



Fluitek Ball Valves in Stock

NOTES

- 168 Zinc Nickel Plating
- L LEVER
- G GEAR
- N according to NACE MR0175
- LD Locking Device (Padlock excluded)
- ESS Stem & Seats Emergency Sealant Injectors
- DSE Double piston effect seats
- NIPPLES With nipples 100mm each side
- NT-DPE Double Piston Effect on Internal seats (double ball)
- EB Extended Bonnet
- PMSS Primary metal secondary soft
- METALIC SEAT Jacketed Soft seats pipe schedule
- ATR Automatic thermal relief F316/F316L or dual certified

Article Code	ITEM No.	Valve Type	Size (inches)	Class	Ends	Body	Ball	Stem	Seats	Seat Inset	Seat Spring / Actuator	Seal	Bolting	NOTES	Oper.	Design Temp Range [°C]	Painting Cycle	General Notes	Quantity available in FOY	
94648	1	TRUNNION	2	150	RF	A105N	A276A479 Tp.410	A276A479 Tp.316	A276A479 To.410		RPTFE	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	L	-29 / 150	PRIMER	LD	13
94649	2	TRUNNION	3	150	RF	A105N	A276A479 Tp.410	A276A479 Tp.316	A276A479 To.410		RPTFE	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	L	-29 / 150	PRIMER	LD	99
94962	3	TRUNNION	8	150	RF	A105N	A182 F6A	A276A479 Tp.316	A182 F6A		RPTFE	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	G	-29 / 150	PRIMER	ESS, DPE, LD	29
93927	4	TRUNNION	18	150	RF	A105N	A182 F6A	A276A479 Tp.316	A182 F6A		RPTFE	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	G	-29 / 150	PRIMER	ESS, DPE, LD	2
93959	5	TRUNNION	24	150	RF	A105N	A182 F6A	A276A479 Tp.316	A182 F6A		RPTFE	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	G	-29 / 150	PRIMER	ESS, DPE, LD	1
94670	6	FLOATING	1/4	800	SW	A105N	A276A479 Tp.410	A276A479 Tp.316	nia		RPTFE	Inconel X7508	GRAPHITE	A193 B7 / A193 2H	16B	L	-29 / 150	PRIMER	NIPPLES SCH 160	36
94671	7	FLOATING	1	800	SW	A105N	A276A479 Tp.410	A276A479 Tp.316	nia		RPTFE	Inconel X7508	GRAPHITE	A193 B7 / A193 2H	16B	L	-29 / 150	PRIMER	NIPPLES SCH 160	11
94652	8	TRUNNION	2	300	RF	A105N	A276A479 Tp.410	A276A479 Tp.316	A276A479 To.410		RPTFE	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	L	-29 / 150	PRIMER	LD	2
94653	9	TRUNNION	3	300	RF	A105N	A276A479 Tp.410	A276A479 Tp.316	A276A479 To.410		RPTFE	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	L	-29 / 150	PRIMER	LD	12
94655	10	TRUNNION	3	600	RTJ	A105N	A276A479 Tp.410	A276A479 Tp.316	A276A479 To.410		DEVILON V	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	G	-29 / 150	PRIMER	LD	5
94657	11	TRUNNION	2	600	RTJ	A105N	A276A479 Tp.410	A276A479 Tp.316	A276A479 To.410		DEVILON V	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	L	-29 / 150	PRIMER	N, LD	2
94658	12	TRUNNION	3	600	RTJ	A105N	A276A479 Tp.410	A276A479 Tp.316	A276A479 To.410		DEVILON V	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	L	-29 / 150	PRIMER	N, LD	2
94661	13	TRUNNION	2	1500	RTJ	A105N	A276A479 Tp.410	A276A479 Tp.316	A276A479 To.410		PEEK	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	G	-29 / 150	PRIMER	N, LD	62
94662	14	TRUNNION	3	1500	RTJ	A105N	A276A479 Tp.410	A276A479 Tp.316	A276A479 To.410		PEEK	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	G	-29 / 150	PRIMER	N, LD	44
94664	15	TRUNNION	3	2500	RTJ	A105N	A276A479 Tp.410	A276A479 Tp.316	A276A479 To.410		PEEK	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	G	-46 / 150	PRIMER	N, LD	45
94690	16	TRUNNION	4	2500	RTJ	A105N	A276A479 Tp.410	A276A479 Tp.316	A276A479 To.410		PEEK	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	G	-46 / 150	UNPAINTED	ESS, DPE, LD	1
94937	17	TRUNNION	8	2500	RTJ	A105N	A182 F6A	A276A479 Tp.316	A182 F6A		PEEK	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	G	-46 / 150	PRIMER	ESS, DPE, LD	4
94665	18	FLOATING	1/4	800	SW	A105N	A276A479 Tp.410	A276A479 Tp.316	nia		RPTFE	Inconel X7508	GRAPHITE	A193 B7 / A193 2H	16B	L	-29 / 150	PRIMER	NIPPLES SCH 160, N, LD	40
94672	19	TRUNNION	1/4	1500	SW	A105N	A276A479 Tp.410	A276A479 Tp.316	A276A479 To.410		RPTFE	Inconel X7508	GRAPHITE	A193 B7 / A193 2H	16B	L	-29 / 150	PRIMER	NIPPLES SCH 160, N, LD	44
94673	20	TRUNNION	1/4	1500	SW	A105N	A276A479 Tp.410	A276A479 Tp.316	A276A479 To.410		RPTFE	Inconel X7508	GRAPHITE	A193 B7 / A193 2H	16B	L	-29 / 150	PRIMER	NIPPLES SCH 160, N, LD	69
94107	21	TRUNNION	14	600	RTJ	A105N	A182 F6A	A276A479 Tp.316	A182 F6A		DEVILON V	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	G	-29 / 150	PRIMER	ESS, DPE, LD, LMBT SWITCH	14
97437	22	TRUNNION	14	600	RTJ	A105N	A182 F6A	A276A479 Tp.316	A182 F6A		DEVILON V	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	G	-29 / 150	PRIMER	LD	6
94669	23	TRUNNION	3	900	RTJ	A105N	A276A479 Tp.410	A276A479 Tp.316	A276A479 To.410		DEVILON V	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	G	-29 / 150	PRIMER	LD	9
94635	24	TRUNNION	12	900	RTJ	A105N	A182 F6A	A276A479 Tp.316	A182 F6A		DEVILON V	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	G	-29 / 150	PRIMER	ESS, DPE, LD	3
94654	25	TRUNNION	2	1500	RTJ	A105N	A276A479 Tp.410	A276A479 Tp.316	A276A479 To.410		PEEK	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	G	-29 / 150	PRIMER	LD	29
94668	26	TRUNNION	1	2500	SW	A105N	A276A479 Tp.410	A276A479 Tp.316	A276A479 To.410		PEEK	Inconel X7508	GRAPHITE	A193 B7 / A193 2H	16B	L	-29 / 150	PRIMER	NIPPLES SCH 160, N, LD	2
94676	27	TRUNNION	2	300	RF	A182 F51	A276A479 S31803	A276A479 S31803	A276A479 S31803		RPTFE	Inconel X7508	VITON GLT/AED	A320 L7 / A194 G7	16B	L	-46 / 150	PRIMER	LD	44
94678	28	TRUNNION	3	300	RF	A182 F51	A276A479 S31803	A276A479 S31803	A276A479 S31803		RPTFE	Inconel X7508	VITON GLT/AED	A320 L7 / A194 G7	16B	L	-46 / 150	PRIMER	LD	15
94258	29	TRUNNION	14	300	RF	A182 F51	A276A479 S31803	A276A479 S31803	A276A479 S31803		RPTFE	Inconel X7508	VITON GLT/AED	A320 L7 / A194 G7	16B	G	-46 / 150	PRIMER	ESS, DPE	4
94064	30	TRUNNION	16	300	RF	A182 F51	A276A479 S31803	A276A479 S31803	A276A479 S31803		RPTFE	Inconel X7508	VITON GLT/AED	A320 L7 / A194 G7	16B	G	-46 / 150	PRIMER	ESS, DPE	3
93905	31	TRUNNION	20	300	RF	A182 F51	A276A479 S31803	A276A479 S31803	A276A479 S31803		RPTFE	Inconel X7508	VITON GLT/AED	A320 L7 / A194 G7	16B	G	-46 / 150	PRIMER	ESS, DPE	4
94679	32	TRUNNION	4	150	RF	A182 F55	A276A479 S32760	A276A479 S32760	A276A479 S32760		RPTFE	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	G	-46 / 150	PRIMER	LD	4
94682	33	FLOATING	1/4	800	SW	A182 F51	A276A479 S31803	A276A479 S31803	nia		RPTFE	Inconel X7508	GRAPHITE	A320 L7M / A194 G7M	16B	L	-46 / 150	PRIMER	NIPPLES SCH 405, LD, N	12
94683	34	TRUNNION	2	600	RTJ	A182 F51	A276A479 S31803	A276A479 S31803	A276A479 S31803		DEVILON V	Inconel X7508	VITON GLT/AED	A320 L7M / A194 G7M	16B	L	-46 / 150	PRIMER	LD, N	22
94684	35	TRUNNION	3	600	RTJ	A182 F51	A276A479 S31803	A276A479 S31803	A276A479 S31803		DEVILON V	Inconel X7508	VITON GLT/AED	A320 L7M / A194 G7M	16B	L	-46 / 150	PRIMER	LD, N	30
94678	36	TRUNNION	10	600	RTJ	A182 F51	A276A479 S31803	A276A479 S31803	A276A479 S31803		DEVILON V	Inconel X7508	VITON GLT/AED	A320 L7M / A194 G7M	16B	G	-46 / 150	PRIMER	ESS, DPE, LD, LD, N	24
94293	37	FLOATING	1/2	800	SW	A105N	A276A479 Tp.410	A276A479 Tp.410	nia		RPTFE	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	L	-29 / 150	PRIMER	LD, NIPPLES SCH 160	362
94295	38	FLOATING	2	150	RF	A105N	A276A479 Tp.410	A276A479 Tp.410	nia		RPTFE	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	L	-29 / 150	PRIMER	LD	19
94296	39	FLOATING	3	150	RF	A105N	A276A479 Tp.410	A276A479 Tp.410	nia		RPTFE	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	L	-29 / 150	PRIMER	LD	242
94434	40	TRUNNION	8	150	RF	A105N	A276A479 Tp.410	A276A479 Tp.410	A276A479 To.410		RPTFE	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	G	-29 / 150	PRIMER	LD	94
94399	41	FLOATING	1/4	800	SW	A105N	A276A479 Tp.410	A276A479 Tp.410	nia		RPTFE	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	L	-29 / 150	PRIMER	LD, NIPPLES SCH 160	97
94297	42	FLOATING	2	300	RF	A105N	A276A479 Tp.410	A276A479 Tp.410	nia		RPTFE	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	L	-29 / 150	PRIMER	LD	24
94298	43	FLOATING	3	300	RF	A105N	A276A479 Tp.410	A276A479 Tp.410	nia		RPTFE	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	L	-29 / 150	PRIMER	LD	32
94600	44	FLOATING	2	300	RF	A105N	A276A479 Tp.410	A276A479 Tp.410	nia		RPTFE	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	L	-29 / 150	PRIMER	LD	8
94401	45	FLOATING	3	300	RF	A105N	A276A479 Tp.410	A276A479 Tp.410	nia		RPTFE	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	L	-29 / 150	PRIMER	LD	9
94455	46	TRUNNION	8	2500	RTJ	A105N	A276A479 Tp.410	A276A479 Tp.410	A276A479 To.410		DEVILON V	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	G	-29 / 150	PRIMER	LD, N	2
94300	47	FLOATING	3	300	RF	A105N	A276A479 Tp.410	A276A479 Tp.410	nia		RPTFE	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	L	-29 / 150	PRIMER	LD, N	12
94301	48	FLOATING	1	800	SW	A105N	A276A479 Tp.410	A276A479 Tp.410	nia		RPTFE	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	L	-29 / 150	PRIMER	LD, NIPPLES SCH 160	65
94669	49	TRUNNION	10	150	RF	A105N	A276A479 Tp.410	A276A479 Tp.410	A276A479 To.410		RPTFE	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	G	-29 / 150	PRIMER	LD	18
94308	50	FLOATING	1/4	800	SW	A182 F51	A276A479 S31803	A276A479 S31803	nia		RPTFE	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	L	-29 / 150	PRIMER	LD, NIPPLES SCH 405	76
94303	51	FLOATING	1/4	800	SW	A182 F51	A276A479 S31803	A276A479 S31803	nia		RPTFE	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	L	-29 / 150	PRIMER	LD, NIPPLES SCH 405	37
94312	52	FLOATING	3	300	RF	A182 F51	A276A479 S31803	A276A479 S31803	nia		RPTFE	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	L	-29 / 150	PRIMER	LD	41
94603	53	FLOATING	2	300	RF	A182 F51	A276A479 S31803	A276A479 S31803	nia		RPTFE	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	L	-29 / 150	PRIMER	LD	8
94604	54	FLOATING	3	300	RF	A182 F51	A276A479 S31803	A276A479 S31803	nia		RPTFE	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	L	-29 / 150	PRIMER	LD	9
94650	55	TRUNNION	4	150	RF	A105N	A276A479 Tp.410	A276A479 Tp.316	A276A479 To.410		RPTFE	Inconel X7508	VITON GLT/AED	A193 B7 / A193 2H	16B	L	-29 / 150	PRIMER	LD	64
94686	56	TRUNNION	4	150	RF	A182 F316	A276A479 Tp.316	A182 F316	A182 F316		RPTFE	Inconel X7508	VITON GLT/AED	A320 L7 / A194 G7	16B	G	-46 / 150	PRIMER	LD	1
94302	57	FLOATING	4	150	RF	A105N	uns_s41000	uns_s41000	nia		peek	Inconel X7508	VITON GLT/AED	a193_b16-n2-n_coated194_g 7-zinc coated	16B	L	-29 / 150	UNPAINTED	LD	14
112474	58																			

94294	68	FLOATING	%	800	SW	A105N	uns_s41000	uns_s41000	nia	rpfe	Inconel X7508	VITON GLT/AED	a193_b16vz-ni_coateda194_g7zsnr_coated	16B	L	29/150	UNPAINTED	LD_NPPLFS SCH 45S	15
95282	69	TRUNNION	8	150	RF	A105N	uns-s31803	uns-s31803	uns-s31803	rpfe	Inconel X7508	VITON AED	a193_b16vz-ni_coateda194_g7zsnr_coated	G	G	29/150	UNPAINTED	LD	1
94310	70	FLOATING	%	800	SE	A182 F55	A276/A479 S32760	A276/A479 S32760	nia	RPTFE	Inconel X7508	VITON GLT/AED	a193_b16vz-ni_coateda194_g7zsnr_coated	16B	L	29/150	UNPAINTED	LD	8
94306	71	TRUNNION	2	2500	RTJ	A105N	uns_s41000	uns_s41000	uns_s41000	DEVOLN	Inconel X7508	VITON GLT/AED	a193_b16vz-ni_coateda194_g7zsnr_coated	G	G	29/150	UNPAINTED	LD	12
105729	72	TRUNNION	4	600	RTJ	A105N	a479_b410	a479_b316	a479_b410	DEVOLN	Inconel X7508	VITON GLT/AED	a193_b16vz-ni_coateda194_g7zsnr_coated	G	G	29/150	UNPAINTED	LD	11
117713	73	TRUNNION	1	2500	BW	0564_urs_n 08629	a479_b410	a479_b410	a479_b410	peek	Inconel X7508	VITON GLT/AED	a193_b16vz-ni_coateda194_g7zsnr_coated	L	L	29/150	UNPAINTED	LD	3
117897	74	FLOATING	%	800	SW	A182 F316	a479_b410-wmp75	a479_b316_316	nia	peek	Inconel X7508	Lip Seal (PTFE-Egloy)	a193_b16vz-ni_coateda194_2hm-zn-coated	16B	L	46/150	UNPAINTED	LD_NPPLFS SCH 45S	8
117871	75	TRUNNION	%	1500	SW	A105N	a479_b410	a479_b410	a479_b410	DEVOLN	Inconel X7508	VITON GLT/AED	a193_b16vz-ni_coateda194_2hm-zn-coated	L	L	29/150	UNPAINTED	LD	23
117710	76	TRUNNION	1	2500	BW	A182 F316	A276/A479 Tp.316	a479_316_316	peek	Inconel X7508	VITON GLT/AED	a320_194_194_g7zsnr_coated	L	L	29/150	UNPAINTED	LD	2	
117712	77	TRUNNION	1	2500	BW	A350 LF2	a479_b304	a479_b304	a479_b304	peek	Inconel X7508	VITON GLT/AED	a320_194_194_g7zsnr_coated	L	L	29/150	UNPAINTED	LD	5
107828	78	TRUNNION	2	600	RTJ	A182 F51	uns-s31803-c0854-150um	17-4-ph	uns-s31803-c0854-150um	PEEK	Inconel X7508	Lip Seal (PTFE-Egloy)	a193_b16vz-ni_coateda194_2hm-zn-coated	G	G	46/150	UNPAINTED	LD	14
104615	79	TRUNNION	4	150	RF	A350 LF2	A182 F316	A276/A479 Tp.316	F316	rpfe	Inconel X7508	Lip Seal (PTFE-Egloy)	a193_b16vz-ni_coateda194_2hm-zn-coated	L	L	46/150	UNPAINTED	LD	2
94304	80	FLOATING	4	150	RF	A105N	uns_s41000	uns_s41000	nia	rpfe	Inconel X7508	VITON GLT/AED	a193_b16vz-ni_coateda194_g7zsnr_coated	16B	L	29/150	UNPAINTED	LD	4
100172	81	FLOATING	3	150	RF	A182 F316	A182 F316	A276/A479 Tp.316	nia	rpfe	Inconel X7508	VITON GLT/AED	a193_b16vz-ni_coateda194_g7zsnr_coated	16B	L	29/150	UNPAINTED	LD	6
100049	82	FLOATING	3	150	RF	A105N	a479_b410	a479_b410	nia	rpfe	Inconel X7508	VITON GLT/AED	a193_b16vz-ni_coateda194_g7zsnr_coated	16B	L	29/150	UNPAINTED	LD	2
100053	83	FLOATING	1-1/2"	150	FF	A105N	a479_b410	a479_b410	nia	rpfe	Inconel X7508	VITON GLT/AED	a193_b16vz-ni_coateda194_g7zsnr_coated	16B	L	29/150	UNPAINTED	LD	4
94790	84	TRUNNION	%	800	SW	A182 F51	uns-s31803	uns-s31803	uns_s41000	rpfe	Inconel X7508	VITON GLT/AED	a193_b16vz-ni_coateda194_g7zsnr_coated	L	L	29/150	UNPAINTED	LD_NPPLFS SCH 45S	36
107830	85	TRUNNION	4	600	RTJ	A182 F51	uns-s31803-c0854-150um	17-4-ph	uns-s31803-c0854-150um	PEEK	Inconel X7508	Lip Seal (PTFE-Egloy)	a193_b16vz-ni_coateda194_2hm-zn-coated	G	G	46/150	UNPAINTED	LD	2
101200	86	TRUNNION	2	150	RF	A105N	uns_s41000	a479_316_316	uns_s41000	rpfe	Inconel X7508	VITON GLT/AED	a193_b16vz-ni_coateda194_2hm-zn-coated	L	L	29/150	UNPAINTED	LD	3
100080	87	FLOATING	1-1/2"	800	SW	A105N	a479_b410	a479_b410	nia	rpfe	Inconel X7508	VITON GLT/AED	a193_b16vz-ni_coateda194_g7zsnr_coated	16B	L	29/150	UNPAINTED	LD_NPPLFS SCH 45S	7
94307	88	TRUNNION	1	2500	BW	A105N	uns_s41000	uns_s41000	uns_s41000	peek	Inconel X7508	VITON GLT/AED	a193_b16vz-ni_coateda194_g7zsnr_coated	L	L	29/150	UNPAINTED	LD	4
100020	89	FLOATING	%	800	SW	A350 LF2	A182 F316	A276/A479 Tp.316	nia	rpfe	Inconel X7508	VITON GLT/AED	a193_b16vz-ni_coateda194_g7zsnr_coated	16B	L	29/150	UNPAINTED	LD_NPPLFS SCH 45S	14
102277	90	FLOATING	1-1/2"	800	SW	A105N	a479_b410	a479_b316	nia	peek	Inconel X7508	VITON GLT/AED	a193_b16vz-ni_coateda194_g7zsnr_coated	16B	L	29/150	UNPAINTED	LD_NPPLFS SCH 45S	3
105696	91	FLOATING	%	800	SW	A350 LF2	A182 F316	A276/A479 Tp.316	nia	rpfe	Inconel X7508	VITON GLT/AED	a193_b16vz-ni_coateda194_2hm-zn-coated	16B	L	29/150	UNPAINTED	LD_NPPLFS SCH 45S	4
117842	92	TRUNNION	1	2500	RJ	A182 F316	a479_b410	a479_b410	a479_b410	rpfe	Inconel X7508	VITON GLT/AED	a320_194_194_g7zsnr_coated	L	L	29/150	UNPAINTED	LD	4
125012	93	FLOATING	1	600	RF	A105N	inc.625	inc.625	nia	rpfe	inc.718 HNBFR_AED	VITON	a193_b16vz-ni_coateda194_2hm-zn-coated	16B	L	46/150	UNPAINTED	LD	50
131411	94	TRUNNION	12	600	RF	A350 LF2	A182 F316	A276/A479 Tp.316	A276/A479 Tp.316	rpfe	inc.718	VITON GLT/AED	a193_b16vz-ni_coateda194_2hm-zn-coated	16B	G	29/150	UNPAINTED	LD	1
131303	95	TRUNNION	12	150	RF	A350 LF2	a350_g2_c1+c0854-150um	asi_410	a350_g2_c1+c0854-150um	RPTFE	Inconel X7508	VITON	a320_194_194_g7zsnr_coated	G	G	29/150	UNPAINTED	LD	5
131323	96	TRUNNION	4	1500	RF	A105N	fsa_c0+stsl.g.r	asi_410	fsa_c0+stsl.g.r	PEEK	Inconel X7508	VITON	A193 B7/ A194 2HM	16B	G	29/150	UNPAINTED	LD	4
131329	97	TRUNNION	4	150	RF	A350 LF2	a350_g2_c1+c0854-150um	fsa_c0	a350_g2_c1+c0854-150um	RPTFE	Inconel X7508	GRAPHITE	a320_194_194_g7zsnr_coated	L	L	29/150	UNPAINTED	LD	1
131291	98	FLOATING	1-1/2"	150	SW	A182 F316	A182 F316	A182 F316	nia	rpfe	Inconel X7508	VITON	a193_b16vz-ni_coateda194_g7zsnr_coated	16B	L	29/150	UNPAINTED	LD_NPPLFS SCH 45S	15
131508	99	TRUNNION	1	600	RF	A105N	A182 F316	A182 F316	F316	NYLON 6	Inconel X7508	VITON	a320_194_194_g7zsnr_coated	L	L	29/150	UNPAINTED	LD	1
131506	100	FLOATING	1	150	BW	A182 F316	A182 F316	A182 F316	nia	rpfe	Inconel X7508	VITON	a193_b16vz-ni_coateda194_g7zsnr_coated	16B	L	29/150	UNPAINTED	LD	18
131278	101	FLOATING	%	150	BW	A182 F316	A182 F316	A182 F316	nia	rpfe	Inconel X7508	VITON	a193_b16vz-ni_coateda194_g7zsnr_coated	16B	L	29/150	UNPAINTED	LD	1
131279	102	FLOATING	12	150	BW	A182 F316	A182 F316	A182 F316	nia	rpfe	Inconel X7508	VITON	a193_b16vz-ni_coateda194_g7zsnr_coated	16B	L	29/150	UNPAINTED	LD	5
131292	103	FLOATING	%	150	SW	A182 F316	A182 F316	A182 F316	nia	rpfe	Inconel X7508	VITON	a193_b16vz-ni_coateda194_g7zsnr_coated	16B	L	29/150	UNPAINTED	LD_NPPLFS SCH 45S	4
131293	104	FLOATING	1/2	150	SW	A182 F316	A182 F316	A182 F316	nia	rpfe	Inconel X7508	VITON	a193_b16vz-ni_coateda194_g7zsnr_coated	16B	L	29/150	UNPAINTED	LD_NPPLFS SCH 45S	3
131280	105	FLOATING	1	800	SW	A105N	A182 F316	A182 F316	F316	PTFE	Inconel X7508	VITON	a320_194_194_g7zsnr_coated	L	L	29/150	UNPAINTED	LD_NPPLFS SCH 45S	4
81723	106	FLOATING	3/2	150	RF	A182 F316	a479_m19	inc.718	nia	rpfe	Inconel X7508	VITON	A193 B7M A194 2HM	L	L	29/150	UNPAINTED	LD	1
81725	107	FLOATING	3/2	150	RF	A182 F316	a479_m19	inc.718	nia	rpfe	Inconel X7508	VITON	A193 B7M A194 2HM	L	L	29/150	UNPAINTED	LD	1
81728	108	FLOATING	1	150	RF	A182 F53	a479_urs_s32750	inc.718	nia	peek	Inconel X7508	VITON	A193 B7M A194 2HM	L	L	29/150	UNPAINTED	LD	1
81733	109	FLOATING	3/2	150	RF	A182 F53	a479_m19	inc.718	nia	rpfe	Inconel X7508	VITON	A193 B7M A194 2HM	L	L	29/150	UNPAINTED	LD	1
81737	110	FLOATING	6/4	150	RF	A182 F53	a479_m19	inc.718	a479_b410	rpfe	Inconel X7508	VITON	A193 B7M A194 2HM	G	L	29/150	UNPAINTED	LD	1
100055	111	FLOATING	%	800	SW	A105N	a479_b410	a479_b410	nia	rpfe	Inconel X7508	VITON	a193_b16vz-ni_coateda194_g7zsnr_coated	L	L	29/150	UNPAINTED	LD	3
101201	112	FLOATING	3	150	RF	A105N	uns_s41000	a479_316_316	a479_b410	rpfe	Inconel X7508	VITON	a193_b16vz-ni_coateda194_2hm-zn-coated	L	L	29/150	UNPAINTED	LD	7
101203	113	TRUNNION	6	150	RF	A105N	fsa_c01	a479_316_316	a479_b410	rpfe	Inconel X7508	VITON	a193_b16vz-ni_coateda194_2hm-zn-coated	L	L	29/150	UNPAINTED	LD	4
101390	114	FLOATING	1	800	SW	A105N	a479_b410-wmp75	a479_316_316	nia	peek	Inconel X7508	VITON	a193_b16vz-ni_coateda194_2hm-zn-coated	L	L	29/150	UNPAINTED	LD	1
104534	115	FLOATING	%	800	SW	A105N	a479_b410	a479_316_316	nia	rpfe	Inconel X7508	VITON	a193_b16vz-ni_coateda194_g7zsnr_coated	L	L	29/150	UNPAINTED	LD	96
104541	116	FLOATING	%	800	SW	A182 F51	uns-s31803	a479_b316	nia	rpfe	Inconel X7508	VITON	a193_b16vz-ni_coateda194_g7zsnr_coated	L	L	29/150	UNPAINTED	LD	2
104548	117	TRUNNION	10	150	RF	LF2-imp-ic.625	a182_f316-wmp75	a479_316_316	a479_b410	peek	Inconel X7508	VITON	a193_b16vz-ni_coateda194_2hm-zn-coated	G	G	29/150	UNPAINTED	LD	2
105740	118	FLOATING	%	800	SW	A105N	a479_b410	a479_b410	nia	rpfe	Inconel X7508	VITON	a193_b16vz-ni_coateda194_g7zsnr_coated	L	L	29/150	UNPAINTED	LD	11
75740	119	FLOATING	2	150	RF	A182 F316	A479 B316	A479 B316	nia	peek	Inconel X7508	VITON	a193_b16vz-ni_coateda194_g7zsnr_coated	L	L	29/150	UNPAINTED	LD	1
92587	120	TRUNNION DBB	8	300	RF	A182 F51	uns-s31803	uns-s31803	uns-s31803	rpfe	Inconel X7508	Lip Seal (PTFE-Egloy)	a193_b16vz-ni_coateda194_2hm-zn-coated	L	L	29/150	UNPAINTED	LD	1
74815	121	FLOATING	4x3	150	RF	A105N-wmp-ic.625	A479 B316	inc.718	nia	rpfe	Inconel X7508	VITON	a193_b16vz-ni_coateda194_g7zsnr_coated	L	L	29/150	UNPAINTED	LD	1
104620	122	TRUNNION	2x1%	600	RF	A182 F316	A182 F316	A276/A479 Tp.316	a479_316_316	Ke1	Inconel X7508	VITON GLT/AED	a320_194_194_g7zsnr_coated	L	L	29/150	UNPAINTED	LD	2
143497	123	FLOATING	2x1%	300	RF	A182 F316	A182 F316	A182 F316	nia	rpfe	Inconel X7508	GRAPHITE	A320 L7 HDGA194 G7 HDG	L	L	29/150	UNPAINTED	LD	2
142085	124	TRUNNION	2x1%	600	RF	A105N	A182 F316	A182 F316	A182 F316										

# Fluitek Valves

Fluitek Non Ball Valves in Stock

Article Code	Valve Type	Size (inches)	Class	Ends	Body	Closure Member	Stempin	Seats	Packing	Seal	Boiling	Oper.	Quantity available in Stock Fluitek
100186	GATE FLEXIBLE WEDGE PRESSURE SEAL	4	1500	BW	A216 WCB	A216 WCB	A182 F6A	A105-STELLITE 6	GRAPHITE	A182 F304	A193 B7 / A194 2H	HANDWHEEL	7
100188	GATE FLEXIBLE WEDGE PRESSURE SEAL	2 1/2	1500	BW	A216 WCB	A216 WCB	A182 F6A	INTEGRAL	GRAPHITE	A182 F304	A193 B7 / A194 2H	HANDWHEEL	14
110699	GATE FLEXIBLE WEDGE PRESSURE SEAL	3	1500	BW	A216 WCB	A216 WCB	A182 F6A	A105-STELLITE 6	GRAPHITE	A182 F304	A193 B7 / A194 2H	HANDWHEEL	3
119135	GATE FLEXIBLE WEDGE PRESSURE SEAL	3	1500	BW	A216 WCB	A216 WCB-STELLITE	A182 F6A	A105-STELLITE 6	GRAPHITE	A182 F304	A193 B7 / A194 2H	HANDWHEEL	58
119136	GATE FLEXIBLE WEDGE PRESSURE SEAL	3	1500	BW	A216 WCB	A216 WCB-STELLITE	A182 F6A	A105-STELLITE 6	GRAPHITE	A182 F304	A193 B7 / A194 2H	HANDWHEEL	4
119144	GATE FLEXIBLE WEDGE PRESSURE SEAL	3 1/2	1500	BW	A216 WCB	A216 WCB-STELLITE	A182 F6A	A105-STELLITE 6	GRAPHITE	A182 F304	A193 B7 / A194 2H	BASE STEM	37
119145	GATE FLEXIBLE WEDGE PRESSURE SEAL	4	1500	BW	A216 WCB	A216 WCB-STELLITE	A182 F6A	A105-STELLITE 6	GRAPHITE	A182 F304	A193 B7 / A194 2H	HANDWHEEL	1
119146	GATE FLEXIBLE WEDGE PRESSURE SEAL	4	1500	BW	A216 WCB	A216 WCB-STELLITE	A182 F6A	A105-STELLITE 6	GRAPHITE	A182 F304	A193 B7 / A194 2H	GEAR	4
12907	GLOBE Y PATTERN WELDED BONNET	1	2500	BW	A182 F321	A182 F347-STELLITE	A182 F347	INTEGRAL	GRAPHITE	NA	NA	HANDWHEEL	2
12938	GLOBE Y PATTERN WELDED BONNET	1/2	2500	BW	A182 F321	A182 F347-STELLITE	A182 F347	INTEGRAL	GRAPHITE	NA	NA	HANDWHEEL	3
12939	GLOBE Y PATTERN WELDED BONNET	3/4	2500	BW	A182 F321	A182 F347-STELLITE	A182 F347	INTEGRAL	GRAPHITE	NA	NA	HANDWHEEL	3
12940	GLOBE Y PATTERN WELDED BONNET	1/2	1500	BW	A105	A182 F316-STELLITE	A182 F347	INTEGRAL	GRAPHITE	NA	NA	HANDWHEEL	36
13062	GATE SOLID WEDGE BOLTED BONNET	2	800	SW	A182 F316/316L	A182 F316/316L	A182 F316/316L	A182 F316/316L	GRAPHITE	PTFE	A200 B8 / A194 GR 8	HANDWHEEL	27
13148	GLOBE PLUG DISC T PATTERN BOLTED BONNET	1 1/2	800	SW	A182 F316/316L	A182 F316/316L	A182 F316/316L	A182 F316/316L	GRAPHITE	PTFE	A200 B8 / A194 GR 8	HANDWHEEL	16
13173	GLOBE PLUG DISC T PATTERN BOLTED BONNET	2	800	SW	A182 F316/316L	A182 F316/316L	A182 F316/316L	A182 F316/316L	GRAPHITE	PTFE	A200 B8 / A194 GR 8	HANDWHEEL	29
13244	GLOBE PLUG DISC T PATTERN BOLTED BONNET	1 1/2	800	SW	A182 F316/316L	A182 F316/316L	A182 F316/316L	A182 F316/316L	GRAPHITE	GRAPHITE	A200 B8 / A194 GR 8	HANDWHEEL	26
13247	GLOBE PARABOLIC DISC T PATTERN BOLTED BONNET	2	800	BW	A182 F22-STELLITE 6	A182 F6A-STELLITE	A182 F6A	INTEGRAL	GRAPHITE	GRAPHITE	A193 B16 / A194 GR 4	HANDWHEEL	4
13249	GLOBE PARABOLIC DISC T PATTERN BOLTED BONNET	2	1500	BW	A182 F22-STELLITE 6	A182 F6A-STELLITE	A182 F6A	INTEGRAL	GRAPHITE	GRAPHITE	A193 B16 / A194 GR 4	HANDWHEEL	5
13251	GLOBE PARABOLIC DISC T PATTERN BOLTED BONNET	1	800	SW	A105-STELLITE 6	A182 F6A-STELLITE	A182 F6A	INTEGRAL	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	HANDWHEEL	36
13252	GLOBE PLUG DISC T PATTERN BOLTED BONNET	3/4	600	BW	A182 F316/316L	A182 F316/316L	A182 F316/316L	A182 F316/316L	GRAPHITE	GRAPHITE	A200 B8 / A194 GR 8	HANDWHEEL	16
13253	GLOBE PLUG DISC T PATTERN BOLTED BONNET	3/4	800	BW	A182 F316/316L	A182 F316/316L	A182 F316/316L	A182 F316/316L	GRAPHITE	GRAPHITE	A200 B8 / A194 GR 8	HANDWHEEL	14
13254	GLOBE PLUG DISC T PATTERN BOLTED BONNET	3/4	800	SW	A182 F316/316L	A182 F316/316L	A182 F316/316L	A182 F316/316L	GRAPHITE	GRAPHITE	A200 B8 / A194 GR 8	HANDWHEEL	13
13274	GLOBE PLUG DISC T PATTERN BOLTED BONNET	2	800	SW	A182 F316/316L	A182 F316/316L	A182 F316/316L	A182 F316/316L	GRAPHITE	GRAPHITE	A200 B8 / A194 GR 8	HANDWHEEL	48
13275	GLOBE BY-PASS PARABOLIC	3/4	2500	SW	A182 F316	A182 F316-STELLITE 6	A182 F316	INTEGRAL	GRAPHITE	NA	NA	HANDWHEEL	40
13276	GLOBE BY-PASS PARABOLIC	1/2	800	SW	A105N	A182 F304-STELLITE	A182 F6A	A105-STELLITE 6	GRAPHITE	NA	NA	HANDWHEEL	56
13277	GATE SOLID WEDGE BOLTED BONNET	2	300	BW	A182 F316/316L	A182 F316/316L	A182 F316/316L	A182 F316/316L	GRAPHITE	GRAPHITE	A200 B8 / A194 GR 8	HANDWHEEL	40
13281	GLOBE NEEDLE T PATTERN BOLTED BONNET	1/2	2500	SW	A182 F316/316L	A182 F316/316L	A182 F316/316L	A182 F316/316L	GRAPHITE	GRAPHITE	A200 B8 / A194 GR 8	HANDWHEEL	4
13282	GLOBE BY-PASS PARABOLIC	1	800	SW	A105	A105	A182 F6A	INTEGRAL	GRAPHITE	NA	NA	HANDWHEEL	14
13284	GLOBE BY-PASS PARABOLIC	1	1500	SW	A105	A105-STELLITE 6	A182 F6A	INTEGRAL	GRAPHITE	NA	NA	HANDWHEEL	2
13285	GLOBE BY-PASS PARABOLIC	1	1500	SW	A182 F11	A182 F11	A182 F6A	INTEGRAL	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	HANDWHEEL	1
13286	GLOBE BY-PASS PARABOLIC	1	1500	SW	A105N-STELLITE 6	A182 F6A-STELLITE	A182 F6A	INTEGRAL	GRAPHITE	NA	NA	HANDWHEEL	8
13287	GLOBE BY-PASS PARABOLIC	1	1500	SW	A105	A105	A182 F6A	INTEGRAL	GRAPHITE	NA	NA	HANDWHEEL	8
13288	GLOBE NEEDLE T PATTERN BOLTED BONNET	1	800	BW	A105-STELLITE 6	A182 F6A-STELLITE	A182 F6A	INTEGRAL	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	BASE STEM	1
13289	GATE SOLID WEDGE BOLTED BONNET	1/2	800	RF	A182 F316/316L	A182 F316/316L	A182 F316/316L	A182 F316/316L	GRAPHITE	GRAPHITE	A200 B8 / A194 GR 8	HANDWHEEL	15
13290	GATE SOLID WEDGE BOLTED BONNET	3/4	600	BW	A182 F316/316L	A182 F316/316L	A182 F316/316L	A182 F316/316L	GRAPHITE	GRAPHITE	A200 B8 / A194 GR 8	HANDWHEEL	15
13294	GLOBE Y PATTERN WELDED BONNET	1	800	SW	A105	A105	A182 F6A	INTEGRAL	GRAPHITE	NA	NA	HANDWHEEL	7
13296	GLOBE Y PATTERN WELDED BONNET	1	800	SW	A105	A105	A182 F6A	INTEGRAL	GRAPHITE	NA	NA	HANDWHEEL	7
13296	GLOBE Y PATTERN WELDED BONNET	3/4	800	BW	A105	A182 F6A-STELLITE	A182 F6A	INTEGRAL	GRAPHITE	NA	NA	HANDWHEEL	3
13297	GATE FLEXIBLE WEDGE BOLTED BONNET	1/2	2500	BW	A182 F11	A182 F11	A182 F6A	INTEGRAL	GRAPHITE	NA	NA	HANDWHEEL	3
13298	GLOBE T PATTERN PRESSURE SEAL	1/2	2500	SW	A105-STELLITE 6	A182 F6A	A105	A105-STELLITE 6	GRAPHITE	A182 F304	A193 B7 / A194 2H	HANDWHEEL	9
13305	GATE FLEXIBLE WEDGE BOLTED BONNET	12	600	BW	A217 WCB	A351 CF8M-STELLITE	A351 316	A182 F316-STELLITE	GRAPHITE	GRAPHITE	A193 B16 / A194 GR 4	GEAR	8
13308	GLOBE FLEXIBLE WEDGE BOLTED BONNET	12	600	BW	A216 WCB	A182 F6A-STELLITE	A182 F6A	A182 F6A-STELLITE	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	HANDWHEEL	3
13308	GLOBE FLEXIBLE WEDGE BOLTED BONNET	10	600	RF	A351 LCB	A351 LCB-STELLITE	A351 410	A105-STELLITE 6	GRAPHITE	GRAPHITE	A193 L7 / A194 GR 7	BASE STEM	4
13309	GATE FLEXIBLE WEDGE BOLTED BONNET	18	300	RF	CS800	CS800	CS800	CS800	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	HANDWHEEL	14
13310	GATE FLEXIBLE WEDGE BOLTED BONNET	18	300	RF	A351 CF8M	A351 CF8M-STELLITE	A351 410	A182 F316-STELLITE	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	HANDWHEEL	2
13311	GATE FLEXIBLE WEDGE BOLTED BONNET	18	300	BW	A216 WCB	A216 WCB-STELLITE	A351 410	A105-STELLITE 6	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	HANDWHEEL	2
13312	GATE FLEXIBLE WEDGE BOLTED BONNET	18	300	RF	A351 CF8M	A351 CF8M-STELLITE	A351 410	A105-STELLITE 6	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	HANDWHEEL	2
13313	GATE FLEXIBLE WEDGE BOLTED BONNET	18	150	BW	A216 WCB	A216 WCB-STELLITE	A351 410	A105-STELLITE 6	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	HANDWHEEL	1
13314	GATE FLEXIBLE WEDGE BOLTED BONNET	6	600	BW	A217 WCB	A351 CF8M-STELLITE	A351 316	A182 F316-STELLITE	GRAPHITE	GRAPHITE	A193 B16 / A194 GR 4	GEAR	5
13315	GLOBE T PATTERN	12	600	RF	A216 WCB	A216 WCB	A105	A105	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	HANDWHEEL	3
13316	GATE FLEXIBLE WEDGE BOLTED BONNET	12	150	RF	A351 LCB	A216 WCB-STELLITE	A351 410	A182 F6A-STELLITE	GRAPHITE	GRAPHITE	A193 L7 / A194 GR 7	GEAR	2
13317	GATE FLEXIBLE WEDGE BOLTED BONNET	4	300	RF	A351 LCB	A216 WCB-STELLITE	A351 410	A182 F6A-STELLITE	GRAPHITE	GRAPHITE	A193 L7 / A194 GR 7	HANDWHEEL	2
13318	GATE FLEXIBLE WEDGE BOLTED BONNET	4	300	RF	A351 LCB	A216 WCB-STELLITE	A351 410	A105-STELLITE 6	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	BASE STEM	1
13325	GATE FLEXIBLE WEDGE BOLTED BONNET	12	600	BW	A216 WCB	A105	A351 410	A105-STELLITE 6	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	HANDWHEEL	3
13326	GATE FLEXIBLE WEDGE BOLTED BONNET	12	600	BW	A216 WCB	A105	A351 410	A105-STELLITE 6	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	HANDWHEEL	3
13328	GATE FLEXIBLE WEDGE BOLTED BONNET	8	150	RF	A182 F6A	A105-STELLITE 6	A182 F6A	A105-STELLITE 6	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	HANDWHEEL	1
13329	GLOBE T PATTERN BOLTED BONNET	6	600	RF	A216 WCB	A105-STELLITE 6	A351 410	A105-STELLITE 6	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	HANDWHEEL	2
13330	GLOBE T PATTERN BOLTED BONNET	6	600	RF	A216 WCB	A105-STELLITE 6	A351 410	A105-STELLITE 6	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	HANDWHEEL	2
13331	GLOBE T PATTERN BOLTED BONNET	10	300	RF	A216 WCB	A105-STELLITE 6	A351 410	A105-STELLITE 6	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	HANDWHEEL	3
13332	GATE FLEXIBLE WEDGE BOLTED BONNET	10	150	RF	A351 LCB	A351 LCB-STELLITE	A351 410	A105-STELLITE 6	GRAPHITE	GRAPHITE	A200 L7M / A194 GR 7M	BASE STEM	1
13334	GATE FLEXIBLE WEDGE BOLTED BONNET	10	150	RF	A351 LCB	A351 LCB-STELLITE	A351 410	A105-STELLITE 6	GRAPHITE	GRAPHITE	A200 L7M / A194 GR 7M	BASE STEM	1
13350	GLOBE T PATTERN BOLTED BONNET	10	150	RF	A216 WCB	A105-STELLITE 6	A351 410	A105-STELLITE 6	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	HANDWHEEL	3
13351	GATE FLEXIBLE WEDGE BOLTED BONNET	10	150	RF	A216 WCB	A105-STELLITE 6	A351 410	A105-STELLITE 6	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	HANDWHEEL	3
13355	GATE FLEXIBLE WEDGE BOLTED BONNET	6	150	RF	A216 WCB	A216 WCB-STELLITE	A351 410	A105-STELLITE 6	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	HANDWHEEL	1
13357	GLOBE PLUG DISC T PATTERN BOLTED BONNET	4	900	RTJ	A216 WCB	A105-STELLITE 6	A351 410	A105-STELLITE 6	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	GEAR	3
13359	GATE FLEXIBLE WEDGE BOLTED BONNET	15	150	RF	A351 CF8M	A351 CF8M-STELLITE	A351 410	A105-STELLITE 6	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	BASE STEM	1
13365	GATE FLEXIBLE WEDGE BOLTED BONNET	8	150	RF	A351 LCB	A351 CF8M-STELLITE	A351 410	A182 F316-STELLITE	GRAPHITE	GRAPHITE	A193 B8 / A194 GR 8	HANDWHEEL	2
13372	GATE FLEXIBLE WEDGE BOLTED BONNET	6	300	RF	A216 WCB	A216 WCB-STELLITE	A351 410	A105-STELLITE 6	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	HANDWHEEL	2
13373	GLOBE T PATTERN BOLTED BONNET	6	300	RF	A216 WCB	A216 WCB-STELLITE	A351 410	A105-STELLITE 6	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	HANDWHEEL	7
13374	GATE FLEXIBLE WEDGE BOLTED BONNET	10	150	RF	A216 WCB	A216 WCB-STELLITE	A351 410	A105-STELLITE 6	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	HANDWHEEL	2
13375	GATE FLEXIBLE WEDGE BOLTED BONNET	10	150	RF	A216 WCB	A216 WCB-STELLITE	A351 410	A105-STELLITE 6	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	HANDWHEEL	2
13376	GLOBE T PATTERN BOLTED BONNET	3	300	RF	A216 WCB	A216 WCB-STELLITE	A351 410	A105-STELLITE 6	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	HANDWHEEL	5
13377	GATE FLEXIBLE WEDGE BOLTED BONNET	10	300	RF	A351 LCB	A351 LCB-STELLITE	A351 410	A105-STELLITE 6	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	HANDWHEEL	2
13378	GLOBE T PATTERN BOLTED BONNET	6	300	RF	A216 WCB	A105-STELLITE 6	A351 410	A105-STELLITE 6	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	HANDWHEEL	2
13379	GATE FLEXIBLE WEDGE BOLTED BONNET	6	300	RF	A216 WCB	A216 WCB-STELLITE	A351 410	A105-STELLITE 6	GRAPHITE	GRAPHITE	A193 B7 / A194 2H	HANDWHEEL	5
13380	GATE FLEXIBLE WEDGE BOLTED BONNET												

