



HELPS MINIMIZE FUGITIVE EMISSIONS
DESIGNED AND TESTED FOR API 6D
EASY INSTALLATION AND MAINTENANCE

**OM&J VALVE®** 



The M&J Valve M-303 is an advanced design slab gate valve for high pressure differential applications in the oil & gas sector. It offers a host of features to simplify installation and upgrades, improve safety and reduce environmental impacts.

## Reduced environmental impacts

The M-303 features a floating slab gate that uses the natural force of line pressure to obtain a reliable, dynamically tight downstream seal in high pressure differential applications. Low pressure sealing is accomplished with one wave spring that energizes the seat, pushing it firmly against the gate. This reduction in seal requirements, coupled with high packing stem reliability, has led to ISO 15848-1 certification for the valve's ability to dramatically reduce the likelihood of fugitive emissions.

#### Simplified installation

Operator mounting and conversions are simplified thanks to a two-piece stem (14" and larger) and common yoke design. A transparent plastic stem cover gives operators visual confirmation of the valve status. Seat lubrication ports are supplied on the valve body as standard, making it easy to add sealant kits after the valve is installed in the line.

## Easier maintenance, lower TCO

The M-303 offers versatility and ease of maintenance to deliver lower total cost of ownership (TCO). The two-piece stem allows different materials to be used in wetted areas to improve service life, while standard material is used for stem threads for a cost-competitive solution. Multiple seat springs have been replaced with a single seat spring ring, which is quicker to replace. No packing tightness intervention is required throughout the packing's lifecycle, minimizing downtime. Efficient valve design means there is no need for a cupola, allowing quicker access to the bonnet O-ring. The latest M-303 models have the same footprint as previous versions, so upgrading your existing M-303 valve couldn't be simpler. Components are also forwards and backwards compatible.

- Available in line sizes 6" 84", class 150-2500
- Choice of manual, electric, hydraulic or pneumatic cylinder actuators
- · Manufactured and tested to API 6D
- · Certified fire-safe to API6FA / ISO10497
- Fully interchangeable with most other slab gate valves

M-303 KEY FEATURES



· Manual, electric, hydraulic or pneumatic cylinder.

B TOP ENTRY

• For in-line maintenance.

PRIMARY STEM SEALS

 Standard Graphite Spring Loaded Seal (SLS) Stem packing for longer service life.

SECONDARY STEM SEAL/PACKING INJECTOR

 A backup safety feature using plastic non-flammable stem sealant.

FLOATING SLAB GATE

 Utilizing line pressure to obtain a dynamically tight seal pushing it against the energized seat.

ADVANCED FABRICATED BODY CONSTRUCTION

- · Fabricated body minimum cavity volume.
- Optimized rib design and position to enhance pressure containment integrity of the valve body.
- **G** TRIM MATERIALS

 Choice of body and trim materials, including regular, low temperature and sour crude services (NACE) designs.

FULL THRU-CONDUIT PORT

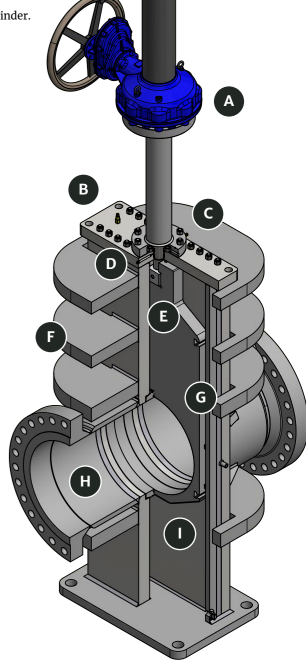
 For easy passage of pigs, wipers, and scrapers.

BLOCK & BLEED AND SELF RELIEVING

• Design Based on API 6D.

SPRING/PRESSURE LOADED SEAT RINGS

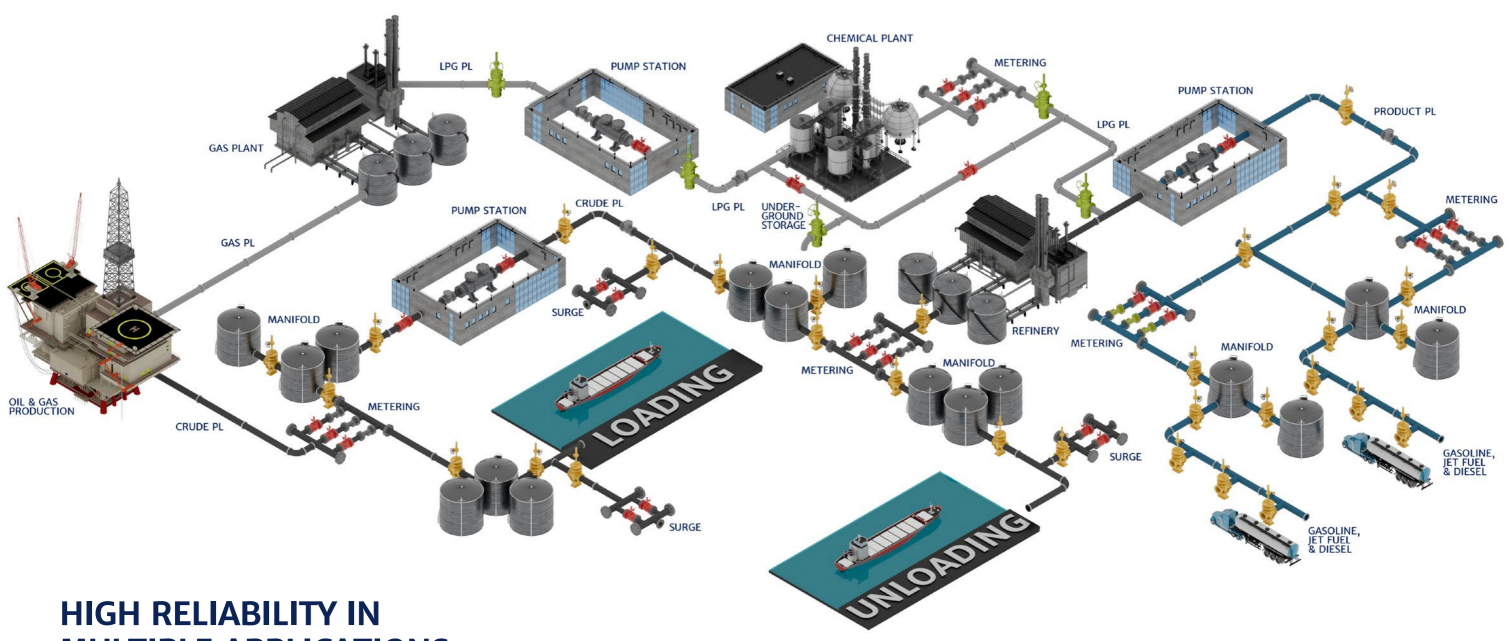
 With one wave spring, line pressure and nylon/elastomer seals provides a continuous positive seal in low or high pressure differential service.











## **MULTIPLE APPLICATIONS**

The M-303 is suited to a wide range of applications in oil, gas, liquid products and secondary recovery, including:

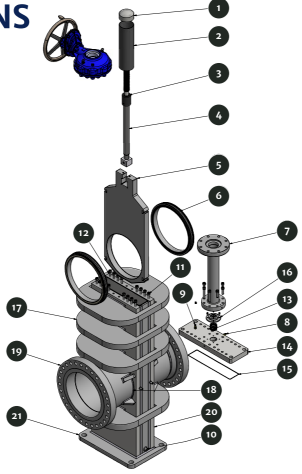
- · Mainline block valves
- · Tank and station valves
- · Block & bleed valves
- · Manifold valves
- · Launcher/receiver trap valves
- Meter bypass valves
- Emergency shutdown valves
- Hot tap valves



# TECHNICAL SPECIFICATIONS

#### TABLE 1 - OPERATIONAL PARAMETERS

Туре	Description					
71	NPS 6 to 42 Class 150					
	NPS 6 to 42 Class 300					
Size and Pressure ratings	NPS 6 to 36 Class 600					
	NPS 6 to 30 Class 900					
Fluid Media	Liquid					
Flow Direction	Bi-Directional					
Process Temperature	-20°F to 250°F (-29°C to 121°C)					
Opening	Full Bore (Thru Conduit)					
Alternative Process Temperature	-50°F to 250°F (-45°C to 121°C)					
Maximum Working Pressure	2,200 psi (ANSI 900)					
Differential Pressure	2,200 psi (ANSI 900)					
Design, Manufacture and Test	API 6D					
Face to Face	API 6D					
Sour Service	NACE MR0175					
End Connections	<ul> <li>Raised Face and RTJ per ANSI B16.5</li> <li>(24" and smaller, except 22")</li> <li>MSS-SP-44 (22" and larger than 24")</li> </ul>					
	- Welded Ends					
Stem Packing	SLS (Spring Loaded Seals)					
Fugitive Emissions	ISO 15848					
Fire Test	API 6FA					
Piping System	ASME 31.3					
Quality System	ISO 9001 and API Q1					



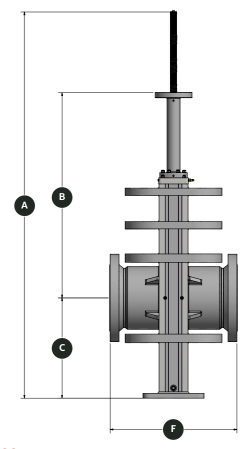
#### TABLE 2 - METHOD OF CONSTRUCTION

Component	Regular Service -20°F to +250°F (-29°C to +121°C)	Low Temperature -50°F to +250°F (-46°C to +121°C)				
1. Stem Protector Cap	PVC	PVC				
2. Stem Protector	PVC (Clear)	PVC (Clear)				
3. Downstop Coupling	1018 CF	1018 CF				
4. Stem Assembly	ASTM A564/A705 Gr. 630 H1150D/M	ASTM A564/A705 Gr. 630 H1150D/M				
5. Gate	ASTM A516 Gr. 70 Coated*	ASTM A516 Gr. 70 Coated*				
	ASTM A516 Gr. 70 Coated*	ASTM A516 Gr. 70 Coated* or A350 LF2				
6. Seat Rings	CS/Inconel	CS/Inconel				
Springs Seat Seals O-Rings	FKM/Nylon	FKM/Nylon				
	FKM	LT Nitrile				
7. Packing Injector	1215	4140				
8. Stem Packing Release Valve (1/2")	12 L 14	1018				
9. Body Pressure Bleed Valve (1/2")	12 L 14	1018				
10. Body Drain Plug	ASTM A105	ASTM A350-LF2				
11. Studs	ASTM A193 B7	ASTM A320 L7				
12. Hex Nuts	ASTM A194 2H	ASTM A194 Gr. 7				
13. Stem Packing	Graphite/Teflon/400SS	Graphite/Teflon/400SS				
14. Bonnet	ASTM A516 Gr. 70	ASTM A516 Gr. 70				
15. Bonnet O-Ring	Viton GFLT	Low Temp Nitrile				
16. Packing Retainer	AISI 10122	AISI 10122				
17. Ribs	ASTM A516 Gr. 70	ASTM A516 Gr. 70				
18. Transition Pipe	API 5LX or A381Y50	ASTM A333 GR.6, API 5L, or A381Y50				
19. Flanges (RF or RTJ)	ASTM A105	ASTM A350 LF2				
20. Body Tube	ASTM A516 Gr. 70	ASTM A516 Gr. 70				
21. Bottom Plate	ASTM A516 Gr. 70	ASTM A516 Gr. 70				

### M-303 WEIGHTS AND DIMENSIONS

#### CLASS 150

Valve Size		A (Open) A (Close)		В	С		F	Weight Lb/(Kg)		
						RF	WE	RTJ	FE	WE
6	in	69.56	62.56	31.31	13.13	10.50	15.88	11.00	486	440
150	mm	1767	1589	795	334	267	403.00	279.00	220	200
8	in	81.44	72.38	36.13	16.00	11.50	16.50	12.00	788	710
200	mm	2068	1838	918	406	292	419	305	357	322
10	in	97.38	86.00	42.63	20.00	13.00	18.00	1350.00	1320	1220
250	mm	2473	2184	1083	508	330	457	343	599	553
12	in	109.88	96.38	47.94	22.94	14.00	19.75	14.50	1768	1600
300	mm	2791	2448	1218	583	356	502	368	802	726
16	in	130.00	113.38	57.50	27.13	16.00	24.00	16.50	2524	2140
400	mm	3302	2880	1461	689	406	610	419	1145	971
18	in	143.69	124.88	63.63	30.44	17.00	26.00	17.50	3162	2760
450	mm	3650	3172	1616	773	432	660	445	1434	1252
20	in	157.13	136.13	69.63	33.75	18.00	28.00	18.50	3864	3310
500	mm	3991	3458	1768	857	4577	711	470	1664	1501
24	in	183.25	158.06	80.31	40.19	20.00	32.00	20.50	5898	5290
600	mm	4655	4015	2040	1021	508	813	521	2675	2399
30	in	223.50	192.25	99.00	49.75	26.00	36.00		9506	8880
750	mm	5677	4883	2515	1264	660	914		4311	4027
36	in	260.31	223.06	115.38	58.75	32.00	40.00		14306	13270
900	mm	6612	5666	2931	1492	813	1016		6488	6018
42	in	304.25	260.50	135.81	69.00	64.00	64.00		23605	22243
1050	mm	7728	6617	3450	1753	1626	1626		9325	87075



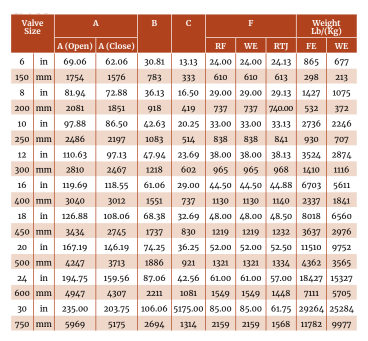
#### CLASS 300

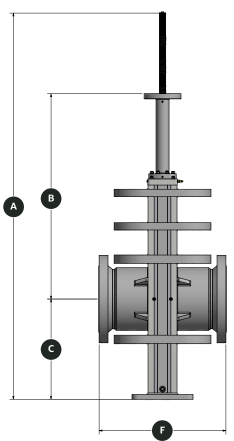
Valve Size		A		В	С		F	Weight Lb/(Kg)		
		A (Open)	A (Close)			RF	WE	RTJ	FE	WE
6	in	69.56	62.56	31.31	12.63	15.88	15.88	16.50	583	501
150	mm	1767	1589	795	321	403	403	419.00	237	200
8	in	81.44	72.38	36.13	16.00	16.50	16.50	17.13	8441	710
200	mm	2068	1838	918	406	419	419	435	3828	322
10	in	97.38	86.00	42.63	20.00	18.00	18.00	18.63	1570	1410
250	mm	2473	2184	1083	508	457	457	473	712	639
12	in	109.88	96.38	47.94	22.94	19.75	19.75	20.38	2080	1850
300	mm	2791	2448	1218	583	502	502	518	943	839
16	in	130.75	114.13	57.50	27.88	33.00	33.00	33.63	3130	2500
400	mm	3321	2899	1461	708	838	838	854	1420	1134
18	in	144.19	125.38	63.63	31.19	36.00	36.00	36.63	4374	3630
450	mm	3662	3185	1616	792	914	914	930	1984	1646
20	in	159.50	161.63	70.75	34.50	39.00	39.00	39.75	5810	4836
500	mm	4051	4105	1797	876	991	991	1010	2437	1995
24	in	186.81	161.63	83.13	40.94	45.00	45.00	45.88	10074	8814
600	mm	4745	4105	2112	1,040	1143	1143	1165	3719	3147
30	in	225.31	194.06	101.38	49.75	55.00	55.00	56.00	15618	14410
750	mm	5723	4829	2575	1,264	1397	1397	1422	5400	8453
36	in	270.25	233.00	122.06	49.75	66.00	66.00	69.13	20932	19250
900	mm	6864	5918	3100	1,264	1727	1727	1756	8536	7773
42	in	309.88	266.13	138.19	69.50	84.00	84.00		35500	34234
1050	mm	7871	6760	3510	1,765	2134	2134		12923	12349

#### **CLASS 600**

	CLASS 600										
	Valve Size		A		В	С		F	Weight Lb/(Kg)		
E			A (Open)	A (Close)			RF	WE	RTJ	FE	WE
1	6	in	68.56	61.56	31.31	12.63	22.00	22.00	22.13	653	513
0	150	mm	1742	1564	795	321	559	559	562	272	209
0	8	in	81.44	72.38	36.13	16.00	26.00	26.00	26.13	1011	821
2	200	mm	2068	86	918	406	660	660	664.00	431	331
10	10	in	97.38	2184.00	42.63	20.00	31.00	31.00	31.13	1750	1410
9	250	mm	2473	97	1083	508	787	787	791	794	639
0	12	in	110.38	96.88	47.94	23.44	33.00	33.00	33.13	2520	2100
9	300	mm	2804	2461	1218	595	838	838	841	1143	952
00	16	in	131.50	114.88	58.25	28.13	39.00	39.00	39.13	4218	3336
4	400	mm	3340	2918	1480	715	991	991	994	1833	1433
30	18	in	147.56	128.75	66.50	31.69	43.00	43.00	43.13	6177	6015
<sub>4</sub> 6	450	mm	3748	3270	1689	805	1092	1092	1092	2477	1995
36	20	in	161.00	140.00	71.25	34.75	47.00	47.00	47.25	7989	6763
95	500	mm	4089	3556	1822	883	1194	1194	1200	3368	2812
14	24	in	190.50	165.31	83.94	41.69	55.00	55.00	55.38	12947	11183
¥7	600	mm	4839	4199	2132	1052	1397	1397	1407	5158	4358
10	30	in	232.44	201.19	104.50	50.75	65.00	65.00	65.50	21812	19612
53	750	mm	5904	5110	2654	1289	1651	1651	1664	8141	7143
50	36	in	270.31	233.06	120.88	60.25	82.00	82.00	85.63	30194	27200
73	900	mm	6866	5920	3070	1530	2083	2083	2175	13693	12336
34	42	in	311.50	267.75	138.61	70.25	98.00	98.00		46890	43446
49	1050	mm	7912	6801	3526	1784	2489	2489		18315	16753

**CONTINUED...** 





Please consult the M&J team for Class 1500, Class 2500 and bigger sizes.

#### **ABOUT M&J VALVE**

As a Celeros Flow Technology brand, M&J Valve is a key technology partner to companies across the globe that are involved in the storage, transportation, production or processing of gases and liquids. Founded in 1962, the M&J brand has an established history of product innovation and provides a wide variety of flow control solutions to the liquid, geothermal and gas markets.

The extensive M&J range includes control valves, gate valves, check valves, diverter valves and surge valves, plus flow loops for valve testing purposes. M&J valves make use of an array of different shut-off mechanisms (slab, piston, swing, rotary and axial) to satisfy a wide range of application characteristics. They are suitable for incorporation into overland and subsea pipelines, storage facilities, offshore platforms and pumping stations.

Thanks to high grade engineering and quality of manufacture, M&J valves can deal with a broad range of different pressure conditions and a large number of cycles, as well as offering ease of use, ongoing reliable operation and prolonged seal life. Comprehensive aftermarket services, accessible through the global network of Celeros Flow Technology service centers, help customers to maintain lifecycle performance and optimize return on investment.

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