

GATE-API

TYPE	SIZE		RATING	ENDS	MAKER	DESCRIPTION	BODY	TRIM	QTY
	MM	INCH							
GATE-API	46	1 13/16	10000 PSI	RTJ	CIW	032900-10-2-01 "M" TYPE (M215)	API2	GATE SSPL STEM SS	3
GATE-API	50	2 1/16	3000 PSI	NPT	CIW	14501-2351-09 HWOP	ALY	ALY-HF-HF "FL"	3
GATE-API	50	2 1/16	5000 PSI	NPT	APV	EXP 2 1/16 GEN FULL CONDUIT HW	A4874C	BB T=410 S=410+PTFE G=410 PSL1 B7M	11
GATE-API	50	2 1/16	5000 PSI	NPT	APV	MUD FP DM H2S DEMCO COPY HW	A4874C	DD T=316 S=316+VITON G=316 ST=316 F	10
GATE-API	52	2 1/16	5000 PSI	RTJ	APV	EXP 2 1/16 M H2S FULL CONDUIT HW	A4874C	EE T=410 S=410+PTFE G=410+HF PSL2 I	9
GATE-API	52	2 1/16	5000 PSI	RTJ	APV	EXP 2 1/16 M GEN FULL CONDUIT HW	A4874C	BB T=410 S=PTFE G=4140 PSL1 PR1 B7I	10
GATE-API	52	2 1/16	5000 PSI	BW160	APV	MUD FP DM H2S DEMCO COPY HW	A4874C	DD T=410 S=410+VITON G=410 ST=316 F	4
GATE-API	52	2 1/16	5000 PSI	BWXXS	APV	MUD FP DM H2S DEMCO COPY HW	A4874C	DD T=410 S=410+VITON G=410 PSL2 PR	16
GATE-API	52	2 1/16	5000 PSI	RTJ	APV	MUD FP DM H2S DEMCO COPY HW	A4874C	DD T=316 S=316+VITON G=316 PSL2 PR	6
GATE-API	52	2 1/16	5000 PSI	RTJ	CIW	697331-16-04	A/S	"FL" FLY-HF-HF "SUPERTRIM" H2S	1
GATE-API	52	2 1/16	5000 PSI	BW	RINGO	F60 + INC 625 HYDRAULIC ACTUATOR	INC 625	F53 + TC	1
GATE-API	52	2 1/16	7500 PSI	BW	RINGO	FB GOP SUBSEA SEALWELD	F51	F51 + TC	1
GATE-API	52	2 1/16	10000 PSI	RTJ	FMC	MOD 30 SLAB	S/S	H2S	1
GATE-API	52	2 1/16	10000 PSI	RTJ	FOSTER	SLAB THRU CONDUIT	4130	FT-22 T22 BB TCPU	4
GATE-API	65	2 9/16	3000 PSI	RTJ	FMC	MOD 20 SLAB FORGED	API2	R' STD TRIM NPL	2
GATE-API	65	2 9/16	5000 PSI	RTJ	APV	FULL CONDUIT 'M' EXPANDING GATE NAC	API2	S24 410HF PSL2 H2S NACE	3
GATE-API	65	2 9/16	5000 PSI	BWXXS	APV	MUD FP DM H2S DEMCO COPY HW	A4874C	DD T=316 S=316+VITON G=316 PSL2 PR	2
GATE-API	65	2 9/16	5000 PSI	RTJ	CIW	FL SLAB	SS	H2S HF HF SUPER TRIM 'CC'	2
GATE-API	78	3 1/8	5000 PSI	RTJ	APV	MUD FP DM H2S NACE	4140	316 TRIM VITON SEAT PSL2 DD	1
GATE-API	78	3 1/8	5000 PSI	BWXXS	APV	MUD FP DM H2S DEMCO COPY HW	A4874C	DD T=316 S=316+VITON G=316 PSL2 PR	1
GATE-API	78	3 1/8	5000 PSI	RTJ	APV	MUD FP DM H2S DEMCO COPY HW	A4874C	DD T=410 S=316+VITON G=410 PSL2 PR	1
GATE-API	78	3 1/16	10000 PSI	RTJ	CIW	697333-19-2 "FL" SLAB	A/S	"SS" TRIM STELLITE	1
GATE-API	79	3 1/8	3000 PSI	RTJ	APV	MUD FP DM H2S DEMCO COPY HW	A4874C	DD T=410 S=316+VITON G=410 PSL2 PR	3
GATE-API	79	3 1/8	3000 PSI	RTJ	APV	EXP 3 1/8 M H2S FULL CONDUIT HW	A4874C	EE T=410 S=410HF G=410HF PSL2 PR1	6
GATE-API	79	3 1/8	5000 PSI	NPT	APV	EXP 3 1/8 M H2S FULL CONDUIT HW	A4874C	BB T=410 S=410PTFE G=4140 PSL2 PR1	2
GATE-API	79	3 1/8	5000 PSI	RTJ	APV	EXP 3 1/8 M H2S FULL CONDUIT HW	A4874C	DD T=410 S=410PTFE G=410HF PSL1 PF	3
GATE-API	79	3 1/8	5000 PSI	RTJ	APV	EXP 3 1/8 M H2S FULL CONDUIT HW	A4874C	EE T=410 S=410HF ST=17-4PH PSL2 PR	4
GATE-API	103	4 1/16	3000 PSI	RTJ	APV	MUD FP DM H2S DEMCO HW	A4874C	DD T=410 S=316+VITON G=410 PSL2 PR	1
GATE-API	103	4 1/16	3000 PSI	BW160	APV	MUD FP DM H2S DEMCO COPY HW	A4874C	DD T=410 S=316+VITON G=410 PSL2 PR	1
GATE-API	103	4 1/16	3000 PSI	NPT	APV	MUD FP DM H2S DEMCO COPY HW	A4874C	DD T=410 S=316+VITON G=410 PSL2 PR	1
GATE-API	103	4 1/16	3000 PSI	RTJ	APV	EXP 4 1/16 M H2S FULL CONDUIT HW	A4874C	EE T=410 S=410HF G=410HF ST=17-4PH	1
GATE-API	103	4 1/16	3000 PSI	RTJ	CIW	FL R37 140504-21-51-09 SLAB	API2	SS TRIM CR 371-A A1 IN BORE	2
GATE-API	103	4 1/16	3000 PSI	RTJ	FMC	(4 1/8") MOD 20 API2 SS BODY	S/S	CHSS SEAT KM GATE FB TRIM	1
GATE-API	103	4 1/16	5000 PSI	RTJ	APV	EXP 4 1/16 M H2S FULL CONDUIT HW	A4874C	EE T=410 S=410HF G=410HF ST=17-4PH	2
GATE-API	103	4 1/16	5000 PSI	BWXXS	APV	MUD FP DM H2S DEMCO COPY HW	A4874C	DD T=316 S=316+VITON G=410 PSL2 PR	8
GATE-API	103	4 1/16	5000 PSI	RTJ	APV	MUD FP DM H2S DEMCO COPY HW	A4874C	DD T=316 S=316+VITON G=410 PSL2 PR	5
GATE-API	103	4 1/16	5000 PSI	NPT	APV	MUD FP DM H2S DEMCO COPY HW	A4874C	DD T=410 S=410+VITON ST=410 PSL2 PR	3
GATE-API	130	5 1/8	5000 PSI	RTJ	DEMCO	MUD DM 82012-099 4-1/16" BORE	4130		1
GATE-API	130	5 1/8	5000 PSI	BW	RINGO	FB F60 + INC 625 CLAD	INC 625	F53 + TC HYDRAULIC ACTUATOR	1
GATE-API	180	7 1/16	5000 PSI	RTJ	APV	EXP OR SLAB 7 1/16 M H2S FULL CONDUIT	A4874C	EE T=410 S=410HF G=410HF ST=17-4PH	1