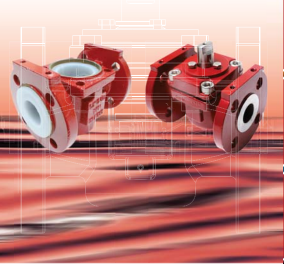




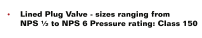
Plug Valve series



Your safety is our goal, worldwide.







 Sleeved Plug Valve - sizes ranging from NPS ½ to NPS 8 Pressure rating: Class 150 & Class 300

World cla

 Globe control valves RSS with heavy-duty bellows and a unique seat/plug design for even the smallest k /Cv values

 Control valves KNR with a special V-control ball and play-free torque transmission

· Cavity-free sealless sampling valves PA

 Safety valves KSE, KSEA and LPV for vapours, gases and fluids special chlor-alkali electrolysis design

 Magnetic drive chemical process pumps MNK and RMA with eddy-current-free can systems

 SAFEGLIDE® PLUS: dry run-optimised plain bearings for magnetic drive pumps

 Vortex pumps, self-priming pumps and peripheral pumps for demanding applications

 SAFERUN® condition monitoring for magnetic drive pump MNK

Magnetic drive PFA/PTFE lined pumps to 600 m³/h

World class manufacturing facility with exclusive testing lab to validate the top performance of our plug valve

Richter products
are known worldwide
for their reliability and
exemplary safety in complex
plants, also under extremely difficult
conditions, e.g. with elevated
temperatures and high
solids content or highly

permeating

media.

Product effectiveness and advice on applications go hand in hand; we therefore place great emphasis on staff & customer training courses.



Features & Benefits

ZERO EMISSION & HIGHER LIFE CYCLE Our plug valve has a unique stem seal design comprising of cup springs which ensure uniform force distribution on the sealing member and plug.

This ensures zero emission with enhanced life cycle.

BETTER SLEEVE

Our plug valve is featured with better sleeve retention which avoids sleeved dislocation in case of liquid containing impurities/mild slurries.

This design also avoids cold flow, deformation and enables long lasting inline sealing.

CONSISTENT
OPERATING
TORQUE & HIGHER
FLOW
COEFFICIENT

Precisely designed plug valve ensures lower and consistent operating torques which helps smoother and hassle free operations. This design further avoids jamming of plug.

Optimized flow path offers higher flow coefficient, increasing your overall system efficiency.

ZERO MAINTENANCE

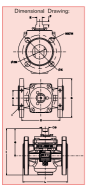
The PTFE sleeve has low coefficient of friction, hence no lubrication is required.

Since in a plug valve jamming is avoided in the design damage of manual operators is eliminated.

EASE OF OPERATIONS & HIGHER PLANT EFFICIENCY The 360° port lips provide self cleaning action to remove scaling from the plug during its rotation. There are no cavities where fluid can accumulate and contaminate future processing.

The above features combined with higher flow coefficient and consistent torque ensure higher plant efficiency.

Lined plug valve: Sizes, Dimensions & Weights



(All Dimensions are in mm.)

Design Standard: ASME B16.34 Pressure rating: ASME class 150

Plug valve class 150

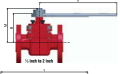
Face to face as per ANSI B16.10. Flanges to ASME B16.5 cl150.

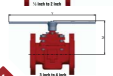
NPS (DN)	^	•	۲	D	E	F	G	н		×	١.	N	d	(kg)
16* (15)	42	90	90	15.2	10	9	70	16	121.5	60.5	108	4	M8	2.5
%" (20)	42	100	98	15.2	10	9	71	16	124.5	70	117	4	M8	3.5
1" (25)	50	110	106	20	14	10	71	16	125	79.5	127	4	M8	4
1%*(40)	50	127	142	21.7	14	12	91	16	158	98.5	165	4	M8	7
2" (50)	60	153	151	28	19	12	108.5	19	185	120.5	178	4	M8	10
3" (80)	80	191	170	28	19	16	126	19	222	152.5	203	4	M10	18
4"(100)	100	230	196	38.5	26	18	159	19	274.5	190.5	229	8	M12	29
6"(150)	120	280	234	48	32	20	199	22.2	345.5	242.5	267	8	M12	50

* Note: For 6" size, top two holes are M20



Dimensions with lever operator





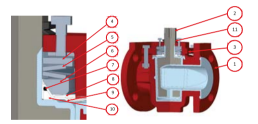
	CL150									
Size	В	Υ	M							
0.5"	70	210	84.2							
0.75"	71	210	85.2							
1"	71	300	85.2							
1.5"	91	300	105.2							
2"	108.5	300	124.1							

CL150 (higher range)							
Size	Y	M					
3"	400	156.6					
4"	450	191					

Lined plug valve: MoC & Torque Specifications

List of Components and Materials

SR. No.	Designation	Material	Qty.
1	Valve Body	DI (ASTM A395-60-40-18 / PFA)	1
2	Plug	17-4PH (CB7Cu1-H1150 / PFA)	1
3	Bonnet / Cover	DI (ASTM A395-60-40-18)	1
4	Thrust Plate	SS316	1
5	Cup Spring	Stainless Steel (1,431)	2
6	Pressure Plate	SS316	1
7	O Ring	VITON	1
8	Diaphragm Plate	SS316	1
9	Diaphragm	PTFE	1
10	Wedge Ring	PTFE	1
11	V4Ring	VITON	-1



Torque values & Cv values

Size -	Torque	cv
NPS (DN)	NM	Values
1/2" (15)	20	10
3/4" (20)	20	10
1" (25)	32	52
11/2"(40)	50	132
2" (50)	80	190
3" (80)	135	330
4"(100)	185	611
6"(150)	490	1226

Pressure - Temperature diagram

				Ope	ratir va	ng rai Ives i	nge o s -30	of PF *C to	A lin +20	ed pl D°C	lug	
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ь	8											
	6											
	4											
20	0	20	40	60	80	100	220	540	160	180	200	22

Features of Lined plug valve



- Better Stem Sealing
- Consistent Operating Torques
- ♦ Higher Flow Coefficient





Richter has been the lining expert since 60 years. Some of the features of our lining valve are as follows:

- Single piece body; no chance of leakage
- Minimum 3mm lining at edges throughout 3mm or plus thickness in body & port area
- Vacuum proof lining
- Unique lining process (German standard) ensures defect proof lining on the valve body as well as plug
 - Transparent lining of PFA and no pigments are used

More uptime & Greatly extended service life



Bonnet bolts are used to adjust valve easily in any abnormal conditions.

Dynamically stabilized stem seal is a secondary stem seal to ensure zero stem leakage in dynamic conditions of fluid during varying resisture and temperatures. Dynamically stabilized stem isseling as I be baseded stem sealing with stabilized stem isseling as I be baseded stem sealing year pressure and temperature conditions. This design ensures uniform distribution of force on the plug even in case of uneven totalement of adjustion both.

Primary sealing of flowing media is done between Pre compressed & Locked PTFE Sleeve in body and Plug. This will ensure that liquid is not leaked to stem area





Full Port locking ring ensures proper retention of sleeve. It works as seal between plug and port area so that media cannot travel to top and bottom side of valve.







Top retention of sleeve

High pressure sealing ribs

Sleeve relief

Bottom retention of sleeve Full port locking

Sleeved plug valve: Sizes, Dimensions & Weights

Design Standard: ASME B16.34 Pressure rating: ASME class 150 & class 300

Plug valve class 150

Face to face as per ANSI B16.10. Flanges to ASME B16.34 cl150.

Size - NPS (DN)	A	В	c	D	Ε	F	G	н	1	K	L	N	d	Wt.(kg)
%" (15)	42	90	94	15.2	10	9	63.5	16	109	60.5	108	4	M8	2.5
%" (20)	42	100	102	15.2	10	9	69.5	16	120	70	117	4	MB	3.5
1" (25)	50	110	110	20	14	10	77	16	132	79.5	127	4	M8	4
1%"(40)	50	125	144	21.7	14	12	94	16	156.5	98.4	165	4	MB	7
2" (50)	60	150	158	28	19	12	107.5	19	182.5	120.7	178	4	M8	10
3" (80)	80	190	177	28	19	16	127	19	222	152.4	203	4	M10	18
4"(100)	100	230	204	38.5	26	18	155	19	270	190.5	229	8	M12	29
6"(150)	120	280	240	48	32	20	193	22.2	333	241.3	267	8	M12	50
8"(200)	170	345	260	55	36	20	219.5	22.2	392	298.5	292	8	M12	72

* Note: For 6" & 8" size, top two holes are M20

Plug valve class 300

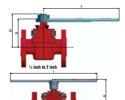
Face to face as per ANSI B16.10. Flanges to ASME B16.34 cl300.

Size - NPS (DN)	A	8	С	D	Ε	F	G	н	1	K	L	N	d	Wt.(kg)
%* (15)	42	95	123.3	15.2	10	9	63.5	15.9	111	66.7	140	4	M8	3
%" (20)	42	115	133	15.2	10	9	69.5	19	127	82.6	152	4	MB	4.5
1" (25)	50	125	146	20	14	10	77	19	140	88.9	165	4	M8	6
1%"(40)	65	155	167	21.7	14	12	94	22.3	171.5	114.3	190	4	MB	11
2" (50)	70	165	192	28	19	12	107.5	19	190	127	216	8	M8	13
3" (80)	85	210	254	28	19	16	127	22.2	232	168.3	285	8	M10	24
4"(100)	110	255	272	39.5	26	18	155	22.3	382.5	200	305	8	M12	40
6"(150)	140	320	362	48	32	20	193	22.2	353	269.9	403	12	M16	80
8"(200)	190	380	378	55	36	20	219.5	25.5	409.5	330.2	419	12	M16	110



Dimensional Drawing:

Dimensions with lever operator



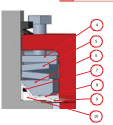
	CL150 / 300						
Size	В	М					
0.5"	63.5	210	77.7				
0.75"	69.5	210	83.7				
1"	77	300	91.2				
1.5"	94	300	108.2				
2"	107.5	300	123.1				

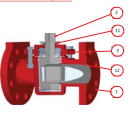
	CL150 / 300 (higher range)										
Size	Υ	М									
3"	400	156.6									
4"	450	191									

Sleeved plug valve: MoC & Torque Specifications

List of Components and Materials

SR. No.	Designation	Material	Qty.
1	Valve Body	WCB (ASTM A216)	1
2	Plug	CF8M	- 1
3	Bonnet / Cover	WCB (ASTM A216)	1
4	Thrust Plate	SS316	1
5	Cup Spring	Stainless Steel (1.431)	2
6	Pressure Plate	SS316	1
7	O Ring	VITON	1
8	Diaphragm Plate	SS316	1
9	Diaphragm	PTFE	1
10	Wedge Ring	PTFE	1
11	V-Ring	VITON	- 1
12	Sleeve	PTFE	1





Torque values & Cv values

	-			
Size	Torque (Nm)	Torque (Nm)	cv	
NPS (DN)	at∆P=20 bar	at∆P=50 bar	Values	
	for class 150	for class 300		
1/6"	12	12	10	
3/4"	12	12	10	
11	25	25	48	
11/2"	35	35	98	
2'	75	75	190	
3"	120	120	330	
4"	240	240	630	
6'	450	450	1200	
8'	785	785	1900	

Pressure - Temperature diagram

	Operating range of PTFE sleeved plug valves is -30°C to +200°C
The state of the s	- COMMISSO
	- W3 533
-20 0 20 80 6	3 80 100 130 140 160 160 300 220 TEMPERATURE (⁵ C)

Our corporate objective is safe chemical engineering, Customer-orientated solutions are our strength.

Ensuring your process plant works safely and reliably. Worldwide.

Richter Chemie-Technik:

More than 60 years of technology leadership in chemical and pharmaceutical process engineering.



World class manufacturing facility spanning across 1,50,000 sq. ft. at Savli, Vadodara India



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