

**Brass Ball Valves** 

Stainless Steel Ball Valves .......G77

 Plug Valves

**Drain Cocks** 

Part Numbers & Dimensions......G79

Basic Features .......G80

Part Numbers ......G80

Brass Ball Valves	XV500P Female-Female Page G75	MV200 Mini Valve	MV608 Mini Valve	MV609 Mini Valve	
Stainless Steel Valves	XV502SS Female-Female				
Plug Valves & Drain Cocks	PV607 Male-Male Plug Valve	PV608 Male-Female Plug Valve Page G79	PV609 Female-Female Plug Valve  Page G79	DC602 Internal Seal Drain Cock	DC604 External Seal Drain Cock  Page G80

Materials of Construction				
Valve Body:	Forged brass			
Ball:	Chrome plated brass			
Seats / Seals:	PTFE			
Handle:	Steel			

Style	Туре	Material	Size	Options			
V	500	Р	-4	-00			
Style	V-Valve VP-Valve, Padlocking handle VV-Valve, Vented VVP-Valve, Vented, Padlocking handle						
Туре	500-F	emale / F	emal	e PTF ports			
Material	P- Brass PN-Nickel plated						
Size	4 = 1/4", 6 = 3/8", 8 - 1/2", 12 = 3/4", 16 = 1", 20 = 1-1/4", 24 = 1-1/2", 32 = 2"						
Options	O1-Stainless steel ball & stem O2-Stainless steel handle & nut O3-Stainless steel ball, stem, handle & nut O4-Tee handle O8-Unmarked yellow vinyl handle cover 21-Oval handle						

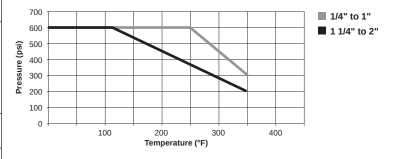
	Specifications
Operating Instructions:	Quarter turn is "ON" or "OFF". (Provides positive stop action for full shutoff.)
Pressure Range:	•600 WOG, cold non-shock •Saturated steam up to 150 PSI and 400°F •Vacuum service to 29 inches Hg. •Vented up to 250 PSI
Temperature Ranges:	0° to +350°F
Note:	Periodically check the adjustable packing nut and tighten as required.

Flow Data					
Valve Size	Cv				
1/4	4.0				
3/8	5.8				
1/2	12.0				
3/4	25.0				
1	35.0				
1-1/4	57.0				
1-1/2	92.0				
2	224.0				

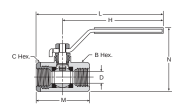


Parker's industrial ball valve product line is intended for general purpose use. Please be aware that ball valves are intended for use in the fully open or closed positions. Depending on application conditions, throttling of the valve may result in premature seal failure and/or inability to turn the valve handle.

For use as fuel line shutoffs for gasoline and diesel powered over the highway, off highway, and construction equipment vehicles. Water and air service lines on capital equipment and plant design plumbing that require total shutoff capability.



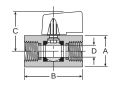




#### Female-Female Pipe Ends XV500P

Part No.	Pipe Thread	B Hex	C Hex	н	ı	М	N	Flow Dia. D
XV500P-4	1/4	15/16	15/16	3.96	4.90	2.03	2.47	.375
XV500P-6	3/8	15/16	15/16	3.96	4.90	2.03	2.47	.375
XV500P-8	1/2*	1-1/16	1-1/16	3.96	5.00	2.20	2.58	.500
XV500P-12	3/4**	1-1/4	1-5/16	3.96	5.25	2.42	2.81	.685
XV500P-16	1**	1-1/2	1-9/16	3.96	5.34	2.75	3.08	.875

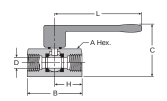




## Female Pipe Ends, Compact Handle, Mini Ball Valve MV609

Part No.	Pipe Thread	A Hex	В	С	Flow Dia. D
MV609-2	1/8	.83	1.71	1.22	.24
MV609-4	1/4	.83	1.71	1.22	.31
MV609-6	3/8	.83	1.71	1.22	.31
MV609-8	1/2	.98	2.11	1.30	.39
MV609-6-4	3/8x1/4	.83	1.71	1.22	.31

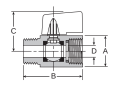




# Female Pipe Ends, Lever Handle, Mini Ball Valve MV200

Part No.	Pipe Thread	A Hex	В	С	Н	-	Flow Dia. D
MV200-2	1/8	.83	1.71	1.20	.91	2.83	.31
MV200-4	1/4	.83	1.71	1.20	.91	2.83	.31
MV200-6	3/8	.83	1.71	1.20	.91	2.83	.31
MV200-8	1/2	.98	2.11	1.28	1.10	2.83	.39





# Male-Female Pipe Ends, Compact Handle, Mini Ball Valve MV608

Part No.	Pipe Thread	A Hex	В	С	Flow Dia. D
MV608-2	1/8	.83	1.72	1.22	.20
MV608-4	1/4	.83	1.72	1.22	.31
MV608-6	3/8	.83	1.72	1.22	.31
MV608-8	1/2	.98	2.11	1.30	.39



Materials of Construction				
Valve Body:	CF-8M Stainless Steel			
Ball:	Stainless Steel			
Seats / Seals:	PTFE			
Handle: Stainless Steel				

Pressure and Temperature Range					
Pressure Range	2,000 PSI Sizes: 1/4" - 1" 1,500 PSI Sizes: 1-1/4" - 2"				
Temperature Range	0° to +400°F				

Style	Туре	Material	Size	Options			
V	502	SS	-4	-00			
Style	V - Valve VP - Valve, Padlocking handle						
Туре	502-Panel mount female/Female PTF ports						
Material	SS-stainless steel						
Size	4 = 1/4", 6 = 3/8", 8 = 1/2", 12 = 3/4", 16 = 1", 20 = 1-1/4", 24 = 1-1/2", 32 = 2"						
Options	20 - Short handle 21 - Oval handle 35 - Welded retainer nut						

Approvals	
Meets material requirements of NACE MR-01-75	

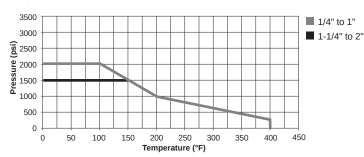


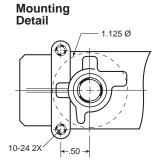
Parker's industrial ball valve product line is intended for general purpose use. Please be aware that ball valves are intended for use in the fully open or closed positions. Depending on application conditions, throttling of the valve may result in premature seal failure and / or inability to turn the valve handle.

Applications include chemical plants, refineries, steel mills, industrial fuel lines and agricultural equipment. Meets material requirements of NACE MR-01-75.

Flow Data					
Valve Size	Cv				
1/4	4.0				
3/8	6.0				
1/2	14.0				
3/4	35.0				
1	54.0				
1-1/4	74.0				
1-1/2	120.0				
2	226.0				

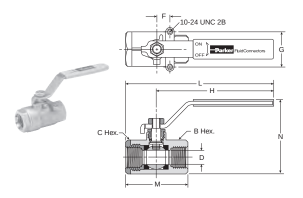
Note: Periodically check the adjustable packing nut and tighten as required.





#### Female Pipe Ends, Panel Mount XV502SS

Part No.	Pipe Thd (NPT)	B/C Hex	F	G	Н	I THD	L	M	N	Panel Flow Dia.D	Hole Dia.
XV502SS-4	1/4	15/16	.500	1.125	4.00	10-24 UNC	5.03	2.07	2.52	.380	1.125
XV502SS-6	3/8	15/16	.500	1.125	4.00	10-24 UNC	5.03	2.07	2.52	.380	1.125
XV502SS-8	1/2	1-1/16	.500	1.125	4.00	10-24 UNC	5.13	2.27	2.65	.500	1.125
XV502SS-12	3/4	1-3/8	.875	1.375	5.00	10-24 UNC	6.67	3.35	3.46	.790	1.500
XV502SS-16	1	1-5/8	.875	1.375	5.00	10-24 UNC	6.77	3.54	3.74	1.000	1.500
XV502SS-20	1-1/4	2	1.000	1.500	7.00	1/4-20 UNC	9.00	4.00	4.55	1.250	2.000
XV502SS-24	1-1/2	2-3/8	1.000	1.500	7.00	1/4-20 UNC	7.19	4.38	5.42	1.500	2.000
XV502SS-32	2	3	1.000	1.500	7.00	1/4-20 UNC	9.75	5.50	5.68	2.000	2.000



Materials of Construction				
Fitting:	Brass			
Nut:	Brass			
Ferrule:	Brass			

Nomenclature				
Example: PV607-2-options	Attribute:			
PV	Plug valve			
607	Male to male			
2	1/8" Male			
N (not shown)	Neoprene (brown)			
V (not shown)	Florocarbon (red)			

Specifications						
Pressure Range	Up to 250 PSI					
Temperature Range	-40° to +175°F					

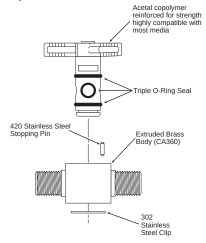


Compact design features internal nitrile seals and a one-piece extruded brass body, offering compatibility with a wide range of media. The one-piece stem / handle combination is constructed of glass reinforced acetal copolymer. Parker plug valves feature 1/4 turn shutoff allowing for ease of operation. All plug valves are 100% leak tested and are certified to be leak free to one SCCM.

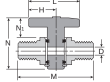
#### **Installation Instructions**

To assure sealability and reliable performance, the valve must be installed so that the flow media travels in the direction of the arrow on the valve handle.

#### **Valve Components**



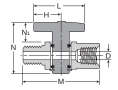




### Male Pipe to Male Pipe Plug Valve PV607

Part No.	Pipe Thread	Н	L	M	N	N1	Flow Dia. D
PV607-2	1/8	.67	1.34	1.66	1.38	.51	.200
PV607-4	1/4	.67	1.34	2.02	1.38	.51	.200

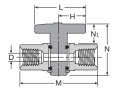




#### Female Pipe to Male Pipe Plug Valve PV608

Part No.	Pipe Thread	Н	L	М	N	N1	Flow Dia. D
PV608-2	1/8	.67	1.34	1.67	1.38	.51	.200
PV608-4	1/4	.67	1.34	2.06	1.38	.51	.200





### Female Pipe to Female Pipe Plug Valve PV609

Part No.	Pipe Thread	Н	L	М	N	N1	Flow Dia. D
PV609-2	1/8	.67	1.34	1.68	1.38	.51	.200
PV609-4	1/4	.67	1.34	2.10	1.38	.51	.200

Drain Cock Nomenclature					
Example: DC604-2	Attribute:				
DC	Drain Cock				
604	External Seat				
2	1/8 Pipe Thread				

Ground Plug Shutoff Nomenclature					
Example: V204F-4-2	Attribute:				
V	Valve				
204	Flared to Male Pipe				
F Flared					
4	1/4 Tube O.D.				
2	1/8 Pipe Thread				

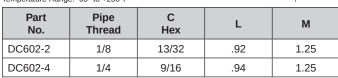
	Specifications				
Ground plug shutoff:	30 PSI				
Drain Cocks	150 PSI				
Temperature Ranges:	See specific part number for temperature range				
Operating Fluid:	Air, water, gas and certain other fluids.				
Note:	Lubricant may not be compatible with some fluids, contact factory for special fluid requirements				



Drain cocks are manufactured in both external and internal seats. Ground plug shutoffs are manufactured from castings or forged bodies for extra strength. Hand tightening provides a metal - to - metal seal.

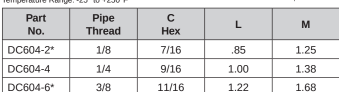
#### Internal Seal Drain Cock DC602

Temperature Range: -65° to +250°F



## External Seal Drain Cock DC604

Temperature Range: -25° to +250°F



<sup>\*</sup>When assembled handle wings are down facing