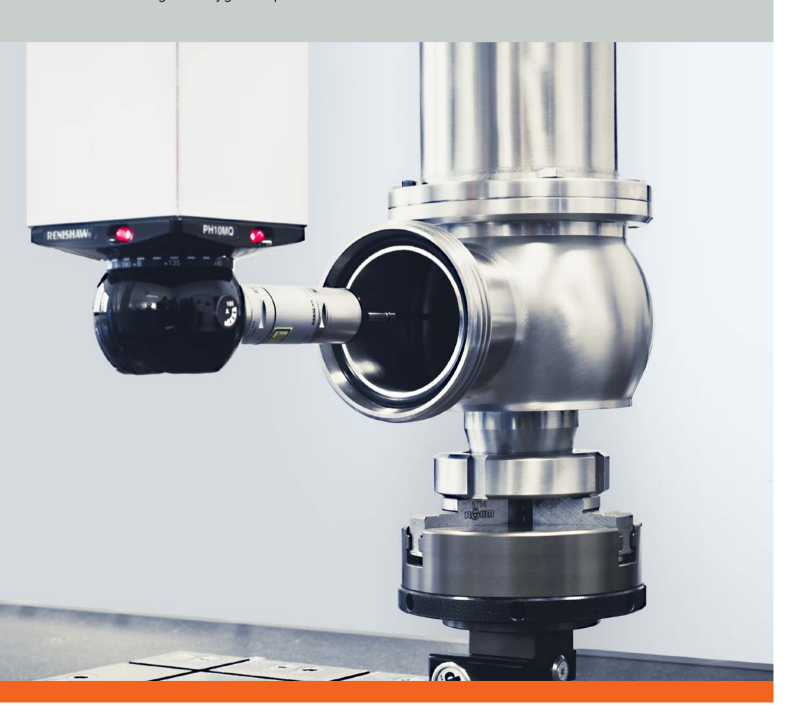


HANDTMANN COMPONENTS

Valves and fittings for hygienic processes





LATERAL THINKING

Products for your industry

Worldwide breweries, beverage producers, dairies and food processing companies rely on Handtmann components. The high standards of hygiene make them a perfect fit for pharmaceutical, biotechnology and beauty care producers as well.

For the high demands and special requirements in terms of material, cleanability, documentation and workmanship the Handtmann stainless steel components are best suited.

The extensive Handtmann quality assurance guarantees consistent product quality. Our manufacturing and assembly of components is done by highly qualified employees at our factory in Germany.

Renowned customers and global players trust our fittings due to the high quality material surfaces and welding seams. The production of special valves and fittings according to customers' requirements is also one of our strengths.



Brewery



Food Industry



Dairy



Beverage Industry



Pharmaceutical, Beauty care and Biotechnology



Chemical Industry



Components of the highest quality.

- → All components and springs made of high quality stainless steel
- Screw connections as standard for high pressure applications (water hammer)
- → Solid housings in "Hygienic Design"
- ightarrow Optimized flow and discharge capacity
- → Two pieces valve plate, defined sealing seat
- → Low-maintenance design
- → 100% function test process reliability
- → Compact drive concept
- → Own production and assembly
- → Construction and manufacturing to international standards
- → Approvals and certification for global markets
- → Worldwide delivery
- Service and customer oriented



Handtmann safety valves can be ordered in various versions and capacities

SAFETY & VACUUM VALVES

For fluids, steams and gases







▼
 Weight-loaded safety valve



Safety & vacuum valves of Handtmann are the first choice in hygienically sensitive areas of production, such as the food and beverage industries as well as the chemical-pharmaceutical industries.

In closed systems, such as pressure vessels, tanks or pipes, safety valves for protection against overpressure and vacuum valves against underpressure are being used. In the context of safety and risk prevention such protection valves are a statutory must for every user.

Product Properties Safety Valve

- → Pressure protection for fluids, steams and gases
- → Nominal widths DN 8 DN 125 (1/4" 5")
- → Opening pressure range 0.5 10 bar
- → Surface according to DIN 11866 and ASME BPE-2002
- → Temperature range according to customer requirements

Product Properties Vacuum Valve

- → Underpressure protection
- → Valve sizes DN 25 DN 400 (1" 16")
- → Response pressure 3 200 mbar
- → Surface according to DIN 11866 and ASME BPE-2002
- → Temperature range according to customer requirements

The safety valves are designed, manufactured and tested according to the Pressure Equipment Directive (PED 97/23 / EC), certified and CE marked. You are always on the safe side with the Handtmann safety & vacuum valves.

- → Optimum cleanability due to smooth, mechanical or electropolished surfaces in different roughnesses such as Ra 0.8 - 0.38 micron
- → "Hygienic Design" with completely gap-free and low dead volume design
- Flexibility due to variable process connections, spring- and weight-loaded valves
- Fully automated operation in a system during production, CIP and SIP by pneumatic lifting
- → Safety due to one-piece ball housing, guided spindle and fixed seat
- → User friendly and low maintenance
- → Maintenance and seal replacement without special tools possible



Spring-loaded safety valve and weight-loaded vacuum valve as part of a dome cap

TANK PROTECTION - DOME CAPS

Safety, functionality and hygienie





K Safety valve on a bioreactor



From years of experience, the Handtmann dome caps became the benchmark for modular functional tank dome units.

Dome caps are designed primarily to protect against under- and overpressure in an otherwise closed tank. They are equipped with liftable safety and vacuum valves, as well as a self-emptying CIP connection (Cleaning In Place) for the cleaning of the tank. The use of controllable

hygiene, i.e., ease of cleanability.

Your Benefits

Product Properties Dome cap

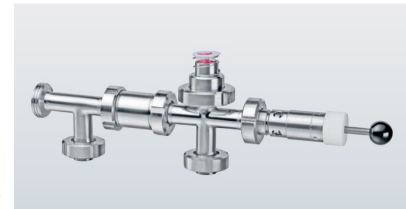
- → Simple mechanical design, maintenance-friendly arrangement
- → Various diameters available DN 400 DN 800 (16" 32")
- Can be equipped with various system components such as vacuum and safety valve, CIP connection
- > Pneumatically liftable safety and vacuum valves
- → Tank fitting in high quality stainless steel
- → Complete unit CIP-able and self-draining
- → Optimized hygienic flange
- Customized versions possible
- Integration into automated processes

→ Product safety (under- and overpressure protection of the tank)

pressure regulation components, as well as level measurement allow

the integration in an automated process. Special emphasis is placed on

- → User friendly and low maintenance due to screw-on version
- > Flexibility through modular and customized solutions
- → Short delivery time due to standard modular solutions
- ightarrow Optimum cleanability due to smooth, mechanical or electropolished surfaces in different roughnesses such as Ra from 0.8 0.38 micron



2-hole cleaning air valve combination with safety valve, vacuum valve and switch over valve

TANK PROTECTION - CLEANING AIR VALVE COMBINA

The compact alternative to dome caps





TIONS (RLV)



N
1-hole cleaning air combination with integrated spray ball

2-hole cleaning air combination on a tank

Especially for smaller tanks and containers a cleaning air valve combination (RLV) can be used instead of a dome cap.

The compact multi-functional unit controls via an integrated mechanical switch valve the supply and discharge of various gas streams and CIP-liquids. For the protection of the tank it is also possible to directly integrate a

safety valve into this unit. This reduces the necessary number of connections into the tank or container.

Product Properties RLV

- → Maintenance-free switch valve
- → Pneumatically liftable safety and vacuum valves
- → Various diameters available DN 25 DN 100 (1" 4")
- Complete tank fitting in high quality stainless steel
- > Combination with one or two tank connections
- → Complete unit CIP-abled and self-draining
- Optimized hygienic flange
- Customized versions possible
- Integration into automated processes

- → Product safety (under- and overpressure protection of the tank)
- → User friendly and low maintenance due screw-on design
- > Flexibility through modular and customized solutions
- → Short delivery time due to standard modular solutions
- Optimum cleanability due of smooth, mechanical or electropolished surfaces in different roughnesses such as Ra from 0.8 - 0.38 micron



Leakage pipes on a double seat valve block

DOUBLE SEAT VALVES INOVA

For safe product and media separation







► Double seat valve type INOVA



The innovative double seat valve INOVA exceeds the growing demands of "Hygienic Design".

In critical product interfaces, double seat valves INOVA are being used. These valves assure the safe product and media separation, as well as a leak-free product and media distribution.

Product Properties Double seat valve

- → Nominal widths DN 50 DN 150 (2" 4")
- → Working pressure 0 10 bar (control air pressure 5 8 bar)
- → Pressure shock-proof up to 50 bar
- → Medium-touched components 1.4404, 1.4435
- → Non-wetted parts material 1.4301
- → Surface finish medium-touched components Ra < 0.8 micron
- → Outside surface Ra

 1.6 micron
- → Temperature range 0 140°C
- → Seal material EPDM (FDA compliant)
- → Chambered sanitary gaskets for the upper and lower seat
- ightarrow Individual CIP-leakage monitoring the sealing areas in the product space
- → Independent flow direction from top to bottom and vice versa

The double seat valves are designed according to EHEDG guidelines and certified. Adapted to your process, various types are available.

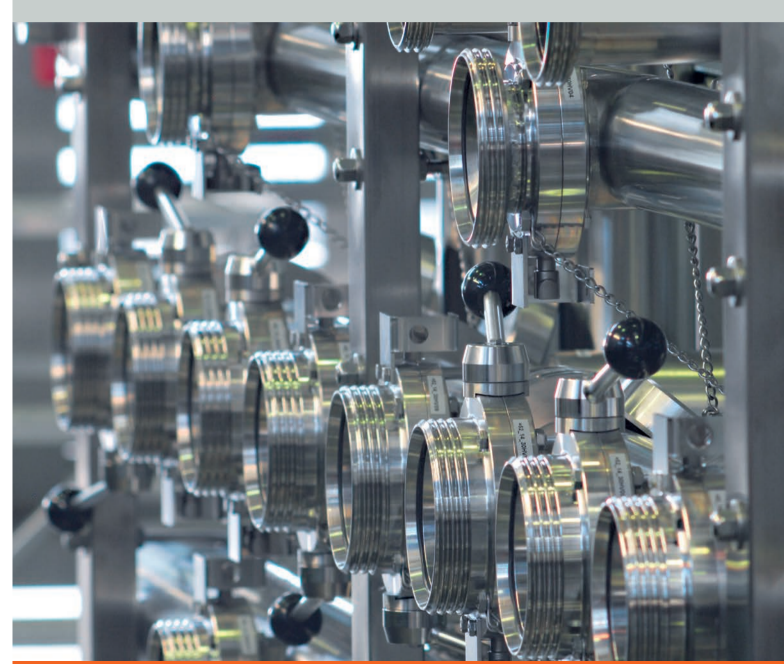
- → Balancer cleaning
- → All product parts are cleaned during CIP process
- → Closed lantern no accumulation of dirt on moving parts
- ightarrow Custom ring gap for the seat lift guarantees validated flushing
- Minimum number of seals in the product space for the most stringent hygienic requirements
- → Reproducible screw connections guarantee the valve seating position
- → Universal actuator covers all process requirements



Handtmann butterfly valves in various versions

BUTTERFLY VALVES & SINGLE SEAT VALVES

For the shut-off of process media







▼ Single seat valve

The Precise manufacturing and quality assurance

Handtmann butterfly valves and single seat valves are a reliable alternative to distribute and shut off liquids and gases.

The variety of valve types, if necessary with a control unit, constitutes for many applications the optimum valve solution. Handtmann butterfly valves are constructed according to the EHEDG guidelines.

Product Properties Butterfly Valve

- → The butterfly valve with various process connections
- → High-quality surface Ra < 0.8 microns</p>
- → Nominal widths DN 25 DN 200 (1" 8")
- → Working pressure 0 10 bar (control air pressure 5 8 bar)
- → Material of wetted parts 1.4307, 1.4404, 1.4435
- → Material non-wetted parts 1.4307, 1.4301
- → Outside surface Ra

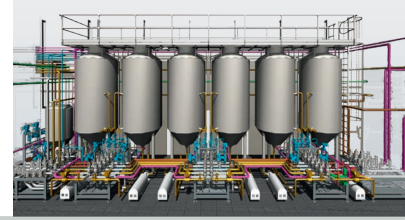
 1.6 micron
- → Temperature range 0 140°C
- → Seal material EPDM (FDA compliant)

Product Properties Single Seat Valve

- → Process-optimized product design space
- → Valve design hermetically closed to the environment
- → Ball housing with variable nozzle configuration
- → Optional Handtmann control head V.CON

Your Benefits (Butterfly Valve and Single Seat Valve)

- → Easy to clean with high hygienic safety
- → High process flexibility due to modular system
- → Connections will fit to Handtmann double seat valves
- → Reliable low-maintenance design



VERSA FLEX Yeast Management, the fully automated spa & wellness for your yeast cells

TECHNICALLY PERFECT, RELIABLE AND OF HIGHEST

The systems engineered and manufactured by Handtmann







QUALITY

In addition to manufacturing high quality components, we offer process equipment for the beverage industry, the biotechnology and the chemical-pharmaceutical industries.

Thoughtful feasible solutions from detailed planning to production and to global commissioning are the pillars of our success. This is especially true for the high hygienic demands in our product-sensitive areas.

Our engineers have many years of experience and process engineering know-how. A personal and professional support is guaranteed.

Our range of services includes engineering systems for yeast cellars, fermenting and storage cellars, filter cellars as well as bright beer tank areas and various CIP-systems.

Furthermore we design and provide all piping systems for the supply media. Our manufacturing facilities are operated by qualified staff and are subject to permanent quality control and assurance.



YOUR PARTNER.

Made in Germany





