

TBV Series 5100 Diverter/Three-Way Ball Valve





TBV Series 5100 Ball Valve

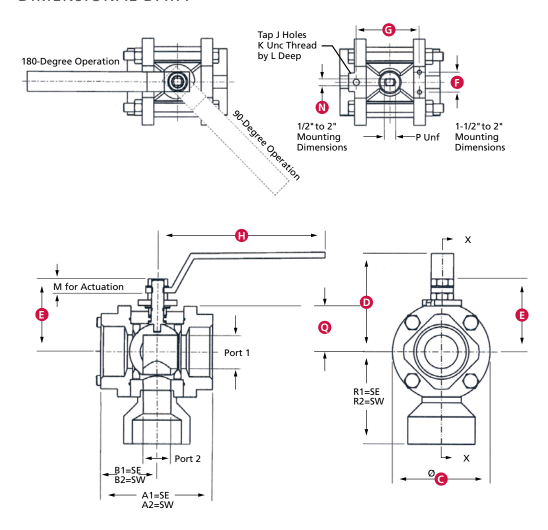


Cameron's TBV™ brand offers the Series 5100 diverter/three-way ball valve to accomplish what would otherwise require two or more two-way valves.

The diverter valve utilizes all of the benefits of the two-way valve: a blowoutproof stem, raised face endplates to eliminate radial piping stresses that could cause body seal leakage, a wide variety of seats and seals and a large selection of end connections.

The TBV Series 5100 diverter/three-way ball valve is available in either a diverter or a three-way format, with bottom or side porting and for 90 or 180 degree operation, making it valuable for a multitude of applications.

DIMENSIONAL DATA



Major Dimensions

Valve Size	PORT 1	PORT 2	A1	A2	B1	B2	С	D	Е	F	G
1/2"	0.50	0.50	3.14	3.08	1.57	1.54	2.50	2.93	1.81	-	1.77
3/4"	0.50	0.50	3.14	3.08	1.57	1.54	2.50	2.93	1.81	-	1.77
1"	0.81	0.66	3.75	3.69	1.88	1.85	3.25	3.32	2.29	-	1.77
1-1/2"	1.25	1.25	4.76	4.70	2.38	2.35	4.12	4.20	2.99	1.00	2.68
2"	1.50	1.25	5.06	4.92	2.53	2.50	4.36	4.36	3.18	1.00	2.98

Major Dimensions

Valve Size	Н	J	K UNC	L	M	N	P UNF	Q	R1	R2	øS
1/2"	5.50	2	5/16 to 18	0.31	0.30	0.230	3/8 to 24	1.09	2.31	2.31	0.75
3/4"	5.50	2	5/16 to 18	0.31	0.30	0.230	3/8 to 24	1.09	2.31	2.31	0.75
1"	5.50	2	5/16 to 18	0.40	0.48	0.296	7/16 to 20	1.56	3.43	3.05	0.875
1-1/2"	7.55	4	1/4 to 20	0.50	0.65	0.340	9/16 to 18	1.90	3.67	3.60	1.12
2"	7.55	4	1/4 to 20	0.50	0.71	0.340	9/16 to 18	2.03	4.12	4.12	1.12

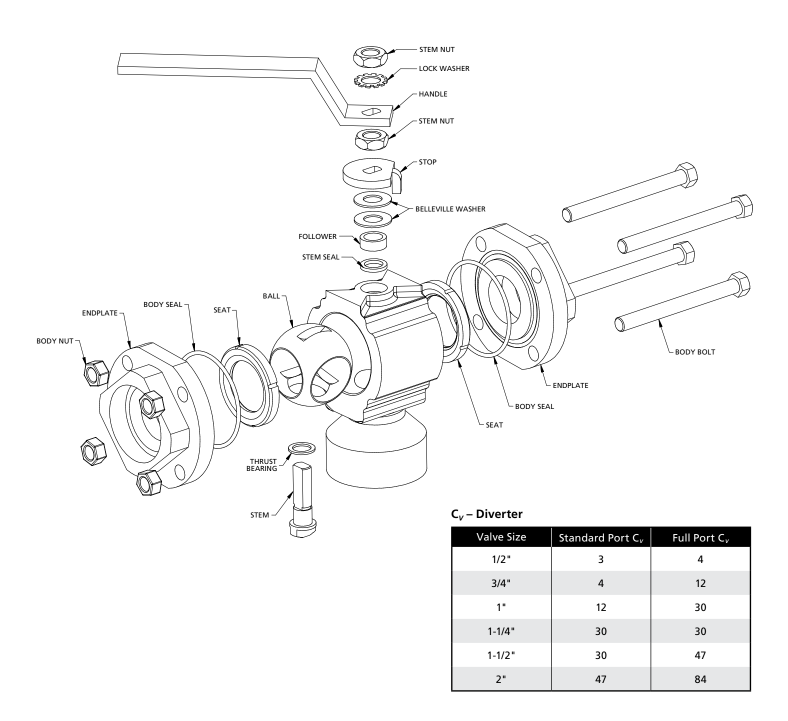
NOTE: Dimensions are reference only and do not include tolerances.

Contact Cameron for manufacturing dimensions required for mounting kits or other ancilliary items.



ENGINEERING DATA

Series 5100 90-Degree Configuration

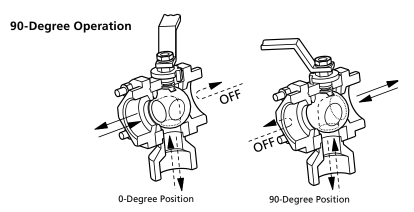


OPTIONS FOR OPERATION

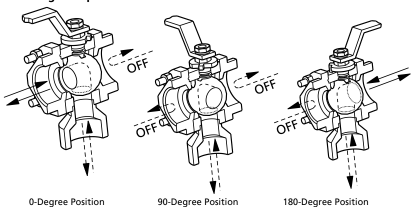
90-Degree Operation NOTE: The handle of the 90degree configuration is offset by 45 degrees with the pipeline and aligns with the open port during operation 0-Degree Position 90-Degree Position 180-Degree Operation 0-Degree Position 90-Degree Position 180-Degree Position Flow Shutoff

Diverter configuration

The TBV Series 5100 ball valve finds uses in many applications including manifolding, diverting and blending. It reduces costs by requiring the operation of only one valve. The diverter valve is designed to accept media flow from one common port (on the side or the bottom) and seals only on the downstream seat. The TBV Series 5100 ball valve is available in two styles, the 90- or 180-degree operation. The 90-degree operation redirects the flow from the bottom port to either side port. There is no mechanical stop to locate the off position in the 180-degree operation, but flow may be shut off completely at the 90-degree position.



180-Degree Operation



Flow Shutoff

180-Degree Position

Three-way configuration (option "TW")

The TBV Series 5100 ball valve is also available in a three-way configuration. The three-way offers all of the benefits of the diverter, but incorporates specially loaded seats that use a higher preload to keep the ball seated on the upstream side. The special seats prevent the ball from being pushed off the seat from upstream pressure, preventing leakage into the body cavity. The added benefit of this design allows the three-way to accept flow from any of the three ports, increasing the number of possible flow directions. The three-way configuration is also available in 90-degree or 180-degree operation.

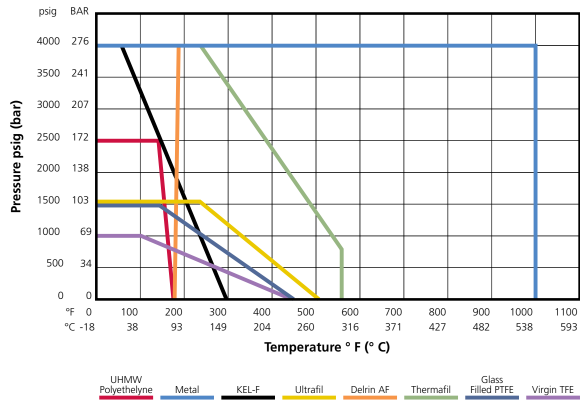


SERIES 5100 BALL VALVE

Features	Benefits				
Raised face endplates	Positive alignment; elimination of radial stresses				
Totally encapsulated body seals	Elimination of cold flow; high performance over wide temperature and pressure range				
Configuration options	Available in 90- and 180-degree operations in both two and three-way configurations				
Variety of seating materials*	Wide range of process media and service conditions				
Flexible lip seat design*	Low operating torque				
Integral actuation bosses (optional)	Ease of automation				
Live loaded stem	Pressure and temperature recovery, stem seal integrity with a low operating torque				
Blowout-proof stem	Operator safety				
Heavy-duty handle and stop	Ease of operation, long life				
Fully traceable materials	Certification of all pressure retaining parts available for stringent specification requirements				
Metal and graphite seats*	Available for abrasive services and temperatures to 1000° F (538° C) Consult Cameron for recommendation				
Modular design	Diverse valve configurations to meet a variety of piping requirements				
Oxygen service	Includes cleaning with an appropriate degreaser, black light inspection tagging for oxygen service and double bagging and sealing in 4 mil polyethylene bags				
Chlorine service	Requires cleaning with an appropriate degreaser, tagging for chlorine service and double bagging and sealing in 4 mil polyethylene bags				

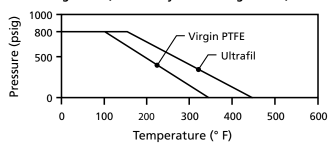
^{*} Diverter model only

Seat Rating Chart



- Extended pressures and temperatures may be achieved by altering design for specific applications. Consult Cameron with service conditions.
- The valve rating is the lesser of the body rating and the seat rating.
- Cameron manufactures an extensive line of high-pressure TBV valves capable of the full seat ratings shown. Consult Cameron for details.

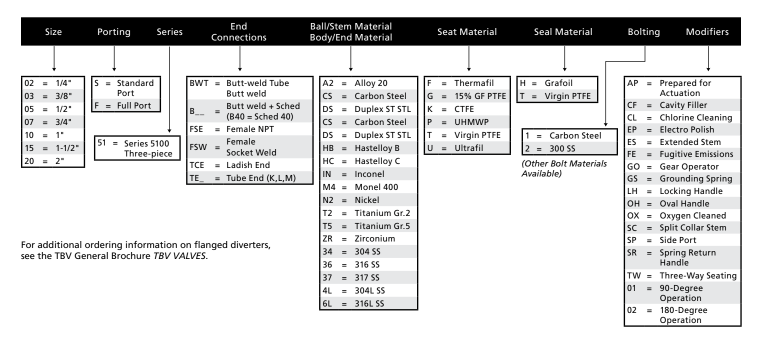
Seat Rating Chart (Three-Way Seat Configuration)



Series 5100 Engineering Data

Seat Material Identification Code					
T – Virgin PTFE	White				
G – Reinforced PTFE	White with Red Speckles				
U – Ultrafil	Black				
F – Thermafil (Carbon Filled PEEK)	Black				
P – UHMWPE	Translucent White				
D – Delrin	Dark Brown				
K – CTFE	Translucent				
M – Metal	Silver				
H – Graphite	Black				

HOW TO ORDER



Example:

10S 51 FSE 3636 UT 201AP = 1" Standard Port, Series 5100, Female NPT, 316 Stainless Steel Body/End, 316 Stainless Steel Ball/Stem, Ultrafil Seats, Virgin PTFE Body Seals with Stainless Steel Bolting, 90-Degree Operation, Prepared for Actuation.

Steam Service — Saturated steam can be handled within the following limits: 250 psi/406° F with Ultrafil seats 450 psi/459° F with Thermafil seats Super heated steam up to 489° F can be handled at lower pressures. Vacuum Service — Diverter Model Only Standard TBV valves rated up to 20 microns of absolute pressure, specially prepared valves rated to 0.01 microns. Oxygen, chlorine cleaning and other special service cleanings are available. Actuation and actuator prepping available — consult factory. Leakage Rates — Soft seats are bubble tight exceeding API 598 and Class VI requirements of ASME B16.104.

Special Services
Chlorine
Hydrofluoric Acid
Steam
Oxygen Service
Vacuum Service
High Pressure
High Temperature
Thermal Fluids
Hydraulics
Extended pressures and temperatures may be achieved by altering designs for specific applications. Consult Cameron with service conditions.



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