





Completely Aseptic

The GEMBRA series of process valves represents the pinnacle of aseptic design. Using established and well proven hermetic shaft isolation methods but in an updated form we are able to



deliver not just the highest security but also longer life.

Available in single seat, changeover, tank outlet and also in leakage safe double seat and double seat tank outlet configurations.

Completely Aseptic!

The flagship of the GEMBRA range is a true double seat valve in aseptic form. The design integrates the fundamentals of double seat protection with the stringent requirements of aseptic processes. The diaphragm technique allows an optimal transition of product thanks to its large opening range and tangential incoming flow of the diaphragm. The dead-space free housing coupled with the design of the diaphragm results in a gentle flow that preserves product quality.

All seals in contact with product are made of the approved sealing materials *k-flex* and PTFE. They do not only ensure a long service life, high resistance to aggressive media and temperatures but are also very easy to clean.

TECHNICAL DATA	
Installation sizes:	DN 40-80 tube grade acc. to DIN EN 10357 - Series A DIN 11866 Series A
Materials Product contact: Non-product contact:	1.4404/AISI 316L 1.4301/AISI 304
Seal materials Product contact:	<i>k-flex</i> /PTFE (FDA compliant)
Surfaces Product contact:	Ra $\leq 0.8~\mu m$ e-polished
Product temperature:	max. 95° C
Sterilisation temperature:	max. 140° C, 30 min.
Ambient temperature:	+4°-+45° C
Product pressure Valve functions:	DN 40-65 max. 10 bar DN 80 max. 8 bar
Membrane pressure resistance:	max. 30 bar
Control air:	5.5–8 bar

Advantages of GEMBRA Technology

- Contamination free aseptic function due to diaphragm
- Hygienic design with excellent cleanability
- Durable k-flex and PTFE seal materials
- Big opening stroke
- Product conserving media flow
- Fast and simple assembly with easily accesible parts
- Cost efficient maintenance



Optimised flow in the GEMBRA valve

Diaphragms made of PTFE form the hermetic shaft seal and benefit greatly from a high level of flexibility even when there are rapid temperature changes. The high temperature resistance, low flow resistance and dynamic profile of the diaphragm ensure high process reliability. The smooth and even contour of the diaphragms and the high surface quality of the stainless steel housing allow a free product flow and optimal cleaning.



GEMBRA Single Seat Valve with Radial Seat

Secure expulsion of fruit pieces from the seal



Housing types: Angle, Tee , Changeover and Tank outlet valve

with metallic stop

GEMBRA Single Seat Valves – the suitable Valve for each Application



GEMBRA Double Seat Valves – the strongest Argument for aseptic Process Reliability



GEMBRA double seat valve with PT 100



Valve Functions GEMBRA Double Seat Valves



Valve closed Steam barrier active



Valve open





Cycle top Upper seat cleaning drain valve open



Cycle bottom Lower seat cleaning drain valve open

For your Advantage – The FLUID PROCESS GROUP

The FLUID PROCESS GROUP is the association of companies incorporated by the KIESELMANN GmbH. Through this broad competency network we can optimize our synergies to realize complex projects – gladly acting as General Contractor – with resulting advantages for the client.



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RIEGER Behälterbau GmbH Stainless Steel Tanks Manufacturing of Machinery Agitated Vessels Juice Complete-Extractors



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