## **Ball Valve**

## Subsea Series: 2 Way & 3 Way

Internal Pressures to 20,000 psi (1379 bar) Water Depth to 12,500 ft. (3810 m)

Catalog 02-0108SE | July 2023



### Principle of Operation:

Parker Autoclave Engineers subsea ball valves have been designed in accordance with ASME B31.3 Chapter IX High Pressure piping standards to fulfill the ever growing subsea applications in the petroleum industry as well as the need for externally pressurized components in other markets. Utilizing the same design technology as the standard ball valve, the subsea design incorporates the necessary design alterations to provide a reliable externally pressurized valve for the subsea industry.

Parker Autoclave Engineers has the most connection options available and all the associated tubing, fittings and adapters you would need to outfit any application you might have, above or below the surface. Traceability is ensured by use of heat and purchase order codes etched on valve body that also includes model number, pressure rating, and material type references.

#### Subsea Ball Valve Features:

- One-piece, trunnion mounted style, stem design eliminates shear failure and reduces the effects of side loading found in two piece designs
- · Re-torqueable seat glands for longer seat life
- PEEK seats offer excellent resistance to chemicals, heat, and wear/abrasion
- · Full-port flow path minimizes pressure drop
- UNS S31600 CW 316 Stainless Steel Material as standard.
   Optional materials (including NACE approved materials) are also available.
- · Low friction, pressure assisted, graphite filled PTFE stem seal increases cycle life and reduces operating torque
- Buna-N O-ring (Nitrile) standard, -20° to 250°F (-29° to 121°C)
- Additional seals engineered to prevent water and silt ingress to any threaded or rotating parts
- Designed to accept multiple types of tube and pipe end connections

### Subsea Ball Valve Applications:

- · Subsea Hydraulic Manifolds
- · Subsea Control Umbilicals
- Subsea Wellheads and Control Packages





### Principle of Subsea Operation and Design:



The Parker Autoclave Engineers ball valves can be utilized to switch or isolate flow. The standard material of construction of the valve is 316 cold worked 316/316L with PEEK seats, graphite filled PTFE stem seal, and o-ring material as required by the process fluid.

The subsea ball valve design incorporates additional o-ring seals, which prevent the ingress of seawater into the valve which would adversely affect the operation of the valve as well as contaminate the process fluid. A significant feature of the subsea design is a thrust washer positioned under the stem preventing outside sea water from moving the stem from its aligned position.

Subsea ball valves are designed to facilitate operation by a Remote Operated vehicle (ROV). No handle or valve stop is provided as standard in preparation for mating to an ROV acceptable actuator. ROV operator assemblies are used for valve mounting and to provide positive valve stop for precise 90° operation.

Adaptable for Remote Operated Vehicle (ROV) operation by customer.

Note:
Third party actuator shown above is not available from Parker Autoclave Engineers

Various tube and pipe connections and valve bore sizes from 3/16" to 1" are available within a variety of valve configurations capable of up to 12,500' water depth (5,500 psi external pressure).

Contact Parker Autoclave Engineers technical sales support or your local distributor for more information on optional materials of construction, seal materials and valve configurations to fit your application requirements.

#### Subsea Actuation Torque

2 Way Subsea Ball Valve	Breakout Torque	Running Torque
1/4" Orifice Stem @ 20,000 psi	75 in-lbf (9 Nm)	70 in-lbf (8 Nm)
3/8" Orifice Stem @ 20,000 psi	275 in-lbf (31 Nm)	150 in-lbf (17 Nm)
1/2" Orifice Stem @ 15,000 psi	690 in-lbf (78 Nm)	425 in-lbf (48 Nm)
1/2" Orifice Stem @ 20,000 psi	865 in-lbf (98 Nm)	530 in-lbf (60 Nm)
3/4" Orifice Stem @ 15,000 psi	140 ft-lb (190 Nm)	90 ft-lb (122 Nm)
3/4" Orifice Stem @ 20,000 psi	175 ft-lb (237 Nm)	115 ft-lb (156 Nm)
1" Orifice Stem @ 10,000 psi	200 ft-lb (271 Nm)	150 ft-lb (203 Nm)

3 Way Subsea Ball Valve	Breakout Torque	Running Torque
3/16" Orifice Stem @ 20,000 psi	75 in-lbf (9 Nm)	70 in-lbf (8 Nm)
3/8" Orifice Stem @ 10,000 psi	275 in-lbf (31 Nm)	150 in-lbf (17 Nm)
1/2" Orifice Stem @ 10,000 psi	450 in-lbf (51 Nm)	420 in-lbf (47 Nm)

**Breakout Torque** is torque needed to initially rotate valve when in closed position with full Maximum Allowable Working Pressure (MAWP) on one side and 0 psi on the other.

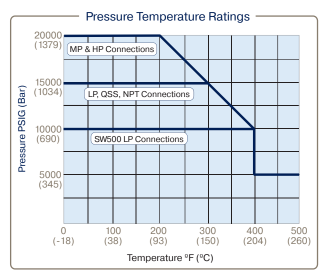
Running Torque is torque needed to rotate the valve at full MAWP.

## 2 Way Subsea Series: 1/4" (6.35mm) Orifice

Pressures to 20,000 psi (1379 bar)

Connection Type	MAWP at Room Temperature	Minimum Orifice Inches (mm)	Rated Cv
SF250CX20 (1/4" MP)	20,000 psi (1379 bar)	0.109 (2.77)	0.17
SF375CX20 (3/8" MP)	20,000 psi (1379 bar)	0.203 (5.16)	0.94
SF562CX20 (9/16" MP)	20,000 psi (1379 bar)	0.250 (6.35)	1.51
1/4" FNPT	15,000 psi (1034 bar)	0.250 (6.35)	1.51
3/8" FNPT	15,000 psi (1034 bar)	0.250 (6.35)	1.51
1/2" FNPT	15,000 psi (1034 bar)	0.250 (6.35)	1.51





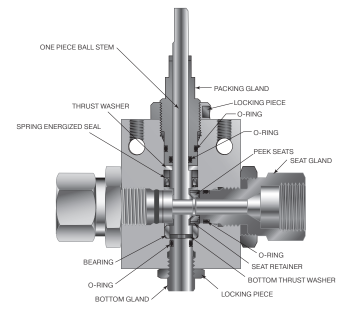
2 Way 1/4" Bore Subsea Ball Valve

Pressure Ratings are determined by the end connections chosen, see chart.

Maximum Temperature rating is determined by the o-ring material.

PAE Ball Valves are designed to be used in fully open or fully closed position.

NPT connections are limited to 400°F max due to PTFE Sealant.



To ensure proper fit use Parker Autoclave tubing

NOTE: Critical gas applications such as Hydrogen or Helium should be evaluated on a case by case basis, consult factory.

Ball Valves are designed to be operated in fully open or fully closed position.

## **Ball Valve O-ring Options:**

V FKM material: 0° to 400°F (-18° to 204°C)	
<b>EPR</b> Propylene Rubber: -20° to 250°F (-29° to 121°C)	
HT FFKM material: 0° to 500°F (-18° to 260°C)	

For complete information on available end connections, see previous page. 2-way ball valves are furnished complete with tube or pipe connections. Standard valve has Buna-N O-rings [250°F (121°C) maximum].

Building a Part Number: Example: S2B4S20M9										
Example Part Number:		S2B		4		S	20	М9	_	XXX
Ordering Parameters/Options:		Valve Series		Ball Orifice Diameter		Material	Pressure (x 1000 psi)	End Connection		Options
Table Reference: (see below)		А		В		С	D	E		F

S2B Subsea 2 Way Ball Valve	A - Valv	e Series
	S2B	Subsea 2 Way Ball Valve

B - Ball Orifice Diameter				
4	1/4" (6.35mm)			

C - Base Material					
S	UNS S31600 CW 316 SS or 2507 Super Duplex (see Section F)				
IN625	IN625 UNS N06625, Inconel 625				

D - Pres	D - Pressure (x 1000 psi)				
5	15,000 psi (NPT connections)				
20	20,000 psi (MP Cone & Thread)				

<sup>\*</sup> Note - use of different materials or use of -SOG suffix may reduce max pressure rating and this code number may change to match rated working pressure. Contact factory for additional details.

E - End Connection							
	Connection	MAWP @ RT	Seat Gland Hex				
M4	SF250CX20 (1/4" MP)	20,000 psi	1"				
M6	SF375CX20 (3/8" MP)	20,000 psi	1"				
М9	SF562CX20 (9/16" MP)	20,000 psi	1"				
P4	1/4" FNPT	15,000 psi	1"				
P6	3/8" FNPT	15,000 psi	1"				
P8	1/2" FNPT	15,000 psi	1.38"				

F - Opti	F - Options				
V	FKM Oring material: 0° to 400°F (-18° to 204°C)				
EPR	Ethylene Propylene Rubber Oring: -20° to 250°F (-29° to 121°C)				
HT	FFKM Oring material: 0° to 500°F (-18° to 260°C)				
SOG	NACE Material, Hardness Verification/Certificate				
2507	UNS S32750 2507 Super Duplex				
AP	All Parts (including collar and gland) optional to use with special materials				
K	Antivibration Gland Fitting (Cone and Thread Connections only)				
Н	Handle/Handle Stop				

## **Basic Repair Kits:**

When ordering a basic repair kit add an " $\mathbf{R}$ " prefix before product model codes A, B, and C (see above). Example:  $\mathbf{R}$ S2B4S

When ordering with "F-Options" add an "R" prefix before model codes A, B, C and F (see above). Example: RS2B4S-EPR

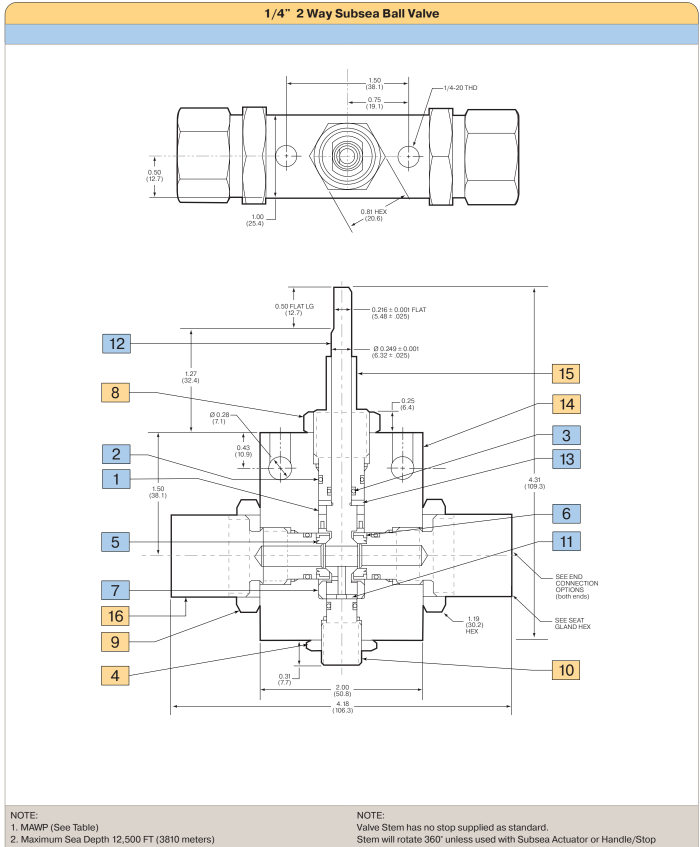
Contact your Parker Autoclave Engineers Sales Representative with any questions.

#### Material of Construction:

Item#	Description	Material
1	Stem Seal	PTFE w/Graphite
2	O-Ring	Buna-N
3	O-Ring	Buna-N
4	Lock Nut	316 SS
5	Seat	PEEK
6	Seat Retainer	316 CW SS
7	Bottom Washer	316 SS
8	Lock Nut	316 SS
9	Lock Nut	316 SS
10	Bottom Gland	316 SS
11	Thrust Washer	AMPCO 45
12	1/4" Ball Valve Stem	316 CW SS
13	Thrust Washer	AMPCO 45
14	Body	316 CW SS
15	Packing Gland	316 CW SS
16	2 Way Seat Gland	316 CW SS
10	Typical spare parts found in Repair Kits	, 010 OW 00



## 1/4" 2 Way Subsea Ball Valve Dimensions:



3. Maximum External Pressure 5,500 psi (379 bar)

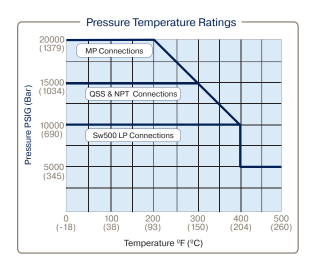
Dimensions for reference only and subject to change.

## 2 Way Subsea Series: 3/8" (9.52mm) Orifice

Pressures to 20,000 psi (1379 bar)

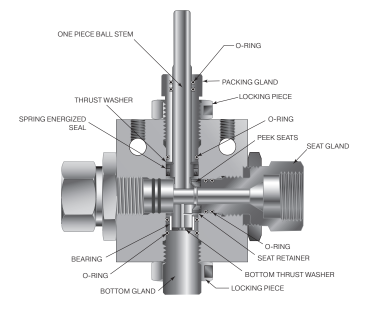


Connection Type	MAWP at Room Temperature	Minimum Orifice Inches (mm)	Rated C <sub>V</sub>
SF375CX20	20,000 psi (1379 bar)	0.203 (5.16)	0.94
SF562CX (3/8" MP)	20,000 psi (1379 bar)	0.312 (7.92)	3.3
SF750CX20 (3/4" MP)	20,000 psi (1379 bar)	0.375 (9.52)	5.2
1/4" FNPT	15,000 psi (1034 bar)	0.375 (9.52)	5.2
3/8" FNPT	15,000 psi (1034 bar)	0.375 (9.52)	5.2
1/2" FNPT	15,000 psi (1034 bar)	0.375 (9.52)	5.2



#### 2 Way 3/8" Bore Subsea Ball Valve

Pressure Ratings are determined by the end connections chosen, see chart. Maximum Temperature rating is determined by the o-ring material. PAE Ball Valves are designed to be used in fully open or fully closed position. NPT connections are limited to 400°F max due to PTFE Sealant.



To ensure proper fit use Parker Autoclave tubing

NOTE: Critical gas applications such as Hydrogen or Helium should be evaluated on a case by case basis, consult factory. Ball Valves are designed to be operated in fully open or fully closed position.

## **Ball Valve O-ring Options:**

V	FKM material: 0° to 400°F (-18° to 204°C)
EPR	Propylene Rubber: -20° to 250°F (-29° to 121°C)
HT	FFKM material: 0° to 500°F (-18° to 260°C)

For complete information on available end connections, see previous page. 2-way ball valves are furnished complete with tube or pipe connections. Standard valve has Buna-N O-rings [250°F (121°C) maximum].

Building a Part Number: Example: S2B6S20M9									
	Example Part Number:	S2B	6		S	20	М9	_	XXX
	Ordering Parameters/Options:	Valve Series	Ball Orifice Diameter		Material	Pressure (x 1000 psi)	End Connection		Options
	Table Reference: (see below)	A	В		С	D	E		F

A - Valve Series									
S2B	S2B Subsea 2 Way Ball Valve								
B - Ball	B - Ball Orifice Diameter								
6	3/8" (9.52mm)								

C - Bas	e Material
S	UNS S31600 CW 316 SS or 2507 Super Duplex (see Section F)
IN625	IN625 UNS N06625, Inconel 625

D - Pressure (x 1000 psi)						
5	15,000 psi (NPT connections)					
20	20,000 psi (MP Cone & Thread)					

<sup>\*</sup> Note - use of different materials or use of -SOG suffix may reduce max pressure rating and this code number may change to match rated working pressure. Contact factory for additional details.

E - End Connection								
	Connection	MAWP @ RT	Seat Gland Hex					
M6	SF375CX (3/8" MP)	20,000 psi	1.38"					
М9	SF562CX20 (9/16" MP)	20,000 psi	1.38"					
M12	SF750CX20 (3/4" MP)	20,000 psi	1.38"					
P4	1/4" NPT	15,000 psi	1.38"					
P6	3/8" NPT	15,000 psi	1.38"					
P8	1/2" NPT	15,000 psi	1.38"					

F - Opti	F - Options							
V	FKM Oring material: 0° to 400°F (-18° to 204°C)							
EPR	Ethylene Propylene Rubber Oring: -20° to 250°F (-29° to 121°C)							
HT	FFKM Oring material: 0° to 500°F (-18° to 260°C)							
SOG	NACE Material, Hardness Verification/Certificate							
2507	UNS S32750 2507 Super Duplex							
AP	All Parts (including collar and gland) optional to use with special materials							
K	Antivibration Gland Fitting (Cone and Thread Connections only)							
Н	Handle/Handle Stop							

## **Basic Repair Kits:**

When ordering a basic repair kit add an "R" prefix before product model codes A, B, and C (see above). Example: RS2B6S

When ordering with "F-Options" add an "R" prefix before model codes A, B, C and F (see above).

Example: RS2B6S-EPR

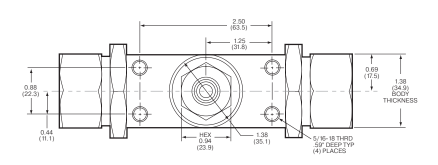
Contact your Parker Autoclave Engineers Sales Representative with any questions.

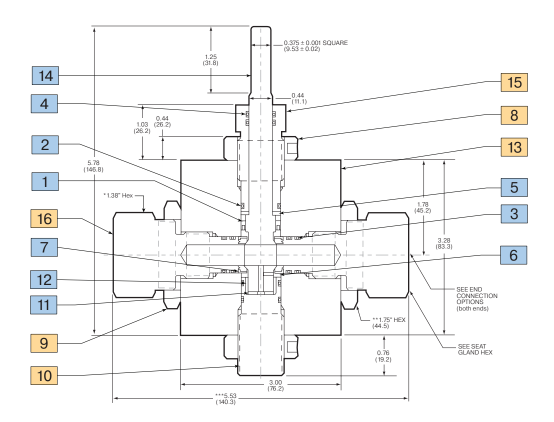
#### **Material of Construction:**

Item#	Description	Material						
1	Stem Seal	PTFE w/Graphite						
2	O-Ring	Buna-N						
3	O-Ring	Buna-N						
4	O-Ring	Buna-N						
5	Thrust Washer	AMPCO 45						
6	Seat	Arlon 1260						
7	Seat Retainer	316 CW SS						
8	Locking Piece	316 SS						
9	Lock Nut	316 SS						
10	Bottom Gland	316 SS						
11	Thrust Washer	AMPCO 45						
12	Bottom Bearing	AMPCO 45						
13	Body	316 CW SS						
14	Stem	316 CW SS						
15	Packing Gland	316 CW SS						
16	2 Way Seat Gland	316 CW SS						
	Typical spare parts found in Repair Kits							

## 3/8" 2 Way Subsea Ball Valve Dimensions:

#### 3/8" 2 Way Subsea Ball Valve





#### NOTE:

- 1. MAWP (See Table)
- 2. Maximum Sea Depth 11,500 FT (3505 meters)
- 3. Maximum External Pressure 5,500 psi (379 bar)

Dimensions for reference only and subject to change.

Valve Stem has no stop supplied as standard.

Stem will rotate 360° unless used with Subsea Actuator or Handle/Stop is ordered.

#### DIMENSIONS FOR **\$2B6\$20M16** & **\$2B6\$10P16**:

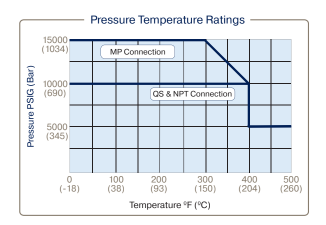
- \* 1.75" HEX
- \*\* 2.25" HEX
- \*\*\* 6.90"

## 2 Way Subsea Series: 1/2" (12.7mm) Orifice

Pressures to 20,000 psi (1379 bar)

Connection Type	MAWP at Room Temperature	Minimum Orifice Inches (mm)	Rated C <sub>V</sub>
SF750CX10 (3/4" MP)	15,000 psi (1034 bar)	0.500 (12.70)	11.8
SF750CX20 (3/4" MP)	20,000 psi (1379 bar)	0.438 (11.00)	9.0
SF1000CX10 (1" MP)	15,000 psi (1034 bar)	0.500 (12.70)	10.0
SF1000CX20 (1" MP)	20,000 psi (1379 bar)	0.500 (12.70)	12.0
1/2" FNPT	15,000 psi (1034 bar)	0.500 (12.70)	12.2
3/4" FNPT	10,000 psi (690 bar)	0.500 (12.70)	8.0
1" FNPT	10,000 psi (690 bar)	0.500 (12.70)	13.2





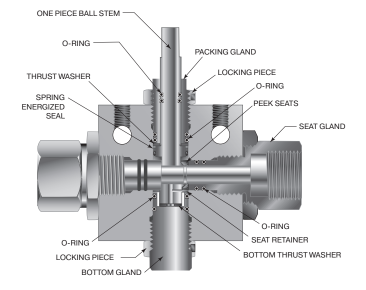
2 Way 1/2" Bore Subsea Ball Valve

Pressure Ratings are determined by the end connections chosen, see chart.

Maximum Temperature rating is determined by the o-ring material.

PAE Ball Valves are designed to be used in fully open or fully closed position.

NPT connections are limited to 400°F max due to PTFE Sealant.



To ensure proper fit use Parker Autoclave tubing

NOTE: Critical gas applications such as Hydrogen or Helium should be evaluated on a case by case basis, consult factory.

Ball Valves are designed to be operated in fully open or fully closed position.

## Ball Valve O-ring Options:

٧	FKM material: 0° to 400°F (-18° to 204°C)
EPR	Propylene Rubber: -20° to 250°F (-29° to 121°C)
нт	FFKM material: 0° to 500°F (-18° to 260°C)

For complete information on available end connections, see previous page. 2-way ball valves are furnished complete with tube or pipe connections. Standard valve has Buna-N O-rings [250°F (121°C) maximum].

Building a Part Number: Example: S2B8S15M16								
	Example Part Number:	S2B	8	S	15	M16	-	XXX
	Ordering Parameters/Options:	Valve Series	Ball Ori Diame		ial Pressure (x 1000 psi)	End Connection		Options
	Table Reference: (see below)	А	В	С	D	E		F

A - Valve Series						
S2B Subsea 2 Way Ball Valve						

B - Ball Orifice Diameter		
8	1/2" (12.7mm)	

C - Base Material					
S UNS S31600 CW 316 SS or 2507 Super Duplex (see Section					
IN625	IN625 UNS N06625, Inconel 625				

D - Pre	D - Pressure (x 1000 psi)						
10	10,000 psi (P12&P16 NPT Connections)						
15	15,000 psi (P8 NPT & MP Cone&Thread)i						
20	20,000 psi (2507 Super Duplex material only) (MP Cone & Thread)						

<sup>\*</sup> Note - use of different materials or use of -SOG suffix may reduce max pressure rating and this code number may change to match rated working pressure. Contact factory for additional details.

E - End Connection								
	Connection	MAWP @ RT	Seat Gland Hex					
M12	SF750CX20 (3/4" MP)	15Ksi or 20Ksi	1.75"					
M16	SF1000CX20 (1" MP)	15Ksi or 20Ksi	1.75"					
P8	1/2" NPT	15,000 psi	1.75"					
P12	3/4" NPT	10,000 psi	1.75"					
P16	1" NPT	10,000 psi	1.75"					

F - Options					
V	FKM Oring material: 0° to 400°F (-18° to 204°C)				
EPR	Ethylene Propylene Rubber Oring: -20° to 250°F (-29° to 121°C)				
HT	FFKM Oring material: 0° to 500°F (-18° to 260°C)				
SOG	NACE Material, Hardness Verification/Certificate				
2507	UNS S32750 2507 Super Duplex				
AP	All Parts (including collar and gland) optional to use with special materials				
K	Antivibration Gland Fitting (Cone and Thread Connections only)				
Н	Handle/Handle Stop				

## **Basic Repair Kits:**

When ordering a basic repair kit add an "R" prefix before product model codes A, B, and C (see above). Example: RS2B8S

When ordering with "F-Options" add an "R" prefix before model codes A, B, C and F (see above). Example: RS2B8S-EPR

Contact your Parker Autoclave Engineers Sales Representative with any questions.

#### Material of Construction:

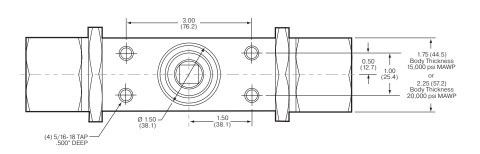
Item#	Description	Material
1	O-Ring	Buna-N
2	O-Ring	Buna-N
3	O-Ring	Buna-N
4	U-Cup Seal Assembly	PTFE w/Graphite
5	Thrust Washer	AMPCO 45
6	Seat	316 CW SS
7	Seat Retainer	316 CW SS
8	Lock Nut	316 SS
9	Packing Gland	316 CW SS
10	Bottom Bearing	AMPCO 45
11	Thrust Washer	AMPCO 45
12	Bottom Gland	316 SS
13	Stem	316 CW SS
14	Locking Piece	316 SS
15	2 Way Seat Gland	316 CW SS
16	Body	316 CW SS
	Typical spare parts found in Repair Kit	ts

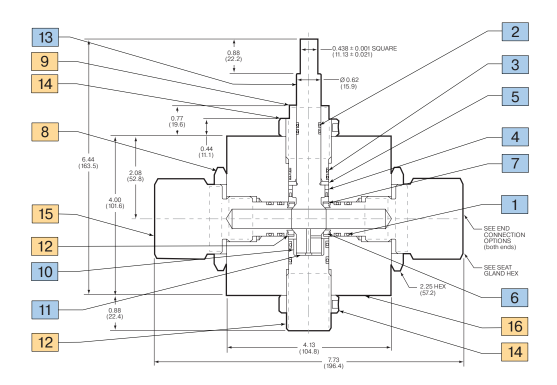




## 1/2" 2 Way Subsea Ball Valve Dimensions:

#### 1/2" 2 Way Subsea Ball Valve





#### NOTE:

- 1. MAWP (See Table)
- 2. Maximum Sea Depth 11,500 FT (3505 meters)
- 3. Maximum External Pressure 5,500 psi (379 bar)

Dimensions for reference only and subject to change.

Valve Stem has no stop supplied as standard.

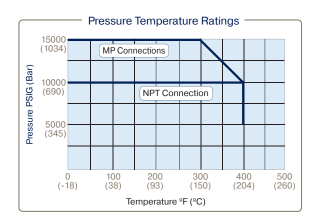
Stem will rotate 360° unless used with Subsea Actuator or Handle/Stop is ordered.

# 2 Way Subsea Series: 3/4" (19mm) Orifice

Pressures to 20,000 psi (1379 bar)

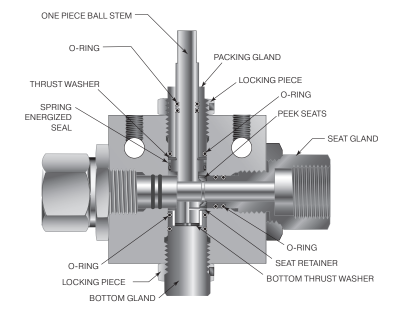
Connection Type	MAWP at Room Temperature	Minimum Orifice Inches (mm)	Rated C <sub>V</sub>
SF1000CX10 (1" MP)	15,000 psi (1034 bar)	0.688 (17.48)	27
SF1000CX20 (1" MP)	20,000 psi (1379 bar)	0.562 (17.48)	13
3/4" FNPT	10,000 psi (690 bar)	0.750 (19.05)	30
1" FNPT	10,000 psi (690 bar)	0.750 (19.05)	22





2 Way 3/4" Bore Subsea Ball Valve

Pressure Ratings are determined by the end connections chosen, see chart. Maximum Temperature rating is determined by the o-ring material. PAE Ball Valves are designed to be used in fully open or fully closed position. NPT connections are limited to 400°F max due to PTFE Sealant.



To ensure proper fit use Parker Autoclave tubing

NOTE: Critical gas applications such as Hydrogen or Helium should be evaluated on a case by case basis, consult factory. Ball Valves are designed to be operated in fully open or fully closed position.

## **Ball Valve O-ring Options:**

V	FKM material: 0° to 400°F (-18° to 204°C)
EPR	Propylene Rubber: -20° to 250°F (-29° to 121°C)
С	PTFE U-Cup material: 0° to 400°F (-18° to 204°C)

For complete information on available end connections, see previous page. 2-way ball valves are furnished complete with tube or pipe connections. Standard valve has Buna-N O-rings [250°F (121°C) maximum].

Building a Part Number: Example: S2B12S15M12				2S15M12					
Example Part Number:		S2B		12	S	15	M12	-	XXX
Ordering Parameters/Options:		Valve Series		Ball Orifice Diameter	Material	Pressure (x 1000 psi)	End Connection		Options
Table Reference: (see below)		Α		В	С	D	E		F

A - Valve Series			
S2B Subsea 2 Way Ball Valve			
320	Subsea 2 way ball valve		

B - Ball Orifice Diameter			
12 3/4" (19.05mm)			

C-	C - Base Material					
	S	UNS S31600 CW 316 SS or 2507 Super Duplex (see Section F)				
IN	1625	IN625 UNS N06625, Inconel 625				

D - Pre	D - Pressure (x 1000 psi)					
10	10 10,000 psi (NPT Connections)					
15	15 15,000 psi (MP Cone & Thread)					
20	20,000 psi (2507 Super Duplex Only) (MP Cone & Thread)					

<sup>\*</sup> Note - use of different materials or use of -SOG suffix may reduce max pressure rating and this code number may change to match rated working pressure. Contact factory for additional details.

E - End Connection							
	Connection	MAWP @ RT	Seat Gland Hex				
M16	SF1000CX20 (1" MP)	15Ksi or 20Ksi	1.88"				
P12	3/4" NPT	10,000 psi	1.88"				
P16	1" NPT	10,000 psi	1.88"				

F - Opti	F - Options					
V	FKM Oring material: 0° to 400°F (-18° to 204°C)					
EPR Ethylene Propylene Rubber Oring: -20° to 250°F (-29° to 121°C)						
С	C PTFE U-Cup Oring material: 0° to 400°F (-18° to 204°C)					
SOG	NACE Material, Hardness Verification/Certificate					
2507 UNS S32750 2507 Super Duplex						
AP	All Parts (including collar and gland) optional to use with special materials					
K	Antivibration Gland Fitting (Cone and Thread Connections only)					
Н	Handle/Handle Stop					

## Basic Repair Kits:

When ordering a basic repair kit add an "R" prefix before product model codes A, B, and C (see above). Example: RS2B12S

When ordering with "F-Options" add an "R" prefix before model codes A, B, C and F (see above). Example: RS2B12S-EPR

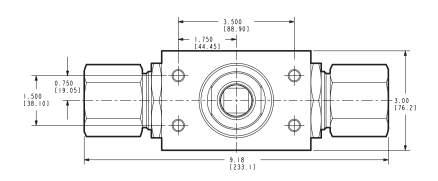
Contact your Parker Autoclave Engineers Sales Representative with any questions.

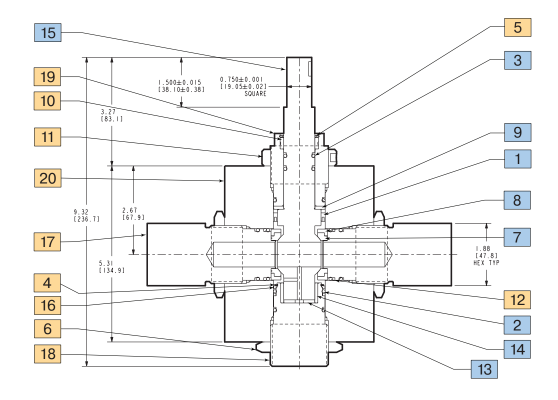
#### **Material of Construction:**

Item#	Description	Material					
1	Stem Seal	PTFE w/Graphite					
2	O-Ring	Buna-N					
3	O-Ring	Buna-N					
4	Retaining Ring	316 SS					
5	Retaining Ring	316 SS					
6	Locknut	316 SS					
7	Seat	30% Carbon Filled Peek					
8	Seat Retainer	Super Duplex Zeron 100					
9	Thrust Washer	AMPCO 45					
10	Top Bearing	316 SS					
11	Locking Piece 316 SS						
12	O-Ring Backup AMPCO 45						
13	Thrust Washer AMPCO 45						
14	Bottom Bearing	AMPCO 45					
15	Stem	316 CW SS					
16	O-Ring Backup	AMPCO 45					
17	Seat Gland	316 CW SS					
18	Bottom Gland	316 SS					
19	Packing Gland	316 SS					
20	Body	316 CW SS					
	Typical spare parts found in Repair Kits						
	Typical spare parts round in Nepali Kits						

## 3/4" 2 Way Subsea Ball Valve Dimensions:

#### 3/4" 2 Way Subsea Ball Valve





#### NOTE:

- 1. MAWP (See Table)
- 2. Maximum Sea Depth 11,500 FT (3505 meters)
- 3. Maximum External Pressure 5,000 psi (379 bar)

Dimensions for reference only and subject to change.

#### NOTE

Valve Stem has no stop supplied as standard.

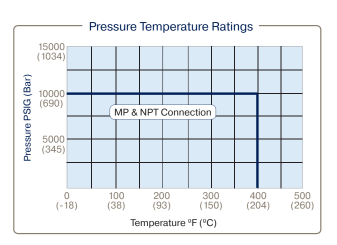
Stem will rotate 360° unless used with Subsea Actuator or Handle/Stop is ordered.

## 2 Way Subsea Series: 1" (15.4mm) Orifice

Pressures to 10,000 psi (690 bar)

Connection Type	MAWP at Room Temperature	Minimum Orifice Inches (mm)	Rated C <sub>V</sub>
SF1500CX10 (1.5" MP)	10,000 psi (690 bar)	0.938 (23.83)	65
1" NPT	10,000 psi (690 bar)	1.00 (25.40)	68





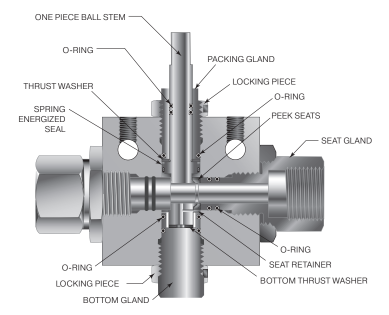
2 Way 1" Bore Subsea Ball Valve

Pressure Ratings are determined by the end connections chosen, see chart.

Maximum Temperature rating is determined by the o-ring material.

PAE Ball Valves are designed to be used in fully open or fully closed position.

NPT connections are limited to 400°F max due to PTFE Sealant.



To ensure proper fit use Parker Autoclave tubing

NOTE: Critical gas applications such as Hydrogen or Helium should be evaluated on a case by case basis, consult factory.

Ball Valves are designed to be operated in fully open or fully closed position.

## Ball Valve O-ring Options:

V	V FKM material: 0° to 400°F (-18° to 204°C)	
EP	PR Propylene Rubber: -20° to 250°F (-29° to 121°C)	
С	C PTFE U-Cup material: 0° to 400°F (-18° to 204°C)	

For complete information on available end connections, see previous page. 2-way ball valves are furnished complete with tube or pipe connections. Standard valve has Buna-N O-rings [250°F (121°C) maximum].

Building a Part Number: Example: S2B16S10P16								
	Example Part Number:	S2B	16	S	10	P16	-	XXX
	Ordering Parameters/Options:	Valve Series	Ball Orifice Diameter	Material	Pressure (x 1000 psi)	End Connection		Options
	Table Reference: (see below)	Α	В	С	D	E		F

A - vaiv	A - valve Series					
S2B	Subsea 2 Way Ball Valve					

B - Ball Orifice Diameter			
16	1" (25.4mm)		

C - Bas	C - Base Material					
S	UNS S31600 CW 316 SS or 2507 Super Duplex (see Section F)					
IN625	IN625 UNS N06625, Inconel 625					

D - Pressure (x 1000 psi)	
10	10,000 psi (all valve connection options)

<sup>\*</sup> Note - use of different materials or use of -SOG suffix may reduce max pressure rating and this code number may change to match rated working pressure. Contact factory for additional details.

E - End	Connection		
	Connection	MAWP @ RT	Seat Gland Hex
M24	SF1500CX (1-1/2" MP)	10,000 psi	2.75"
P16	1" NPT	10,000 psi	2.75"

F - Options		
V	FKM Oring material: 0° to 400°F (-18° to 204°C)	
EPR	Ethylene Propylene Rubber Oring: -20° to 250°F (-29° to 121°C)	
С	PTFE U-Cup Oring material: 0° to 400°F (-18° to 204°C)	
SOG	NACE Material, Hardness Verification/Certificate	
2507	UNS S32750 2507 Super Duplex	
AP	All Parts (including collar and gland) optional to use with special materials	
K	Antivibration Gland Fitting (Cone and Thread Connections only)	
Н	Handle/Handle Stop	

## **Basic Repair Kits:**

When ordering a basic repair kit add an "**R**" prefix before product model codes A, B, and C (see above). Example: **R**S2B16S

When ordering with "F-Options" add an "R" prefix before model codes A, B, C and F (see above). Example: RS2B16S-EPR

Contact your Parker Autoclave Engineers Sales Representative with any questions.

#### Material of Construction:

Item#	Description	Material
1	Body	316 CW SS
2	Bottom Bearing	AMPCO 45
3	Bottom Gland	A286 SS
4	Cap Screw	316 SS
5	Locking Device	316 SS
6	Locking Piece	316 SS
7	O-Ring Backup	Carbon Filled Peek
8	O-Ring Backup	AMPCO 45
9	O-Ring	Buna-N
10	O-Ring	Buna-N
11	Packing Gland	A286 SS
12	Retaining Ring	316 SS
13	Retaining Ring	302 SS
14	Seat	Carbon Filled Peek
15	Seat Gland	316 SS
16	Seat Retainer	316 CW SS
17	Cap Screw	316 SS
18	Stem Seal w/Spring	PTFE w/Graphite
19	Stem	316 CW SS
20	Thrust Washer	AMPCO 45
21	Thrust Washer	AMPCO 45
22	Top Bearing	Virgin Peek
	Typical spare parts found in Repair Kits	



## 1" 2 Way Subsea Ball Valve Dimensions:

### 1" 2 Way Subsea Ball Valve 4.00 (101.6) Ø3/8 - 16 TAP (9.5) 0.625 Deep (4) Places 2.00 (50.8) 0 Ф 3.38 (85.7) 0 0 -2.25 Hex Ø 2.88 / (73.0) Locking Piece 2.59 (65.9) 11 1.000±0.005 Square (25.40±0.12) 19 1.75 (44.5) Square Length 9 12 2.91 (73.81) Ø 1.25 (31.7) 4.16 (105.5) 22 20 6 0.50 (12.7) 2-3/8 -8 THD 17 1 14 18 00 16 15 See Optional Connections 5.80 (147.2) 13 8 2 21 5 6 5.19 (131.8) 4 3 10 NOTE: NOTE: 1. MAWP (See Table) Valve Stem has no stop supplied as standard. 2. Maximum Sea Depth 11,150 FT (3400 meters) Stem will rotate 360° unless used with Subsea Actuator or Handle/Stop is ordered.

3. Maximum External Pressure 5,000 psi (345 bar)

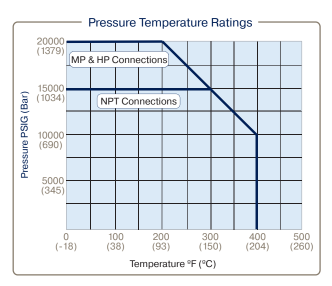
Dimensions for reference only and subject to change.

## 3 Way Subsea Series: 3/16" (4.77mm) Orifice

Pressures to 20,000 psi (1378 bar)



Connection Type	MAWP at Room Temperature	Minimum Orifice Inches (mm)	Rated C <sub>V</sub>
SF250CX (1/4" MP)	20,000 psi (1379 bar)	0.109 (2.77)	0.26
SF375CX (3/8" MP)	20,000 psi (1379 bar)	0.188 (4.77)	0.5
SF562CX (9/16" MP)	20,000 psi (1379 bar)	0.188 (4.77)	0.5
F250C (1/4" HP)	20,000 psi (1379 bar)	0.094 (2.39)	0.18
F375C (3/8" HP)	20,000 psi (1379 bar)	0.125 (3.17)	0.33
1/4" FNPT	15,000 psi (1034 bar)	0.188 (4.77)	0.50
3/8" FNPT	15,000 psi (1034 bar)	0.188 (4.77)	0.50



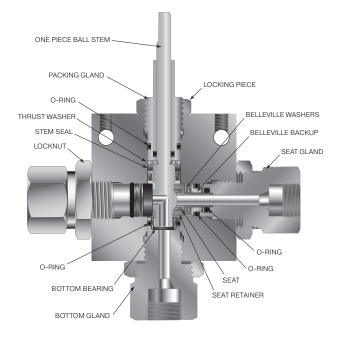
3 Way 3/16" Bore Subsea Ball Valve

Pressure Ratings are determined by the end connections chosen, see chart.

Maximum Temperature rating is determined by the o-ring or PEEK seat material.

Note: Side inlet pressure not recommended. Bottom inlet pressure only.

NPT connections are limited to 400°F max due to PTFE Sealant.



To ensure proper fit use Parker Autoclave tubing

NOTE: Critical gas applications such as Hydrogen or Helium should be evaluated on a case by case basis, consult factory.

Ball Valves are designed to be operated in fully open or fully closed position.

### **Ball Valve O-ring Options:**

<b>V</b> FKM material: 0° to 400°F (-18° to 204°C)	
<b>EPR</b> Propylene Rubber: -20° to 250°F (-29° to 121°C)	
нт	FFKM material: 0° to 500°F (-18° to 260°C)

See ball valve actuator section for full description, additional information, and options additional information, and options.

For complete information on available end connections, see previous page. 3-way ball valves are furnished complete with tube or pipe connections. Standard valve has Buna-N O-rings [250°F (121°C) maximum].

Building a Part Number: Example: S3B3S20M6								
	Example Part Number:	S3B	3	S	20	М6	_	XXX
Ordering Parameters/Options: Valve Series		Ball Ori Diame		Pressure (x 1000 psi)	End Connection		Options	
	Table Reference: (see below)	А	В	С	D	Е		F

A - Valve Series	
S3B	3 Way Subsea Switching Valve (180° Handle Turn)
S3BD	3 Way Subsea Diverter Valve (90° Turn)

B - Ball Orifice Diameter	
3	3/16" (4.77mm)

C - Bas	e Material
S	UNS S31600 CW 316 SS or 2507 Super Duplex (see Section F)
IN625	IN625 UNS N06625, Inconel 625

D - Pressure (x 1000 psi)		
15	15,000 psi (NPT Connections)	
20	20,000 psi (Cone & Thread connections)	

<sup>\*</sup> Note - use of different materials or use of -SOG suffix may reduce max pressure rating and this code number may change to match rated working pressure. Contact factory for additional details.

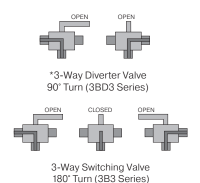
### **Basic Repair Kits:**

When ordering a basic repair kit add an "R" prefix before product model codes A, B, and C (see above). Example: RS3B3S

When ordering with "F-Options" add an "R" prefix before model codes A, B, C and F (see above). Example: RS3B3S-EPR

Contact your Parker Autoclave Engineers Sales Representative with any questions.

#### **Diverter Flow Control:**



\*The Diverter Valve design permits inlet flow through the bottom port.

Outlet flow may be diverted to either valve side port.

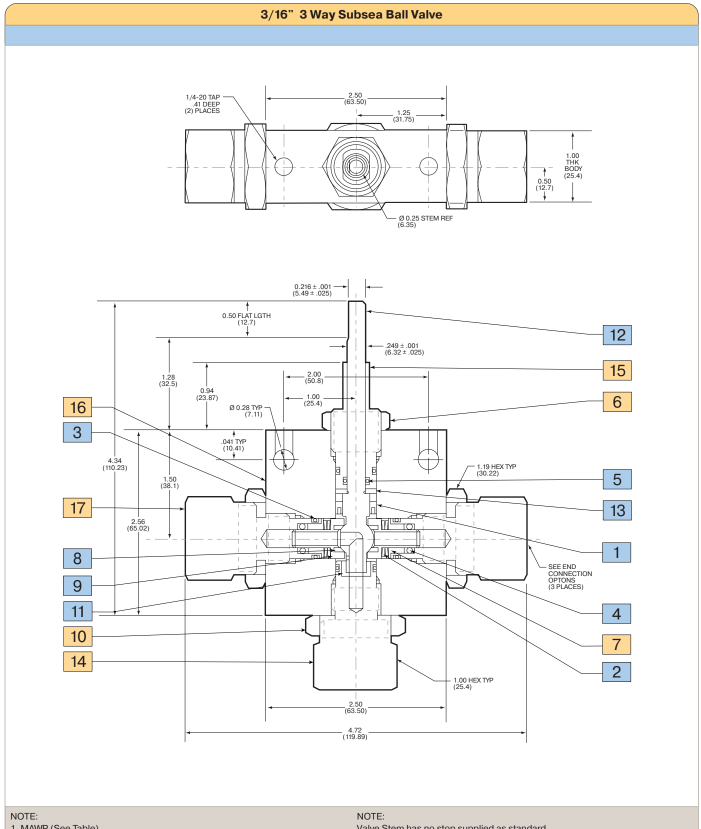
E - End	E - End Connection				
	Connection	MAWP @ RT	Seat Gland Hex		
M4	SF250CX20 (1/4" MP)	20,000 psi	1"		
M6	SF375CX20 (3/8" MP)	20,000 psi	1"		
H4	F250C (1/4" HP)	20,000 psi	1"		
Н6	F375C (3/8" HP)	20,000 psi	1"		
P4	1/4" FNPT	15,000 psi	1"		
P6	3/8" FNPT	15,000 psi	1"		

F - Opti	F - Options		
V	FKM Oring material: 0° to 400°F (-18° to 204°C)		
EPR	Ethylene Propylene Rubber Oring: -20° to 250°F (-29° to 121°C)		
HT	FFKM Oring material: 0° to 500°F (-18° to 260°C)		
SOG	NACE Material, Hardness Verification/Certificate		
2507	UNS S32750 2507 Super Duplex		
AP	All Parts (including collar, gland and packing gland) optional to use with special materials		
K	Antivibration Gland Fitting (Cone and Thread Connections only)		
Н	Handle/Handle Stop		

#### Material of Construction:

Item#	Description	Material			
1	Stem Seal w/ Spring	PTFE w/ Graphite			
2	Belleville Washer	302 SS			
3	O-Ring	Buna-N			
4	O-Ring	Buna-N			
5	O-Ring	Buna-N			
6	Locking Nut	316 SS			
7	Belleville Washer Backup	316 CW SS			
8	Seat	ARLON 1260			
9	Seat Retainer	Nitronic 50 HS			
10	Locknut	316 SS			
11	Bottom Bearing	AMPCO 45			
12	Stem	316 CW SS			
13	Thrust Washer	AMPCO 45			
14	Bottom Gland	316 CW SS			
15	Packing Gland	316 CW SS			
16	Body	316 CW SS			
17	Seat Gland	316 CW SS			
	Typical spare parts found in Repair Kits				

## 3/16" 3 Way Subsea Ball Valve Dimensions:



- 1. MAWP (See Table)
- 2. Maximum Sea Depth 10,300 FT (3140 meters)
- 3. Maximum External Pressure 4,500 psi (310 bar)

Dimensions for reference only and subject to change.

Valve Stem has no stop supplied as standard.

Stem will rotate 360° unless used with Subsea Actuator or Handle/Stop

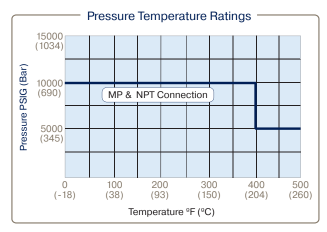
is ordered.

3 Way Subsea Series: 3/8" (8.33mm) Orifice

Pressures to 10,000 psi (690 bar)

Connection Type	MAWP at Room Temperature	Minimum Orifice Inches (mm)	Rated C <sub>V</sub>
SF562CX20 (9/16" MP)	10,000 psi (690 bar)	0.312 (7.92)	2.0
SF750CX20 (3/4" MP)	10,000 psi (690 bar)	0.326 (8.28)	2.1
1/4" FNPT	10,000 psi (690 bar)	0.326 (8.28)	2.1
3/8" FNPT	10,000 psi (690 bar)	0.326 (8.28)	2.1
1/2" FNPT	10,000 psi (690 bar)	0.326 (8.28)	2.1





3 Way 3/8" Bore Subsea Ball Valve

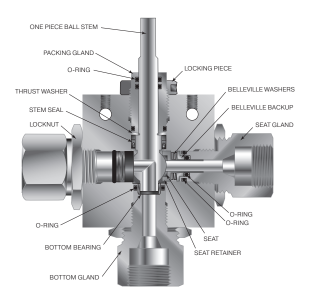
Pressure Ratings are determined by the end connections chosen, see chart.

Maximum Temperature rating is determined by the o-ring or PEEK seat material

Note: Side inlet pressure not recommended. Bottom inlet pressure only.

PAE Ball Valves are designed to be used in fully open or fully closed position.

NPT connections are limited to 400°F max due to PTFE Sealant.



To ensure proper fit use Parker Autoclave tubing

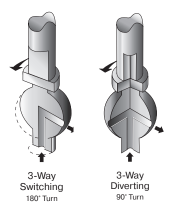
NOTE: Critical gas applications such as Hydrogen or Helium should be evaluated on a case by case basis, consult factory.

Ball Valves are designed to be operated in fully open or fully closed position.

## Ball Valve O-ring Options:

V	FKM material: 0° to 400°F (-18° to 204°C)
EPR	Propylene Rubber: -20° to 250°F (-29° to 121°C)
нт	FFKM material: 0° to 500°F (-18° to 260°C)

#### Flow Configuration



See ball valve actuator section for full description, additional information, and options.additional information, and options.

For complete information on available end connections, see previous page. 3-way ball valves are furnished complete with tube or pipe connections. Standard valve has Buna-N O-rings [250°F (121°C) maximum].

Building a Part Number: Example: S3B6S10M9								
	Example Part Number:	S3B	6	S	10	М9	-	XXX
	Ordering Parameters/Options:	Valve Series	Ball Ori	aterial	Pressure (x 1000 psi)	End Connection		Options
	Table Reference: (see below)	A	В	С	D	E		F

A - Valve Series				
S3B	3 Way Subsea Ball Valve			
S3BD	3 Way Subsea Diverter			

B - Ball Orifice Diameter			
6	3/8" (9.52mm)		

C - Base Material			
S	UNS S31600 CW 316 SS or 2507 Super Duplex (see Section F)		
IN625	IN625 UNS N06625, Inconel 625		

D - Pressure (x 1000 psi)			
10	10,000 psi (all connections)		

<sup>\*</sup> Note - use of different materials or use of -SOG suffix may reduce max pressure rating and this code number may change to match rated working pressure. Contact factory for additional details.

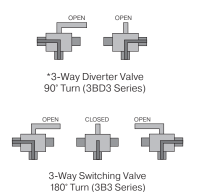
### **Basic Repair Kits:**

When ordering a basic repair kit add an "R" prefix before product model codes A, B, and C (see above). Example: RS3B6S

When ordering with "F-Options" add an "R" prefix before model codes A, B, C and F (see above). Example: RS3B6S-EPR

Contact your Parker Autoclave Engineers Sales Representative with any questions.

#### **Diverter Flow Control:**



<sup>\*</sup>The Diverter Valve design permits inlet flow through the bottom port. Outlet flow may be diverted to either valve side port with only a 90° turn.

E - End Connection					
	Connection	MAWO @ RT	Seat Gland Hex		
М9	SF562CX20 (9/16" MP)	10,000 psi	1.38"		
M12	SF750CX20 (3/4" MP)	10,000 psi	1.38"		
P4	1/4" NPT	10,000 psi	1.38"		
P6	3/8" NPT	10,000 psi	1.38"		
P8	1/2" NPT	10,000 psi	1.38"		

F - Options				
V	FKM Oring material: 0° to 400°F (-18° to 204°C)			
EPR	Ethylene Propylene Rubber Oring: -20° to 250°F (-29° to 121°C)			
НТ	FFKM Oring material: 0° to 500°F (-18° to 260°C)			
SOG	NACE Material, Hardness Verification/Certificate			
2507	UNS S32750 2507 Super Duplex			
AP	All Parts (including collar and gland) optional to use with special materials			
K	Antivibration Gland Fitting (Cone and Thread Connections only)			
Н	Handle/Handle Stop			

#### Material of Construction:

Item#	Description	Material
1	Stem Seal w/ Spring	PTFE w/ Graphite
2	Belleville Washer	302 SS
3	O-Ring	Buna-N
4	O-Ring	Buna-N
5	O-Ring	Buna-N
6	O-Ring	Buna-N
7	Thrust Washer	AMPCO 45
8	Seat Retainer	Nitronic 50 HS
9	Belleville Washer Backup	316 CW SS
10	Locking Piece	316 SS
11	Locknut	316 SS
12	Stem	316 CW SS
13	Bottom Bearing	AMPCO 45
14	Seat	Carbon Filled Peek
15	Bottom Gland	316 CW SS
16	Body	316 CW SS
17	Packing Gland	316 CW SS
18	Seat Gland	316 CW SS
	Typical spare parts found in Repair Kits	

## 3/8" 3 Way Subsea Ball Valve Dimensions:

## 3/8" 3 Way Subsea Ball Valve 0.281 ± 0.001 2 FLATS 180° APART (7.14 ± .025) 12 0.81 Flat Length 17 2.06 (52.3) 1 2.00 (50.8) 4 1.00 - (25.4) 10 0.41 TYP (10.4) Ø 0.28 HOLE (2) PLACES (7.1) 5 1.63 (41.4) 6 8 3.03 (77.0) 18 25112 3 9 13 2 14 16 15 11 NOTE: NOTE: 1. MAWP (See Table) Valve Stem has no stop supplied as standard. 2. Maximum Sea Depth 11,500 FT (3505 meters) Stem will rotate 360° unless used with Subsea Actuator or Handle/Stop 3. Maximum External Pressure 5,000 psi (345 bar)

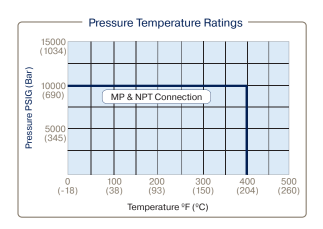
Dimensions for reference only and subject to change.

## 3 Way Subsea Series: 1/2" (12.7mm) Orifice

Pressures to 10,000 psi (690 bar)



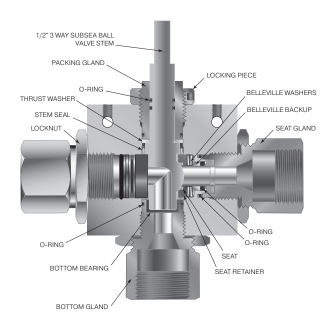
Connection Type	MAWP at Room Temperature	Minimum Orifice Inches (mm)	Rated C <sub>V</sub>
SF750CX20 (3/4" MP)	10,000 psi (690 bar)	0.500 (12.70)	4.4
SF1000CX20 (1" MP)	10,000 psi (690 bar)	0.500 (12.70)	4.4
3/4" FNPT	10,000 psi (690 bar)	0.500 (12.70)	4.4
1" FNPT	10,000 psi (690 bar)	0.500 (12.70)	4.4



#### 3 Way 1/2" Bore Subsea Ball Valve

Maximum Temperature rating is determined by the o-ring or PEEK seat material

Note: Side inlet pressure not recommended. Bottom inlet pressure only. NPT connections are limited to  $400^\circ F$  max due to PTFE Sealant.



To ensure proper fit use Parker Autoclave tubing

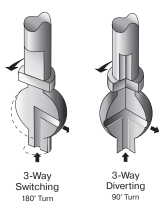
NOTE: Critical gas applications such as Hydrogen or Helium should be evaluated on a case by case basis, consult factory.

Ball Valves are designed to be operated in fully open or fully closed position.

## **Ball Valve O-ring Options:**

V	FKM material: 0° to 400°F (-18° to 204°C)			
EPR	Propylene Rubber: -20° to 250°F (-29° to 121°C)			
HT	FFKM material: 0° to 500°F (-18° to 260°C)			

## Flow Configuration



For complete information on available end connections, see previous page. 3-way ball valves are furnished complete with tube or pipe connections. Standard valve has Buna-N O-rings [250°F (121°C) maximum].

Building a Part Number: Example: 3B8S10M12										
	Example Part Number:	S3B	8	S	10	M12		- [	XXX	
	Ordering Parameters/Options:	Valve Series	Ball Orif Diamet	Material	ssure 100 psi)	End Connection	on		Options	
	Table Reference: (see below)	А	В	С	D	Е			F	

A - Valve Series					
	S3B	3 Way Subsea Switching Valve (180° Handle Turn)			
	S3BD	3 Way Subsea Diverter Valve (90° Handle Turn)			

B - Ball Orifice Diameter					
8	1/2" (12.7mm)				

C - Base Material					
S UNS S31600 CW 316 SS or 2507 Super Duplex (see Section F)					
IN625	IN625 UNS N06625, Inconel 625				

D - Pressure (x 1000 psi)					
	10	10,000 psi (all connections)			

<sup>\*</sup> Note - use of different materials or use of -SOG suffix may reduce max pressure rating and this code number may change to match rated working pressure. Contact factory for additional details.

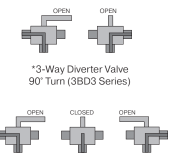
### **Basic Repair Kits:**

When ordering a basic repair kit add an "R" prefix before product model codes A, B, and C (see above). Example: RS3B8S

When ordering with "F-Options" add an "R" prefix before model codes A, B, C and F (see above). Example: RS3B8S-EPR

Contact your Parker Autoclave Engineers Sales Representative with any questions.

#### **Diverter Flow Control:**



3-Way Switching Valve 180° Turn (3B3 Series)

E - End Connection								
	Connection	MAWP @ RT	Seat Gland Hex					
M12	SF750CX20 (3/4" MP)	10,000 psi	1.75"					
M16	SF1000CX20 (1" MP)	10,000 psi	1.75"					
P12	3/4" NPT	10,000 psi	1.75"					
P16	1" NPT	10,000 psi	1.75"					

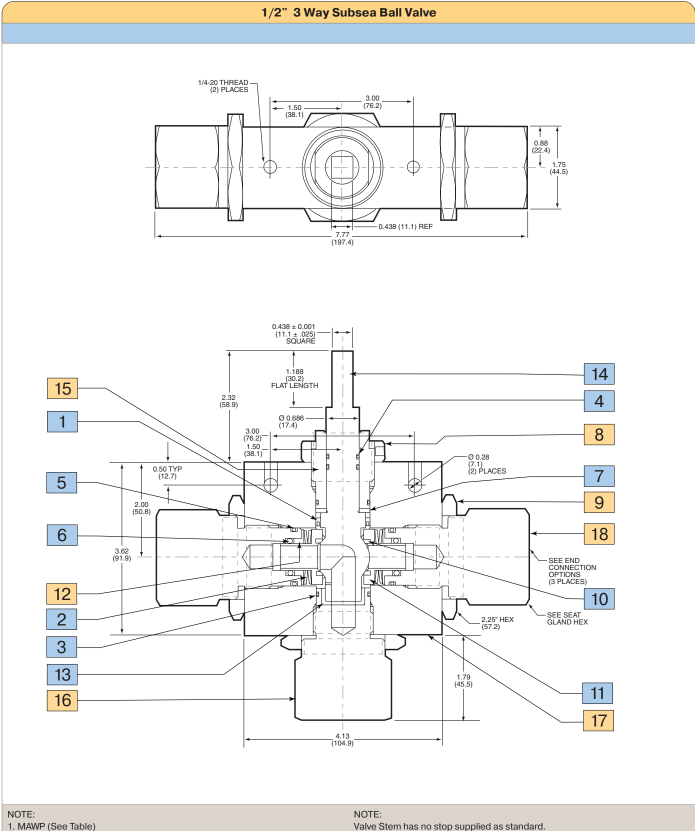
F - Opti	ions						
V	FKM Oring material: 0° to 400°F (-18° to 204°C)						
EPR	Ethylene Propylene Rubber Oring: -20° to 250°F (-29° to 121°C)						
HT	FFKM Oring material: 0° to 500°F (-18° to 260°C)						
SOG	NACE Material, Hardness Verification/Certificate						
IN625	UNS N06625 Inconel 625 Materials						
2507	UNS S32750 2507 Super Duplex						
AP	All Parts (including collar and gland) optional to use with special materials						
K	Antivibration Gland Fitting (Cone and Thread Connections only)						
Н	Handle/Handle Stop						

#### Material of Construction:

Item#	Description	Material				
1	Stem Seal w/ Spring	PTFE w/ Graphite				
2	Belleville Washer	302 SS				
3	O-Ring	Buna-N				
4	O-Ring	Buna-N				
5	O-Ring	Buna-N				
6	O-Ring	Buna-N				
7	Thrust Washer	AMPCO 45				
8	Locking Piece	316 SS				
9	Locknut	316 SS Carbon Filled Peek Nitronic 50 HC				
10	Seat					
11	Seat Retainer					
12	Belleville Washer Backup	316 CW SS				
13	Bottom Bearing	AMPCO 45				
14	Stem	316 CW SS				
15	Packing Gland	316 CW SS				
16	Bottom Gland	316 CW SS				
17	Body	316 CW SS				
18	Seat Gland	316 CW SS				
Typical spare parts found in Repair Kits						

<sup>\*</sup>The Diverter Valve design permits inlet flow through the bottom port. Outlet flow may be diverted to either valve side port with only a 90° turn.

## 1/2" 3 Way Subsea Ball Valve Dimensions:



- 2. Maximum Sea Depth 11,500 FT (3505 meters)
- 3. Maximum External Pressure 5,000 psi (345 bar)

Dimensions for reference only and subject to change.

Stem will rotate 360° unless used with Subsea Actuator or Handle/Stop

is ordered.

## Parker's Motion & Control Technologies

At Parker, we're guided by a relentless drive to help our customers become more productive and achieve higher levels of profitability by engineering the best systems for their requirements. It means looking at customer applications from many angles to find new ways to create value.

Whatever the motion and control technology need, Parker has the experience, breadth of product and global reach to consistently deliver.

No company knows more about motion and control technology than Parker. For further information call 1-800-C-Parker.

MARKET		KEYMA	RKETS	KEY PRODUCTS			
4	AEROSPACE	Aircraft Engines Commercial Commerical Transports Military Aircraft Regional Transports	Business and General Aviation Land-Based Weapons Systems Missiles and Launch Vehicles Unmanned Aerial Vehicles	Flight Control Systems & Components Fluid Conveyance Systems Fluid Metering Delivery & Atomization Devices Fuel Systems & Components	Hydraulic Systems & Components Inert Nitrogen Generating Systems Pneumatic Systems & Components Wheels & Brakes		
	CLIMATE CONTROL	Agriculture Food, Beverage and Dairy Precision Cooling Transportation	Air Conditioning Life Sciences & Medical Processing	Co2 Controls Electronic Controllers Filter Driers Hand Shut-Off Valves Hose & Fittings	Pressure Regulating Valves Refrigerant Distributors Safety Relief Valves Solenoid Valves Thermostatic Expansion Valves		
	ELECTRO- MECHANICAL	Aerospace Life Science & Medical Packaging Machinery Plastics Machinery & Converting Semiconductor & Electronics Factory Automation	Machine Tools Paper Machinery Primary Metals Textile Wire & Cable	AC/DC Drives & Systems Electric Actuators, Gantry Robots & Slides Electrohydrostatic Actuation Systems Electromechanical Actuation Systems Human Machine Interface	Linear Motors Stepper Motors, Servo Motors Drives & Controls Structural Extrusions		
ICC. TO	FILTRATION	Food & Beverage Life Sciences Mobile Equipment Power Generation Transportation	Industrial Machinery Marine Oil & Gas Process	Analytical Gas Generators Compressed Air & Gas Filters Condition Monitoring Engine Air, Fuel & Oil Filtration & Systems	Hydraulic, Lubrication & Coolant Filters Process, Chemical, Water Microfiltration Filters Nitrogen, Hydrogen & Zero Air Generators		
	FLUID and GAS HANDLING	Aerospace Agriculture Bulk Chemical Handling Construction Machinery Food & Beverage Fuel & Gas Delivery	Industrial Machinery Mobile Oil & Gas Transportation Welding	Brass Fittings & Valves Diagnostic Equipment Fluid Conveyance Systems Industrial Hose	PTFE & PFA Hose, Tubing & Plastic Fittings Rubber & Thermoplastic Hose & Couplings Tube Fittings & Adapters Quick Disconnects		
	HYDRAULICS	Aerospace Aerial lift Agriculture Construction Machinery Forestry	Industrial Machinery Mining Oil & Gas Power Generation & Energy Truck Hydraulics	Diagnostic Equipment Hydraulic Cylinders & Accumulators Hydraulic Motors & Pumps Hydraulic Systems Hydraulic Valves & Controls	Power Take-Offs Rubber & Thermoplastic Hose & Couplings Tube Fittings & Adapters Quick Disconnects		
223	PNEUMATICS	Aerospace Conveyor & Material Handling Factory Automation Life Science & Medical	Machine Tools Packaging Machinery Transportation & Automotive	Air Preparation Brass Fittings & Valves Manifolds Pneumatic Accessories Pneumatic Actuators & Grippers Pneumatic Valves & Controls	Quick Disconnects Rotary Actuators Rubber & Thermoplastic Hose & Couplings Structural Extrusions Thermoplastic Tubing & Fittings Vacuum Generators, Cups & Sensors		
	PROCESS CONTROL	Chemical & Refining Food, Beverage & Dairy Medical & Dental	Microelectronics Oil & Gas Power Generation	Analytical Sample Conditioning Products & Systems Fluoropolymer Chemical Delivery Fittings, Valves & Pumps High Purity Gas Delivery Fittings, & Valves & Regulators	Instrumentation Fittings, Valves Regulators Medium Pressure Fittings & Valves Process Control Manifolds		
	SEALING and SHIELDING	Aerospace Chemical Processing Consumer Energy, Oil & Gas Fluid Power General Industrial	Information Technology Life Sciences Military Semiconductor Transportation	Dynamic Seals Elastomeric O-Rings Emi Shielding Extruded & Precision-Cut, Fabricated Elastomeric Seals	Homogeneous & Inserted Elastomeric Shapes High Temperature Metal Seals Metal & Plastic Retained Composite Seals Thermal Management		

#### Parker Worldwide

#### **North America**

**USA** – Corporate, Cleveland, OH Tel: +1 256 896 3000

**USA** – IPD, Huntsville, AL Tel: +1 256 881 2040 ipd.support@support.parker.com

**USA** – IPD, (Autoclave), Erie, PA Tel: +1 814 860 5700 ipd.support@support.parker.com

**CA** – Canada, Grimsby, Ontario Tel +1 905-945-2274 ipd\_canada@parker.com

#### South America

AR – Argentina, Buenos Aires Tel: +54 3327 44 4129 falecom@parker.com

BR – Brazil, Diadema, SP Diadema, SP Tel: +55 11 4360 6700 falecom@parker.com

CL - Chile, Santiago Tel: +56 (0) 2 2303 9640 falecom@parker.com

MX – Mexico, Toluca Tel: +52 722 275 4200 contacto@parker.com

#### Asia Pacific

**AU** – Australia, Dandenong Tel: +61 (0)2 9842 5150 customer.service.au@parker.com

CN - China, Shanghai Tel: +86 21 2899 5000 INGtechnical.china@parker.com

**HK** – Hong Kong Tel: +852 2428 8008

IN - India, Mumbai Tel: +91 22 6513 7081-85

ID – Indonesia, Tangerang Tel: +62 2977 7900 parker.id@parker.com

**JP** – Japan, Tokyo Tel: +(81) 3 6365 4020 infophj@parker.com

**KR** – South Korea, Seoul Tel: +82 2 559 0400 parkerkr@parker.com

MY - Malaysia, Selangor Tel: +603 784 90 800 parkermy@parker.com

**SG** – Singapore, Tel: +65 6887 6300 parkersq@parker.com

**TH** – Thailand, Bangkok Tel: +66 2 186 7000 phthailand@parker.com

**TW** – Taiwan, Taipei Tel: +886 2 2298 8987 enquiry.taiwan@parker.com

VN – Vietnam, Hochi Minh City Tel: +848 382 508 56 parker\_viet@parker.com

#### Europe, Middle East, Africa

AE - UAE, Dubai Tel: +971 4 812 7100 parker.me@parker.com

AT – Austria, Wiener Neustadt Tel: +43 (0)2622 23501-0 parker.austria@parker.com

AT – Eastern Europe, Wiener Neustadt Tel: +43 (0)2622 23501 900 parker.easteurope@parker.com

**AZ** – Azerbaijan, Baku Tel: +994 50 2233 458 parker.azerbaijan@parker.com

**BE/LU** – Belgium, Nivelles Tel: +32 (0)67 280 900 parker.belgium@parker.com

**BG** – Bulgaria, Sofia Tel: +359 2 980 1344 parker.bulgaria@parker.com

BY – Belarus, Minsk Tel: +48 (0)22 573 24 00 parker.belarus@parker.com

CH – Switzerland, Etoy Tel: +41 (0) 21 821 87 00 parker.switzerland@parker.com

**CZ** – Czech Republic, Klecany Tel: +420 284 083 111 parker.czechrepublic@parker.com

**DE** – Germany, Kaarst Tel: +49 (0)2131 4016 0 parker.germany@parker.com

**DK** – Denmark, Ballerup Tel: +45 43 56 04 00 parker.denmark@parker.com ES - Spain, Madrid Tel: +34 902 33 00 01 parker.spain@parker.com

FI - Finland, Vantaa Tel: +358 (0)20 753 2500 parker.finland@parker.com

FR – France, Contamine s/Arve Tel: +33 (0)4 50 25 80 25 parker.france@parker.com

GR – Greece, Athens Tel: +30 210 933 6450 parker.greece@parker.com

**HU** – Hungary, Budapest Tel: +36 223 885 470 parker.hungary@parker.com

IE - Ireland, Dublin
Tel: +353 (0)1 466 6370
parker.ireland@parker.com

IT – Italy, Corsico (MI) Tel: +39 02 45 19 21 parker.italy@parker.com

**KZ** – Kazakhstan, Almaty Tel: +7 7273 561 000 parker.easteurope@parker.com

**NL** – The Netherlands, Oldenzaal Tel: +31 (0)541 585 000 parker.nl@parker.com

NO – Norway, Stavanger Tel: +47 66 75 34 00 parker.norway@parker.com

PL - Poland, Warsaw Tel: +48 (0)22 573 24 00 parker.poland@parker.com **PT** – Portugal, Leca da Palmeira Tel: +351 22 999 7360 parker.portugal@parker.com

RO – Romania, Bucharest Tel: +40 21 252 1382 parker.romania@parker.com

**RU** – Russia, Moscow Tel: +7 495 645-2156 parker.russia@parker.com

**SE** – Sweden, Spånga Tel: +46 (0)8 59 79 50 00 parker.sweden@parker.com

**SK** – Slovakia, Banská Bystrica Tel: +421 484 162 252 parker.slovakia@parker.com

**SL** – Slovenia, Novo Mesto Tel: +386 7 337 6650 parker.slovenia@parker.com

**TR** – Turkey, Istanbul Tel: +90 216 4997081 parker.turkey@parker.com

**UA** – Ukraine, Kiev Tel: +48 (0)22 573 24 00 parker.ukraine@parker.com

**UK** – United Kingdom, Warwick Tel: +44 (0)1926 317 878 parker.uk@parker.com

**ZA** – South Africa, Kempton Park Tel: +27 (0)11 961 0700 parker.southafrica@parker.com

#### ! CAUTION!

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Parker Autoclave Engineers Valves, Fittings, and Tools are not designed to interface with common commercial instrument tubing and are designed to only connect with tubing manufactured to Parker Autoclave Engineers AES specifications. Failure to do so is unsafe and will void warranty.

#### **WARNING**

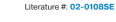
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Instrumentation Products Division Autoclave Engineers Operation 8325 Hessinger Drive Erie, PA 16509-4679 T: 814 860 5700 Instrumentation Products Division Division Headquarters 1005 A Cleaner Way Huntsville, AL 35805 USA T: 256 881 2040

ipd.support@support.parker.com www.parker.com/ipd

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