# **Sour Service Products**

# Sour Service Products

## Pressures to 30,000 psi (2068 bar)

For over 50 years Parker Autoclave Engineers has designed and built premium quality valves, fittings and tubing. This commitment to engineering and manufacturing excellence has earned Parker Autoclave a reputation for reliable, efficient product performance and has established Autoclave as the worldwide leader in high pressure fluid components for the oil and gas industry.

Parker Autoclave Engineers designs and builds high pressure valves, fittings and tubing for use with sour oil and gas (H<sub>2</sub>S). Parker Autoclave Engineers "SOG" components meet or exceed all requirements of NACE MR0175-2002.

# High Pressure Valve Features:

- · Rising stem/barstock body design.
- Metal-to-metal seating achieves bubble-tight shut-off, longer stem/seat life in abrasive flow, greater durability for repeated on/off cycles and excellent corrosion resistance.
- PTFE encapsulated packing provides dependable stem and body sealing.
- Solid, one-piece stem provides an economical valve for SOG service.
- · Optional non-rotating stem assembly available.
- Stem and packing gland materials have been selected to optimize thread cycle life.

Parker Autoclave Engineers valves are complemented by a complete line of high pressure fittings, tubing and check valves. All high pressure valves and fittings use Parker Autolave Engineers' high pressure coned-and-threaded connections for dependable performance under widely varying conditions.







# Sour Service Products - Oil and Gas Service Valves and Fittings

## **Oil and Gas Service Valves and Fittings**

Parker Autoclave Engineers offers a complete series of high pressure valves and fittings for wellhead christmas trees. Parker Autoclave Engineers components are designed and manufactured to meet or exceed API and other applicable specifications for wellhead equipment, as well as Parker Autoclave Engineers' own exacting standards for safety, reliability and service life under high pressure operation.

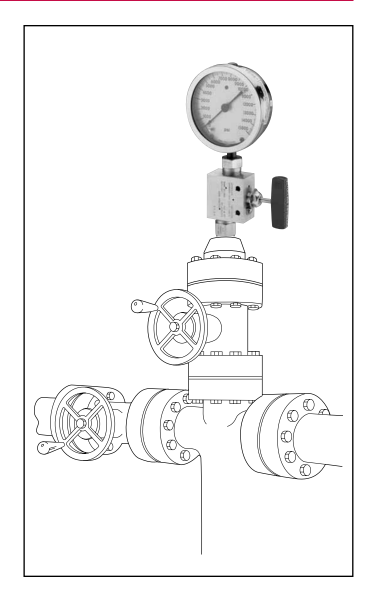
#### Sour Oil and Gas Service (H<sub>2</sub>S) or Standard Service

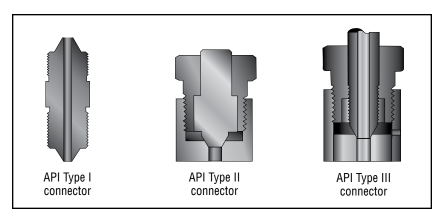
Parker Autoclave Engineers' oil field components are offered for standard oil field service where  $\rm H_2S$  is not present and type "SOG" for service where  $\rm H_2S$  is present. Parker Autoclave Engineers' SOG components are manufactured with materials and procedures specified for optimum resistance to  $\rm H_2S$ . These material specifications and manufacturing procedures are continually updated to incorporate the latest advances and customer requirements. All pressure-containing materials comply with the requirements of NACE MR0175.

**Pressure/Temperature Ratings:** Valves and fittings for standard service are rated for working pressure up to 60,000 psi (4137 bar) at 100°F (38°C). Type SOG components are rated up to 30,000 psi (2068 bar) at 100°F (38°C).

**Sizes:** Parker Autoclave Engineers' type SOG valves and fittings are supplied with standard API test and gauge connections (Parker Autoclave Engineers' F562C). Coned-and-threaded tubing connections in other sizes are available to meet individual requirements. Parker Autoclave Engineers stocks a wide selection of sizes for immediate shipment.

*Materials:* Parker Autoclave Engineers standard series valves and fittings are type 316 stainless steel, cold worked material. Type SOG valves and fittings are 316 stainless steel annealed material with PTFE packing below the stem threads on all needle valves. If required, complete material specifications are provided. All pressure-containing materials used are in accordance with NACE MR0175.





#### Moto

For connection torque values, see tools section, special material connection torque table.

All sour oil and gas valves and fittings supplied without collars and glands unless otherwise specified.

# Sour Service Products - Wellhead Gauge and Bleed Valves

## **Pressures to 20,000 psi (1379 bar)**

Wellhead Series	Tube Outside Diameter Size Inches	Connection Type	Orifice Size Inches (mm)	Rated C <sub>V</sub>	Pressure/ Temperature Rating psi (bar) @ Room Temperature
20GV	3/8	SF375CX	0.125 (3.18)	0.23	10,000 (690)
20GV	9/16	SF562CX	0.125 (3.18)	0.23	10,000 (690)
30GV	9/16	F562C	0.125 (3.18)	0.33	20,000 (1379)
Bleed Va	lve				
20BV	3/8	SM375CX	0.093 (2.36)	-	10,000 (690)
20BV	9/16	SM562CX	0.093 (2.36)	-	10,000 (690)
30BV	9/16	M562C	0.093 (2.36)	-	20,000 (1379)*



Notes:

\* Rating shown is in closed position. Rating @ 15,000 psi (1034 bar) in open position.

Parker Autoclave Engineers' Wellhead Gauge valves are designed for reliable shut-off service at a maximum working pressure of 20,000 psi (1379 bar). The Wellhead Gauge and Bleed Valves are standard in 316 stainless steel annealed material and comply with NACE MR0175. Special materials available on request.

#### Applications:

#### Wellhead Gauge Valve

- Sample Lines
- Instrument calibration

#### **Bleed Valve**

Pressure bleed

#### Gauge Valve Features:

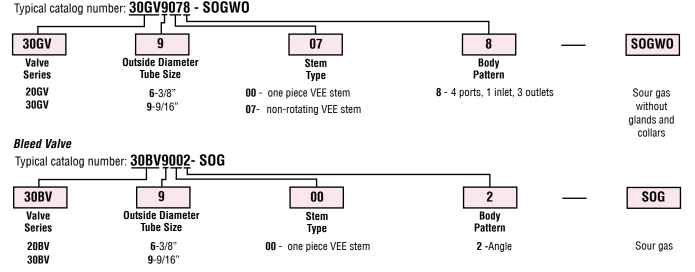
- One inlet, three outlet ports, all ports are 9/16" API test and gauge connection ports.
- · Metal-to-metal bubble tight shut-off
- Packing below stem threads
- Two piece non-rotating stem on standard service and SOG valves
- Optional use of long nipples in the inlet for installation on headers that are insulated.

#### **Bleed Valve Features:**

- One piece hex construction allows easy installation
- Vent port tapped for plumbing to safe area
- Tee handle for easy operation
- Positive blow out prevention on stem
- Compatible with standard API test and gauge connections for 15,000 psi (1034 bar) service.

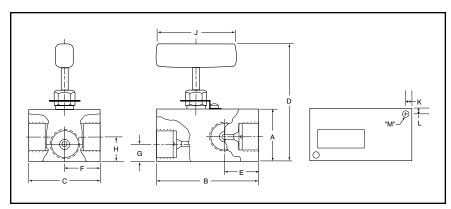
# Ordering Procedure

Wellhead Gauge Valve - 30GV-S0GWO valves are furnished without collars and glands unless otherwise specified.



# Wellhead Gauge Valve

Catalog	Connection	Connection	Pressure Rating			Dim	ensions ·	· inches	(mm)				Valve
Number	Туре	Size	psi (bar)	A	В	C	D	E	F	G	Н	J	Pattern
22242222	SF375CX	3/8	10,000	2.00	3.12	2.00	4.75	1.13	1.00	0.50	0.94	3.00	
20GV6078-SOG			(690)	(50.80)	(79.25)	(50.80)	(120.65)	(28.58)	(25.40)	(12.70)	(23.83)	(76.20)	
20GV9078-SOG	SF562CX	9/16	10,000	2.00	3.88	2.75	4.54	1.31	1.38	0.66	0.94	3.00	See
20079070-300			(690)	(50.80)	(98.55)	(69.85)	(115.31)	(33.27)	(34.93)	(16.76)	(23.83)	(76.20)	Figure 1
30GV9078-SOG	F562C	9/16	20,000	2.00	3.88	2.75	4.75	1.31	1.38	0.66	0.94	3.00	
JUU V 30 / 0-30 U			(1379)	(50.80)	(98.55)	(69.85)	(120.65)	(33.27)	(34.93)	(16.76)	(23.83)	(76.20)	



	Mounting Di	mensions	
	K	L	"M" Dia.
20GV6078-SOG	.25 (6.4)	.25 (6.4)	.28 (7.1)
20GV9078-SOG	.38 (9.7)	.38 (9.7)	.28 (7.1)
30GV9078-SOG	.38 (9.7)	.38 (9.7)	.28 (7.1)

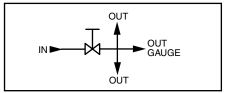


Figure 1 - Wellhead Gauge Valve

# ■ Bleed Valve I

Catalog	Connection	Connection	Pressure Rating			Dim	ensions	- inches	(mm)				- Valve
Number	Туре	Size	psi (bar)	A	В	C	D	Е	F	G	Н	J	Pattern
20BV6002-SOG	SM375CX	3/8	10,000	3.23	2.42	1.12	1.38	1.50					
20000002-300			(690)	(82.04)	(61.47)	(28.45)	(35.05)	(38.10)					
20BV9002-SOG	SM562CX	9/16	10,000	3.68	2.86	1.13	1.38	1.50					
20079002-300			(690)	(93.47)	(76.64)	(28.70)	(35.05)	(38.10)					See
30BV4002-SOG	M250C	1/4	20,000	3.06	2.24	1.12	1.38	1.50					Figure 2
30DV400Z-30G			(1379)	(77.72)	(56.90)	(28.45)	(35.05)	(38.10)					
20070000 606	M562C	9/16	20,000	3.44	2.61	1.12	1.38	1.50					
30BV9002-SOG			(1379)	(87.38)	(66.29)	(28.45)	(35.05)	(38.10)					

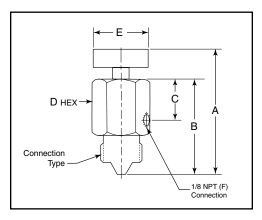


Figure 2 - Bleed Valve

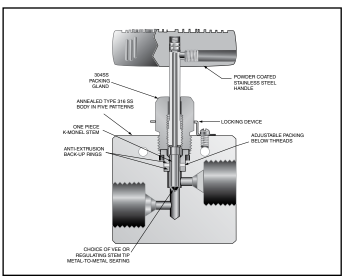
# Sour Service Products - 30VM-SOGWO Series

# **Pressures to 20,000 psi (1379 bar)**

Tube Outside Diameter Size Inches	Connection Type	Orifice Size Inches (mm)	Rated C <sub>v</sub> *	Pressure/ Temperature Rating psi (bar) @ Room Temperature**
1/4 3/8	F250C F375C	0.094 (2.39) 0.125 (3.18)	0.12 0.23	20,000 (1379) 20,000 (1379)
9/16	F562C	0.125 (3.18)	0.33	20,000 (1379)

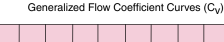
#### Notes:

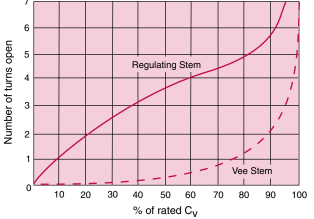
- \*  $C_V$  values shown are for 2-way straight valve pattern. For 2-way angle patterns, increase  $C_V$  value 50%.
- \*\* For complete temperature ratings see pressure/temperature rating guide in Technical Information section.



Note: For information on standard 30VM valves, refer to the Needle Valve Section.







## Ordering Procedure

The 30VM-S0GWO Series valves are furnished without collars and glands, unless otherwise specified.

Typical catalog number: 30VM4001-SOGWO SOGWO 30VM 00 Outside Diameter Valve Stem/Seat Body Series **Tube Size** Type Pattern **4**-1/4" 00 - One piece rotating Vee stem 1 - two-way straight SOG-Sour Gas SOGWO-Sour Gas 6-3/8" 01 - One piece rotating Regulating stem 2 - two-way angle 9-9/16" without glands & **07** - non-rotating Vee stem (on-off service) 3 - three-way, two on pressure collars 08 - non-rotating Regulating stem 4 - three-way, one on pressure (tapered tip for regulating and shutoff) 5 - three-way, two-stem 80 - One piece Vee stem with replaceable seat manifold valve 81 - One piece Regulating stem with replaceable seat 88 - Regulating stem with replaceable seat

#### **Valve Maintenance**

Repair Kits: add "R" to the front of valve catalog

number for proper repair kit. (Example: **R30VM4001-S0GW0**)

Valve Bodies: Valve bodies are available. Order using the eight (8) digit part number found in the valve drawing or contact your Sales Representative for information.

Consult your Parker Autoclave Engineers representative for pricing on repair kits and valve bodies. Refer to the Tools, Installation, Operation and Maintenance section for proper maintenance procedures.

#### Note:

All sour service valves and fittings supplied without collars and glands unless otherwise specified.

Catalog	Stem	Outside	Orifice					Dime	nsions -	inches (	(mm)					Block Thick-	Valve
Number	Туре	Diameter Tube	Diameter	A	В	С	D	D <sub>1</sub>	E	F	G	G <sub>1</sub>	Н*	М	N	ness	Pattern
-Way Straigh	t																
30VM4001-SOGWO	VEE	1/4	0.094	2.00	1.00	0.50	1.50	1.12	2.00	3.00	1.00	0.22	4.62	0.69	0.38	1.00	
30VM4081-SOGWO	REG	(6.35)	(2.39)	(50.80)	(25.40)	(12.70)	(38.10)	(28.45)	(50.80)	(76.20)	(25.40)	(5.59)	(117.35)	(17.53)	(9.65)	(25.40)	
30VM6001-SOGWO	VEE	3/8	0.125	2.00	1.00	0.53	1.50	1.12	2.00	3.00	1.00	0.22	4.68	0.69	0.38	1.00	See
30VM6081-SOGWO	REG	(9.53)	(3.18)	(50.80)	(25.40)	(13.46)	(38.10)	(28.45)	(50.80)	(76.20)	(25.40)	(5.59)	(118.87)	(17.53)	(9.65)	(25.40)	Figure 1
30VM9001-SOGWO	VEE	9/16	0.125	2.62	1.31	0.81	1.56	1.12	2.44	3.00	1.00	0.28	5.06	0.69	0.38	1.50	
30VM9081-SOGWO	REG	(14.29)	(3.18)	(66.55)	(33.27)	(20.57)	(39.62)	(28.45)	(61.98)	(76.20)	(25.40)	(7.11)	(128.52)	(17.53)	(9.65)	(38.10)	

#### 2-Way Angle

30VM4002-SOGWO	VEE	1/4	0.094	2.00	1.00	0.50	1.12	2.00	3.00	1.00	0.22	4.62	0.69	0.38	1.00	
30VM4082-SOGWO	REG	(6.35)	(2.39)	(50.80)	(25.40)	(12.70)	(28.45)	(50.80)	(76.20)	(25.40)	(5.59)	(117.35)	(17.53)	(9.65)	(25.40)	_
30VM6002-SOGWO	VEE	3/8	0.125	2.00	1.00	0.53	1.12	2.12	3.00	1.00	0.22	4.74	0.69	0.38	1.00	See
30VM6082-SOGWO	REG	(9.53)	(3.18)	(50.80)	(25.40)	(13.46)	(28.45)	(53.85)	(76.20)	(25.40)	(5.59)	(120.40)	(17.53)	(9.65)	(25.40)	Figure 2
30VM9002-SOGWO	VEE	9/16	0.125	2.62	1.31	0.81	1.12	2.44	3.00	1.00	0.28	5.06	0.69	0.38	1.50	
30VM9082-SOGWO	REG	(14.29)	(3.18)	(66.55)	(33.27)	(20.57)	(28.45)	(61.98)	(76.20)	(25.40)	(7.11)	(128.52)	(17.53)	(9.65)	(38.10)	

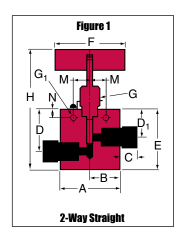
#### 3-Way / 2 on Pressure

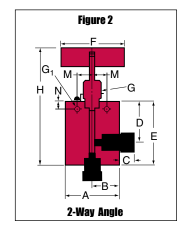
30VM4003-SOGWO	VEE	1/4	0.094	2.00	1.00	0.50	1.50	1.12	2.12	3.00	1.00	0.22	4.74	0.69	0.38	1.00	
30VM4083-SOGWO	REG	(6.35)	(2.39)	(50.80)	(25.40)	(12.70)	(38.10)	(28.45)	(53.85)	(76.20)	(25.40)	(5.59)	(120.40)	(17.53)	(9.65)	(25.40)	
30VM6003-SOGWO	VEE	3/8	0.125	2.00	1.00	0.53	1.50	1.12	2.50	3.00	1.00	0.22	5.12	0.69	0.38	1.00	See
30VM6083-SOGWO	REG	(9.53)	(3.18)	(50.80)	(25.40)	(13.46)	(38.10)	(28.45)	(63.50)	(76.20)	(25.40)	(5.59)	(130.05)	(17.53)	(9.65)	(25.40)	Figure 3
30VM9003-SOGWO	VEE	9/16	0.125	2.62	1.31	0.81	1.56	1.12	2.88	3.00	1.00	0.28	5.49	0.69	0.38	1.50	
30VM9083-SOGWO	REG	(14.29)	(3.18)	(66.55)	(33.27)	(20.57)	(39.62)	(28.45)	(73.15)	(76.20)	(25.40)	(7.11)	(139.45)	(17.53)	(9.65)	(38.10)	

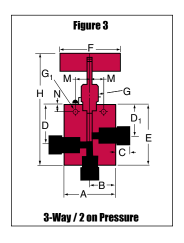
G - Packing gland mounting hole drill size

G<sub>1</sub> - Bracket mounting hole size Panel mounting drill size: 0.22" all valves. All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.







<sup>\*</sup> H Dimension is with stem in the closed position.

Catalog	Stem	Outside	Orifice					Dime	nsions -	inches (	mm)					Block Thick-	Valve
Number	Туре	Diameter Tube	Diameter	A	В	С	D	D <sub>1</sub>	E	F	G	G <sub>1</sub>	Н*	M	N	ness	Pattern
3.Way / 1 on P	rpeci	IFE															

30VM4004-SOGWO	VEE	1/4	0.094	2.00	1.00	0.50	1.12	2.00	3.00	1.00	0.22	4.62	0.69	0.38	1.00	
30VM4084-SOGWO	REG	(6.35)	(2.39)	(50.80)	(25.40)	(12.70)	(28.45)	(50.80)	(76.20)	(25.40)	(5.59)	(117.35)	(17.53)	(9.65)	(25.40)	
30VM6004-SOGWO	VEE	3/8	0.125	2.00	1.00	0.53	1.12	2.12	3.00	1.00	0.22	4.74	0.69	0.38	1.00	See
30VM6084-SOGWO	REG	(9.53)	(3.18)	(50.80)	(25.40)	(13.46)	(28.45)	(53.85)	(76.20)	(25.40)	(5.59)	(120.40)	(17.53)	(9.65)	(25.40)	Figure 4
30VM9004-SOGWO	VEE	9/16	0.125	2.62	1.31	0.81	1.12	2.44	3.00	1.00	0.28	5.12	0.69	0.38	1.50	
30VM9084-SOGWO	REG	(14.29)	(3.18)	(66.55)	(33.27)	(20.57)	(28.45)	(61.98)	(76.20)	(25.40)	(7.11)	(130.05)	(17.53)	(9.65)	(38.10)	

#### 2-Way Angle / Replaceable Seat

30VM4802-SOGWO	VEE	1/4	0.094	2.00	1.00	0.50	1.12	2.06	2.38	3.00	1.00	0.22	5.80	0.69	0.38	1.00	
30VM4882-SOGWO	REG	(6.35)	(2.39)	(50.80)	(25.40)	(12.70)	(28.45)	(52.32)	(60.45)	(76.20)	(25.40)	(5.59)	(147.32)	(17.53)	(9.65)	(25.40)	
30VM6802-SOGWO	VEE	3/8	0.125	2.00	1.00	0.53	1.12	2.31	2.38	3.00	1.00	0.22	6.05	0.69	0.38	1.00	See
30VM6882-SOGWO	REG	(9.53)	(3.18)	(50.80)	(25.40)	(13.46)	(28.45)	(58.67)	(60.45)	(76.20)	(25.40)	(5.59)	(153.67)	(17.53)	(9.65)	(25.40)	Figure 5
30VM9802-SOGWO	VEE	9/16	0.125	2.62	1.31	0.81	1.19	2.62	2.44	3.00	1.00	0.28	6.45	0.69	0.38	1.50	
30VM9882-SOGWO	REG	(14.29)	(3.18)	(66.55)	(33.27)	(20.57)	(30.23)	(66.55)	(61.98)	(76.20)	(25.40)	(7.11)	(163.83)	(17.53)	(9.65)	(38.10)	

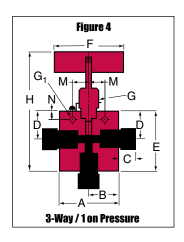
#### 3-Way / 2-Stem Manifold

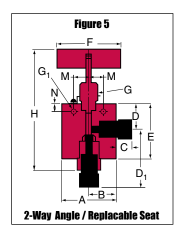
o, / _ o.o																	
30VM4005-SOGWO	VEE	1/4	0.094	2.00	1.00	0.50	1.53	1.12	3.06	3.00	1.00	0.22	5.68	0.69	0.38	1.00	
30VM4085-SOGWO	REG	(6.35)	(2.39)	(50.80)	(25.40)	(12.70)	(38.86)	(28.45)	(77.72)	(76.20)	(25.40)	(5.59)	(144.27)	(17.53)	(9.65)	(25.40)	ı
30VM6005-SOGWO	VEE	3/8	0.125	2.00	1.00	0.53	1.62	1.12	3.25	3.00	1.00	0.22	5.87	0.69	0.38	1.00	See
30VM6085-SOGWO	REG	(9.53)	(3.18)	(50.80)	(25.40)	(13.46)	(41.15)	(28.45)	(82.55)	(76.20)	(25.40)	(5.59)	(149.10)	(17.53)	(9.65)	(25.40)	Figure 6
30VM9005-SOGWO	VEE	9/16	0.125	2.62	1.31	0.81	1.88	1.12	3.75	3.00	1.00	0.28	6.37	0.69	0.38	1.50	
30VM9085-SOGWO	REG	(14.29)	(3.18)	(66.55)	(33.27)	(20.57)	(47.75)	(28.45)	(95.25)	(76.20)	(25.40)	(7.11)	(161.80)	(17.53)	(9.65)	(38.10)	ı

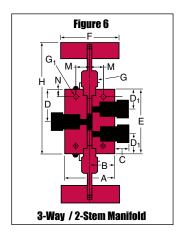
G - Packing gland mounting hole drill size  $G_1$  - Bracket mounting hole size Panel mounting drill size: 0.22" all valves.

All dimensions for reference only and subject to change. \* H Dimension is with stem in the closed position.

For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.







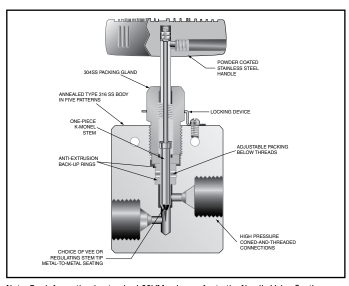
# Sour Service Products - 60VM-SOGWO Series

# **Pressures to 30,000 psi (2068 bar)**

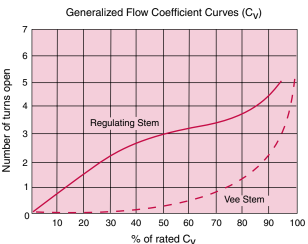
Tube Outside Diameter Size Inches	Connection Type	Orifice Size Inches (mm)	Rated C <sub>v</sub> *	Pressure/ Temperature Rating psi (bar) @ Room Temperature**
1/4	F250C	0.062 (1.57)	0.08	30,000 (2068)
3/8	F375C	0.062 (1.57)	0.09	30,000 (2068)
9/16	F562C	0.078 (1.98)	0.14	30,000 (2068)

#### Notes:

- \*  $C_V$  values shown are for 2-way straight valve pattern. For 2-way angle patterns, increase  $C_V$  value 50%.
- \*\* For complete temperature ratings see pressure/temperature rating guide in Technical Information section.





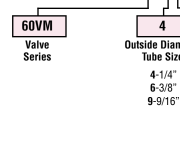


Note: For information in standard 60VM valves refer to the Needle Valve Section.

# **Ordering Procedure**

The 60VM-SOGWO Series valves are furnished without glands and collars, unless otherwise specified.

Typical catalog number: 60VM4071-SOGWO



Outside Diameter
Tube Size
4-1/4"
07 - n

- **07** non-rotating Vee stem (on-off service)
- 08 non-rotating regulating stem (tapered tip for regulating and shutoff)

07

Stem/Seat

Type

- **81** Regulating one piece stem with replaceable seat
- 87 Vee stem with replaceable seat
- 88 Regulating stem with replaceable seat

# Body Pattern

- 1 two-way straight
- 2 two-way angle
- 3 three-way, two on pressure
- 4 three-way, one on pressure
- 5 three-way, two-stem manifold valve

# SOGWO

**SOG**-Sour Gas **SOGWO**-Sour Gas without glands & collars

#### **Valve Maintenance**

Repair Kits: add "R" to the front of valve catalog

number for proper repair kit. (Example: **R60VM4071-S0GW0**)

Valve Bodies: Valve bodies are available. Order using the eight (8) digit part number found in the valve drawing or contact your Sales Representative for information.

Consult your Parker Autoclave Engineers representative for pricing on repair kits and valve bodies. Refer to the Tools, Installation, Operation and Maintenance section for proper maintenance procedures.

**Note:** All sour service valves and fittings supplied without collars and glands unless otherwise specified.

Catalog	Stem	Outside	Orifice					Dime	nsions -	inches (	(mm)					Block Thick-	Valve
Catalog Number	Туре	Diameter Tube	Diameter	A	В	C	D	D <sub>1</sub>	E	F	G	G <sub>1</sub>	Н*	M	N	ness	Pattern

#### 2-Way Straight

60VM4071-SOGWO	VEE	1/4	0.062	2.00	1.00	0.50	1.69	1.31	2.12	3.00	1.00	0.22	4.75	0.69	0.38	1.00	
60VM4081-SOGWO	REG	(6.35)	(1.57)	(50.80)	(25.40)	(12.70)	(42.93)	(33.27)	(53.85)	(76.20)	(25.40)	(5.59)	(120.65)	(17.53)	(9.65)	(25.40)	
60VM6071-SOGWO	VEE	3/8	0.062	2.00	1.00	0.53	1.69	1.31	2.25	3.00	1.00	0.22	4.87	0.69	0.38	1.00	See
60VM6081-SOGWO	REG	(9.53)	(1.57)	(50.80)	(25.40)	(13.46)	(42.93)	(33.27)	(57.15)	(76.20)	(25.40)	(5.59)	(123.70)	(17.53)	(9.65)	(25.40)	Figure 1
60VM9071-SOGWO	VEE	9/16	0.078	2.62	1.31	0.72	1.75	1.31	2.50	3.00	1.00	0.28	5.13	0.69	0.38	1.50	
60VM9081-SOGWO	REG	(14.29)	(1.98)	(66.55)	(33.27)	(18.29)	(45.45)	(33.27)	(63.50)	(76.20)	(25.40)	(7.11)	(130.30)	(17.53)	(9.65)	(38.10)	

#### 2-Way Angle

	60VM4072-SOGWO	VEE	1/4	0.062	2.00	1.00	0.50	1.31	2.38	3.00	1.00	0.22	5.00	0.69	0.38	1.00	
	60VM4082-SOGWO	REG	(6.35)	(1.57)	(50.80)	(25.40)	(12.70)	(33.27)	(60.45)	(76.20)	(25.40)	(5.59)	(127.00)	(17.53)	(9.65)	(25.40)	
Г	60VM6072-SOGWO	VEE	3/8	0.062	2.00	1.00	0.53	1.31	2.62	3.00	1.00	0.22	5.25	0.69	0.38	1.00	See
	60VM6082-SOGWO	REG	(9.53)	(1.57)	(50.80)	(25.40)	(13.46)	(33.27)	(66.55)	(76.20)	(25.40)	(5.59)	(133.35)	(17.53)	(9.65)	(25.40)	Figure 2
	60VM9072-SOGWO	VEE	9/16	0.078	2.62	1.31	0.72	1.31	2.81	3.00	1.00	0.28	5.44	0.69	0.38	1.50	
	60VM9082-SOGWO	REG	(14.29)	(1.98)	(66.55)	(33.27)	(18.29)	(33.27)	(71.37)	(76.20)	(25.40)	(7.11)	(138.18)	(17.53)	(9.65)	(38.10)	

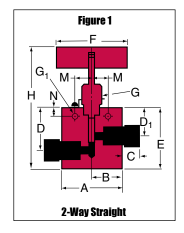
#### 3-Way / 2 on Pressure

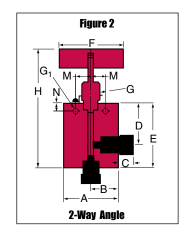
60VM4073-SOGWO	VEE	1/4	0.062	2.00	1.00	0.50	1.69	1.31	2.12	3.00	1.00	0.22	4.75	0.69	0.38	1.00	
60VM4083-SOGWO	REG	(6.35)	(1.57)	(50.80)	(25.40)	(12.70)	(42.93)	(33.27)	(53.85)	(76.20)	(25.40)	(5.59)	(120.65)	(17.53)	(9.65)	(25.40)	
60VM6073-SOGWO	VEE	3/8	0.062	2.00	1.00	0.53	1.69	1.31	2.25	3.00	1.00	0.22	4.87	0.69	0.38	1.00	See
60VM6083-SOGWO	REG	(9.53)	(1.57)	(50.80)	(25.40)	(13.46)	(42.93)	(33.27)	(57.15)	(76.20)	(25.40)	(5.59)	(123.70)	(17.53)	(9.65)	(25.40)	Figure 3
60VM9073-SOGWO	VEE	9/16	0.078	2.62	1.31	0.72	1.75	1.31	2.50	3.00	1.00	0.28	5.13	0.69	0.38	1.50	
60VM9083-SOGWO	REG	(14.29)	(1.98)	(66.55)	(33.27)	(18.29)	(45.45)	(33.27)	(63.50)	(76.20)	(25.40)	(7.11)	(130.30)	(17.53)	(9.65)	(38.10)	

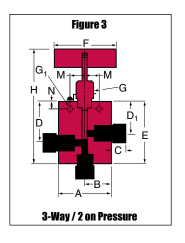
G - Packing gland mounting hole drill size G<sub>1</sub> - Bracket mounting hole size Panel mounting drill size: 0.22" all valves.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.







<sup>\*</sup> H Dimension is with stem in the closed position.

Catalog	Stem	Outside	Orifice					Dime	nsions -	inches (	(mm)					Block Thick-	Valve
Number	Туре	Diameter Tube	Diameter	A	В	С	D	D <sub>1</sub>	E	F	G	G <sub>1</sub>	Н*	M	N	ness	Pattern

#### 3-Way / 1 on Pressure

60VM4074-SOGWO	VEE	1/4	0.062	2.00	1.00	0.50	1.31	2.38	3.00	1.00	0.22	5.00	0.69	0.38	1.00	
60VM4084-SOGWO	REG	(6.35)	(1.57)	(50.80)	(25.40)	(12.70)	(33.27)	(60.45)	(76.20)	(25.40)	(5.59)	(127.00)	(17.53)	(9.65)	(25.40)	
60VM6074-SOGWO	VEE	3/8	0.062	2.00	1.00	0.53	1.31	2.62	3.00	1.00	0.22	5.25	0.69	0.38	1.00	See
60VM6084-SOGWO	REG	(9.53)	(1.57)	(50.80)	(25.40)	(13.46)	(33.27)	(66.55)	(76.20)	(25.40)	(5.59)	(133.35)	(17.53)	(9.65)	(25.40)	Figure 4
60VM9074-SOGWO	VEE	9/16	0.078	2.62	1.31	0.72	1.31	2.81	3.00	1.00	0.28	5.44	0.69	0.38	1.50	
60VM9084-SOGWO	REG	(14.29)	(1.98)	(66.55)	(33.27)	(18.29)	(33.27)	(71.37)	(76.20)	(25.40)	(7.11)	(138.18)	(17.53)	(9.65)	(38.10)	

## 2-Way Angle / Replaceable Seat

60VM4872-SOGWO	VEE	1/4	0.062	2.00	1.00	0.50	1.31	2.12	2.62	3.00	1.00	0.22	6.28	0.69	0.38	1.00	
60VM4882-SOGWO	REG	(6.35)	(1.57)	(50.80)	(25.40)	(12.70)	(33.27)	(53.85)	(66.55)	(76.20)	(25.40)	(5.59)	(159.51)	(17.53)	(9.65)	(25.40)	
60VM6872-SOGWO	VEE	3/8	0.062	2.00	1.00	0.53	1.31	2.36	2.62	3.00	1.00	0.22	6.52	0.69	0.38	1.00	See
60VM6882-SOGWO	REG	(9.53)	(1.57)	(50.80)	(25.40)	(13.46)	(33.27)	(59.94)	(66.55)	(76.20)	(25.40)	(5.59)	(165.60)	(17.53)	(9.65)	(25.40)	Figure 5
60VM9872-SOGWO	VEE	9/16	0.078	2.62	1.31	0.72	1.31	2.68	2.62	3.00	1.00	0.28	6.90	0.69	0.38	1.50	
60VM9882-SOGWO	REG	(14.29)	(1.98)	(66.55)	(33.27)	(18.29)	(33.27)	(68.07)	(66.55)	(76.20)	(25.40)	(7.11)	(175.26)	(17.53)	(9.65)	(38.10)	

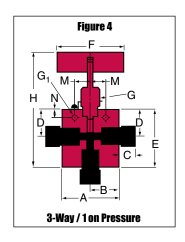
#### 3-Way / 2-Stem Manifold

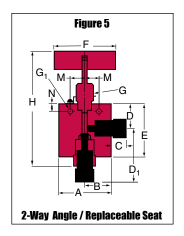
60VM4075-SOGWO	VEE	1/4	0.062	2.00	1.00	0.50	1.72	1.31	3.44	3.00	1.00	0.22	6.07	0.69	0.38	1.00	
60VM4085-SOGWO	REG	(6.35)	(1.57)	(50.80)	(25.40)	(12.70)	(43.69)	(33.27)	(87.38)	(76.20)	(25.40)	(5.59)	(154.18)	(17.53)	(9.65)	(25.40)	
60VM6075-SOGWO	VEE	3/8	0.062	2.00	1.00	0.53	1.88	1.31	3.75	3.00	1.00	0.22	6.37	0.69	0.38	1.00	See
60VM6085-SOGWO	REG	(9.53)	(1.57)	(50.80)	(25.40)	(13.46)	(47.75)	(33.27)	(95.25)	(76.20)	(25.40)	(5.59)	(161.80)	(17.53)	(9.65)	(25.40)	Figure 6
60VM9075-SOGWO	VEE	9/16	0.078	2.62	1.31	0.72	2.06	1.31	4.12	3.00	1.00	0.28	6.37	0.69	0.38	1.50	
60VM9085-SOGWO	REG	(14.29)	(1.98)	(66.55)	(33.27)	(18.29)	(52.32)	(33.27)	(104.65)	(76.20)	(25.40)	(7.11)	(161.80)	(17.53)	(9.65)	(38.10)	

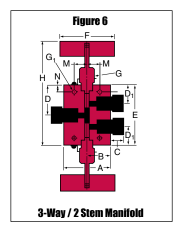
G - Packing gland mounting hole drill size  $G_1$  - Bracket mounting hole size Panel mounting drill size: 0.22" all valves.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.





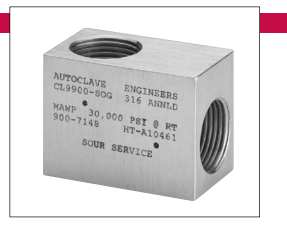


<sup>\*</sup> H Dimension is with stem in the closed position.

# Sour Service Products - High Pressure Fittings

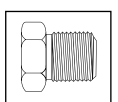
# **Pressures to 30,000 psi (2068 bar)**

Parker Autoclave Engineers manufactures high pressure fittings for both standard oil field service where  $\rm H_2S$  is not present and type SOGWO for service where  $\rm H_2S$  is present. Utilizing Parker Autoclave Engineers high pressure conedand-threaded connections, the SOGWO fittings detailed on this page are correlated for use with series 30VM-SOGWO and 60VM-SOGWO valves. Standard service fittings are correlated for use with series 30VM and 60VM valves. For complete information on standard service fittings, refer to Fitting and Tubing High Pressure Section.



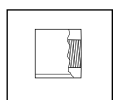
## **Connection Components**

Type SOGWO valves and fittings are furnished **without** glands and collars. To order these components separately, use order numbers listed. When using plug, collar is not required.



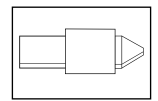
## Gland

CGL ()-316 SOG



Collar

CCL ()- 316 SOG



# Pluq

CP ()-316 SOG

Add tube size ( )

1/4" - 40

3/8" - 60

9/16" - 90

Example:

1/4" Gland - CGL (40) - 316 SOG

To ensure proper fit use Parker Autoclave Engineers tubing.

Connec Type	-	Gland	Collar	Plug	Connection Components (Industry Standard)
F250 F375 F562		CGL40-316SOG CGL60-316SOG CGL90-316SOG	CCL40-316SOG CCL60-316SOG CCL90-316SOG	CP40-316SOG CP60-316SOG CP90-316SOG	Parker Autoclave Engineer's high pressure SOG fittings 1/4, 3/8 and 9/16 connection components to 30,000 psi (2068 bar). For use with 30VM-SOGWO, 60VM-SOGWO valves and fittings.

#### Associated Products

A complete line of high pressure anti-vibration collet gland assemblies is available. Please refer to high pressure fitting and tubing section.

Catalog	Connection	Outside	Pressure	Minimum		Γ	Dimensio	ons - incl	nes (mm	)		Block	Fitting
Number		Diameter Tube	Rating psi (bar)*	Opening	А	В	С	D Typical	Е	F	G Thickness	Thickness	Pattern

#### **Elbow**

CL4400- SOGWO	F250C	1/4 <b>(6.35)</b>	30,000 <b>(2068.39)</b>	0.094 <b>(2.39)</b>	1.00 <b>(25.40)</b>	1.50 ( <b>38.10</b> )	0.50 <b>(12.70)</b>	0.63 <b>(15.88)</b>	0.62 <b>(15.75)</b>	0.88 <b>(22.35)</b>	0.75 <b>(19.05)</b>	_
CL6600- SOGWO	F375C	3/8 <b>(9.53)</b>	30,000 <b>(2068.39)</b>	0.125 (3.18)	1.50 ( <b>38.10</b> )	2.00 <b>(50.80)</b>	0.53 (13.46)	0.81 <b>(20.62)</b>	1.00 <b>(25.40)</b>	1.25 <b>(31.75)</b>	1.00 <b>(25.40)</b>	See Figure 1
CL9900- SOGWO	F562C	9/16 <b>(14.29)</b>	30,000 ( <b>2068.39</b> )	0.188 (4.78)	1.88 <b>(47.75)</b>	2.62 ( <b>66.55</b> )	0.81 ( <b>20.57</b> )	1.19 ( <b>30.23</b> )	1.12 (28.45)	1.88 <b>(47.75)</b>	1.50 (38.10)	

#### Tee

CT4440-	F250C	1/4	30,000	0.094	1.25	2.00	0.50	0.63	0.88	1.00	1.00	
SOGWO		(6.35)	(2068.39)	(2.39)	(31.75)	(50.80)	(12.70)	(15.88)	(22.35)	(25.40)	(25.40)	_
CT6660-	F375C	3/8	30,000	0.125	1.56	2.00	0.53	0.81	1.06	1.00	1.00	See
SOGWO		(9.53)	(2068.39)	(3.18)	(39.62)	(50.80)	(13.46)	(20.62)	(26.92)	(25.40)	(25.40)	Figure 2
CT9990-	F562C	9/16	30,000	0.188	2.12	2.62	0.81	1.19	1.38	1.31	1.50	
SOGWO		(14.29)	(2068.39)	(4.78)	(53.85)	(66.55)	(20.57)	(30.23)	(35.05)	(33.27)	(38.10)	

#### **Cross**

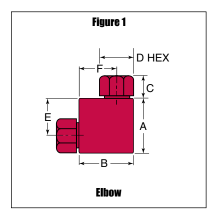
CX4444- SOGWO	F250C	1/4 <b>(6.35)</b>	30,000 <b>(2068.39)</b>	0.094 <b>(2.39)</b>	1.25 <b>(31.75)</b>	2.00 <b>(50.80)</b>	0.50 <b>(12.70)</b>	0.63 <b>(15.88)</b>	0.62 <b>(15.75)</b>	1.00 <b>(25.40)</b>	1.00 <b>(25.40)</b>	_
CX6666- SOGWO	F375C	3/8 <b>(9.53)</b>	30,000 <b>(2068.39)</b>	0.125 ( <b>3.18</b> )	2.12 <b>(53.85)</b>	2.00 <b>(50.80)</b>	0.53 (13.46)	0.81 <b>(20.62)</b>	1.06 <b>(26.92)</b>	1.00 <b>(25.40)</b>	1.00 <b>(25.40)</b>	See Figure 3
CX9999- SOGWO	F562C	9/16 <b>(14.29)</b>	30,000 <b>(2068.39)</b>	0.188 <b>(4.78)</b>	2.75 <b>(69.85)</b>	2.62 <b>(66.55)</b>	0.81 <b>(20.57)</b>	1.19 <b>(30.23)</b>	1.38 <b>(35.05)</b>	1.31 ( <b>33.27</b> )	1.50 ( <b>38.10</b> )	

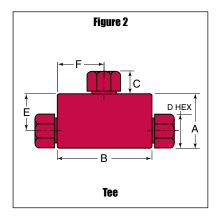
<sup>\*</sup>Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

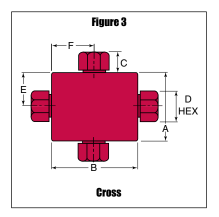
**NOTE**: All sour oil and gas valves and fittings supplied without collars and glands unless otherwise specified.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.







Note: Fittings such as 45° elbows, reducer elbows, and reducer 45° elbows are available upon request. For mounting hole option add suffix PM to catalog number, consult factory for mounting hole dimensions.

Contact your local sales representative for additional information.

Catalo		Connection	on   Satoras   Dating   N		Minimum	Dimensions - inches (mm)							Block	Fittina
Numb	er	Туре	Diameter Tube	Rating psi (bar)*	Opening	А	В	С	D Typical	E	F	G Thickness	Thickness	Pattern

## **Straight Coupling/Union Coupling**

60F4433-S0GW0	F250C	1/4	30,000	0.094	0.75	1.38	0.50	0.63	Straight	
60UF4433-S0GW0		(6.35)	(2068.39)	(2.39)	(19.05)	(35.05)	(12.70)	(15.88)	Union	
60F6633-S0GW0	F375C	3/8	30,000	0.125	1.00	1.75	0.53	0.81	Straight	See
60UF6633-S0GW0		(9.53)	(2068.39)	(3.18)	(25.40)	(44.45)	(13.46)	(20.62)	Union	Figure 4
60F9933-S0GW0	F562C	9/16	30,000	0.188	1.38	2.19	0.81	1.19	Straight	
60UF9933-S0GW0		(14.29)	(2068.39)	(4.78)	(35.05)	(55.63)	(20.57)	(30.15)	Union	

#### **Bulkhead Coupling**

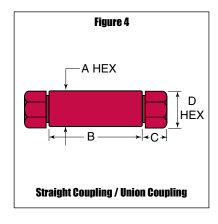
60BF4433-S0GW0	F250C	1/4	30,000	0.094	0.094	1.88	0.50	0.63	0.50	1.00	0.38	
		(6.35)	(2068.39)	(2.39)	(23.88)	(47.75)	(12.70)	(15.88)	(12.70)	(25.40)	(9.65)	
60BF6633-SOGWO	F375C	3/8	30,000	0.125	1.12	2.38	0.53	0.81	0.78	1.38	0.38	See
		(9.53)	(2068.39)	(3.18)	(28.45)	(60.45)	(13.46)	(20.62)	(19.81)	(35.05)	(9.65)	Figure 5
60BF9933-S0GW0	F562C	9/16	30,000	0.188	1.69	2.75	0.81	1.19	1.00	1.88	0.38	
		(14.29)	(2068.39)	(4.78)	(42.93)	(69.85)	(20.57)	(30.23)	(25.40)	(47.75)	(9.65)	

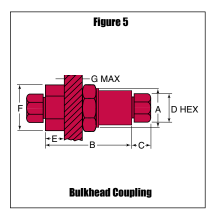
<sup>\*</sup>Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

NOTE: All sour oil and gas valves and fittings supplied without collars and glands unless otherwise specified.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.





Union Couplings are designed with a removable seat insert allowing disassembly and tubing removal without the necessity of loosening other items in a line.

# Sour Service Products - High Pressure Tubing

## **Pressures to 30,000 psi (2068 bar)**

Parker Autoclave Engineers offers a complete selection of seamless annealed stainless steel tubing designed to match the performance standards of Parker Autoclave Engineers valves and fittings for sour oil and gas service. Parker Autoclave Engineers high pressure tubing is manufactured specifically for high pressure applications requiring both strength and corrosion resistance. The tubing is furnished in random lengths between 20 feet (6 meters) and 27 feet (8.2 meters). The average is 24 feet (7.3 meters). Sour service tubing is available in three sizes.



## **Inspection and Testing**

Parker Autoclave Engineer's high pressure tubing is inspected to assure freedom from seams, laps, fissures or other flaws, as well as carburization or intergranular carbide precipitation. The outside and inside diameters of the tubing are controlled within close tolerences. Sample pieces of tubing for each lot are tested to confirm mechanical properties. Hydrostatic testing is also performed on a statistical basis and is conducted at the working pressure of the tube. Autoclave will perform 100% hydrostatic testing at additional cost if desired.

#### **Tubing Tolerance**

Nominal Tubing Size Tolerance/Outside Diameter inches (mm) inches (mm)

1/4 (6.35).248/.243 (6.30/6.17)3/8 (9.53).370/.365 (9.40/9.27)9/16 (14.29).557/.552 (14.15/14.02)

Catalog	Tube	Fits	Tı	ube Size Inches (mm	1)	Flow		Workir	ıg Pressure psi	(bar)*	
Number	Material	Connection Type	Outside Diameter	Inside Diameter	Wall Thickness	Area in.² (mm²)	-325 to 100°F -198 - 37.8°C	200°F 93°C	400°F 204°C	600°F 316°C	800°F 427°C
		31				( /					
MS15-254	316SS	F250C	1/4	0.083	0.083	0.005	30,000	30,000	28,750	27,000	25,250
			(6.35)	(2.11)	(2.11)	(3.23)	(2068.39)	(2068.39)	(1982.21)	(1861.56)	(1741.00)
MS15-252	316SS	F375C	3/8	0.125	0.125	0.012	30,000	30,000	28,750	27,000	25,250
			(9.53)	(3.18)	(3.18)	(0.30)	(2068.39)	(2068.39)	(1982.21)	(1861.56)	(1741.00)
MS15-251	316SS	F562C	9/16	0.188	0.187	0.028	30,000	30,000	28,750	27,000	25,250
			(14.29)	(4.78)	(4.75)	(0.71)	(2068.39)	(2068.39)	(1982.21)	(1861.56)	(1741.00)

NOTE: All sour oil and gas valves and fittings supplied without collars and glands unless otherwise specified.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.

<sup>\* 316</sup>SS annealed material complies with NACE MR0175 material requirements.

<sup>\*</sup>Maximum pressure rating is based on the lowest rating of any component.

Actual working pressure may be determined by tubing pressure rating, if lower.

# Sour Service Products - High Pressure Coned-and-Threaded Nipples

# **Pressures to 30,000 psi (2068 bar)**

For rapid system make-up, Parker Autoclave Engineers supplies pre-cut, coned-and-threaded nipples in various sizes and lengths for Parker Autoclave Engineers high pressure valves and fittings.

## **Special lengths**

In addition to the standard lengths listed in the table below, nipples are available in any custom length. Consult factory.

#### **Materials**

Catalog numbers in table refer to Type 316 Stainless steel. Catalog numbers with suffix 316SOG denote 316SS annealed in compliance with NACE MR0175.



#### Material in table is 316 Stainless steel

			Catalog Numbe pple Length In (r				Fits Connection	Tube Size inches (mm)		Working Pressure	
2.75" <b>(69.85)</b>	3.00" ( <b>76.20</b> )	4.00" ( <b>101.60</b> )	6.00" <b>(152.40)</b>	8.00" <b>(203.20)</b>	10.00" <b>(254.00)</b>	12.00" <b>(304.80)</b>	Туре	0.D.	I.D.	at 100°F (37.8°C) psi (bar)	
CN4402- 316SOG	CN4403- 316SOG	CN4404- 316SOG	CN4406- 316SOG	CN4408- 316SOG	CN44010- 316SOG	CN44012- 316SOG	F250C	1/4 ( <b>6.35</b> )	0.083 <b>(2.11)</b>	30,000 <b>(2068.39)</b>	
	CN6603- 316SOG	CN6604- 316SOG	CN6606- 316SOG	CN6608- 316SOG	CN66010- 316SOG	CN66012- 316SOG	F375C	3/8 <b>(9.53)</b>	0.125 (3.18)	30,000 <b>(2068.39)</b>	
		CN9904- 316SOG	CN9906- 316SOG	CN9908- 316SOG	CN99010- 316SOG	CN99012- 316SOG	F562C	9/16 <b>(14.29)</b>	0.188 <b>(4.78)</b>	30,000 <b>(2068.39)</b>	

#### Note:

Actual working pressure may be determined by tubing pressure rating, if lower.

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<sup>1.</sup> See Sour Service tubing section for pressure ratings at various temperatures.

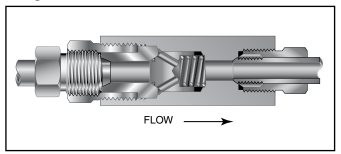
<sup>2.</sup> Parker Autocalve Engineers does not recommend bending of SOG tubing.

<sup>\*</sup>Maximum pressure rating is based on the lowest rating of any component.

# Sour Service Products - High Pressure Check Valves

# **Pressures to 30,000 (2068 bar)**

#### **O-Ring Check Valves**

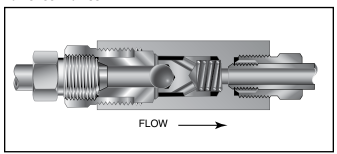


Provides unidirectional flow and tight shut-off for liquids and gas with high reliability. When differential drops below cracking pressure\*, valve shuts off. (Not for use as relief valve.)

**Materials:** Body, cover, poppet: 316 Annealed Stainless Steel, Cover gland: Annealed Stainless Steel, Spring: High Nickel Alloy, Standard O-ring: Viton, for operation to 400° F (204°C). Buna-N or PTFE available for 250°F (121°C) or 400°F (204°C) respectively; specify when ordering.

\*Cracking Pressure: 20 psi (1.38 bar) ±30%. Springs for higher cracking pressures (up to 100 psi (6.89 bar)) available on special order for O-ring style check valves only.

#### **Ball Check Valves**

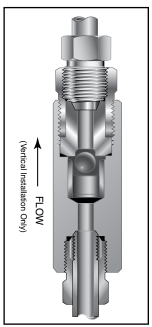


Prevents reverse flow where **leak-tight shut-off is not mandatory**. When differential drops below cracking pressure, valve closes. With all-metal components, valve can be used up to 1200°F (649°C). See Technical Information section for connection temperature limitations. **(Not for use as a relief valve.)** 

**Ball and poppet are an integral design** to assure positive, inline seating without "chatter". Poppet is designed essentially for axial flow with minimum pressure drop.

**Materials:** Body, cover, poppet: 316 Annealed Stainless Steel, Cover gland: Annealed Stainless Steel, Ball, Spring: High Nickel Alloy

#### **Ball Type Excess Flow Valves**



Protects pressure gauges and pressure instrumentation from surges in flow or sudden venting in the event of line failure.

**Materials:** Body, cover, sleeve: Type 316 Annealed Stainless Steel, Ball: 300 Series Annealed Stainless Steel, Cover gland: annealed stainless steel.

**Vertical Installation:** Since this type of check valve employs a non-spring loaded ball, valve MUST be installed in VERTICAL position with arrow on valve body pointing UP. (cover gland up).

**Resetting Valve:** Equalize the pressure across the ball. The ball will drop and reset automatically.

**NOTE:** All sour oil and gas valves and fittings supplied without collars and glands unless otherwise specified.

CAUTION: While testing has shown O-Rings to provide satisfactory service life, both cyclic and shelf life may vary widely with differing service conditions, properties of reactants, pressure and temperature cycling and age of the O-ring. FREQUENT INSPECTIONS SHOULD BE MADE to detect any deterioration, and O-rings replaced as required.

# Sour Service Products - High Pressure Check Valves

Catalon   a	Fits Pressure	Orifice	Rated		Dimen	sions - inches	s (mm)	
har	nnection Rating Type psi (bar)*	inches (mm)	C <sub>V</sub>	A	В	С	D Typical	Hex

#### **O-Ring Check Valves**

CK04400-	F250C	30,000	0.094	0.15	3.38	2.50	0.50	0.63	1.18	
SOGWO		(2068.39)	(2.39)		(85.85)	(63.50)	(12.70)	(16.00)	(29.97)	_
CK06600-	F375C	30,000	0.125	0.28	3.75	2.62	0.53	0.75	1.18	See
SOGWO		(2068.39)	(3.18)		(95.25)	(66.55)	(13.46)	(19.05)	(29.97)	Figure 1
CK09900-	F562C	30,000	0.187	0.63	4.62	3.38	0.81	1.12	1.50	
SOGWO		(2068.39)	(4.75)		(117.35)	(85.85)	(20.57)	(28.45)	(38.10)	

#### **Ball Check Valves**

CB4401- SOGWO	F250C	30,000 <b>(2068.39)</b>	0.094 <b>(2.39)</b>	0.15	3.38 ( <b>85.85</b> )	2.50 ( <b>63.50</b> )	0.50 (12.70)	0.63 <b>(16.00)</b>	1.18 (29.97)	_
CB6601-	F375C	30,000	0.125	0.28	3.75	2.62	0.53	0.75	1.18	See
SOGWO		(2068.39)	(3.18)		(95.25)	(66.55)	(13.46)	(19.05)	(29.97)	Figure 1
CB9901-	F562C	30,000	0.187	0.63	4.62	3.38	0.81	1.12	1.50	
SOGWO		(2068.39)	(4.75)		(117.35)	(85.85)	(20.57)	(28.45)	(38.10)	

#### **Ball Type Excess Flow Valves**

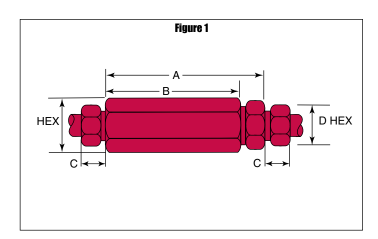
CK4402-	F250C	30,000	0.094	3.38	2.50	0.50	0.63	1.18	
SOGWO		(2068.39)	(2.39)	(85.85)	(63.50)	(12.70)	(16.00)	(29.97)	
CK6602-	F375C	30,000	0.125	3.75	2.62	0.53	0.75	1.18	See
SOGWO		(2068.39)	(3.18)	(95.25)	(66.55)	(13.46)	(19.05)	(29.97)	Figure 1
CK9902-	F562C	30,000	0.187	4.62	3.38	0.81	1.12	1.50	
SOGWO		(2068.39)	(4.75)	(117.35)	(85.85)	(20.57)	(28.45)	(38.10)	

<sup>\*</sup>Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

**NOTE:** All sour oil and gas valves and fittings supplied without collars and glands unless otherwise specified.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.

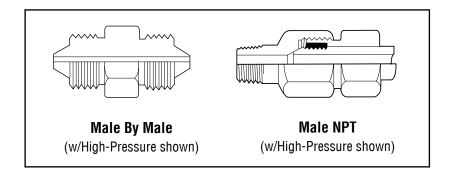


# Sour Service Products - Adapters/Couplings

## **Pressures to 30,000 psi (2068 bar)**

#### How to use the Ordering Chart below:

- 1. Locate Male or Female end in horizontal heading.
- Locate desired Female or Male emd of adapter down the side of chart.
- 3. Catalog number of required adapter is located at intersection of columns.



					"A" Con	inection		
	,			Male			Female	
		Connection "A"	1/4" M250C	3/8" M375C	9/16" M562C	1/4" F250C	3/8" F375C	9/16" F562C
		Connection "B"						
		1/4" M250C	60MAH4H4-SOG	60MAH4H6-SOG	60MAH4H9-SOG		60M46B3-S0GW0	60M49B3-S0GW0
e ). }-	Male	3/8" M375C		60MAH6H6-SOG	60MAH6H9-SOG	60M64B3-S0GW0		60M69B3-S0GW0
Pressu si @10(		9/16" M562C			60MAH9H9-SOG	60M94B3-S0GW0	60M96B3-SOGWO	
AE High Pressure 30,000 psi @100°F		1/4" F250C		60M64B3-SOGWO	60M94B3-S0GW0	60F4433-S0GW0	60F4633-SOGWO	
30 AF	Female	3/8" F375C	60M46B3-S0GW0		60M96B3-S0GW0	60F4633-S0GW0	60F6633-S0GW0	60F6933-S0GW0
		9/16" F562C	60M49B3-S0GW0	60M69B3-SOGWO		60F4933-S0GW0	60F6933-S0GW0	60F9933-S0GW0
		1/4" NPT	15MAH4P4-SOG	15MAH6P4-SOG	15MAH9P4-SOG	15M44N3-SOGWO	15M46N3-SOGWO	15M49N3-SOGWO
		3/8" NPT		15MAH6P6-SOG	15MAH9P6-SOG	15M64N3-SOGWO	15M66N3-SOGWO	15M69N3-SOGWO
	Male	1/2" NPT	15MAH4P8-SOG	15MAH6P8-SOG	15MAH9P8-SOG	15M84N3-SOGWO	15M86N3-SOGWO	15M89N3-SOGWO
*_		3/4" NPT			10MAH9P12-SOG	10M124N3-S0GW0	10M126N3-SOGWO	10M129N3-S0GW0
000 ps		1" NPT			10MAH9P16-SOG	10M164N3-S0GW0	10M166N3-SOGWO	10M169N3-SOGWO
NPT 10,000 psi* @100°F		1/4" NPT	15M44B8-SOG	15M64B8-SOG	15M94B8-SOG	15F4483-S0GW0	15F4683-S0GW0	15F4983-S0GW0
	<u>e</u>	3/8" NPT	15M46B8-SOG	15M66B8-SOG	15M96B8-SOG	15F6483-SOGWO	15F6683-S0GW0	15F6983-S0GW0
	Female	1/2" NPT	15M48B8-SOG	15M68B8-SOG	15M98B8-SOG	15F8483-S0GW0	15F8683-SOGWO	15F8983-SOGWO
		3/4" NPT	10M412B8-SOG	10M612B8-SOG	10M912B8-SOG	10F12483-S0GW0	10F12683-S0GW0	10F12983-S0GW0
		1" NPT		10M616B8-SOG	10M916B8-SOG	10F16483-316SOG	10F16683-316S0G	10F16983-316S0G

<sup>\*</sup>The maximum pressure for an adapter coupling is determined by the connection component with the LOWEST pressure rating; that is, the two end connections and the tubing or pipe used, whichever is

In selecting an adapter involving two different sized connections, the larger connection should be on the male end where maximum the mechanical strength of the adapter.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.

CAUTION: See appropriate pressure section in reference to proper selection of tubing.

**NOTE:** All sour oil and gas valves and fittings supplied without collars and glands unless otherwise specified.

**NOTE:** -OP is one piece adapter.

# Sour Service Products - Severe Service Valve

# **Pressures to 10,000 psi (690 bar)**

Valve Size (inches)	Orifice inches (mm)	Rated Cv	Maximum Working Pressure psi (bar)
1/4	.188 (4.76)	.61	10,000 (690)
1/2	.250 (6.35)	.78	10,000 (690)
3/4	.375 (9.53)	1.79	7,500 (517)

Parker Autoclave Engineers' severe service valve is designed for reliable shut-off service with maximum working pressure to 10,000 psi (690 bar). They are suitable for a wide range of severe duty applications and comply with NACE MR0175. The valve's unique stem design includes a non-rotation ball point as well as blow-out protection.

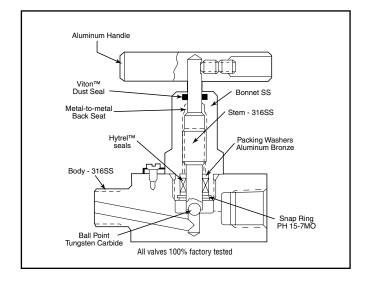


#### Applications:

- All areas where reliable shut-off is required in severe service including abrasive, erosive, corrosive and sour fluids.
- Sampling and blowdown lines.
- Blow-out preventers
- Wireline service equipment
- · Chemical processing industry

Parker Autoclave Engineers service valves feature:

- Low operating torque
- Non-rotating tungsten carbide (ball point) stem
- Stem back seat for blow-out prevention
- Dust seal prevents stem thread contamination
- Stem packing adjustment not required
- Complies with NACE MR0175
- Moly lubricated stem threads
- Panel mount option available



Catalog	End Connection		Dimensions - inches (mm)									Valve Pattern
Number	Inlet N.P.T.	Outlet N.P.T.	A	В	C	D	E	F	G	Н	J	valve i attern

#### 2-Way Straight

SSV71M4F4	1/4" male	1/4" Female	3.00	1.75	-	1.25	.625	3.25	3.41	0.75	2.50	
			(76.20)	(44.45)	-	(31.75)	(15.88)	(82.55)	(86.51)	(19.05)	(63.50)	
SSV71F4	1/4" Female	1/4" Female	3.00	1.50	-	1.25	0.63	3.25	3.41	0.75	2.50	
3377114			(76.20)	(38.10)	-	(31.75)	(15.88)	(82.55)	(86.51)	(19.05)	(63.50)	
SSV71M8F8	1/2" Male	1/2" Female	3.81	2.22	-	1.50	0.75	4.25	4.41	1.00	3.25	
SSV/ HVIOFO			(96.82)	(56.34)	-	(38.10)	(19.05)	(107.95)	(111.91)	(25.40)	(82.55)	See
SSV71F8	1/2" Female	1/2" Female	3.81	1.91	-	1.50	0.75	4.25	4.41	1.00	3.25	Figure 1
3377110			(96.82)	(48.41)	-	(38.10)	(19.05)	(107.95)	(111.91)	(25.40)	(82.55)	
000741140540	3/4" Male	3/4" Female	3.81	2.19	-	1.75	0.88	4.94	5.13	1.00	3.25	
SSV71M12F12			(96.82)	(55.55)	-	(44.45)	(22.23)	(125.40)	(130.18)	(25.40)	(82.55)	
00174540	3/4" Female	3/4" Female	3.81	1.91	-	1.75	0.88	4.94	5.13	1.00	3.25	
SSV71F12			(96.82)	(48.41)	-	(44.45)	(22.23)	(125.40)	(130.18)	(25.40)	(82.55)	

#### 2-Way Angle

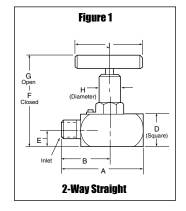
SSV72M4F4	1/4" Female	1/4" Male	3.75	1.63	1.16	1.25	0.63	3.25	3.41	0.75	2.50	
00112			(95.25)	(41.28)	(29.36)	(31.75)	(15.88)	(82.55)	(86.51)	(19.05)	(63.50)	
SSV721F4	1/4" Female	1/4" Female	3.00	1.63	1.16	1.25	0.63	3.25	3.41	0.75	2.50	
00012114			(76.20)	(41.28)	(29.63)	(31.75)	(15.88)	(82.55)	(86.51)	(19.05)	(63.50)	
SSV72M8F8	1/2" Female	1/2" Male	4.25	2.03	1.28	1.50	0.75	4.25	4.41	1.00	3.25	
33V/ZIVI010			(107.95)	(51.59)	(32.54)	(38.10)	(19.05)	(107.95)	(111.91)	(25.40)	(82.55)	See
SSV72F8	1/2" Female	1/2" Female	3.81	2.00	1.28	1.50	0.75	4.25	4.41	1.00	3.25	Figure 2
3377210			(96.82)	(50.80)	(32.54)	(38.10)	(19.05)	(107.95)	(111.91)	(25.40)	(82.55)	
00070040540	3/4" Female	3/4" Male	4.94	2.75	2.00	1.75	0.88	4.94	5.13	1.00	3.25	
SSV72M12F12			(125.40)	(69.85)	(50.80)	(44.45)	(22.23)	(125.40)	(130.18)	(25.40)	(82.55)	
SSV72F12	3/4" Female	3/4" Female	4.50	2.75	2.00	1.75	0.88	4.94	5.13	1.00	3.25	
33472712			(114.30)	(69.85)	(50.80)	(44.45)	(22.23)	(125.40)	(130.18)	(25.40)	(82.55)	

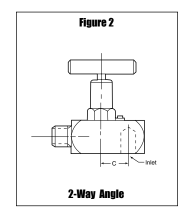
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Consult factory.

All general terms and conditions of sale, including limitations of our liability, apply to all products and service sold.



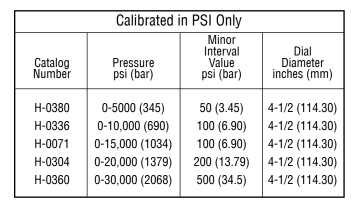


# Sour Service Products - Pressure Gauges

## **Pressures to 20,000 psi (1379 bar)**

#### Material and Features:

- Accuracy within 1.0% of full scale range
- · Stainless steel case and ring
- K-Monel Bourdon tube and socket
- M562C male 9/16" tube connection in bottom (API Type III)
- Precision stainless steel movement for accuracy and resistance to atmospheric corrosion.
- Pointer zero adjustment located on front of gauge behind dial cover for convenience.
- Gauges can be liquid filled (Add LF to Catalog #)\*
- · All gauges furnished with SOG collar and gland
- Gauges are NACE MR175-2002



<sup>\*</sup> Glycerine is standard liquid fill for "LF" option.







#### WARNING

#### FAILURE, IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the product or system in the current product catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met. The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

#### Offer of Sale

The items described in this document are available for sale by Parker Hannifin Corporation, its subsidiaries or its authorized distributors. Any sale contract entered by Parker will be governed by the provisions stated in Parker's standard terms and conditions of sale (copy available upon request).

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**Caution!** Do not mix or interchange parts or tubing with those of other manufacturers. Doing so is unsafe and will void warranty.

Caution! Parker Autoclave Engineers Valves, Fittings and Tools are not designed to work with common commercial instrument tubing and will only work with tubing built to Parker Autoclave Engineers AES Specifications. Failure to do so will void warranty.

ISO-9001 Certified