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KLINGER GROUP Visionary by Tradition

Lu fea

Founded in 1886 as a family enterprise, the pioneer in gasket technology today has evolved into a globally operating corporate group comprising independent global manufacturing, sales and service companies that offer unique know-how and expert on-site consulting services in 60 countries around the world.

Our customers include leading companies form a wide range of industries from manufacturing, infrastructure and automotive to marine, oil & gas, chemicals, pulp & paper, as well as energy, food & beverage, and pharmaceuticals. KLINGER employs around 2,800 people worldwide with total annual sales of around 684 million euros.

684 MIO. ANNUAL SALES

684 million euros in revenue generated by the KLINGER Group per year.



2,800 EMPLOYEES

Our global workforce is 2,800 people strong.

80 MARKETS KLINGER Group has already exported to 80 countries and counting.

18 PRODUCTION SITES

The KLINGER Group manufactures gaskets, valves, instrumentation, expansion joints and hoses in almost 20 countries

60 COUNTRIES

The KLINGER Group subsidiaries and representatives are at home all over the world.



KLINGER is the world's leading manufacturer and provider of sealing and fluid control solutions.



PLANT VIEW Chemical Pulping Process

The first phase in the pulping process is the debarking of the Washing, Screening and Bleaching stages to the fine end wood logs in a Woodyard. Wood is then cut to chips which are fed to the Cooking towers, digesters, and are cooked with chemicals at a temperature of 160 °C. The result of digestion will be burned in the Recovery Boiler and will be returned after is unbleached pulp and black liquor. The pulp will be refined in recausticizing back to the digestion process.

product. Black liquor goes through an Evaporation process where the solid content is raised up to 90 %. Dry black liquor

WOODYARD

In the Woodyard the wooden material gets the shape of chips which can be fed to the next process phase, Digestion. If the wood comes to the mill as round wood logs directly from the forest, the wood will be entered to the debarking drum, where the bark will be removed and logs will be washed with water. Wood material can also come to the site as sawdust or in prechipped form from another location but for the cooking process it has to be small enough.

COOKING

In the Cooking process the wood chips will be fed to the Digester together with chemicals, White Liquor. Chips and White Liquor are then cooked in 160°C steam to separate fibers from lignin and other extractive materials. After cooking the pulp is entered to a pressure vessel where the rest of the steam and volatile compound are removed. The cooking liquor has turned dark and it has collected lignine and other impurities. The Black Ligour is now returned to chemical recovery cycle towards Evaporation.



WASHING, SCREENING **AND BLEACHING**

Brown stock is washed with water to remove residues of cooking liquor and other impurities. After this it will be screened to remove undigested wooden particles like knots from raw pulp (brown stock). In Bleaching rest of the lignine and other coloring impurities will be removed from the stock to achieve white or light colored pulp for paper or cardboard manufacturing. Bleaching is normally done as a multistage process where there are different stages removing different impurities from thepulp. In these stages are normally used chlorine gas and dioxide, sodium hypoclorite, hydrogen peroxide and oxygen, which requires special products.

EVAPORATION

The Evaporation process is for evaporating black liquor from approximately 15 % dryness up to 90 % dry solid content as a burning black liquor. During the evaporation the temperature rises as dryness of the black liquor increases and at the same time volatile compounds are released from the black liquor. Volatile compounds will be burned in a boiler to avoid unnecessary fugitive emissions from the plant. When the dry solid content is approximately 80 to 90 %, the black liquor is burned in the recovery boiler where all organic residues from wood cooking are converted to energy.

RECOVERY BOILER

Concentrated Cooking chemicals will be fed after Evaporation to the Recovery Boiler. The black liquor burns and forms steam and electricity to other processes. After burning the black liquor will turn into a green liquor which then turns to a white liquor after Causticizing and will be returning to beginning of bleaching process.

WHITE LIQUOR PLANT

In the causticizing process the green liquor from the Recovery Boiler is treated with burnt lime which converts the sodium carbonate from the green liquor to sodium hydroxide. The formed white liquor is now fed back to the Cooking process, and the recycling of the chemicals starts its next cycle in the process.

VALVES

KLINGER BALLOSTAR KHA **BALL VALVES**

The new KHA – the multi-talented product for many applications.

In this context, the KLINGER Ballostar KHA offers a more stable bolting of the body with shorter bolts for greater mechanical stability with regard to thermal expansion.

A wide range of types due to the modular construction system characterises these 3-piece ball valves. Three kinds of connections, six types of sealing elements and three stuffing box designs ensure that KLINGER Ballostar KHA ball valves are suitable for many different operating conditions and applications.



The ball valve can be used for fire safe applications at any given time as the basic design is already certified per default.

IMPROVED CORROSION PROTECTION

KLINGER Advanced Corrosion Protection is a newly developed, special coating procedure with galvanic coating eansuring improved protection against corrosion.

SERIAL ANTISTATIC

The KLINGER Ballostar KHA features serial antistatic equipment in accordance with ISO 7121 and EN 1983 respectively.

TA-LUFT (VDI 2440)

The standard stuffing box meets the requirements of TA Luft (VDI 2440). Double sealing at the body division by means of the KLINGERSIL® C-4430 soft gasket protects against external leakages and meets the highest helium emission testing requirements. Also available with EN15848

OXYGEN DESIGN

Due to the fact that increased concentrations of oxygen lead to greater fire and explosion hazards, a valve must also meet certain pre-requirements in terms of oxygen.



KLINGER BALLOSTAR KHE BALL VALVE

KLINGER BALL VALVE

BENEFITS / PROPERTIES

A whole ball valve range produced in EN standard (short are with RPTFE seats, fullbore, 3-piece, with welding thread are with RPTFE seats, fullbore, 2-piece, with flanges. pattern) and in ANSI standard (CL150).

SPECIFICATION

KLINGER

SPECIFICATION

PISTON VALVE

BENEFITS / PROPERTIES

class PN16-63 and ANSI Class 150 and 300.

Standard antistatic Fire Safe "TA-Luft" Leakage rate A Oxygen service Natural gas service Gas distribution systems with up to 16 bar

BENEFITS / PROPERTIES

ends or with flanges.

SPECIFICATION

Class 300. Standard sizes are DN10-100 (3/8"-4") but is to DN600 (24") on request. available up to DN600 (24") on request.



KVN

KLINGER BUTTERFLY VALVE

BENEFITS / PROPERTIES

contaminated media substituting for example globe valves. handle or manual gear. Butterfly valves are with metal or gear. Valve connection with welding ends, threads and flanges. PTFE seat and is to be installed between flanges.

SPECIFICATION

"TA Luft". Emission testing ISO 15848. Valve materials classes in EN standard are PN10-40 and ANSI Class 150 ANSI Class 150. Different lining materials EPDM, PTFE, Stainless steel, Carbon steel and cast iron with pressure and 300. Standard sizes are DN80-600 (3"-24") but is NBR, Viton and Hypalon. Standard sizes are DN50-600 available up to DN1200 (48") on request.

300000





KHD

KLINGER BALL VALVE KHD

BENEFITS / PROPERTIES

2-piece body, flanged ball valve optimised for the process KLINGER KHD series ball valves for general applications, KLINGER KHD series ball valves for general applications, industry. Due to the 2-piece body construction design the e.g. different materials for water, air and for most standard e.g. different materials for water, air and for most standard risk of an external leakage is reduced, because there is just process media such as pulp and other non-burning gases process materials as pulp and other non-burning gases one sealing area between body and flanged end piece. and liquids. As standard with lockable handle. Ball Valves and liquids. As standard with lockable handle. Ball Valves

Available in material CF8M. Pressure classes in EN

SPECIFICATION

Available in materials CF8M and Carbon steel. Valve is standard is PN10-40 and in ANSI, Class 150 and 300 double standarded for pressure classes PN50 and ANSI Standard sizes are DN25-300 (1"-12") but is available up



KKD KLINGER BUTTERFLY VALVE



BENEFITS / PROPERTIES

KLINGER KVN series piston valve with hand wheel for flow KLINGER KKD series butterfly valve is suitable for different KLINGER KKD series butterfly valve with EPDM lining media as steam, water and standard gases, Piston valves substances. Flow medias such as steam, water and suitable for process water and inert gases. Butterfly valves can be used as control or shutoff valves. The piston valve standard gases can be controlled or valves can be used as control valves or as a closing valve in different has an unique graphite seat system which allows its use in as closing valve in different process applications. Fitted with process applications. Fitted with handle or with manual

SPECIFICATION

Valve materials Cast Iron (Carbon steel also available) body Fire-Safe. Valve for oxygen service. Valve on the basis of Valve materials CF8M (Carbon steel available) and pressure and pressure classes in EN standard are PN10-25 and (2"-24") but is available up to DN1200 (48") on request.





KRD

BENEFITS / PROPERTIES

substances. Water, air and for most standard process medias, e.g. water, air and for most standard process substances such as steam, water, air and for most medias as pulp and other non-burning gases and liquids. substances such as pulp and other non-burning gases standard process medias such as pulp but also for burning Check Valves are with metal seats and will be installed and liquids. Check Valves are with metal seats (PTFE seat gases and liquids. Check valves are swing type with metal available) and will be installed between flanges.

SPECIFICATION

KRC KLINGER CHECK VALVE

KRG KLINGER CHECK VALVE

BENEFITS / PROPERTIES

KLINGER KRC series check valves are suitable for different KLINGER KRG series check valves are suitable for different KLINGER KRD series check valves suitable for different seat, with flanges or welding ends.

SPECIFICATION

and 300. Higher pressure classes are available on request. Standard sizes are DN80-600 (3"-24") but is available up to DN900 (36") on request.



KLINGER SLIDE GATE VALVE

BENEFITS / PROPERTIES

flanges.

SPECIFICATION

Class 150. Standard sizes are DN50-600 (2"-24") but is

available up to DN1200 (48") on request.

KSD KLINGER GATE VALVE

BENEFITS / PROPERTIES

seat, EPDM or PTFE seat and will be installed between ends or thread ends

SPECIFICATION

between flanges. SPECIFICATION

KLINGER

CHECK VALVE

BENEFITS / PROPERTIES

Valve materials CF8M with pressure classes PN10-40 and Valve materials CF8M with pressure classes PN10-40 Valve materials Carbon steel and CF8M and pressure ANSI Class 150 and 300. (Special materials AISI317 and and ANSI Class 150 and 300. Standard sizes are DN10- classes in EN standard are PN10-40 and ANSI Class 150 SMO also available for bleaching application) Standard 100 (3/8"-4"). sizes are DN50-600 (2"-24") but is available up to DN1000 (20") on request.

KLINGER BALL VALVE

BENEFITS / PROPERTIES

3-piece design, with flanges.

SPECIFICATION

Valve materials carbon steel (CF8M available) with PTFE, SPECIFICATION FEP or PFA lining. Pressure class for valves are PN10- Valve materials carbon steel (CF8M available) with PTFE, 25 and ANSI Class 150 (Class 300 flange drillings are available). Standard sizes are DN15-300 (1/2"-12").

KHY KLINGER BUTTERFLY VALVE

BENEFITS / PROPERTIES

KLINGER KHY series ball valves with lockable handle KLINGER KKY series butterfly valves for chemically KLINGER KRY series check valves for chemically for chemically demanding applications such as chlorine demanding applications such as chlorine dioxides and acids dioxides and acids used in e.g. pulp bleeching processes. acids used in e.g. pulp bleeching processes. Butterfly used in e.g. pulp bleeching processes. Check valves are Ball Valves are with FEP lining and seats, fullbore, 2 or valves can be used as control or shut-off valve. Fitted with handle or with manual gear. Valves are with PTFE lining and to be installed between flanges.

25 and ANSI Class 150 (Class 300 flange drillings ara FEP or PFA lining. Pressure class for valves are PN10- available). Standard sizes are DN15-300 (1/2"-12"). 25 and ANSI Class 150 (Class 300 flange drillings also available). Standard sizes are DN80-600 (3"-24").

KKY KLINGER CHECK VALVE

BENEFITS / PROPERTIES

with FEP lining and seats, with flanges

SPECIFICATION

Valve materials carbon steel (CF8M available) with PTFE, FEP or PFA lining. Pressure class for valves are PN10-



KLINGER GLOBE VALVE

BENEFITS / PROPERTIES

KLINGER KAD series globe valves with hand wheel or with manually operated gear for flow media such as steam, and come with flanges or butt-weld ends.

SPECIFICATIONS

Valve materials carbon steel and CF8M. EN pressure Valve materials Carbon steel and CF8M, and pressure classes PN10-40 and ANSI classes 150 and 300. Higher classes in ANSI Class 800. Higher pressure classes are pressure classes optionally available. Standard sizes DN80- available on request. Standard sizes are DN10-50 (3/8"-2"). Valve materials Duplex, CF8M and Carbon steel (also 400 (2"-16").

KLINGER GLOBE VALVE KAD

BENEFITS / PROPERTIES

welding ends or thread ends.

SPECIFICATION

KRY





KSD

BENEFITS / PROPERTIES

KLINGER KSD series gate valve with handle or with manual KLINGER KSD series gate valve with hand wheel for flow KLINGER KSD series gate valve with hand wheel or with gear suitable for different substances. Flow medias as pulp medias as steam, water and standard gases. Gate valves manual gear for flow medias as steam, water and standard stock and dispersion waters. Gate valves are with metal have metal seat and will be installed with flanges, welding gases. Gate valves have metal seat and will be installed with flanges or with buttweld ends.

KSD

SPECIFICATION

Valve materials Carbon steel and CF8M, and pressure Valve materials Carbon steel and CF8M, and pressure Valve material CF8M (Carbon steel also available) and classes in ANSI Class 800. Higher pressure classes are classes in EN standard are PN10-40 and ANSI Class 150 pressure classes in EN standard are PN10-25 and ANSI available on request. Standard sizes are DN10-50 (3/8"-2"). and 300. Higher pressure classes are available on request. Standard sizes are DN80-600 (3"-24") but is available up to DN1200 (48") on request.









KAD KLINGER PLUG VALVE



BENEFITS / PROPERTIES

KLINGER KAD series globe valve with hand wheel for flow KLINGER KPZ series plug valves are suitable for different medias as steam, water and and standard gases. Globe demanding medias as black liquor and other substances water and standard gases. Globe valves have a metal seat valves have a metal seat and will be installed with flanges, which need a valve with zero empty space between body and obturator. Fitted with handle or manual gear. Plug valves are with RPTFE sleeve, reduced bore, with flanges or welding/thread ends.

SPECIFICATION

Hastelloy available) and valves in pressure classes ANSI Class 150–600. (Drillings for PN ratings available) Standard sizes are DN15-500 (1/2"-20") but is available up to DN700 (28") on request.



VALVES WITH SPECIAL CONNECTIONS

BENEFITS / PROPERTIES

will gain most benefits from the design.

SPECIFICATION

freely according to customer needs. Different valve and Flushing with water and/or steam available. pipe connection size do not restrict the connection, but valve size has to be couple of sizes smaller than the pipe (e.g. DN50 valve connecting to DN150 pipe)



FLANGE TRANSMITTER VALVE

BENEFITS / PROPERTIES

With modified connections valves have significantly smaller Flange transmitter valve is manufactured as a one-piece KLINGER provides many types of sampling valves. Piston dead space between orburator and wall of pipe or vessel. ball valve with special bolts and flange, which has a flushing type manual sampling valves, ball valves with spring closing This reduces the possibility of a clocking effect and all connection and closing valve. This valve is used as a root drains will work as planned. These special ends can be valve between the vessel and process instruments, for fitted in many valves but for example three-piece ball valves example a pressure indicator. Different materials can be chosen according to customer requirements.

SPECIFICATION

The material of the valve and special flange can be selected Most common size is DN80, different sizes upon request.

SAMPLE VALVE

BENEFITS / PROPERTIES

action and with different collecting systems.

SPECIFICATION

Material for the valves made of stainless steel to duplex or PTFE lined valves according to customers needs. Valves can also be equipped with flushing ports.

KLINGER is the world's leading



SIGHT FLOW INDICATOR

BENEFITS / PROPERTIES

Sight flow indicators are added to the process line to see Strainers purpose is to remove solid particles from the fluid. if there is a flow in the pipeline. For gaseous materials the The size of t1^enter the process, e.g. pumps. flow is normally shown by a spinner behind the glass.

SPECIFICATION

steel but also special materials are available if needed.

BENEFITS / PROPERTIES

STRAINER

SPECIFICATION

Strainers can be used in high and low pressure applications. Materials for sight flows are carbon steel and stainless Body material is normally carbon steel or stainless steel. screen is made from stainless steel.



SAFETY VALVE

BENEFITS / PROPERTIES

Safety valves secure the process – process vessels and Steam traps are part of the process to remove condensate Pressure reducing valves lowers the inlet pressure to the

and expansion safety valves where the valve's maximum flow is given in the opening pressure.

SPECIFICATION

Valve materials can be selected from carbon steel to SPECIFICATION lever is available for valves.

according to the capacity of the exchanger.

BENEFITS / PROPERTIES

titanium. Different materials can be combined in different Materials for steam traps are cast iron, carbon steel and Normal materials for pressure reducing valves are carbon are available for high capacity heat exchanger.

manufacturer and provider of industrial gaskets and valves.



STEAM TRAP



PRESSURE REDUCING VALVE

BENEFITS / PROPERTIES

pipes from high pressure peeks. Safety valves can be water from the steam system. The function of the steam trap outlet pressure. Basic model will reduce the pressure divided into two categories: capacitive safety valves, which is either mechanical (inverted steam trap bucket, float) or evenly by using spring force. When the inlet pressure will always be calculated for a specific process or it's part, operated by temperature/pressure-ratio (thermodynamic, varies the outlet pressure also varies. By adding a pressure thermic). When the steam trap is working together with connection from downstream side to actuator of reducer the heat exchanger, trap capasity has to be calculated it is possible to stabilize the downstream pressure to one constant pressure.

SPECIFICATION

parts depending on if the fluid is in contact with valve parts stainless steel. Cast Iron is guite common as it has better steel and stainless steel. Flow medias are normally gaseous or not. Different operating temperatures have an effect on heat transfer abilities. As a result the traps perform better. or fluids which do not contain coarse material. Pressure the bonnet has to be open or closed. Manual operation Sizes are usually from DN15-50 but also bigger steam traps reducing valves will always be calculated according to process requirements.

A STREET

CONTROL & ON/OFF VALVES

BALL VALVE WITH ACTUATOR

SELECTION

Both pneumatic and electric actuators can be used for the automation of ball valves. The determination of the torque needed by the customer saves investment and follow-up costs. Eventhough the selection of actuatoran be made according to valve maximum torque tolerance, it is highly recommended that the actuator is selected according to actual needs. In this context the necessary pressure differential determines the torque of the required actuator. Ball valves operation degrees are 0-90.

CONTROL

As a control valve, the standard ball valve is more like a throttling valve. If there is a possibility to use V-Port Ball or Segment Ball execution inside the valve, then ball valves turn out to be very good and sharp control valves, whose control characteristics can be adjusted exactly to customer needs within the process.





CONTROL BALL SEGMENT VALVES

SELECTION

materials, but can be used also for different gases like steam and air. Operation type isquarter turn movement.

CONTROL

equipped with noise reduction obturator, suitable for most modify control abilities especially in lower stream control. of the slide. gases and non fiberous-liquids. The control area is wide and linear with segment ball valves and it can be modified specifically at the closing side with a different shaping of the obturator



BUTTERFLY VALVE WITH ACTUATOR

SELECTION

controlled with pneumatic actuators because of contro the automation of butterfly valves. Actuator should be the automation of slide gate valves. Actuator should be type to control liquids and fluids which contains solid the required operation times. Operation degrees 0-90, which kind of operation times are required. Operation type

CONTROL

As a control valve standard the butterfly valve is preferably CONTROL applicable in standard control areas from 10-80 degrees



SLIDE GATE VALVE WITH ACTUATOR

SELECTION

Segment ball valve type control valves are normally Both pneumatic and electric actuators can be used for Both pneumatic and electric actuators can be used for response time. Segment ball values are the most common selected in accordance with the needed torque values and selected in accordance with the needed torque values and is linear movement

Standard gate valves are not suitable in control applications. Usually Segment ball valves are one-step control vvalves. from closed position. There are also special executions but there are as well as special ports for controlling the If th sound level is raising too highthe level valve can be available for reducing the cavitation phenomena and to fluid and as well as special materials for resisting corrosion





CONTROL GLOBE VALVES

SELECTION

Globe type control valves are normally controlled with common type to control steam and gas medias but can

CONTROL

Globe type control valves can be one-step control valves. but several pressure reducing points can additionally be Normal pressure in actuator feed (air) is 4,5-6 bar(g). There Most of the actuators use electric power. Since there are of sound.

PNEUMATIC ACTUATORS

BENEFITS / PROPERTIES

Pneumatic actuators are the most common actuators for Electric actuators have quarter turn or multiple turn models, pneumatic or even hydraulic actuators because of control guarter turn valves to be open/close or control actuators. and operation time is slower than in pneumatic actuators. response time. Globe type control valves are the most Actuators can be only with pneumatic operation (DA) or Biggest advantage compared to pneumatic actuators is another direction is build to operate with spring force strength. Bigger valves need a large amount of force to be used for most fluids. Operation type is linear movement. (SR). it is also possible to operate 180 degrees and with operate and with electric actuators combined with gear hydraulic oil units these high forces can be found.

SPECIFICATION

needed





POSITIONERS

BENEFITS / PROPERTIES

The positioner is the control unit of the pneumatic actuated When valves are moving only in open and close positions that setpoint.

SPECIFICATION

Normal pressure for positioners (air) is 4,5-8 bar(g). There SPECIFICATION are special products for ATEX zones and also products Limit switches are operating with mechanical or inductive additionally the positioner is able to communicate with to customer specifications. several protocols within the automation system

LIMIT SWITCHES

BENEFITS / PROPERTIES

or closed

for different reliability levels (SIL) according to customer sensors. There are special products for ATEX -areas and specifications. Customers receive position information, also products for different reliability levels (SIL) according





ELECTRIC ACTUATORS

BENEFITS / PROPERTIES

SPECIFICATION

installed inside the valve. This enables higher reduction are special products for ATEX - areas and also products different standards for electric power in different countries, without increasing amount of cavitation and high volume for different reliability levels (SIL) according to customer the standard has to be known before selecting the actuator specifications. Some manufacturers also produce for the valve. Products are available for ATEX -areas and actuators in material 316 if high chemical resistance is the most known data transfer protocols are supported by actuators from different suppliers





SOLENOID VALVES

BENEFITS / PROPERTIES

The positioner moves the actuator to the valve position valve. The positioner receives a signal. The actuator then without controlling fluids in the middle position, the valve that corresponds to the setpoint. The valve actuator can moves the valve into the desired position according to actuator can be equipped with a device that gives a signal be driven with a device that feeds the pneumatic air in to to the automation system when the valve is fully open actuator to move the valve into open or close position. Special features can be used to move the valve also in the middle positions to gain some control functions.

SPECIFICATION

Normal pressure for solenoid valves (air) is 4,5-8 bar(g). There are special products for ATEX-ZONES products for different reliability levels (SIL) according to customer specifications

GASKETS

KLINGER TOP-CHEM 2000

BENEFITS / PROPERTIES

- » The perfect universal gasket for heavy-duty applications
- » Manage high temperatures in combination with high pressure up to 260 °C
- » The only PTFE gasket with a Fire-safe-certificate API 6FA
- » Excellent for all type of aggressive media
- » FDA conformity for Food & Pharma
- » Retained resilience = retorque is not necessary
- » No aging
- » No coldflow
- » Extreme gas tightness

SPECIFICATION

Modified PTFE.

Dimensions. Standard Sheet Size: 1500 x 1500 mm Thickness: 1.0 mm, 1.5 mm, 2.0 mm, 3.0 mm **Tolerances:** Thickness ± 10 %, Length \pm 50 mm, Width \pm 50 mm Can be supplied as rings in DIN, ANSI, and user-defined dimensions.





KLINGER TOP-CHEM 2003

BENEFITS / PROPERTIES

- » Suitable for low temperature and large sealing surfaces
- » Excellent for all type of aggressive media
- » FDA conformity for Food & Pharma
- » Retained resilience = retorgue is not necessary
- » No aging
- » Excellent adaption to bad flange surfaces
- » High gas tightness at low torque

SPECIFICATIONS

Modified PTFE. Dimensions, Standard Sheet, Size: 1500 » Increased life expectancy x 1500 mm. Thickness: 1.0 mm, 1.5 mm, 2.0 mm, 3.0 » Maintained flexibility mm. Tolerances: Thickness ± 10 %, Length ± 50 mm, » High density at high temperatures Width ± 50 mm. Can be supplied as rings in DIN, ANSI, » Suitable for a wide range of media and user-defined dimensions.



KLINGER QUANTUM

inte utun

BENEFITS / PROPERTIES

KLINGER® Quantum is the first fiber reinforced gasket » Newly developed installation tape facilitates assembly material in the world that is exclusively HNBR-bound. Together with a unique production process developed for this purpose, this material can be used at higher temperatures and with a much broader range of media » Suitable for aggressive media up to 260 °C at limited than other fiber reinforced gasket material available on the market

BENEFITS / PROPERTIES

- » Handles high temperatures without embrittlement

KLINGER SEALEX

BENEFITS / PROPERTIES

and adjustment

KLINGEF

- Improved dimensional stability reduces the need for retiahtenina
- bolt load » Adapts perfectly to worn and non-parallel flange
- surfaces » FDA conformity for Food and Pharma applications
- » Excellent for non-metallic plastics and glass flanges
- » Useful for large flange diameters

SPECIFICATION

Sealing tape of expanded PTFE. 2 Width and Thickness, std rolls: 3 x 1.5 mm - 30 m, 5x 2 mm - 20 m, 7 x 2.5 mm - 15 m, 10 x 3 mm -8 m.10 x 3 - 25 m. 14 x 5 mm - 5 m. 14 x 5 mm -25 m,17 x 6 mm – 5 m, 20 x 7 mm – 5 m, 25 x 8 mm



KLINGER PSM-AS

- **BENEFITS / PROPERTIES** » Manage 450 °C in continuous operation in
- combination with high pressure
- » Suitable for worn flange surfaces
- » Excellent in steam applications
- » Does not stick on the flange
- » Contains no adhesive
- » Perforated steel insert which is very resistant to exhaust

Also available as TA-<Luft-approved in type TSM

Graphite with perforated steel insert, 3xA anti-stick surface. Purity: 98 % alt. 99.82 %. Density according to the customer's requests. Dimensions, standard sheet. Size: 1000 x 1000 mm. Thickness: 0.6 mm. 0.8 mm. 1mm 15mm 2mm 3mm Tolerances: Thickness + 5% Length \pm 5 mm, Width \pm 5 mm. Can be supplied as rings in DIN, ANSI, and user-defined dimensions.



KLINGER GRAPHITE LAMINATE MILAM PSS MLX

BENEFITS / PROPERTIES

Dimensions, Standard Sheet

» Multi-laver structure

SPECIFICATION

steel foils.

width: ±5mm

SPECIFICATION



KLINGER MAXIFLEX **KLINGERSIL C-4430**

BENEFITS / PROPERTIES

SPECIFICATION

surfaces.

- » Very suitable and common in refinery applications » Very good pressure stability
- » Manage 550°C in continuous operation
- » Suitable for applications with pressures
- up to 160 bar

BENEFITS / PROPERTIES

» Manage large pressure fluctuations » Multiple filling and metal materials to choose from, standard is graphite

SPECIFICATION

Spiral wound gasket with filling material of Graphite Dimensions, standard paper. (550°C), PTFE (260°C), Nonas (350°C), Mica (1000°C) or Mica & Graphite (900°C). The standard execution has rings in DIN, ANSI, and user-defined dimensions.

Size: 1500 x 2000 mm the inner ring and winding in 316L steel/graphite and the Thickness: 0.5 mm, 1.0 mm, 1.5 mm, 2.0 mm, 3.0 mm, outer ring in carbon steel. Dimensions, Can be supplied as 4.0 mm, 5.0 mm, Tolerances: Thickness ± 10 %, Length \pm 50 mm, Width \pm 50 mm, Also comes delivered as rings in DIN, ANSI, and user-defined dimensions.



» Integrated anti-stick properties » High temperature resistance » Handles high compressive stresses » Suitable for high internal pressures

» Excellent blow-out resistance

Expanded graphite with 0.05 mm thick smooth stainless-

Size: 1500 x 1500 mm, Thickness: 1.0 mm, 2.0 mm, 3.0 mm, Tolerances: Thickness: ±5%, length: ±5mm,

BENEFITS / PROPERTIES

- » High temperature materials up to 900 °C in
- continuous operation
- » Suitable for applications such as exhaust pipes, turbines, turbochargers and fuel lines
- » Unparalleled resistance to dry heat
- » NOTE! Not a high-pressure gasket, max 5 bar

SPECIFICATION

Mica with stainless steel insertion, 3xA self-released surfaces.

Dimensions, Standard Sheet

Size: 1200 x 1000 mm, Thickness: 1.0 mm, 2.0 mm, 3.0 mm, Tolerances: 1.3 mm-thickness: ±5%, 2.0mmthickness: ±10%, 3.0mm thickness: ±10%, length: ±5%, width: ±5%. Also comes delivered as rings in DIN, ANSI, and user-defined dimensions.

» Universal gasket for general use up to 250°C

- » Very suitable for steam and hot water
- » Does not stick on the flange

Synthetic and fiberglass bound with NBR, 3xA self-release



KLINGER KGS GII

BENEFITS / PROPERTIES

- » Suitable for temperatures up to 200°C
- (applies with FKM)
- » Excellent for applications with flanges that have low surface pressure, poor and non-parallel flange surfaces.
- » Suitable for water, gases, waste water, chemicals, etc. » Common application areas are e.g. within sewage
- treatment plants, waterworks, biogas plants and chemicals industry.
- » Stable gaskets facilitate installation in vertical flanges or with systems that have underpressure.
- » Very suitable for flanges of plastic and fiberglass.
- » Available in designs with gas approval (DIN-DVGW) and drinking water approval (KTW).

SPECIFICATION

Elastomer with steel core. Available elastomers: NR, NBR, EPDM_CSM_EKM_Available in DIN-dimensions between DN 15 and DN 2000 and pressure classes between PN 6 and PN 40.

COMPRESSION PACKINGS

KLINGER TOP-LINE K3400

BENEFITS / PROPERTIES

- » Max. operating temperature: 316°C
- » Max. peripheral speed: 20 m/s
- » pH 1-14a
- » Braided structure: Interlock
- » Good resilience
- » Good thermal conductivity
- » Good chemical resistance to concentrated alkalies in kraft pulping » I ow friction
- » Used in stuffing boxes of pumps and as end rings in high temperature and pressure valves
- » Typical applications within the pulp industry are digesters
- » Excellent for feed water pumps

SPECIFICATION

Pure filament carbon fibrev impregnated with graphite and other lubricants.

Dimensions, Standard Package: 8 m/box. Sizes, square profile (mm): 3.2, 5, 6.5, 8, 9.5. 11. 12.5. 14. 16. 19. 20. 22. 25 Tolerances: ± 0.4 on 3.2, 5.0, 6.5. ± 0.8 for the rest.



KLINGER TOP-LINE K4259

KLINGER TOP-LINE K1140 GFO®

BENEFITS / PROPERTIES

- » Max. operating temperature: 260°C
- » Max, peripheral speed: 15 m/s
- » pH 2-10
- » Braided structure: Interlock
- » Slurry packing designed to handle high abrasion/high surface velocity
- » No damaging of shafts or sleeves under normal
- conditions » Retaining its mechanical integrity at high speed
- » Suitable for mild chemicals or steam
- » Will not hydrolyze
- » Typical applications within the pulp industry are
- digesters » Excellent for pulp, potash, mining and other slurries

SPECIFICATION

Special composite with silicone break-in lubricant

Dimensions, Standard Package: 8 m/box Sizes, square profile (mm): 3.2, 5, 6.5, 8, 9.5, 11, 12.5, 14, 16, 19, 20, 22, 25. Tolerances: ± 0.4 on 3.2, 5.0, 6.5. + 0.8 for the rest

BENEFITS / PROPERTIES

- » Max. operating temperature: 285°C
- » Max, peripheral speed; 22 m/s
- » pH 0–14
- » Braided structure: Interlock
- » Good resilience
- » Good thermal conductivity
- » Low friction
- » Pump packing
- » Extremely good chemical resistance
- » An excellent universal mill compression packing

SPECIFICATION

Graphited GFO® fibre yarn with silicone and PTFE lubricants. Dimensions, Standard Package: 8 m/box

Dimensions, Standard Package: 8 m/box Sizes, square profile (mm): 3.2, 5, 6.5, 8, 9.5, 11, 12.5, 14, 16, 19, 20, 22, 25. Tolerances: ± 0.4 on 3.2, 5.0, 6.5. + 0.8 for the rest.

Sizes, square profile (mm): 3.2, 5, 6.5, 8, 9.5, 11, 12.5, 14. 16. 19. 20. 22. 25 Tolerances: ± 0.4 on 3.2, 5.0, 6.5. ± 0.8 for the rest.

Dimensions, Standard Package: 8 m/rle



KLINGER TOP-LINE K54

BENEFITS / PROPERTIES

(K54S up to 280 °C)

pharmaceuticals

SPECIFICATION

Pure PTFE gasket.

» K54S - universal gasket

5.0, 6.5. \pm 0.8 for the rest.

» pH 0–14

BENEFITS / PROPERTIES

- » Min operating temperature: -200°C
- » Max operating temperature: 430°C, suitable for high

KLINGER TOP-LINE K3222W

- temperatures, depending on oxygen » Max static pressure: 280 bar
- » Max peripheral speed: 20 m/s
- » pH 0–14
- » Mainly a valve gasket
- » Can also be used in low temperatures
- » Permanent resilience
- » Extremely dense, properly compressed
- » Can be seen as a universal gasket for valves

SPECIFICATION

Pure graphite gasket with Inconel-wire.Dimensions, Standard packaging: 8 m/rle Sizes, square profile (mm): 3.2. 5. 6.5. 8. 9.5. 11. 12.5. 14. 16. 17.5. 19. 20.5. 22. 25. Tolerances: ± 0.4 on 3.2, 5.0, 6.5. ± 0.8 for the rest.

K35 GRAPHITE RINGS

BENEFITS / PROPERTIES

- » Extremely dense, properly compressed.

Compression molded graphite rings, pure graphite. dimensions.





BENEFITS / PROPERTIES

» Max. operating temperature: 260°C

» Resistant to elevated temperatures and steam

» No damaging of shafts or sleeves under normal

» Excellent resistance to high vibration/high velocity

» Typical applications within the pulp industry are

» Developed specifically for wood pulp refiners

» Max, peripheral speed: 20 m/s

» Braided structure: Interlock

» Resistant to elevated speeds

KLINGER TOP-LINE K4257

» pH 1–14

conditions

diaesters

SPECIFICATION

Special proprietary fibre blend

» Exceptional resilience



» Max operating temperature: 260°C

- » Max static pressure: 200 bar » Max periphery speed: 10 m/s (5 m/s for K54S)
- » Suitable for aggressive media » Pure, non-polluting gasket for foods and
- » K54H designed for pumps

KLINGER TOP-LINE K10

BENEFITS / PROPERTIES

- » Min operating temperature: -100°C
- » Max operating temperature: 260°C
- » Max static pressure: 100 bar
- » Max peripheral speed: 10 m/s
- » pH 2-12
- » Price effective braid for basic applications
- » Pumps and valves in less demanding operations
- » PTFE-based lubrication for low friction
- » Typical gasket within water and sanitation
- » Easy to cut and handle
- » Pure braiding

SPECIFICATION

Synthetic fiber gasket.

Dimensions, Standard packaging: 8 m/rle 14, 16, 17.5, 19, 20.5, 22, 25. Tolerances: ± 0.4 on 3.2,

Sizes, square profile (mm): 3.2, 5, 6.5, 8, 9.5, 11, 12.5, Dimensions, Standard packaging: 8 m/rle Sizes, square profile (mm): 3.2, 5, 6.5, 8, 9.5, 11, 12.5, 14, 16, 17.5, 19, 20.5, 22, 25. Tolerances: ± 0.4 on 3.2, 50.65 ± 0.8 for the rest

EXPANSION JOINTS

EXTERNALLY PRESSURISED DB TYPE

BENEFITS / PROPERTIES

Externally pressurized expansion joints are an excellent answer for large axial displacement needs and pressure is high, and if you would like to avoid U-loops or be in control of your maintenance costs.

SPECIFICATION

- » Size: DN 25-1000
- » Design pressure: Up to 40 bar(g)
- » Design temperature: up to 400°C
- » Bellows material: AISI 304, 316, 321
- » Flanged material: Carbon steel, Stainless steel
- » Extreme gas tightness





KB TYPE

BENEFITS / PROPERTIES

covers, rods, hinges or gimbals.

SPECIFICATION

- » Size: DN 25 -1000 (for other sizes check with us)
- » Design pressure: Up to16 bar(g)
- » Design temperature: up to 400°C
- » Bellows material: AISI 304, 316, 321 or nickel alloys



SF TYPE (FIXED FLANGE)

BENEFITS / PROPERTIES

Weld end expansion joints are equipped with carbon steel Fixed flanged expansion joints are equipped with welded can absorb movements in any direction, this model is as requested). It absorbs mainly axial movements with covers, rods, hinges or gimbals.

SPECIFICATION

- » Size: DN 25–1000 (for other sizes check with us)
- » Design pressure: up to 16 bar(g)
- » Design temperature: up to 400°C
- » Bellows material: AISI 304, 316, 321 or nickel alloys
- » Fanged material: CS, SS, Customized
- » Quick connection



DF TYPE (FLOATING FLANGED)

BENEFITS / PROPERTIES

Floating flanged expansion joints are equipped with or stainless steel pipe connections. Even though they carbon steel or stainless steel flanges (EN, ASME or carbon steel or stainless steel flanges (EN, ASME or as requested). It absorbs mainly axial movements with mainly used for axial movements. If lateral movement is possibility of some lateral movements. Even though they requested, a universal type may be more suitable. These can absorb movements in any direction, this type is mainly can absorb movements in any direction, this type is mainly type of expansion joints can be supplied with limit liners, used for axial movements. If lateral movement is requested, used for axial movements. If lateral movement is requested, a universal type may be more suitable. These type of a universal type may be more suitable. Available for exhaust expansion joints can be supplied with limit rod, liners, gas, liquid medium and steam. Bellows are calculated following latest EJMA standards. Also, floating flange type expansion joints may have a double bellows which are designed for absorbing the higher lateral movements.

SPECIFICATION

- » Size: DN 25–1000 (for other sizes check with us)
- » Design pressure: up to 16 bar(g)
- » Design temperature: up to 400°C
- » Bellows material: AISI 304, 316, 321 or nickel alloys
- » Fanged material: CS, SS, Customized
- » Quick connection



CENTRAL HEATING SYSTEM TYPE EXPANSION JOINT

BENEFITS / PROPERTIES

Deformations in pipes and noise resulting from thermal pretension are observed easily with the help of limiting pin. buildings, hospitals and similar constructions.

SPECIFICATION

- » Size: DN 15 -100
- » Design pressure: up to 16 barG
- » Design temp.: up to 400°C
- » Bellows material: AISI 304, 316, 321
- » Balanced material: Carbon steel, Stainless steel
- » Quick connection

» Size: DN50–500 » Design pressure: up to 16 barG

SPECIFICATION

» Design temp.: up to 400°C

Bellows materials: AISI 304, 316L, 321 Flanged materials: Carbon steel, Stainless steel

can be used to reduce noise.

BENEFITS / PROPERTIES



SEISMIC EXPANSION JOINTS WITH RODS

BENEFITS / PROPERTIES

Metal expansion joints can also be used to absorb movements in piping systems due to earthquakes, ground settlements or landslides. These events can cause large movements in piping systems and cause critical piping systems to fail. Seismic expansion joints are an excellent choice for such applications. They are designed to absorb large axial and lateral movements.

SPECIFICATION

- » Size: DN 32-250
- » Design pressure: up to 16 bar(g)
- » Design temperature.: up to 400°C
- » Bellows material: AISI 304 316 321
- » Flanged & hardwares material: Carbon steel Stainless steel





VIBRATION ABSORBERS

RECTANGULAR MEJ

BENEFITS / PROPERTIES

Metal expansion joints can also be used to absorb vibration Rectangular metal expansion joints are designed to absorb stresses are prevented. Minimum/maximum limits and in systems. They are manufactured from thin, multi-layer movements in all three directions i.e. axial, lateral and bellows for excellent vibration absorbing capabilities. angular. The rectangular bellows are mostly designed for Internal sleeve prevents pressure losses and misalignments Multi-layer bellows help to dampen high frequency and very low pressure applications such as ducts, exhaust while external cover prevents external damages. Internal low amplitude vibrations. While vibration absorbers are systems, ventilation systems etc. Rectangular metal sleeve (liner) also prevents "whistling" noise due to flow. mostly used with flanged connections, they can also be expansion joints are designed and used in gas turbines Heat and ventilation systems, water pipes etc. in large supplied with welded connections. A very typical accessory exhaust systems, turbine and condenser connections, etc. with this type of expansion joint is a limit rod / tie-rod to i.e. in the shipbuilding. The bellows can be designed and restrain pressure thrust of bellows or limit excessive design manufactured as U- and V-shapes and can be connected movements. Metal expansion joints are an excellent choice via various corner types (Single/Double/Camera V-shape for absorbing vibrations where temperatures or pressures corners or Round corner U-shape) in accordance with are too high for rubber expansion joints. Rubber washers required operating conditions.

SPECIFICATION

- » Size: Customized
- » Design pressure: up to 1 bar(g)
- » Design temp.: up to 850°C
- » Minimum reaction forces

Bellow materials: CS, AISI 304, 316L, 321 Hardware materials: CS, AISI 304, 316L, 321

INSTRUMENTATION

KLINGER REFLEX GAUGES

BENEFITS / PROPERTIES

Water, liquids, liquefied gases and steam.

SPECIFICATION

- » Good light / dark contrast gives a clear reading
- » Can be delivered with both left- and righthanded handle control
- » Displays can be rotated 360°C
- » Pressure class shows up to 250 bar
- » Design temperature up to 400°C



TRANSPARENT GAUGES KLINGER

BENEFITS / PROPERTIES

Water, liquids and steam.

SPECIFICATION

- » Supplied with original KLINGER borosilicate glass "extra tempered"
- » Resistant to high temperatures
- » Displays can be rotated 360°C
- » Pressure class shows up to 180 bar
- » Design temperature up to 400°C

VORTEX FLOW METER KLINGER LUGB

BENEFITS / PROPERTIES

model with integrated pressure and temperature sensors unit. are available. In this versions the transmitter includes necessary software algorithms for compensation on most common media.

SPECIFICATION

- » Dimensions: DN 15 to DN300
- » Process connections: Flange or Wafer
- » Wetted parts: Stainless steel (304 or 316)
- » Sensor type: Piezoceramic sensor
- » Accuracy: Liquid: $\pm 1\%$ of measurement value (Re ≥ 20000)
- » Gas / vapor: $\pm 1.5\%$ of measured value (Re ≥ 20000)
- » Output signal: 4–20 mA max. load 300 Ohm
- » Communication RS485 (Modbus)



CORIOLIS MASS FLOW METER KLINGER U-MASS

BENEFITS / PROPERTIES

KLINGER LUGB is a Vortex flowmeter used for liquid, gas KLINGER U-Mass is a Coriolis mass flow meter that can be and steam measurement. It will be delivered either with used for liquids and gases in a wide range of applications. flanges or as wafer. For steam and gas measurement a The meter is delivered with a built-in or separate transmitter

SPECIFICATION

- » Dimensions: DN01–250
- » Process connection: Flange or TriClamp
- » Wetted parts: Stainless steel / Hastelloy C
- » Measuring ranges: Flow 0 -20 kg/h to 0-1,800 t/h
- » Density -0.1 g/cm³ –2.5 g/cm³
- » Accuracy: Better than $\pm 0.2\%$ / option $\pm 0.1\%$
- » Media temperature: -50 to +180°C
- » Media pressure: Standard: 16 bar / Option: up to 150 bar
- » Output signal: Current: 2 pcs analog 4-20 mA
- » Scaled pulse / Frequency (0–10 kHz)

- » Scaled pulse output



THERMAL MASS FLOW METER KLINGER STG-F AND STG-I KLINGER LWGY

BENEFITS / PROPERTIES

STG-F / I are thermal mass flow meters for pure dry gases. The measuring signal is direct mass flow, independent of pressure and temperature variations.

SPECIFICATION

- » Dimensions: DN10–DN4000
- » Process connections:
- Flange or welding connection (Hot tap as option)
- » Wetted parts: Stainless steel (304 or 316)
- » Measuring ranges: 0.1–100 Nm/s
- » Accuracy: ± 1%-2.5% of measurement value
- » Supply voltage: 24 VDC (± 15%) or 220 VAC
- » Output signal: 4–20 mA max. load 500 Ohm
- » Scaled Pulse Output
- » 2 x relay NO, 10A / 220V / AC or 5A / 30V / DC » Communication: RS485 / HART



VA FLOW METER KLINGER SH250

BENEFITS / PROPERTIES

For measuring flow on liquids or gas. The meter can be Differential pressure measurement is widely used for KLINGER LDG is a magnetic inductive flow meter for used for measuring non-conductive media in a typical level measurement in process tanks isolated from the accurate measurement of liquid in all kinds of industrial measuring range of 10:1 - without any form of power supply.

SPECIFICATION

- » Dimensions: DN 15–DN 150
- » Operating pressure: up to 40 bar
- » Materials:
- » Measuring tubes: Stainless steel 304 or 316
- » Floats: Stainless steel 304, 316 or PTFE
- » Output (Option): 1 or 2 alarm relays
- » 4-20 mA (2-wire)

» Many materials and process connections

(1 bar = 10 mHO)

- » Capillary tube: 2 pcs max. 10m

SPECIFICATION



BENEFITS / PROPERTIES

BENEFITS / PROPERTIES

» Dimensions: DN 4-200

SPECIFICATION

» Materials:

» 4–20 mA





TURBINE FLOW METER

OVAL GEAR FLOW METER KLINGER LC

which are of tungsten carbide.

» Connection: Thread or Flange

- » Measuring tube: Stainless steel, Standard: 304 / option: 316 L » Rotor: Stainless steel (13% Cr, 2% Mo) » Bearings: Tungsten Carbide
- » Output: Pulse (frequency signal)

BENEFITS / PROPERTIES

KLINGER LWGY turbine flow meters are a series of turbine The Ovalgear meter is a flowmeter type in which a meters suitable for most pure liquids. The meter is made predefined chamber is filled with liquid or emptied. The with wetted parts in stainless steel, except for the bearings number of filling / emptying is counted as an expression of the amount that has passed through the meter.

SPECIFICATION

- » Dimensions: DN 10–DN 200
- » Accuracy: Better than 0.5% (Option: 0.2%)
- » Materials
- » Measuring tubes: Cast iron, Cast steel, Stainless steel 304 or 316
- » Display: Mechanical or LCD
- » Output (Option): Scaled pulse output
- » 4-20 mA (2-wire)



HYDROSTATIC LEVEL MEASUREMENT KLINGER 451DP FLOW METER

industries. The transmitter is adapted to level measurement, using dividing membranes, fitted to the transmitter with capillary tubes that allow one to be mounted membrane at the bottom, and one at the top of the tank.

» Measuring ranges: 0–60 mbar up to 0–100 bar

- » Accuracy: better than +/- 0.5%

MAGNETIC INDUCTIVE

BENEFITS / PROPERTIES

surroundings, e.g. in the chemical and petrochemical plants, as well as in water, wastewater and cooling systems

SPECIFICATION

- » Dimensions: DN 06-DN 2200
- » Output signal: 4-20 mA
- » Scaled pulse output
- » Status outputs
- » Liner: Hard rubber, PTFE or PPO
- » Electrodes: SS 1.4571, Hastelloy C, Tantalum or Platinum-Uridium
- » Communication: HART, Modbus RS485 or GPRS

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GUIDED RADAR KLINGER 8701

BENEFITS / PROPERTIES

Microwave radar for continuous level measurement in tanks / silos with liquids or solids.

SPECIFICATION

- » Wetted parts: Stainless steel 304 or 316L
- » Sensor: Wire or rod
- » Measuring ranges: up to .30 m
- » Accuracy: Better than ± 5mm
- » Output signal: 4-20mA, 2 or 3-wire



ULTRASONIC LEVEL KLINGER ULM

BENEFITS / PROPERTIES

Measurement of liquid levels in open tanks and basins. Can be delivered with separate transmitter.

SPECIFICATION

- » Sensor: PTFE or PVDF
- » Measuring ranges: 0-5 m up to 0-30 m » Accuracy: +/- 0.5% of measured value
- » Output signal: 4–20mA, 2 or 3-wire



ULTRASONIC FLOW METER **KLINGER DS116**

BENEFITS / PROPERTIES

KLINGER DS116 is an ultrasonic flow meter for measuring liquid. The meter is a clamp on the outside of the measuring tube.

SPECIFICATION

- » Dimension: For pipes DN 25 to DN 1200
- » Measuring ranges: 0.01-5 m/s
- » Accuracy: +/- 1% FS » Supply voltage: 10-36VDC / Max. 1 A
- (standard version)
- » Output signal: Scaled pulse » Current output (4-20mA)
- » Status / alarm output (Relay)
- » Communication RS232 or RS485 (Modbus)



PRESSURE GAUGES KLINGER 208

BENEFITS / PROPERTIES

Pressure gauges for monitoring all types of pressure in Compact transmitter for measuring pressure in all types of filling.

SPECIFICATION

- » Dimensions: Ø63mm, Ø100mm or Ø160mm, 1.4301 (AISI 304)
- » Wetted parts: Brass or Stainless steel (AISI 316)
- » Ranges: -1 bar-1,600 bar according to EN 837-1
- » Connection: Thread downwards or backwards



PRESSURE TRANSMITTERS **KLINGER COMPACT 401**

BENEFITS / PROPERTIES

industrial applications. Delivered from stock with glycerin industry. KLINGER Compact 401 are also available with to processes with media temperatures up to 350 °C.

SPECIFICATION

- » Enclosure: Stainless steel 1.4301 (304) » Wetted parts: Stainless steel 1.4301 (304) or
- 1.4404 (316L) » Ranges: 0–10mbar bar to 0–1,000bar
- (also vacuum) » Connection: G1/2* B or M20x1,5
- » Output: 4–20mA /2-wire

PRESSURE TRANSMITTER **KLINGER FIELD 401**

BENEFITS / PROPERTIES

Robust transmitter for measuring pressure in all types of industry. KLINGER Field 401 is also supplied with a cooling local display and / or cooling neck for direct connection neck for direct connection to processes with media temperatures up to 350°C.

SPECIFICATION

- » Enclosure: Aluminum housing (painted) » Wetted parts: Stainless steel 1.4301 (304) or 1.4404 (316L)
- » Ranges: 0–10mbar bar to 0–1,000bar (also vacuum)
- » Connection: G½* B or M20x1,5
- » Output: 4-20mA m HART protocol



PRODUCT OVERVIEW

Product and process mapping Pulp & Paper

PROCESS-STEP	EQUIPMENT	COMPRESSION PACKINGS	GASKETS	
₩oodyard	Debarking pump	K4259	KLINGER Granhite Laminate PSM-AS	
	Flume pump			
	Low pressure feeder	KLINGER Top-Line K3400	KLINGER	
	Metering valve		Graphite Laminate PSM-AS (For mild caustic service)	
	Steaming valve	KLINGER Top-Line K3222W		
	Chemical valve			
Cooking X	High pressure feeder			
	Inlet device		KLINGER	
	Liquor circulation pump	KLINGER Top-Line K3400	(For concentrated liquors	
	B.L. injection pump			
	Cold blow pump			
	Displacement Digester System			
	Black tank agitator	K4259	KLINGER Graphite Laminate PSM-AS	
	Thick stock pump	KLINGER Top-Line K3400	KLINGER top-chem 2003	
	Pressure Screen	K4259		
	Pressure Screen Stock pump	K4259	KLINGER Graphite Laminate PSM-AS	
	Pressure Screen Stock pump Hot water pump	K4259 KLINGER Top-Line K3400	KLINGER Graphite Laminate PSM-AS	
	Pressure Screen Stock pump Hot water pump Kamyr washer/Drumwashers	K4259 KLINGER Top-Line K3400 KLINGER Top-Line K54H	KLINGER Graphite Laminate PSM-AS KLINGER top-chem 2003	
	Pressure Screen Stock pump Hot water pump Kamyr washer/Drumwashers Thickener	K4259 KLINGER Top-Line K3400 KLINGER Top-Line K54H	KLINGER Graphite Laminate PSM-AS KLINGER top-chem 2003	
Washing, Screening and ➤	Pressure Screen Stock pump Hot water pump Kamyr washer/Drumwashers Thickener Stock pump	K4259 KLINGER Top-Line K3400 KLINGER Top-Line K54H K4259	KLINGER Graphite Laminate PSM-AS KLINGER top-chem 2003 KLINGER Graphite Laminate PSM-AS	
Washing, Screening and Bleaching	Pressure Screen Stock pump Hot water pump Kamyr washer/Drumwashers Thickener Stock pump Feed pump	K4259 KLINGER Top-Line K3400 KLINGER Top-Line K54H K4259	KLINGER Graphite Laminate PSM-AS KLINGER top-chem 2003 KLINGER Graphite Laminate PSM-AS	
Washing, Screening and Bleaching	Pressure Screen Stock pump Hot water pump Kamyr washer/Drumwashers Thickener Stock pump Feed pump Chlorine injection pump	K4259 KLINGER Top-Line K3400 KLINGER Top-Line K54H K4259 K1140 GFO [®]	KLINGER Graphite Laminate PSM-AS KLINGER Graphite Laminate PSM-AS	
Washing, Screening and Bleaching	Pressure Screen Stock pump Hot water pump Kamyr washer/Drumwashers Thickener Stock pump Feed pump Chlorine injection pump Spent acid pump	K4259 KLINGER Top-Line K3400 KLINGER Top-Line K54H K4259 K1140 GF0 [®] KLINGER Top-Line K3400	KLINGER Graphite Laminate PSM-AS KLINGER top-chem 2003 KLINGER Graphite Laminate PSM-AS KLINGER top-chem 2003	
Washing, Screening and Bleaching	Pressure Screen Stock pump Hot water pump Kamyr washer/Drumwashers Thickener Stock pump Feed pump Chlorine injection pump Spent acid pump Brine pump Bleached stock washers	K4259 KLINGER Top-Line K3400 KLINGER Top-Line K54H K4259 K1140 GFO [®] KLINGER Top-Line K3400	KLINGER Graphite Laminate PSM-AS KLINGER top-chem 2003 KLINGER Graphite Laminate PSM-AS KLINGER top-chem 2003	
Washing, Screening and S Bleaching	Pressure Screen Stock pump Hot water pump Kamyr washer/Drumwashers Thickener Stock pump Feed pump Chlorine injection pump Spent acid pump Brine pump Bleached stock washers	K4259 KLINGER Top-Line K3400 KLINGER Top-Line K54H K4259 K1140 GF0® KLINGER Top-Line K3400 K4259	KLINGER Graphite Laminate PSM-AS KLINGER top-chem 2003 KLINGER Graphite Laminate PSM-AS KLINGER top-chem 2003	
Washing, Screening and ≫ Bleaching	Pressure Screen Stock pump Hot water pump Kamyr washer/Drumwashers Thickener Stock pump Feed pump Chlorine injection pump Spent acid pump Brine pump Bleached stock washers Vertical /Hydrapulper	K4259 KLINGER Top-Line K3400 KLINGER Top-Line K54H K4259 K1140 GFO [®] KLINGER Top-Line K3400 K4259 K1140 GFO [®] KLINGER Top-Line K3400 K4259 K1140 GFO [®] KLINGER Top-Line K3400 K4259 K4259	KLINGER Graphite Laminate PSM-AS KLINGER top-chem 2003 KLINGER Graphite Laminate PSM-AS KLINGER top-chem 2003 KLINGER top-chem 2003 KLINGER top-chem 2003 KLINGER top-chem 2003	

PIPELINE MEDIA VALVES	VALVES	EXPANSION JOINTS	INSTRUMENTATION
Compressed air Circulation water Mill water (mech./chem. treated)	Ball valves KHA, KHE, KHD Butterfly valves KKD, KKQ Check valves KRC, KRG, KRD	Fixed, floating and welding ends for Metallic Expansion Joints with adjustment and/or customization prior installation Vibration Absorber	Flow measurement Magnetic flow, Ultrasonic, Variable Areal, Thermal mass Pressure Gauges, transmitters
Compressed air Odorous gases Concentrated sulfuric acid Sodium bisulfate solution Oxygen Liquors: White, Black, Cooking Sodium hydroxide (NaOH) Brown stock filtrate Hydrogen peroxide Reject Steams: LP Steam, MP Steam, Fash Steam, Exhaust vapour Condensates: LP Condensate, MP Condensate, Secondary Condensate, Kraft mill foul Condensate Waters: Mill water (mech./chem. threated), Cooling water, Demineralized water, Warm water, Hot water, Sealing water, White water	Ball valves KHA, KHE, KHD Butterfly valves KKD, KKQ Check valves KRC, KRG, KRD Isolation valves (Gate, globe) KSD, KAD, KVN Plug valve KPZ	Fixed, floating and welding ends for Metallic Expansion Joints with adjustment and/or customization prior installation Vibration Absorber Fabric Expansion Joints for Fans	Flow measurement Magnetic flow, Vortex, Ultrasonic, Coriolis, Turbine, Ovalgear, Variable Areal, Thermal mass and dP Pressure Gauges, transmitters Level Transparent Gauges, Reflex gauges, Magnetic Gauges, Hydrostatic, Ultrasonic, Guided radar
Compressed air Odorous gases Oxygen Sodium hydroxide (NaOH) Liquors: Black, White, Oxidized white liquor Unbleached stock Brown stock filtrate Defoaming agent Hydrogen peroxide Pulp, Peroxide stage Reject Semibleached stock (low Cl) Talk slurry Chorine Dioxide: water, pulp, filtrate (require PTF lined or titanium valves) Concentrated sulfuric acid Sodium bisulfate solution Steams: LP steam, MP steam, Exhaust vapour Condensate, Secondary condensate, Kaft mill foul condensate Maters: Mill water (mech./chem. threated), Cooling water, Demineralized water, Warm water, Hot water, Sealing water, White water Knots suspension	Ball valves KHA, KHE, KHD Butterfly valves KKD, KKQ Check valves KRC, KRG, KRD Isolation valves (Gate, globe) KSD, KAD, KVN Plug valve KPZ Lined valves for Chlorine dioxide KHY, KKY, KRY	Fixed, floating and welding ends for Metallic Expansion Joints with adjustment and/or customization prior installation Vibration Absorber Fabric Expansion Joints for Fans	Flow measurement Magnetic flow, Vortex, Ultrasonic, Coriolis, Turbine, Ovalgear, Variable Areal, Thermal mass and dP Pressure Gauges, transmitters Level Transparent Gauges, Reflex gauges, Magnetic Gauges, Hydrostatic, Ultrasonic, Guided radar



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PRODUCT OVERVIEW

Product and process mapping Pulp & Paper

PROCESS-STEP	EQUIPMENT	COMPRESSION PACKINGS	GASKETS
	Weak black liquor feed pump Contaminated condensate Clean condensate pump	KLINGER Top-Line K3400	Maxiflex (for high pressure steam above 260°C)
Evaporation		K1140 GFO [®]	KLINGER top-chem 2000
	Vacuum pump		(For concentrated liquors up to 260°C)
	Concentrated black liquor pump Tall oil pump	KLINGER Top-Line K3400	KLINGER Graphite Laminate PSM-AS (For mild caustic service)
	Nozzle pump	KLINGER Top-Line K3400	
	Valves	KLINGER Top-Line K3222W	
Recovery Boiler 🚿	Salt cake injection	KLINGER Top-Line K3400	KLINGER Graphite Laminate PSM-AS
_	Soot blowers	KLINGER K35 DLC rings	
	Recycle pumps	KLINGER Top-Line K3400	
Recausticizing	Green and white liquor	KLINGER Top-Line K3400	KLINGER Graphite Laminate PSM-AS

PIPELINE MEDIA VALVES	VALVES	EXPANSION JOINTS	INSTRUMENTATION
Compressed air Orodous Gases Black Liquors: Firing black liquor, Heavy black liquor, Intermediate black liquor, Weak black liquor Sodium sulphate Defoame Methanol Steams: Flash steam, LP steam, MP steam, Alkaline flash vapor, Secondary vapour Condensates: Foul condensate, LP condensate, MP condensate, Secondary condensate, Alkaline condensate Waters: Mill water (mech/chem threated), Cooling water, Hot water, Sealing water, Potable water	Ball valves KHA, KHE, KHD Butterfly valves KKD, KKQ Check valves KRC, KRG, KRD Isolation valves (Gate, globe) KSD, KAD, KVN Plug valve KPZ Ball valves KHA or Plug KPZ with duplex material for Black liquor over 80% solid content	Rubber Expansion Joints, metallic for hottest temperature >120C and Externally Pressurized for Condensate Lines Fixed, floating and welding ends for Metallic Expansion Joints with adjustment and/or customization prior installation Vibration Absorber Special vacuum expansion joints with O-RİNG faced flanged Special customized design. Not on website.	Flow measurement Magnetic flow, Vortex, Ultrasonic, Coriolis, Turbine, Ovalgear, Variable Areal, Thermal mass and dP Pressure Gauges, transmitters Level Transparent Gauges, Reflex gauges, Magnetic Gauges, Hydrostatic, Ultraso Guided radar
Compressed Air Orodous gases Incondensable gases Flue gas Petroleum natural gas Boiler drainage Feed waters: low, medium and high pressure Waters: Boiler water, Scrubbing water, Firefighting water, Demineralized water, Potable water, Cooling water, Sealing water, Potable water, Cooling water, Sealing water, Sewer water Oxygen scavanger Hydrazine Liquors: Weak white liquor, Weak black liquor, Heavy black liquor, Diluted green liquor, Raw green liquor Heavy fuel oil Steams: Sootblowing pressure steam, Low pressure steam, Medium pressure steam Condensates: Low pressure condensate, Medium pressure condensate, Foul condensate	Ball valves KHA, KHE, KHD Butterfly valves KKD, KKQ Check valves KRC, KRG, KRD Isolation valves (Gate, globe) KSD, KAD, KVN Plug valve KPZ Ball valves KHA or Plug KPZ with duplex material for Black liquor over 80% solid content Green liquor needs metal seated ball valve with scraping seats because of crystallizising behaviour	Fixed, floating and welding ends for Metallic Expansion Joints with adjustment and/or customization prior installation Vibration Absorber Fabric Expancion Joints for Fans	Flow measurement Magnetic flow, Vortex, Ultrasonic, Coriolis, Turbine, Ovalgear, Variable Areal, Thermal mass and dP Pressure Gauges, transmitters Level Transparent Gauges, Reflex gauges, Magnetic Gauges, Hydrostatic, Ultrasonic, Guided radar
Compressed Air Orodous Gases Formic Acid Natural gas Flue gas Propane Liquors: Green liquer, White liquor, Weak White liquor Limes: Lime mud, Lime milk, Lime mud filtrate Polymer Sodium hydroxide (NaOH) Diesel Oil Heavy fuel oil Methanol Steams: LP steam, MP steam Condensates: Alkaline condensate, Foul condensate, Secondary condensate Waters: Cooling water, Demineralized water,	Ball valves KHA, KHE, KHD Butterfly valves KKD, KKQ Check valves KRC, KRG, KRD Isolation valves (Gate, globe) KSD, KAD, KVN Plug valve KPZ Green liquor needs metal seated ball valve with scraping seats because of crystallizising behaviour	Metal and Rubber Expansion Joints and Fabric for Fans and Externally Pressurized for Steam Lines Fixed, floating and welding ends for Metallic Expansion Joints with adjustment and/or customization prior installation Vibration Absorber Fabric Expansion Joints for Fans	Flow measurement Magnetic flow, Vortex, Ultrasonic, Coriolis, Turbine, Ovalgear, Variable Areal, Thermal mass and dP Pressure Gauges, transmitters Level Transparent Gauges, Reflex Gauges, Magnetic Gauges, Hydrostatic, Ultrasonic, Guided radar

Firefighting water, Potable water, Sewer water







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