# 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			
	Modifica	ations, Bevel Gears		



# Globe

S	izes	1/2"-12"			
Р	ressures	Class	Fig	gure	
		150 -	#2	156	
		300 -	#2	306	
		600 -	#2	606	
		900 -	#2	906	
		1500 -	#2	506	
N	laterials	CF8M,	CF	8, CF	F3M, 317,
		Alloy 20	), C	-276	(CW12MW)
		& other	Sp	ecial	Alloys
E	nds	Flange	& b	Butt	Weld
0	ptions	Cryoge	nic	s, Tri	m
		Modific	atic	ns, E	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		
	Modifica	ations	







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	¼"-2" Y Pattern		Swing	
Design	2½"-3" T Pattern			

	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	
	OS&Y, Rising Stem, Flexible Wedge, Bolted Bonnet, Welded Seat Rings	OS&Y, Rising Stem, Plug Disc, 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 & 15	00	
Materials	ASTM A-	182, F316L, 304L,	
	Alloy 20		
Ends	Threaded	& Socket Weld	
Port	Standard		
Bonnets	Bolted		
Features	OS&Y, Rising Stern, Solid		
	Wedge, F	Pressed in Seat	
	Rings		
Options	Flanged I	Ends, Full Port,	
	Cyrogeni	cs	

# Forged Carbon Gate, Globe, Check

		Threaded & So	cket	Flanged	
		Weld			
Sizes	<b>;</b>	1/4"-2"		1/4"-2"	
Press	sures	Class 800 & 150	0	Class 150-30	0
Mate	rials	ASTM A105N, LF	2, F5,	ASTM A105N	LF2, F5,
		F9, F11, F22		F9, F11, F22	
Ends		Threaded & Soc	ket Weld	Raised Face	Flanged
Port		Standard		Standard	
Bonn	ets	Bolted & Welded		Bolted	
Featu	ıres	NACE MRO-175,	Piston	NACE MRO-17	75, Piston
		Lift (#854), OS&Y	, Rising	Lift (#3155PF)	, OS&Y,
		Stem, Solid Wedg	je,	Rising Stem, S	Solid Wedge,
		Pressed in Seat I	Rings,	Pressed in Se	at Rings,
		Plug Disc on Glol	ре	Plug Disc on C	Globe
Optio	ns	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 PSI W.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



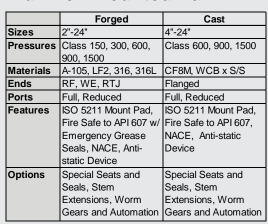
### **One-Piece Ball**

Sizes	1/4"-2"
Pressures	800 PSI W.O.G.
Materials	CF8M
Ends	Threaded
Features	Lock Device
Options	Oval Ha <mark>ndles</mark>

### **Two-Piece Ball**

	#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





## **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	Oval handles, Stem Extentions & Automation	
#322 (Alloy 20) & #399 (C-276) Available In Stock				







	#1010C	#1022C	#1030C	#6156C
Sizes	1/4"-2"	1/4"-2"	1/4"-2"	1½" - 4"
Pressures	800 PSI W.O.G.	1000 PSI W.O.G.	1000 PSI W.O.G.	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	Full Port
Features	Locking Device	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	ti 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, 1500	Class 150 & 300 (full port 6155 FS)
Materials	CF8M, CF3M, CF8, Alloy 20 & C-276 (CW12MW)	WCB x 316, CF8M, Alloy 20 & C-276 (CW12MW)	WCB x 316, CF8M, Alloy 20 & C-276 (CW12MW)
Ends	Flanged	Flanged	Flanged
Ports	Reduced	Full	Full (not pictured) & Reduced
Features	Locking Device, ISO 5211 Mounting Pad, Anti-static Device, and Fire Safe to API 607 4th Edition	Locking Device, ISO 5211 Mounting Pad, Anti-static Device, and Fire Safe to API 607 4th Edition	Locking Device, ISO 5211 Mounting Pad, Anti-static Device, and Fire Safe to API 607 4th Edition
Options	Special Seats and Seals, Stem Extensions, Worm Gears, and Automation	Special Seats and Seals, Stem Extensions, Worm Gears, and Automation	Special Seats and Seals, Stem Extensions, Worm 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 (N	PT)	
Seats	RTFE		
Ports	Full		
Features	Seal Welded	Construction, NACE	
	MR-01-75 Cd	ompliant, Standard	
	Actuator Mounting Pad & Locking		
	SS Handles		
Options	Locking SS C	Oval Handles	
·			



#### Series W20 Seal Welded Ball

Sizes		1/4"-2"		
Pressur	es	2000 W.O.G. All	Sizes	
Material	s	CF8M		
Ends		Threaded (NPT)	and N	/xF NPT
Seats		RTFE		
Ports		Full (¼"-½"), Redu	ced (	3/4"-2")
Feature	s	Seal Welded Cor	struc	tion, NACE
		MR-01-75 Compl	iant,	Standard
		Actuator Mountin	g Pa	d & Locking
		SS Handles		
Options		Locking SS Oval	Hand	lles



# Series W21 Seal Welded High Pressure Ball

Sizes	1/4"-2"	
Pressures	Class 900, 216	W.O.G.
Materials	CF8M	
Ends	Threaded (NPT	)
Seats	RTFE	
Ports	orts 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	
	608, NACE MR- API 607 4th Edi Actuator Mounti	-01-75 Compliant, tion, Standard ISO



### 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	



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 P	ort Design
Features	Locking Device, ISO 5211 M	lount 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-Pass
- Vent 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, CF8N	1 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	2 - Alloy 20, CN7M	F - Full Port	R - RTFE	R - RTFE
	w/316L CF3M End Caps				
	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.



#### Valvulas Indutrials de Toluca S.A. de C.V.

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