

SUBMITTAL DATA SHEETS Gate Valves

Gate Valves	
VALVES	
Series DM FOR GENERAL SERVICE	
Application InstructionsG-1A	07-09-01
Class 400-1500 (Except 4"-1500) Installation & MaintenanceG-2	06-12-87
Class 400 & 600 1-1/2" FP - 2" FPG-4	09-08-05
Class 400 & 600 2-1/2" FP, 3" FP - 8" RP	09-08-05
Class 400 4-1/16" FP G-14	09-08-05
Class 900 2"-6" FP, Class 1500 2"-3" FP	09-08-05
Class 1500 4" FP	09-08-05
Installation & Maintenance	
2000, 3000 & 5000 WP, 2" FP & 2-1/2" RPG-5	03-09-01
2000, 3000 & 3000 WP, 2" FP & 2-1/2" RPG-5	
2000, 3000 WP, 2-1/2", 3" & 4" FPG-5A	03-09-01
2000, 3000 WP, 4" & 5" RP	
5000 WP, 3" FP & 4" RP	
CLASS 1500, 4" FP	
5000 WP, 4" FP, 5" & 6" RPG-6	03-09-01
2000, 3000, & 5000 WP, 2" FP & 2-1/2" RP	09-08-05
2000 & 3000 WP 2-1/2" & 3" FP & 4" RP,	09-08-05
	09-08-05
5000 WP 3" FP & 4" RP	
2000, 3000 WP 4" FP & 5" RPG-12	09-08-05
2000, 3000 WP 4-1/16" FP	09-08-05
5000 WP 4" FP - 6" RP (12-bolt)	09-08-05
5000 WP 5"x4" & 6"x4" RTJ (12-bolt)	01-31-11
5000 WP 4" FP - 6" RP (4-bolt)	09-08-05
5000 WP 4" FP RTJ (4-bolt)	01 - 27 - 11
5000 WP 2" FP For North Sea	08-13-04
5000 WP 3" FP For North Sea	06-29-05
5000 WP 4" FP, 5" RP For North Sea	10-24-06
3000 & 5000 WP 5" FP & 6" RP	09-08-05
1000 WP 5" FP	09-08-05
7500 WP 2"	09-06-11
7500 WP 2" XXH 1.50" Thru	09-06-11
7500 WP 3"	09-06-11
7500 WP 4"G-40	09-06-11
7500 WP 5"G-41	09-06-11
Seat Installation InstructionsSeat Installation G-405	03-15-75
Series DM FOR NACE COMPLIANT SERVICE	
7500 WP 2"	09-06-11
	09-06-11
7500 WP 2" XXH 1.50" Thru	
7500 WP 3"G-45	09-06-11
7500 WP 4"G-46	09-06-11
7500 WP 5"	09-06-11
Series DB FOR GENERAL SERVICE	
Application InstructionsG-1A	07-09-01
	07-09-01
Installation & Maintenance	
Class 600 2", 2-1/2", 3", 4", 6"x4" & 6";	12-01-86
Class 900 2", 2-1/2", 3", 4", 6"x4";	
Class 1500 2", 2-1/2", 3")	
Class 1500 4"G-7	03-09-01
Class 900 6"	03-09-01
Class 600 2", $2-1/2$ ", 3", 4", 6"x4" & 6"	10-30-86
Class 900 2" - 6"x4"; Class 1500 2"-3"	12-01-86
Class 2500 2"	08-13-04
Class 1500 4", 6"x4"G-29	07-09-01
Class 900 6", 8"x6"; Class 1500 6"	03-16-05

G-1 SHEET 2

Series DT-S FOR GENERAL SERVICE W-K-M Series DT-S Gate Valve Operations & Maintenance Instructions, API-6A 2000-3000-5000 2-1/16" & 2-9/16" sizesG-10 W-K-M Series DT-S API 6A Gate ValvesG-66	07-09-01 09-08-05
WATERFLOOD INJECTION EQUIPMENTFlow Tee/Check AssembliesG-50Flow TeesG-51Ball Check ValvesG-52StrainersG-53Wellhead AssembliesG-54	09-08-05 09-08-05 01-05-98 01-05-98 09-08-05
GATE VALVE STEM EXTENSIONS Series DM - 2000, 3000 & 5000 WP & 4" Class 1500G-25 - Class 400-1500G-26	06-03-83 06-03-83
GATE VALVE ACTUATORS Series DM Cylinder ActuatorsG-87 Electric ActuatorsG-89	02-15-68 06-15-73
SUPERSEDED SHEETS (Not Available for Distribution) Series DT Gate Valves	07-25-86 11-10-86 07-25-86 11-10-86
OBSOLETE SHEETS (Not Available for Distribution) 7500 WP 5" RPG-36 7500 WP 4" FPG-37 Throttling Valves	06-25-96 06-25-96 03-04-71 05-20-87 05-20-87
Through Conduit Application Instructions - 10,000 PSI	06-10-83 06-10-83 02-14-88 05-16-86 04-09-84



APPLICATION INSTRUCTIONS SERIES DM AND DB GATE VALVES

CAUTION - EXPOSURE OF THIS VALVE TO CERTAIN MEDIA OR OPERATING CONDITIONS LISTED BELOW MAY RESULT IN HAZARDOUS CONDITIONS. FAILURE TO FOLLOW THE MAY INSTRUCTIONS HEREIN RESULT IN LEAKAGE OR MALFUNCTION CAUSING PROPERTY DAMAGE AND/OR SERIOUS PERSONAL INJURY OR DEATH.

It is the responsibility of the user to determine the suitability of the valve and trim in his particular application. Regular maintenance schedules should be established, the intervals being determined by the length of satisfactory performance of the valve in the actual service conditions. A functional check is recommended weekly until the required interval is determined, except as stated below.

HYDROGEN SULFIDE

Hydrogen sulfide, even in small amounts, is extremely toxic and can cause embrittlement of metallic pressure containing parts. Valves to be used for hydrogen sulfide containing fluids must be specifically ordered for this type of service. All parts of such valves are carefully inspected for conformance with NACE MR-01-75 and one end of the valve body is stamped "NACE" for identification.

Elastomeric seat and seals may deteriorate in the presence of hydrogen sulfide. Establish a regular maintenance schedule by inspecting the seat and seals within six months of installation and every three months thereafter for hardening. softening. embrittlement, shrinkage and/or compression set. The durometer hardness of the elastomer should be between 65-90 Shore A (compare with a new o-ring) and the shrinkage or compression set must not be great enough to cause significant loss of compression of the elastomer against the mating metal parts. Replace seat and seals before these conditions occur.

CARBON DIOXIDE

DEMCO Series DM Gate Valves are giving satisfactory service in applications involving carbon dioxide. However, elastomeric seat and seals tend to absorb this gas and, depending on several factors, may swell to such an extent that the valve becomes difficult or impossible to operate and the seat may leak. Seat damage by sudden swelling may occur upon sudden decompression as when the valve is opened under high differential pressure. Satisfactory performance can be assured only by test under actual operating conditions.

NATURAL GAS ABOVE 3000 PSI

Standard elastomeric seat and seals absorb natural gas at high pressures and may swell to such an extent that the valve becomes difficult or impossible to operate. Seat damage may occur upon sudden decompression as when the valve is opened under high differential pressure. The valve should be ordered with special 90 durometer Buna-N seats for use in gas or multiphase systems above 3000 psi.

FORMATION FRACTURING PROPPING AGENTS

Use of a gate valve in formation fracturing service will cause the bonnet cavity to be filled with the propping agent (sand in particular) which may set up over a period of time, rendering the valve inoperable. The valve must be thoroughly flushed out as soon as possible after such use.

CEMENT

Use of a gate valve in cementing operations will cause the bonnet cavity to become filled with cement, which will set up in a short time, rendering the valve inoperable. The valve must be thoroughly flushed out before the cement sets up

ACIDIZING FLUIDS

The dilute acids used in acidizing of wells can become trapped in pockets and crevices in the areas of the valve seat and seals. Metalllic surfaces in contact with the seals in these areas may corrode, resulting in loss of sealing ability. Thoroughly flush the valve immediately after the acidizing treatment is finished.

SEVERE PRESSURE PULSATION

If a valve is to be located close to a positive displacement pump, it should be protected by a pulsation damper to reduce exposure to body stud failure and excessive wear of gate and seat. A relief valve should be installed in the system to insure that the working pressure rating of the valve is not exceeded.

EXTREME VIBRATION

Severe vibration such as may be found close to a pump or other source can cause excessive wear of valve gates, seats and other moving parts resulting in leakage or malfunction. Vibration at the valve must be eliminated or reduced to an acceptable level.

TEMPERATURE ABOVE 200°F

Temperature above the ratings of the elastomeric seat and seals (200°F for Buna-N, 400°F for Viton) will in a short period of time cause them to soften and take compression set, resulting in loss of sealing ability. Exposure to extremely high temperatures, as might occur during a fire, can cause disintegration of these parts. Following exposure to high temperature, the seat and seals should be inspected for hardening, embrittlement, shrinkage or compression set. Hardness should not exceed 90 Durometer A for good sealability (compare with a new 90 Durometer o-ring) and the shrinkage or compression set must not be great enough to cause significant loss of compression of the elastomer against the mating metal parts. Replace seat and seals if they have been damaged to this extent.

THROTTLING CONDITIONS

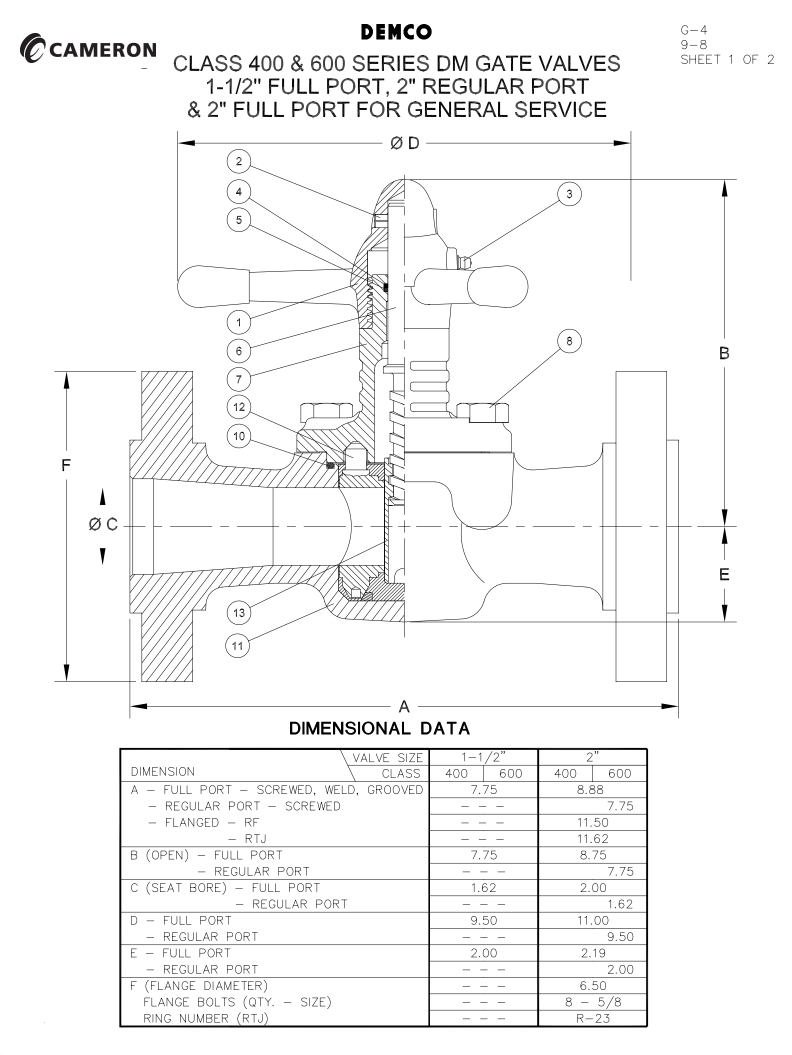
A gate valve should never be left in a throttling condition (partially open) during service. The resulting high velocity line fluids may cause erosion of the gate and seat and result in loss of sealing ability. Throttling conditions also occur momentarily during opening or closing of the valve against high differential pressure/high flow rates. The life of the gate and seat will be substantially increased by avoiding these conditions. We suggest that these parts be inspected for erosion after every 50 operations until a regular maintenance schedule can be established.

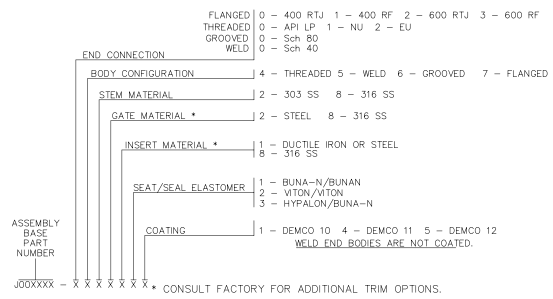
CLOSING AGAINST HIGH PRESSURE

In addition to creating throttling conditions (see above paragraph), closing a valve against high pressure requires more effort than closing against low pressure and causes a higher rate of wear on the operating mechanism. It will at times be necessary to close the valve against high pressure and in such instance the operating personnel must have sufficient room and footing to perform this task. The piping system should be designed accordingly. We suggest that the threaded parts be inspected after every 100 operations until a regular maintenance schedule can be established. The parts should be replaced if the threads are worn beyond 80% of their original thickness.

REASSEMBLY PROCEDURE

Following disassembly for repairs, the valve must be reassembled in accordance with the instructions on Data Sheet G-2, G-3, G-5, G-6 or G-7 (copy obtainable from Cooper Cameron Valves, Oklahoma City, Oklahoma 73143) as applicable. Otherwise the valve may not close fully, resulting in erosion to gate and seat, or may close too far resulting in seat damage, or the stem or gate may become disengaged from their mating parts upon closing of the valve.





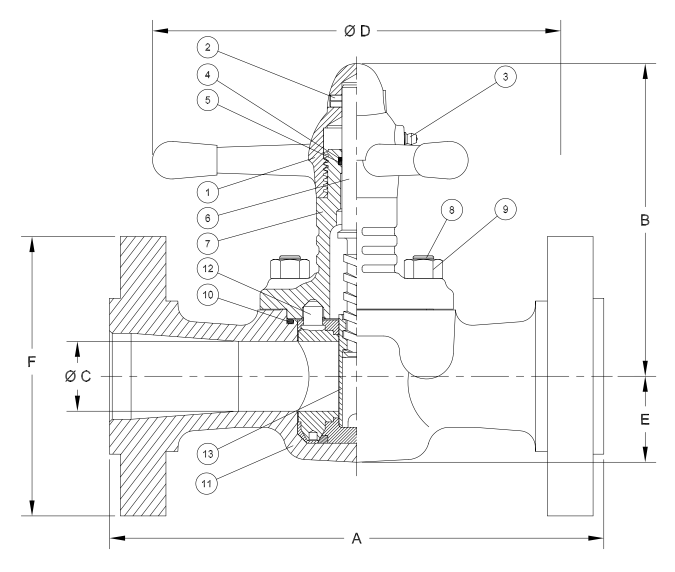
PARTS LIST

	DEAD	VA 🔪	lve size	1-1/2" FUL	L & 2"REG.	2" F	ULL
INDEX	REQD.	DESCRIPTION	CLASS	400	600	400	600
		ASSEMBLY BASE PART NUMBER - FULL - THREA	DED	J003932	J003938	J001071	J001072
		– WELD				J001091	J001092
		– GROOV	'ED			J001081	J001082
		– FLANG	ED			J001061	J001062
		– REGULAR – TH	IREADED	J003933	J003939		
1	1	HANDLE Ductile Iron ASTM A536 Grade 6	5-45-12	J004		J001	
2	1		ng Steel	J005445		J005445	
3	1	LUBE FITTING	Steel	J005		J005	
4	1		Leather	J00553		J00553	
5	1	STEM SEAL	Buna-N	J00552		J00552	
		0754	Viton	J00553		J0055	
6 7	1	STEM 303 SS -002, 316		J00437 		J00127	
/	1	BONNET DUCTILE IRON AS				J001277-01X	 J001277-02X
		Steel ASTM A216 Gr	aae wub patings	J00433		 DEMCO 10 _0X1	
			satings		,	DEMCO 10 -0x1	
8	4	BODY SCREW SAE	Grade 5	J005651		J005651-32024	
10	1	BONNET SEAL	Buna-N			J005526-239	
10		Bonner Serre	Viton			J005531-239	
		2" FULL CLASS 400 THREADED, (EXCEPT THREADED GROOVED, AND FLANGED: DUCTILE IRON ASTM A3 2" FULL CLASS 600 THREADED, (EXCEPT THREADED WELD, AND GROOVED: FORGED STEEL AISI C1029 NORM 2" FULL CLASS 400 & 600 THREADED API LP: STEE A216 GR WCC ALL OTHERS: STEEL, ASTM A216 GRADE WCB COATINGS (EXCEPT WELD END BODIES): DEMCO 10, DEMCO 11, DEMCO 12	95 API LP), ALIZED	CONSULT FACTORY FOR BODY PART NUMBERS			
12	1	SEAT	Materials	-08X ELASTOMERS: -	Ductile Iron AS Stainless Steel CF8M Annealed	J00187 STM A395 or Ste ASTM A351 Gre d	eel AISI 1040
13	1	GATE		J00439		J00127	5-00X
		Materials: —002 Steel, Nick —008 Stainless S				AISI C1045 ASTM A351 CF8M Annealed	



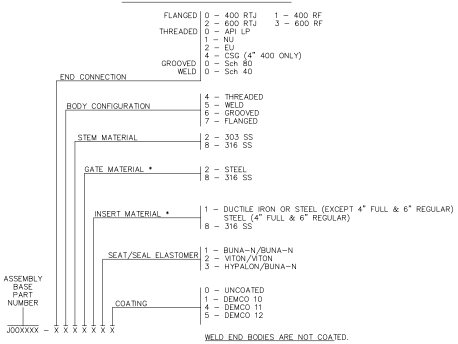


CLASS 400 & 600 SERIES DM GATE VALVES 2-1/2" AND 3" FULL PORT THRU 8" REGULAR PORT FOR GENERAL SERVICE



DIMENSIONAL DATA

VALVE SIZE		2-1/2"		3"		4")	8"	
DIMENSION CLASS	400	600	400	600	400	600	400	600	600	
A – SCREWED, WELD, GROOVED	10.	00	10.	25	11.	.88	15.	50		
– FLANGED – RF	13.	00	14.	00	16.00	17.00	19.50	22.00	26.00	
- RTJ	13.	.12	14	.12	16.12	17.12	19.62	22.12	26.12	
B (OPEN) – FULL PORT	10.	62	11.	38	13.	.88	19	.25		
- REGULAR PORT									19.25	
C (SEAT BORE) – FULL PORT	2.50		3.00		4.00		6.00			
- REGULAR PORT									6.00	
D - FULL PORT	12.62		12.62		14.25		24.00			
- REGULAR PORT									24.00	
E – FULL PORT	2.	75	3.19		3.94		5.62			
– REGULAR PORT										5.62
F (FLANGE DIAMETER)	7.50		8.	25	10.00	10.75	12.50	14.00	16.50	
FLANGE BOLTS (QTY. – SIZE)	TY. – SIZE) 8 – 3/4		8 - 3/4		8 -	7/8	1		12 - 1-1/8	
RING NUMBER (RTJ)	R26		R31		R37		R45		R49	



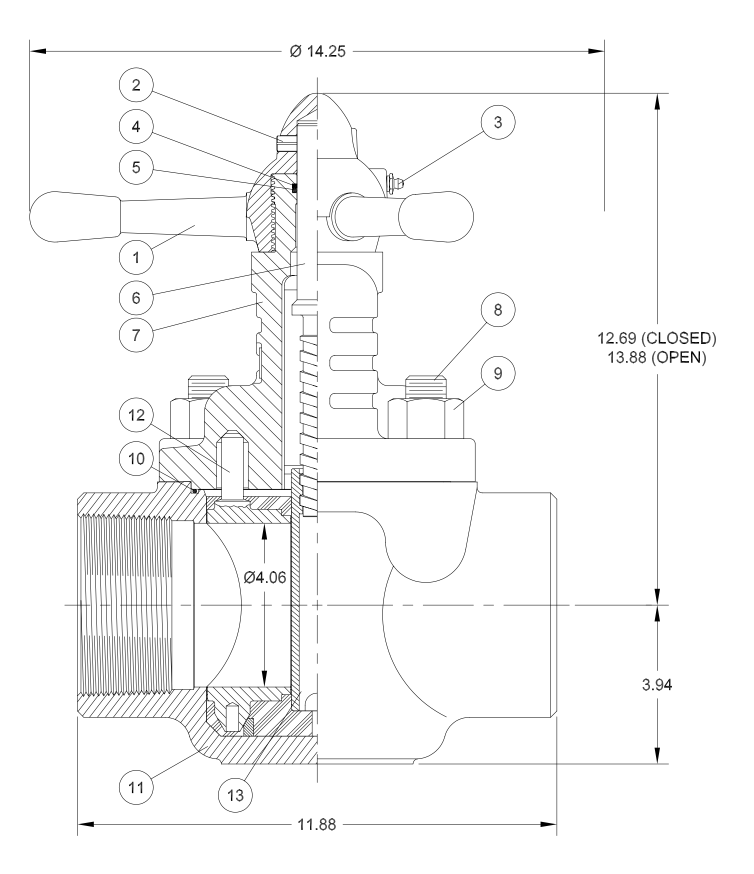
* CONSULT FACTORY FOR ADDITIONAL TRIM OPTIONS.

PARTS LIST

INDEX	DEOD	VALVE SIZE	2-1/2	"FULL	3" F	3"FULL		ULL	6" FULL &	6" FULL & 8" REG.	
INDEX	REQU.	DESCRIPTION	400	600	400	600	400	600	400	600	
		ASSEMBLY BASE PART NUMBER - FULL - THREADED	J001073	J001074	J001075	J001076	J001077	J001078	J001079	J001080	
		– WELD	J001093	J001094	J001095	J001096	J001097	J001098	J001099	J001100	
		- GROOVED	J001083	J001084	J001085	J001086	J001087	J001088	J001089	J001090	
		- FLANGED	J001063	J001064	J001065	J001066		J001068	J001069	J001070	
		– REGULAR – FLANGED								J003945	
1	1	HANDLE Ductile Iron ASTM A536 Grade 65-45-12		1290		290		1849	J001		
2	1	STEM PIN Spring Steel		5-37528	J005445			5-37532	J005445		
3	1	LUBE FITTING Steel		5195	J005			5195	J005		
4		BACK-UP RING Chrome Leather		32-212	J00553			32-214	J00553		
5	1	STEM SEAL Buna-N		26-212	J00552			26-214	J00552		
		Viton		31-212	J00553			31-214	J00553		
6	1	STEM 303 SS -002, 316 SS -008 BONNET ASTM A395 Ductile Iron		91-XXX	J00129 J001856-01X		J00185 J001857-01X	53-XXX	J00185 J001858-01X		
	1	ASIM AS95 Ductile Iron ASTM A216 Grade WCB		 93-02X	JUU1856-UIX	 J001856-02X		J001857-02X		 J001858-02X	
		ASIM AZIO Grade web Coatings							DEMCO 10 -0X		
		Coutings			DXO, DEMCO 10 -0X1 0X4, DEMCO 12 -0X5				. DEMCO 12 -0X5		
8	4	BODY STUD ASTM A193 Grade B7		2066	J001861		J001862		J001863		
9	4	BODY STUD NUT ASTM A194 Grade 2H		0-08-01	2709000-09-01		2709000-10-01		2709000-14-01		
10	1	BONNET SEAL Bung-N		26-245	J005526-249		J005526-258		J005526-446		
		Viton	J0055	31-245	J005531-249		J005531-258		J005531-446		
11		BODY MATERIALS: CLASS 400: 3" FULL THRU 6" FULL THREADED, GROOVED AND FLANGED: DUCTILE IRON ASTM A395 ALL OTHERS: STEEL, ASTM A216 GRADE WCB COATINGS (EXCEPT WELD END BODIES): DEMCO 10, DEMCO 11, DEMCO 12	CONSULT FACTORY FOR BODY PART NUMBERS					FAC Fi BC	SULT TORY OR DY IUMBERS		
12	1	SEAT	J00187	7–0XX	J0018	78-0XX	J002207-	0XX	J001880	0–0XX	
			INSERTS:	-01X Ductil Steel -08X Stainl	e Iron ASTM A AISI 1040 ess Steel ASTN	395 or	INSERTS: -02X AISI	Steel	INSERTS: -01X ASTM		
			CF8M Annealed ELASTOMERS: -OX1 Buna-N -OX2 Viton				CF8	BM Annealed	eel ASTM A351	Grade	
				-0X3 H	łypalon		ELASTOMERS:	-0X2 Viton -0X3 Hypalo	n		
13	1	GATE		31-00X		82-00X	J001883-		J00188		
		Materials		2 Steel AISI 3 316 SS A	1045, Nickel F nnealed	Plated		02 Steel AISI 08 316 SS Ar	1045, Nickel P nnealed	lated	



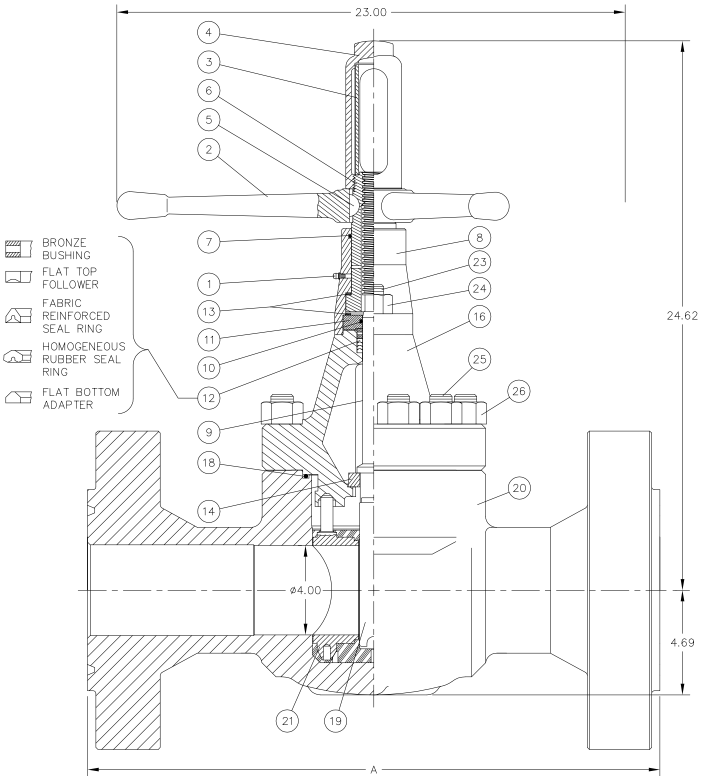
CLASS 400 SERIES DM GATE VALVE 4-1/16" FULL PORT FOR GENERAL SERVICE





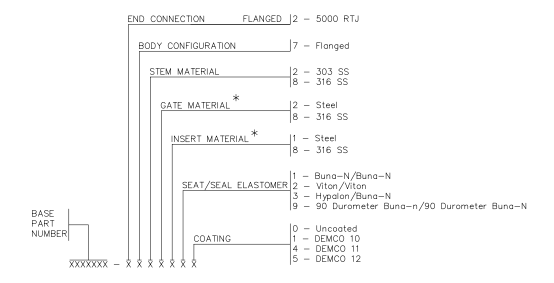


5000 WP SERIES DM GATE VALVES 5 x 4 AND 6 x 4 RTJ (12-BOLT) FOR GENERAL SERVICE



DIMENSIONAL DATA

VALVE SIZE	5 x 4	6 × 4			
a – rtj	25.88	27.25			
FLANGE O.D.	14.75	15.50			
FLANGE BOLTS	8 - 1-1/2 DIA.	12 - 1-3/8			
RING NUMBER (RTJ)	R-44 R-46				
TURNS TO OPEN	23				



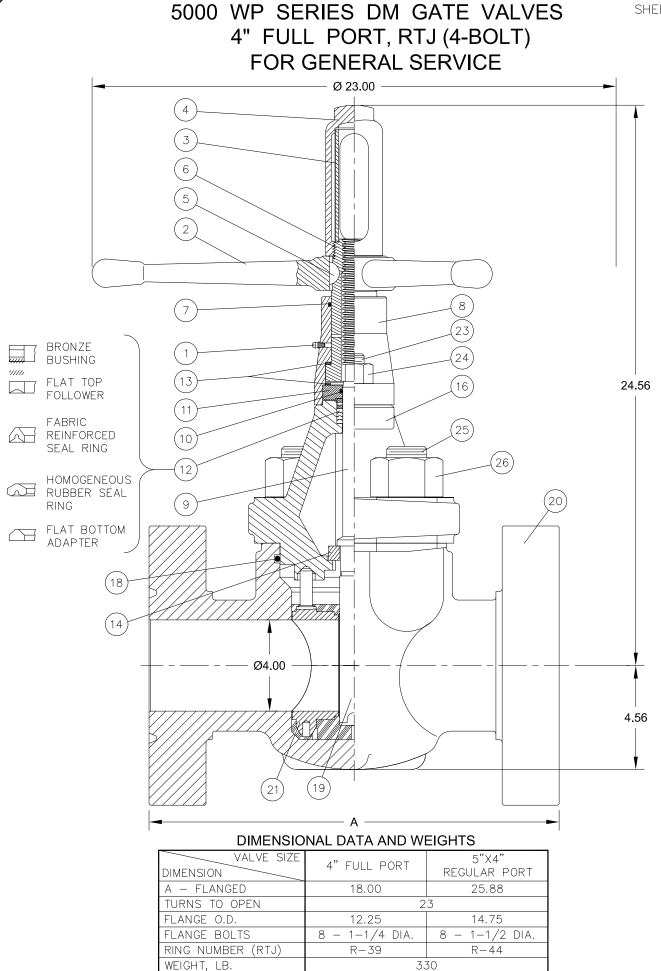
st Consult factory for other trim options.

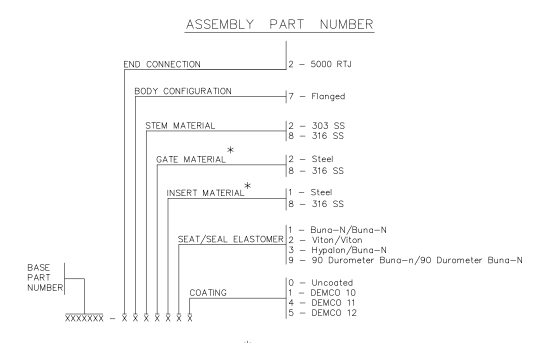
		VALVE SIZE	5 x 4 AND 6 x 4				
INDEX	REQD.		5000 WP 7500 TEST				
		DESCRIPTION ASSEMBLY BASE NUMBER - 5 x 4 - RTJ					
		ASSEMBLY BASE NUMBER $-5 \times 4 - RTJ$ $-6 \times 4 - RTJ$	J025138 J025140				
1	1	LUBE FITTING Steel	J005195				
2	1	HANDLE ASTM A536 Ductile Iron	2139481-01				
3	1	TUBE Clear Acrylic	J007459				
4	1	STEM CAP ASTM A536 Ductile Iron	J007411				
5	1	KEY Steel	J005305-10016				
6	1	STEM SCREW C1213	J007416				
7	1	STEM SCREW SEAL Bung-N	J005526-226				
8	1	SCREW HOUSING C1029	J007418				
9	1	STEM 303 SS -002. 316 SS -008	J007439-XXX				
10	1	SECONDARY SEAL Bung-N	J005526-214				
11	1	RETAINER C1213	J007413				
12	1	STEM SEAL ASSEMBLY Bung-N	J001951-001				
12		Viton	J001951-006				
		90 Durometer Bung-N	J022093-001				
13	2	BEARING TEFLON/Phenolic	J007426				
14	1	DOWNSTOP RING 303 SS	J007417				
16	1	BONNET ASTM A487 Grade 4 Class C	J017289-03X				
10		Coatings	Uncoated -030, DEMCO 10 -031,				
		o o o d d in go	DEMCO 11 -034, DEMCO 12 -035				
18	1	BONNET SEAL Bung-N	J005520-361				
		Viton	J005531-361				
19	1	GATE	J001926-00X				
		MATERIALS	AISI 4130 NICKEL PLATED -002				
			ASTM A351 GRADE CF8M -008				
20	1	BODY MATERIALS:	CONSULT				
		ASTM A487 GRADE 4 CLASS A/AISI 4130 FLANGES	FACTORY				
			FOR BODY				
		COATINGS: DEMCO 10, DEMCO 11, DEMCO 12	PART NUMBERS				
21	1	SEAT ASSEMBLY	J002207-0XX				
2	· ·		INSERTS: -02X Steel AISI 1040				
		MATERIALS	-08X Stainless Steel ASTM A351				
			Grade CF8M Annealed				
			ELASTOMERS: -0X1 Bung-N				
			-0X2 Viton				
			-0X3 Hypalon				
			-0X9 90 Durometer Buna-N				
23	2	BONNET STUD ASTM A193 Grade B7	J002072				
24	2	BONNET STUD NUT ASTM A194 Grade 2H	2709000-09-01				
25	12	BODY STUD ASTM A193 Grade B7	J015432				
26	12	BODY STUD NUT ASTM A194 Grade 2H	2709000-10-01				

PARTS LIST









 * Consult factory for other trim options.

		FARTS LIST	
		VALVE SIZE	4" FULL PORT
NDEX	REQD.	DECODIDITION	5" REGULAR PORT 5000 WP 7500 TEST
		DESCRIPTION	
		ASSEMBLY BASE NUMBER - 4" FULL PORT RTJ	J007420
1	1	LUBE FITTING Steel	J005195
2	1	HANDLE ASTM A536 Ductile Iron TUBE Clear Acrylic	2139481-01 J007459
3	1	TUBE Clear Acrylic STEM CAP ASTM A536 Ductile Iron	J007439 J007411
5	1	KEY ASTM ASS6 Ductile Iron	J005305-10016
6	1	STEM SCREW C1213	J003303-10018 J007416
7	1	STEM SCREW SEAL Bung-N	J007418 J005526-226
/ 8		SCREW HOUSING C1029	J005526-226 J007418
8 9	1		
9	1	STEM 303 SS -002, 316 SS -008 SECONDARY SEAL Bung-N	J007439-XXX J005526-214
11	1	RETAINER C1213	J007413
12	1	STEM SEAL ASSEMBLY Buna-N	J001951-001
		Viton	J001951-006
		90 Durometer Buna-N	J022093-001
13	2	BEARING TEFLON/Phenolic	J007426
14	1	DOWNSTOP RING 303 SS	J007417
16	1	BONNET ASTM A487 Grade 4 Class C or Grade 2 Class B	J007419-XXX
		Coatings	Uncoated -030, DEMCO 10 -031,
			DEMCO 11 -034, DEMCO 12 -035
18	1	BONNET SEAL Buna-N	J005520-439
		Viton	J005531-439
19	1	GATE	J001926-00X
		MATERIALS	AISI 4140 NICKEL PLATED -002
			CAST MONEL TYPE S -003
			ASTM B148 ALLOY 953 -004
			ASTM A351 GRADE CF8M -008
20	1	BODY MATERIALS:	CONSULT
		ASTM A487 GRADE 4 CLASS A	FACTORY FOR
		CONTINCS (EVALED WELD END BODIES).	BODY
		COATINGS (EXCEPT WELD END BODIES): DEMCO 10, DEMCO 11, DEMCO 12	PART NUMBERS
21	1	SEAT ASSEMBLY	J002207-0XX
2.			INSERTS: -02X Steel AISI C1040
		MATERIALS	-08X Stainless Steel ASTM A3
			Grade CF8M Annealed
			ELASTOMERS: -0X1 Bung-N
			-0X2 Viton
			-0X3 Hypalon
			-0X9 90 Durometer Buna-
23	2	BONNET STUD ASTM A193 Grade B7	J002072
24	2	BONNET STUD NUT ASTM A194 Grade 2H	2709000-09-01
25	4	BODY STUD ASTM A193 Grade B7	J002077
25			

PARTS LIST

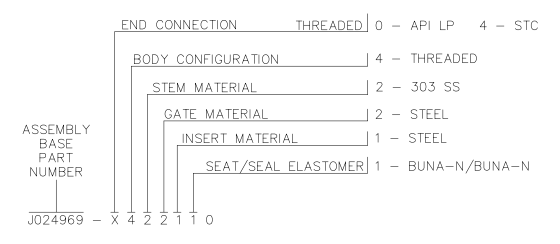
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RECOMMENDED SPARE PARTS - ONE EACH FOR ONE YEAR'S SERVICE.



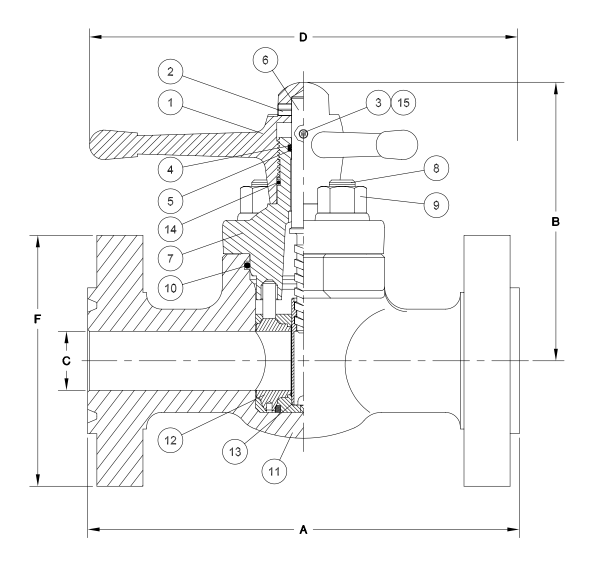
PARTS LIST

INDEX	PEOD	VALVE SIZE	4–1/16"FULL
INDEX	REQU.	DESCRIPTION	400
		ASSEMBLY BASE PART NUMBER – FULL – THREADED	J024969
1	1	HANDLE Ductile Iron ASTM A536 Grade 65-45-12	J001849
2	1	STEM PIN Spring Steel	J005445-37532
3	1	LUBE FITTING Steel	J005195
4	1	BACK-UP RING Chrome Leather	J005532-214
5	1	STEM SEAL Buna-N	J005526-214
6	1	STEM 303 SS -002	J001853-002
7	1	BONNET ASTM A395 Ductile Iron	J001857-010
8	4	BODY STUD ASTM A193 Grade B7	J001862
9	4	BODY STUD NUT ASTM A194 Grade 2H	2709000-10-01
10	1	BONNET SEAL Buna-N	J005526-258
11	1	BODY MATERIAL: Ductile iron astm a395	CONSULT FACTORY FOR BODY PART NUMBERS
12	1	SEAT Material	2139280-01 INSERTS: Steel AISI 1040 ELASTOMER: Buna-N
13	1	GATE	J001883-002
		Material	—002 Steel AISI 1040, Nickel Plated



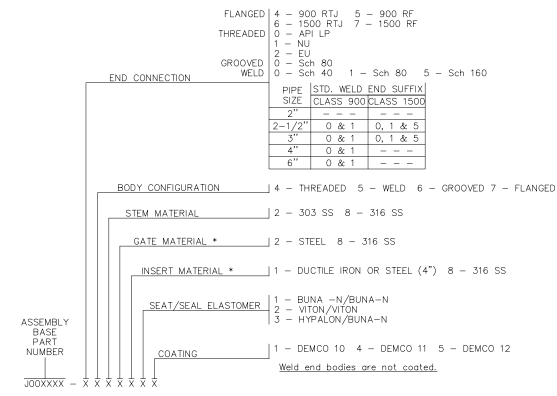
G-63 9-8-05 SHEET 1 OF 2

SERIES DM GATE VALVES CLASS 900 2" - 6" FULL PORT CLASS 1500 2" - 3" FULL PORT FOR GENERAL SERVICE



DIMENSIONAL DATA AND WEIGHTS

VALVE SIZE	2	2"		2-1/2"		"	4"	6"
DIMENSION CLASS	900	1500	900	1500	900	1500	900	900
A — THREADED, WELD, GROOVED	9.	00	9.7	'5	11.	00	13.00	20.00
- FLANGED - RF	14.	50	16.	50	15.00	18.50	18.00	24.00
- RTJ	14.	62	16.	62	15.12	18.62	18.12	24.12
B (OPEN)	9.	88	22.88		12.	75	15.00	19.25
C (SEAT BORE)	2.00		2.50		3.00		4.00	6.00
D	14.	50	19.00		19.	00	23.00	24.00
F (FLANGE DIAMETER)	8.	50	9.62		9.50	10.50	11.50	15.00
FLANGE BOLTS (QTY. – SIZE)	8 -	7/8	8 - 1		8 - 7/8	8 - 1-1/8	8 - 1-1/8	12 - 1-1/8
RING NUMBER (RTJ)	R2	24	R	R27		R35	R37	R45
WEIGHT (LB.) - THREADED, WELD, GROOVED	4	8	8	7	95	113	140	325
- FLANGED	10	00	17	'0	160	205	230	540



* CONSULT FACTORY FOR ADDITIONAL TRIM OPTIONS.

PARTS LIST

ſ	INDEX	DEOD		VALVE SIZE	2	" ‡	2-1	/2"	3		4"	6"
	INDEX		DESCRIPTION	CLASS	900	1500	900	1500	900	1500	900	900
ľ			ASSEMBLY BASE	PART NUMBER	J003947	J003948	J003951	J003952	J003953	J003957	J003955	J003999
	1	1	HANDLE	Ductile Iron ASTM A536 Grade 65-45-12	J023	5661	J018	3195	J001	8195	J023663	J001850
[2		STEM PIN	Spring Steel	J005445		J005445		J005445		J005445	
	3		LUBE FITTING	Steel	J005		J005		J005		J005	
	4		BACK-UP RING	Chrome Leather	J00553		J00553		J00553		J00553	
*	5	1	STEM SEAL	Buna-N	J00552		J00552		J00552		J00552	
				Viton	J00553		J00553		J00553		J00553	
	6		STEM	303 SS -002, 316 SS -008	J00439		J00439		J00439		J004397-00X	
ļ	7	1	BONNET	ASTM A487 Grade 4 Class A	J00432	0-03X	J00432				J004328-03X	J001780-03X
				Coatings					D, DEMCO 10 -			
ŀ			0.001/ 0TUD		10.00				-, DEMCO 12 -0		1000074	1000077
-	8		BODY STUD		J002		J002		J002072	J002074	J002074	J002077
*	9 10		BODY STUD NUT BONNET SEAL	ASTM A194 Grade 2H Buna-N	2709000 J00552		2709000 J00552			27090000-10-01	J005526-438	J001890
	10	' I	BUNNET SEAL	Viton	J00552		J00552		J005531-431		J005526-438	
ŀ	11	1	BODY MATERIALS:		100333	1-342	000000	51-427	3003331-431	1003331-433	1005551-458	3003331-440
		· '	DODT MATERIALS.	GRADE 2 CLASS B				CONS	SULT FACTORY			
				GIVADE Z GEAGS D	FOR BODY							
								PA	RT NUMBERS			
*	12	1	SEAT ASSEMBLY		J00187	J001876-0XX J001877-0XX J001878-0XX		'8-0XX	J002207-0XX	J001880-0XX		
				Materials		INSERTS	: -01X DUG	CTILE IRON	ASTM A 395 OF	STEEL AISI CI		
							-08X 316	S SS ASTM	A351 GRADE CF	8M ANNEALED		
							ELAST		X1 BUNA-N			
									X2 VITON			
								-	X3 HYPALON			
*	13	1	GATE		J00127	5-XXX	J00188	31-XXX	J00188		J001883-00X	J001884-00X
				Materials	als -002 NICKEL PLATED STEEL							
					AISI 1040							
						-008 316 SS						
									ROUGHT TYPE - 2" ONLY			
									ASTM A351 CF8M - OTHERS			
ļ	14		SCREW SEAL	Buna-N	J00552		J00552		J00552		J005526-226	
L	15	1	RELIEF FITTING	Steel	J005	197	J005	5197	J005	5197	J005197	

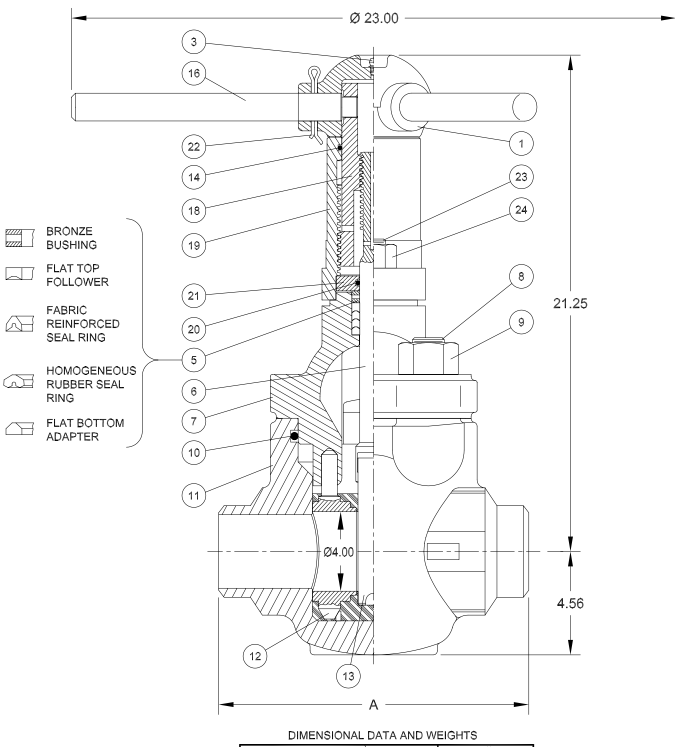
* RECOMMENDED SPARE PARTS - ONE EACH FOR ONE YEAR'S SERVICE.

 \ddagger available only in Flanged end. Refer to 2,000 $\,$ 3000 & 5000 valves for threaded, weld & grooved options.

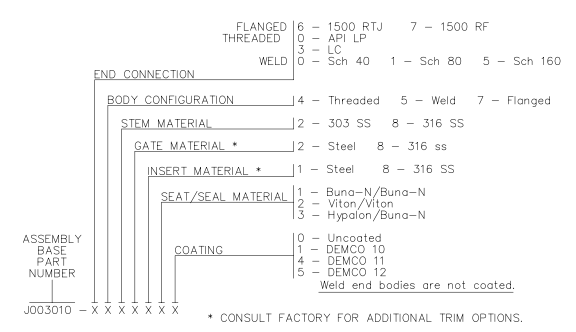


G-65 9-8-05 SHEET 1 OF 2

SERIES DM GATE VALVE - 4" CLASS 1500 FOR GENERAL SERVICE



VALVE SIZE	4"
DIMENSION CLASS	1500
A – THREADED & WELD	13.00
– FLANGED – RF	21.50
- RTJ	21.62
F (FLANGE DIAMETER)	12.25
FLANGE BOLTS (QTY. – SIZE)	8 - 1-1/4
RING NUMBER (RTJ)	R-39
WEIGHT, LB – THREADED & WELD	162
- FLANGED	320



PARTS LIST

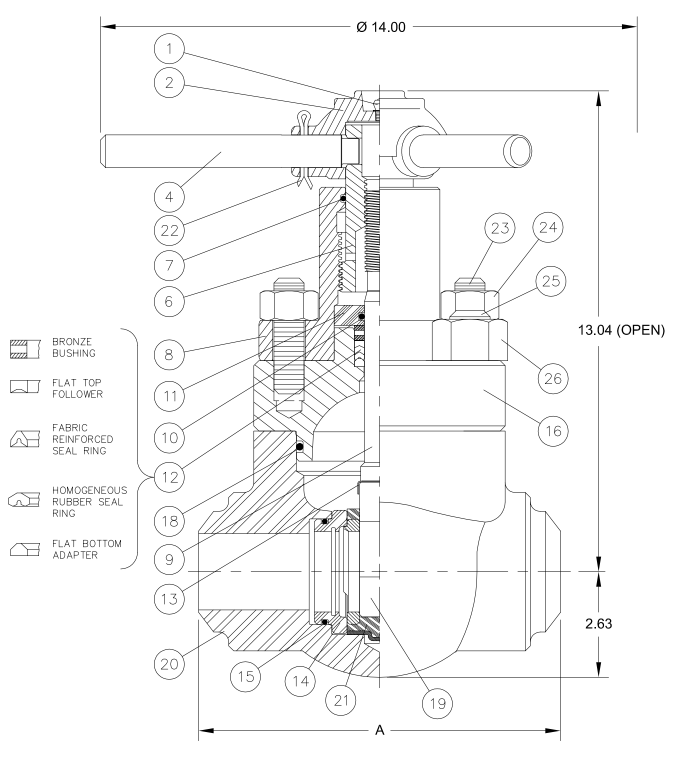
			VALVE SIZE	4"
	INDEX	REQD.		
			DESCRIPTION	CLASS 1500
			ASSEMBLY BASE PART NUMBER	J003010
	1	1	HUB ASSEMBLY Ductile Iron ASTM A536 Grade 65-45-12	2139714-01
	3	1	LUBE FITTING Steel	J005195
*	5	1	STEM SEAL ASSEMBLY Buna-N	J001951-001
			Viton	J001951-006
	6	1	STEM 303 SS -002, 316 SS -008	J001933-XXX
	7	1	BONNET ASTM A487 Gr. 4 Class A or Gr. 2 Class B	J001977 XXX
			Coatings	Uncoated -030, DEMCO 10 -031
				DEMCO 11 -034, DEMCO 12 -035
	8	4	BODY STUD ASTM A193 Grade B7	** J024500
	9	4	BODY STUD NUT ASTM A194 Grade 2H	** 2709000-12-01
*	10	1	BONNET SEAL Buna-N	J005526-439
			Viton	J005531-439
	11	1	BODY MATERIALS:	CONSULT FACTORY
			ASTM A487 GRADE 4 CLASS A OR GRADE 2 CLASS B	FOR BODY
				PART NUMBERS
*	12	1	SEAT	J002207-0XX
			Materials	Inserts: - 02X Steel AISI 1040
				 – 08X 316 SS ASTM A351 Grade CF8M Annealed
				Elastomers: — OX1 Buna—N
				– 0X2 Viton – 0X3 Hypalon
*	13	1	GATE	
.1.	15	, I		-002 AISI 4140 Nickel Plated
			Materials	–002 AISI 4140 NICKEI Plated –008 ASTM A351 Grade CF8M
	14	1	SCREW SEAL Buna-N	J005526-227
	16	1	LOCK HANDLE AISI C1213	J001897
	18	1	STEM SCREW AISI C1213	J001915
	19	1	SCREW HOUSING AISI 1029	J001958
*	20	1	SECONDARY SEAL Bung-N	J005526-214
	21	1	RETAINER AISI C1213	J001942
	22	1	PIN, LOCK HANDLE Steel	J005420-18732
	23	2	BONNET STUD ASTM A193 Grade B7	J002072
	24	2	BODY STUD NUT ASTM A194 Grade 2H	2709000-09-01

* RECOMMENDED SPARE PARTS - ONE EACH FOR ONE YEAR'S SERVICE.

** VALVES MADE PRIOR TO 1994 MAY USE 7 PITCH STUD J002075 AND NUT J053251-042.



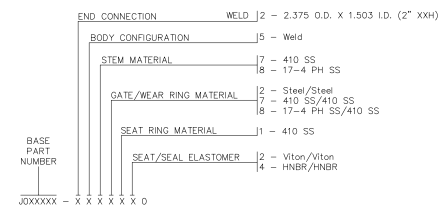
DEMCO 2" 7500 WP XXH DM GATE VALVES WITH 1.50" THRU BORE FOR GENERAL SERVICE



DA	ГA
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A – WELD END	9.00	
VALVE SEAT I.D.	1.50	
NUMBER OF HANDLE TURNS	7.00	
FROM OPEN TO CLOSED	7.00	
WEIGHT - WELD END	76 LBS.	

G-107 01-27-11 SHEET 1



- Group 1 Basic valve. Designed in accordance with the methods in API 6A, 17th ed, par 4.3.3. Hydrostatic shell test: 11,250 psi for 3 min. Hydrostatic seat test : 7500 psi for 3 min, each side. Material traceability on body and bonnet.
- Group 2 Same as Group 1 except: Hydrostatic shell test: 11,250 psi for 3 min, drop to 0 psi, 11,250 psi for 15 min. Test is charted. Hydroststic seat test: 7500 psi for 3 min, drop to 0 psi, 7500 psi for 15 min, drop to 0 psi, 300 psi for 5 min, each side. Test is charted. Material traceability on body, bonnet, stem, gate and bolting. Impact tests at or below -50°F on body, bonnet, stem, housing (2° & 3°), packing retainer (4° & 5°) and bolting. Surface NDE on body, bonnet and stem.

Group 3 - Same as Group 2 plus volumetric NDE on body and bonnet.

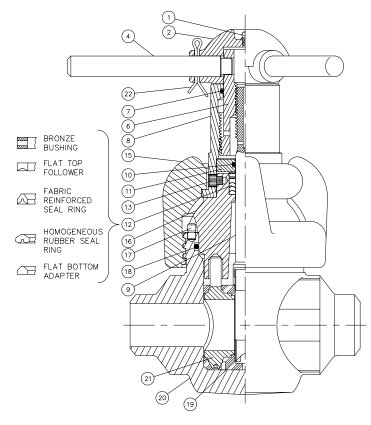
ſ	NDEX	REQD	GROUP NU	MBER	GROUP 1	GROUP 2	GROUP 3
			ASSEMBLY BASE NUMBER WELD	END	J025196	J025197	
ŀ	1	1	LUBE FITTING S	TEFI	JOOS	5195	
ŀ	2	1	HANDLE DUCTILE IRON ASTM A536 GRADE 65–45			12-01	
ŀ	4	1	LOCK HANDLE AISI C		J00'		
*	6	1	STEM SCREW AISI C		100,		
*	7	1		IA-N	J00552		
ŀ	8	1	SCREW HOUSING ASTM A350 GRADE LF2 CLA			1982	
*	9	1	STEM - 410 SS		22694	13-01	
*	10	1	SECONDARY SEAL - VITON		J00553	31-210	
			– HNBR		27124	25–13	
	11	1	PACKING RETAINER AISI C	1213	J001940		
			17-4 PI	H SS		J021432	
*	12	1	STEM SEAL ASSEMBLY	/ITON	J02323	31-006	
			(WITH BRONZE BUSHING – ASTM B505 ALLOY 93200)	INBR	J02323	31-008	
	13	1	GATE CLIP AISI 30:	2 SS	M450	0480	
*	14	2	BODY WEAR RING - FOR STEEL GATE, AISI 4140 w/QPQ NITRIDE COA	TING	22694	14-01	
*	15	2	WEAR RING SEAL - HNBR		27124	25–18	
ľ	16	1	BONNET ASTM A487 GRADE 4 CLAS	SS D	J024985-030	2140428-01	
*	18	1	BONNET SEAL - VITON		J00552	21-342	
			- HNBR		27124	25-60	
*	19	1	GATE STEEL AISI 4140 w/QPQ NITRIDE COAT	TING	22694	12-01	
	20	1	BODY MATERIALS: WELD END - ASTM A487 GRADE 4 CLASS D		CONS FACT		CONSULT FACTORY
					FOR	BODY UMBERS	FOR PART NUMBERS
*	21	1	SEAT		22694	03-01	
			410 SS/	HNBR	RINGS: AISI 410	SS	
					ELASTOMER: HN	BR	
			410 SS/V	/ITON	RINGS: AISI 410	SS	
					ELASTOMER: VIT	ON	
[22	1	COTTER PIN S	TEEL	J005420-	-18728	
	23	2	HOUSING STUD		J002066	J021436	
			MATE	RIAL	ASTM A193	ASTM A193	
					GRADE B7	GRADE L7	
	24	2	HOUSING STUD NUT		2709000-08-01	J053252-034	
			MATE	RIAL	ASTM A194	ASTM A194	
L					GRADE 2H	GRADE 7	
	25	4	BODY STUD		J015432	J021442	
			MATE	RIAL	ASTM A193	ASTM A193	
					GRADE B7	GRADE L7	
- 1	26	4	BODY STUD NUT		2709000-10-01	J053252-038	
			MATE	RIAL	ASTM A194	ASTM A194	
					GRADE 2H	GRADE 7	

PARTS LIST

* Recommended spare parts for one year's service. Consult factory for part numbers not shown.



SERIES DM GATE VALVE MAINTENANCE INSTRUCTIONS 2000-3000-5000 2" FULL PORT & 2-1/2" REGULAR PORT



DISASSEMBLY

- 1. Fully open the gate valve. Unscrew coupling (15) and withdraw the bonnet assembly from the body. Collapse the seat (21) by compressing the top pins together and remove it from the body.
- 2. With the bonnet assembly on its side, remove pin (22) and lock handle (4) then lift off hub (2). Remove coupling (15). Turn stem screw (6) clockwise to bottom, then withdraw gate (19) from stem (9) by rotating a quarter turn and sliding it off the tee-head of the stem.
- 3. Seat or gate replacement may be made at this point. To reassemble the valve, proceed from reassembly instruction 3 after following the applicable maintenance instructions. If it is desired to inspect other parts, the following instructions apply.
- 4. Turn the stem clockwise until it disengages from stem screw (6) and withdraw it from the underside of the bonnet. Unscrew the lock screw (13) and lift screw housing (8) off the bonnet. Remove retainer (11), oring seal (10) and stem seal assembly (12) from the bonnet. Turn stem screw (6) clockwise out of the screw housing. Remove screw seal (7) from the screw housing and bonnet seal (18) from the valve body.

MAINTENANCE

Thoroughly clean all parts and inspect them for wear or damage. It is recommended that seals (7), (10), (18) and stem seal assembly (12) be replaced if they are worn or cut. All sealing surfaces should be clean and free of dirt, rust, nicks and scratches. These will include the areas inside the body adjacent to the line bore where the seat fits, the area around the lower part of the bonnet that lies against the bonnet o-ring seal, the bonnet stuffing box and the surface of the stem that passes through the packing. Clean these surfaces well and polish with emery cloth if necessary, paying particular attention to the valve stem. Before reassembling, apply a good grade of general purpose grease to all threads, seal rings and exterior of the seat and on the surfaces of the bonnet, stem and stem screw which are in contact with seals.

REASSEMBLY

- Slide the threaded end of the stem through the bonnet bore from the underside and place the stem seal assembly over the stem. This assembly consists of a flat bottomed adapter ring, homogeneous rubber seal ring, fabric reinforced seal ring, a flat topped follower ring and a bushing, which are placed over the end of the stem in that order. The lips on "V" rings point towards bottom of bonnet. Slide the retainer (11) with o-ring seal (10) inside over the stem. Seat the stem seal assembly into its counterbore in the bonnet.
- Engage the stem screw (6) in the screw housing (8) about half its total travel and place the screw housing on the bonnet and stem. Replace lock screw (13). Place the coupling on the screw housing.
- 3. Rotate the stem screw clockwise until it bottoms on the retainer, then back it up approximately one-eighth turn. Engage the gate on the tee-head of the stem and turn them together counterclockwise until the gate touches the underside of the bonnet lugs. Align the gate with the opening between the lugs and retract it into the bonnet by turning the stem screw counterclockwise. Place the hub on the stem screw, insert the lock handle and retain it with the cotter pin. Do not spread the pin since it may be removed later while adjusting the gate level.
- 4. Install the seat on the bonnet and stand the assembly upright resting on the seat. Turn the handle clockwise until the hub is stopped by the top of the screw housing.

Make a pencil mark on one side of the gate even with the bottom of the seat port. Raise the bottom of the gate into the seat bore by rotating the handle and measure the distance from the pencil mark to the bottom of the gate. This distance must be between 5/16" -7/16". If the distance is correct, proceed to assembly step 5. If not, remove the seat, lock handle and hub from the assembly. Rotate the stem screw clockwise to bottom then back off one-eighth turn. Turn the gate and stem together while holding the stem screw: counterclockwise to reduce the distance or clockwise to increase the distance as required. One-half turn of the gate and stem changes the distance approximately 1/16". Repeat step 4 until the closed gate position is correct.

5. Replace bonnet seal (18). Assemble seat (21) and bonnet to the valve body keeping the seat ports aligned with the body line bore, making sure the gate is in the slot in the seat and that the top pins of the seat are in the drilled holes in the bonnet while performing this operation. Tighten the coupling. Spread the cotter pin (22) in the lock handle and repack the hub with general-purpose grease through fitting (1). This is most effectively done when the valve is closed.

TROUBLE SHOOTING

DIFFICULTY OF OPERATION may be due to the following:

- a) Sand or other foreign material packed in the bonnet. Remove bonnet and clean out.
- b) Dry threads. Lubricate through the lube fitting. This is most effectively done when the valve is closed.
- c) Stem threads galled. Replace stem and/or stem screw.

LEAKAGE THROUGH THE VALVE may be due to the following:

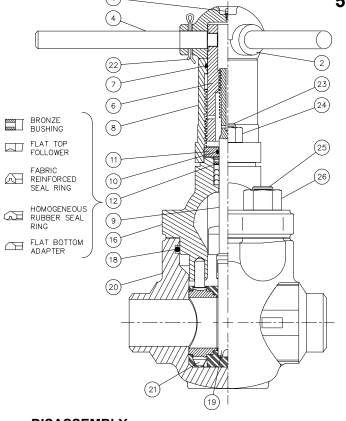
a) Washed out gate or seat. Replace damaged parts.b) Improper closed gate position. Set gate as instructed above in the reassembly instructions.

LEAKAGE AROUND THE STEM is caused by a damaged stem seal assembly or stem. Replace stem seal assembly and inspect stem for wear.

LEAKAGE BETWEEN BODY AND BONNET is caused by a damaged bonnet seal which must be replaced.



SERIES DM GATE VALVE MAINTENANCE INSTRUCTIONS 2000-3000 WP 2-1/2", 3", 4" FULL PORT - 4", 5" REGULAR PORT 5000 WP - 3" FULL PORT, 4" REGULAR PORT CLASS 1500 - 4" FULL PORT



DISASSEMBLY

- 1. Fully open the gate valve. Remove nuts (26) and withdraw the bonnet assembly from the body. Collapse the seat (21) by compressing the top pins together and remove it from the body.
- With the bonnet assembly on its side, remove pin (22) and lock handle (4) then lift off hub (2). Turn stem screw (6) clockwise to bottom, then withdraw gate (19) from stem (9) by rotating a quarter turn and sliding it off the tee-head of the stem.
- 3. Seat or gate replacement may be made at this point. To reassemble the valve, proceed from reassembly instruction 3 after following the applicable maintenance instructions. If it is desired to inspect other parts, the following instructions apply.
- 4. Turn the stem clockwise until it disengages from stem screw (6) and withdraw it from the underside of the bonnet. Unscrew the two nuts (24) and lift screw housing (8) off the bonnet. Remove retainer (11), oring seal (10) and stem seal assembly (12) from the bonnet. Turn stem screw (6) clockwise out of the screw housing. Remove screw seal (7) from the screw housing and bonnet seal (18) from the valve body.

MAINTENANCE

Thoroughly clean all parts and inspect them for wear or damage. It is recommended that seals (7), (10), (18) and stem seal assembly (12) be replaced if they are worn or cut. All sealing surfaces should be clean and free of dirt, rust, nicks and scratches. These will include the areas inside the body adjacent to the line bore where the seat fits, the area around the lower part of the bonnet that lies against the bonnet o-ring seal, the bonnet stuffing box and the surface of the stem that passes through the packing. Clean these surfaces well and polish with emery cloth if necessary, paying particular attention to the valve stem. Before reassembling, apply a good grade of general purpose grease to all threads, seal rings and exterior of the seat and on the surfaces of the bonnet, stem and stem screw which are in contact with seals.

REASSEMBLY

- Slide the threaded end of the stem through the bonnet bore from the underside and place the stem seal assembly over the stem. This assembly consists of a flat bottomed adapter ring, homogeneous rubber seal ring, fabric reinforced seal ring, a flat-topped follower ring and a bushing, which are placed over the end of the stem in that order. The lips on "V" rings point towards bottom of bonnet. Slide the retainer (11) with o-ring seal (10) inside over the stem. Seat the stem seal assembly into its counterbore in the bonnet.
- 2. Engage the stem screw (6) in the screw housing (8) about half its total travel and place the screw housing on the bonnet and stem. Replace nuts (24).
- 3. Rotate the stem screw clockwise until it bottoms on the retainer, then back it up approximately oneeighth turn. Engage the gate on the tee-head of the stem and turn them together counterclockwise until the gate touches the underside of the bonnet lugs. Align the gate with the opening between the lugs and retract it into the bonnet by turning the stem screw counterclockwise. Place the hub on the stem screw, insert the lock handle and retain it with the cotter pin. Do not spread the pin since it may be removed later while adjusting the gate level.
- 4. Install the seat on the bonnet and stand the assembly upright resting on the seat. Turn the handle clockwise until the hub is stopped by the top of the screw housing.

Make a pencil mark on one side of the gate even with the bottom of the seat port. Raise the bottom of the gate into the seat bore by rotating the handle and measure the distance from the pencil mark to the bottom of the gate. This distance must be within the following limits for each size valve:2-1/2" and 3" full port and 4" regular port - 3/8" to 1/2"; 4" full port and 5" regular port - 7/16" to 9/16".

If the distance is correct, proceed to assembly step 5. If not, remove the seat, lock handle and hub from the assembly. Rotate the stem screw clockwise to bottom then back off one-eighth turn. Turn the gate and stem while together holding the stem screw: counterclockwise to reduce the distance or clockwise to increase the distance as required. One-half turn of gate and stem changes the distance the approximately 1/16". Repeat step 4 until the closed gate position is correct.

5. Replace bonnet seal (18). Assemble seat (21) and bonnet to the valve body keeping the seat ports aligned with the body line bore, making sure the gate is in the slot in the seat and that the top pins of the seat are in the drilled holes in the bonnet while performing this operation. Replace and tighten nuts (26). Spread the cotter pin (22) in the lock handle and repack the hub with generalpurpose grease through fitting (1).This is most effectively done when the valve is closed.

TROUBLE SHOOTING

DIFFICULTY OF OPERATION may be due to the following:

- a) Sand or other foreign material packed in the bonnet. Remove bonnet and clean out.
- b) Dry threads. Lubricate through the lube fitting. This is most effectively done when the valve is closed
- c) Stem threads galled. Replace stem and/or stem screw.

LEAKAGE THROUGH THE VALVE may be due to the following:

a) Washed out gate or seat. Replace damaged parts.b) Improper closed gate position. Set gate as instructed above in the reassembly instructions.

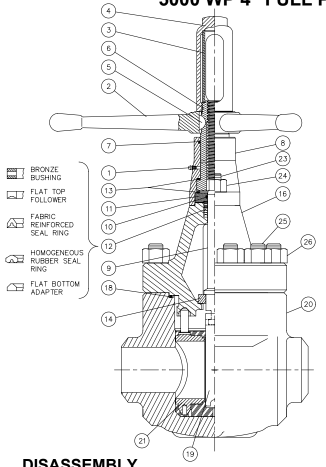
LEAKAGE AROUND THE STEM is caused by a damaged stem seal assembly or stem. Replace stem seal assembly and inspect stem for wear.

LEAKAGE BETWEEN BODY AND BONNET is caused by a damaged bonnet seal which must be replaced.



G-6 3-9-01 SHEET 1

SERIES DM GATE VALVE MAINTENANCE INSTRUCTIONS 5000 WP 4" FULL PORT, 5" & 6" REGULAR PORT



DISASSEMBLY

- 1. Fully open the gate valve. Remove nuts (26) and withdraw the bonnet assembly from the body. Collapse the seat (21) by compressing the top pins together and remove it from the body.
- 2. With the bonnet assembly on its side, turn the handle (2) clockwise to move the gate (19) out of the bonnet. Withdraw the gate (19) from the stem (9) by rotating a guarter turn and sliding it off the tee-head of the stem.
- Seat or gate replacement may be made at this point. To reassemble the valve, proceed from reassembly instruction 4 after following the applicable maintenance instructions. If it is desired to inspect other parts, the following instructions apply.
- 4. Remove stem cap (4), tube (3), handle (2) and key (5). Remove nuts (24) and lift off the screw housing (8). Rotate the stem screw (6) clockwise off the stem and remove bearings (13) and retainer (11). Lift the stem part way so that the down stop ring (14) may be removed, then withdraw the stem from the underside of the bonnet. The stem seal assembly (12), including the bushing, may now be removed.

MAINTENANCE

Thoroughly clean all parts and inspect them for wear or damage. It is recommended that seals (7), (10), (18) and stem seal assembly (12) be replaced if they are worn or cut. All sealing surfaces should be clean and free of dirt, rust, nicks and scratches. These will include the areas inside the body adjacent to the line bore where the seat fits, the area around the lower part of the bonnet that lies against the bonnet o-ring seal, the bonnet stuffing box and the surface of the stem that passes through the packing. Clean these surfaces well and polish with emery cloth if necessary, paying particular attention to the valve stem. Also clean and polish the surfaces of the stem screw that run against the bearings. Before reassembling, apply a good grade of general purpose grease to all threads, bearings, seal rings and exterior of the seat and on the surfaces of the bonnet, stem and stem screw which are in contact with seals.

REASSEMBLY

- 1. Slide the threaded end of the stem (9) through the bonnet bore from the underside and draw the stem head part way up into the bonnet (16). Put the down stop ring (14) on over the bottom of the stem head, lower the stem so that the down stop ring shoulders on the inside of the bonnet.
- 2. Place the stem seal assembly (12) over the stem. This assembly consists of a flat bottomed adapter ring, homogeneous rubber seal ring, fabric reinforced seal ring, a flat topped follower ring and a bushing which are placed over the end of the stem in that order. The lips on "V" rings point towards bottom of bonnet. Work the seal and follower rings carefully down over the stem thread, lips first, and into the stuffing box, being careful that the lips of the rings do not get curled back. After the bushing, put the retainer (11), with o-ring inside, down over the stem with flat side up.
- 3. Follow the retainer with a bearing (13) and the stem screw (6). The bearing must be concentric with the stem screw before further assembly. Place another bearing down over the stem screw and follow with the screw housing (8), with o-ring seal (7) inside, and tighten nuts (24). Put the key (5) into its slot in the stem screw and replace the handle (2), tube (3) and stem cap (4) in that order.
- 4. Slide the gate (19) into the stem, turn it a guarter turn to line it up with the slot in the bonnet and draw it up all the way into the bonnet by turning the handle counterclockwise. Replace bonnet seal (18).

Assemble seat (21) and bonnet to the valve body keeping the seat ports aligned with the body line bore, making sure the gate is in the slot in the seat and that the top pins on the seat are in the drilled holes in the bonnet while performing this operation. Tighten nuts (26) and repack the screw housing (8) with general-purpose grease through fitting (1).

TROUBLE SHOOTING

DIFFICULTY OF OPERATION may be due to the following:

- a) Sand or other foreign material packed in the bonnet. Remove bonnet and clean out.
- b) Dry stem threads. Lubricate through the lube fitting.
- c) Stem threads galled. Replace stem and/or stem screw.
- d) Bearings worn out. Replace

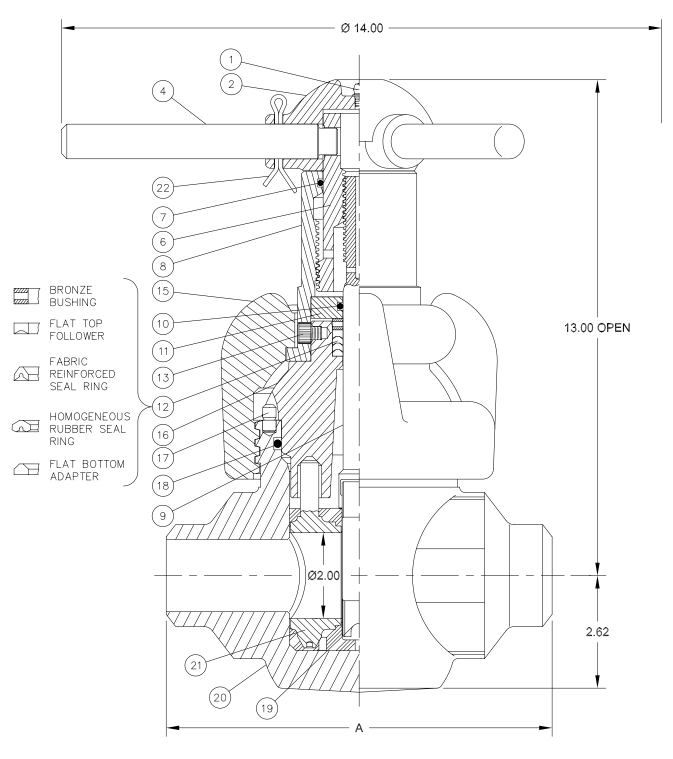
LEAKAGE THROUGH THE VALVE may be due to a washed out gate or seat. Replace.

LEAKAGE AROUND THE STEM is caused by a damaged stem seal assembly or stem. Replace stem seal assembly and inspect stem for wear.

LEAKAGE BETWEEN BODY AND BONNET is caused by a damaged bonnet seal which must be replaced.



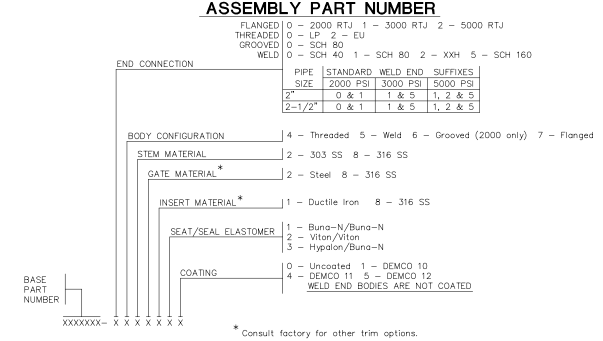
2000, 3000, 5000 WP DM GATE VALVES 2" FULL PORT & 2-1/2" REGULAR PORT FOR GENERAL SERVICE



DIMENSIONAL DATA AND WEIGHTS

RATING	2000 WP -	4000 TEST	3000 WP -	6000 TEST	5000 WP -	7500 TEST	
DIMENSION	2" F.P.	2-1/2" R.P.	2" F.P.	2-1/2" R.P.	2" F.P.	2-1/2" R.P.	
A – THREADED, WELD & GROOVED	9.00	9.00	9.00	9.00	9.00	9.00	
- RTJ	11.62		11.62		12.12		
FLANGE O.D.	6.50		8.50		8.50		
FLANGE BOLTS (NUMBER – SIZE)	8 - 5/8 DIA.		8 - 7/8 DIA.		8 - 7/8 DIA.		
RING NO. (RTJ)	R-23		R-24		R-24		
WEIGHT (LB.) - THREADED, WELD, GROOVED	5	56		58		58	
- FLANGED	7	70		00	110		

G-11 9-8-05 SHEET 1 OF 2



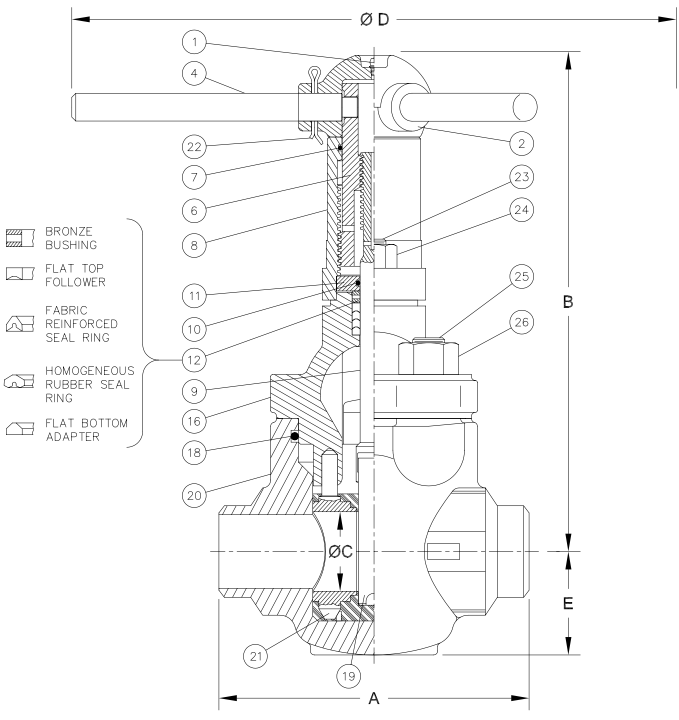
PARTS LIST

INDEX R	REQD.	SIZE/RATING DESCRIPTION ASSEMBLY BASE NUMBER -2" FULL PORT - THREADED	2000 WP	RT & 2-1/2" REG 3000 WP	
2					5000 WP
2			J001026	J001027	J001028
2		- WELD	J001029	J001030	J001031
2		- GROOVED	J011920		
2		- FLANGED	J001023	J001024	J001025
2		- 2-1/2" REGULAR PORT - WELD	J001115	J001114	J001109
2	1	LUBE FITTING Steel	J005195	J005195	J005195
	1	HANDLE ASTM A536 Ductile Iron	2139712-01	2139712-01	2139712-01
	1	LOCK HANDLE C-1213	J001891	J001891	J001891
6	1	STEM SCREW C-1213	J001913	J001913	J001913
7	1	STEM SCREW SEAL Bung-N	J005526-224	J005526-224	J005526-224
8	1	SCREW HOUSING C-1018	J001848	J001848	J001848
9	1	STEM 303 SS -002, 316 SS -008	J001931-XXX	J001931-XXX	J001931-XXX
10	1	SECONDARY SEAL Buna-N	J005526-210	J005526-210	J005526-210
11	1	RETAINER C-1213	J001940	J001940	J001940
12	1	STEM SEAL ASSEMBLY Bung-N -001, Viton -006	J001949-XXX	J001949-XXX	J001949-XXX
13	1	LOCK SCREW Steel		J005665-22004	
15	1	COUPLING A216 Steel -020, A487 Steel -030	J001446-020	J001446-020	J001445-030
16	1	BONNET ASTM A105	J001237-XXX	J001237-XXX	J001237-XXX
		Coatinas		DEMCO 10 -021	0001201 1000
				, DEMCO 12 -025	5
17	1	INDEX PIN Steel	J001981	J001981	J001981
18	1	BONNET SEAL Bung-N	J005526-342	J005526-342	J005526-342
		Viton	J005531-342	J005531-342	J005531-342
19	1	GATE	J001887-XXX	J001887-XXX	J001887-XXX
		Materials	AISI 4140 NICKE	L PLATED -002	
			Cast SS ASTM A	351 Grade CF8M	-008
20	1	BODY MATERIALS:			
1 1		THREADED, WELD AND GROOVED - ASTM A105 NORMALIZED			
1 1		2000 FLANGED - FABRICATED FROM WELD BODY AND		CONSULT FACTORY	
1 1		COMMERCIAL FLANGES 3000 FLANGED – ASTM A216 GRADE WCB		FOR	
1 1		5000 FLANGED - ASTM A487 GRADE 4A OR 2B		BODY	
				PART NUMBERS	
		COATINGS (EXCEPT WELD END BODIES):			
		DEMCO 10, DEMCO 11, DEMCO 12			
21	1	SEAT ASSEMBLY	J001876-0XX	J001876-0XX	J001876-0XX
		Materials		DUCTILE IRON AST	M A395 OR
				STEEL AISI C1040	
				316 SS ASTM A35	
				GRADE CF8M ANN	EALED
			ELASTOMERS: -	OX1 BUNA-N	
1				DX2 VITON	
				X3 HYPALON	
22	1	PIN – LOCK HANDLE Steel	J005420-18728	J005420-18728	J005420-18728

* RECOMMENDED SPARE PARTS - ONE EACH FOR ONE YEAR'S SERVICE

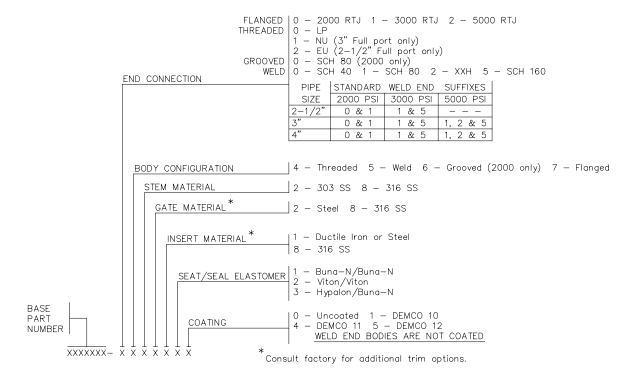


2000, 3000, 5000 WP DM GATE VALVES 2-1/2" & 3" FULL PORT & 4" REGULAR PORT FOR GENERAL SERVICE



DIMENSIONAL DATA AND WEIGHTS

RATING	2000 WP -	4000 TEST	3000	WP - 6000	TEST	5000 WP -	7500 TEST
DESCRIPTION SIZE	2-1/2"	3"	2-1/2"	3"	4 X 3	3"	4 X 3
A - THREADED, WELD & GROOVED	9.75	11.00	9.75	11.00	11.00	11.00	11.00
– RTJ	16.62	14.12	16.62	14.12		15.62	
B (OPEN)	17.00	18.00	17.00	18.00	18.00	18.00	18.00
C (SEAT BORE)	2.50	3.00	2.50	3.00	3.00	3.00	3.00
D	19.00	19.00	19.00	19.00	19.00	19.00	19.00
E - THREADED, WELD & GROOVED	3.12	3.50	3.25	3.69	3.69	3.94	3.94
- RTJ	3.19	3.50	3.19	3.69		3.94	
FLANGE O.D.	7.50	8.25	9.62	9.50		10.50	
FLANGE BOLTS (NUMBER – SIZE)	8 - 3/4 DIA.	8 - 3/4 DIA.	8 - 1 DIA.	8 - 7/8 DIA.		8 - 1-1/8 DIA.	
RING NUMBER (RTJ)	R26	R31	R27	R31		R35	
WEIGHT (LB.) - THREADED, WELD & GROOVED	74	95	87	113	113	140	140
- FLANGED	141	131	170	175		241	



PARTS LIST

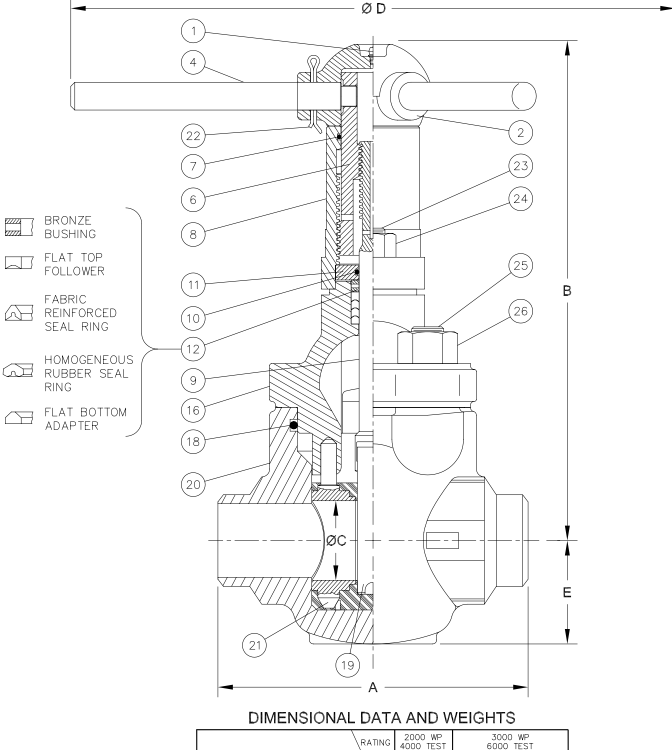
	INDEX		SIZE/RATING		2-1/2" FULL PORT		3" FULL PORT & 4" REG. PORT				
	INDEX	REQU.	DESCRIPTION			2000 WP	2000 WP	3000 WP	2000 WP	3000 WP	5000 WP
			ASSEMBLY - 2-1/2"	, 3", 4" FULL PORT	T – THREADED	J001042		J001043	J001045	J001046	J001047
					- WELD	J001051		J001052	J001054	J001055	J001056
					- GROOVED	J011921			J011922		
					 FLANGED 		J001033	J001034	J001036	J001037	J001038
			- 4" REC	GULAR PORT – WEI	LD					J001113	J001110
	1	1	LUBE FITTING		Steel	J005195	J005195	J005195	J005195	J005195	J005195
	2	1	HUB ASSEMBLY	ASTM A53	6 Ductile Iron	2139713-01	2139713-01	2139713-01	2139713-01	2139713-01	2139713-01
	4	1	LOCK HANDLE		AISI C1213	J001892	J001892	J001892	J001892	J001892	J001892
	6	1	STEM SCREW		AISI C1213					J001914-003	
	7	1	STEM SCREW SEAL		Buna-N	J005526-226	J005526-226	J005526-226	J005526-226	J005526-226	J005526-226
	8	1	SCREW HOUSING		Carbon Steel	J001852	J001852	J001852	J001852	J001852	J001852
	9	1	STEM	303 SS -002,							
	10	1	SECONDARY SEAL		Buna-N	J005526-212	J005526-212	J005526-212	J005526-212	J005526-212	J005526-212
	11	1	RETAINER		AISI C1213	J001941	J001941	J001941	J001941	J001941	J001941
*	12	1	STEM SEAL ASSEMBL		1, Viton –006						
	16	1	BONNET C	Cast Steel ASTM A	487 4A or 2B	J001970-XXX	J001974-XXX	J001974-XXX	J001971-XXX	J001976-XXX	J001980-XXX
					Coatings					34, DEMCO 12	
*	18	1	BONNET SEAL		Buna-N	J005526-427					
					Viton					J005531-433	
*	19	1	GATE			J001868-00X	J001868-00X			J001886-00X	J001886-00X
				AISI 4140 NICKEL PLATED -002 Cast SS ASTM A351 Grade CF8M -008							
							Co	ast SS ASTM /	A351 Grade CF	8M -008	
	20	1	BODY MATERIALS:					CON	SULT		
			ASTM A487 GRADE 4	CLASS A OR				FAC			
			GRADE 2 CLASS B)R		
			COATINGS (EXCEPT V	VELD END BODIES):				BO DART N			
			DEMCO 10, DEMCO 1	1, DEMCO 12		PART NUMBERS					
*	21	1	SEAT ASSEMBLY			J001877-0XX				J001878-0XX	
					Materials						
										Frade CF8M An	nealed
						ELASTOMERS: -OX1 Buna-N					
								-0X2 V			
								-0X3 H	51		
	22	1	PIN, LOCK HANDLE			J005420-18732					
	23	2	BONNET STUD		193 Grade B7	J002066	J002066	J002066	J002066	J002066	J002066
	24	2	BONNET STUD NUT		194 Grade 2H						
	25	4	BODY STUD		193 Grade B7	J002072	J002074	J002074	J002072	J002074	J002076
l	26	4	BODY STUD NUT	ASTM A	194 Grade 2H	2709000-09-01	2709000-10-01	2709000-10-01	2709000-09-01	2709000-10-01	2709000-13-01

* RECOMMENDED SPARE PARTS - ONE EACH FOR ONE YEAR'S SERVICE

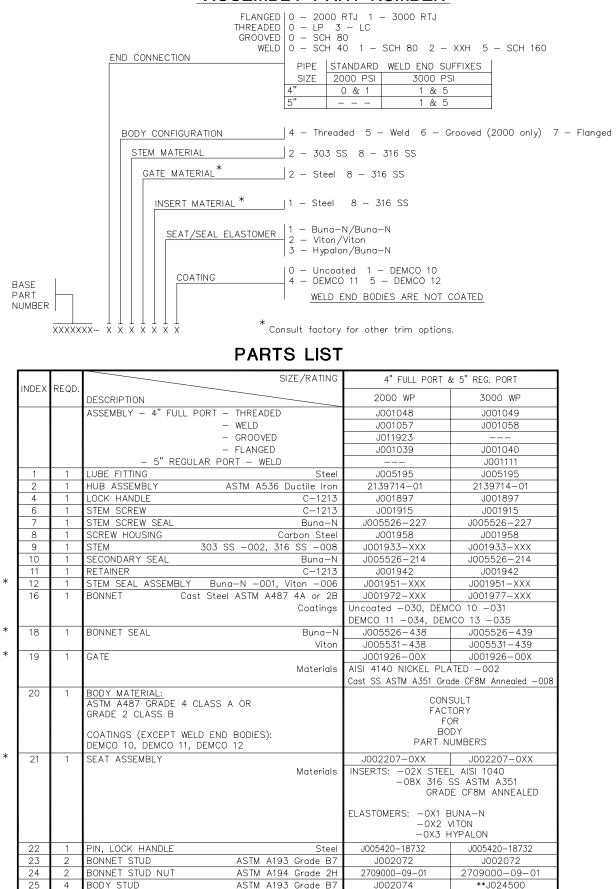


G-12 9-8-05 SHEET 1 OF 2

2000, 3000, WP DM GATE VALVES 4" FULL PORT & 5" REGULAR PORT FOR GENERAL SERVICE



RATING	2000 WP 4000 TEST	3000 6000	
DESCRIPTION	4"	4"	5 X 4
A - THREADED, WELD & GROOVED	13.00	13.00	13.00
– RTJ	16.38	16.38	
B (OPEN)	21.25	21.25	21.25
C (SEAT BORE)	4.00	4.00	4.00
D	23.00	23.00	23.00
E - THREADED, WELD & GROOVED	4.31	4.56	4.56
– RTJ	4.31	4.56	
FLANGE O.D.	10.75	11.50	
FLANGE BOLTS (NUMBER – SIZE)	8 - 7/8 DIA.	8 - 1-1/8 DIA.	
RING NUMBER (RTJ)	R37	R37	
WEIGHT (LB.) - THREADED, WELD, GROOVED	140	162	162
- FLANGED	200	265	



* RECOMMENDED SPARE PARTS - ONE EACH FOR ONE YEAR'S SERVICE

BODY STUD NUT

26

4

** VALVES MADE PRIOR TO 1994 MAY USE 7 PITCH STUD J002075 AND NUT J053251-042.

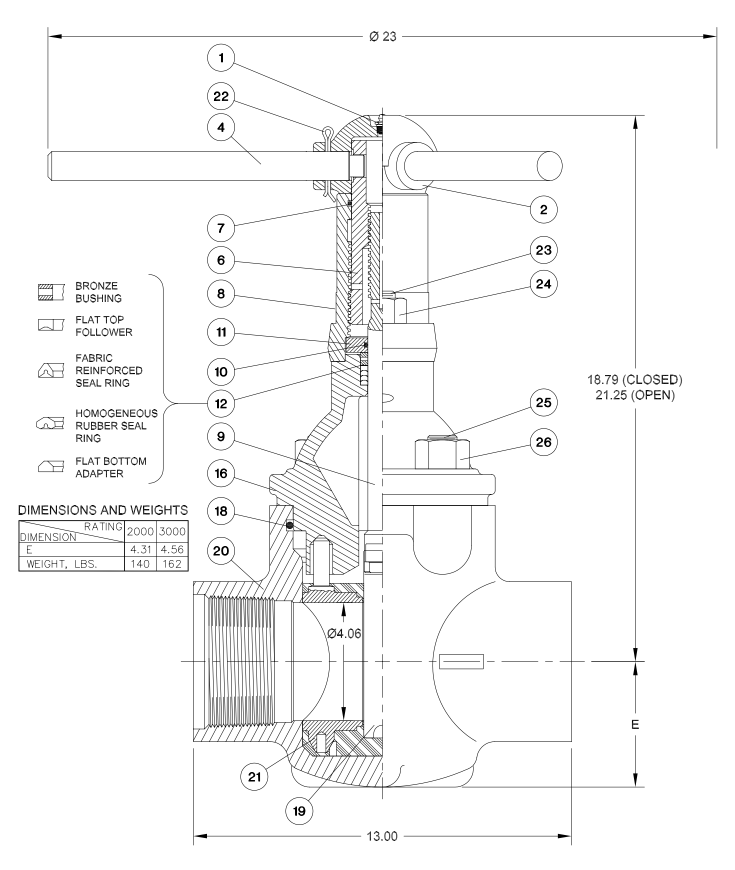
ASTM A194 Grade 2H

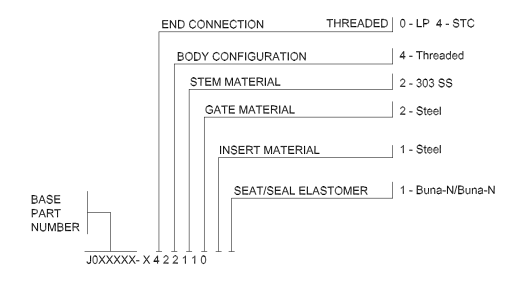
**2709000-12-01

2709000-10-01



2000, 3000, WP DM GATE VALVES 4-1/16" FULL PORT FOR GENERAL SERVICE

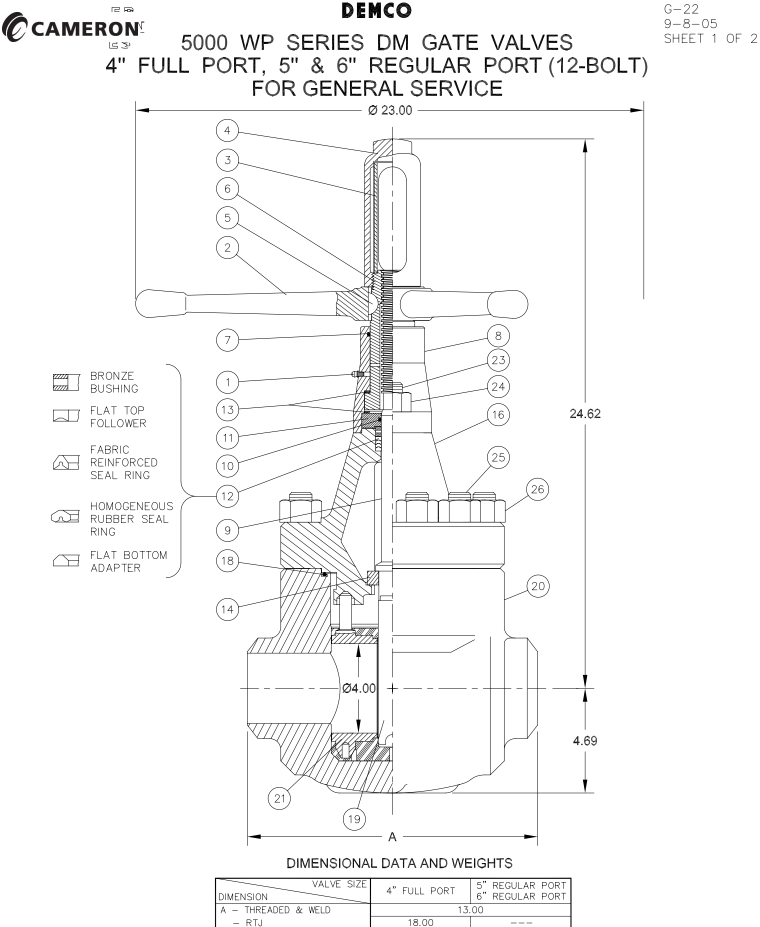




PARTS LIST

INDEX		SIZE/RATING		4-1/16" FULL PORT			
	NEQU.	DESCRIPTION		2000 WP	3000 WP		
		ASSEMBLY - THREADED		J025020	J024968		
1	1	LUBE FITTING	Steel	J005195	J005195		
2	1	HUB ASSEMBLY	ASTM A536 Ductile Iron	2139714-01	2139714-01		
4	1	LOCK HANDLE	C-1213	J001897	J001897		
6	1	STEM SCREW	C-1213	J001915	J001915		
7	1	STEM SCREW SEAL	Buna-N	J005526-227	J005526-227		
8	1	SCREW HOUSING	Carbon Steel	J001958	J001958		
9	1	STEM	303 SS -002	J001933-002	J001933-002		
10	1	SECONDARY SEAL	Buna-N	J005526-214	J005526-214		
11	1	RETAINER	C-1213	J001942	J001942		
12	1	STEM SEAL ASSEMBLY	Buna-N -001	J001951-001	J001951-001		
16	1	BONNET Cast St	eel ASTM A487 4A or 2B	J001972-XXX	J001977-XXX		
18	1	BONNET SEAL	Buna-N	J005526-438	J005526-439		
19	1	GATE		J001926-002	J001926-002		
			Material	AISI 4130 NICKEL PLA	TED -002		
20	1	BODY MATERIAL: ASTM A487 GRADE 4 CLASS A GRADE 2 CLASS B	N OR	FAC F(BC	SULT TORY DR DDY UMBERS		
21	1	SEAT ASSEMBLY	Matariala	2139280-01	2139280-01		
		Materials		INSERTS: STEEL AISI 1040 ELASTOMER: BUNA-N			
22	1	PIN, LOCK HANDLE	Steel	J005420-18732	J005420-18732		
23	2	BONNET STUD	ASTM A193 Grade B7	J002072	J002072		
24	2	BONNET STUD NUT	ASTM A194 Grade 2H	2709000-09-01	2709000-09-01		
25	4	BODY STUD	ASTM A193 Grade B7	J002074	J024500		
26	4	BODY STUD NUT	ASTM A194 Grade 2H	2709000-10-01	2709000-12-01		

* RECOMMENDED SPARE PARTS - ONE EACH FOR ONE YEAR'S SERVICE



 - RTJ
 18.00
 --

 FLANGE O.D.
 12.25
 --

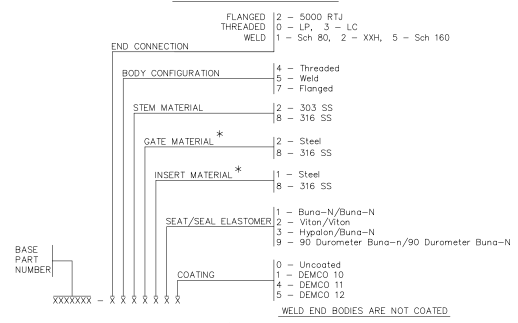
 FLANGE BOLTS
 8 - 1-1/4 DIA.
 --

 RING NUMBER (RTJ)
 R-39
 --

 TURNS TO OPEN
 23
 --

 WEIGHT - THREADED & WELD
 210
 --

 (LB.)
 - FLANGED
 330

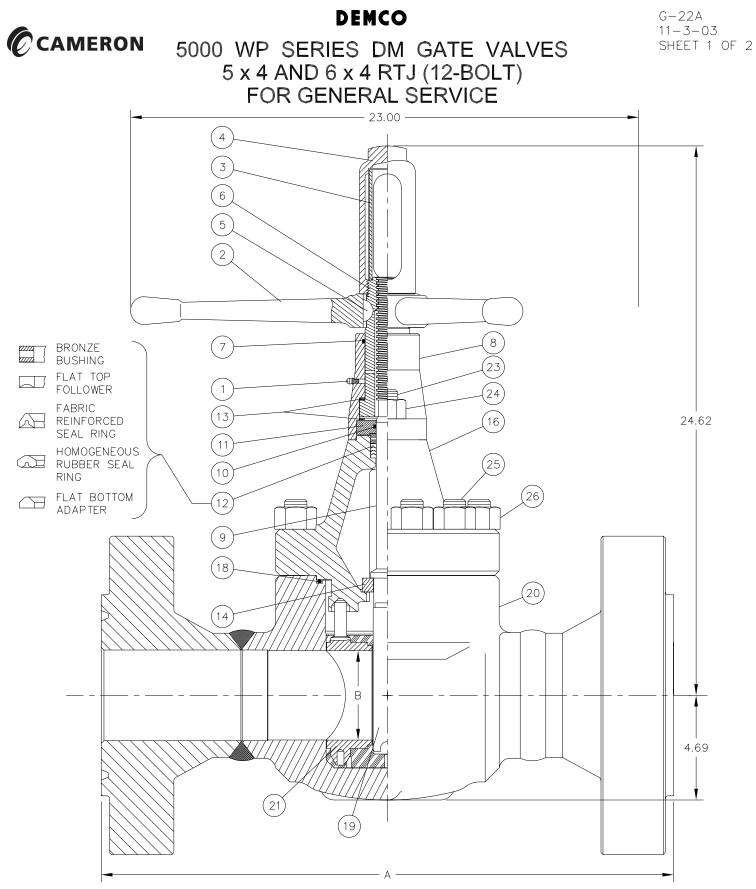


st Consult factory for other trim options.

PARTS LIST

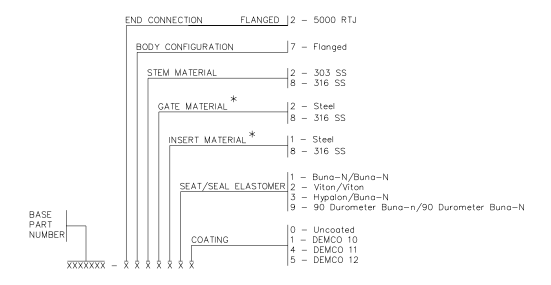
ſ			VALVE SIZE	4" FULL PORT			
	INDEX	REOD	VALVE SIZE	5" & 6" REGULAR PORT			
	INDEX	NLQD.	DESCRIPTION	5000 WP 7500 TEST			
			ASSEMBLY BASE NUMBER - 4" FULL PORT	J017263			
			– 5" REGULAR PORT – WELD	J017264			
			– 6" REGULAR PORT – WELD	J017265			
	1	1	LUBE FITTING Steel	J005195			
	2	1	HANDLE ASTM A536 Ductile Iron	2139481-01			
	3	1	TUBE Clear Acrylic	J007459			
	4	1	STEM CAP ASTM A536 Ductile Iron	J007411			
	5	1	KEY Steel	J005305-10016			
	6	1	STEM SCREW C1213	J007416			
	7	1	STEM SCREW SEAL Bung-N	J005526-226			
	8	1	SCREW HOUSING C1029	J007418			
	9	1	STEM 303 SS -002, 316 SS -008	J007439-XXX			
	10	1	SECONDARY SEAL Bung-N	J005526-214			
	11	1	RETAINER C1213	J007413			
k	12	1	STEM SEAL ASSEMBLY Bung-N	J001951-001			
			Viton	J001951-006			
			90 Durometer Buna-N	J022093-001			
	13	2	BEARING TEFLON/Phenolic	J007426			
	14	1	DOWNSTOP RING 303 SS	J007417			
	16	1	BONNET ASTM A487 Grade 4 Class C	J017289-XXX			
			Coatings	Uncoated -030, DEMCO 10 -031,			
				DEMCO 11 -034, DEMCO 12 -035			
	18	1	BONNET SEAL Buna-N	J005520-361			
			Viton	J005531-361			
	19	1	GATE	J001926-00X			
			MATERIALS	AISI 4140 NICKEL PLATED -002			
				ASTM A351 GRADE CF8M -008			
	20	1	BODY MATERIALS:	CONSULT			
			ASTM A487 GRADE 4 CLASS A	FACTORY FOR			
			COATINGS (EXCEPT WELD END BODIES):	BODY			
			DEMCO 10, DEMCO 11, DEMCO 12	PART NUMBERS			
	21	1	SEAT ASSEMBLY	J002207-0XX			
			MATERIALS	INSERTS: -02X Steel AISI 1040			
				-08X Stainless Steel ASTM A351			
				Grade CF8M Annealed			
				ELASTOMERS: - 0X1 Bung-N			
				-0X2 Viton			
				-0X3 Hypalon			
				-0X9 90 Durometer Buna-N			
	23	2	BONNET STUD ASTM A193 Grade B7	J002072			
	24	2	BONNET STUD NUT ASTM A194 Grade 2H	2709000-09-01			
	25	12	BODY STUD ASTM A193 Grade B7	J015432			
_ [26	12	BODY STUD NUT ASTM A194 Grade 2H	2709000-10-01			

* RECOMMENDED SPARE PARTS - ONE EACH FOR ONE YEAR'S SERVICE.



DIMENSIONAL DATA

VALVE SIZE	5 x 4	6 x 4
A – RTJ	25.62	27.25
B – BORE	4.06	5.19
FLANGE O.D.	14.75	15.50
FLANGE BOLTS	8 - 1-1/2 DIA.	12 - 1-3/8
RING NUMBER (RTJ)	R-44	R-46
TURNS TO OPEN	2	3



st Consult factory for other trim options.

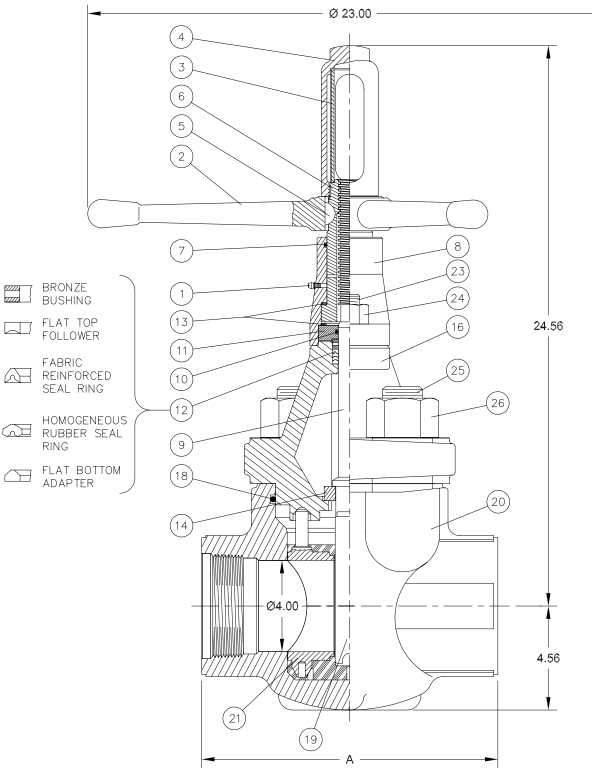
	-		
INDEX	REQD.	VALVE SIZE	5 x 4 AND 6 x 4 5000 WP 7500 TEST
		DESCRIPTION	
		ASSEMBLY BASE NUMBER – 5 x 4 – RTJ	J025138
		<u> </u>	J025140
1	1	LUBE FITTING Steel	J005195
2	1	HANDLE ASTM A536 Ductile Iron	2139481-01
3	1	TUBE Clear Acrylic	J007459
4	1	STEM CAP ASTM A536 Ductile Iron	J007411
5	1	KEY Steel	J005305-10016
6	1	STEM SCREW C1213	J007416
7	1	STEM SCREW SEAL Bung-N	J005526-226
8	1	SCREW HOUSING C1029	J007418
9	1	STEM 303 SS -002, 316 SS -008	J007439-XXX
10	1	SECONDARY SEAL Bung-N	J005526-214
11	1	RETAINER C1213	J007413
12	1	STEM SEAL ASSEMBLY Bung-N	J001951-001
		Viton	J001951-006
		90 Durometer Buna-N	J022093-001
13	2	BEARING TEFLON/Phenolic	J007426
14	1	DOWNSTOP RING 303 SS	J007417
16	1	BONNET ASTM A487 Grade 4 Class C	J017289-03X
		Coatings	Uncoated -030, DEMCO 10 -031,
			DEMCO 11 -034, DEMCO 12 -035
18	1	BONNET SEAL Bung-N	J005520-361
		Viton	J005531-361
19	1	GATE	J001926-00X
10	· ·	MATERIALS	AISI 4130 NICKEL PLATED -002
			ASTM A351 GRADE CF8M -008
20	1	BODY MATERIALS:	CONSULT
20	l '	ASTM A487 GRADE 4 CLASS A/AISI 4130 FLANGES	FACTORY
			FOR
		COATINGS:	BODY
		DEMCO 10, DEMCO 11, DEMCO 12	PART NUMBERS
21	1	SEAT ASSEMBLY	J002207-0XX
		MATERIALS	INSERTS: -02X Steel AISI 1040
			-08X Stainless Steel ASTM A351
			Grade CF8M Annealed
			ELASTOMERS: -0X1 Buna-N
			-0X2 Viton
			-0X3 Hypalon
			-0X9 90 Durometer Buna-N
23	2	BONNET STUD ASTM A193 Grade B7	J002072
24	2	BONNET STUD NUT ASTM A194 Grade 2H	2709000-09-01
25	12	BODY STUD ASTM A193 Grade B7	J015432
26	12	BODY STUD NUT ASTM A194 Grade 2H	2709000-10-01

PARTS LIST



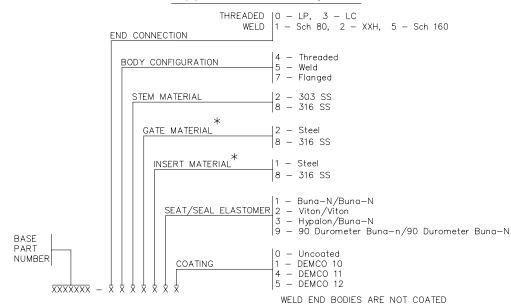
G-23 9-8-05 SHEET 1 OF 2

5000 WP SERIES DM GATE VALVES SH 4" FULL PORT, 5" & 6" REGULAR PORT (4-BOLT) FOR GENERAL SERVICE



DIMENSIONAL DATA AND WEIGHTS

VALVE SIZE DIMENSION	4" FULL PORT 5" REGULAR PORT 6" REGULAR PORT
A – THREADED & WELD	13.00
TURNS TO OPEN	23
WEIGHT, LB.	210



st Consult factory for other trim options.

PARTS LIST

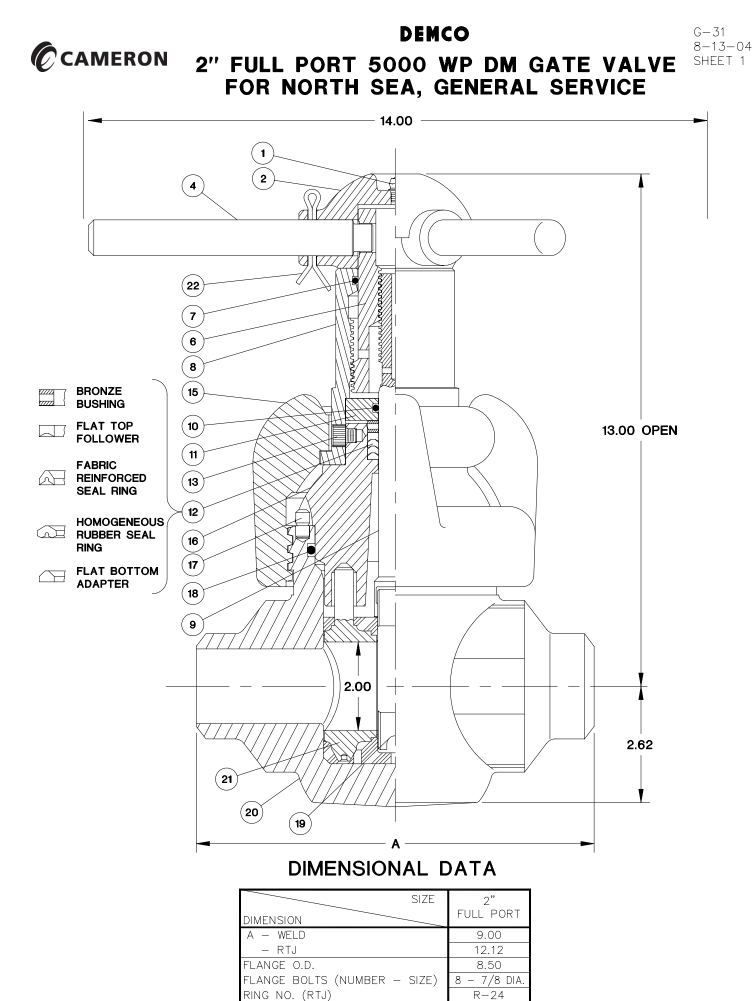
INDEX		VALVE SIZE	4" FULL PORT 5" & 6" REGULAR PORT
INDEX	REQU.	DESCRIPTION	5000 WP 7500 TEST
		ASSEMBLY BASE NUMBER – 4" FULL PORT	J007420
		– 5" REGULAR PORT – WELD	J007421
		- 6" REGULAR PORT - WELD	J011928
1	1	LUBE FITTING Steel	J005195
2	1	HANDLE ASTM A536 Ductile Iron	2139481-01
3	1	TUBE Clear Acrylic	J007459
4	1	STEM CAP ASTM A536 Ductile Iron	J007411
5	1	KEY Steel	J005305-10016
6	1	STEM SCREW C1213	J007416
7	1	STEM SCREW SEAL Bung-N	J005526-226
8	1	SCREW HOUSING C1029	J007418
9	1	STEM 303 SS -002, 316 SS -008	J007439-XXX
10	1	SECONDARY SEAL Bung-N	J005526-214
11	1	RETAINER C1213	J007413
12	1	STEM SEAL ASSEMBLY Bung-N	J001951-001
		Viton	J001951-006
		90 Durometer Buna-N	J022093-001
13	2	BEARING TEFLON/Phenolic	J007426
14	1	DOWNSTOP RING 303 SS	J007417
16	1	BONNET ASTM A487 Grade 4 Class C or Grade 2 Class B	J007419-XXX
		Coatings	Uncoated -030, DEMCO 10 -031,
			DEMCO 11 -034, DEMCO 12 -035
18	1	BONNET SEAL Buna-N	J005520-439
		Viton	J005531-439
19	1	GATE	J001926-00X
		MATERIALS	AISI 4140 NICKEL PLATED -002
			CAST MONEL TYPE S -003
			ASTM B148 ALLOY 953 -004
			ASTM A351 GRADE CF8M -008
20	1	BODY MATERIALS:	CONSULT
		ASTM A487 GRADE 4 CLASS A OR GRADE 2 CLASS B	FACTORY FOR
		COATINGS (EXCEPT WELD END BODIES):	BODY
		DEMCO 10, DEMCO 11, DEMCO 12	PART NUMBERS
21	1	SEAT ASSEMBLY	J002207-0XX
		MATERIALS	INSERTS: -02X Steel AISI C1040
			-08X Stainless Steel ASTM A3
			Grade CF8M Annealed
			ELASTOMERS: -0X1 Bung-N
			-0X2 Viton
			-0X3 Hypalon
			-0X9 90 Durometer Buna-
23	2	BONNET STUD ASTM A193 Grade B7	J002072
24	2	BONNET STUD NUT ASTM A194 Grade 2H	2709000-09-01
25	4	BODY STUD ASTM A193 Grade B7	J002077
26	4	BODY STUD NUT ASTM A194 Grade 2H	J001890

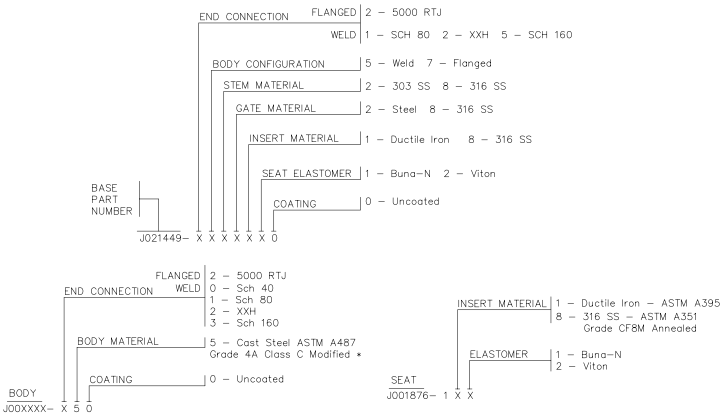
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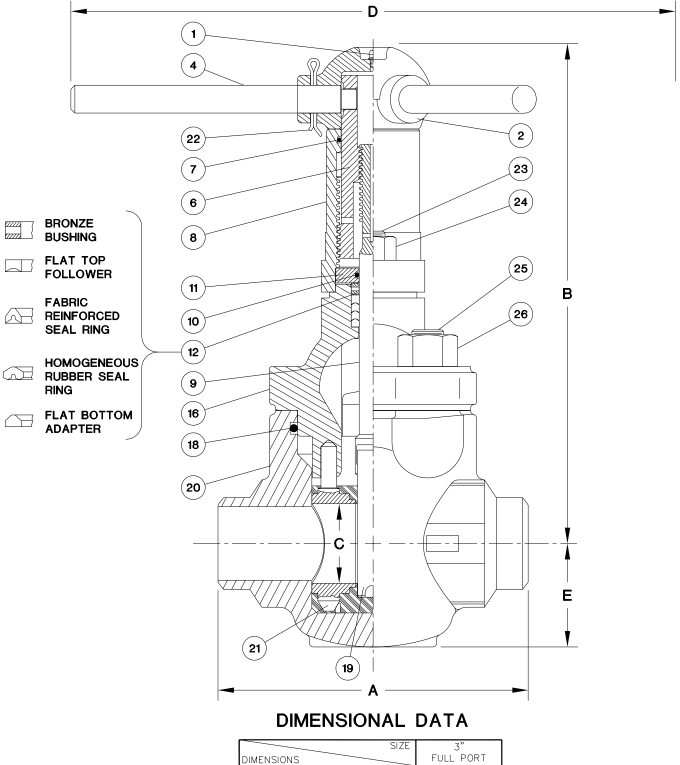
PARTS LIST

		SIZE	2"
INDEX	REQD.		FULL PORT
		DESCRIPTION	I OLL I OITI
		ASSEMBLY	J021449
1	1	LUBE FITTING Steel	005929-05
2	1	HANDLE ASTM A 536 Ductile Iron	2139712-01
4	1	LOCK HANDLE C-1213	J001891
6	1	STEM SCREW C-1213	J001913
7	1	STEM SCREW SEAL Buna–N	J005526-224
8	1	SCREW HOUSING ASTM A350 Carbon Steel	J021443
9	1	STEM 316 SS	J001931-108
10	1	SECONDARY SEAL Bung-N	J005526-210
11	1	RETAINER 17–4 PH SS	J021432
12	1	STEM SEAL ASSEMBLY Buna-N -001, Viton -006	J001949-XXX
13	1	LOCKSCREW Steel	J005665-22004
15	1	COUPLING Cast Steel ASTM A487 Gr. 4 Class C Modified*	J001445-050
16	1	BONNET Cast Steel ASTM A487 Gr. 4 Class C Modified*	J001237-050
17	1	INDEX PIN Tool steel	J001981
18	1	BONNET SEAL Buna-N	J005520-342
		Viton	J005521-342
19	1	GATE AISI 4130 Nickel plated steel -002	J001887-10X
		ASTM A351 Grade CF8M -008	0001007-107
20	1	BODY – FLANGED	J001510-250
		– WELD	J021458-X50
21	1	SEAT ASSEMBLY	J001876-1XX
22	1	PIN, LOCK HANDLE Steel	J005420-18728

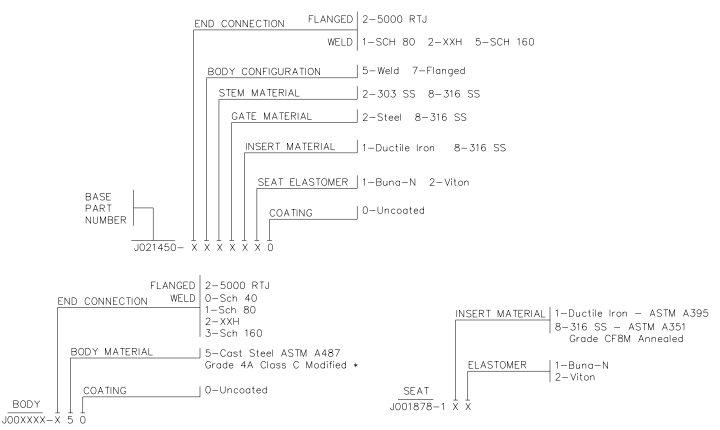
* A487 GRADE 4 CLASS C MODIFIED: 0.23% MAX. CARBON, 0.60% MAX. CARBON EQUIVALENT [C+Mn/6+(Cr+Mo+V)/5+(Ni+Cu)/15]. HARDNESS NOT TO EXCEED 22 HRC AT ANY POINT. CHARPY IMPACT VALUES AT -13°F TO BE 28 FT-LBS MINIMUM. FOR THE AVERAGE OF THREE SPECIMENS, 21 FT-LBS MINIMUM FOR EACH SPECIMEN. TEST TO BE IN ACCORDANCE WITH ASTM A370.



3" FULL PORT & 4" REGULAR PORT 5000 WP DM GATE VALVE FOR NORTH SEA, GENERAL SERVICE



SIZE	3"
DIMENSIONS	FULL PORT
A – WELD	11.00
– RTJ	15.62
B (OPEN)	18.00
C (SEAT BORE)	3.00
D	19.00
E	3.94
FLANGE O.D.	10.50
FLANGE BOLTS (NUMBER – SIZE)	8 - 1-1/8 DIA.
RING NUMBER (RTJ)	R35

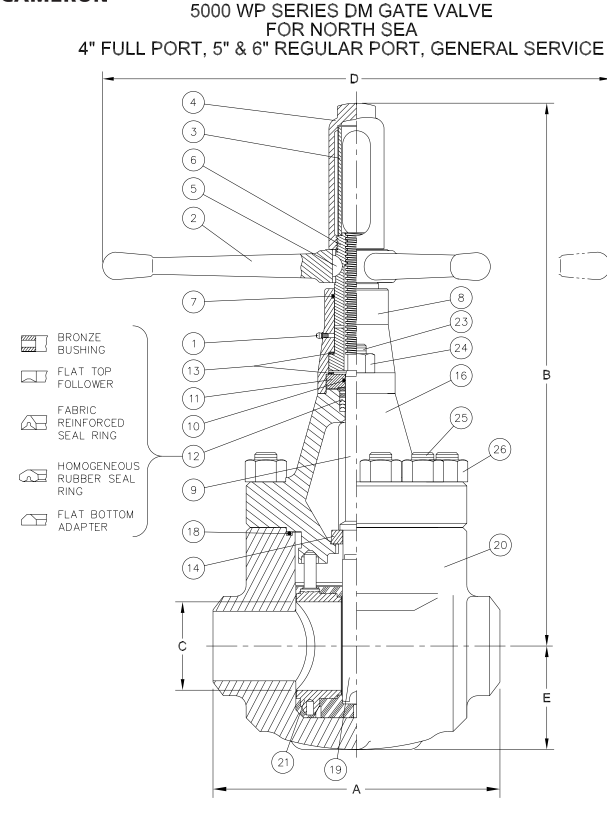


PARTS LIST

			SIZE	3"	4"
INDEX	REQD.	DESCRIPTION		FULL PORT	REG PORT
		ASSEMBLY		J021450	J025057
1	1	LUBE FITTING	Steel	00592	
2	1	HANDLE	ASTM A 536 Ductile Iron	21397	13-01
4	1	LOCK HANDLE	C-1213	J001	892
6	1	STEM SCREW	C-1213	J00191	4-003
7	1	STEM SCREW SEAL	Buna-N	J00552	6-226
8	1	SCREW HOUSING	ASTM A350 Carbon Steel	J001	852
9	1	STEM	316 SS	J00193	2-108
10	1	SECONDARY SEAL	Buna-N	J00552	26-212
11	1	RETAINER	17-4 PH SS	J021	433
12	1	STEM SEAL ASSEMBLY	Buna-N -001, Viton -006	J00195	0-XXX
16	1	BONNET	Cast Steel ASTM A487 Gr. 4 Class C Modified*	J00198	0-050
18	1	BONNET SEAL	Buna-N	J00552	6-433
			Viton	J00553	51-433
19	1	GATE	AISI 4130 Nickel plated steel -102 ASTM A351 Grade CF8M -108	J00188	6-10X
20	1	BODY – FLANGED		J001511-250	
		- WELD		J001266-X50	J025056-X50
21	1	SEAT ASSEMBLY		J00187	8–1XX
22	1	PIN, LOCK HANDLE	Steel	J005420)—18732
23	2	BONNET STUD	ASTM A193 Grade B7	J021-	436
24	2	BONNET STUD NUT	ASTM A194 Grade 7	J05325	2-034
25	4	BODY STUD	ASTM A193 Grade B7	J021-	437
26	4	BODY STUD NUT	ASTM A194 Grade 7	J05325	52-144

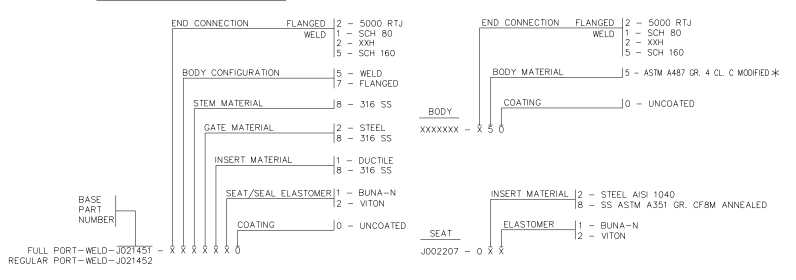
* A487 GRADE 4 CLASS C MODIFIED: 0.23% MAX. CARBON, 0.60% MAX. CARBON EQUIVALENT [C+Mn/6+(Cr+Mo+V)/5+(Ni+Cu)/15]. HARDNESS NOT TO EXCEED 22 HRC AT ANY POINT. CHARPY IMPACT VALUES AT -13° F TO BE 28 FT-LBS MINIMUM. FOR THE AVERAGE OF THREE SPECIMENS, 21 FT-LBS MINIMUM FOR EACH SPECIMEN. TEST TO BE IN ACCORDANCE WITH ASTM A370.





DIMENSIONAL DATA

VALVE SIZE	4"	5"	6"
DIMENSION	FULL PORT	REGULAR PORT	REGULAR PORT
A – WELD		13.00	
– RTJ	18.00	25.75	
B – (OPEN)		24.62	
C – (SEAT BORE)		Ø 4.00	
D		ø 22.75	
E		4.69	
F (FLANGE O.D.)	12.25	14.75	
FLANGE BOLTS	8 1-1/4	8 1-1/2	
RING NO. RTJ	R-39	R-44	



PARTS LIST

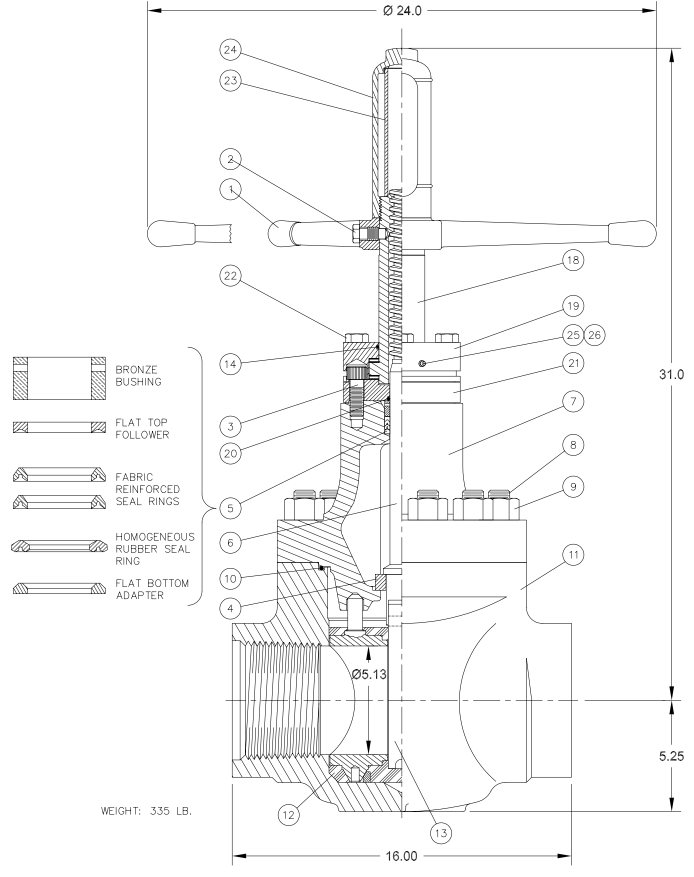
INDEX	PEOD	VALVE SIZE		4" FULL PORT	5" REGULAR PORT	6" REGULAR PORT
INDLA	NLQD.	DESCRIPTION		4 TOLL FORT	J REGULAR FORT	
		ASSEMBLY BASE NUMBER		J021451-	J021452-	J023909-
1	1	LUBE FITTING Ste	eel		J005195	
2	1	HANDLE ASSEMBLY Ductile Iron/Ste	eel		J007414	
3	1	TUBE Clear Acry	lic		J007459	
4	1	STEM CAP ASTM A536 GR 65-45-	12		J007411	
5	1	KEY Ste	eel		J005305-10016	
6	1	STEM SCREW C12	13		J007416	
7	1	STEM SCREW SEAL Buna-			J005526-226	
8	1	SCREW HOUSING ASTM A352 GR. LCC OR ASTM 350 GR. L	F2		J021448-040	
9	1	STEM 316 SS -00	38		J007439-00X	
10	1	SECONDARY SEAL Buna-			J005526-214	
11	1	RETAINER 17-4 PH S			J021434	
12	1	STEM SEAL ASSEMBLY Buna-N -001, Viton -00			J001951-001	
13	2	BEARING TEFLON/Pheno			J007426	
14	1	DOWNSTOP RING 303 S			J007417	
16	1	BONNET ASTM A487 Gr. 4 CL. C Modified			J017289-050	
18	1	BONNET SEAL Buna-			J005537-361	
		Vit	on		J005531-361	
19	1	GATE			J001926-00X	
		MATERIAI	ls		I 4130 NICKEL PLATED	
					STM A351 GRADE CF8M	
20	1	BODY - WELD		J017285-X50	J017286-X50	J017287-X50
		BODY – FLANGED		J017288-250	J021613-250	
21	1	SEAT ASSEMBLY	_		J002207-0XX	
23	2	BONNET STUD ASTM A320 Grade I			J021441	
24	2	BONNET STUD NUT ASTM A320 Grade I			J053252-036	
25	12	BODY STUD ASTM A320 Grade I BODY STUD NUT ASTM A320 Grade I			J021442	
26	12	BODY STUD NUT ASTM A320 Grade I	L /		J053252-038	

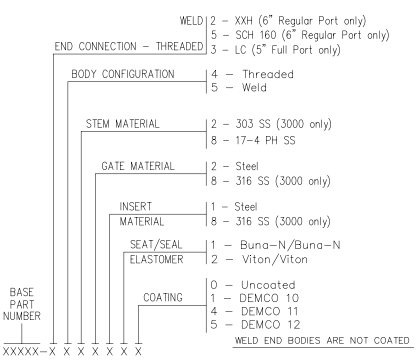
 * A487 GR. 4 CL. C MODIFIED: 0.23% MAX. CARBON, 0.60% MAX. CARBON EQUIVALENT [C+Mn/6+(Cr+Mo+V)/5+(Ni+Cu)/15]. HARDNESS NOT TO EXCEED 22 HRC AT ANY POINT. CHARPY IMPACT VALUES AT -13°F TO BE 28 FT.-LBS. MIN. FOR THE AVERAGE OF THREE SPECIMENS, 21 FT.-LBS. MIN. FOR EACH SPECIMEN. TEST TO BE IN ACCORDANCE WITH ASTM A370.



G-34 9-8-05 SHEET 1 OF 2







PARTS LIST

IN	IDEX	REQD.	RATING	3000 WP 6000 TEST	5000 WP 7500 TEST
					7300 IEST
				1004054	1007005
			ASSEMBLY PART NUMBER – FULL PORT – THREADED – REGULAR PORT – WELD	J021954	J023925
					J025086
	1	1	HANDWHEEL DUCTILE IRON ASTM A536 GR. 65-45-12	22276	
	2	1	SCREW – HANDWHEEL STEEL AISI C1018	J014	
	3	4	SCREW – RETAINER ALLOY STEEL	J005665	
	4	1	DOWNSTOP RING STEEL AISI C1018	J021	
*	5	1	STEM SEAL ASSEMBLY w/BUSHING -001 BUNA-N -006 VITON	J01585	
	6	1	STEM -002 303 SS	J021943-00X	J021943-009
			-009 17-4 PH SS		
	7	1	BONNET CAST STEEL ASTM A487 GRADE 4 CASS C	J02194	
			COATINGS	UNCOATED -030,	· · · · · · · · · · · · · · · · · · ·
				DEMCO 11, -034,	DEMCO 12 -035
	8	12	BODY STUD STEEL ASTM A193 GR. B7	J015	
	9	12	BODY STUD NUT STEEL ASTM A194 GR. 2H	2709000	
*	10	1	BONNET SEAL BUNA-N	J00552	6-367
			VITON	J00553	31-367
	11	1	BODY MATERIAL:	CONS	SULT
			ASTM A487 GRADE 4 CLASS A	FACT	ORY
				FC	
			COATINGS: (EXCEPT WELD END BODIES):	BO	DY
			DEMCO 10, DEMCO 11, DEMCO 12	PART N	UMBERS
*	12	1	SEAT ASSEMBLY	J021948-011	J021948-019
				J021948-012	
				J021948-081	
				J021948-082	
			MATERIALS	INSERTS: -01X S	
					16 SS (3000 ONLY)
				ELASTOMERS: -(X1 BUNA-N
					DX2 VITON
				-C	X9 90 DURO BUNA-N
*	13	1	GATE -002 STEEL AISI 4140 NICKEL PLATED	J021952-00X	J021952-002
			-008 316 SS (3000 ONLY)		
	14	1	STEM SCREW SEAL BUNA-N	J00552	6-228
	18	1	STEM SCREW w/BEARINGS STEEL AISI C1018, STEEL BEARINGS	J023888	
			AL. BRZ. ASTM B148 ALLOY 955, STEEL BEARINGS		J024526
	19	1	HOUSING STEEL AISI C1018	J015	
	20	1	SECONDARY SEAL BUNA-N	J00552	
	21	1	RETAINER STEEL AISI C1018	J015	
	22	4	SCREW - HOUSING STEEL	J005650	
	23	1	TUBE CLEAR ACRYLIC	J012	
	24	1	STEM CAP DUCTILE IRON ASTM A536 GR. 65-45-12	J015	
	25		LUBE FITTING STEEL	J005	
	26	1	RELIEF FITTING STEEL	J05	1971

* RECOMMENDED SPARE PARTS - ONE EACH FOR ONE YEAR'S SERVICE.

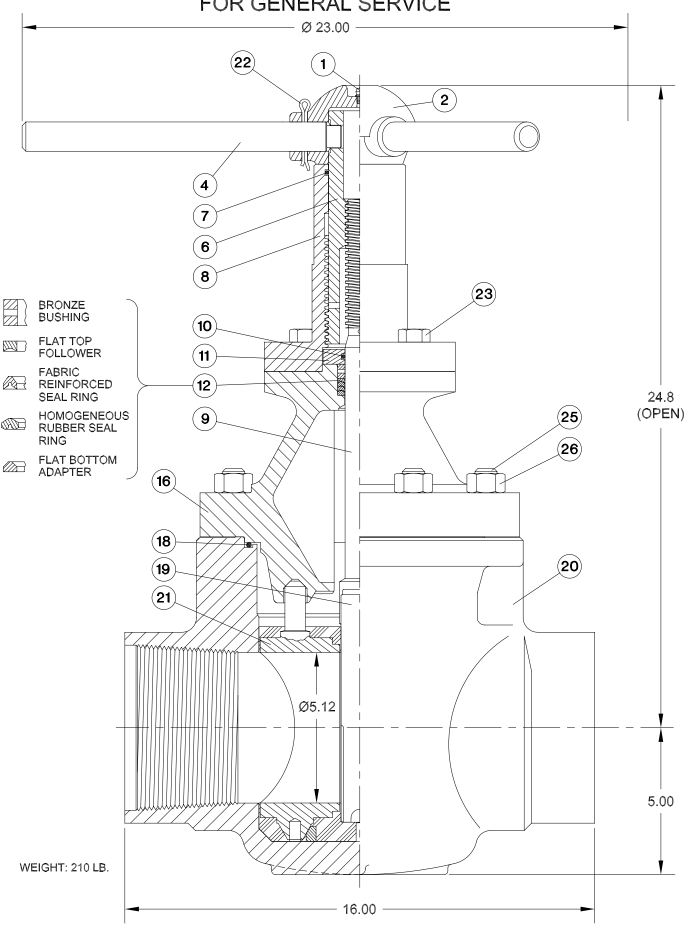


DEMCO SERIES DM GATE VALVE 5" FULL PORT 1000 WP FOR GENERAL SERVICE

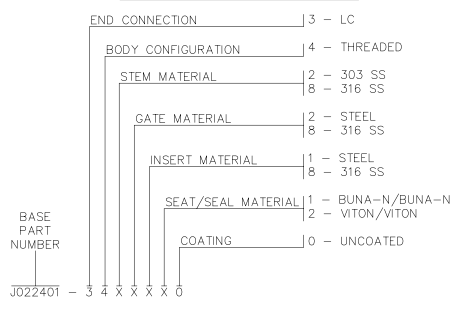
G - 35

9-8-05

SHEET 1 OF 2



ASSEMBLY PART NUMBER



PARTS LIST

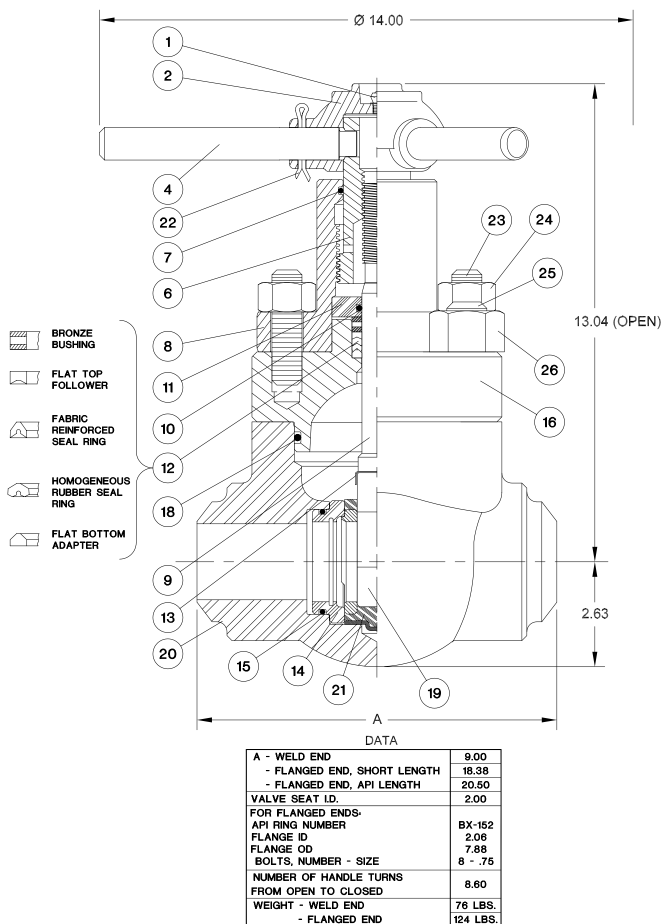
				SIZE/RATING	5"
	INDEX	REQD.	DESCRIPTION		1000
			ASSEMBLY BASE NU		 J022401
	1	1	UBF FITTING	Steel	J005195
	2	1	HUB ASSEMBLY	ASTM A395 Ductile Iron	2139714-01
	4	1	LOCK HANDLE	C1213	 J001897
	6	1	STEM SCREW	C1213	J022390
	7	1	STEM SCREW SEAL	Buna–N	J005526-227
	8	1	SCREW HOUSING	ASTM A216 Grade WCB	J022388
	9	1	STEM	303 SS	J022389-002
				316 SS	J022389-008
	10	1	SECONDARY SEAL	Buna-N	J005526-214
	11	1	RETAINER	C1213	J001942
*	12	1	STEM SEAL ASSEMB	LY Buna-N	J001951-001
				Viton	J001951-006
	16	1	BONNET	ASTM A216 Grade WCB	J022386-020
*	18	1	BONNET SEAL	Buna-N	J005526-367
				Viton	J005531-367
*	19	1	GATE	AISI 4130 Nickel Plated	J021952-002
				ASTM A351 Grade CF8M	J021952-008
	20	1	BODY – THREADED		CONSULT FACTORY FOR BODY PART NUMBER
				Material	ASTM A216 Grade WCB
*	21	1	SEAT ASSEMBLY		J021948-0XX
				Materials	Inserts: -01X Steel AISI C1040
					-08X 316 SS ASTM A351 Grade CF8M
					Elastomers: -0X1 Buna-N, -0X2 Viton
	22	1	PIN, LOCK HANDLE	Steel	J005420-18732
	23	4	BONNET SCREW	Steel SAE Grade 2	J005650-32028
	25	8	BODY STUD	ASTM A193 Grade B7	J007502
	26	8	BODY STUD NUT	ASTM A194 Grade 2H	2709000-08-01

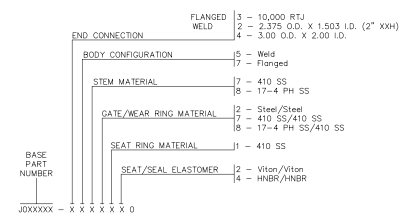
* RECOMMENDED SPARE PARTS - ONE EACH FOR ONE YEAR'S SERVICE



G-38 3-9-06 SHEET 1 OF 2

2" 7500 WP DM GATE VALVES FOR GENERAL SERVICE





- Group 1 Basic valve. Designed in accordance with the methods in API 6A, 17th ed, par 4.3.3. Hydrostatic shell test: 11,250 psi for 3 min. Hydrostatic seat test : 7500 psi for 3 min, each side. Material traceability on body and bonnet.
- Group 2 Same as Group 1 except: Hydrostatic shell test: 11,250 psi for 3 min, drop to 0 psi, 11,250 psi for 15 min. Test is charted. Hydroststic seat test: 7500 psi for 3 min, drop to 0 psi, 7500 psi for 15 min, drop to 0 psi, 300 psi for 5 min, each side. Test is charted. Material traceability on body, bonnet, stem, gate and bolting. Impact tests at or below -50°F on body, bonnet, stem, housing (2" & 3"), packing retainer (4" & 5") and bolting. Surface NDE on body, bonnet and stem.

Group 3 - Same as Group 2 plus volumetric NDE on body and bonnet.

PARTS LIST

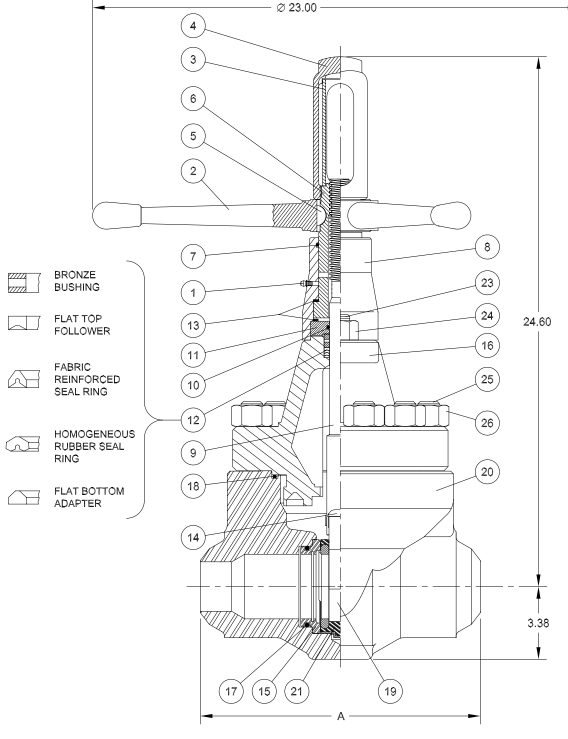
INDEX	REQD	GROUP NUMBER	GROUP 1	GROUP 2	GROUP 3
		ASSEMBLY BASE NUMBER			-
		WELD END AND FLANGED END.	J024993	J025077	J025078
		SHORT LENGTH	0021000	0020077	0020070
		FLANGED END, API LENGTH	J025130		J025131
1	1	LUBE FITTING STEEL	0023130	J005195	002313
2	1	HANDLE DUCTILE IRON ASTM A536 GRADE 65–45–12		2139712-01	
4	1	LOCK HANDLE AISI C1213		J001891	
6	1	STEM SCREW AISI C1213		J001913	
7	1	HOUSING SEAL BUNA-N		J005526-224	1
8	1	SCREW HOUSING ASTM A350 GRADE LF2 CLASS 1		J024982	T
9	1	STEM - 410 SS		J024983-107	
5		- 17-4 PH SS		2228934-01	
10	1	SECONDARY SEAL - VITON		J005531-210	
10	l '	– HNBR		2712425-13	
11	1	PACKING RETAINER AISI C1213	J001940	2/12+23=15	
		17–4 PH SS			 1432
12	1	STEM SEAL ASSEMBLY VITON		J023231-006	
12	l '	(WITH BRONZE BUSHING – ASTM B505 ALLOY 93200) HNBR	J023231-008		
13	1	GATE CLIP AISI 302 SS		M450480	, ,
14	2	BODY WEAR RING - FOR STEEL GATE, AISI 4140 w/QPQ NITRIDE COATING	M430480 M452267		
14	2	– FOR SS GATE, AISI 4140 W/QPQ NITRIDE COATING	2139647-02		
15	2	WEAR RING SEAL - VITON		J005521-229	
15	2	- HNBR		2712425-03	
16	1	BONNET ASTM A487 GRADE 4 CLASS D	1024095 070	2140428-01	
18	1	BONNET ASTM A487 GRADE 4 CLASS D		J005521-342	
10		- HNBR			
			2712425-60		
10	1				
19	1	GATE STEEL AISI 4140 w/QPQ NITRIDE COATING		2171111-01	
19	1	GATE STEEL AISI 4140 w/QPQ NITRIDE COATING 410 SS		2171111-01 2139624-02	2
		GATE STEEL AISI 4140 w/QPQ NITRIDE COATING 410 SS 17-4 PH SS		2171111-01 2139624-02 2228935-0	2
19 20	1	GATE STEEL AISI 4140 w/QPQ NITRIDE COATING 410 SS 17-4 PH SS BODY MATERIALS:		2171111-01 2139624-02 2228935-0 CONSULT	2
		GATE STEEL AISI 4140 w/QPQ NITRIDE COATING 410 SS 17-4 PH SS BODY MATERIALS: WELD END - ASTM A487 GRADE 4 CLASS D		217111-01 2139624-02 2228935-0 CONSULT FACTORY	2
		GATE STEEL AISI 4140 w/QPQ NITRIDE COATING 410 SS 17-4 PH SS BODY MATERIALS:		2171111-01 2139624-02 2228935-0 CONSULT FACTORY FOR BODY	2
20	1	GATE STEEL AISI 4140 w/QPQ NITRIDE COATING 410 SS 17-4 PH SS BODY MATERIALS: WELD END - ASTM A487 GRADE 4 CLASS D FLANGED END - FABRICATED FROM WELD END BODY AND AISI 4130 FLANGES	F	2171111-01 2139624-02 2228935-0 CONSULT FACTORY FOR BODY PART NUMBER	2 1 !S
		GATE STEEL AISI 4140 w/QPQ NITRIDE COATING 410 SS 17-4 PH SS BODY MATERIALS: WELD END - ASTM A487 GRADE 4 CLASS D FLANGED END - FABRICATED FROM WELD END BODY AND AISI 4130 FLANGES SEAT		217111-01 2139624-02 2228935-0 CONSULT FACTORY FOR BODY PART NUMBER 2139742-01	2 1 !S
20	1	GATE STEEL AISI 4140 w/QPQ NITRIDE COATING 410 SS 17-4 PH SS BODY MATERIALS: WELD END - ASTM A487 GRADE 4 CLASS D FLANGED END - FABRICATED FROM WELD END BODY AND AISI 4130 FLANGES SEAT	RINGS: AISI 4	217111-01 2139624-02 2228935-0 CONSULT FACTORY FOR BODY PART NUMBER 2139742-01 10 SS	2 1 !S
20	1	GATE STEEL AISI 4140 w/QPQ NITRIDE COATING 410 SS 17-4 PH SS BODY MATERIALS: WELD END - ASTM A487 GRADE 4 CLASS D FLANGED END - FABRICATED FROM WELD END BODY AND AISI 4130 FLANGES SEAT		217111-01 2139624-02 2228935-0 CONSULT FACTORY FOR BODY PART NUMBER 2139742-01 10 SS	2 1 !S
20	1	GATE STEEL AISI 4140 w/QPQ NITRIDE COATING 410 SS 17-4 PH SS BODY MATERIALS: WELD END - ASTM A487 GRADE 4 CLASS D FLANGED END - FABRICATED FROM WELD END BODY AND AISI 4130 FLANGES SEAT 410 SS/HNBR	RINGS: AISI 4 ELASTOMER: I	2171111-01 2139624-02 2228935-0 CONSULT FACTORY FOR BODY PART NUMBER 2139742-01 10 SS HNBR	2 1 !S
20	1	GATE STEEL AISI 4140 w/QPQ NITRIDE COATING 410 SS 17-4 PH SS BODY MATERIALS: WELD END - ASTM A487 GRADE 4 CLASS D FLANGED END - FABRICATED FROM WELD END BODY AND AISI 4130 FLANGES SEAT	RINGS: AISI 4 ELASTOMER: 1 RINGS: AISI 4	2171111-01 2139624-0; 2228935-0 CONSULT FACTORY FOR BODY PART NUMBER 2139742-01 10 SS HNBR	2 1 !S
20	1	GATE STEEL AISI 4140 w/QPQ NITRIDE COATING 410 SS 17-4 PH SS BODY MATERIALS: WELD END - ASTM A487 GRADE 4 CLASS D FLANGED END - FABRICATED FROM WELD END BODY AND AISI 4130 FLANGES SEAT 410 SS/HNBR 410 SS/VITON	RINGS: AISI 4 ELASTOMER: 1 RINGS: AISI 4 ELASTOMER: 1	2171111-01 2139624-0; 2228935-0 CONSULT FACTORY FOR BODY PART NUMBER 2139742-01 10 SS HNBR	2 1 :S
20	1	GATE STEEL AISI 4140 w/QPQ NITRIDE COATING 410 SS 17-4 PH SS BODY MATERIALS: WELD END - ASTM A487 GRADE 4 CLASS D FLANGED END - FABRICATED FROM WELD END BODY AND AISI 4130 FLANGES SEAT 410 SS/HNBR 410 SS/VITON	RINGS: AISI 4 ELASTOMER: 1 RINGS: AISI 4 ELASTOMER: 1	2171111-01 2139624-02 2228935-0 CONSULT FACTORY FOR BODY PART NUMBER 2139742-01 10 SS HNBR 10 SS VITON 005420-1872	2 1 25 28
20 21 22	1	GATE STEEL AISI 4140 w/QPQ NITRIDE COATING 410 SS 17-4 PH SS BODY MATERIALS: WELD END - ASTM A487 GRADE 4 CLASS D FLANGED END - FABRICATED FROM WELD END BODY AND AISI 4130 FLANGES SEAT 410 SS/HNBR 410 SS/VITON COTTER PIN STEEL	RINGS: AISI 4 ELASTOMER: 1 RINGS: AISI 4 ELASTOMER: 1 J	2171111-01 2139624-02 2228935-0 CONSULT FACTORY FOR BODY PART NUMBER 2139742-01 10 SS HNBR 10 SS VITON 005420-1872 J02 J02	2 1 2S 2S 28
20 21 22	1	GATE STEEL AISI 4140 w/QPQ NITRIDE COATING 410 SS 17-4 PH SS BODY MATERIALS: WELD END - ASTM A487 GRADE 4 CLASS D FLANGED END - FABRICATED FROM WELD END BODY AND AISI 4130 FLANGES SEAT 410 SS/HNBR 410 SS/HNBR 410 SS/VITON COTTER PIN STEEL HOUSING STUD	RINGS: AISI 4 ELASTOMER: 1 RINGS: AISI 4 ELASTOMER: 1 J J002066 ASTM A193	2171111-01 2139624-02 2228935-0 CONSULT FACTORY FOR BODY PART NUMBER 2139742-01 10 SS HNBR 10 SS VITON 005420-1872 J02 ASTM	2 1 28 28 1436 A193
20 21 22	1	GATE STEEL AISI 4140 w/QPQ NITRIDE COATING 410 SS 17-4 PH SS BODY MATERIALS: WELD END - ASTM A487 GRADE 4 CLASS D FLANGED END - FABRICATED FROM WELD END BODY AND AISI 4130 FLANGES SEAT 410 SS/HNBR 410 SS/HNBR 410 SS/VITON COTTER PIN STEEL HOUSING STUD	RINGS: AISI 4 ELASTOMER: 1 RINGS: AISI 4 ELASTOMER: 7 J J002066 ASTM A193 GRADE B7	2171111-01 2139624-02 2228935-0 CONSULT FACTORY FOR BODY PART NUMBER 2139742-01 10 SS HNBR 10 SS VITON 005420-1872 J02 ASTM GRAI	2 1 28 28 1436 A193 DE L7
20 21 22 23	1 1 1 2	GATE STEEL AISI 4140 w/QPQ NITRIDE COATING 410 SS 17-4 PH SS BODY MATERIALS: WELD END - ASTM A487 GRADE 4 CLASS D FLANGED END - FABRICATED FROM WELD END BODY AND AISI 4130 FLANGES SEAT 410 SS/HNBR 410 SS/VITON COTTER PIN STEEL HOUSING STUD MATERIAL HOUSING STUD NUT	RINGS: AISI 4 ELASTOMER: 1 RINGS: AISI 4 ELASTOMER: J J002066 ASTM A193 GRADE B7 2709000-08-01	2171111-01 2139624-0; 2228935-0 CONSULT FACTORY FOR BODY PART NUMBER 2139742-01 10 SS HNBR 10 SS VITON 005420-1872 J02 ASTM GRAI J0532;	2 1 28 28 1436 A193
20 21 22 23	1 1 1 2	GATE STEEL AISI 4140 w/QPQ NITRIDE COATING 410 SS 17-4 PH SS BODY MATERIALS: WELD END - ASTM A487 GRADE 4 CLASS D FLANGED END - FABRICATED FROM WELD END BODY AND AISI 4130 FLANGES SEAT 410 SS/HNBR 410 SS/VITON COTTER PIN STEEL HOUSING STUD MATERIAL	RINGS: AISI 4 ELASTOMER: H RINGS: AISI 4 ELASTOMER: J J002066 ASTM A193 GRADE B7 2709000-08-01 ASTM A194	2171111-01 2139624-02 2228935-0 CONSULT FACTORY FOR BODY PART NUMBER 2139742-01 10 SS HNBR 10 SS WITON 005420-1872 J02 ASTM GRAI J05325 ASTM	2 1 28 1436 A193 DE L7 52–034 A194
20 21 22 23 24	1 1 1 2	GATE STEEL AISI 4140 w/QPQ NITRIDE COATING 410 SS 17-4 PH SS BODY MATERIALS: WELD END - ASTM A487 GRADE 4 CLASS D FLANGED END - FABRICATED FROM WELD END BODY AND AISI 4130 FLANGES SEAT 410 SS/HNBR 410 SS/VITON COTTER PIN STEEL HOUSING STUD MATERIAL HOUSING STUD NUT MATERIAL	RINGS: AISI 4 ELASTOMER: 1 RINGS: AISI 4 ELASTOMER: J J002066 ASTM A193 GRADE B7 2709000-08-01 ASTM A194 GRADE 2H	2171111-01 2139624-02 2228935-0 CONSULT FACTORY FOR BODY PART NUMBER 2139742-01 10 SS HNBR 10 SS VITON 005420-1872 J02 ASTM GRAL J05322 ASTM GRAL	2 1 28 1436 A193 DE L7 52-034 A194 DE 7
20 21 22 23	1 1 1 2 2	GATE STEEL AISI 4140 w/QPQ NITRIDE COATING 410 SS 17-4 PH SS BODY MATERIALS: WELD END - ASTM A487 GRADE 4 CLASS D FLANGED END - FABRICATED FROM WELD END BODY AND AISI 4130 FLANGES SEAT 410 SS/HNBR 410 SS/VITON COTTER PIN STEEL HOUSING STUD MATERIAL HOUSING STUD NUT MATERIAL BODY STUD	RINGS: AISI 4 ELASTOMER: H RINGS: AISI 4 ELASTOMER: J J002066 ASTM A193 GRADE B7 2709000-08-01 ASTM A194 GRADE 2H J015432	2171111-01 2139624-02 2228935-0 CONSULT FACTORY FOR BODY PART NUMBER 2139742-01 10 SS HNBR 10 SS VITON 005420-1872 J02 ASTM GRAG J05322 ASTM GRAG J0222	2 1 28 1436 A193 DE L7 52-034 A194 DE 7 1442
20 21 22 23 24	1 1 1 2 2	GATE STEEL AISI 4140 w/QPQ NITRIDE COATING 410 SS 17-4 PH SS BODY MATERIALS: WELD END - ASTM A487 GRADE 4 CLASS D FLANGED END - FABRICATED FROM WELD END BODY AND AISI 4130 FLANGES SEAT 410 SS/HNBR 410 SS/VITON COTTER PIN STEEL HOUSING STUD MATERIAL HOUSING STUD NUT MATERIAL	RINGS: AISI 4 ELASTOMER: H RINGS: AISI 4 ELASTOMER: J JO02066 ASTM A193 GRADE B7 2709000-08-01 ASTM A194 GRADE 2H J015432 ASTM A193	2171111-01 2139624-02 2228935-0 CONSULT FACTORY FOR BODY PART NUMBER 2139742-01 10 SS HNBR 10 SS VITON 005420-1872 J02 ASTM GRAL J05325 ASTM GRAL J02 ASTM	2 1 28 1436 A193 DE L7 52-034 A194 DE 7 1442 A193
20 21 22 23 24 25	1 1 1 2 2 4	GATE STEEL AISI 4140 w/QPQ NITRIDE COATING 410 SS 17-4 PH SS BODY MATERIALS: WELD END - ASTM A487 GRADE 4 CLASS D FLANGED END - FABRICATED FROM WELD END BODY AND AISI 4130 FLANGES SEAT 410 SS/HNBR 410 SS/VITON COTTER PIN STEEL HOUSING STUD MATERIAL BODY STUD MATERIAL	RINGS: AISI 4 ELASTOMER: H RINGS: AISI 4 ELASTOMER: J J002066 ASTM A193 GRADE B7 2709000-08-01 ASTM A194 GRADE 2H J015432 ASTM A193 GRADE B7	2171111-01 2139624-02 2228935-0 CONSULT FACTORY FOR BODY PART NUMBER 2139742-01 10 SS HNBR 10 SS VITON 005420-1872 J02 ASTM GRA J05322 ASTM GRA J022 ASTM	2 1 1 28 1436 A193 DE L7 52–034 A194 DE 7 1442 A193 DE L7
20 21 22 23 24	1 1 1 2 2	GATE STEEL AISI 4140 w/QPQ NITRIDE COATING 410 SS 17-4 PH SS BODY MATERIALS: WELD END - ASTM A487 GRADE 4 CLASS D FLANGED END - FABRICATED FROM WELD END BODY AND AISI 4130 FLANGES SEAT 410 SS/HNBR 410 SS/VITON COTTER PIN STEEL HOUSING STUD MATERIAL HOUSING STUD NUT MATERIAL BODY STUD	RINGS: AISI 4 ELASTOMER: H RINGS: AISI 4 ELASTOMER: J JO02066 ASTM A193 GRADE B7 2709000-08-01 ASTM A194 GRADE 2H J015432 ASTM A193	2171111-01 2139624-02 2228935-0 CONSULT FACTORY FOR BODY PART NUMBER 2139742-01 10 SS HNBR 10 SS HNBR 10 SS VITON 005420-1872 J02 ASTM GRAI J05322 ASTM GRAI J022 ASTM	2 1 2 2 3 5 2 8 1436 A193 0 5 2 -034 A194 0 5 2 -034 A194 0 5 7 1 1442 A193

* Recommended spare parts for one year's service. Consult factory for part numbers not shown.



DEMCO 3" 7500 WP DM GATE VALVES FOR GENERAL SERVICE

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DATA

A - WELD END	13.00
- FLANGED END	24.38
VALVE SEAT I.D.	3.00
FOR FLANGED ENDS: API RING NUMBER FLANGE ID FLANGE OD BOLTS, NUMBER – SIZE	BX-154 3.06 10.62 8 - 1.00
NUMBER OF HANDLE TURNS FROM OPEN TO CLOSED	16.01
WEIGHT - WELD END	256 LBS.
- FLANGED END	372 LBS.

ASSEMBLY PART NUMBER FLANGED 3 - 10,000 RTJ WELD 2 - 3.50 0.D. X 2.30 I.D. (3" XXH) 4 - 4.50 0.D. X 3.15 I.D. (4" XXH) 5 - 4.50 0.D. X 2.96 I.D. END CONNECTION |5 — Weld |7 — Flanged BODY CONFIGURATION 7 – 410 SS 8 – 17–4 PH SS STEM MATERIAL 2 - Steel/Steel -7 - 410 SS/410 SS 8 - 17-4 PH SS/410 SS GATE/WEAR RING MATERIAL SEAT RING MATERIAL _1 – 410 SS BASE PART |2 – Viton/Viton |4 – HNBR/HNBR SEAT/SEAL ELASTOMER NUMBER $\overline{\text{JOX} \times \text{XXX}} - \overset{+}{\text{X}} \overset{+}{\text{X}}$

Group 1 - Basic valve. Designed in accordance with the methods in API 6A, 17th ed, par 4.3.3. Hydrostatic shell test: 11,250 psi for 3 min. Hydrostatic seat test : 7500 psi for 3 min, each side. Material traceability on body and bonnet.

Group 2 - Same as Group 1 except: Hydrostatic shell test: 11,250 psi for 3 min, drop to 0 psi, 11,250 psi for 15 min. Test is charted. Hydroststic seat test: 7500 psi for 3 min, drop to 0 psi, 7500 psi for 15 min, drop to 0 psi, 300 psi for 5 min, each side. Test is charted. Material traceability on body, bonnet, stem, gate and bolting. Impact tests at or below -50°F on body, bonnet, stem, housing (2" & 3"), packing retainer (4" & 5") and bolting. Surface NDE on body, bonnet and stem.

Group 3 - Same as Group 2 plus volumetric NDE on body and bonnet.

	INDEX	REOD	GROUP NUMBER	GROUP 1	GROUP 2	GROUP 3	
	INDEX	REQU	DESCRIPTION			GROOP 3	
			ASSEMBLY BASE NUMBER	J025051	J025079	J025080	
	1	1	LUBE FITTING STEEL		J005195		
	2	1	HANDLE DUCTILE IRON ASTM A536 GRADE 65-45-12		2139481-01		
- 1	3	1	STEM TUBE CLEAR ACRYLIC		J007459		
- 1	4	1	STEM CAP DUCTILE IRON ASTM A536 GRADE 65-45-12		J007411		
	5	1	KEY STEEL	ال	005305-1001	6	
*	6	1	STEM SCREW AISI C1213		J007416		
*	7	1	HOUSING SEAL BUNA-N		J005526-226		
	8	1	HOUSING ASTM A350 GRADE LF2 CLASS 1	J007418	J02144		
			MATERIALS	AISI C1029	ASTM		
				NORMALIZED GRADE LCC			
*	9	1	STEM - 410 SS		J024951-107		
. I			- 17-4 PH SS		2228936-01		
*	10	1	SECONDARY SEAL - VITON		J005531-214		
			- HNBR		2712425-01		
	11	1	PACKING RETAINER	J007413	J021		
*			MATERIALS		17-4		
^	12	1	STEM SEAL ASSEMBLY VITON		J001951-006		
*			(WITH BRONZE BUSHING - SAE 660) HNBR		J001951-008		
Ť	13	2	BEARING TEFLON/PHENOLIC		J007426		
*	14	1	GATE CLIP AISI 302 SS		M450505		
15	15	2	BODY WEAR RING FOR STEEL GATE	M452571 AISI 4140 w/QPQ NITRIDE COATING			
			MATERIAL			E COATING	
			FOR SS GATE		2139648-02	OTEL	
	16	1	MATERIAL BONNET ASTM A487 GRADE 4 CLASS D	AISI 410 STAINLESS STEEL			
*	17	2	WEAR RING SEAL - VITON	J017289-029 2140370-01 2140370-02 J005521-340			
	17	2	- HNBR		2712783-03		
*	18	1	BONNET SEAL - VITON		J005521-361		
	10		- HNBR		2712787-07		
*	19	1	GATE – STEEL/QPQ AISI 4140 w/QPQ NITRIDE COATING		2171112-01		
			410 SS		2139628-02		
			17-4 PH SS		J024952-008	5	
	20	1	BODY MATERIALS:		CONSULT		
			WELD END - ASTM A487 GRADE 4 CLASS D		FACTORY		
			FLANGED END - FABRICATED FROM WELD END BODY AND		FOR BODY		
			AISI 4130 FLANGES	P	ART NUMBER	S	
*	21	1	SEAT 410 SS/HNBR		2139744-01		
			MATERIAL	RINGS: AISI 4			
				ELASTOMER: H	INBR		
			410 SS/VITON				
			MATERIAL	RINGS: AISI 4			
				ELASTOMER: \			
	23	2	HOUSING STUD	J002072	J02'		
			MATERIAL	ASTM A193	ASTM		
	24	2	HOUSING STUD NUT	GRADE B7 2709000-09-01	GRAD J05325		
	∠4	2	MATERIAL	ASTM A194	JU5325 ASTM		
			MATERIAL	GRADE 2H	GRAE		
	25	12	BODY STUD	J015432	J021		
	20	14	MATERIAL	ASTM A193	ASTM		
			MATENIAL	GRADE B7	GRAD		
	26	12	BODY STUD NUT	2709000-10-01	J05325		
	~~		MATERIAL	ASTM A194	ASTM		
				GRADE 2H	GRAD		
					210 10		

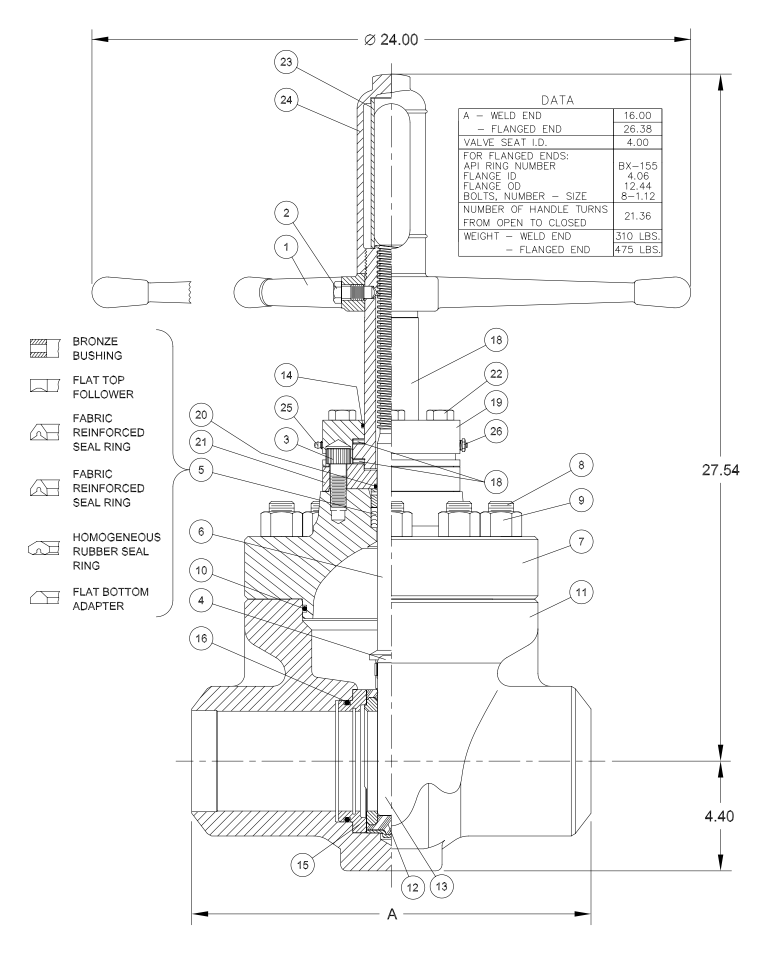
PARTS LIST

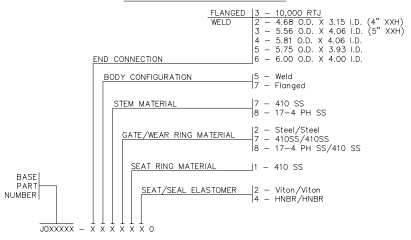
^k Recommended spare parts for one year's service. Consult factory for part numbers not shown.



DEMCO 4" 7500 WP DM GATE VALVES FOR GENERAL SERVICE

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Group 1 - Basic valve. Designed in accordance with the methods in API 6A, 17th ed, par 4.3.3. Hydrostatic shell test: 11,250 psi for 3 min. Hydrostatic seat test : 7500 psi for 3 min, each side. Material traceability on body and bonnet.

Group 2 - Same as Group 1 except: Hydrostatic shell test: 11,250 psi for 3 min, drop to 0 psi, 11,250 psi for 15 min. Test is charted. Hydroststic seat test: 7500 psi for 3 min, drop to 0 psi, 7500 psi for 15 min, drop to 0 psi, 300 psi for 5 min, each side. Test is charted. Material traceability on body, bonnet, stem, gate and bolting. Impact tests at or below -50°F on body, bonnet, stem, housing (2" & 3"), packing retainer (4" & 5") and bolting. Surface NDE on body, bonnet and stem.

Group 3 - Same as Group 2 plus volumetric NDE on body and bonnet.

PARTS LIST

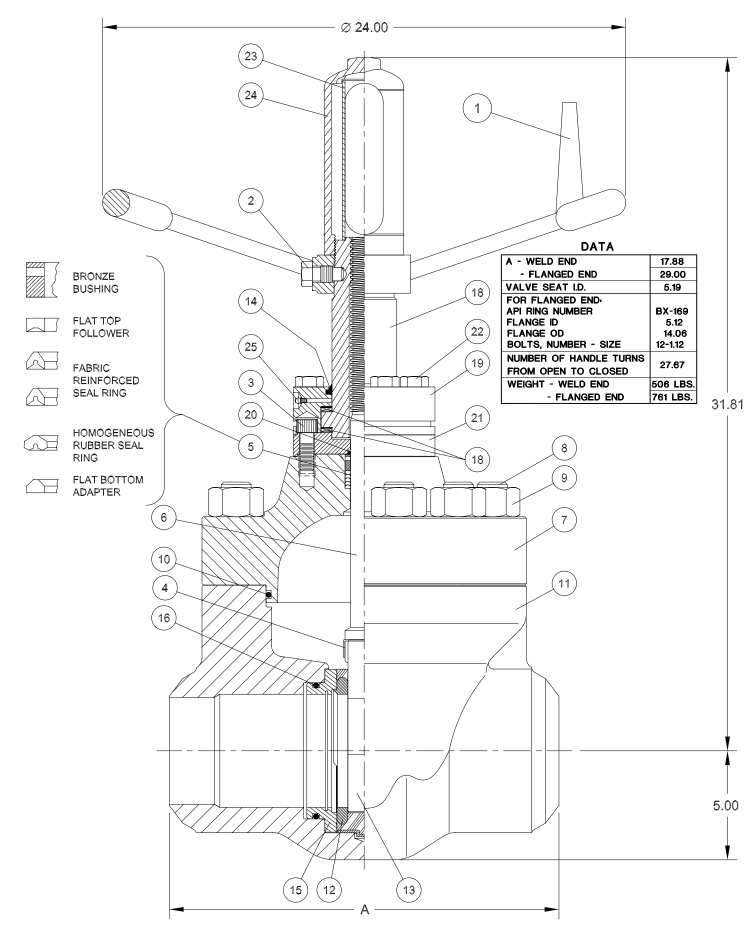
1	INDEX	DEOD	GROUP NUMBER	GROUP 1	GROUP 2	GROUP 3
	INDEX	REQU	DESCRIPTION		GROUP Z	GROUP 3
			ASSEMBLY BASE NUMBER	J025100	J025101	J025081
	1	1	HANDWHEEL Ductile Iron ASTM A536 Grade 65-45-12		2227656-01	
	2	1	HANDWHEEL SCREW AISI C1018		J014832	
	3	4	RETAINER SCREW	J005665-32028		5-32028
			Material	Alloy Steel		8 SS
	4	1	GATE CLIP AISI 302 SS		M450505	
*	5	1	STEM SEAL ASSEMBLY Viton		J015853-006	
			with Bronze Bushing ASTM B271 Alloy C95500 HNBR		J015853-008	
*	6	1	STEM 410 SS		2140684-01	
			17-4 PH SS		2228937-01	
	7	1	BONNET ASTM A487 Grade 4 Class D	2172523-01		2172523-03
	8	10	BODY STUD	2171976-11-01		8-11-01
			Material	ASTM A193 Grade B7	ASTM A19	3 Grade L7
	9	10	BODY STUD NUT	2709000-11-01 2709000-11-21		0-11-21
			Material	ASTM A194	ASTM A19	4 Grade 7
				Grade 2H		
*	10	1	BONNET SEAL - VITON Viton		J005521-364	
			– HNBR HNBR		2712426-11	
	11	1	BODY MATERIALS:			
			WELD END: ASTM A 487 GRADE 4 CLASS D		ONSULT FACTOR	
			FLANGED END: FABRICATED FROM WELD END BODY AND	FUR	BODY PART NUM	BERS
*	10		AISI 4130 FLANGES		0170710 01	
	12	1	SEAT 410 SS/HNBR	Rings: AISI 410	2139746-01	
			Materia	Elastomer: HNBF		
			410 SS/Viton	Liustomer. Hindi	N	
				Rings: AISI 410	Stainless Steel	
				Elastomer: Vitor		
*	13	1	GATE – STEEL/QPQ AISI 4140 with QPQ Nitride coating		2171267-01	
			410 SS		2139637-02	
			17-4 PH SS		2228938-01	
*	14	1	HOUSING SEAL Bung-N		J005526-228	
Ť	15	2	BODY WEAR RING For Steel Gate		M452290	
			Material	AISI 4140 with	QPQ Nitride coat	ing
			For Stainless Steel Gate		2139649-02	
*	10		Material	AISI 410 Stainle		
.1.	16	2	WEAR RING SEAL Viton		J005521-349	
*	18	1	HNBR STEM SCREW WITH BEARINGS		2712787-04 J023888	
	10	'	STEM SCREW WITH BEARINGS Material	Stem Screw: Al		
			Materia		ned steel needle	thrust bearings
	19	1	HOUSING AISI C1018	bearings. narae	J015332	and as a boarings
*	20	1	SECONDARY SEAL Viton		J005531-216	
			HNBR		2726268-01	
	21	1	PACKING RETAINER	J015330		25-02
			Material	AISI C1018		316SS
	22	4	HOUSING SCREW Steel, SAE Grade 5	7	02500-14-00-3	4
	23	1	STEM TUBE Clear Acrylic		J012852	
	24	1	STEM CAP Ductile Iron		J015855	
	25	1	LUBE FITTING Steel		J005195	
	26	1	RELIEF FITTING Steel		J051971	

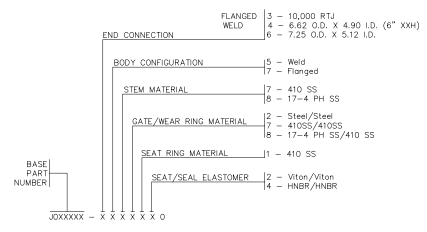
*Recommended spare parts for one year's service. Consult factory for part numbers not shown.



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5-1/8" 7500 WP DM GATE VALVES FOR GENERAL SERVICE





Group 1 - Basic valve. Designed in accordance with the methods in API 6A, 17th ed, par 4.3.3. Hydrostatic shell test: 11,250 psi for 3 min. Hydrostatic seat test : 7500 psi for 3 min, each side. Material traceability on body and bonnet.

Group 2 - Same as Group 1 except: Hydrostatic shell test: 11,250 psi for 3 min, drop to 0 psi, 11,250 psi for 15 min. Test is charted. Hydroststic seat test: 7500 psi for 3 min, drop to 0 psi, 7500 psi for 15 min, drop to 0 psi, 300 psi for 5 min, each side. Test is charted. Material traceability on body, bonnet, stem, gate and bolting. Impact tests at or below -50°F on body, bonnet, stem, housing (2" & 3"), packing retainer (4" & 5") and bolting. Surface NDE on body, bonnet and stem.

Group 3 - Same as Group 2 plus volumetric NDE on body and bonnet.

PARTS LIST

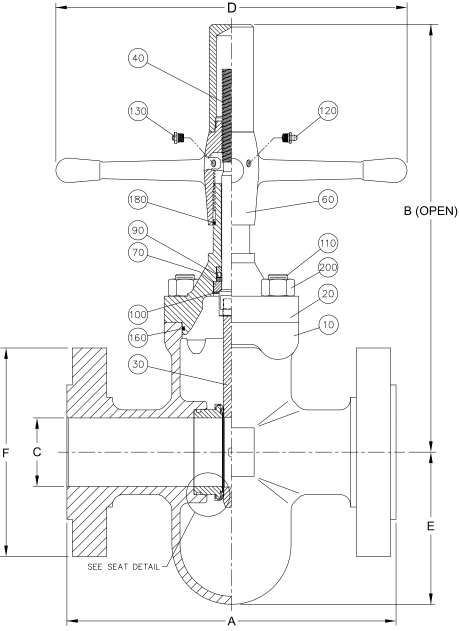
	_					
	NDEX	REQD	GROUP NUMBER	GROUP 1	GROUP 2	GROUP 3
1			ASSEMBLY BASE NUMBER	J024994	J025083	J025084
	1	1	HANDWHEEL Ductile Iron ASTM A536		J016986	
			Grade 65-45-12			
- [2	1	HANDWHEEL SCREW AISI C1018		J016987	
	3	4	RETAINER SCREW	J005665-32028		5-32028
			Material	Alloy Steel		3 SS
	4	1	GATE CLIP AISI 302 SS		M451649	
*	5	1	STEM SEAL ASSEMBLY Viton		J016995-006	
*			with Bronze Bushing ASTM B271 Alloy C95500 HNBR		J016995-008	
^	6	1	STEM 410 SS		J024943-107	
_ L			17-4 PH SS		2228939-01	
- 1	7	1	BONNET ASTM A487 Grade 4 Class D			
	8	12	BODY STUD	2171976-12-01 2171978-12-02		
			Material	ASTM A193	ASTM A19	3 Grade L7
ļ				Grade B7		
	9	12	BODY STUD NUT	2709000-12-01		52-142
			Material	ASTM A194	ASTM A19	4 Grade 7
*				Grade 2H		
· 1	10	1	BONNET SEAL - VITON Viton		J005521-446	
	44	4	- HNBR HNBR	R 2712425-78		
	11	1	BODY MATERIALS:			
			WELD END: ASTM A 487 GRADE 4 CLASS D FLANGED END: FABRICATED FROM WELD END BODY AND	C	ONSULT FACTOR	Y
			AISI 4130 FLANGES OR FROM CASTING.	FOR BODY PART NUMBERS		
*			ASTM A487 GRADE 4 CALSS D			
T	12	1	SEAT 410 SS/HNBR		2139748-01	
			Material	Rings: AISI 410		
				Elastomer: HNBR	{	
			410 SS/Viton	Rings: AISI 410	Chairlean Charl	
			Material	Elastomer: Viton		
*	13	1	GATE - STEEL/QPQ AISI 4140 with QPQ Nitride coating	Elastomer: vitor	2171108-01	
	13		410 SS		2139629-02	
			410 33 17–4 PH SS		J024957-008	
*	14	1	HOUSING SEAL Urethane		2726191-02-95	
*	15	2	BODY WEAR RING For Steel Gate		M452619	
	10	2	Material	AISI 4140 with	QPQ Nitride coat	ina
			For Stainless Steel Gate		2139650-02	ing
			Material	AISI 410 Stainle		
*	16	2	WEAR RING SEAL Viton		J005521-435	
	, °	-	HNBR		2726268-02	
*	18	1	STEM SCREW WITH BEARINGS		J023848	
			Material	Stem Screw: Al		
				Bearings: Harder	ned steel needle	thrust bearings
	19	1	HOUSING AISI C1018	, , , , , , , , , , , , , , , , , , ,	J018190	
*	20	1	SECONDARY SEAL Viton		J005531-218	
			HNBR		2712424-12	
ł	21	1	PACKING RETAINER	J018191	21719	30-01
			Material	AISI C1018	AISI	4130
	22	4	HOUSING SCREW Steel, SAE Grade 5	7	02500-16-00-4	0
l	23	1	STEM TUBE Clear Acrylic		J018192	
	24	1	STEM CAP Ductile Iron		J018193	
	25	1	LUBE FITTING Steel		J005195	
	Ψ.			-		

25 1 LUBE FITTING *Recommended spare parts for one year's service. Consult factory for part numbers not shown.



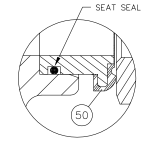
G-112 6-28-12 SHEET 1 OF 2



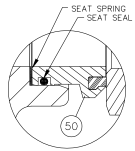


DIMENSIONAL DATA AND WEIGHTS

VALVE SIZE	3"		
DIMENSION CLASS	600	900	1500
A – THREADED		9.69	
- FLANGED - RF	14.00	15.00	18.50
- RTJ	14.12	15.12	18.62
B (OPEN)	19	.50	20.31
C (SEAT BORE)			
D	14	.75	18.00
E	6.81	6.94	7.15
F (FLANGE DIAMETER)	8.25	9.50	10.50
FLANGE BOLTS (QTY. – SIZE)	8 - 3/4	8 - 7/8	8 - 1-1/8
RING NUMBER (RTJ)	R3	51	R35
WEIGHT (LB.) - THREADED		75	
 FLANGED 	100	125	185



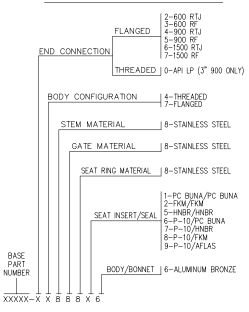
SEAT ASSEMBLY DETAIL PC BUNA, FKM, HNBR SEAT SEAL PART OF SEAT ASSEMBLY



SEAT ASSEMBLY DETAIL P-10 SEAT SPRING AND SEAL PART OF SEAT ASSEMBLY

WORKING PRESSURE (PSI)

CLASS 600	CLASS 900	CLASS 1500
1480	2220	3705



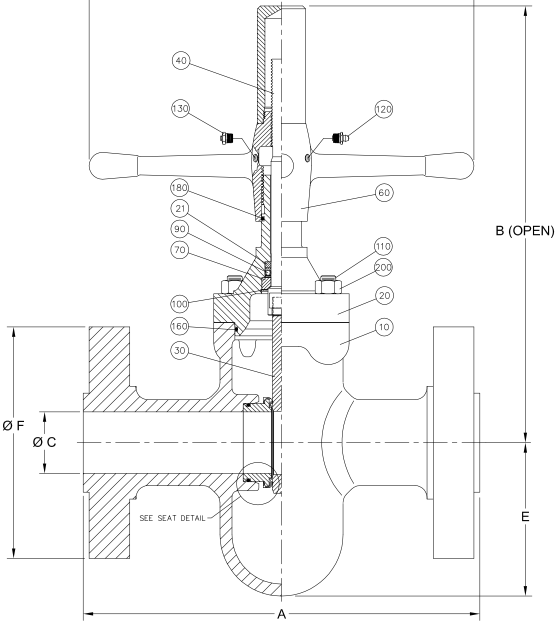
PARTS LIST

		PRESSURE				
INDEX	REQD.	DESCRIPTION	3" 600	3"900	3" 1500	MATERIAL SPECIFICATION (See Note 1.)
		ASSEMBLY BASE NUMBER	J025003	J025004	J025005	
10	1	BODY				ALUMINUM BRONZE ASTM B148 ALLOY 955
				CONSULT FACTORY		
			TOR	FOR BODY PART NUMBERS		
20	1	BONNET	J02462	4-006	J024642-006	ALUMINUM BRONZE ASTM B148 ALLOY 955
30	1	GATE 1, 2, 5	5	J024621-008		STAINLESS STEEL CF8M
		(See Note 2.) 6, 7, 8, 9	Э	J024623-008		
40	1	STEM		J024620-008	J024820-008	316 SS
50	2	SEAT ASSEMBLY	1	2061588-03		RING: CF8M; ELASTOMER: BUNA-N PEROXIDE CURED, 90 DURO
		(See Note 2.)	2	2061589-03		RING: CF8M; ELASTOMER: FKM, 75 DURO
			5 CONSULT FACTO	RY FOR SEAT ASS	Y PART NUMBERS	RING: CF8M; ELASTOMER: HNBR, PEROXIDE CURED, 80 DURO
				2061590-03		RING: CF8M; INSERT: PEEK; SEAL: BUNA-N PEROXIDE CURED, 90 DURO
				S		SPRING: INCONEL X-750
						RING: CF8M; INSERT: PEEK; SEAL: HNBR, 90 DURO
						SPRING: INCONEL X-750
		, ,		CONSULT FACTORY FOR SEAT ASSY PART NUMBERS		RING: CF8M; INSERT: PEEK; SEAL: FKM, 90 DURO
						SPRING: INCONEL X-750
			CONSULT FACTO	RY FOR SEAT ASS	Y PART NUMBERS	RING: CF8M; INSERT: PEEK; SEAL: AFLAS, 90 DURO;
						SPRING: INCONEL X-750
60	1	HANDLE	21399		2139932-01	DUCTILE IRON ASTM A536 GRADE 65-45-12
70	1	STEM PACKING RETAINER		2060259-08		316 SS
90	1	STEM SEAL ASSEMBLY		J024882-603		FILLED PTFE/ELGILOY
100	1	RETAINER SNAP RING		J090066-162		PH 15-7 Mo
110	4	STUD	219066-0	09-03-21	219066-10-03-61	ASTM A193 B7M/ZINC PLATED
120	1	LUBE FITTING		005929-18		STEEL
130	1	RELIEF FITTING		2726258-01		STEEL
160	1	BONNET SEAL 1, 0		J005520-244		BUNA-N, PEROXIDE CURED, 90 DURO
		(See Note 2.) 2, 8		J005521-244		FKM, 90 DURO
		5, 1			AL PART NUMBERS	,
)	2788035-07		AFLAS
180	1	HANDLE SEAL		J005526-221		BUNA-N
200	4	NUT	2709000	-09-11	2709000-10-11	ASTM A194 2HM/ZINC PLATED

NOTES: 1. CF8M IS ASTM A351 GRADE CF8M ANNEALED. 316 SS IS AISI TYPE 316 SS ANNEALED. 2. THESE PARTS ARE KEYED TO THE ASSEMBLY PART NUMBER "SEAT INSERT/SEAL" CODE NUMBERS INDICATED.

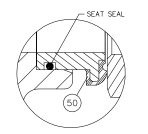


DEMCO SERIES DT GATE VALVES 2-1/2" CLASS 600, 900 AND 1500 FOR NACE COMPLIANT SERVICE

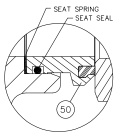


DIMENSIONAL DATA AND WEIGHTS

VALVE SIZE	2-1/2"			
DIMENSION CLASS	600	900 1500		
A – THREADED		8.75		
- FLANGED - RF	13.00	16.50		
- RTJ	13.12	16.62		
B (OPEN) -BRONZE		18.18		
-SS	18.18	19.42		
C (SEAT BORE)	2.56			
D		14.75		
E	6.12	6.38		
F (FLANGE DIAMETER)	7.50	9.62	_	
FLANGE BOLTS (QTY. – SIZE)	8 - 3/4	8 - 1	_	
RING NUMBER (RTJ)	R26	R27		
WEIGHT (LB.) - THREADED		57		
- FLANGED	77	110		



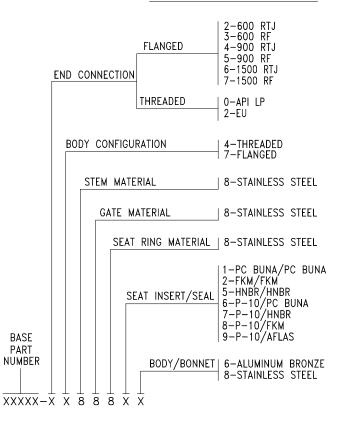




SEAT ASSEMBLY DETAIL P-10 SEAT SPRING AND SEAL PART OF SEAT ASSEMBLY

WORKING	PRESSURE	(PSI)
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END CONNECTION	MATERIAL	CLASS 600	CLASS 900	CLASS 1500
THREADED	BRONZE STAINLESS STEEL	1480	2220	3705
	BRONZE	1480	2220	3705
FLANGED	STAINLESS STEEL	1440	2160	3600



PARTS LIST

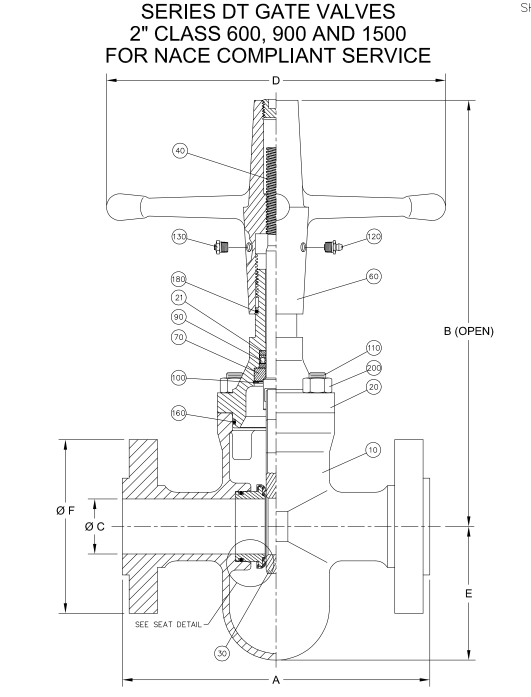
	REQD.	PRESSURE	2-1/2"600	2-1/2" 900/1500	MATERIAL SPECIFICATION (See Note 1.)
INDEX	NLQD.	DESCRIPTION	,	, ,	MATERIAL SI EditoAttor (See Note 1.)
		ASSEMBLY BASE NUMBER	J025000	J025001/J025002	
10	1	BODY		171010111	ALUMINUM BRONZE ASTM B148 ALLOY 955
					STAINLESS STEEL CF8M
20	1	BONNET ALUMINUM BRONZE	2139015-11		ALUMINUM BRONZE ASTM B148 ALLOY 955
		STAINLESS STEEL	2139015-12		STAINLESS STEEL CF8M
21	1	STEM BUSHING (f/SS BONNET)			BRONZE ASTM B150 ALLOY C63000
30	1	GATE 1, 2, 5			STAINLESS STEEL CF8M
		(See Note 2.) 6, 7, 8, 9		266-01	
40	1	STEM – f/ALUMINUM BRONZE VALVE			316 SS
		 – f/STAINLESS STEEL VALVE 	2060256-02	2061921-01	
50	2	SEAT ASSEMBLY 1			RING: CF8M; ELASTOMER: BUNA-N PEROXIDE CURED, 90 DURO
		(See Note 2.) 2	20615	89-02	RING: CF8M; ELASTOMER: FKM, 75 DURO
		5	CONSULT FOR SEAT ASSY	FACTORY PART NUMBERS	RING: CF8M; ELASTOMER: HNBR, PEROXIDE CURED, 80 DURO
		6	20615	90-02	RING: CF8M; INSERT: PEEK; SEAL: BUNA-N PEROXIDE CURED, 90 DURO SPRING: INCONEL X-750
		7			RING: CF8M; INSERT: PEEK; SEAL: HNBR, 90 DURO SPRING: INCONEL X-750
		8			RING: CF8M; INSERT: PEEK; SEAL: FKM, 90 DURO Spring: inconel X-750
		9			RING: CF8M; INSERT: PEEK; SEAL: AFLAS, 90 DURO SPRING: INCONEL X-750
60	1	HANDLE	22278	362-01	DUCTILE IRON ASTM A536 GRADE 65-45-12
70	1	STEM PACKING RETAINER	20602	259-08	316 SS
90	1	STEM SEAL ASSEMBLY	J02488	82-603	TEFLON/ELGILOY
100		RETAINER SNAP RING			PH 15-7 Mo
110	4	STUD	219066-07-02-21	219066-09-03-21	ASTM A193 B7M/ZINC PLATED
120		LUBE FITTING			STEEL
130		VENT FITTING			STEEL
160	1	BONNET SEAL 1, 6			BUNA-N, PEROXIDE CURED, 90 DURO
		(See Note 2.) 2, 8		21–239	FKM, 90 DURO
		5, 7		25-08	HNBR, 90 DURO
		9			AFLAS
180		HANDLE SEAL			BUNA-N
200	4	NUT	2709000-07-11	2709000-09-11	ASTM A194 2HM/ZINC PLATED

NOTES:

- T. CF8M IS ASTM A351 GRADE CF8M ANNEALED. 316 SS IS AISI TYPE 316 SS ANNEALED.
 THESE PARTS ARE KEYED TO THE ASSEMBLY PART NUMBER "SEAT INSERT/SEAL" CODE NUMBERS INDICATED.

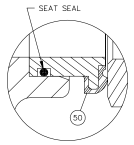


G-110 6-28-12 SHEET 1 OF 2

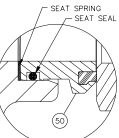


DIMENSIONAL DATA AND WEIGHTS

VALVE SIZE		2"		
DIMENSION CLASS	600	900	1500	
A – THREADED		8.50		
- FLANGED - RF	11.50	14.	50	
- RTJ	11.62	14.	62	
B (OPEN)	15.54			
C (SEAT BORE)	2.06			
D		14.50		
E	5.00	5.:	25	
F (FLANGE DIAMETER)	6.50	8.	50	
FLANGE BOLTS (QTY. – SIZE)	8 - 5/8	8 -	7/8	
RING NUMBER (RTJ)	R23	R2	24	
WEIGHT (LB.) - THREADED		44	ł	
 FLANGED 	48	82	2	





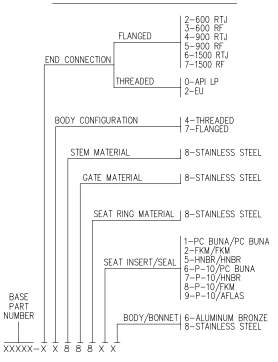


SEAT ASSEMBLY DETAIL P-10 SEAT SPRING AND SEAL PART OF SEAT ASSEMBLY

				,	
SEAT	SEAL	PART	OF	SEAT	ASS

WORKING	PRESSURE	(PSI)
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END CONNECTION	MATERIAL	CLASS 600	CLASS 900	CLASS 1500	
THREADED	BRONZE	1480	2220	3705	
INNEADED	STAINLESS STEEL	1480	2220		
	BRONZE	1480	2220	3705	
FLANGED	STAINLESS STEEL 1440		2160	3600	



PARTS LIST

INDEX REQD. DESCRIPTION 2" 600 2 900/1500 MATERIAL SPECIFICATION (See Note 1.) ASSEMBLY BASE NUMBER J024997 J024998/J024999 ALUMINUM BRONZE ASTM B148 ALLOY 955 10 1 BODY FOR BODY PART NUMBERS STAINLESS STEEL CF8M 20 1 BONNET 2060241-11 J024323-060 ALUMINUM BRONZE ASTM B148 ALLOY 955 20 1 STEM BUSHING (f/SS BONNET) 2060241-12 J024660-080 STAINLESS STEEL CF8M 21 1 STEM BUSHING (f/SS BONNET) J024661-060 BRONZE ASTM B505 ALLOY 93200 30 1 GATE 1, 2, 5 J024558-008 STAINLESS STEEL CF8M 40 1 STEM J, 2, 4559-008 STAINLESS STEEL CF8M 50 2 SEAT ASSEMBLY J024559-008 STAINLESS STEEL CF8M; 40 1 STEM J024089-008 316 SS 50 2 SEAT ASSEMBLY 1 2061588-01 RING: CF8M; ELASTOMER: BUNA-N PEROXIDE CURED, 90 DUI (See Note 2.) 2 2061589-01 RING: CF8M; ELASTOMER: FKM, 75 DURO 22061589-01 RING: CF8M; ELASTOMER: HNBR, PEROXIDE CURED, 80 DURO 6<			PRESSURE			
10 1 BODY CONSULT FACTORY FOR BODY PART NUMBERS ALUMINUM BRONZE ASTM B148 ALLOY 955 20 1 BONNET 2060241-12 J0245323-060 ALUMINUM BRONZE ASTM B148 ALLOY 955 21 1 STEM BUSHING (f/SS BONNET) J024661-060 BRONZE ASTM B148 ALLOY 9350 20 1 GATE 1, 2, 5 J024558-008 STAINLESS STELL CF8M 21 1 STEM BUSHING (f/SS BONNET) J024661-060 BRONZE ASTM B505 ALLOY 93200 30 1 GATE 1, 2, 5 J024558-008 STAINLESS STELL CF8M 40 1 STEM BUSHING (f/SS BONNET) J024698-008 316 SS 50 2 SEAT ASSEMBLY 1 2061588-01 RING: CF8M; ILSATOMER: HNRP, PEROXIDE CURED, 90 DUR 50 2 SEAT ASSEMBLY 1 2061589-01 RING: CF8M; INSERT: PEEK; SEAL: BUNA-N PEROXIDE CURED, 90 DURO 50 2 SEAT ASSY PART NUMBERS SPRING: INCONEL X-750 RING: CF8M; INSERT: PEEK; SEAL: HNBR, 90 DURO 50 1 HANDLE CONSULT FACTORY FOR SEAT ASSY PART NUMBERS SPRING: INCONEL X-750 SPR	INDEX	REQD.		2"600	2"900/1500	MATERIAL SPECIFICATION (See Note 1.)
Image: Constraint of the state of			ASSEMBLY BASE NUMBER	J024997	J024998/J024999	
20 1 BONNET 2060241-11 J024323-060 ALUMINUM BRONZE ASTM B148 ALLOY 955 21 1 STEM BUSHING (f/SS BONNET) J024661-060 BRONZE ASTM B1505 ALLOY 93200 30 1 GATE 1, 2, 5 J024559-008 STAINLESS STEEL CF8M 30 1 STEM STEM J024661-060 BRONZE ASTM B505 ALLOY 93200 30 1 STEM 0.7, 8, 9 J024559-008 STAINLESS STEEL CF8M 40 1 STEM J024089-008 316 SS 50 2 SEAT ASSEMBLY 1 2061589-01 RING: CF8M; ELASTOMER: BUNA-N PEROXIDE CURED, 90 DURO 50 2 SEAT ASSEMBLY 1 2061590-01 RING: CF8M; INSERT: PEK; SEAL: BUNA-N PEROXIDE CURED, 80 DURO 50 2 SEAT ASSY PART NUMBERS SPRING: INCONEL X-750 SPRING: INCONEL X-750 6 20601590-01 SING: INCONEL X-750 SPRING: INCONEL X-750 SPRING: INCONEL X-750 70 1 STEM PACKING RETAINER J0243824-008 316 SS SPRING: INCONEL X-750 60 1	10	1	BODY	CONSULT	FACTORY	ALUMINUM BRONZE ASTM B148 ALLOY 955
Image: Construct of the second sec						
21 1 STEM BUSHING (f/SS BONNET) J024661-060 BRONZE ASTM B505 ALLOY 93200 30 1 GATE 1, 2, 5 J024558-008 STAINLESS STEEL CF8M 40 1 STEM J02459-008 316 SS 50 2 SEAT ASSEMBLY 1 2061588-01 RING: CF8M; ELASTOMER: BUNA-N PEROXIDE CURED, 90 DUI 50 2 SEAT ASSEMBLY 1 2061589-01 RING: CF8M; ELASTOMER: HNBR, PEROXIDE CURED, 80 DURO 5 2227057-01 RING: CF8M; ILSATOMER: HNBR, PEROXIDE CURED, 80 DURO SPRING: INCONEL X-750 6 2061590-01 SPRING: INCONEL X-750 SPRING: INCONEL X-750 7 2227058-01 RING: CF8M; INSERT: PEEK; SEAL: HNBR, 90 DURO 9 STAST ASSY PART NUMBERS SPRING: INCONEL X-750 9 CONSULT FACTORY RING: CF8M; INSERT: PEEK; SEAL: AFLAS, 90 DURO 9 1 STEM PACKING RETAINER J024324-008 316 SS 90 1 STEM PACKING RETAINER J024324-008 316 SS 90 1 STEM PACKING RETAINER J024324-008 316 SS	20	1	BONNET	2060241-11		
30 1 GATE 1, 2, 5 J024558-008 STAINLESS STEL CF8M 40 1 STEM J024559-008 316 SS 50 2 SEAT ASSEMBLY (See Note 2.) 1 2061588-01 RING: CF8M; ELASTOMER: BUNA-N PEROXIDE CURED, 90 DUI 50 2 SEAT ASSEMBLY (See Note 2.) 1 2061589-01 RING: CF8M; ELASTOMER: HNBR, PEROXIDE CURED, 80 DURO 5 2227057-01 RING: CF8M; ILASTOMER: HNBR, PEROXIDE CURED, 80 DURO SPRING: INCONEL X-750 6 2061590-01 RING: CF8M; INSERT: PEEK; SEAL: HNBR, 90 DURO SPRING: INCONEL X-750 7 2227058-01 RING: CF8M; INSERT: PEEK; SEAL: FKM, 90 DURO SPRING: INCONEL X-750 8 CONSULT FACTORY FOR SEAT ASSY PART NUMBERS SPRING: INCONEL X-750 SPRING: INCONEL X-750 90 1 STEM PACKING RETAINER J024324-008 316 SS 90 1 STEM PACKING RETAINER J024882-601 TEFLON/ELGILOY 100 1 RETAINER SNAP RING J024882-601 TEFLON/ELGILOY 100 1 STEM SEAL ASSEMBLY J024824-008 316 SS						
Image: fight for the second		1				
40 1 STEM J024089-008 316 SS 50 2 SEAT ASSEMBLY 1 2061589-01 RING: CF8M; ELASTOMER: FXM, 75 DURO 50 2 SEAT ASSEMBLY 2 2061589-01 RING: CF8M; ELASTOMER: FXM, 75 DURO 5 2227057-01 RING: CF8M; ILASTOMER: FXM, 75 DURO SPRING: INSERT: PEEK; SEAL: BUNA-N PEROXIDE CURED, 90 DU 6 2061590-01 RING: CF8M; INSERT: PEEK; SEAL: BUNA-N PEROXIDE CURED, 90 DURO 9 7 2227058-01 RING: CF8M; INSERT: PEEK; SEAL: HNBR, 90 DURO 9 7 2227058-01 RING: CF8M; INSERT: PEEK; SEAL: FKM, 90 DURO 9 1 HANDLE CONSULT FACTORY RING: CF8M; INSERT: PEEK; SEAL: AFLAS, 90 DURO 90 1 STEM PACKING RETAINER J024324-008 316 SS 90 1 STEM SEAL ASSEMBLY J024822-601 TEFLON/ELGLOY 100 1 RETAINER SNAP RING J09066-07-02-21 219066-08-02-61 100 1 RETAINER SNAP RING J09066-062 PH 15-7 Mo 110 4 STUD 219066-07-02-21	30	1		J0245	58-008	STAINLESS STEEL CF8M
50 2 SEAT ASSEMBLY (See Note 2.) 1 2061588-01 RING: CF8M; ELASTOMER: BUNA-N PEROXIDE CURED, 90 DUI (See Note 2.) 6 2061589-01 RING: CF8M; ELASTOMER: FKM, 75 DURO 7 2227057-01 RING: CF8M; ELASTOMER: HNBR, PEROXIDE CURED, 80 DURO SPRING: INCONEL X-750 7 2227058-01 RING: CF8M; INSERT: PEEK; SEAL: HNBR, 90 DURO SPRING: INCONEL X-750 8 CONSULT FACTORY FOR SEAT ASSY PART NUMBERS RING: CF8M; INSERT: PEEK; SEAL: FKM, 90 DURO SPRING: INCONEL X-750 60 1 HANDLE 2139937-01 DUCTILE IRON ASTM A536 GRADE 65-45-12 70 1 STEM PACKING RETAINER J024324-008 316 SS 90 1 RETAINER SNAP RING J024822-601 TEFLON/ELGLOY 100 1 RETAINER SNAP RING J024324-008 316 SS 90 1 STEM SEAL ASSEMBLY J024882-601 TEFLON/ELGLOY 110 4 STUD 219066-08-02-61 ASTM A193 B7M/ZINC PLATED 120 1 LUBE FITTING 005929-18 STEEL 130 1 VENT FITTING 2726258-01 STEEL				J0245	59-008	
Image: Construction Constructin Construction Constru				J02408	89-008	
5 2227057-01 RING: CF8M; ELSATOMER: HNBR, PEROXIDE CURED, 80 DURO 6 2061590-01 RING: CF8M; INSERT: PEEK; SEAL: BUNA-N PEROXIDE CURED, 90 DU 7 2227058-01 SPRING: INCONEL X-750 8 CONSULT FACTORY RING: CF8M; INSERT: PEEK; SEAL: HNBR, 90 DURO 9 FOR SEAT ASSY PART NUMBERS SPRING: INCONEL X-750 60 1 HANDLE 2139937-01 70 1 STEM PACKING RETAINER J024324-008 90 1 STEM SEAL ASSEMBLY J024324-008 100 1 RETAINER SNAP RING J024324-008 110 4 STUD 219066-07-02-21 110 4 STUD 219066-07-02-21 110 4 STUD 219066-07-02-21 110 4 STUD 219066-07-02-21 110 4 STUD 219066-08-02-61 110 4 STUD 219066-08-02-61 110 4 STUD 219066-08-02-61 110 4 STUD 219066-07-02-21	50	2	SEAT ASSEMBLY 1	20615	88-01	RING: CF8M; ELASTOMER: BUNA-N PEROXIDE CURED, 90 DURO
Image: space of the sector o			(See Note 2.) 2	20615	89-01	RING: CF8M; ELASTOMER: FKM, 75 DURO
Image: hear of the second se			5	22270)57–01	RING: CF8M; ELSATOMER: HNBR, PEROXIDE CURED, 80 DURO
Image: Problem in the second			6	20615	90-01	RING: CF8M; INSERT: PEEK; SEAL: BUNA-N PEROXIDE CURED, 90 DURO
Image: space of the sector o			0	2061590-01		SPRING: INCONEL X-750
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			7	2227058_01 F		RING: CF8M; INSERT: PEEK; SEAL: HNBR, 90 DURO
FOR SEAT ASSY PART NUMBERSSPRING: INCONEL X-7500000RING: CF8M; INSERT: PEEK; SEAL: AFLAS, 90 DURO SPRING: INCONEL X-750601HANDLE2139937-01DUCTILE IRON ASTM A536 GRADE 65-45-12701STEM PACKING RETAINERJ024324-008316 SS901STEM SEAL ASSEMBLYJ024882-601TEFLON/ELGILOY1001RETAINER SNAP RINGJ090066-162PH 15-7 Mo1104STUD219066-07-02-21 219066-08-02-61ASTM A193 B7M/ZINC PLATED1201LUBE FITTING2776258-01STEEL1301VENT FITTING2776258-01STEEL1601BONNET SEAL1, 6J005520-234BUNA-N, PEROXIDE CURED, 90 DURO1601BONNET SEAL1, 6J005520-234BUNA-N, PEROXIDE CURED, 90 DURO1701HANDLE SEAL2, 72712425-37HNBR, 90 DURO1801HANDLE SEALJ005526-219BUNA-N			/	S		SPRING: INCONEL X-750
Image: Construct FACTORY RING: CF8M; INSERT: PEEK; SEAL: AFLAS, 90 DURO 60 1 HANDLE 2139937-01 DUCTILE IRON ASTM A536 GRADE 65-45-12 70 1 STEM PACKING RETAINER J024324-008 316 SS 90 1 STEM SEAL ASSEMBLY J024882-601 TEFLON/ELGILOY 100 1 RETAINER SNAP RING J090066-162 PH 15-7 Mo 110 4 STUD 219066-07-02-21 219066-08-02-61 ASTM A193 B7M/ZINC PLATED 120 1 LUBE FITTING 205220-234 STEEL STEEL 130 1 VENT FITTING 2726258-01 STEEL 160 1 BONNET SEAL 1, 6 J005520-234 BUNA-N, PEROXIDE CURED, 90 DURO 160 1 BONNET SEAL 1, 6 J005521-234 FKM, 90 DURO 172 1 HANDLE SEAL 1, 6 J005521-234 BUNA-N, PEROXIDE CURED, 90 DURO 180 1 HANDLE SEAL 1, 005526-219 BUNA-N				CONSULT	FACTORY	RING: CF8M; INSERT: PEEK; SEAL: FKM, 90 DURO
Image: Formal Section Sectin Section Section Section Section Section Section Se			8	FOR SEAT ASSY	PART NUMBERS	SPRING: INCONEL X-750
Image: Form Sear ASSY PART NUMBERS SPRING: INCONEL X-750 60 1 HANDLE 2139937-01 DUCTILE IRON ASTM A536 GRADE 65-45-12 70 1 STEM PACKING RETAINER J024324-008 316 SS 90 1 STEM SEAL ASSEMBLY J024882-601 TEFLON/ELGILOY 100 1 RETAINER SNAP RING J09006-0162 PH 15-7 Mo 110 4 STUD 219066-07-02-21 219066-08-02-61 ASTM A193 B7M/ZINC PLATED 120 1 LUBE FITTING 219066-07-02-21 219066-08-02-61 STEEL 130 1 VENT FITTING 2726258-01 STEEL 130 1 VENT FITTING 2726258-01 STEEL 160 1 BONNET SEAL 1, 6 J005520-234 BUNA-N, PEROXIDE CURED, 90 DURO 160 1 REAMONE 1, 8 J005521-234 FKM, 90 DURO 1 HANDLE SEAL 5, 7 2712425-37 HNBR, 90 DURO 9 2788035-08 AFLAS AFLAS			0	CONSULT FACTORY		RING: CF8M; INSERT: PEEK; SEAL: AFLAS, 90 DURO
70 1 STEM PACKING RETAINER J024324-008 316 SS 90 1 STEM SEAL ASSEMBLY J024882-601 TEFLON/ELGILOY 100 1 RETAINER SNAP RING J090066-162 PH 15-7 Mo 110 4 STUD 219066-07-02-21 219066-08-02-61 ASTM A193 B7M/ZINC PLATED 120 1 LUBE FITTING 2005929-18 STEEL 130 1 VENT FITTING 2726258-01 STEEL 160 1 BONNET SEAL 1, 6 J005520-234 BUNA-N, PEROXIDE CURED, 90 DURO 160 1 BONNET SEAL 1, 6 J005521-234 FKM, 90 DURO 160 1 HANDLE SEAL 1, 6 J005521-234 FKM, 90 DURO 180 1 HANDLE SEAL 1, 6 J005526-219 BUNA-N			5	FOR SEAT ASSY	PART NUMBERS	SPRING: INCONEL X-750
90 1 STEM SEAL ASSEMBLY J024882-601 TEFLON/ELGILOY 100 1 RETAINER SNAP RING J09006-162 PH 15-7 Mo 110 4 STUD 219066-07-02-21 219066-08-02-61 ASTM A193 B7M/ZINC PLATED 120 1 LUBE FITTING 2005929-18 STEEL 130 1 VENT FITTING 2726258-01 STEEL 160 1 BONNET SEAL 1, 6 J005520-234 BUNA-N, PEROXIDE CURED, 90 DURO 160 1 BONNET SEAL 1, 6 J005521-234 FKM, 90 DURO 160 2 2788035-08 AFLAS AFLAS 180 1 HANDLE SEAL J005526-219 BUNA-N	60	1	HANDLE	21399	37–01	DUCTILE IRON ASTM A536 GRADE 65-45-12
100 1 RETAINER SNAP RING J090066-162 PH 15-7 Mo 110 4 STUD 219066-07-02-21 219066-08-02-61 ASTM A193 B7M/ZINC PLATED 120 1 LUBE FITTING 005929-18 STEEL 130 1 VENT FITTING 2726258-01 STEEL 160 1 BONNET SEAL 1, 6 J005520-234 BUNA-N, PEROXIDE CURED, 90 DURO 160 1 BONNET SEAL 1, 6 J005521-234 FKM, 90 DURO 160 1 BONNET SEAL 1, 6 J005521-234 FKM, 90 DURO 17 2712425-37 HNBR, 90 DURO 9 2788035-08 AFLAS 180 1 HANDLE SEAL J005526-219 BUNA-N	70	1	STEM PACKING RETAINER	J0243	24-008	316 SS
110 4 STUD 219066-07-02-21 219066-08-02-61 ASTM A193 B7M/ZINC PLATED 120 1 LUBE FITTING 005929-18 STEEL 130 1 VENT FITTING 2726258-01 STEEL 160 1 BONNET SEAL 1, 6 J005520-234 BUNA-N, PEROXIDE CURED, 90 DURO 160 1 Gee Note 2.) 2, 8 J005521-234 FKM, 90 DURO 160 1 HANDLE SEAL 1, 6 J005520-234 BUNA-N, PEROXIDE CURED, 90 DURO 170 2 27712425-37 HNBR, 90 DURO PEROX 180 1 HANDLE SEAL J005526-219 BUNA-N	90	1	STEM SEAL ASSEMBLY	J0248	82-601	TEFLON/ELGILOY
120 1 LUBE FITTING 005929-18 STEEL 130 1 VENT FITTING 2726258-01 STEEL 160 1 BONNET SEAL 1, 6 J005520-234 BUNA-N, PEROXIDE CURED, 90 DURO 160 1 BONNET SEAL 1, 6 J005521-234 FKM, 90 DURO 160 2788035-08 AFLAS AFLAS 180 1 HANDLE SEAL J005526-219 BUNA-N	100	1	RETAINER SNAP RING	J0900	66-162	РН 15-7 Мо
130 1 VENT FITTING 2726258-01 STEEL 160 1 BONNET SEAL (See Note 2.) 1, 6 J005520-234 BUNA-N, PEROXIDE CURED, 90 DURO 160 1 BONNET SEAL (See Note 2.) 2, 8 J005521-234 FKM, 90 DURO 160 1 HANDLE SEAL 1, 6 J005520-234 BUNA-N, PEROXIDE CURED, 90 DURO 180 1 HANDLE SEAL J005526-219 BUNA-N	110	4	STUD	219066-07-02-21	219066-08-02-61	ASTM A193 B7M/ZINC PLATED
160 1 BONNET SEAL (See Note 2.) 1, 6 J005520-234 BUNA-N, PEROXIDE CURED, 90 DURO 5, 7 2712425-37 FKM, 90 DURO 9 2788035-08 AFLAS 180 1 HANDLE SEAL J005526-219	120	1	LUBE FITTING	0059	29–18	STEEL
(See Note 2.) 2, 8 J005521-234 FKM, 90 DUR0 5, 7 2712425-37 HNBR, 90 DUR0 9 2788035-08 AFLAS 180 1 HANDLE SEAL J005526-219 BUNA-N	130	1	VENT FITTING	27262	258-01	STEEL
5, 7 2712425-37 HNBR, 90 DURO 9 2788035-08 AFLAS 180 1 HANDLE SEAL J005526-219 BUNA-N	160	1	BONNET SEAL 1, 6	J0055	20-234	BUNA-N, PEROXIDE CURED, 90 DURO
9 2788035-08 AFLAS 180 1 HANDLE SEAL J005526-219 BUNA-N			(See Note 2.) 2, 8	J005521-234		FKM, 90 DURO
180 1 HANDLE SEAL J005526-219 BUNA-N			5, 7	2712425-37		HNBR, 90 DURO
			9	2788035-08		AFLAS
200 4 NUT 2709000-07-11 2709000-08-11 ASTM A194 2HM/ZINC PLATED	180	1	HANDLE SEAL	J0055	26-219	BUNA-N
	200	4	NUT	2709000-07-11	2709000-08-11	ASTM A194 2HM/ZINC PLATED

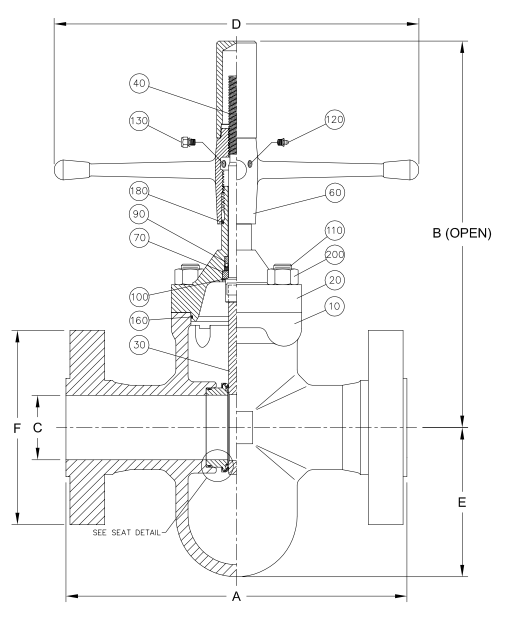
NOTES:

CF8M IS ASTM A351 GRADE CF8M ANNEALED. 316 SS IS AISI TYPE 316 SS ANNEALED.
 THESE PARTS ARE KEYED TO THE ASSEMBLY PART NUMBER "SEAT INSERT/SEAL" CODE NUMBERS INDICATED.



G-113 6-28-12 SHEET 1 OF 2

SERIES DT GATE VALVES 4" CLASS 600, 900 AND 1500 FOR NACE COMPLIANT SERVICE

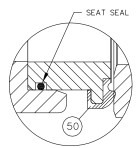


DIMENSIONAL DATA AND WEIGHTS

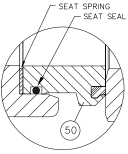
VALVE SIZE		4"		
DIMENSION CLASS	600	900	1500	
A – RF	17.00	18.00	21.50	
– RTJ	17.12	18.12	21.62	
B (OPEN)	24	.08	24.38	
C (SEAT BORE)	4.06			
D	23.00			
E	9.00	9.12	9.41	
F (FLANGE DIAMETER)	10.75	11.50	12.25	
FLANGE BOLTS (QTY. – SIZE)	8 - 7/8	8 - 1-1/4		
RING NUMBER (RTJ)	R37 R39			
WEIGHT (LB.) - FLANGED	170	215	295	

WORKING PRESSURE (PSI)

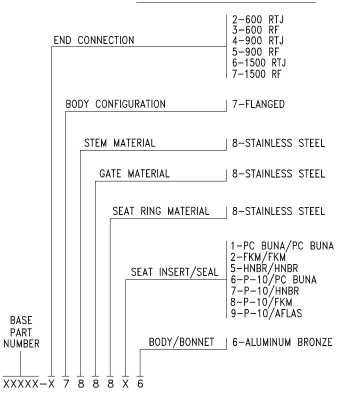
CLASS 600	CLASS 900	CLASS 1500	
1480	2220	3705	



SEAT ASSEMBLY DETAIL PC BUNA, FKM, HNBR SEAT SEAL PART OF SEAT ASSEMBLY



SEAT ASSEMBLY DETAIL P-10 SEAT SPRING AND SEAL PART OF SEAT ASSEMBLY



PARTS LIST

		<u> </u>	DDECOURT				
INDEX	REQD.	DESCRIPTION	PRESSURE	600	900	1500	MATERIAL SPECIFICATION (See Note 1.)
		ASSEMBLY BASE NUMBER		J025006	J025007	J025008	
10	1	BODY - 4"		CONSULT FACTOR	RY FOR SEAT ASSY	PART NUMBERS	ALUMINUM BRONZE ASTM B148 ALLOY 955
20	1	BONNET		J024711-006	J024712-006	J024713-006	ALUMINUM BRONZE ASTM B148 ALLOY 955
30	1	GATE	1, 2, 5	J024719	9-008	J024721-008	STAINLESS STEEL CF8M
		(See Note 2.) 6	5, 7, 8, 9	J024720	0-008	J024722-008	
40	1	STEM		J02471	7–008	J024718-008	316 SS - 600 & 900 Only
							XM-19 1500 Only
50	2	SEAT ASSEMBLY	1		2061588-04		RING: CF8M; ELASTOMER: BUNA-N PEROXIDE CURED, 90 DURO
		(See Note 2.)	2		2061589-04		RING: CF8M; ELASTOMER: FKM, 75 DURO
			5	CONSULT FACTOR	RY FOR SEAT ASSY	PART NUMBERS	RING: CF8M; ELASTOMER: HNBR, PEROXIDE CURED, 80 DURO
			6		2061590-04		RING: CF8M; INSERT: PEEK; SEAL: BUNA-N PEROXIDE CURED, 90 DURO
			0		2001390-04		SPRING: INCONEL X-750
			7		NY FOR SEAT ASSY		RING: CF8M; INSERT: PEEK; SEAL: HNBR, 90 DURO
				CONSULT FACTORY FOR SEAT ASSY PART NUMBERS		PART NUMBERS	SPRING: INCONEL X-750
			8	CONSULT FACTORY FOR SEAT ASSY PART NUMBERS			RING: CF8M; INSERT: PEEK; SEAL: FKM, 90 DURO
			0	CONSULT FACTORT FOR SEAT ASST FART NOMBERS		FART NUMBERS	SPRING: INCONEL X-750
			0			DADT NUMBERS	RING: CF8M; INSERT: PEEK; SEAL: AFLAS, 90 DURO;
			9	CONSULT FACTORT FOR SEAT ASST PART NUMBERS		FART NOWDERS	SPRING: INCONEL X-750
60	1	HANDLE					DUCTILE IRON ASTM A536 GRADE 65-45-12
70	1	STEM PACKING RETAINER			J024716-008		316 SS
90	1	STEM SEAL ASSEMBLY			J024882-604		TEFLON/ELGILOY
100		RETAINER SNAP RING			J090066-175		PH 15-7 Mo
110	4	STUD		219066-08-02-61	219066-09-03-21	219066-11-04-21	ASTM A193 B7M/ZINC PLATED
120	1	LUBE FITTING			005929-18		STEEL
130		RELIEF FITTING					STEEL
160	1	BONNET SEAL	1, 6				BUNA-N, PEROXIDE CURED, 90 DURO
		(See Note 2.)	2, 8				FKM, 90 DURO
			5,7	CONSULT FACTORY FOR BONNET SEAL PART NUMBERS		L PART NUMBERS	
			9	2788035-10			AFLAS
180		HANDLE SEAL					BUNA-N
200	4	NUT		2709000-08-11 2709000-09-11 2709000-11-11		2709000-11-11	ASTM A194 2HM/ZINC PLATED

NOTES:

J. CF8M IS ASTM A351 GRADE CF8M ANNEALED. 316 SS IS AISI TYPE 316 SS ANNEALED. XM-19 IS ASTM A479 TYPE XM-19 HOT ROLLED.
2. THESE PARTS ARE KEYED TO THE ASSEMBLY PART NUMBER "SEAT INSERT/SEAL" CODE NUMBERS INDICATED.