



PTFE LINED BUTTERFLY VALVE

Swiss quality and reliability, essential for hazardous applications





- » Also available in modified PTFE
- » DN25 DN1200 / 1" -48"
- » Durable & economical design
- » PED / ATEX / FOOD / TA Luft certified



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KLINGER BRINGS PRODUCTION PROCESSES TO A HIGHER LEVEL

Production processes are the heart of the manufacturing industry. That's exactly where KLINGER'S strength lies. With years of experience in the manufacturing industry, KLINGER has the knowledge and practical experience you'll need.

As a supplier of service, knowledge and solid advice, we are a reliable partner offering high quality products. Smart choices and well-thoughtout, high-quality products form the basis of long-term solutions.

We are a partner in the broadest sense of the word, which means that we are of value at all levels of your organisation. We deliver services tailored to your needs, realise cost savings that take production processes to a higher level and decrease the dangers your employees are exposed to in the workplace!



Plastic Moulded Lug Type KP-1012







CHEMVALVE BUTTERFLY VALVES

For shut off or control applications of corrosive fluids, abrasive medias, slurries or powders. Successfully proven in many industries such as chemical, pharmaceutical, food and mining.

The company ChemValve is the most innovative PTFE valve manufacturer in Europe - professional and family-run. They have been a source of expertise for the development, production, testing and distribution of valves for over 25 years. The products of ChemValve are continually improved using the latest technology. All valves are engineered in Switzerland to provide secure transmission of aggressive media.

FEATURES

SECURE & LEAKAGE-FREE

- » Designed for operation with highly aggressive media.
- » Sealing system proven and perfected over decades.
- » Superior performance with technically sophisticated components.

LONG LASTING & ECONOMICAL

- » Increased operational lifespan due to the ball-shaped construction of the sealing surfaces of the disc and liner.
- » The rounded and polished disc minimises torque and allows the use of smaller, more economical actuators.
- » Complex-shaped back-up rings lenghten the operational life of the valve.

ADDITIONAL FEATURES

- » Modified PTFE significantly improves durability when dealing with chlorine, hydrogen fluoride, high temperatures and other severe applications.
- » Guaranteed compatibility with all established actuator systems through a range of shaft mounting options.

UNIQUE

- » Adaptable to different industries thanks to it's modular design.
- » Individual serial numbers provide complete traceability of all pressurised and pressure-bearing parts.
- » Continually developed in collaboration with our customers.





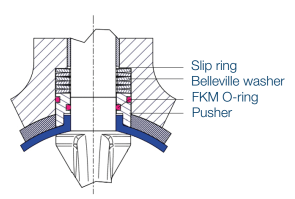


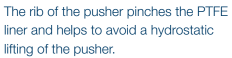
TECHNICAL DATA



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Ø	NOMINAL DIAMETERS:	DN 25-1200 / 1"-48"
**************************************	FLANGE CONNECTIONS:	» EN 1092-1, PN 10-16
		» ASME B16.5, Class 150
		» JIS 10K
	MAXIMUM WORKING PRESSURE:	» DN 25-450: 10 bar
	MAXIMOM WORKING FRESSORE.	» DN 500-600: 6 bar
		» DN 650-1200: 3 bar
	TEMPERATURE RANGE:	» -20°C to 200°C
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#	FACE-TO-FACE LENGTH:	» EN 558, Series 20
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	DISK MATERIALS:	» PFA» PFAc, Conductive PFA
· ·		» Stainless Steel, 1.4404
		» Duplex, 1.4462, 1.4469
		» Titanium Grade 2, 3.7035
		» Hastelloy C, 2.4602, 2.4819
\bigcirc	LINER MATERIALS:	» PTFE
		» Modified PTFE
		» Modified & Conductive PTFE
		» UHMPE
<u> </u>	BACKUP MATERIALS:	» Silicone
П		» EPDM
		» FKM
	BODY MATERIALS:	» Ductile Iron (EN-JS1049)
<u></u>		» Stainless Steel (1.4404)
		» Carbon Steel (S355J2)
		» Plastic (VE-CF)
C € 250	CONFORMITY:	» PED 2014/68/EU
		» ATEX 2014/34/EU
		» Food (EC) Nr. 1935/2004, FDA
		» TA-Luft, ISO 15848-1
	PRESSURE TEST:	» EN 12266-1
Ħ _	TRESSORE TEST.	# LIN 12200-1

TECHNICAL FEATURES







Perfect shapening for a fully tight valve over a long lifetime!



The use of multiple belleville spring washers guarantees a steady pressure even after a certain wearout of the liner due to disc transition.

PT DIAGRAM CHEMVALVE TYPE KP-1015 & KP-1016

PRESSURE-TEMPERATURE-DIAGRAM





AUTOMATION CHEMVALVE BUTTERFLY VALVES: KP-1012 / 1015 / 1016

ASSEMBLY: ACTUATOR, MOUNTING FLANGE AND ADAPTER

Suited for all automated applications

- » Standardised Air Torque pneumatic actuators
- » High corrosion protection due to extra PTFE Coating and Stainless Steel shaft and bolts
- » Two sided adjustable stroke limitation
- » Actuators selected with 6 bar steering pressure
- » Extremely durable



KLINGER FOR SAFETY

- >> Quality & know-how
- >> Savings (TCO)

- >> Reduction CO²-emissions
- >> Real solutions

- >> Personal contact
- >> Involved specialists



KLINGER The Netherlands

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