



FAN VALVES

SAFETY & HYGIENE – GO HAND IN HAND

Safety valves and fittings for clean utilities.



ANTICIPATED INNOVATION: Newly developed diaphragm valve is about to be launched on the market

The application of diaphragm valves spans a wide range of industries, all of which benefit from their reliability, precision and versatility.

Whether in the pharmaceutical, food, chemical or biotechnology industries, diaphragm valves offer customised solutions that meet the highest quality and safety standards. Their important role in these sectors emphasises their relevance and the innovative technology behind the new development from Goetze.

The diaphragm valves are real all-rounders and are suitable for use in numerous industries. The major advantage is that only two components - the shut-off diaphragm and the valve body - come into contact with the flow medium. This minimises flow turbulence and reduces the risk of product deposits, which improves cleaning and sterilisation.

A team of experts with exceptional expertise spent two years working on this development. The new solution will set new standards in precise control and will soon be launched on the market. Stay tuned for further announcements. Goetze diaphragm valves impress with their robust design and long service life. They have been specially developed to function reliably even under demanding conditions and to ensure precise control of the media flow. The valves' design and the use of high-quality materials ensure that they meet aseptic requirements and are easy to clean.



Safety after sterilisation thanks to optimised sealing system

The challenge of unreliable sealing after the first sterilisation was successfully overcome by developing the compensation element. Our diaphragm valves do not require undefined retightening to prevent leakage and contamination, thus ensuring the integrity of sterile processes.

Extensive research and development work was required to develop the compensation element, which is designed to prevent valve leakage after sterilisation. This included complex and lengthy tests on a specially designed steam test bench and the construction of various prototypes.

The decisive breakthrough came with the development of a high-strength moulded stainless steel spring. This innovation proved promising according to the finite element method (FEM). Extensive tests qualified this solution for sterile use.

Precise installation: valves with integrated stop

Parallel to the development of the compensation element, a stop was developed to ensure a defined and reproducible assembly of the diaphragm valves. The development of the stop until it was ready for series production required extensive testing and several optimisation steps. Thanks to these developments, it is now possible to assemble the diaphragm valves precisely and reproducibly in accordance with SOP requirements without a torque spanner.

Geometric optimisation of the diaphragm

We were able to make further progress in the development of the Goetze diaphragm valve by improving the diaphragms (seals) both in terms of external tightness and internal tightness through geometric optimisations.

These improvements are the result of two years of intensive research and development, with each membrane variant being tested on our specially designed steam test rig to ensure the highest performance and reliability. The release tests are carried out on a process test rig that simulates the plant conditions according to ASME-BPE.



WHAT SETS GOETZE AND THEIR HYGIENIC PRODUCTS APART



YOUR PARTNER FOR SOLUTIONS

We are a multifaceted team of qualified specialists from various fields. Behind the name and title you will find one thing in particular: an individual with expertise and experience! We strive to pass on this expertise so that we can offer tailor-made solutions to our customers.



GOETZE HYGIENIC VALVES

Particularly high demands are placed on systems in the food and pharmaceutical industries with regard to the cleanability of the surfaces in contact with the medium. The hygienic products of Goetze KG consist of a very smooth and flawless surface with a standard surface roughness of Ra max. 0.75 μ m, made of drawn or forged stainless steel bar stock.



HIGH STANDARDS

Not only the products but also the raw materials used must meet the highest standards. Goetze hygienic and aseptic safety valves offer a wide range of options and are based on standards and guidelines (DIN 11866, ASME BPE (Bioprocessing Equipment), EN 1672-2, DIN ISO 14159, USP class VI and FDA 21 CFR).



EASY AND QUICK MAINTENANCE

Hygienic valves are characterised by their simple and quick maintenance. Maintenance of the hygienic valves can easily carried-out in an installed position. The simple construction allows the operator to carry-out a required and necessary exchange of the seal with a few simple steps.



SHORT DELIVERY TIMES WORDWIDE

Whether safety valves, overflow valves, hygienic valves or other products from our range, you have the advantage of short wordwide delivery times for all products. In general all orders are processed within 3-5 working days. Are you in a hurry ? Then use our "Fast Track" production option and your order can be ready for dispatch within 48 hours.

LOW **DEAD SPACE RATIO** L/D < 0,33 μm

COMPLETE SET OF SEALS IN EPDM OR FKM

VARIOUS OPTIONS FOR VARIOUS

SURFACES RA MAX. 0,375 µm, mechanically- and e-polished

OPTIMAL CLEANING THANKS TO THE LOW DEAD SPACE RATIO

More general information about the hygienic valves can be found here:







Production process for hygienic applications

Safety valves, which are used especially for applications in hygienic areas, are used in a wide range of industries. In particular in the pharmaceutical and food industries, in breweries and in water treatment plants.

If a safety value is used in hygienic applications, extreme care must be taken during the production process. Goetze KG takes these requirements into account with a production process that is specifically designed for aseptic values. Before the value is assembled, all parts are washed, among other things, so that they are oil- and greasefree.

The valves are mounted on a special surface that is free of dust and grease. The assembler wears gloves at all times and ensures that the workplace is kept clean. At the end of the assembly process, protective caps are attached to the valve inlet and outlet and the products are packed directly into a welded bag to ensure that no particles or dirt can enter from the outside during delivery.

Specially trained personnel, compliance with all relevant regulations and recurring process monitoring of the oil- and greasefree cleaning, assembly, testing, packaging and labelling ensure that customers receive a hygiene-compliant safety valve for their applications.

Particularly high demands are placed on the cleanability of plants in the food and pharmaceutical sectors, and thus on the dead-space-free design of equipment. The aseptic valves from Goetze KG have a very smooth and flawless surface with various surface options in accordance with the requirements of ASME BPE.

If you wish, we can assemble your valves in our clean room, especially for highpurity applications in sensitive areas. Thanks to various air filters and an appropriate overpressure in the room, unwanted particles and substances do not even reach the valve during the production process.

TECHNICAL BASICS FOR HYGIENIC VALVES

Materials

STAINLESS STEEL



↗ high-quality material

- オ corrosion-resistant
- ↗ for plants with particularly aggressive media

Media

LIQUIDS from -270°C to +400°C



- ↗ Pump protection
- → Pressure boosters (water-side)
- → Sprinkler systems
- ↗ Cooling circuits
- ↗ Pressure boosters (air-side) → Silo container

0,2 bar

Compressors

→ Pressure vessels

↗ Bulk transport vehicles

Connections



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AIR, GASES AND VAPOURS from -270 °C to +400 °C

70 bar

STEAM

from +120°C to +400°C



- **↗** Steam boiler → Steam plants → Sterilizers
- Autoclaves

 Auto





These valves are characterised by their particularly smooth, flawless surfaces. This makes them perfect for cleaning. Our engineers took particular care that no gaps were created during the designing of the valves: whether on the valve inlet or the fitting of all elastomer components.

ARE USED HERE:







SAFETY VALVES AND FITTINGS FOR HYGIENIC APPLICATIONS

GOETZE VALVES FOR HYGIENIC APPLICATIONS



Series 4020

SAFETY VALVES SERIES 4020

made of stainless steel, angle-type, with hygienic connection



Particularly high demands are placed on the cleanability of systems in the food and pharmaceutical sectors and therefore on the dead space-free design of equipment parts. The 4020 series was developed with precisely these policies in mind.

Made of drawn stainless steel bar stock and with the usual slim and compact design, all medium residues can be perfectly removed thanks to the very smooth surface with an Ra <0.76 μ m finish.

Series 4040/4060

SAFETY VALVES SERIES 4040/4060

made of stainless steel, angle-type, with hygienic connection



Particularly high demands are placed on the cleanability of systems in the food and pharmaceutical sectors and therefore on the dead space-free design of equipment parts. The 4060 series was developed with precisely these policies in mind.

Made of drawn stainless steel bar stock and with the usual slim and compact design, all medium residues can be perfectly removed thanks to the very smooth surface with an Ra <0.76 μ m finish.

⊕ ADVANTAGES OF THE SERIES 4020 / 4040 / 4060

Due to the extremely small dead space ratio of up to L/D < 0.33 microbiological danger zones and soiling can be effectively avoided

An optimal cleaning of the surface which comes into contact with the product in the inlet area – as stipulated in hygienic and aseptic processes – is therefore easily achievable at all times

Exposed o-ring seals in contact with the medium

Design of valve body avoids build-up of puddles after valve has opened

Suitable for CIP/ SIP process due to pneumatic lifting option

Gap-free installation of seals in contact with medium

Possible surface qualities

- Ra max. 0,375 μm
- mechanically polished
- electropolished

Moulded diaphragm to separate the product area from the spring area

The flow-optimised, gap-free and hygienic valves are completely autoclavable and can be disassembled for cleaning in just a few steps and without destroying the set pressure seal



Pressures from 0,4 bar to 16 bar

From DN 25 to DN 50

* for further connections see p. 18 - 21.



Temperatures from -40 °C to +200 °C

Pressures from 0,4 bar to 16 bar

Pipe connection*

* for further connections see p. 18 - 21.





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Safety fittings for hygienic applications

SAFETY VALVES **SERIES 400**

14

made of stainless steel, angle-type, with clamp connections and food connections

with stainless steel bellows

The safety valves in the Goetze Hygienic series have been designed in compliance with the design features of Hygienic Design. These include smooth, flawless surfaces that are ideal for cleaning, minimised dead spaces, no gaps and many other details. Components that are difficult to clean are protected from contamination by stainless steel bellows.

The fulfilment of these design features is verified and confirmed by tests and certificates from the DGUV Food and Luxury Food Expert Committee and the EHEDG (European Hygienic Engineering & Design Group).

The safety valves are approved for worldwide use in accordance with numerous regulations.

OVERFLOW / PRESSURE CONTROL VALVES **SERIES 400.5**

made of stainless steel, angle-type, with clamp connections and food connections



As with the Hygienic safety valves, the design features of the Hygienic Design have also been implemented in these overflow and pressure control valves and confirmed by the DGUV Food and Luxury Food Expert Committee.

Depending on the application and medium, the seals are available with FDA, USP, 3-A and ADI-FREE approvals.

The valves are primarily used for regulating processes and systems in the food and pharmaceutical industries. The medium suitability ranges from air to a wide variety of neutral and non-neutral vapours, gases and liquids.

SAFETY VALVES SERIES 4000

made of stainless steel, angle-type, with stainless steel spring



In the field of hygienic or clean service applications, particularly high demands are placed on the cleanability and therefore the dead space-free design of equipment parts.

The development of the series 4000 safety valve, which ranges from DN 25 to DN 100, has realised precisely these policies.

By using a cone-shaped diaphragm instead of a rubber bellows, the area in contact with the medium is optimally separated from the spring chamber of the valve. The design principles have been fully implemented for all surfaces, the primary valve cone seal and the body seals. This means that all surfaces are easy to clean.

A pneumatic piston actuator and an optional proximity switch to indicate the opening of the safety valve are also available for lifting the valves

SAFETY VALVES **SERIES 4100**

made of stainless steel, angle-type,

with hygienic connection



The 4100 series, a safety valve developed for the beverage and brewing industry, combines a liquid-optimised, aseptic design with high efficiency and operational reliability. The compact design with identical inlet and outlet openings reduces installation costs and enables flexible system integration thanks to its availability up to DN100.

Thanks to the innovative cone-shaped diaphragm technology, optimum separation of the wetted area is achieved, which improves cleanability and fulfils strict hygiene standards. The valves are specially certified for liquids and are ideal for demanding aseptic applications.



The 420 series is characterised by its outstanding blow-off capacity compared to its size as a hygienic valve for pharmaceutical applications.

One of our smallest angle safety valves ofin the pharmaceutical industry.

Other options include an e-polished surface and a wide range of hygienic connections.

Temperatures from -40 °C to +200 °C

Pressures 0 from 0.4 bar to 16 bar



* Further connection options: Threaded connections, asentic connection

Data sheet

Temperatures from -40 °C to +200 °C

Pressures 0 from 0.4 bar to 16 bar

Clamp connections* æ from DN 20 to DN 50

* Further connection options: Threaded connections, asentic connections





Temperatures





* Further connection options: Threaded connections, aseptic connections flange connections





SAFETY VALVES SERIES 420



Type test approved safety valves angle-type

made of stainless steel, angle-type, with hygienic connection

SAFETY VALVES **SERIES 451**

made of stainless steel, angle-type, with hygienic connection

fers a unique continuous and hygienic flat seal in the inlet area, which often makes it the optimal choice for hygienic applications





A valve made of stainless steel is often required in the secondary process. Compared to the primary process, the hygiene requirements, e.g. in terms of cleanability, are somewhat lower.

This is where our 451 series valves are used. All components are made of durable stainless steel. The different sizes from DN15 to DN32 can be designed with all the connections required in the food and pharmaceutical sectors. In combination with its hygienic, directly pressurised area, the safety valve offers a flexible and cost-effective solution for fulfilling the necessary hygiene requirements

In addition to the basic version, a wide variety of seal designs and materials, a back-pressure compensating stainless steel bellows and/or a gas-tight bonnet offer the necessary special equipment to fulfil the highest safety requirements

from -40 °C to +260 °C

from 0.5 bar to 50 bar

from DN 8 to DN 10





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Temperatures from -60 °C to +400 °C

Pressures from 0,5 bar to 25 bar

Clamp connections* ≻= from DN 15 to DN 50

* Further connection options: Threaded connections, aseptic connectio flange connections



15

Data sheet

Type test approved safety valves angle-type

SAFETY VALVES SERIES 461

with hygienic connection

SAFETY VALVES SERIES 4420/4450

made of gunmetal, angle-type, with clamp connections

SAFETY VALVES SERIES 6420

made of gunmetal, angle-type, with clamp connections



made of stainless steel, angle-type,

The consistent expansion with smaller nominal diameters now also enables the safety valve to be optimised and thus economically sized for smaller blow-off quantities.

The proven diversity of variants means that the valve can be used for a wide variety of media in different states of aggregation.

Possible applications include medical apparatus engineering and secondary applications in the food, beverage, pharmaceutical and cosmetics industries. Furthermore, all components are made of durable stainless steel



The new stainless steel valves in the 4420/4450 series are designed for use in pressure vessels and systems for the protection of neutral and non-neutral gases, vapours and liquids.

The single-trim design of the series, which includes a uniform spindle assembly over the entire pressure range, facilitates maintenance and makes the valves ideal for service workshops. In addition to the standard threaded connections (male/female thread ISO/NPT), aseptic and special connections are also possible

This flexibility also makes the valves suitable for sensitive areas such as food, beverage, pharmaceutical and biotechnology applications

Temperatures

4420 | 4450

4420 | 4450

from -50 °C to +205 °C

from 0,2 bar to 25 bar | from 0,5 bar to 16 bar



With the 6420 series, Goetze offers an allround safety valve for numerous applications

Just like the inlet on the product side, the parts inside the valve that come into contact with the product are also made entirely of stainless steel. This allows the 6420 series to be used in beverage processing or the food industry, for example. However, a graduated hygienic standard is also often required in the secondary sector of these industries

The valve impresses with its diverse designs, application options and easy handling. In addition, the safety valve offers numerous professional connection options, e.g. with clamp connections, especially for hygienic applications, but also with classic thread or flange connections.

Hygienic safety values for liquid chromatography systems

Challenges in choosing the right safety valve and The challenge in choosing the right safety valve are extensive certifications also go hand in hand here as follows: and ensure that smooth operation, even under • high response pressure of up to 21 bar demanding cleaning and environmental conditions, • different blow-off capacities due to small and is guaranteed at all times.

The process liquid is heated up to 75 °C in different circuits before it is passed through the chromatography columns. These circuits must be protected against overpressure. The protection is primarily for thermal expansion, as well as protection against overpressure due to pump or valve failures.



The customised product solution according to customer specifications provides the Goetze product portfolio for life science and pharmaceutical processes of this type with several possible matching valve series.

Temperatures from -60 °C to +225 °C

Pressures 0 from 0,5 bar to 70 bar



* Further connection options Threaded connections, aseptic connection flange connections





from 1/2" to 11/4" | from 1/2" to 1'



Clamp connections* from DN 15 to DN 65

* Further connection options: Threaded connections, aseptic connections

Temperatures

Pressures

¦a=

from -50 °C to +205 °C

from 0,5 bar to 16 bar



- large CT systems
- hygienic design
- hygienic, electropolished surface on the inlet side according to customer specifications
- special ASME compliant connections according to customer requirements
- special certifications according to customer requirements (ATEX, ASME)

Here we are your partner in security.

Our safety valves of the 420 and 451 series in a particularly hygienic design and with electropolished surfaces in contact with the process, especially in the inlet area. In addition, in this application, the valve position is transmitted to the control system at all times via proximity sensors.

Both valve series are available in different sizes, which means that the same series can be used for both small and large chromatography systems.



Series 420



Series 451

Type test approved safety valves angle-type

SAFETY VALVES **SERIES 451FL**

made of stainless steel, angle-type, with flange connections

A valve made of stainless steel is often reguired in the secondary process, although the hygiene requirements, e.g. in terms of cleanability, are lower than in the primary process.

The valves in the 451FL series are made entirely of high-quality stainless steel. All components are made of durable stainless steel. With their variable sizes from DN15 to DN32, they offer a wide range of compatibility for various connections. In addition to the basic version, a wide range of seal designs and materials, a back-pressure compensating stainless steel bellows and/ or a gas-tight bonnet offer the necessary special equipment to fulfil the highest safety requirements.



SAFETY VALVES



Our smallest and most compact hygienic safety valve with gigantic blow-off capacities. The 410 series in sizes DN8 to DN25 is ideal for protecting small and large pressure vessels, e.g. made of stainless steel

It is also used in many areas with aggressive cleaning media, for example, as well as in secondary areas of the food, pharmaceutical and cosmetics industries

Manufactured entirely from stainless steel as standard and with an male thread, additional connections such as flanges or clamps are possible at any time on the inlet side.

SAFETY VALVES **SERIES 412**

made of stainless steel, atmospheric discharge, with hygienic connection



Free blow-off stainless steel safety valves with a hygienic design are often used on both small and large mobile production containers. The uniqueness of the 412 series is demonstrated not only by the continuous and hygienic flat seal in the inlet area but also by the variety of sizes from DN15 to DN50.

Overflow and pressure control valves

OVERFLOW AND PRESSURE CONTROL VALVES SERIES 417

OVERFLOW AND PRESSURE CONTROL VALVES SERIES 418

made of stainless steel, angle-type, with hygienic connection

made of stainless steel, angle-type, with hygienic connection





Overflow and pressure control valves from the 417 and 418 series are suitable for protecting pumps. The valves are also ideal for relieving pressure and regulating containers and tanks (e.g. CO2 blanketing) and are ideal for relieving pressure in closed pipework systems. This is because the escaping medium can be discharged or returned in a controlled manner.

The valves are made entirely of stainless steel and are also suitable for use in hygienic processes such as CIP or SIP cleaning. Thanks to the use of stainless steel as a material, the valves are particularly resistant to corrosion and aggressive media.

Thanks to the closed and gas-tight design of the 417 series, the series covers an even wider range of applications. The main advantage of the 418 overflow valve is its high operating pressure of up to 30 bar. Maximum ease of maintenance is guaranteed by a replaceable valve cartridge.

Applications from -60 to +225 °C are possible thanks to a variety of possible seals. The valves can be conveniently adjusted during operation via the external adjustment. This enables optimum adaptation to the operating conditions of the system. However, the valves can also be supplied permanently set and sealed at the factory.

Overflow valves are not considered to be safety accessories in the sense of Directive 2014/68/EU and therefore do not have a type examination.





Overflow and pressure control valves

OVERFLOW AND PRESSURE CONTROL VALVES SERIES 453

made of stainless steel, angle-type, with hygienic connection



The adjustable aseptic overflow valves in the 453 series are characterised by a back-pressure compensating stainless steel bellows. This ensures that back pressure acting on the outlet side does not impair the efficiency and functionality of the valve.

Springs that are designed for the pressure ranges, in combination with the technically sophisticated design of the functional parts in the flow area and the body, provide proportional control behaviour.

Overflow valves are not considered to be safety accessories in accordance with the directive 2014/68/EU and therefore do not have a type examination certificate.

Series 453 valves are often used in plants in the beverage industry.



VENT VALVES TYPE 1940/45

made of stainless steel, with hygienic connection



The valves in the 1940 and 1945 series are used to protect vessels or systems against underpressure.

This prevents, for example, the formation of a vacuum and the resulting damage to the pipework or a tank. This protection against vacuum formation is mainly used when emptying containers, in tanks, pipelines, heat exchangers and containers in vapour systems. Other applications include systems in which the pressure should not fall below atmospheric pressure.

Pressure reducing valves

PRESSURE REDUCING VALVES PRESSURE REDUCING VALVES **SERIES 9040**

SERIES 481

made of stainless steel, with threaded connections made of stainless steel, with threaded connections





The 9040 series is made of stainless steel. The stainless steel pressure reducers in the 9040 series are used in various systems and pipes in the food, cosmetics and beverage industries.

The 9040 series is the right choice, especially in dosing devices, water treatment systems, water supply to steam generators and CIP systems or in CIP rinsing systems.

As an option and also for hygienic applications, a stainless steel filter bowl can be fitted.

The stainless steel pressure reducing valves in the 481 series can be supplied with a wide range of connections. This is the right choice for harsh operating conditions in the secondary area of hygienic processes.

The high inlet pressure of up to 40 bar results in a very wide range of applications.

Temperatures from -60 °C to +225 °C

Pressures 0 from 0,5 bar to 25 bar



* Further connection options: Threaded connections, aseptic connections, flange connections



Data sheet

* Further connection options: Threaded connections, aseptic connections flange connections

Temperatures

Pressures

from -60 °C to +225 °C

Clamp connections*

from DN 15 to DN 25

from -6 mbar to - 800 mbar





Data sheet

20

0

Data sheet

PRESSURE REDUCING VALVES **SERIES 482**

made of stainless steel and gunmetal with flange connections



The 482 series stainless steel pressure reducer with flange connections is ideal for large flow rates.

The options of a high-pressure and low-pressure version offer a very wide variety.

A stainless steel pressure gauge is also possible, as is a replaceable function cartridge with dirt trap strainer.



Drawing

CONNECTION POSSIBILITIES

Connection type	Drawing	Description	Connection type
f		Whitworth male threaded pipe connection cylindrical; seal not made on thread BSP-P according to DIN ISO 228	FCAxA
m		Whitworth male threaded pipe connection cylindrical; seal not made on thread BSP-P according to DIN ISO 228	FCBxA
BSP-Tm		Whitworth male threaded pipe connection tapered; seal made on thread male connection BSP-T according to DIN EN 10226	<u>SE</u>
NPTf		US standard tapered pipe thread NPT female threaded pipe connection NPT according to ANSI / ASME B 1.20.1 seal made on thread	
NPTFf		US tapered pipe thread for dry closure NPTF female threaded pipe connection NPTF according to ANSI / ASME B1.20.3 seal made on thread	<u>SM</u>
NPTm		US standard tapered pipe thread NPT male threaded pipe connection NPT according to ANSI / ASME B 1.20.1 seal made on thread	LM
METf		Metric ISO female connection according to DIN 13 seal not made on thread	<u>FLDxA</u> , <u>FLDxB</u>
METm		Metric ISO male connection according to DIN 13 seal not made on thread	<u>FLAxA</u> , <u>FLAxB</u>
FCDxA		FCD = Flange connection moulded to DIN EN 1092 x = Pressure rating PN 1 = PN10; 2 = PN16; 3= PN25; 4 = PN40 A = Standard with sealing strip form B^1	<u>FWDxA</u>

¹Other versions of the sealing strip on request.

A = Standard with raised face sealing strip¹ Welding end SE1 for pipes according to DIN EN ISO 1127 SE2 for pipes according to ASTM A312 S10 SE3 for pipes according to ASTM A312 S40 Welding socket Soldering socket LM4 for pipes according to DIN EN 12449 atal Ata = Standard with raised face form B¹ $B = Sealing strip with groove form D^1$ **FLDxB** Γ¢Γ atal Ata A = Standard with sealing strip raised face¹ B = Sealing strip with ring joint face¹ **FLAxB** A = Standard with sealing strip form B^1

Description

¹ Other versions of the sealing strip on request.

8 8

A = Standard with sealing strip raised face¹

FWAxA

FLDxA

FLAxA

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FCA = flange connections moulded according to ASME B 16.5
x = Pressure rating / class | 1 = Class 150; 2= Class 300
A = Standard with sealing strip raised face<sup>1</sup>
FCB = Cast flange connections according to ASME B 16.24
x = Pressure rating / class | 1 = Class 150; 2= Class 300
SE4 for pipes according to DIN 11850 row 2; DIN 11866-A; DIN EN 10357 series A
SE5 for pipes according to DIN EN ISO 1127; DIN 11866-B; DIN EN 10357 series C
SE6 for pipes according to BS 4825-1; DIN 11866-C
SM1 for pipes according to DIN EN ISO 1127
SM2 for pipes according toh ASTM A312 S10
SM3 for pipes according to ASTM A312 S40
LM1 for pipes according to DIN EN ISO 1127
LM2 for pipes according to ASTM A312 S10
LM3 for pipes according to ASTM A312 S40
FLD = loose flange to DIN EN 1092 up to max. PN100
x = Pressure class PN | 1 = PN10; 2 = PN16; 3= PN25; 4 = PN40; 5 = PN63; 6= PN100 A
FLA = loose flange according to ASME B 16.5 up to max. 600 lbs
x = Pressure rating / class | 1 = Class 150; 2= Class 300; 3 = Class 400; 4 = Class 600
FWD = Welding neck flange according to DIN EN 1092
x = Pressure class PN | 1 = PN10; 2 = PN16; 3= PN25; 4 = PN40; 5 = PN63; 6= PN100
FWA = Welding neck flange according to ASME B 16.5
x = Pressure rating / class | 1 = Class 150; 2 = Class 300; 3 = Class 400; 4 = Class 600
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HYGIENIC AND ASEPTIC CONNECTIONS

Connection type	Drawing	Description	Standard	Pipe standard
KLSDIN KLSISO KLSASME KLSIX		Clamp connection Clamp connection Clamp connection Clamp connection	DIN 32676-A DIN 32676-B DIN 32676-C ISO 2852	Pipe standard DIN 11850-2 / 11866-A Pipe standard DIN EN ISO 1127 / DIN 11866-B Pipe standard BS 4825-1 / DIN 11866-C Pipe standard ISO 2037
GS1		Threaded ferrule connection	DIN 11851-SC	Pipe standard DIN 11850-2 / 11866-A
KS1		Taper nipple with groove cap nut	DIN 11851-SD	Pipe standard DIN 11850-2 / 11866-A
A-NKS1		Aseptic groove clamp connection	DIN 11864-3-NKS	Pipe standard DIN 11850-2 / DIN 11866-A
A-NKS2		Aseptic groove clamp connection	DIN 11864-3-NKS	Pipe standard DIN EN ISO 1127 / DIN 11866-B
A-NKS3		Aseptic groove clamp connection	DIN 11864-3-NKS	Pipe standard BS 4825-1 / DIN 11866-C
5 DV04		Aseptic collar clamp connection	DIN 11864-3-BKS	Pipe standard DIN 11850-2 / DIN 11866-A
A-BKS1 A-BKS2 A-BKS3		Aseptic collar clamp connection	DIN 11864-3-BKS	Pipe standard DIN EN ISO 1127 / DIN 11866-B
		Aseptic collar clamp connection	DIN 11864-3-BKS	Pipe standard BS 4825-1 / DIN 11866-C
		Aseptic threaded ferrule connection	DIN 11864-1-GS	Pipe standard DIN 11850-2 / DIN 11866-A
A-GS1 A-GS2		Aseptic threaded ferrule connection	DIN 11864-1-GS	Pipe standard DIN EN ISO 1127 / DIN 11866-B
A-GS3		Aseptic threaded ferrule connection	DIN 11864-1-GS	Pipe standard BS 4825-1 / DIN 11866-C
		Aseptic collar connection with groove cap nut	DIN 11864-1-BS	Pipe standard DIN 11850-2 / DIN 11866-A
A-KS1 A-KS2		Aseptic collar connection with groove cap nut	DIN 11864-1-BS	Pipe standard DIN EN ISO 1127 / DIN 11866-B
A-KS3		Aseptic collar connection with groove cap nut	DIN 11864-1-BS	Pipe standard BS 4825-1 / DIN 11866-C
A-BF1		Aseptic flanged connection	DIN 11864-2-BF	Pipe standard DIN 11850-2 / DIN 11866-A
A-BF2		Aseptic flanged connection	DIN 11864-2-BF	Pipe standard DIN EN ISO 1127 / DIN 11866-B
A-BF3		Aseptic flanged connection	DIN 11864-2-BF	Pipe standard BS 4825-1 / DIN 11866-C
A-NF1		Aseptic grooved flanged connection	DIN 11864-2-NF	Pipe standard DIN 11850-2 / DIN 11866-A
A-NF2 A-NF3		Aseptic grooved flanged connection	DIN 11864-2-NF DIN 11864-2-NF	Pipe standard DIN EN ISO 1127 / DIN 11866-B
		Aseptic grooved flanged connection Butt weld	DIN 11604-2-NF	Pipe standard BS 4825-1 / DIN 11866-C Pipe standard DIN 11850-2 / DIN 11866-A
SE4 SE5		Butt weld		Pipe standard DIN EN ISO 1127 / DIN 11866-B
SE6		Butt weld		Pipe standard BS 4825-1 / DIN 11866-C
VC		Container flange at valve inlet		

Other connection types such as flange connection according to DIN EN 1092 / ASME B16.5, APV plain / grooved flanges, NA Connect, SMS threaded / tapered connection pieces are available on request.

GENERAL INFORMATION ABOUT THE HYGIENIC VALVES DEAD SPACE RATIO

The dead space ratio is determined by the ratio of the total inlet length L (usually the base of the container lid to the top of the seat) to the diameter of the inlet pipe at the widest point D. A large dead space ratio generally leads to poorer cleanability of the area under consideration. Therefore, the smaller the dead space ratio, the better the cleanability of this area.

Below you will find a schematic diagram of the dead space ratio. The information on the actual dead space ratio L/D is given in the corresponding data sheet or in a separate dimensional drawing (for special connections).





Type 4000



¹⁾ Actual dimension L depends on the connection piece on the container side.

Type 4020

SURFACE QUALITY FOR HY
ACCORDING TO GOETZE ST.

Surface position	Comment	Surface definition according to Goetze standard
 Primary surface in contact with medium A : Valve inlet area B : Valve disc lower surface C : Weld seam (if present) 	Primary area in permanent contact with medium	If necessary, increased surface quality as an additional option. The weld seam is ground internally in the inlet area as standard.
Secondary surface in contact with medium (D) : inner surface blow-out area (E) : Weld seam	Surface is not in contact with me- dium when the valve is closed, the surface should be suitable to ensure efficient cleaning (CIP and COP).	Taken into account seam is not ground as standard and is therefore not considered in the surface quality.
Outer surface (F) : Outer surface of body, housing, cap that is not in contact with the medium	The surface is not in contact with the medium and is therefore not re- levant for CIP/COP cleaning. A clean, smooth surface is nevertheless re- quired.	No technical requirements for the surface quality. Taken into account seam is not ground as standard and is therefore not included in the surface quality. If necessary, increased surface quality, as an addi- tional option. Add-on components such as valve clamps or lifting levers are not included.
 Area not in contact with medium G : area above the spindle seal which is shielded from the medium 	For valve versions with diaphragm or bellows, this area is permanently separated from the medium.	No surface quality requirements, as not in contact with the medium.



GIENIC SAFETY VALVES

SAFETY & HYGIENE – GO HAND IN HAND



Systems for the food and pharmceutical industry need to comply to very strict requirements regarding their cleanability. In order to meet the highest demands here, Goetze gave top priority to precisely these requirements during development of this safety valve series.

The result is our hygienic safety valve 4000, made of drawn stainless steel bar stock and with the usual slim and compact design. However, one thing distinguishes the 4000 valve series from previous Goetze safety valves. The valve sets new standards when it comes to cleaning: With a very smooth surface of $0,75\mu m$ (optional Ra max. $0,375\mu m$) all residues can be removed effortlessly.

In order to ensure a constant hygienic standard during the entire service life of the valve, usually cleaning and if necessary, disinfection must be carried out at regular intervals.

The Goetze valve can be disassembled and cleaned in just a few simple steps. This can be done without either removal of the valve from the plant nor destruction of the setting seal. Cleaning and Sterilisation in place (CIP and SIP) is very easy. It is also possible to partially disassemble the valve for cleaning. Step one: Loosen the valve clamp between the body and the spring housing in the pressureless state using common tools. This is easily possible without any effort. Now the complete spring housing can be removed from the body.

Now, all surfaces that were in contact with the medium can be professionally cleaned and sanitized.

After this, the valve is reassembled in reverse order – the valve is ready for use again without the need to reset the pressure. Valuable time is not lost due to downtime and the duration of the cleaning process is kept to a minimum.

Although cleanability has a high priority, the most important characteristic is safety. The valve is protected against unauthorised adjustment by a visible setting-seal disc pressed into the cap Therefore, there is no need for a conventional sealing wire, which is not easy to clean. This allows simple assembly or disassembly with common tools without changing or affecting the set pressure of the valve. This is a unique feature of our safety valves used in such applications.

ASSEMBLY / MAINTENANCE

The cleaning process

Hygiene is an omnipresent topic, especially in the food processing industry. Particularly high demands are placed on the surface in contact with the media. Therefore, a dead space-free design of components is essential.









Maintenance without breaking the seal

Simple and quick replacement of sealing elements

Maintenance in the installed position is fuss-free

Watch our cleaning and disassembling video.



EXPAND YOUR POSSIBILITIES

Discover industrial valves for aseptic applications

In this brochure, we show you a variety of specially developed valves that have been optimised for use in hygienic applications. But did you know that some of our industrial valves can also play a valuable role in this area?

Our valves play a crucial role in the food and beverage industry, in pharmaceuticals and in biotechnological processes. Thanks to their aseptic design and high reliability, they ensure efficient and safe operations in these demanding environments – from sterile production to safe pressure control in sensitive production chains.

Would you like to learn more about the versatile applications of these valves? Simply scan the QR code to go directly to our 'Industrial Brochure', where you will find detailed information on the following valve series:



• Series 455:

This safety valve provides precise pressure relief for sensitive applications such as the pharmaceutical and food industries.

• Series 4420:

This all-rounder made of stainless steel offers an ideal solution for applications where the highest quality and corrosion resistance are required, but not high-performance safety valves.

• Series 492:

The spring-loaded safety valve provides reliable overpressure protection for hygienic applications.

• Series 413:

These spring-loaded safety values are perfect for sterile processes and offer a high level of protection against overpressure.

• Series 430 & 431:

These valves are suitable for sterile steam processes and offer reliable protection in hygienic environments where aseptic conditions and pressure control are crucial.



INTERNET SERVICE OF GOETZE

DESIGN AND CALCULATION OF SAFETY VALVES

With the help of a design programme and with the alpha-w value as well as the narrowest flow diameter of our safety valves, the valve suitable for discharging the required volume can be determined according to AD regulation A2-2000, in accordance with the international and European standard DIN EN ISO 4126, API 520 and ASME BPVC-VIII. Our experts offer you competent advice on the optimal and economical sizing of your valve.

3D MODELS AND TENDER DOCUMENTS

We provide free-of-charge our 3D models in various and common formats.





MOBILE WEBSITE

Our website is also available in a version optimised for smart phones. As usual, you may find your products simply and easily – also when you are out and about.

Curious? Just take a look!

www.goetze-group.com

HOW TO HANDLE PRESSURE

The competence of Goetze KG Armaturen has been in demand for more than 70 years. Our wealth of experience is as broad and varied as our areas of application for our high-performance fittings.

The Goetze product range

Our locations

GERMANY, LUDWIGSBURG

CHINA, BRAZIL, USA | OWN DISTRIBUTORS

-270 °C - +400 °C

uncompromising performance

0,2 BAR – 1500 BAR extensive pressure range

Goetze's concentrated expertise

We support our customers with our many years of experience in this sector at the highest level. Thanks to the expertise of our qualified development team, we are able to continuously develop new and innovative products and adapt to individual customer requirements. Using precise manual work and precision manufacturing, we are able to advance the ideas and product innovations of our customers – customer-focused, solution-oriented, flexible and always in German brand quality.



THE GOETZE KG ARMATUREN Individuality for more safety

The competence of Goetze KG Armaturen has been in demand for 75 years. Our wealth of experience is as broad and varied as our areas of application for our high-performance fittings. Our well thought-out product portfolio covers every industrial application: Liquids of all kinds, gases, technical vapours and steam. Goetze valves are used with temperatures ranging from -270 °C up to +400 °C. The greatest possible safety is a priority.

PROFESSIONAL AND COMPETENT ADVICE

At any time, you can reach a competent contact partner as part of our in-house team at Goetze. Whether it is for the product selection, the configuration of the right valve, urgent requests, whether per telephone call or per mail, there is a personal multilingual consultant at your disposal. With our valves and fittings - "Made in Germany" - we are your competent partner for all matters relating to the handling of pressure.

Technical consulting is not only the focus of our in-house team. We provide support for our customers with the necessary information and instructions throughout the entire life cycle of the valve thereby assisting those persons who have to work with the fittings every day. Our field representatives are tasked with providing customers with the best possible consultation service at the customer's facility and supporting them in all questions concerning our products.

GLOBAL TRADE

Goetze products – available worldwide, directly and quickly. No matter whether through Goetze or our trading partners. Our sales subsidiaries and local dealers will always provide the advice you need to find the product that suits you best. Discover our dealer network and find your local dealer.



WELDING PROCESSES AT GOETZE – PRECISE AND CLEAN

Welding at GOETZE – Which materials and series do we weld?

At Goetze, we rely on high-precision welding processes to ensure the quality of our products. Our welding work is mainly focused on stainless steel, the primary material for our customer products. The main series for our welding work include the series 4000 and 400 as well as the shut-off valves 2140.

What are the advantages of in-house welding?

Our in-house welding shop offers significant advantages in terms of flexibility and time savings, which directly benefit our customers. We can respond quickly and precisely to errors, while always meeting high standards such as ASME approval. Each welded product is 100% tested to ensure the highest quality.

Goetze is certified to weld pressure-bearing parts and has its welding technology inspected annually. In addition to manual welding processes, we also use orbital machines that enable uniform and precise weld seams. TIG welding also allows root welding, which is often not permitted with other processes.



How are the valves cleaned? Passivation after welding

At Goetze, we place great emphasis on thoroughly cleaning and passivating the weld seams after the welding process. Our high-quality stainless steel valves undergo a careful treatment in an electrolytic solution that removes any residue and protects the surface of the welds. This passivation process forms a protective layer on the stainless steel that prevents corrosion and ensures the longevity of our products. Through this meticulous post-treatment, we guarantee that our valves are spotlessly clean and meet the highest aseptic standards.





NOTES





Robert-Mayer-Straße 21 71636 Ludwigsburg Fon: +49(0)7141 / 4889460 Fax: +49(0)7141 / 4889488 info@goetze.de www.goetze-group.com

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