GATE VALVES FM4 SERIES



OVERVIEW

The Valveworks USA FM4 Series consists of a lineup of gate valves with reliable, proven designs that are engineered and manufactured to meet the requirements of API 6A, and where a 7 1/16" bore is required. This series of gate valves offer the user several options depending on the specific application including achieving a positive seal at wellbore/flowline pressures ranging from zero to 5,000 PSI.

FM4 Series gate valves are full bore, through conduit valves. This allows for downhole tools to be passed through the wellhead and / or Christmas tree and reduces turbulent flow. FM4 Series valves are similar to each other in design with only slight variations across the lineup, offering a high percentage of parts interchangeability, giving you an efficiency-driven advantage in the management and maintenance of your gate valve fleet, and providing optimal life cycle management integrity.

This brochure provides an in-depth look at the details of this series of gate valves and explains the features, benefits, characteristics, dimensional & technical data, and other valuable information needed to determine which valve provides an optimal solution for your specific application.

TABLE 1 - PRODUCT FEATURES

	MODEL FM4 MODEL FM4 SG		MODEL FM4 RC	MODEL FM4 RC SG	MODEL FM4 BSOP ^f	MODEL FM4 RC BSOP ^f	
FLOW DIRECTION	UNIDIRECTIONAL ^a	BIDIRECTIONAL	UNIDIRECTIONAL ^a	BIDIRECTIONAL	BIDIRECTIONAL	BIDIRECTIONAL	
AVAILABLE BORE SIZES ^b & RATED WORKING PRESSURES (psi)	ORE SIZESb 7 1/16" 7 1/16" TED WORKING 2K, 3K, 5K 2K, 3K, 5K		7 1/16" 2K, 3K, 5K	7 1/16" 2K, 3K, 5K	7 1/16" 3K, 5K	7 1/16" 3K, 5K	
AVAILABLE PSL ^c	1, 2	1, 2	1, 2, 3, 3G	1, 2, 3, 3G	1, 2	1, 2, 3, 3G	
MATERIAL CLASSES	AA, BB, CC, DD, EE, FF	AA, BB, CC, DD, EE, FF	AA, BB, CC, DD, EE, FF	AA, BB, CC, DD, EE, FF	AA, BB, CC, DD, EE, FF	AA, BB, CC, DD, EE, FF	
VALVE BODY	CAST	CAST	FORGED	FORGED	CAST	FORGED	
GATE TYPE	EXPANDING ^d	SLAB	EXPANDING ^d	SLAB	SLAB	SLAB	
SEALING ACTION	SEALING ACTION MECHANICAL PRESSURE ENERGIZED		MECHANICAL	PRESSURE ENERGIZED	PRESSURE ENERGIZED	PRESSURE ENERGIZED	
OPERATION	MANUAL ^e	MANUAL ^e	MANUAL ^e	MANUAL ^e	MANUAL ^f	MANUAL ^f	
BORE TYPE	THRU-CONDUIT ^g	THRU-CONDUIT ^g	THRU-CONDUIT ^g	THRU-CONDUIT ^g	THRU-CONDUIT ⁹	THRU-CONDUIT ^g	
GATE / SEAT SEAL	METAL TO METAL	METAL TO METAL	METAL TO METAL	METAL TO METAL	METAL TO METAL	METAL TO METAL	
STEM TYPE	NON-RISING	NON-RISING	NON-RISING	NON-RISING	RISING	RISING	
STEM PACKING TYPE	OPTI-SEAL	OPTI-SEAL	OPTI-SEAL	OPTI-SEAL	OPTI-SEAL	OPTI-SEAL	
REPACKING	G YES ^h YES ^h YES ^h		YES ^h	YES ^h YES ⁱ		YES ⁱ	
BEARINGS	2 ^j	2 ^j	2 ^j	2 ^j	3 ^j	3 ^j	
BODY LUBRICATION FITTINGS	2	2	2	2	2	2	
BODY / BONNET CON- NECTION	BOLTED BOLTED		BOLTED	BOLTED	BOLTED	BOLTED	
BALANCE STEM	NO	NO	NO	NO	YES	YES	
END CONNECTIONS	FLANGED (RTJ)	FLANGED (RTJ)	FLANGED (RTJ)	FLANGED (RTJ) FLANGED (RTJ)		FLANGED (RTJ)	
TEMPERATURE RANGE a) Equipped with a non-sealing se	-75°F (-60°C) THRU 250°F (121°C)	-75°F (-60°C) THRU 250°F (121°C)	-75°F (-60°C) THRU 250°F (121°C)	-75°F (-60°C) THRU 250°F (121°C)	-75°F (-60°C) THRU 250°F (121°C)	-75°F (-60°C) THRU 250°F (121°C)	

- a) Equipped with a non-sealing seat on the upstream side. See engineering note titled "Model FM4 & Model FM4 RC" for details. b) 7-1/16" X 5-1/8", 7-1/16" X 6-1/8", 7-1/16" X 6-3/8", 7-1/16" X 6-5/8", and 7-1/16" x 7-1/8" available upon request.
- c) Product Specification Level
- d) See engineering note titled "Expanding Gate Assembly Operation Explained" for details.
- e) Also referred to as "HANDWHEEL OPERATED"
- f) Ball Screw Operated (BSOP) Manual gate valve with torque / turn reduction operator (15-1/2 turns, full open / closed). See engineering note titled "Ball Screw Operated (BSOP)" for details.
- g) Also referred to as "FULL OPENING"
- h) Injectable packing can be energized into the valve bonnet stuffing box under pressure.
- i) Repacking is achieved via stem backseat method.
- j) Valve bonnet / ball screw housing (where applicable) equipped with grease port(s) and fitting(s) for bearing lubrication



ENGINEERING NOTES

Expanding Gate Assembly Operation Explained – The expanding gate assembly consists of two main components; the gate (major) and the segment (minor). These components are assembled together using precision machined pins and high quality, precision formed and treated Nickel-Chromium alloy springs. When the valve is manually operated, the gate and segment act one against the other by means of a dual expanding wedge when the valve is either fully opened or fully closed. This expansion effect of the gate assembly against the valve seats, through parallel faces of the gate assembly, provides a strong and positive seal against pulsations and vibrations created by flow conditions.

Model FM4 and Model FM4 RC – These models are unidirectional gate valves equipped with an expanding gate assembly and a sealing seat in the downstream seat pocket. The upstream seat pocket is equipped with a non-sealing seat assembly. This allows pressure to bypass the upstream seat, equalize throughout the valve body, and only seal against the downstream seat assembly as the original Model M was intended. These models are marked with a flow direction arrow for accurate installation.

NOTE: When bidirectional operation is required, a slab gate valve is necessary. FM4 expanding gate valves (Model FM4 and Model FM4 RC) are not designed for bidirectional operation.

Pressure Testing – FM4 Series gate valves are not intended to be tested through the body lubrication fittings. These fittings are designed for lubrication purposes only. Shell tests and gate/seat tests shall be conducted from the end/outlet connection by qualified personnel.

Ball Screw Operated (BSOP) – FM4 Series gate valves are offered with an optional ball screw operator, which reduces the number of handwheel turns by approximately 60%, and greatly reduces the operating torque when opening and / or closing the valve. The number of turns required for a regular handwheel operated valve is between 39-1/4 to 39-1/2 from full open to full closed. The ball screw operated (BSOP) version of the same valve requires only 15-1/2 turns. This can be beneficial when time is of the essence.

TABLE 2 - TEMPERATURE RATINGS

TABLE 3 - MATERIAL REQUIREMENTS

TEMPERATURE CLASSIFICATION	OPERATING RANGE				
К	-75°F (-60°C) TO 180°F (82°C)				
L	-50°F (-46°C) TO 180°F (82°C)				
N	-50°F (-46°C) TO 140°F (60°C)				
Р	-20°F (-29°C) TO 180°F (82°C)				
S	0°F (-18°C) TO 140°F (60°C)				
Т	0°F (-18°C) TO 180°F (82°C)				
U	0°F (-18°C) TO 250°F (121°C)				
V	35°F (2°C) TO 250°F (121°C)				

		MINIMUM MATERIAL REQUIREMENTS					
MATERIAL CLASS		BODY, BONNET END & OUTLET CONNECTIONS	PRESSURE-CONTROLLING PARTS & STEMS				
AA	GENERAL SERVICE	CARBON OR LOW-ALLOY STEEL	CARBON OR LOW-ALLOY STEEL				
ВВ	GENERAL SERVICE	CARBON OR LOW-ALLOY STEEL	STAINLESS STEEL				
CC	GENERAL SERVICE	STAINLESS STEEL	STAINLESS STEEL				
DD	SOUR SERVICE ^a	CARBON OR LOW-ALLOY STEEL ^b	CARBON OR LOW-ALLOY STEEL ^b				
EE	SOUR SERVICE ^a	CARBON OR LOW-ALLOY STEEL ^b	STAINLESS STEEL ^b				
FF	SOUR SERVICE ^a	STAINLESS STEEL ^b	STAINLESS STEEL ^b				
НН	SOUR SERVICE ^a	CRA ^{acd}	CRA ^{acd}				
1 11 1	GOOK GLIVIOL	OIVA	U OIVA				

- a) As defined by ISO 15156 (all parts) (NACE MR0175; See Clause 2).
- b) In accordance with ISO 15156 (NACE MR0175; See Clause 2).
- c) CRA required on retained-fluid wetted surfaces only.
- d) CRA as defined in Clause 3; ISO 15156 (all parts) (NACE MR0175; See Clause 2) definition of CRA does not apply.

VALVEWORKS USA DESCRIPTION KEY

GV , 6A , MOD-FM4 , EXP GATE , 7 1/16" 5M , FE , DD-NL - KU - 1 - 2 , HWO

GATE VALVE

API SPECIFICATION

VALVEWORKS USA MODEL

GATE TYPE

BORE SIZE (NOMINAL)

RATED WORKING PRESSURE

END CONNECTION

MATERIAL CLASS

TEMPERATURE RATING/CLASSIFICATION

PSL

PR

OPERATION TYPE

ABBREVIATION KEY

FM4 = MODEL FM4
FM4 SG = MODEL FM4 SLAB GATE
FM4 RC = MODEL FM4 ROUND CAVITY
FM4 RC SG = MODEL FM4 ROUND CAVITY SLAB GATE
FM4 BSOP = MODEL FM4 BALL-SCREW OPERATED
FM4 RC BSOP = MODEL FM4 ROUND CAVITY BALLSCREW OPERATED

HWO = HANDWHEEL OPERATED (MANUAL) BSOP = BALL-SCREW OPERATED EXP = EXPANDING GATE SG = SLAB GATE FE = FLANGED END RTJ = RING TYPE JOINT PSL = PRODUCT SPECIFICATION LEVEL PR = PERFORMANCE REQUIREMENT CRA = CORROSION-RESISTANT ALLOY XYL = XYLAN® HF = HARDFACED

DIMENSION TABLE KEY

FLANGE TO FLANGE

VALVE BORE SIZE B

BORE CENTERLINE TO BOTTOM

D **BORE CENTERLINE TO TOP**

E HANDWHEEL DIAMETER

NT **NUMBER OF TURNS**

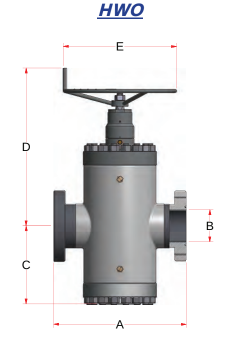
RING JOINT RJ

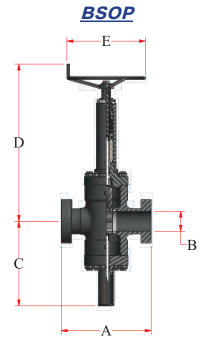
BONNET STUD SIZE BSS

NUMBER OF STUDS N

APPROXIMATE WEIGHT WT

HT HANDWHEEL OPERATING TORQUE



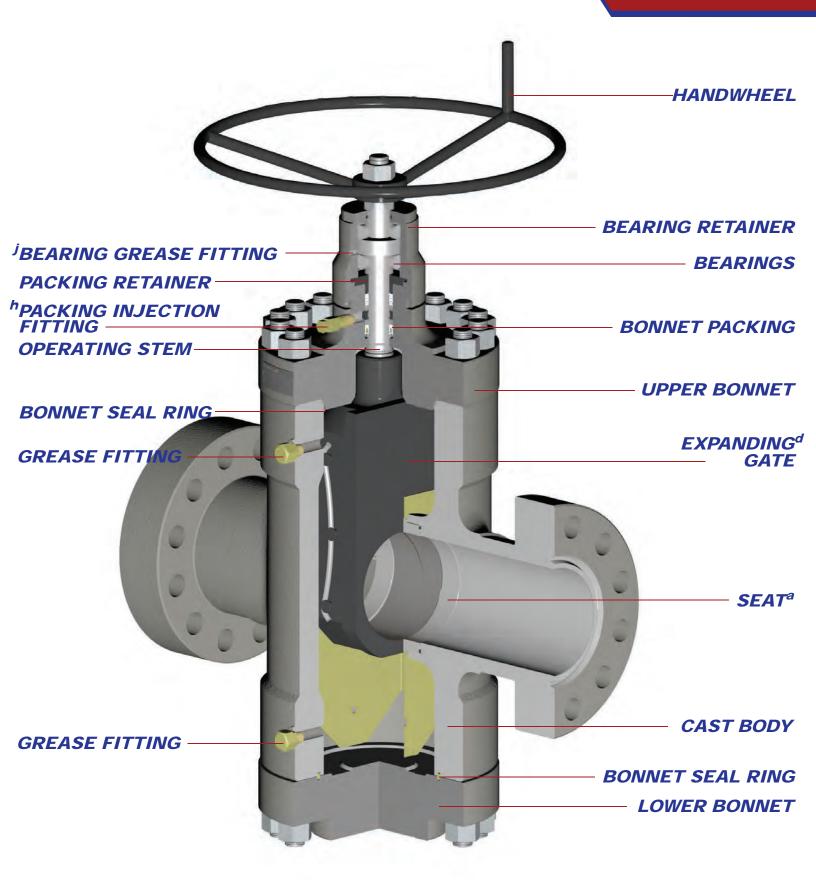


FLANGED GATE VALVES (HWO)

SIZE	WP (PSI)	A	В	С	D	E	NT	RJ	BSS	N	WT (LBS)	HT (FT-LBS)
7 1/16	2K	25 1/8	7 1/16	16 5/8	33 1/2	24	39 1/4	R-45	1 1/4		1047	
7 1/16	3K	28 1/8	7 1/16	16 5/8	33 1/2	24	39 1/4	R-45	1 1/4		1550	
7 1/16	5K	32	7 1/16	16 5/8	33 1/2	30	39 1/4	R-46	1 1/4		1650	

FLANGED GATE VALVES (BSOP)

SIZE	WP (PSI)	Α	В	С	D	E	NT	RJ	BSS	N	WT (LBS)	HT (FT-LBS)
7 1/16	3K	28 1/8	7 1/16	30 1/8	56	28	15 1/2	R-45	1 1/4		1915	
7 1/16	5K	32	7 1/16	30 1/8	56	28	15 1/2	R-46	1 1/4		2015	



a) Equipped with a non-sealing seat on the upstream side. See engineering note titled "Model FM4 & Model FM4 RC" for details.

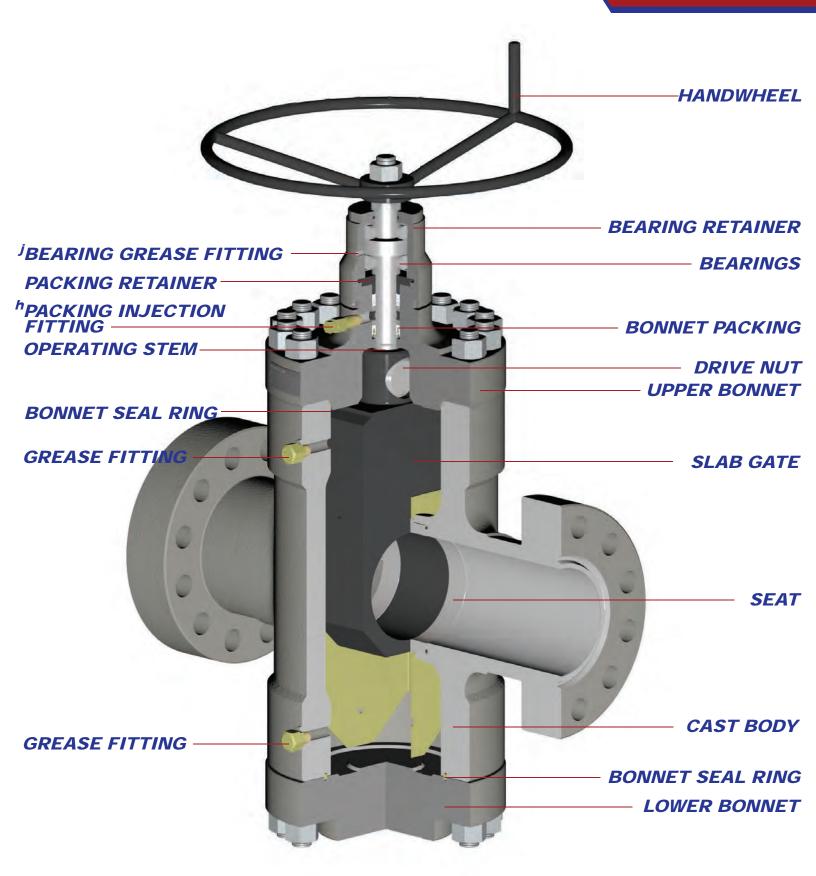
d) See engineering note titled "Expanding Gate Assembly Operation Explained" for details.

h) Injectable packing can be energized into the valve bonnet stuffing box under pressure.

j) Valve bonnet / ball screw housing (where applicable) equipped with grease port(s) and fitting(s) for bearing lubrication

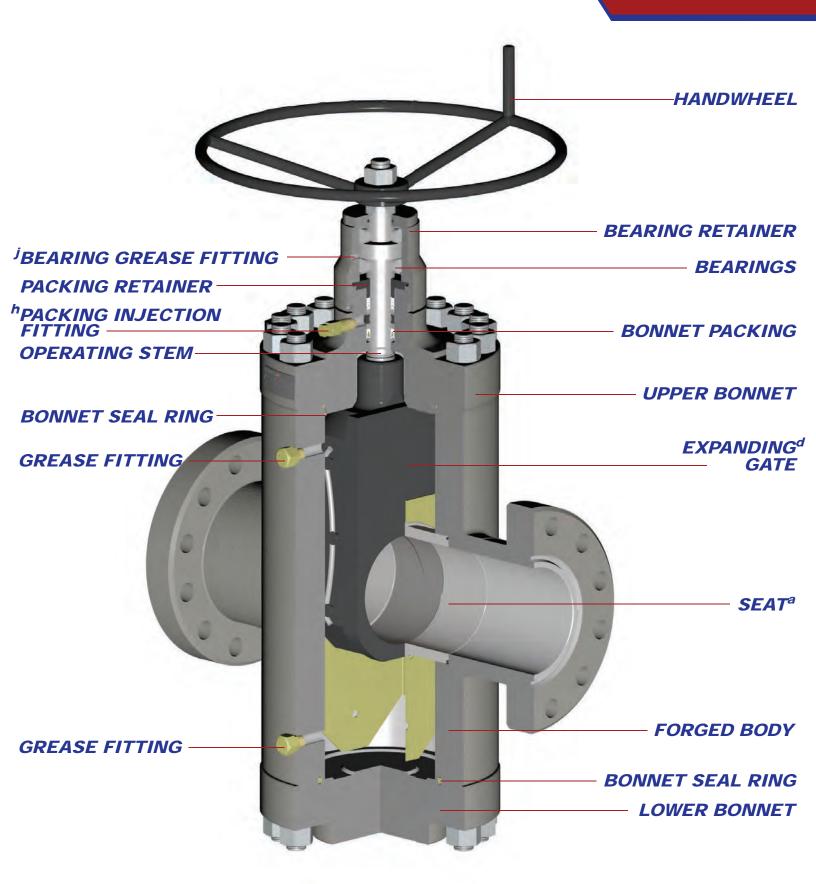
^{*}THE ACTUAL PRODUCT MAY VARY SLIGHTLY FROM SHOWN SCHEMATIC DUE TO ENGINEERING APPROVED VARIATION

MODEL FM4 SG - BIDIRECTIONAL, SLAB GATE, CAST BODY



h) Injectable packing can be energized into the valve bonnet stuffing box under pressure.

j) Valve bonnet / ball screw housing (where applicable) equipped with grease port(s) and fitting(s) for bearing lubrication



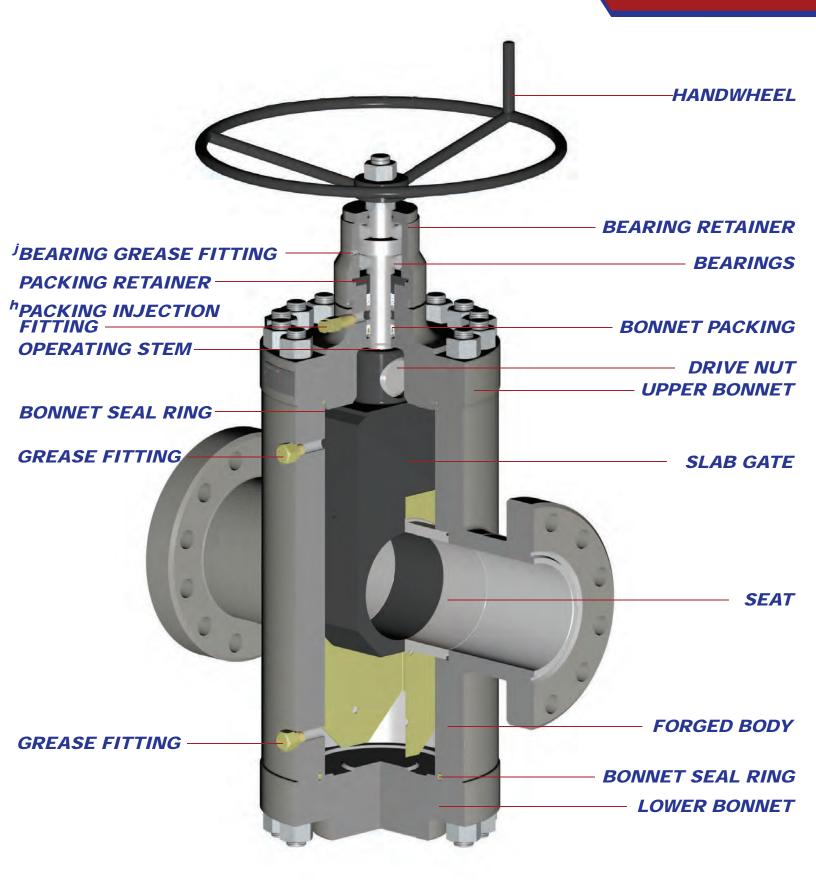
a) Equipped with a non-sealing seat on the upstream side. See engineering note titled "Model FM4 & Model FM4 RC" for details.

d) See engineering note titled "Expanding Gate Assembly Operation Explained" for details.

h) Injectable packing can be energized into the valve bonnet stuffing box under pressure.

j) Valve bonnet / ball screw housing (where applicable) equipped with grease port(s) and fitting(s) for bearing lubrication

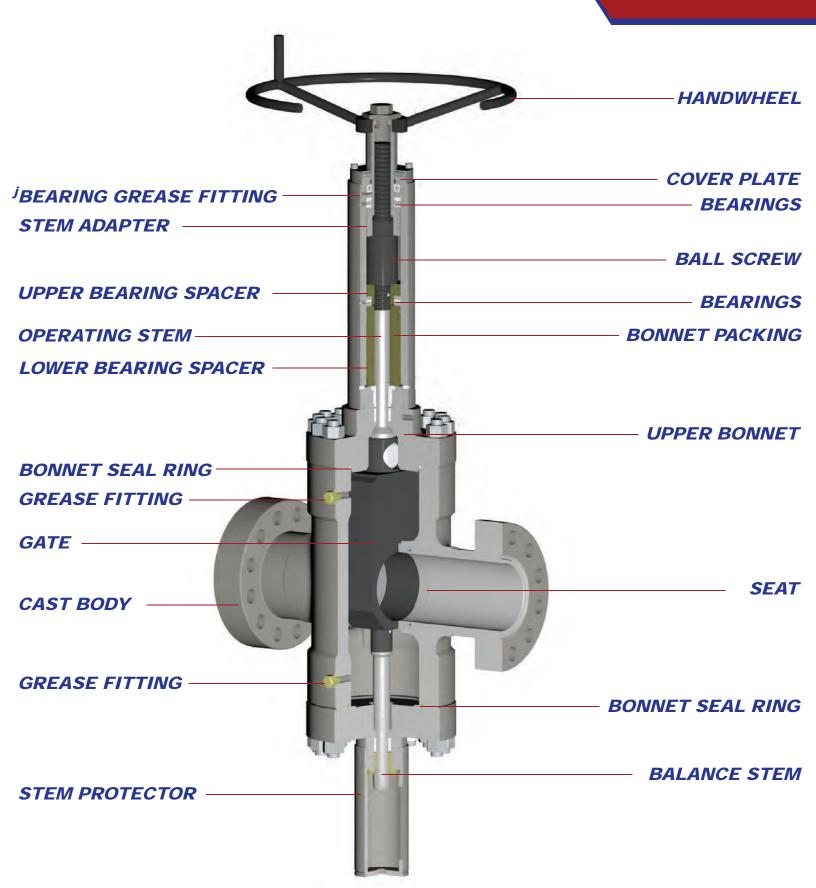
^{*}THE ACTUAL PRODUCT MAY VARY SLIGHTLY FROM SHOWN SCHEMATIC DUE TO ENGINEERING APPROVED VARIATION



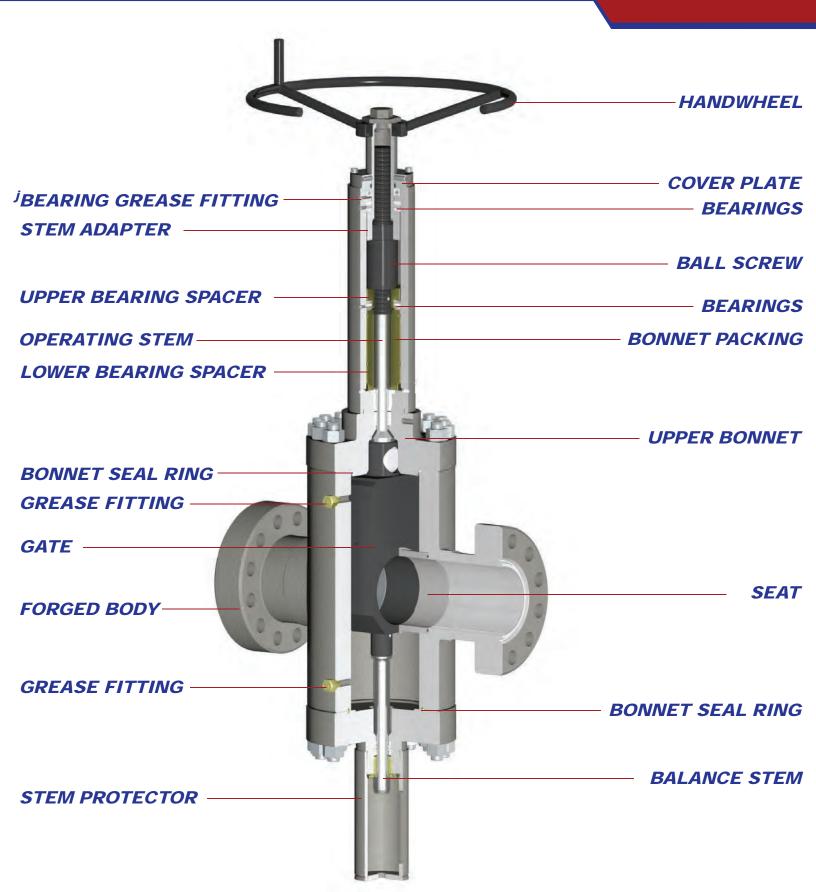
h) Injectable packing can be energized into the valve bonnet stuffing box under pressure.

j) Valve bonnet / ball screw housing (where applicable) equipped with grease port(s) and fitting(s) for bearing lubrication

MODEL FM4 BSOP - BIDIRECTIONAL, SLAB GATE, CAST BODY



j) Valve bonnet / ball screw housing (where applicable) equipped with grease port(s) and fitting(s) for bearing lubrication



j) Valve bonnet / ball screw housing (where applicable) equipped with grease port(s) and fitting(s) for bearing lubrication