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TABLE OF CONTENTS

WKM® POW-R-SEAL® GATE VALVES

ntroduction	3
Design	4
Operating Principles	6
Operation	7
Features	8
Thermal Relief System	9
Summary Model E-1C	10
DIMENSIONAL DATA	
Model M – 2 in 4 in. (50 mm - 100 mm)	12
Model E1C – 6 in 12 in. (150 mm - 300 mm)	13
Model E1C – 14 in 24 in. (350 mm - 600 mm)	15
GEAR SIZING	
Model M – 2 in 4 in. (50 mm - 100 mm)	16
Model E1C – 6 in24 in. (150 mm - 300 mm)	16
Topworks Data	17
Flow Coefficients (C _v)	19
Flow Coefficients (K _v)	20
Partial Open Flow Characteristics (C _v or K _v)	21
Pressure Temperature Ratings	22
Trims	24
Trim Chart	25
Aftermarket Services	26
Trademark Information	27





Ville Platte, LA

Cameron's Valves & Measurement (V&M) group is a leading provider of valves and measurement systems to the oil and gas industry. The group's products are primarily used to control, direct and measure the flow of oil and gas as it is moved from individual wellheads through flow lines, gathering lines and transmission systems to refineries, petrochemical plants and industrial centers for processing.

The Engineered & Process Valves division provides a wide range of valves for use in natural gas, LNG, crude oil and refined products transmission lines. The traditional CAMERON® fully-welded ball valve product line has been combined with the GROVE®, RING-O®, TOM WHEATLEY®, ENTECH™ and TK® product lines. This broad offering has significantly strengthened Cameron's ability to serve as a single source for a wide scope of customer requirements. The division also provides critical service valves for refinery, chemical and petrochemical processing businesses and for associated storage terminal applications, particularly through the ORBIT® and GENERAL VALVE®. These brands are complimented by WKM® and TBV™ valve products and considerably expand the scope of this division's product offerings.

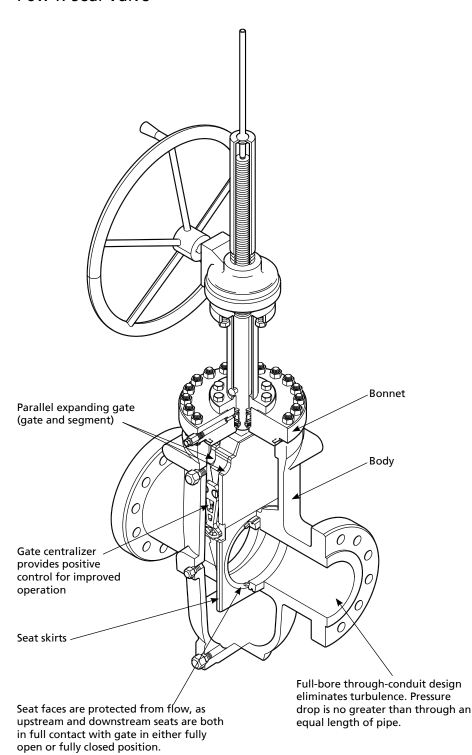
The WKM brand is recognized throughout the world for durable, reliable and flexible valves built for many challenging situations. WKM Pow-R-Seal Gate Valves are the choice of liquids pipeline operators because they tolerate the wax, paraffin, abrasives and multiproduct flow that causes problems in other valve designs.



DESIGN

The WKM Pow-R-Seal valve's through-conduit design provides these specific advantages resulting in reliable performance and long life:

6 in. - 12 in. (150 mm - 300 mm) Pow-R-Seal Valve



- Protection of seat faces. Seat faces are outside the flow stream and in full contact with the gate, in both fully open and fully closed positions. Seat life is thus greatly extended.
- Smooth, continuous conduit for flow. Destructive turbulence is eliminated. In a full-bore valve, pressure drop through the valve is no greater than that through an equal length of equaldiameter pipe.
- Block and bleed capability. The Pow-R-Seal valve in closed position forms a tight mechanical seal on both seats simultaneously, which allows the body cavity to be bled.

For specific applications, please consult factory.

TIGHT MECHANICAL SEAL

The WKM Pow-R-Seal's parallel expanding gate design provides a tight mechanical seal, upstream and downstream simultaneously, which is normally unaffected by pressure variations or vibration. (See Operation, following page.) In the valve illustrated, for service at temperatures from -20°F to +300°F (-29°C to +148°C), the seal is both TFE-to-metal and metal-to-metal.

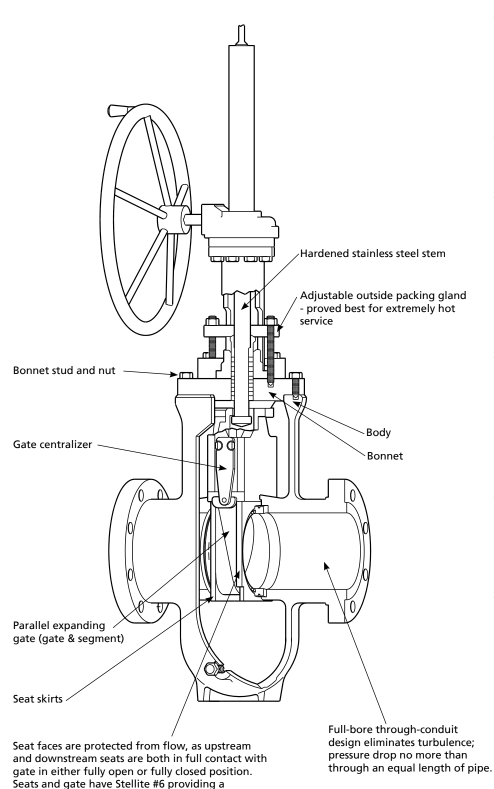


metal-to-metal seal.

WKM® POW-R-SEAL® API 6D THROUGH CONDUIT GATE VALVES

FOR HIGH-TEMPERATURE SERVICE UP TO 1000°F (538°C)

This WKM Pow-R-Seal valve can handle fluids, gases, steam and hot water at temperatures up to 1000°F (538°C). The valve has the following features which put it in a class by itself for such critical service:



- Metal-to-metal, mechanical seal – no elastomers. Valve does not depend on line pressure to shut off. Seal is normally unaffected by pressure surges, vibration, or heat.
- Adjustable outside packing gland – proved best for extremely hot service.
- Metal-to-metal bonnet seal

 the bolted bonnet design used on 6 inch and larger valves and bolted bonnet design used on 4 inch and smaller valves provide metal-to-metal, tight bonnet seals in high temperature applications.
- Protected seat faces, a function of the valve's through-conduit design. Seat faces are outside the flow stream and in full contact with the gate, whether the valve is open or closed. Seats last longer and shut-off tight.
- Smooth, continuous conduit for flow. No turbulence. In full bore valves, pressure drop is no greater than through an equal length of equal diameter pipe.
- Rising stem design puts stem threads outside the critical heat area.



OPERATING PRINCIPLES

The WKM Pow-R-Seal gate valve is a premium through conduit expanding gate valve. The parallel expanding gate design provides a tight mechanical seal which is normally unaffected by pressure variations. Each seat contains a plastic face seal. The seats are press fit into the body to affect a metal-to-metal body-seat seal. A non-metallic seat rear seal is also provided. All metal seats are available for special trims.

The full bore design has the same pressure drop as an equivalent length of pipe and allows passage of all types of scrapers (pigs).

The body center section is cast as a single piece to provide the necessary strength to resist pipeline bending moments.

The gate-segment assembly consists of: gate, segment and gate centralizer (two assemblies). The gate-segment assembly is smaller than the space between the seats allowing free movement in the mid-travel position.

In the CLOSED position, the segment stops moving when it contacts the stop. Continued stem movement causes the gate to slide down the top angles, expanding the gatesegment outward against both seats. In the OPEN position, the segment stops moving when it contacts the stop.

Continued stem movement causes the gate to slide up the bottom angles, again expanding the gate-segment against both seats. Flow is isolated from the valve body. The gate centralizer allows the gate-segment to move freely and wedge only in the full open or full closed position.

WKM Pow-R-Seal valves do not depend on lubrication for a seal in normal operation. However, lubricants / sealants can be injected to promote smooth operation*. Seat sealants can also be injected to affect a seal in an emergency should the seats become damaged due to foreign matter.

The stem is sealed by the SLS system. This seal is hydrocarbon fugitive emissions tested and has demonstrated seal-ability not to exceed 500 ppm leakage. It consists of a single Spring Loaded Lip seal, a lantern ring, a chevron ring and appropriate adapters. The Single Spring Loaded Lip seal contains four (4) separated sealing bands

to promote reliability. The stem seal is completely contained in the bonnet. The stem is centered by bushings and the lower pedestal acts as a stem scraper. The seal works without a plastic injectable. In an emergency, plastic packing can be injected into the packing box to affect a temporary seal while the valve is under pressure.

The bonnet seal is made by a flat metal gasket in the 6 in. - 12 in. (150 mm - 300 mm) size range.

Bonnet seals for sizes 14 in. - 24 in. (350 mm - 600 mm) are made with an O-ring seal. High temperature valves use a spiral wound metal gasket with a non-asbestos filler.

WKM Pow-R-Seal valves are repairable in-line.

WKM Pow-R-Seal gate valves meet the requirements of API 6D.

The valve stroke is established by manufacturing tolerances and cannot get out of adjustment.

WKM Pow-R-Seal gate valves are available with hand wheel operators (some sizes), bevel gear operators, or less gearing (bare stem). Electric motor operators from a variety of suppliers can be offered.

Operator mounting is simplified as yoke tube upper flanges are in compliance with MSS-SP-102. Yoke tube flanges in compliance with ISO 5210 are available.

WKM Pow-R-Seal gate valves are supplied with indicators as a standard for Handwheel and Bevel Gear Operated valves. Handwheel Operated valves have marks on the indicator rods which show when the valve is in the full open or closed position.

WKM Pow-R-Seal gate valves are available with Lubrication / Packing / Drain extensions.

WKM Pow-R-Seal gate valves are also available with Stem / Yoke tube extensions.

WKM Pow-R-Seal gate valves are available with a variety of coatings including Coal Tar Epoxy for buried service, 2-3 part coating systems for marine environments, Inorganic Zinc Rich Epoxy, etc.

^{*} Some high temperature valves do not have the seat injection feature.



OPFRATION

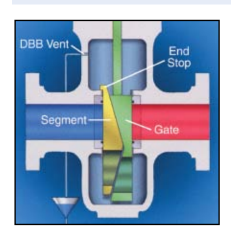
WKM Pow-R-Seal is the ultimate choice for full port, through conduit, positive shut-off gate valves.

60 years of worldwide service in oil, gas, chemicals, water, slurry and multi-products has confirmed the WKM Pow-R-Seal as the most trusted gate valve, where safety and reliability of sealing are critical.

The parallel expanding gate design provides a tight mechanical seal which is normally unaffected by vibrations or pressure variations. The rigid, cast steel body resists pipeline bending moments, which could affect seat sealing in other valves.

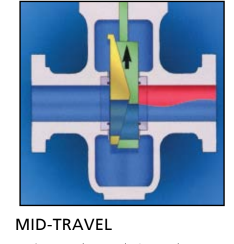
PTFE seals on both faces of the valve assure drop tight sealing, while metal-metal contact between the seals and gate mechanism provides tight shut-off.

All-metal seals are also available for service to 1000°F (538°C), where leakage rates comply with API 6D / ISO 5208.

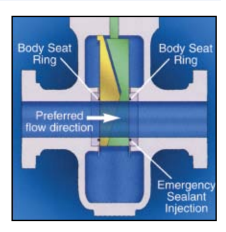


SEALED CLOSED

In the fully CLOSED position the segment has engaged with an end-stop and the gate is wedged downward, expanding the segment and gate so that they form a tight mechanical closure against the upstream and downstream seats. Venting the body cavity will provide total, tight shut-off.

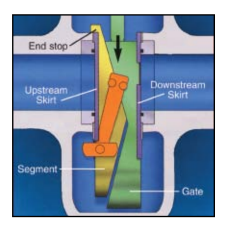


During travel towards OPEN, the gate slides across the wedge angle of the segment, collapsing the assembly so that it travels freely between the seal faces. The patented Leverlock® gate centralizer holds the mechanism in the neutral position until seal expansion is required.



FULLY OPEN

When the bore in the segment is aligned with the conduit bore, an end-stop prevents further travel and the gate slides across the wedge angle, expanding the gate and the segment, isolating the flow from the body. The preferred flow direction assures easier operation.



LEVERLOCK MECHANISM

The lever arm is held parallel to the gate faces by the skirt plates, while the assembly is moving through its stroke. Near end-of-travel, the skirt allows the lever to tilt. The gate and segment slide against their angled faces, creating the expanding seal action. In their final position, the gate and segment are mechanically secured in place. The skirt plates are guide rails, at the sides of the gate. The skirts align the gate and segments with the seats.

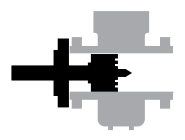


FFATURES

Through Conduit Design: Smooth Bore, Minimum Pressure Drop, Protected Seat Faces

The WKM Pow-R-Seal valve's smooth, continuous bore minimizes turbulence. In full bore valves pressure drop is no more than through an equal length of the same size pipe. Seat faces are outside the flow stream and thus protected from contact with the lading whether the valve is open or closed.

The WKM Pow-R-Seal's full round bore makes it possible to run pigs, scrapers or hot tap cutters through the valves without danger of damaging the valve, lodging the scraper, or jamming it with metal cutting.



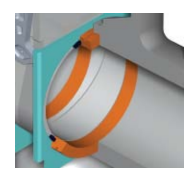
On-Line Overhaul

WKM Pow-R-Seal valves can be overhauled right on the line. Gate, seats and other internal parts can be removed and replaced by a trained serviceman without excessive shutdown time.

Double-Sealing Replaceable Seats

Seats can be removed and replaced while the valve is in the line. Seats are provided with PTFE inserts and thus affect a double seal – an initial TFE-to-metal seal in addition to a metal-to-metal seal – both upstream and downstream.

This feature does not apply to high temperature valves.



Gate Centralizer

WKM Pow-R-Seals of 6 in. and larger sizes feature the leverlock gate centralizer which retains the gate-segment assembly in a neutral position during opening and closing travel but permits expansion of the assembly at the proper moment for seating, in open or closed position.



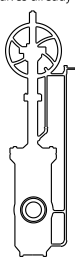
Gate and Segment/Stems

WKM Pow-R-Seal gates and stems are Nickel Plated. HF-6 overlay is available on request for the gate / segment and seat sealing surfaces.



Extensions

For valves which are to be buried, operated from a catwalk, or otherwise difficult to reach, stem and body fitting extensions can be supplied in virtually any desired length in 6 in. increments from the minimum extension length that can be furnished. Extensions come as original equipment or can be field-installed on valves already in service.





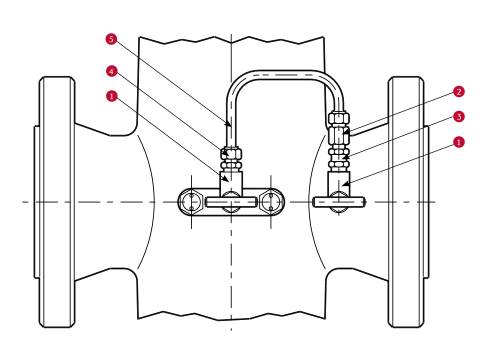
THERMAL RELIEF SYSTEM

Operations

Because of the split gate design, it is possible for excess body pressure to develop in the body cavities of closed valves. This usually results from heating in the valves in liquid service. A thermal body cavity relief system is provided to relieve this excess body pressure. Thermal relief systems which direct excess body pressure to the upstream conduit are standard. This system consists of two (2) needle valves, a check valve, tubing and two (2) fittings.

Body pressure greater than the segment conduit pressure causes the check valve to unseat and relieve excess pressure to the upstream conduit. The needle valve must be kept open while the valve is in service. These needle valves can be used to isolate the line pressure to service the relief system, as needed. This illustrates the standard body relief system. Custom body relief systems may be available at extra cost.

TYPICAL THERMAL BODY CAVITY RELIEF ARRANGEMENT





ITEM	PART	QTY
1	Needle Valve	2
2	Female Tubing Connector	1
3	Check Valve	1
4	Male Tubing Connector	1
5	Tubing	1
	Tag (Not Shown)	2
	Wire (Not Shown)	1

NOTES: (a) These items are on the lettered side of the valve.

(b) Special Thermal Relief Systems are available upon request.



SUMMARY OF WKM MODEL E-1C POW-R-SEAL GATE VALVE FEATURES

1. THROUGH CONDUIT PARALLEL EXPANDING GATE VALVE

- a Provides a tight mechanically activated seal.
- b Full bore design minimizes pressure drop and allows passage of all types of scrapers (pigs).

2. FUGITIVE EMISSIONS TESTED SLS STEM SEAL*

- a Stem Seal is completely contained in the bonnet.
- b Stem is centralized by bearings.
- c Fugitive emissions tested.
- d Seal is self adjusting and does not depend on plastic packing.
- e PTFE compound resists virtually all ladings.
- f Pedestal supports the seal and acts as a stem scraper.
- g 6 in. 24 in. (150 mm 600 mm) 300-900 Class valves are fire tested to API 6FA (3rd Edition).

3. INTERFERENCE FIT SEATS

- a Block and Bleed per API 6D
- b Simple design is resistant to dirty service.
- c Insert initiates the seal and helps clean the gate.**
- d Seals are compatible with virtually all ladings.
- e Seats may be lubricated to promote long life, minimize operating torques, or effect a seal in an emergency.
- f 6 in. 12 in. (150 mm 300 mm) 300-900 Class valves are fire tested to API 6FA (3rd Edition).
- g 14 in. 24 in. (350 mm 600 mm) 600-900 Class valves are fire tested to API 6FA (3rd Edition).

4. BOLTED BONNET-VALVE IS IN-LINE REPAIRABLE

Bonnet seal resists virtually all ladings.

5. YOKE TUBE UPPER FLANGE CONFORMS TO ISO 5210

(6 in. - 12 in. (150 mm - 300 mm) 300 - 900) and MSS-SP-102

Simplifies operator mounting.



SUMMARY OF WKM MODEL E-1C POW-R-SEAL GATE VALVE FEATURES (Cont.)

6. SINGLE PIECE CAST BODY CENTER SECTION

- Provides the necessary strength to resist pipeline bending.
- Smooth shape minimizes stress concentrations.
- Made from pressure vessel quality steel.
- VALVE STROKE IS ESTABLISHED BY MANUFACTURING TOLERANCES 7.

Cannot get out of adjustment.

8. VALVES AVAILABLE WITH HAND WHEEL OPERATORS***, BEVEL GEAR OPERATORS, OR LESS GEARING (BARE STEM)

Also available with electric motor operators from a variety of suppliers.

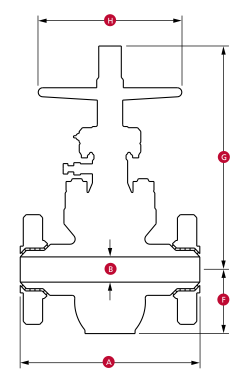
- 9. SEVERAL TYPES OF BODY CAVITY THERMAL RELIEF SYSTEMS ARE AVAILABLE
- 10. LUBE, PACKING AND DRAIN EXTENSIONS ARE AVAILABLE
- 11. STEM / YOKE EXTENSIONS ARE AVAILABLE
- 12. **VARIETY OF AVAILABLE PAINTS / COATINGS**
- Does not apply to high temperature valves.
- High Temperature valves do not have the insert.
- 6 in. (150 mm) through 10 in. (250 mm) 300-900 Class and 12 in. (300 mm) 300-600 Class only in selected sizes.



HANDWHEEL OPERATED

2 in. - 4 in. (50 mm - 100 mm)

	MAX.WP @ 100°F (38°C)
Class 600:	1500 psi CWP
Class 600.	2250 psi Test
Class 900:	2250 psi CWP
Class 900:	3375 psi Test
Cl 1500.	3750 psi CWP
Class 1500:	5625 psi Test



Principal Dimensions

N = Number of turns of Handwheel to fully open or close valve.

MODEL M - ASME CLASS 600

IVIODELIVI	/ /SIVIL C	L/ (33 000							
Size in.							ν	Veight lb. (k	g) —
(mm)	Α	В	F	G	H	N	FE	WE	FxW
2	11 1/2	2 1/16	4 13/16	17 3/4	12	16	90	72	84
(50)	(292)	(52)	(122)	(451)	(305)	16	(41)	(33)	(38)
3	14	3 3/16	6 15/16	23 7/8	12	20	180	144	155
(80)	(356)	(81)	(176)	(606)	(305)	20	(82)	1(65)	(70)
4	17	4 1/8	8 5/8	27	14	20	345	259	245
(100)	(432)	(105)	(219)	(686)	(356)	20	(156)	(117)	(111)
MODEL M	I - ASME C	LASS 900							
2	14 1/2	2 1/16	5 1/16	17 3/4	12	16	150	72	105
(50)	(368)	(52)	(129)	(451)	(305)	16	(68)	(33)	(48)
3	15	3 3/16	7 5/16	23 7/8	12	20	265	193	247
(80)	(381)	(81)	(186)	2(606)	(305)	20	(120)	(88)	(112)
4	18	4 1/8	9 1/16	28 1/2	18	20	515	390	417
(100)	(457)	(105)	(230)	(724)	(457)	20	(234)	(177)	(189)
MODEL M	I - ASME C	LASS 1500							
2	14 1/2	2 1/16	5 1/16	17 3/4	12	16	150	72	105
(50)	(368)	(52)	(129)	(451)	(305)	16	(68)	(33)	(48)
3	18 1/2	3 3/16	7 5/16	23 7/8	12	20	295	215	242
(80)	(470)	3(81)	(186)	(606)	(305)	20	(134)	(98)	(110)
4	21 1/2	4 1/8	9 1/16	28 1/2	18	20	530	403	325
(100)	(546)	(105)	(230)	(724)	(457)	20	(240)	(183)	(147)

Flange dimensions conform to American National Standards Institute Standard B16.5, 1981. Information on power-actuated and other types of valves available on application.

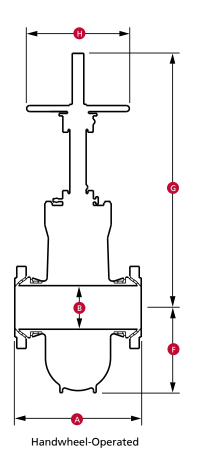


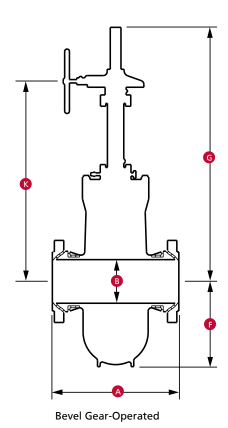
HANDWHEEL OPERATED AND BEVEL GEAR OPERATED 6 in. - 12 in. (150 mm - 300 mm)

MAX.	WP @ 100°F
Class 300:	750 psi CWP 1125 psi Test
Class 600:	1500 psi CWP 2250 psi Test
Class 900:	2250 psi CWP 3375 psi Test
Class 1500:	3750 psi CWP 5625 psi Test

Principal Dimensions

N = Number of turns of Handwheel or Bevel Gear Operator Handwheel to fully open or close valve.





Model E1C - CLASS 300

Size in.	Α	В	F	G	G	Н	K	N	N	Weigh	nt lb. (kg) HWO	Weigl	nt lb. (k	g) BGO
(mm)				HWO	BGO			HWO	BGO	FE	WE	F x W	FE	WE	F x W
6	15 7/8	6	12 1/2	45 1/4	46 1/4	24	30 11/16	29	114	472	397	400	500	445	470
(150)	(403)	(152)	(318)	(1149)	(1175)	(610)	(779)	29	114	(214)	(180)	(181)	(227)	(202)	(213)
8	16 1/2	8	16	57 1/4	56 1/4	24	36 11/16	37	146	853	751	805	903	845	895
(200)	(419)	(203)	(406)	(1454)	(1429)	(610)	(932)	37	146	(387)	(341)	(365)	(410)	(383)	(406)
10	18	10	20	63 1/4	64 1/4	24	44 11/16	45	180	1345	1200	1273	1475	1380	1448
(250)	(457)	(254)	(508)	(1607)	(1632)	(610)	(1135)	45	180	(610)	(544)	(577)	(669)	(626)	(657)
12*	30	12	22 3/4	73 3/8	74 5/8	30	51 11/16	40	239	-	-	-	1950	1670	1880
(300)	(762)	(305)	(578)	(1864)	(1895)	(762)	(1313)	40	239	-	-	-	(885)	(757)	(853)
Model	I E1C -	CLASS	600												
6	22	6	12 5/8	45 1/4	46 1/4	24	30 11/16	29	114	595	495	545	695	575	635
(150)	(559)	(152)	(321)	(1149)	(1175)	(610)	(779)	29	114	(270)	(225)	(247)	(315)	(261)	(288)
8	26	8	15 1/2	57 1/4	56 1/4	24	36 11/16	37	146	1028	730	865	1075	895	990
(200)	(660)	(203)	(394)	(1454)	(1429)	(610)	(932)	37	146	(466)	(331)	(392)	(488)	(406)	(449)
10	31	10	19 3/4	64 7/8	66 1/8	24	45 3/16	34	203	1735	1370	1505	1895	1585	1835
(250)	(787)	(254)	(502)	(1648)	(1680)	(610)	(1148)	34	203	(787)	(621)	(683)	(860)	(719)	(832)
12	33	12	23	73 3/8	74 5/8	30	51 11/16	40	239	2525	2360	2480	3030	2250	2360
(300)	(838)	(305)	(584)	(1864)	(1895)	(762)	(1313)	40	239	(1145)	(1070)	(1125)	(1374)	(1021)	(1070)

^{* 12} in. (300 mm) 300 Class valves have 400 class End-to-End dimensions.

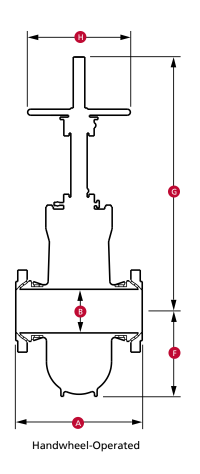


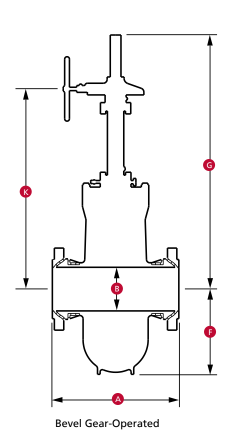
HANDWHEEL OPERATED AND BEVEL GEAR OPERATED (cont.) 6 in. - 12 in. (150 mm - 300 mm)

MAX.	WP @ 100°F
Class 300:	750 psi CWP 1125 psi Test
Class 600:	1500 psi CWP 2250 psi Test
Class 900:	2250 psi CWP 3375 psi Test
Class 1500:	3750 psi CWP 5625 psi Test

Principal Dimensions

N = Number of turns of Handwheel or Bevel Gear Operator Handwheel to fully open or close valve.





Model E1C - CLASS 900

Size in.	Α	В	F	G	G	Н	K	N	N	Weigh	t lb. (kg) HWO	Weig	ht lb. (k	g) BGO
(mm)				HWO	BGO			HWO	BGO	FE	WE	F x W	FE	WE	F x W
6	24	6	12 7/8	45 1/4	46 1/4	24	30 3/4	29	114	743	577	625	805	565	680
(150)	(610)	(152)	(327)	(1149)	(1175)	(610)	(781)	29	114	(337)	(262)	(283)	(365)	(256)	(308)
8	29	8	15 3/4	57 1/4	56 1/4	24	36 3/4	37	146	1272	1040	1180	1329	1180	1238
(200)	(737)	(203)	(400)	(1454)	(1429)	(610)	(933)	37	146	(577)	(472)	(535)	(603)	(535)	(562)
10	33	10	20 1/8	64 7/8	66 1/8	30	45 1/4	34	203	2250	1930	2085	2315	1875	2185
(250)	(838)	(254)	(511)	(1648)	(1680)	(762)	(1149)	34	203	(1021)	(875)	(946)	(1050)	(850)	(991)
12	38	12	23 1/2	-	73 3/4	30	56 5/8	40	318	3392	2725	2860	3600	2880	3276
(300)	(965)	(305)	(597)	-	(1873)	(762)	(1438)	40	318	(1539)	(1236)	(1297)	(1633)	(1306)	(1486)
Model	E1C -	CLASS	1500	(RTJ)											
6	28	5 3/4	14 5/8	-	61	-	49	22	-	-	-	-	1735	1486	1611
(150)	(711)	(146)	(371)	-	(1549)	-	(1245)	22	-	-	-	-	(788)	(676)	(732)
8	33 1/8	7 5/8	18 1/4	-	66 1/2	-	54 1/2	29	-	-	-	-	3181	2979	3080
(200)	(841)	(194)	(464)	-	(1689)	-	(1384)	29	-	-	-	-	(1446)	(1354)	(1400)
10	39 3/8	9 1/2	22 1/4	-	79	-	67	36	-	-	-	-	4094	3492	3793
(250)	(1000)	(241)	(565)	-	(2007)	-	(1702)	36	-	-	-	-	(1861)	(1587)	(1724)
12	45 1/8	11 3/8	26 3/8	-	90	-	72	-	-	-	-	-	7603	6443	7028
(300)	(1146)	(289)	(670)	-	(2286)	-	(1829)	-	-	-	-	-	(3456)	(2929)	(3195)

^{* 12} in. (300 mm) 300 Class valves have 400 class End-to-End dimensions.



BEVEL GEAR OPERATED 14 in. - 24 in. (350 mm - 600 mm)

MAX	. WP @ 100°F
Class 300:	750 psi CWP 1125 psi Test
Class 600:	1500 psi CWP 2250 psi Test
Class 900:	2250 psi CWP 3375 psi Test

Principal Dimensions

N = Number of turns of Handwheel or Bevel Gear Operator Handwheel to fully open or close valve.

Model E1C - CLASS 300

Model E1C	CLASS :	300				-	A	→	
Size in.							v	Veight lb. (kg	g) — _
(mm)	Α	В	F	G	K	N	FΕ	WE	FxW
14*	32 1/2	13 1/4	25 1/4	65 7/8	53	177	2632	2230	2500
(350)	(826)	(337)	(641)	(1673)	(1346)	177	(1194)	(1012)	(1134)
16	33	15 1/4	28 1/8	83 9/16	58 3/8	167	3450	3015	3310
(400)	(838)	(387)	(714)	(2122)	(1483)	167	(1565)	(1368)	(1501)
18	36	17 1/4	31	86 13/16	65 5/16	190	4650	4260	4375
(450)	(914)	(438)	(787)	(2205)	(1659)	190	(2109)	(1932)	(1984)
20	39	19 1/4	35 1/4	106 1/4	73 7/8	211	6248	5780	6000
(500)	(991)	(489)	(895)	(2699)	(1876)	211	(2834)	(2622)	(2722)
24*	48 1/2	23 1/4	42	115 3/4	86 3/8	253	10678	9550	10240
(600)	(1232)	(591)	(1067)	(2940)	(2194)	253	(4843)	(4332)	(4645)
Model E10	- CLASS 6	500							
14	35	13 1/4	25 9/16	69 3/4	53 1/2	177	3240	2931	3000
(350)	(889)	(337)	(649)	(1772)	(1359)	177	(1470)	(1329)	(1361)
16	39	15 1/4	28 1/8	81 1/8	61 1/4	167	4420	3950	4160
(400)	(991)	(387)	(714)	(2061)	(1556)	167	(2005)	(1792)	(1887)
18	43	17 1/4	31 5/8	86 1/2	66 5/8	190	5705	5115	5200
(450)	(1092)	(438)	(803)	(2197)	(1692)	190	(2588)	(2320)	(2359)
20	47	19 1/4	36	98 1/8	73 7/8	211	7595	7115	6605
(500)	(1194)	(489)	(914)	(2492)	(1876)	211	(3445)	(3227)	(2996)
24	55	23 1/4	42 1/4	113 1/2	87 7/8	253	12994	11380	12730
(600)	(1397)	(591)	(1073)	(2883)	(2232)	253	(5894)	(5162)	(5774)
Model E10	- CLASS 9	900							
14	40 1/2	12 3/4	26 1/8	69 3/4	53 1/2	-	5200	4902	4902
(350)	(1029)	(324)	(664)	(1772)	(1359)	-	(2359)	(2224)	(2224)
16	44 1/2	14 3/4	30 1/4	81 1/8	66 5/8	174	7346	6435	6956
(400)	(1130)	(375)	(768)	(2061)	(1692)	174	(3332)	(2919)	(3155)
18	48	16 3/4	33	92	-	-	11814	10226	11020
(450)	(1219)	(425)	(838)	(2337)	-	-	(5359)	(4638)	(4999)
20	52	18 5/8	36	103	-	-	15581	14265	14866
(500)	(1321)	(473)	(914)	(2616)	-	-	(7067)	(6470)	(6743)
24	61	22 1/2	44 1/2	113 1/2	87 7/8	-	20467	18561	19887
(600)	(1549)	(572)	(1130)	(2883)	(2232)	-	(9284)	(8419)	(9021)

^{* 14} in. & 24 in. (350 mm & 600 mm) 300 Class valves have 400 class End-to-End dimensions. NOTE: 30 in. & 36 in. Classes 300 & 600 price on request.



OPERATOR SIZING REQUIREMENTS

Model M, 2 in. - 4 in. (50 mm - 100 mm) ASME CLASS 150-1500

Model	, _		(50		1001	IIIII) ASIVIE C			- L - L - A				_
		ASME	⊢ Ste	em Thre	ad —	Recommended						Total	Turns
Valve		Working				Operating	Operating	Bleed	Bleed	Allowable	Allowable	Stem	to
Size	ASME	Pressure	Size	Pitch	Lead	Thrust	Torque	Thrust	Torque	Thrust	Torque	Travel	Open
in. (mm)	Class	(psig)	in.	in.	in.	(lbf)	(ft-lbf)	(lbf)	(ft-lbf)	(lbf)	(ft-lbf)	in. (mm)	Valve
2 (50)	150	290	0.875	0.167	0.167	457	3	535	4	12597	93	2.63 (67)	15.8
2 (50)	300	750	0.875	0.167	0.167	1183	9	1383	10	12597	93	2.63 (67)	15.8
2 (50)	600	1500	0.875	0.167	0.167	2366	17	2766	20	12597	93	2.63 (67)	15.8
2 (50)	900	2250	0.875	0.167	0.167	3549	26	4149	30	12597	93	2.63 (67)	15.8
2 (50)	1500	3750	0.875	0.167	0.167	5914	43	6915	51	12597	93	2.63 (67)	15.8
3 (80)	150	290	1.000	0.200	0.200	803	7	1115	9	16027	136	4.03 (102)	20.2
3 (80)	300	750	1.000	0.200	0.200	2078	18	2884	25	16027	136	4.03 (102)	20.2
3 (80)	600	1500	1.000	0.200	0.200	4155	35	5769	49	16027	136	4.03 (102)	20.2
3 (80)	900	2250	1.000	0.200	0.200	6233	53	8653	74	16027	136	4.03 (102)	20.2
3 (80)	1500	3750	1.000	0.200	0.200	10388	88	14422	123	16027	136	4.03 (102)	20.2
4 (100)	150	290	1.250	0.250	0.250	1327	14	1783	19	25442	271	4.88 (124)	19.5
4 (100)	300	750	1.250	0.250	0.250	3432	37	4610	49	25442	271	4.88 (124)	19.5
4 (100)	600	1500	1.250	0.250	0.250	6864	73	9221	98	25442	271	4.88 (124)	19.5
4 (100)	900	2250	1.250	0.250		10297	110	13831	147	25442	271	4.88 (124)	19.5
4 (100)	1500	3750	1.250	0.250	0.250	17161	183	23052	245	25442	271	4.88 (124)	19.5
Model	F1C	6 in - 2		′150 n	nm - (600 mm) ASI	ME CLASS 3	00-900					
6 (150)	300	750	1.50	0.250		6626	82	8179	101	21711	267	7.19 (183)	29
6 (150)	600	1500	1.50		0.250	13252	163	16358	201	21711	267	7.19 (183)	29
6 (150)	900	2250	1.50	0.250	0.250	19878	245	24538	302	33158	408	7.19 (183)	29
8 (200)	300	750	1.75	0.250	0.250	10705	149	12626	176	23678	329	9.12 (232)	36
8 (200)	600	1500	1.75	0.250	0.250	21410	298	25253	351	26577	370	9.12 (232)	36
8 (200)	900	2250	1.75	0.250	0.250	32115	447	37879	527	42377	590	9.12 (232)	36
10 (250)	300	750	2.25	0.230	0.230	16462	296	19385	349	36141	651	11.31 (287)	34
10 (250)	600	1500	2.25	0.333		32924	593	38771	698	46433	836	11.31 (287)	34
10 (250)	900	2250	2.25	0.333		49386	889	58156	1047	76635	1380	11.31 (287)	34
12 (300)	300	750	2.25	0.333		21911	395	27588	497	52472	945	13.38 (340)	40
12 (300)	600	1500	2.25	0.333		43822	789	55175	994	64733	1166	13.38 (340)	40
12 (300)	900	2250	2.25	0.333	0.333	65732	1184	82763	1490	84560	1523	13.38 (340)	40
14 (350)	300	750	2.23	0.250	0.500	25138	477	32355	614	78209	1485	14.88 (378)	-
14 (350)	600	1500	2.00	0.250	0.500	50276	955	64709	1229	78209	1485	14.88 (378)	-
14 (350)	900	2250	2.25	0.230	0.333	72608	1308	101857	1835	110039	1982	14.88 (378)	_
16 (400)	300	750	2.50	0.400	0.800	33517	868	39174	1015	108946	2822	16.88 (429)	-
16 (400)	600	1500	2.50	0.400		67035	1736	78348	2029	108946	2822	16.88 (429)	_
16 (400)		2250		0.400		97481	2681	146275		162485		17.38 (441)	-
18 (450)	300	750	2.73	0.400	0.800	41440	1073	48846		113120	2930	18.94 (481)	-
18 (450)	600		2.50	0.400	0.800			97691	1265 2530		2930		-
		1500				82881	2147			113120		18.94 (481)	
18 (450)	900	2250 750	3.00	0.400	0.400	123194	2901	173424	4084	185236	4362	19.88 (505)	-
20 (500)	300	750 1500	2.75	0.400	0.800	51116 102231	1406	60201	1655	113120	3111	21.12 (536)	-
20 (500)	600	1500	2.75		0.800		2811	120401	3311	129553	3562 6507	21.12 (536)	-
20 (500)	900	2250	3.25	0.400	0.800	150254	3780	248075	6241	262230	6597	-	-
22 (550)	300	1500	2.00	0.400	0.000	122762	No Design	140407	42.40	110001	2452	22.25 /524	
22 (550)	600	1500	3.00	0.400	0.800	123768	3601	149487	4349	118661	3453	23.25 (591)	-
22 (550)	900	750	2.00	0.400	0.000	72557	No Design	01700	2674	112120	2204	25.25 (6.44)	
24 (600)	300	750	3.00	0.400	0.800	72557	2111	91789	2671	113120	3291	25.25 (641)	-
24 (600)	600	1500	3.00	0.400	0.800	145115	4222	183577	5341	203038	5908	25.25 (641)	-
24 (600)	900	2250	3.75	0.400	0.800	214524	7273	356572	12089	351789	11927	-	-

NOTE: 1. Use RECOMMENDED OPERATING THRUST and TORQUES for sizing bevel gear operators.

^{2.} Use BLOCK & BLEED THRUSTS and TORQUES for sizing Power operators (Electric, gas, hydraulic, etc.).

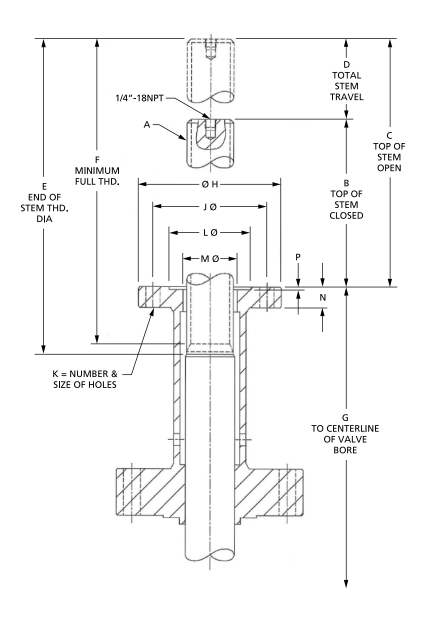
^{3.} MAXIMUM OPERATING THRUST and TORQUES are the maximum allowable for the valve.



OPERATOR INTERFACE DIMENSIONS TOPWORKS DATA

Operator Interface comply with ISO 5210 (6 in. to 12 in. (150 mm to 300 mm) only) and MSS-SP-102.

An adapter ring is provided on 6 in. to 12 in. (150 mm to 300 mm) bare stem/less gearing valves to comply with ISO 5210 or MSS-SP-102.



See page 18 for Operator Interface Dimensions.



OPERATOR INTERFACE DIMENSIONS TOPWORKS DATA

Size	Class	MSS	A-NA-2G-L.H.	В	С	D	Е	F	G	н	J	K		М	N	P
in.		Flg		Ь		U							L	IVI	IN	_ r
6	309C	FA14	1 1/2250P250L	8.31	15.50	7.19	16.44	16.06	26.88	7.00	5.50	4 - 0.69	3.955	2.50	1.03	0.178
0	2.00	ΓΛ11	Single Lead Thread	0.44	17 56	0.12	10.04	18.56	22.00	7.00	F F0	4 0.60	3.945 3.955	2.50	1 02	0.178
8	3-9C	FA14	1 3/4250P250L Single Lead Thread	8.44	17.56	9.12	18.94	18.50	32.00	7.00	5.50	4 - 0.69	3.935	2.50	1.03	0.178
10	3-9C	FA16	2.25333P333L	9.38	20.69	11.31	24.38	24.00	42.13	8.38	6.50	4 - 0.81	5.230	3.12	1.50	0.230
			Single Lead Thread										5.220	3.75		
12	3-6C	FA16	2.25333P333L	11.50	24.88	13.38	26.06	25.69	45.44	8.38	6.50	4 - 0.81	5.230	3.12	1.50	0.230
			Single Lead Thread										5.220			
	9C	FA16	2.25333P333L	11.34	24.75	13.38	26.06	25.69	45.56	8.38	6.50	4 - 0.81	5.230	3.12	1.50	0.230
			Single Lead Thread										5.220			
14	3-6C	FA16	2250P500L	9.56	24.38	14.81	27.50	26.88	50.44	8.38	6.50	4 - 0.81	5.230	3.12	1.50	0.230
1.0	2.00	EA 2 E	Double Lead Thread	10.10	27.00	16.00	21.10	20 FC	FC F0	11 50	10.00	0 0 00	5.220	2.75	2.00	0.220
16	3-6C	FA25	2 1/2400P800L Double Lead Thread	10.19	27.06	16.88	31.19	30.56	56.50	11.50	10.00	8 - 0.69	6.020 6.010	3./5	2.00	0.230
18	3-6C	FA25	2 1/2400P800L	9.31	28.25	18.94	32.69	32.19	63.88	11.50	10.00	8 - 0.69	6.020	3 75	2 00	0.230
10	3 00	17123	Double Lead Thread	5.51	20.23	10.51	32.03	32.13	05.00	11.50	10.00	0.03	6.010	3.73	2.00	0.250
20	3C	FA25	2 3/4400P800L	11.50	32.62	21.12	37.00	36.44	70.31	11.50	10.00	8 - 0.69	6.020	3.75	2.00	0.230
			Double Lead Thread										6.010			
	6C	FA30	2 3/4400P800L	11.50	32.62	21.12	37.00	36.44	70.31	13.62	11.75	8 - 0.81	7.020	3.75	2.75	0.230
			Double Lead Thread										7.010			
24	3C	FA25	3400P800L	12.37	37.62	25.25	43.06	42.56	85.19	11.50	10.00	8 - 0.69	6.020	3.75	2.00	0.230
		E A D E	Double Lead Thread	12.27	27.62	25.25	42.00	42 F.C	05 10	16.12	14.00	0 1 12	6.010	4.00	2.25	0.220
	6C	FA35	3400P800L Double Lead Thread	12.37	37.62	25.25	43.06	42.50	85.19	16.12	14.00	8 - 1.12	8.520 8.510	4.00	3.25	0.230
			Double Lead Tillead										0.510			
Size	Class	MSS	A NA 26 L II	D				7				V		D.A.	NI	D
Size mm	Class	MSS Flg	A-NA-2G-L.H.	В	C	D	Е	F	G	н	J	K	L	M	N	Р
	Class 309C		38.1250P250L	B 211	C 394	D	E 418	F 408	G 683	H 178	J 140	K 4 - 17.53	100.46			
mm 150	309C	FA14	38.1250P250L Single Lead Thread	211	394	183	418	408	683	178	140	4 - 17.53	100.46 100.20	63.5	26.16	4.52
mm		Flg	38.1250P250L Single Lead Thread 44.45250P250L										100.46 100.20 100.46	63.5	26.16	4.52
mm 150 200	309C 3-9C	FA14	38.1250P250L Single Lead Thread 44.45250P250L Single Lead Thread	211	394 446	183 232	418 481	408 471	683 813	178	140	4 - 17.53 4 - 17.53	100.46 100.20 100.46 100.20	63.5	26.16 26.16	4.52 4.52
mm 150	309C	FA14	38.1250P250L Single Lead Thread 44.45250P250L	211 214	394	183	418	408	683	178 178	140 140	4 - 17.53	100.46 100.20 100.46 100.20	63.5 63.5 79.25	26.16 26.16 38.1	4.52 4.52 5.84
mm 150 200	309C 3-9C	FA14	38.1250P250L Single Lead Thread 44.45250P250L Single Lead Thread 57.15333P333L	211 214	394 446	183 232	418 481	408 471	683 813	178 178	140 140	4 - 17.53 4 - 17.53	100.46 100.20 100.46 100.20 132.84 132.59	63.5 63.5 79.25 95.25	26.16 26.16 38.1 69.85	4.52 4.52 5.84
mm 150 200 250	309C 3-9C 3-9C	FA14 FA14 FA16	38.1250P250L Single Lead Thread 44.45250P250L Single Lead Thread 57.15333P333L Single Lead Thread	211 214 238	394 446 526	183 232 287	418 481 619	408 471 610	683 813 1070	178 178 213	140 140 165	4 - 17.53 4 - 17.53 4 - 20.57	100.46 100.20 100.46 100.20 132.84 132.59	63.5 63.5 79.25 95.25	26.16 26.16 38.1 69.85	4.52 4.52 5.84
mm 150 200 250	309C 3-9C 3-9C	FA14 FA16 FA16	38.1250P250L Single Lead Thread 44.45250P250L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L	211 214 238	394 446 526	183 232 287	418 481 619	408 471 610	683 813 1070	178 178 213	140 140 165 165	4 - 17.53 4 - 17.53 4 - 20.57	100.46 100.20 100.46 100.20 132.84 132.59 132.84 132.59 132.84	63.5 63.5 79.25 95.25 79.25	26.16 26.16 38.1 69.85 38.1	4.524.525.845.84
mm 150 200 250 300	309C 3-9C 3-9C 3-6C 9C	FA14 FA14 FA16 FA16	38.1250P250L Single Lead Thread 44.45250P250L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread	211214238292288	394 446 526 632 629	183 232 287 340 340	418 481 619 662 662	408 471 610 653 653	683 813 1070 1154 1157	178 178 213 213 213	140 140 165 165	4 - 17.53 4 - 17.53 4 - 20.57 4 - 20.57 4 - 20.57	100.46 100.20 100.46 100.20 132.84 132.59 132.84 132.59 132.84 132.59	63.5 63.5 79.25 95.25 79.25	26.16 26.16 38.1 69.85 38.1 38.1	4.52 4.52 5.84 5.84
mm 150 200 250	309C 3-9C 3-9C 3-6C	FA14 FA16 FA16	38.1250P250L Single Lead Thread 44.45250P250L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 50.8250P500L	211214238292	394 446 526 632	183 232 287 340	418 481 619 662	408 471 610 653	683 813 1070 1154	178 178 213 213	140 140 165 165	4 - 17.53 4 - 17.53 4 - 20.57 4 - 20.57	100.46 100.20 100.46 100.20 132.84 132.59 132.84 132.59 132.84 132.59	63.5 63.5 79.25 95.25 79.25	26.16 26.16 38.1 69.85 38.1 38.1	4.52 4.52 5.84 5.84
mm 150 200 250 300	309C 3-9C 3-9C 3-6C 9C 3-6C	FA14 FA16 FA16 FA16 FA16 FA16	38.1250P250L Single Lead Thread 44.45250P250L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 50.8250P500L Double Lead Thread	211 214 238 292 288 243	394 446 526 632 629 619	183 232 287 340 340 376	418 481 619 662 662 699	408 471 610 653 653 683	683 813 1070 1154 1157 1281	178 178 213 213 213 213	140 140 165 165 165	4 - 17.53 4 - 17.53 4 - 20.57 4 - 20.57 4 - 20.57	100.46 100.20 100.46 100.20 132.84 132.59 132.84 132.59 132.84 132.59	63.5 79.25 95.25 79.25 79.25	26.16 26.16 38.1 69.85 38.1 38.1	4.52 4.52 5.84 5.84 5.84
mm 150 200 250 300	309C 3-9C 3-9C 3-6C 9C	FA14 FA14 FA16 FA16	38.1250P250L Single Lead Thread 44.45250P250L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 50.8250P500L Double Lead Thread 63.5400P800L	211214238292288	394 446 526 632 629	183 232 287 340 340	418 481 619 662 662	408 471 610 653 653	683 813 1070 1154 1157	178 178 213 213 213	140 140 165 165	4 - 17.53 4 - 17.53 4 - 20.57 4 - 20.57 4 - 20.57	100.46 100.20 100.46 100.20 132.84 132.59 132.84 132.59 132.84 132.59 152.91	63.5 79.25 95.25 79.25 79.25	26.16 26.16 38.1 69.85 38.1 38.1	4.52 4.52 5.84 5.84 5.84
mm 150 200 250 300	309C 3-9C 3-9C 3-6C 9C 3-6C	FA14 FA16 FA16 FA16 FA16 FA16	38.1250P250L Single Lead Thread 44.45250P250L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 50.8250P500L Double Lead Thread	211 214 238 292 288 243	394 446 526 632 629 619	183 232 287 340 340 376	418 481 619 662 662 699	408 471 610 653 653 683	683 813 1070 1154 1157 1281 1435	178 178 213 213 213 213	140 140 165 165 165	4 - 17.53 4 - 17.53 4 - 20.57 4 - 20.57 4 - 20.57	100.46 100.20 100.46 100.20 132.84 132.59 132.84 132.59 132.84 132.59 152.91 152.65	63.5 79.25 95.25 79.25 79.25 79.25	26.16 26.16 38.1 69.85 38.1 38.1 50.8	4.52 4.52 5.84 5.84 5.84 5.84
mm 150 200 250 300 350 400	309C 3-9C 3-9C 3-6C 9C 3-6C	FA14 FA16 FA16 FA16 FA16 FA16 FA16	38.1250P250L Single Lead Thread 44.45250P250L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 50.8250P500L Double Lead Thread 63.5400P800L Double Lead Thread	211 214 238 292 288 243 259	394 446 526 632 629 619 687	183 232 287 340 340 376 429	418 481 619 662 662 699 792	408 471 610 653 653 683 776	683 813 1070 1154 1157 1281	178 178 213 213 213 213 292	140 140 165 165 165 165 254	4 - 17.53 4 - 17.53 4 - 20.57 4 - 20.57 4 - 20.57 4 - 20.57 8 - 17.53	100.46 100.20 100.46 100.20 132.84 132.59 132.84 132.59 132.84 132.59 152.91 152.65	63.5 79.25 95.25 79.25 79.25 79.25	26.16 26.16 38.1 69.85 38.1 38.1 50.8	4.52 4.52 5.84 5.84 5.84 5.84
mm 150 200 250 300 350 400	309C 3-9C 3-9C 3-6C 9C 3-6C	FA14 FA16 FA16 FA16 FA16 FA16 FA16	38.1250P250L Single Lead Thread 44.45250P250L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 50.8250P500L Double Lead Thread 63.5400P800L Double Lead Thread	211 214 238 292 288 243 259	394 446 526 632 629 619 687	183 232 287 340 340 376 429	418 481 619 662 662 699 792	408 471 610 653 653 683 776	683 813 1070 1154 1157 1281 1435	178 178 213 213 213 213 292	140 140 165 165 165 165 254	4 - 17.53 4 - 17.53 4 - 20.57 4 - 20.57 4 - 20.57 4 - 20.57 8 - 17.53	100.46 100.20 100.46 100.20 132.84 132.59 132.84 132.59 132.84 132.59 152.91 152.65 152.91 152.65	63.5 79.25 95.25 79.25 79.25 79.25 95.25	26.16 38.1 69.85 38.1 38.1 38.1 50.8	4.52 4.52 5.84 5.84 5.84 5.84 5.84
mm 150 200 250 300 350 400 450	309C 3-9C 3-9C 3-6C 9C 3-6C 3-6C 3-6C	FA14 FA14 FA16 FA16 FA16 FA16 FA25 FA25	38.1250P250L Single Lead Thread 44.45250P250L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 60.8250P500L Double Lead Thread 63.5400P800L Double Lead Thread 63.5400P800L Double Lead Thread 69.85400P800L Double Lead Thread	211 214 238 292 288 243 259 9.31 292	394 446 526 632 629 619 687 718	183 232 287 340 340 376 429 481 536	418 481 619 662 662 699 792 830 940	408 471 610 653 653 683 776 818 926	683 813 1070 1154 1157 1281 1435 1623 1786	178 178 213 213 213 213 219 292 292	140 140 165 165 165 165 254 254	4 - 17.53 4 - 17.53 4 - 20.57 4 - 20.57 4 - 20.57 4 - 20.57 8 - 17.53 8 - 17.53	100.46 100.20 100.46 100.20 132.84 132.59 132.84 132.59 132.84 132.59 152.91 152.65 152.91 152.65 152.91 152.65	63.5 79.25 95.25 79.25 79.25 95.25 95.25	26.16 38.1 69.85 38.1 38.1 50.8 50.8	4.52 4.52 5.84 5.84 5.84 5.84 5.84 5.84
mm 150 200 250 300 350 400 450	309C 3-9C 3-9C 3-6C 9C 3-6C 3-6C	FA14 FA16 FA16 FA16 FA16 FA25 FA25	38.1250P250L Single Lead Thread 44.45250P250L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 60.8250P500L Double Lead Thread 63.5400P800L Double Lead Thread 63.5400P800L Double Lead Thread 69.85400P800L Double Lead Thread	211 214 238 292 288 243 259 9.31	394 446 526 632 629 619 687 718	183 232 287 340 340 376 429	418 481 619 662 662 699 792 830	408 471 610 653 653 683 776 818	683 813 1070 1154 1157 1281 1435 1623	178 178 213 213 213 213 213 292	140 140 165 165 165 165 254 254	4 - 17.53 4 - 17.53 4 - 20.57 4 - 20.57 4 - 20.57 4 - 20.57 8 - 17.53	100.46 100.20 100.46 100.20 132.84 132.59 132.84 132.59 132.84 132.59 152.91 152.65 152.91 152.65 152.91 152.65 178.31	63.5 79.25 95.25 79.25 79.25 95.25 95.25	26.16 38.1 69.85 38.1 38.1 50.8 50.8	4.52 4.52 5.84 5.84 5.84 5.84 5.84 5.84
mm 150 200 250 300 350 400 450 500	309C 3-9C 3-9C 3-6C 9C 3-6C 3-6C 3-6C 6C	FIG FA14 FA16 FA16 FA16 FA16 FA25 FA25 FA25	38.1250P250L Single Lead Thread 44.45250P250L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 60.8250P500L Double Lead Thread 63.5400P800L Double Lead Thread 69.85400P800L Double Lead Thread 69.85400P800L Double Lead Thread 69.85400P800L Double Lead Thread	211 214 238 292 288 243 259 9.31 292 292	394 446 526 632 629 619 687 718 829 829	183 232 287 340 340 376 429 481 536 536	418 481 619 662 662 699 792 830 940 940	408 471 610 653 653 683 776 818 926 926	683 813 1070 1154 1157 1281 1435 1623 1786	178 178 213 213 213 213 292 292 292 346	140 140 165 165 165 254 254 254 298	4 - 17.53 4 - 17.53 4 - 20.57 4 - 20.57 4 - 20.57 4 - 20.57 8 - 17.53 8 - 17.53 8 - 20.57	100.46 100.20 100.46 100.20 132.84 132.59 132.84 132.59 132.84 132.59 152.91 152.65 152.91 152.65 178.31 178.10	63.5 79.25 95.25 79.25 79.25 79.25 95.25 95.25	26.16 38.1 69.85 38.1 38.1 38.1 50.8 50.8 69.85	4.52 4.52 5.84 5.84 5.84 5.84 5.84 5.84 5.84
mm 150 200 250 300 350 400 450	309C 3-9C 3-9C 3-6C 9C 3-6C 3-6C 3-6C	FA14 FA14 FA16 FA16 FA16 FA16 FA25 FA25	38.1250P250L Single Lead Thread 44.45250P250L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 60.8250P500L Double Lead Thread 63.5400P800L Double Lead Thread 63.5400P800L Double Lead Thread 69.85400P800L Double Lead Thread 69.85400P800L Double Lead Thread 69.85400P800L Double Lead Thread	211 214 238 292 288 243 259 9.31 292	394 446 526 632 629 619 687 718	183 232 287 340 340 376 429 481 536	418 481 619 662 662 699 792 830 940	408 471 610 653 653 683 776 818 926	683 813 1070 1154 1157 1281 1435 1623 1786	178 178 213 213 213 213 219 292 292	140 140 165 165 165 254 254 254	4 - 17.53 4 - 17.53 4 - 20.57 4 - 20.57 4 - 20.57 4 - 20.57 8 - 17.53 8 - 17.53	100.46 100.20 100.46 100.20 132.84 132.59 132.84 132.59 132.84 132.59 152.91 152.65 152.91 152.65 178.31 178.10 152.91	63.5 79.25 95.25 79.25 79.25 79.25 95.25 95.25	26.16 38.1 69.85 38.1 38.1 38.1 50.8 50.8 69.85	4.52 4.52 5.84 5.84 5.84 5.84 5.84 5.84 5.84
mm 150 200 250 300 350 400 450 500	309C 3-9C 3-9C 3-6C 9C 3-6C 3-6C 3-6C 6C	FIG FA14 FA16 FA16 FA16 FA16 FA25 FA25 FA25	38.1250P250L Single Lead Thread 44.45250P250L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 57.15333P333L Single Lead Thread 60.8250P500L Double Lead Thread 63.5400P800L Double Lead Thread 69.85400P800L Double Lead Thread 69.85400P800L Double Lead Thread 69.85400P800L Double Lead Thread	211 214 238 292 288 243 259 9.31 292 292	394 446 526 632 629 619 687 718 829 829	183 232 287 340 340 376 429 481 536 536	418 481 619 662 662 699 792 830 940 940	408 471 610 653 653 683 776 818 926 926	683 813 1070 1154 1157 1281 1435 1623 1786	178 178 213 213 213 213 292 292 292 346	140 140 165 165 165 254 254 254 298	4 - 17.53 4 - 17.53 4 - 20.57 4 - 20.57 4 - 20.57 4 - 20.57 8 - 17.53 8 - 17.53 8 - 20.57	100.46 100.20 100.46 100.20 132.84 132.59 132.84 132.59 132.84 132.59 152.91 152.65 152.91 152.65 178.31 178.10 152.91 152.65	63.5 79.25 95.25 79.25 79.25 95.25 95.25 95.25	26.16 38.1 69.85 38.1 38.1 50.8 50.8 69.85 50.8	4.52 4.52 5.84 5.84 5.84 5.84 5.84 5.84 5.84



FLOW COEFFICIENTS (C_{v})

The following chart outlines the C_v for through conduit gate valves having end-to-end dimensions and bore diameters in compliance with API 6D.*

Since C_v is a calculated number, the actual value may vary.

Valve Size in.	300	400	600	900	1500	2500
2	432	378	378	337	337	218
3 x 2	-	165	165	203	239	-
2 1/2	-	682	682	558	558	305
3	1155	1053	1109	1072	966	474
4 x 3	-	534	529	597	677	624
4	2176	1925	1944	1890	1730	725
6 x 4	-	886	944	943	1231	-
6	5300	4860	4577	4383	3622	2510
8 x 6	2499	-	3240	3588	2137	-
8	11054	9345	8886	8416	6879	5227
10 x 8	5218	-	5036	7975	4859	-
12 x 8	3302	-	3892	-	-	-
10	18856	15771	14533	14087	11283	8313
12 (Note 1)	228980	23834	22729	21025	16843	12282
12 x 10	-	-	12799	7299	-	-
14 (Note 1)	30883	29921	28837	23846	20336	-
16 x 14	-	-	21096	-	-	-
16	42224	41022	39144	33358	27548	21396
20 x 16	-	15761	-	-	-	-
18	55740	54277	51368	45004	-	-
20	70386	68680	64559	56871	-	-
22	86869	85422	80279	-	-	-
24 (Note 1)	106835	103504	97240	84836	-	-
26	123222	120829	114905	-	-	-
28	144355	142391	135267	-	-	-
30	170229	163776	157401	133706	-	-
36	245362	236147	224424	-	-	-

^{*} As Applicable.

Notes: 1. 300 Class valves have 400 Class end-to-ends in these size Pow-R-Seal designs. Use the 400 Class C_v.



FLOW COEFFICIENTS (K,)

The following chart outlines the K_v for through conduit gate valves having end-to-end dimensions and bore diameters in compliance with API 6D.*

Since K_{V} is a calculated number, the actual value may vary.

Valve Size in.	300	400	600	900	1500	2500
2	373	327	327	291	291	188
3 x 2	-	142	145	175	207	-
2 1/2	-	590	590	483	483	264
3	999	911	959	927	835	410
4 x 3	-	462	458	516	585	540
4	1882	1665	1682	1635	1496	627
6 x 4	-	766	817	816	1065	-
6	4585	4204	3959	3792	3133	2172
8 x 6	2162	-	2803	3103	1849	-
8	9562	8084	7687	7280	5951	4522
10 x 8	4514	-	4356	6898	4204	-
12 x 8	2857	-	3367	-	-	-
10	16312	13643	12572	12186	9761	7191
12 (Note 1)	25070	20617	19662	18188	14570	10624
12 x 10	-	-	11072	6314	-	-
14 (Note 1)	26715	25883	24945	20628	17591	-
14 x 12	-	-	-	-	-	-
16 x 14	-	-	18249	-	-	-
16	36526	35486	33862	28856	23831	18509
20 x 16	-	13634	-	-	-	-
18	48218	46953	44436	38930	-	-
20	60888	59412	55847	49196	-	-
22	75147	73894	69445	-	-	-
24 (Note 1)	92417	89536	84117	73388	-	-
26	106593	104523	99399	-	-	-
28	124874	123175	117013	-	-	-
30	147257	141674	136160	115662	-	-
40 x 30	-	-	-	60464		
36	212251	204279	194138	-	-	-
42 x 36	70357	-	-	-	-	-
40	266697	265814	265814	-	-	-
42	-	302576	293854	-	-	-
48	-	-	408871	-	-	-

^{*} As Applicable.

Notes: 1. 300 Class valves have 400 Class end-to-ends in these size Pow-R-Seal designs. Use the 400 Class $\rm K_{\nu}$.

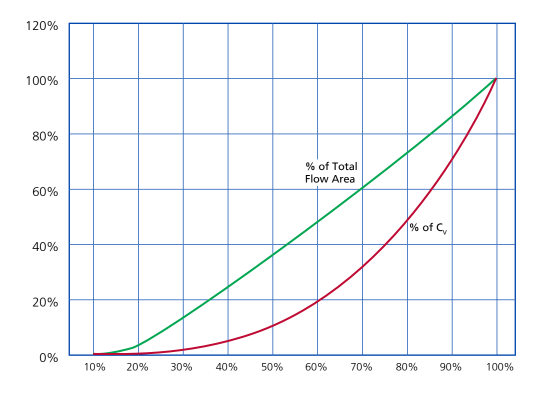


PARTIAL OPEN FLOW CHARACTERISTICS

The following graph approximates Flow Coefficient (C_v or K_v) of gate valves as a function of the valve stroke going from CLOSED to OPEN. Note that this is an estimation only because of assumptions made in the valve stroke as well as unpredictable flow characteristics around the gate-seat bore in the partially open position.

Gate valves are intended for on-off service. Intermittent throttling such as pressure equalization service is acceptable. Continuous throttling is not recommended. This information is provided only to facilitate the engineering of systems in the transition between open and closed positions of the valves. One example might be to evaluate the possibility of water hammer in liquid pipelines.

Partial Open Flow Characteristics (Through Conduit Gate Valves)



Percent of Valve Stroke



PRESSURE TEMPERATURE RATINGS WITH STANDARD WCC MATERIAL

Tempe	erature —	Working Pressure by Class, psig					
°C	°F	150	300	400	600	900	1500
-29°C to 38°C	-20°F to 100°F	290	750	1000	1500	2250	3750
93°C	200°F	260	750	1000	1500	2250	3750
149°C	300°F	230	730	970	1455	2185	3640
204°C	400°F	200	705	940	1410	2115	3530
260°C	500°F	170	665	885	1330	1995	3325
316°C	600°F	140	605	805	1210	1815	3025
343°C	650°F	125	590	785	1175	1765	2940
371°C	700°F	110	570	755	1135	1705	2840
399°C	750°F	95	505	670	1010	1510	2520
427°C	800°F	80	410	550	825	1235	2060

REF.: API 6D, ASME B16.34

Tempe	erature —	Working Pressure by Cla			ss, bar ———	
°C	°F	150	300	600	900	1500
-29°C to 38°C	-20°F to 100°F	19.8	51.7	103.4	155.1	258.6
50°C	122°F	19.5	51.7	103.4	155.1	258.6
100°C	212°F	17.7	51.5	103.0	154.6	257.6
150°C	302°F	15.8	50.2	100.3	150.5	250.8
200°C	392°F	13.8	48.6	97.2	145.8	243.2
250°C	482°F	12.1	46.3	97.2	139.0	231.8
300°C	572°F	10.2	42.9	85.7	128.6	214.4
325°C	617°F	9.3	41.4	82.6	124.0	206.6
350°C	662°F	8.4	40.0	80.0	120.1	200.1
375°C	707°F	7.4	37.8	75.7	113.5	189.2
400°C	752°F	6.5	34.7	69.4	104.2	173.6
425°C	797°F	5.5	28.8	57.5	86.3	143.8

General Note: (a) Flanged End Valve ratings terminate at 538°C (1000°F).



PRESSURE TEMPERATURE RATINGS WITH STANDARD WC6 MATERIAL

_ Tempe	erature —		Workir	ng Pressure by Cla	ss, psig	
°c	°F	150	300	600	900	1500
-29°C to 38°C	-20°F to 100°F	290	750	1,500	2,250	3,750
93°C	200°F	260	750	1,500	2,250	3,750
149°C	300°F	230	720	1,445	2,165	3,610
204°C	400°F	200	695	1,385	2,080	3,465
260°C	500°F	170	665	1,330	1,995	3,325
316°C	600°F	140	605	1,210	1,815	3,025
343°C	650°F	125	590	1,175	1,765	2,940
371°C	700°F	110	570	1,135	1,705	2,840
399°C	750°F	95	530	1,065	1,595	2,660
427°C	800°F	80	510	1,015	1,460	2,540
454°C	850°F	65	485	975	1,350	2,435
482°C	900°F	50	450	900	955	2,245
510°C	950°F	35	320	640	650	1,595
538°C	1000°F	20	215	430	430	1,080

_Tempe	erature –		Wo	rking Pressure by	Class, bar ———	
°C	°F	150	300	600	900	1500
-29°C to 38°C	-20°F to 100°F	19.8	51.7	103.4	155.1	258.6
50°C	122°F	19.5	51.7	103.4	155.1	258.6
100°C	212°F	17.7	51.5	103.0	154.4	257.4
150°C	302°F	15.8	49.7	99.5	149.2	248.7
200°C	392°F	13.8	48.0	95.9	143.9	239.8
250°C	482°F	12.1	46.3	92.7	139.0	231.8
300°C	572°F	10.2	42.9	85.7	128.6	214.4
325°C	617°F	9.3	41.4	82.6	124.0	206.6
350°C	662°F	8.4	40.3	80.4	120.7	201.1
375°C	707°F	7.4	38.9	77.6	116.5	194.1
400°C	752°F	6.5	36.5	73.3	109.8	183.1
425°C	797°F	5.5	35.2	70.0	105.1	175.1
450°C	842°F	4.6	33.7	67.7	101.4	169.0
475°C	887°F	3.7	31.7	63.4	95.1	158.2
500°C	932°F	2.8	25.7	51.5	77.2	128.6
538°C	1000°F	1.4	14.9	29.8	44.7	74.5

General Note: (a) Flanged End Valve ratings terminate at 538°C (1000°F).



TRIMS

T-10 WATERFLOOD (UNINHIBITED)

Carbon steel body/bonnet with wetted surface, ENP plated, internal parts of corrosive resistant materials. Temperature ratings: -20°F to +250°F (-29°C to +121°C).

T-11 MODEL M - 2 inch, 3 inch, 4 inch, ASME CLASS 600 -1500 STANDARD TRIM

For non-corrosive aromatic service with concentration of MTBE to 100 percent.

Temperature rating: $-20^{\circ}F$ to $+250^{\circ}F$ ($-29^{\circ}C$ to $+121^{\circ}C$).

T-24 SOUR GAS AND OIL (NACE MR0175)

Primarily for sour gas and oil (NACE MR0175) where resistance to hydrogen sulfide embrittlement is required. Also suitable for other chemicals, products or hydrocarbons when H₂S is present. May be used when CO₂ is present is smaller amounts than H₂S. Temperature ratings: -20°F to +250°F (-29°C to +121°C).

T-30 High TEMPERATURE -20°F TO +650°F (-29°C TO 343°C)

For higher temperature service where the corrosion resistance and wire drawing resistance of the stainless internals with stellite overlay are suitable. The limiting temperature is a function of the body material which follows the appropriate pressure rating table. (Ref. ASME Std. B16.34, 1977).

The temperature limitations are -20°F to +650°F (-29°C to +343°C).

T-31 High TEMPERATURE - UP TO +1000°F (+538°C)

For service above 550°F (288°C). Has same qualifications as T-30, except metal-to-metal seating only is required for temperatures from +650°F to +1000°F (+343°C to +538°C).

T-36 LOW TEMPERATURE - 50°F (-46°C) NACE

For essentially non-corrosive ladings, either liquid or gaseous.

The pressure retaining components (body, bonnet and bolting) are of impact tested materials.

Temperature ratings: $-50^{\circ}F$ to $+250^{\circ}F$ ($-46^{\circ}C$ to $+121^{\circ}C$).

T-37 LOW TEMPERATURE SOUR -50°F (-46°C) NACE

Primarily for sour gas and oil (NACE MR0175) where resistance to hydrogen sulfide embrittlement is required at -50°F (-46°C) service.

The pressure retaining components (body, bonnet and bolting) are of impact tested materials.

Also suitable for other chemicals, products or hydrocarbons when H₂S is present. May be used when CO₂ is present is smaller amounts than H₂S. Temperature ratings: -50°F to +250°F (-46°C to +121°C).

T-101 AROMATIC SERVICE 6 in. - 24 in. 300 - 1500

For non-corrosive aromatic service with concentration of MTBE, Ethanol, Methanol to 40 percent. Temperature ratings: $-20^{\circ}F$ to $+250^{\circ}F$ ($-29^{\circ}C$ to $+121^{\circ}C$).

T-102 HIGH AROMATIC (Special Services) 6 in. - 24 in. 300 - 1500

For non-corrosive aromatic service with concentration of MTBE, Ethanol, Methanol to 100 percent.

Temperature rating: -20°F to +250°F (-29°C to +121°C).

Other Trims Available on Request.



TRIM CHART

Service	Trim Code	Body & Bonnet	Gate & Segment	Seat	Stem Seal	Stem	Bolting	Fittings
Waterflood, Corrosive -20°F to 250°F -29°C to 121°C	T-10	WCC Carbon Steel, Nickel Plated	Carbon Steel 300- 600, Low Alloy 900 Nickel Plated	Carbon Steel, Nickel Plated PTFE Insert	PTFE	Low Alloy Steel, Nickel Plated	Alloy Steel NACE	Stainless Steel
Standard -20°F to 250°F -29°C to 121°C	T-11 2 - 4 in. only	WCC Carbon Steel	Carbon Steel, Low Alloy Steel, Nickel Plated	Carbon Steel, Nickel Plated PTFE Insert	FKM Viton	Low Alloy Steel, Nickel Plated	Alloy Steel	Carbon Steel
Sour, Mildly Corrosive -20°F to 250°F -29°C to 121°C	T-24 2 in. & larger	WCC Carbon Steel	Carbon Steel 300- 600, Low Alloy 900 Nickel Plated	Carbon Steel, Nickel Plated PTFE Insert	PTFE	Low Alloy Steel, Nickel Plated	Alloy Steel NACE	Stainless Steel
High Temperature -20°F to 650°F -29°C to 343°C	T-30	WCC Carbon Steel	CA6NM Stainless Steel, HF-6 Hard Faced	Carbon Steel, HF-6 Hard Faced	Flexible Graphite	400 Series Stainless Steel	Alloy Steel	Stainless Steel
High Temperature -20°F to 1000°F -29°C to 538°C	T-31	WC6 Carbon Steel	CA6NM Stainless Steel, HF-6 Hard Faced	A182 F11 Carbon Steel, HF-6 Hard Faced	Flexible Graphite	400 Series Stainless Steel	Alloy Steel	Stainless Steel
Low Temperature, Non-Sour -50°F to 250°F -46°C to 121°C	T-36	LCC Carbon Steel Impact Tested	Nickel Plated Carbon Steel 300-600 Class Low Alloy Steel 900 Class	Carbon Steel, Nickel Plated PTFE Insert	PTFE	Low Alloy Steel, Impact Nickel Plated	Alloy Steel, Impact Tested	Stainless Steel
Low Temperature, Sour -50°F to 250°F -46°C to 121°C	T-37	LCC Carbon Steel Impact Tested	Nickel Plated Carbon Steel 300-600 Class Low Alloy Steel 900 Class	Carbon Steel, Nickel Plated PTFE Insert	PTFE	Low Alloy Steel, Impact Nickel Plated	Alloy Steel, NACE, Impact Tested	Stainless Steel
Standard -20°F to 250°F -29°C to 121°C	T-101 6 in. & larger	WCC Carbon Steel	Carbon Steel 300- 600, Low Alloy 900 Nickel Plated	Carbon Steel, Nickel Plated PTFE Insert	PTFE	Low Alloy Steel, Nickel Plated	Alloy Steel	Carbon Steel
Standard Special Services -20°F to 250°F -29°C to 121°C	T-102 6 in. & larger	WCC Carbon Steel	Carbon Steel 300- 600, Low Alloy 900 Nickel Plated	Carbon Steel, Nickel Plated PTFE Insert	PTFE	Low Alloy Steel, Nickel Plated	Alloy Steel	Carbon Steel



CAMSERV™ AFTERMARKET SERVICES



Aftermarket Services

- Supplies replacement valves and parts:
 - Maintains a full inventory of new and reconditioned valves for immediate delivery
 - Provides factory warranty support for all Cameron OEM brands as well as service for most other valves
- Field Service & Technical Support
 - Field service technicians on call 24 hours a day 7 days a week to handle service issues wherever
 - Provides equipment installation, field repairs, as well as track and perform scheduled maintenance
- **Customer Property Repair**

Cameron's Aftermarket Services' goal is to help our customers lower the total cost of valve ownership. To that end we offer a full range of services from over twenty-five Service Centers worldwide and can provide experienced personnel trained to meet the specific service requirements of each valve type.

- The Customer Property Repair program allows Cameron valve customers to store assets at our service centers throughout the world
- Valves tracked in electronic database accessible through the Internet
- Remanufactured Products
 - Offers a broad range of API-compliant reconditioned equipment with fast delivery
- Total Valve Management
 - Supply and service automation and control packages
 - Assist with valve installation, commissioning and start-up





TRADEMARK INFORMATION

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This document contains references to registered trademarks or product designations, which are not owned by Cameron.

Trademar	k C	wner
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MONEL INCO Alloys International, Inc.

STELLITE Stoody Deloro Stellite, Inc.

TEFLON E.I. DuPont De Nemours & Company

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VALVES & MEASUREMENT

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