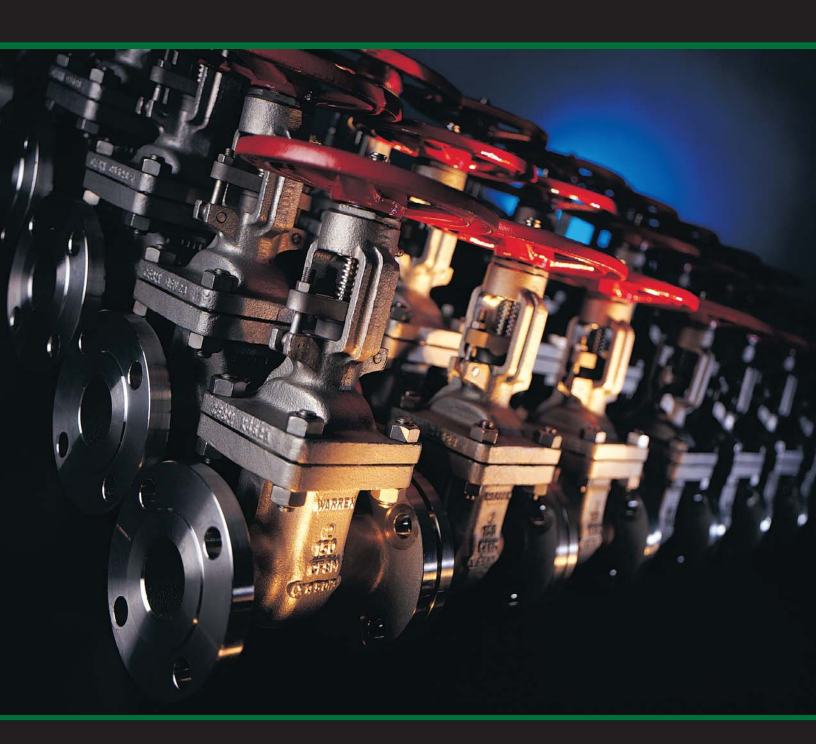
WARREN VALVE



Condensed Valve Guide Gate · Globe · Check · Ball · Strainer

Gate, Globe & Check Valves



Gate

Sizes	1/2"-36"		
Pressures	Class	Figure	
	150 -	#1156	
	300 -	#1306	
	600 -	#1606	
	900 -	#1906	
	1500 -	#1506	
Materials	CF8M, CF8, CF3M, 317,		
	Alloy 20, C-276 (CW12MW)		
	& other Special Alloys		
Ends	Flanged & Butt Weld		
Options	Cryogenics, Trim		
	Modifications, Bevel Gears		



Globe

Sizes	1/2"-12"		
Pressures	Class Figure		
	150 -	#2156	
	300 -	#2306	
	600 -	#2606	
	900 -	#2906	
	1500 -	#2506	
Materials	CF8M, CF8, CF3M, 317,		
	Alloy 20, C-276 (CW12MW)		
	& other Special Alloys		
Ends	Flanged & Butt Weld		
Options	Cryogenics, Trim		
	Modifications, Bevel Gears		



Check

Sizes	1/2"-24"		
Pressures	Class	Figure	
	150 -	#3156	
	300 -	#3306	
	600 -	#3606	
	900 -	#3906	
	1500 -	#3506	
Materials	CF8M, CF8, CF3M, 317,		
	Alloy 20, C-276 (CW12MW)		
	& other Special Alloys		
Ends	Flanged & Butt Weld		
Options	Cryogenics, Trim		
	Modifications		







#1156-T, 2156-T, 3156-T



Cast Stainless Gate, Globe, Check

		•
Sizes	1/2"-3"	1/2"-2"
Pressures	200 PSI W.O.G.	Class 150
Materials	CF8M	CF3M, Alloy 20,
		Special Alloys
Ends	Threaded	Threaded, Socket Weld
Check	1/4"-2" Y Pattern	Swing
Design	2½"-3" T Pattern	

Cast Carbon Gate, Globe, Check

	Gate	Globe	Check
Sizes	2"-36"	2"-18"	2"-24"
Pressures	Class 150, 300, 600, 900 & 1500#	Class 150, 300, 600, 900 & 1500#	Class 150, 300, 600, 900 & 1500#
Materials	WCB	WCB	WCB
Ends	Flanged, Butt Weld & RTJ	Flanged, Butt Weld & RTJ	Flanged, Butt Weld & RTJ
Features	OS&Y, Rising Stem, Flexible Wedge, Bolted Bonnet, Welded Seat Rings		Bolted Cover, Exterior Hinge Pin, Swing Type Disc, Welded Seat Rings
Options		Trim: API 12 to NACE & API 5 to NACE Avail. Bevel Gears	









Forged Stainless Gate, Globe, Check

Sizes	1/4"-2"
Pressures	800 & 1500
Materials	ASTM A-182, F316L, 304L,
	Alloy 20
Ends	Threaded & Socket Weld
Port	Standard
Bonnets	Bolted
Features	OS&Y, Rising Stern, Solid
	Wedge, Pressed in Seat
	Rings
Options	Flanged Ends, Full Port, Cyrogenics

Forged Carbon Gate, Globe, Check

	Threaded & Socket	Flanged
	Weld	
Sizes	1/4"-2"	1/4"-2"
Pressures	Class 800 & 1500	Class 150-300
Materials	ASTM A105N, LF2, F5,	ASTM A105N, LF2, F5,
	F9, F11, F22	F9, F11, F22
Ends	Threaded & Socket Weld	Raised Face Flanged
Port	Standard	Standard
Bonnets	Bolted & Welded	Bolted
Features	NACE MRO-175, Piston	NACE MRO-175, Piston
	Lift (#854), OS&Y, Rising	Lift (#3155PF), OS&Y,
	Stem, Solid Wedge,	Rising Stem, Solid Wedge,
	Pressed in Seat Rings,	Pressed in Seat Rings,
	Plug Disc on Globe	Plug Disc on Globe
Options	Full Port	Full Port, 600# Class



Y-Pattern Strainers

	#7156	#7806	#227	
Sizes	1½"-12"	1/4"-2"	1/4"-2"	
Pressures	Class 150	Class 800	800 W.O.G.	
Materials	CF8M	Forged	CF8M	
Ends	Flanged	Threaded & Socket Weld	Threaded	



Needle Globe

Sizes	1/8"-1"	
Pressures	6000 & 10,000 PSIW.O.G.	
Materials	316 SS	
Ends	MxF NPT & FxF NPT	



Wafer Check

Sizes	1½"-36"
Pressures	Class 150
Materials	CF8M, WCB
Ends	Flanged



Ball Valves



One-Piece Ball

Sizes	1/4"-2"
Pressures	800 PSI W.O.G.
Materials	CF8M
Ends	Threaded
Features	Lock Device
Options	Oval Handles

Two-Piece Ball

	1			
	#1020	#1022	#1050	#1052
Sizes	1/4"-2"	1/4"-4"	1/4"-2"	1/4"-2"
Pressures	1500-2000 PSI	1000 PSI W.O.G.	1500-2000 PSI	1000 PSI W.O.G.
	W.O.G.		W.O.G.	
Materials	CF8M	CF8M	WCB	WCB
Ends	Threaded	Threaded	Threaded	Threaded
Ports	Reduced	Full	Reduced	Full
Features	Locking Device & ISO			
	5211 Mounting Pad	5211 Mounting Pad	5211 Mounting Pad	5211 Mounting Pad
Options	Oval Handles, Stem	Oval Handles, Stem	Oval Handles, Stem	Oval Handles, Stem
	Extensions, Automation	Extensions, Automation	Extensions, Automation	Extensions, Automation



Trunnion Mounted Ball

Forged	Cast
2"-24"	4"-24"
Class 150, 300, 600,	Class 600, 900, 1500
	05014 14405 040
A-105, LF2, 316, 316L	CF8M, WCB x S/S
RF, WE, RTJ	Flanged
Full, Reduced	Full, Reduced
ISO 5211 Mount Pad,	ISO 5211 Mount Pad,
Fire Safe to API 607 w/	Fire Safe to API 607,
Emergency Grease	NACE, Anti-static
Seals, NACE, Anti-	Device
static Device	
Special Seats and	Special Seats and
Seals, Stem	Seals, Stem
· ·	Extensions, Worm
Gears and Automation	Gears and Automation
	2"-24" Class 150, 300, 600, 900, 1500 A-105, LF2, 316, 316L RF, WE, RTJ Full, Reduced ISO 5211 Mount Pad, Fire Safe to API 607 w/ Emergency Grease Seals, NACE, Antistatic Device Special Seats and Seals, Stem Extensions, Worm

Three-Piece Ball

	#366	#356	#1030
Sizes	1/4"-2"	1/4"-2"	1/2"-4"
Pressures	1500-2000 PSI W.O.G.	1500-2000 PSI W.O.G.	½"-2": 1500 PSI W.O.G. 2½"-4": 1000 PSI W.O.G.
Materials	316 SS, Alloy 20, C-276 (CW12MW)	WCB x S/S	316 SS
Ends	Threaded & Socket Weld	Threaded & Socket Weld	Threaded & Socket Weld
Ports	Full	Full	Full
Features	Locking Device, 316L End Caps, ISO 5211 Mounting Pad and Fire Safe to API 607 4th Edition	Locking Device, ISO 5211 Mounting Pad and Fire Safe to API 607 4th Edition	Locking Device and 316L End Caps
Options	Oval handles, Stem Extentions & Automation	,	Oval handles, Stem Extentions & Automation
	#322 (Alloy 20) & #399 (C-276) Available In Stock		







#1010C #1022C #1030C #6156C 1/4"-2' 1/4"-2" 1/4"-2" 1½" - 4" Sizes 800 PSI W.O.G. 1000 PSI W.O.G. 1000 PSI W.O.G. Pressures Class 150 Materials CF8M CF8M CF8M CF8M Ends 1-Pc. Threaded 2-Pc. Threaded 3-Pc. Threaded & 2-Pc. Flanged Socket Weld Port Reduced Full Full Port Locking Device **Features** Locking Device Locking Device Locking Device Options Oval handles Oval handles & stem Oval handles & stem extensions extensions



Standard & Full Port Ball

	#5156	#6156
Sizes	1½"-6"	1/2"-6"
Pressures	Class 150	Class 150
Materials	CF8M	CF8M
Ends	Flanged	Flanged
Features	Locking Device,	Locking Device,
	ISO 5211	ISO 5211
	Mounting Pad, Anti-	Mounting Pad, Anti-
	static Device	static Device
Options	Stem Extensions,	Stem Extensions,
	Worm Gears, and	Worm Gears, and
	Automation	Automation

API 607 Fire Safe Ball

	#5156FS	#6156FS	#5155FS
Sizes	1½"-10"	1/2"-14"	1½"-14"
Pressures	Class 150 & 300	Class 150, 300, 600, 900,	Class 150 & 300 (full port
		1500	6155 FS)
Materials	CF8M, CF3M, CF8, Alloy 20	WCB x 316, CF8M, Alloy 20	WCB x 316, CF8M, Alloy 20
	& C-276 (CW12MW)	& C-276 (CW12MW)	& C-276 (CW12MW)
Ends	Flanged	Flanged	Flanged
Ports	Reduced	Full	Full (not pictured) & Reduced
Features	Locking Device, ISO 5211	Locking Device, ISO 5211	Locking Device, ISO 5211
	Mounting Pad, Anti-static	Mounting Pad, Anti-static	Mounting Pad, Anti-static
	Device, and Fire Safe to API	Device, and Fire Safe to API	Device, and Fire Safe to API
	607 4th Edition	607 4th Edition	607 4th Edition
Options	Special Seats and Seals,	Special Seats and Seals,	Special Seats and Seals,
	Stem Extensions, Worm	Stem Extensions, Worm	Stem Extensions, Worm
	Gears, and Automation	Gears, and Automation	Gears, and Automation



Ball Valves



Series W10 Seal Welded Ball

Sizes	1/4"-3"
Pressures	1000 W.O.G. All Sizes
Materials	CF8M
Ends	Threaded (NPT)
Seats	RTFE
Ports	Full
Features	Seal Welded Construction, NACE
	MR-01-75 Compliant, Standard
	Actuator Mounting Pad & Locking
	SS Handles
Options	Locking SS Oval Handles



Series W20 Seal Welded Ball

Sizes	1/4"-2"
Pressures	2000 W.O.G. All Sizes
Materials	CF8M
Ends	Threaded (NPT) and MxF NPT
Seats	RTFE
Ports	Full (¼"-½"), Reduced (¾"-2")
Features	Seal Welded Construction, NACE
	MR-01-75 Compliant, Standard
	Actuator Mounting Pad & Locking
	SS Handles
Options	Locking SS Oval Handles



Series W21 Seal Welded High Pressure Ball

Sizes	1/4"-2"
Pressures	Class 900, 2160 W.O.G.
Materials	CF8M
Ends	Threaded (NPT)
Seats	RTFE
Ports	Full (1/4"-3/8"), Reduced (1/2"-2")
Features	Seal Welded Construction, Fully Compliant ASME B16.34 & API 608, NACE MR-01-75 Compliant, API 607 4th Edition, Standard ISO Actuator Mounting Pad & Locking SS Handles
Options	Locking SS Oval Handles



Series W36 Seal Welded High Pressure Ball

Sizes	1/4"-2"
Pressures	Class 1500,3600 W.O.G. (all sizes)
Materials	CF8M
Ends	Threaded (NPT) and Socket Weld
Seats	Delrin & Peek
Ports	Reduced and Full
Features	Seal Welded Construction, Fully Compliant ASME B16.34 & API 608, NACE MR-01-75 Compliant, API 607 4th Edition, Standard ISO Actuator Mounting Pad & Locking SS Handles
Options	Locking SS Oval Handles



Series W50 High Pressure Ball

Sizes	1/4"-2"
Pressures	5000 W.O.G. All Sizes
Materials	CF8M
Ends	Threaded (NPT)
Seats	Delrin
Ports	Reduced and Full
Features	Seal Welded Construction, NACE MR-01-75 Compliant, API 607 4th Edition, Standard ISO Actuator Mounting Pad and Locking SS Handles



Series W60 Seal Welded Extreme Pressure Ball

Sizes	1/4"-2"
Pressures	Class 2500,6000 W.O.G. (all
	sizes)
Materials	CF8M
Ends	Threaded (NPT), MxF NPT and
	Socket Weld
Seats	Peek
Ports	Reduced and Full
Features	Seal Welded Construction, Fully
	Compliant ASME B16.34 & API
	608, NACE MR-01-75 Compliant,
	API 607 4th Edition, Standard ISO
	Actuator Mounting Pad & Locking
	SS Handles







3-Way Threaded Ball

Sizes	1⁄4"-2"
Pressures	1000 PSI W.O.G.
Materials	CF8M
Ends	Threaded
Seats	RTFE
Ports	Standard L Port or T Port
Features	Locking Device & ISO 5211 Mounting Pad



3-Way Ball

Sizes	1½"- 6"
Pressures	Class 150
Materials	CF8M (other material available upon request)
Ends	Flanged
Seats	RTFE
Ports	Full Port, T Port Design, L Port Design
Features	Locking Device, ISO 5211 Mount Pad
Design	3-Seat

Valve Modifications



Warren Alloy's in-house modifications and options include:

- Packing and Gasket
- Seats and Seals
- Trim
- Cryogenics
- Extended Bonnet
- Stem Extension
- Oval Handles
- By-PassVent Hole

- Steam Jacket
- Soft Disc Inserts
- · Outside Lever and Weight
- Actuation
- Gears
- · Oxygen Cleaning Service
- DTP
- End Conversions

Warren can custom manufacture in other materials and grades. Contact us to discuss your specific requirements.

Quality

Warren Valves are subject to rigorous quality inspections, Our comprehensive evaluation includes on-site audits, inspection at the source, receiving inspections, and destructive material testing. This ongoing process ensures that Warren Valves are manufactured to the highest industry standard.





Figure Number Ordering Guide

Cast Flanged End Gate, Globe, Check, Ball, & Strainer

Valve Type		Pressure Rating	Material		Cast Carbon Steel	Other
1 - Gate	7 - Y-Strainer	8 - 800 WOG	5 - Carbon Steel WCB	3 - 347 SS, CF8C	8 - 13 Cr / HF	FS* - Fire Safe API 607 4th
2 - Globe	8 - Wafer Check	15 - 150 lb.	4 - 304 SS, CF8	7 - 317 SS, CG8M	5 - HF / HF to NACE	*Pertains only to Fire Safe API
3 - Swing Check	L - 3-Way Ball L-Port (Full)	30 - 300 lb.	6 - 316 SS, CF8M	8 - M-35-1	12 - 316 / HF to NACE	607 4th Edition Ball Valve
5 - Standard Port Ball	T - 3-Way Ball T-Port (Full)	60 - 600 lb.	2 - Alloy 20, CN7M	9 - C-276 (CW12MW)	10 - 316/316	T - THD x THD
6 - Full Port Ball		90 - 900 lb.	1 - 321 SS	X - Special		S - SW x SW
		50 - 1500 lb.				TS - THD x SW

Seal Welded Ball Valves

Series	Port	Body Material	Ball & Stem Material	Seat Material	Seal(s) Material*	Ends
W10 - Seal Welded 1000 WOG	R - Reduced Port	S - 316SS, CF8M	S - 316 SS, CF8M	P - PEEK	P - PEEK	T - NPT x NPT
W20 - Seal Welded 2000 WOG	F - Full Port			R - RPTFE	R - RPTFE	S* - SWE x SWE
W21 - Seal Welded 2160 WOG				D - DELRIN	G - GRAPHITE	
W36 - Seal Welded 3600 WOG					*Denotes the limited	*Available on Series
W50 - Seal Welded 5000 WOG					seal material	W36 & W60
W60 - Seal Welded 6000 WOG						

Three Piece Fire-Safe Ball Valves

Design Type	Body Material	Ball & Stem Material	Port Type	Seats	Body Gasket &
					Stem Packing
3 - Three Piece	5 - Carbon Steel WCB	6 - 316 SS, CF8M	R - Reduced Port	T - PTFE	T - PTFE
	6 - 316 SS, CF8M w/316L CF3M End Caps	2 - Alloy 20, CN7M	F - Full Port	R - RTFE	R - RTFE
	2 - Alloy 20, CN7M	9 - C-276 (CW12MW)		P - PEEK	G - GRAPHITE
	9 - C-276 (CW12MW)				

One, Two & Three Piece Ball Valves

Design Type	Figure Number	Body Materials	Port Type	Seats	Body Gasket &
					Stem Packing
1 - One Piece	1010	316 SS, CF8M	Reduced	T - PTFE	T - PTFE
Two Piece	1020, 1022, 1050, 1052	316 SS, CF8M & WCB	Full & Reduced	R - RTFE	R - RTFE
Three Piece	1030	316 SS, CF8M	Full		

Forged A-105N Carbon Threaded & Socket Weld End

Design Type	Class 800 lb. BB	Class 800 lb. WB	Class 1500 lb. BB
Gate	851-T 851-S 851-TS	851W-T 851W-S	1551-5-T 1551-5-S
Globe	852-T 852-S	852W-T 852W-S	1552-5-T 1552-5-S
Swing Check	853-T 853-S	853W-T 853W-S	1553-5-T 1553-5-S
Piston Lift Check	854-T 854-S	854W-T 854W-S	1554-5-T 1554-5-S
Ball Check	855-T 855-S	855W-T 855W-S	1555-5-T 1555-5-S

Forged A-182 316L Stainless Threaded & Socket Weld End

Design Type	Class 800 lb.	Class 1500 lb.
Gate	801 HF	1501 HF
Globe	802 HF	1502 HF
Swing Check	803 HF	1503 HF
Piston Lift Check	804 HF	1504 HF
Ball Check	805 HF	1505 HF
Strainer	7806	

Also Available in stock: 304L, A-20. Available upon Request: F91, F321, F51

Forged A-105N RF Flanged Carbon Steel

Design Type	Class 150 lb. BB	Class 300 lb. BB
Gate	1155F	1305F
Globe	2155F	2305F
Swing Check	3155F	3305F
Piston Lift Check	3155PF	

Also Available in LF2, F5, F9, F11, F22 upon request.

*Note: Not all configurations are available on every valve. Materials other than listed may be available.

The information contained herein is not intended for specific construction or application purposes. Dimensions, specifications, or materials are subject to change without notice and without liability or obligation to furnish or install such changes or modifications on products previously or subsequently sold.

www.warrenalloy.com/valves

ALLIED GROUP

Houston 5721 Harvey Wilson Drive Houston, TX 77020 Phone: 800.231.6680

Fax: 713.672.8549

Charlotte 1086 Wilson Business Pkwy. Fort Mill, SC 29708 Phone: 800.331.3672 Fax: 704.521.8243 Cincinnati 9920 Princeton-Glendale Rd. Cincinnati, OH 45246 Phone: 866.460.9438 Fax: 513.860.3436 **Salt Lake City** 1630 South 4650 West Salt Lake City, UT 84104 Phone: 800.801.2115 Fax: 801.975.9111

5155 Mobile South Street Mobile S. Business Park #13 Theodore, AL 36582 Phone: 888.653.8031 Fax: 251.653.5498 Lakeland 4100 South Frontage Road Building #200 Lakeland, FL 33815 Phone: 877.873.4349

Atlanta 6040 LaGrange Blvd. Atlanta, GA 30336 Phone: 800.969.1928 Fax: 404.344.1721 Edmonton, Canada 172 Turbo Drive Sherwood Park, AB, T8H 2J6 Phone: 877.312.7757 Fax: 780.464.0044 Toronto, Canada 30 Woodslee Avenue Paris, ON, N3L 3V1 Phone: 888.442.6661 Fax: 519.442.6660

Part of the Allied Group of Companies











