



Tubes

Components

Valves

Units

Engineering

INNOVATIVE STAINLESS STEEL TECHNOLOGY

Product Overview





Tubes

Components

Valves

Units

Engineering



Expertise in stainless steel technology

The purpose of this brochure is to provide you with a brief overview of our product range.

We have been at your side striving to meet your stainless steel requirements for more than sixty years. For us it has been a powerful challenge and incentive at the same time.

Let us convince you!







Tubes



Components



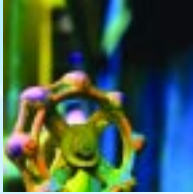
Valves



Units



Engineering



Product range overview

Our selection of valves and components is the product of our quest to provide the best products on the market. We offer solutions you can count on – engineered with an exceptional eye for detail and a keen understanding of process requirements.



Butterfly valves



- manual or pneumatic operation
- pneum. actuators optional with valve control
- leakage butterfly valves

Ball valves



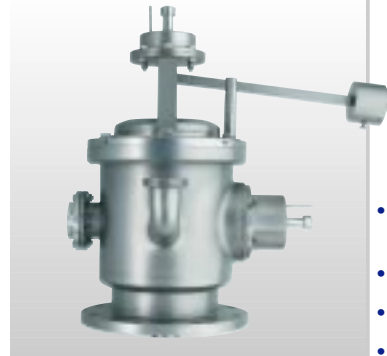
- manual or pneumatic operation
- 2, 3 or 4 port directional valves
- optional cleaning connections or heating jackets
- dead space free models

Safety valves



- suited for gas or liquids
- include TÜV inspection
- bunging valves
- overflow valves

Tank equipment



- tank top combination fittings
- sampling valves
- vacuum valves
- level indicators

Seat valves



- single seat valves
- 2-way valves
- double seat valves
- control valves

Aseptic bellows valves



- single seat valves
- tank bottom outlet valves
- control valves
- sampling valves

Piping components



- DIN 11850 beverage pipes
- pipe fittings
- pipe connections
- installation equipment



Tubes

Components

Valves

Units

Engineering



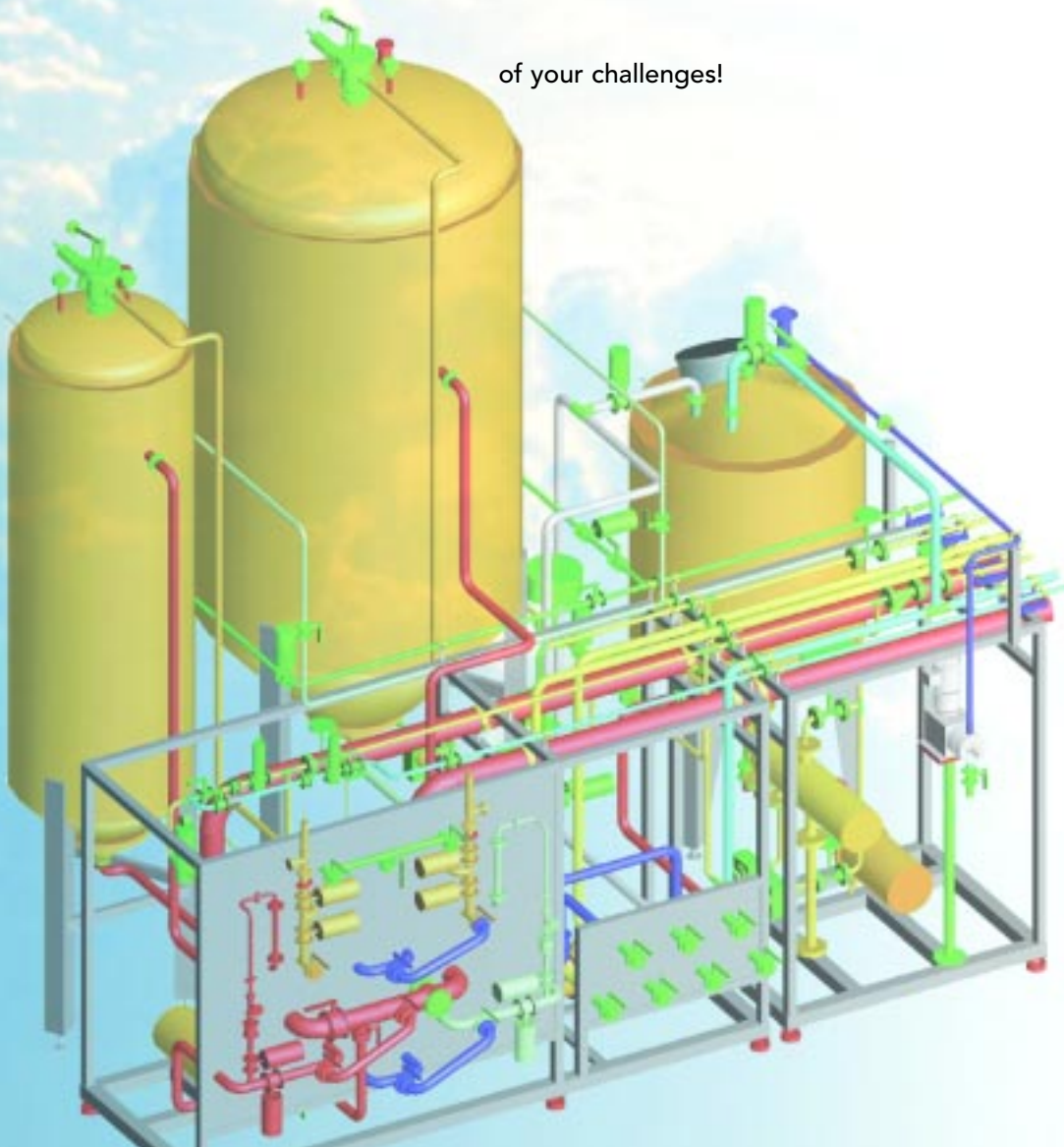
Automation and process system overview

We are your partner to deliver innovative solutions – from individual units to complex systems.

Our team of qualified engineers will tend to your

every need. Kieselmann is prepared to meet all

of your challenges!



Turnkey projects



- for the manufacture and storage of liquid food products

Pigging technology



- Kieselmann patented twin-ball pigs and systems provide safe and eco-friendly product separation with reductions in waste water and production losses

Distribution panels, pipe fences



- custom-tailored by Kieselmann to meet client's process demands

Valve matrices



- complex valve manifolds designed according to product and system specifications

Units



- piping systems, per customer request pre-assembled on transportation racks
- pasteurisation systems
- CIP systems
- yeast treatment systems

Process automation systems



- integrated process control can be achieved at many levels; Kieselmann is prepared to meet all of your process automation needs



Tubes



Components



Valves



Units



Engineering

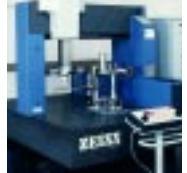
**Quality and
responsibility
secure the result**

In more than 65 years of business history, Kieselmann has achieved a leading position in the production of processing components in stainless steel for the food-, chemical- and pharmaceutical industries. The business success is based mainly on the high quality awareness of the employees, coupled with a constantly growing performance demand.

Due to continuous product development and constant optimization of the organization, Kieselmann is ready today for the tasks of the future.

At the parent plant in Knittlingen as in numerous national and international branches, highly motivated and trained employees are at your disposal.

We are looking forward to seeing of service to you.



Quality control with program controlled machine



Most modern equipment for construction and production



Company owned test center for new developments and product control

KIESELMANN
TECHNOLOGY AND KNOW-HOW IN STAINLESS STEEL

Kieselmann GmbH · Paul-Kieselmann-Str. 4-10 · D-75438 Knittlingen
Phone: +49 (0) 70 43 / 371-0 · Fax: +49 (0) 70 43 / 371-125

Kieselmann Anlagenbau GmbH · Paul-Kieselmann-Str. 6 · D-75438 Knittlingen
Phone: +49 (0) 70 43 / 371-0 · Fax: +49 (0) 70 43 / 371-289