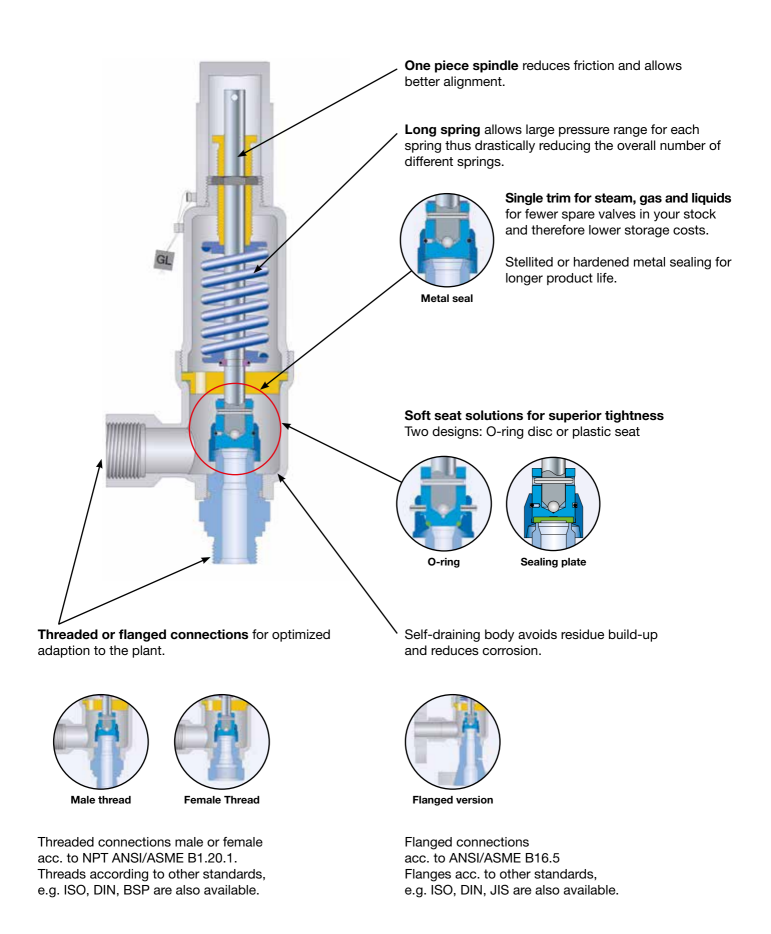
LESER safety valves have been engineered and steadily developed, in close cooperation with plant engineers and service specialists, simplifying design with fewer components for less down time, fewer spare parts and lower maintenance costs.



LESER's safety valves can be customized with a great variety of options. For further information please refer to "Available options" of each Type.



Proven Technology Compact Performance Safety Valves



The Company LESER GmbH & Co. KG

With 950 employees, LESER is the largest manufacturer of safety valves in Europe and a leader in its market worldwide.

LESER safety valves are used by leading companies in industries such as chemical, petrochemical, industrial gases, oil and gas production, and machine building, as well as the food and pharmaceutical industry.

LESER offers spring-loaded and pilot-operated safety valves for all industrial applications according to PED and ASME VIII as well as application-based solutions for special requirements.

LESER safety valves are developed for the international market at our headquarters in Hamburg, Germany and manufactured at our modern factory in Hohenwestedt, Germany. In addition, LESER India and LESER China produce safety valves for the local market.



LESER Kontor in Hamburg, Germany

Eight subsidiaries in Europe, America, the Middle East, and Asia, as well as authorized and trained representatives in over 80 countries guarantee competent consulting and quick, reliable delivery.

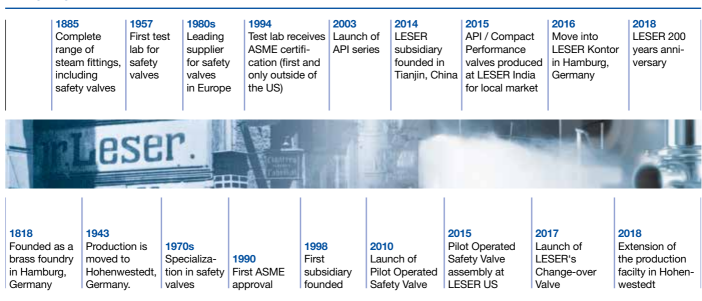
A

LESER factory in Hohenwestedt, Germany

All LESER Safety Valves carry CE and ASME

(ASME) CE (TS) EAE

Time line





Why LESER

7 good reasons to use LESER safety valves



LESER is known for short response and short delivery times.

This is secured by the factory as well as by the 26 central warehouses worldwide and 85 LESER authorized repair centers (LARCS).

Unlike the competitors LESER keeps a high stock of raw material ready. This fact together with a high degree of vertical integration allows quick deliveries within 3 days as well as fast track within 24 hours for all standard safety relief valves.



Global Player

LESER's sales network is present in all core markets around the world.

This enables LESER to act as a local provider, having fundamental knowledge of the local market, the cultural environment and understanding the customers.

The local LESER Product Champion is key to this know-ledge.

LESER offers documentation and catalogs in 15 different languages to assist the customer with the selection and sizing.



Product Range

LESER's product range includes 9 product groups with altogether 40 safety valve types.

This means that LESER's product range offers the right product for almost every application. Multiple options and special materials complete the range as well as client-specific solutions. All safety valves have the necessary certifications for world-wide applications.

As a partner LESER offers a complete knowledge in all ranges of possible applications of safety valves and is well established in the PED and the ASME field.

Quality

LESER's strength is based on advanced advisory skills and support services as well as excellent product and service quality.

Modern manufacturing methods, testing facilities for air, liquids and steam (ASME and PED approved), standardized and controlled processes as well as motivated and highly qualified employees ensures LESER a great competitive advantage.

LESER's quality management disposes of multiple certifications and supervises all steps of development, engineering and manufacturing.

LESER Safety Relief Valves are unique in design and are exclusively manufactured in Germany. The final assembly is mainly carried out locally. A product 100% made in Germany can also be provided.



Price

LESER looks back on a history of 200 years and is one of the first manufacturers of safety valves worldwide.

Sustainability

The company is family owned for the past 5 generations. 100% of the shares are family-owned.

The LESER family reinvests continuously in state-of-theart machinery and raw material stocks to keep ahead on future standards.

This trust in LESER and its products is proved by a world-wide installed base of more than 2,000,000 safety valves.

6

Reliability

The reliability of LESER and its products is an inherent part of the corporate philosophy.

This philosophy is characterized by high compliance with confirmed delivery dates, sustainable actions, highest quality as well as reinvestments of more than 16 Mil. \in in the past few years in production facilities and the company in general.

All safety valve series are thoroughly engineered and routinely undergo exhaustive checks in LESER's own TÜV and ASME-certified test laboratory.

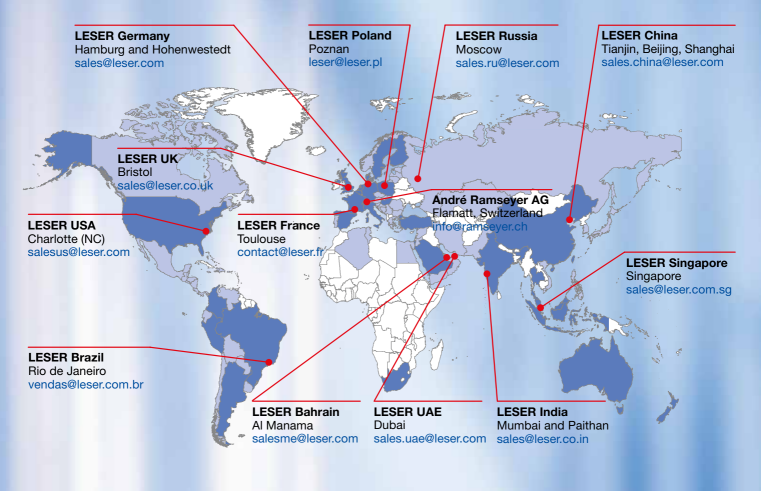
This is how LESER can offer a consistently high quality of products and services to the customer.

A highly automated production in Germany guarantees an attractive cost / performance ratio for safety valves and spares.

LESER continuously invests in personnel, machinery and buildings to continue to provide this cost / performance ratio and service quality to its customers.



LESER worldwide



LESER stock and local assembly

LESER representative

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