

brands you trust.

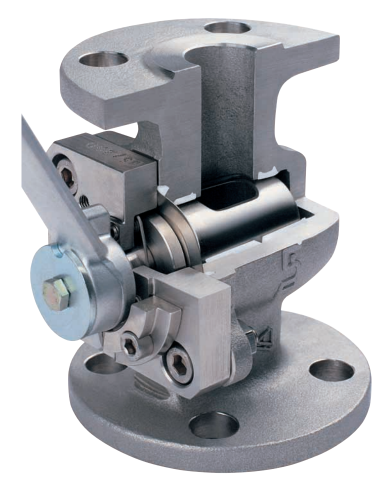


XOMOX Plug Valves



www.cranechempharma.com





TUFLIN® Plug Valve

- No Lubrication, no maintenance cost
- Excellent shut-off and control properties
- No cavities also at media containing solid particles and crystallizing fluids
- No residuals, no contamination of the process media
- Tight shut-off of liquids and gases (Leakrate < 10⁻⁶ mbar l/sec)
- · Long service-life at highest reliability
- Economical life-cycle-cost at different applications
- For more than 40 years TUFLIN[®] sleeved plug have proven to be reliable shutoff and throttling service devices. They are used in a wide range of severe and highly demanding services - ideal for corrosive, scaling, adhering, inflammable, or erosive flow media. These valves show excellent performance in traditional ball and gate valve applications, and they offer a cost-efficient solution for tight shutoff and throttling of gases, vapors, slurries, etc.

Technical Features

- PTFE-sleeve entirely retained by 360° lips around the ports.
- PTFE-sleeve acts as primary seal in the waterway and to atmosphere.
- Due to the PTFE-sleeve no lubrication necessary. Therefore, no contamination of the process fluid by lubricants.
- Secondary seal at the cover also in FIRESAFE-design available (optional).
- Conical plug shape grants low operation torques and vertical adjustment possibility.
- Compact and robust body design (one-piece cast body).
- · Low weight
- Easy operation 0° 90°







Technical Data

Size Range:	DN 15 – DN 400 / NPS ½ - 16"
Pressure Range:	PN 10 – PN 100 / ANSI Class 150 – 600 (also according to JIS and BS) Vacuum (Vacuum range: up to 1.33 x 10 ⁻² mbar)

Temperature Range: 173 K up to 553 K (-100°C up to +280°C)

Materials

Body and Plug	
Ductile Iron	EN-JS1049 as per EN 1563, 0.7659
	(Ni Resist) as per DIN 1694
Carbon Steel	e.g. EN10213-2 (1.0619), A216-WCB,
	A352-LCB
Stainless Steel	e.g. 1.4408, 1.4309 as per EN 10213-4,
	CF8M, CF8C, CF8, CF3M, CF3,
	special Alloys: 1.4539, CN7M, A494-M-35-1
	(Monel), A494-CZ100 (Nickel), A494-N7M
	(Alloy B2), A494-CW2M (Alloy C4),
	B367-C2 (Titan), A494-CY-40 (Alloy 600)
	Other material acc. to DIN/EN and ASTM
	on request.
Sleeves	PTFE, glasfibre-reinforced PTFE, PE,
	PTFE-X and PTFE-XC for special
	applications (virgin plastic material)

Options

- FIRESAFE
- Oil- and Grease-free, i.e. for oxygen
- Relief hole or slot for polymerizing media and chlorine
- Fullbore
- Control plug valve
- Special design for HF-service
- Nucelar designs
- Special designs for specific applications

Approvals/Certificates

CE-Marking EU Type Test Approval FIRESAFE certificate according to API607 4th ed. Several approvals from clients GOST R

Other

Operation with pneumatic (recommended with XOMOX XRPactuators), electrical and hydraulic actuators as per client's requirements.





TUFLIN®-Two-way Plug Valves

- Two-way design (straight water way)
 Flange-, Weld (SW/BW)- resp. Threaded Ends
 ISO-Cover for standardised actuator mounting acc. to **DIN/ISO 5211**

Technical Data	Size Range: Pressure Range: Temperature Range	DN 15 – 400 / NPS ¹ / ₂ - 16 PN 10-100 (EN 1092-1) ANSI Class 150-600 (also according to JIS & BS) Vacuum (Vacuum range: up to 1.33 x 10 ⁻² mbar) e: 173 K up to 553 K (-100° C up to +280° C)
Materials	Ductile Iron EN-JS1049 as per EN 1563, Carbon Steel e.g. EN10213-2 (1.0619), A216-WCB, A352-LCB Stainless Steel e.g. 1.4408, 1.4539, 1.4309, CF8M, CF8, CF3M, CN7M, A494-M-35-1 (Monel), A494-CZ100, A494-N7M (Alloy B2), A494-CW2M (Alloy C4), B367-C2 (Titanium) Other materials on request.	
		s made from virgin PTFE. sleeves available depending on pressure and
Options	 FIRESAFE Oil- and Grease-fre Relief hole or slot fo Nucelar designs Special designs for 	or polymerizing media and chlorine
Approvals/Certificates		e Test Approval; FIRESAFE certificate 4th ed.; Several approvals from clients; GOST R
Applications	Corrosive flow media Erosive flow media;	a; Inflammable media; Adhering flow media Toxic flow media
Other		





TUFLIN®-Jacketed Plug Valves

- Plug Valve with Jacket
- Jackets from flange to flange (PJ) resp. Full-Jacketed (FJ) with Oversize-flanges
- Large jacket volume
- Jackets in materials Carbon Steel and Stainless Steel (1.4301)
- Several Jacket connection designs and Jacket connections (sockets with weld and threaded ends, flanges acc. to DIN and ANSI)
- For Two-way- and Mulitport valve types available
- ISO-Cover

Technical Data	Size Range: Pressure Range: Temperature Range:	DN 15 – 350 / NPS ¹ / ₂ - 14 PN 10-100 (EN 1092-1) ANSI Class 150-600 (also according to JIS & BS) Vacuum (Vacuum range: up to 1.33 x 10 ⁻² mbar) : 173 K up to 553 K (-100° C up to +280° C)
Materials	Stainless Steel e.g. CN7M, A494-M-35-1 A494-CW2M (Alloy C Other materials on re Sleeves and sealings	M10213-2 (1.0619), A216-WCB 1.4408, 1.4539, 1.4309, CF8M, CF8, CF3M, (Monel), A494-CZ100, A494-N7M (Alloy B2), 4), B367-C2 (Titanium) quest. made from virgin PTFE. sleeves available depending on pressure and
Options	 FIRESAFE Oil- and Grease-free Relief hole or slot fo Special designs for a 	r polymerizing media and chlorine
Approvals/Certificates	CE-Marking; EU Type Test Approval; FIRESAFE certificate according to API607 4th ed.; Several approvals from clients; GOST R	
Applications		n; Tar; Resins; other corrosive, polymerisating, etc. naintained on their process temperature.
Other		





TUFLIN®-Multiport Plug Valves

- Identical technical features like the two-way-valve
- Mulitport-design for a variety of applications
- 3-way- up to 5-way-valves Different Plug designs
- 3-way valves also with Jackets
- Valves acc. to DIN and ANSIValves with Flanged-, Weld (SW/BW)- resp. Threaded Ends
- DIN/ISO 5211-Cover available

Technical Data	Size Range: Pressure Range: Temperature Range	DN 15 – 300 / NPS $\frac{1}{2}$ - 12 PN 10-40 (EN 1092-1) ANSI Class 150 - 300 (also according to JIS & BS) Other pressure classes on request Vacuum (Vacuum range: up to 1.33 x 10 ⁻² mbar) E: 173 K up to 553 K (-100° C up to +280° C)
Materials	Ductile Iron EN-JS1049 as per EN 1563, Carbon Steel e.g. EN10213-2 (1.0619), A216-WCB, A352-LCB Stainless Steel e.g. 1.4408, 1.4539, 1.4309, CF8M, CF8, CF3M CN7M, A494-M-35-1 (Monel), A494-CZ100, A494-N7M (Alloy B2 A494-CW2M (Alloy C4), B367-C2 (Titanium) Other materials on request. Sleeves and sealings made from virgin PTFE.	
Options		sleeves available depending on pressure and
Approvals/Certificates	 Special designs for CE-Marking; EU Type 	
Applications	Change-over valves filter- and drying-unit	for example for mixing of media, tank filling s, pump circuits
Other		





TUFLIN®-Sleeved Plug Valves with triple sealing

- Identical technical features like the two-way-valve
- Three independent sealing systems to atmosphere Primary seal = PTFE-sleeve Secondary seal = cover sealing set Tertiary Seal = Safety stuffing box
- Safety stuffing box guarantees emergency sealing, even when the first two sealing systems are damaged
- For Two-way- and Mulitport valve types available (except for lined valves)
- DIN/ISO 5211-connection at the cover

Technical Data	Size Range: Pressure Range: Temperature Range:	DN 15 – 400 / NPS $\frac{1}{2}$ - 16 PN 10-40 (EN 1092-1) ANSI Class 150-300 (also according to JIS & BS) Higher pressure classes on request Vacuum (Vacuum range: up to 1.33 x 10 ⁻² mbar) 173 K up to 553 K (-100° C up to +280° C)
Materials	Stainless Steel e.g. 1 CN7M, A494-M-35-1 (A494-CW2M (Alloy C- Other materials on red Sleeves and sealings	I10213-2 (1.0619), A216-WCB I.4408, 1.4539, 1.4309, CF8M, CF8, CF3M, Monel), A494-CZ100, A494-N7M (Alloy B2), 4), B367-C2 (Titanium)
Options	 FIRESAFE Leakage detection Oil- and Grease-free 	e, i.e. for oxygen
Approvals/Certificates	CE-Marking; EU Type Test Approval; FIRESAFE certificate according to API607 4th ed.; Several approvals from clients; GOST R	
Applications		edia (for example toxic, lethal) ng temperature cycling
Other		





TUFLIN®-Control Plug Valves

- Identical technical features like the two-way-valve
- Regulation of the process medium by means of Flow Cage and Control Plug
- Variable applications due to different cv-values
- Easy adaption on changed process conditions just by exchange of the Flow Cage (larger or smaller cv-value)
- Control Valve with thight shut-off
- Also available for Plug Valves with Jackets
- DIN/ISO 5211-Cover

Technical Data	Size Range: Pressure Range: Temperature Range	DN 15 – 300 / NPS $\frac{1}{2}$ - 12 PN 10-40 (EN 1092-1) ANSI Class 150-300 (also according to JIS & BS) Higher pressure classes on request Vacuum (Vacuum range: up to 1.33 x 10 ⁻² mbar) : 173 K up to 553 K (-100° C up to +280° C)
Materials	Carbon Steel EN10213-2 (1.0619), A216-WCB Stainless Steel e.g. 1.4408, 1.4539, 1.4309, CF8M, CF8, CF3M, CN7M, A494-M-35-1 (Monel), A494-CZ100, A494-N7M (Alloy B2), A494-CW2M (Alloy C4), B367-C2 (Titanium) Other materials on request. Sleeves and sealings made from virgin PTFE. Further materials for sleeves available depending on pressure and temperature.	
Options	 FIRESAFE Oil- and Grease-free Special designs for 	
Approvals/Certificates	CE-Marking; EU Type Test Approval; FIRESAFE certificate according to API607 4th ed.; Several approvals from clients; GOST R	
Applications	Regulation of process media	
Other		





TUFLIN[®]-High Pressure Plug Valves (PN 100 / ANSI Class 600)

- Identical technical features like the two-way-valve
- High Pressure Design for PN 100 resp. ANSI Class 600
- 2-way-valves
- Also with Jackets
- Valves acc. to DIN and ANSI
- Valves withFlanged-, resp. Weld (SW/BW)-Ends
- DIN/ISO 5211-Cover available

Technical Data	Size Range: DN 25 – 350 / NPS 1 - 14 Pressure Range: PN 100(EN 1092-1); ANSI Class 600 Temperature Range: 173 K up to 553 K (-100° C up to +280° C)
Materials	Carbon Steel EN10213-2 (1.0619), A216-WCB Stainless Steel e.g. 1.4408, 1.4539, 1.4309, CF8M, CF8, CF3M, CN7M, A494-M-35-1 (Monel), A494-CZ100, A494-N7M (Alloy B2), A494-CW2M (Alloy C4), B367-C2 (Titanium) Other materials on request.
Options	FIRESAFE Oil- and Grease-free, i.e. for oxygen
Approvals/Certificates	CE-Marking GOST R
Applications	High Pressure applications for example in Reverse Osmosis Desalination Plants
Other	Operation with Lever or Gear Operation with pneumatic (recommended with XOMOX XRP-actuators), electrical and hydraulic actuators as per client's requirements.





TUFLIN®-HF-Plug Valves

- Identical technical features like at the two-way-valve
- TUFLIN[®]-Plug Valve licensed by PHILLIPS Petroleum Co. and UOP for their HF-Alkylation-Processes
- Body and plug in ASTM A-494-1994 Grade M-35-1 resp. M-30-C
- TUFLIN[®] HF-SPV have proven themselves with years of service in thousand of hydrofluoric acid applications

Technical Data	Size Range: Pressure Range: Temperature Range:	NPS ¹ / ₂ - 20 ANSI Class 300 und 600 (de-rated) As per Licensor's specification
Materials	ASTM A494-1994 M-35	5-1 resp. M-30-C
Options	Fullbore-design	
Approvals/Certificates	PHILLIPS UOP GOST R	
Applications	HF-Alkylation	
Other	 actuators), electrical requirements. For HF-Alkylation-P Globe and Check V Centralized HF CRA valves (Stock of val maintenance). 	umatic (recommendet with XOMOX XRP- Il and hydraulic actuators as per client's Process also licensed: CRANE-PACIFIC Gate





Further TUFLIN® Plug Valve Designs

Options

- Fullbore Valves
- Sampling valves
- Interconnected Valve Combinations
- Pump change-over Valves
- Firebrigade Valves
- Double-Block and Bleed Valves
- Nuclear Valves
- Tank Car and Container Valves (compact plug valves)All valves can be automated with XOMOX XRP-actuators.

Subject to technical revisions.

XOMOX-XRP Automated Plug Valves





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