Firings and Tubing

Low Pressure

Pressures to 15,000 psi (1034 bar)

Since 1945 Autoclave Engineers has designed and built premium quality valves, fittings and tubing. This commitment to engineering and manufacturing excellence has earned Autoclave a reputation for reliable, efficient product performance. Autoclave Engineers has long been established as the world leader in high pressure fluid handling components for the chemical/petrochemical, research, and oil and gas industries.

Low Pressure Fittings and Tubing Features:

- Single-ferrule compression sleeve.
- Fast easy make-up of connection.
- Available sizes are 1/16", 1/8", 1/4", 3/8", & 1/2".
- Fittings manufactured from cold worked 316 stainless steel.
- Tubing is manufactured from annealed stainless steel.
- All items available in special materials.
- Operating temperatures from 0°F (-17.8°C) to 650°F (343°C).
- Molybdenum disulfide-coated gland nuts to prevent galling.

The Low Pressure Series uses Autoclave's SpeedBite connection. This single-ferrule compression sleeve connection delivers fast, easy make-up and reliable bubble-tight performance, in liquid or gas service.





Fittings and Tubing - Low Pressure Fittings

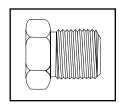
Pressures to 15,000 psi (1034 bar)

Autoclave Engineers Low Pressure Fittings are designed for use with low pressure valves and tubing. These fittings feature improved SpeedBite compression connections with larger orifices for excellent flow capabilities. Autoclave fittings and components are manufactured of cold-worked type 316 stainless steel. Optional materials are available upon request.

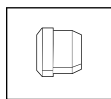


Connection Components

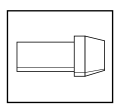
All valves and fittings are supplied complete with appropriate glands and compression sleeves. To order these components separately, use order numbers listed. When using plug, sleeve is not required.



Gland SMN()



Sleeve SSL ()



Plug SP()

Add tube size ()

1/8" - 20

1/4" - 40

3/8" - 60

1/2" - 80

† When ordering glands separately for 10V Series 1/4" and 3/8" valves, substitute 10N for SMN.

1/16" tubing system components are available in the mini-fitting series. 1/16" tubing components can be used in 10V Series valves and fittings if required. Consult factory for information on 1/16" tubing assembly in 1/8" tubing components.

Example: 1/4" Gland - SMN 40

Note: Special material glands may be supplied with four flats in place of standard hex.

To ensure proper fit use Autoclave Engineers tubing. For mounting hole option add suffix PM to catalog number. Consult factory for mounting hole dimensions.

Catalog	Connection	Outside	Pressure	Minimum		Γ	Dimensio	ons - incl	nes (mm	1)		Block	Fitting
Number	Туре	Diameter Tube	Rating psi (bar)*	Opening	А	В	С	D Typical	Е	F	G Thickness	Thickness	Pattern
				<u> </u>									

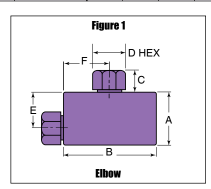
Elbow

SL2200	W125	1/8	15,000	0.094	1.00	1.50	0.31	0.50	0.75	0.75	0.62	
		(3.18)	(1034.19)	(2.39)	(25.40)	(38.10)	(7.87)	(12.70)	(19.05)	(19.05)	(15.75)	
SL4400	SW250	1/4	15,000	0.188	1.38	2.00	0.44	0.63	1.00	1.00	0.75	0
		(6.35)	(1034.19)	(4.78)	(35.05)	(50.80)	(11.18)	(15.88)	(25.40)	(25.40)	(19.05)	See
SL6600	SW375	3/8	15,000	0.250	1.38	2.00	0.53	0.75	1.00	1.00	0.75	Figure 1
		(9.53)	(1034.19)	(6.35)	(35.05)	(50.80)	(13.46)	(19.05)	(25.40)	(25.40)	(19.05)	
SL8800	SW500	1/2	10,000	0.375	1.75	2.50	0.53	0.93	1.25	1.25	1.00	
		(12.70)	(689.46)	(9.53)	(44.45)	(63.50)	(13.46)	(23.62)	(31.75)	(31.75)	(25.40)	

^{*}Maximum pressure rating is based on the lowest rating of any

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

All dimensions for reference only and subject to change. For prompt service, Autoclave stocks select products. Consult your local representative.



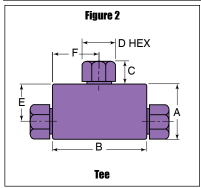
Catalog	Connection	Outside	Pressure	Minimum		Ι	Dimensio	ons - incl	hes (mn	1)		Block	Fitting
Number	Туре	Diameter Tube	Rating psi (bar)*	Opening	А	В	С	D Typical	Е	F	G Thickness	Thickness	Pattern
Tee													
ST2220	W125	1/8	15,000	0.094	1.00	1.50	0.31	0.50	0.75	0.75		0.62	
		(3.18)	(1034.19)	(2.39)	(25.40)	(38.10)	(7.87)	(12.70)	(19.05)	(19.05)		(15.75)	
ST4440	SW250	1/4	15,000	0.188	1.38	2.00	0.44	0.63	1.00	1.00		0.75	Coo
		(6.35)	(1034.19)	(4.78)	(35.05)	(50.80)	(11.18)	(15.88)	(25.40)	(25.40)		(19.05)	See
ST6660	SW375	3/8	15,000	0.250	1.38	2.00	0.53	0.75	1.00	1.00		0.75	Figure 2
		(9.53)	(1034.19)	(6.35)	(35.05)	(50.80)	(13.46)	(19.05)	(25.40)	(25.40)		(19.05)	
ST8880	SW500	1/2	10,000	0.375	1.75	2.50	0.53	0.93	1.25	1.25		1.00	
		(12.70)	(689.46)	(9.53)	(44.45)	(63.50)	(13.46)	(23.62)	(31.75)	(31.75)		(25.40)	
Cross								•	•				
SX2222	W125	1/8	15,000	0.094	1.50	1.50	0.31	0.50	0.75	0.75		0.62	
		(3.18)	(1034.19)	(2.39)	(38.10)	(38.10)	(7.87)	(12.70)	(19.05)	(19.05)		(15.75)	
SX4444	SW250	1/4	15,000	0.188	2.00	2.00	0.44	0.63	1.00	1.00		0.75	_
		(6.35)	(1034.19)	(4.78)	(50.80)	(50.80)	(11.18)	(15.88)	(25.40)	(25.40)		(19.05)	See
SX6666	SW375	3/8	15,000	0.250	2.00	2.00	0.53	0.75	1.00	1.00		0.75	Figure 3
		(9.53)	(1034.19)	(6.35)	(50.80)	(50.80)	(13.46)	(19.05)	(25.40)	(25.40)		(19.05)	
SX8888	SW500	1/2	10,000	0.375	2.50	2.50	0.53	0.93	1.25	1.25		1.00	
		(12.70)	(689.46)	(9.53)	(63.50)	(63.50)	(13.46)	(23.62)	(31.75)	(31.75)		(25.40)	

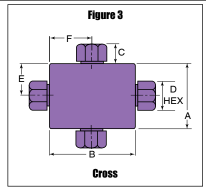
Straight Coupling

oti digiit i	ooupiiiig										
15F2211	W125	1/8	15,000	0.094	0.50	1.25	0.31	0.50			
		(3.18)	(1034.19)	(2.39)	(12.70)	(31.75)	(7.87)	(12.70)			
6F4422	SW250	1/4	15,000	0.188	0.62	1.62	0.44	0.63			0
		(6.35)	(1034.19)	(4.78)	(15.75)	(41.15)	(11.18)	(15.88)			See
6F6622	SW375	3/8	15,000	0.250	0.75	1.75	0.53	0.75			Figure 4
		(9.53)	(1034.19)	(6.35)	(19.05)	(44.45)	(13.46)	(19.05)			
4F8822	SW500	1/2	10,000	0.375	1.00	2.00	0.53	0.93			
		(12.70)	(689.46)	(9.53)	(25.40)	(50.80)	(13.46)	(23.62)			

Bulkhead Coupling

15BF2211	W125	1/8	15,000	0.094	0.690	1.75	0.31	0.50	0.38	0.75	0.38	
		(3.18)	(1034.19)	(2.39)	(17.53)	(44.45)	(7.87)	(12.70)	(9.65)	(19.05)	(9.65)	
6BF4422	SW250	1/4	15,000	0.188	0.940	1.88	0.44	0.63	0.50	1.00	0.38	0
		(6.35)	(1034.19)	(4.78)	(23.88)	(47.75)	(11.18)	(15.88)	(12.70)	(25.40)	(9.65)	See
6BF6622	SW375	3/8	15,000	0.250	0.940	1.88	0.53	0.75	0.50	1.00	0.38	Figure 5
		(9.53)	(1034.19)	(6.35)	(23.88)	(47.75)	(13.46)	(19.05)	(12.70)	(25.40)	(9.65)	
4BF8822	SW500	1/2	10,000	0.375	1.120	2.38	0.53	0.93	0.78	1.38	0.38	
		(12.70)	(689.46)	(9.53)	(28.45)	(60.45)	(13.46)	(23.62)	(19.81)	(35.05)	(9.65)	

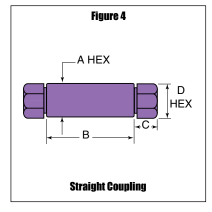


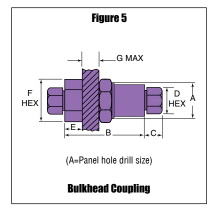


*Maximum pressure rating is based on the lowest rating of any component.

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

All dimensions for reference only and subject to change. For prompt service, Autoclave stocks select products. Consult your local representative.

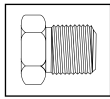




Fittings and Tubing - Mini Series Fittings

Pressure to 15,000 psi (1034 bar)

All Autoclave Engineers valves and fittings are supplied complete with appropriate glands and compression sleeves. To order these components separately, use order numbers listed. When using plug, sleeve is not required.



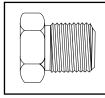
Gland

Add gland size () Example: SMN - 10-38

Note: Gland sizes differ as folllows:

38 is 3/8 hex

10 mm is 10 millimeter hex



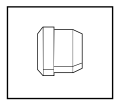
SMN()

1/16" - 10-38

1/16" - 10-10mm

1/8" - 20-38

1/8" - 20-10mm



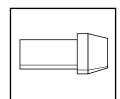
Sleeve

SSL()

Add tube size for sleeve and plug () Example: 1/8" Sleeve SSL20

1/16" - 10

1/8" - 20



Plug SP ()

Note: Special material glands may be supplied with four flats in place of standard hex.

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

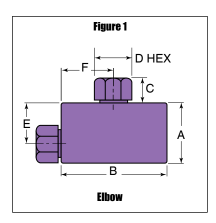
Elbow

3/8 inch hex glands (D Dimension)

MLE1100	W062	1/16 (1.59)	15,000 (1034.20)	0.055 (1.40)	1.00 (25.40)	1.00 (25.40)	0.31 (7.87)	0.38 (9.65)	0.69 (17.45)	0.69 (17.45)		0.56 (14.27)			
MLE2200	W125	1/8 (3.18)	15,000 (1034.20)	0.093 (2.36)	1.00 (25.40)	1.00 (25.40)	0.31 (7.87)	0.38 (9.65)	0.69 (17.45)	0.69 (17.45)		0.56 (14.27)	See		
	10 millimeter hex glands (D Dimension)														
ML1100	W062	1/16 (1.59)	15,000 (1034.20)	0.055 (1.40)	1.00 (25.40)	1.00 (25.40)	0.31 (7.87)	0.39 (10.00)	0.69 (17.45)	0.69 (17.45)		0.56 (14.27)			
ML2200	W125	1/8 (3.18)	15,000 (1034.20)	0.093 (2.36)	1.00 (25.40)	1.00 (25.40)	0.31 (7.87)	0.39 (10.00)	0.69 (17.45)	0.69 (17.45)		0.56 (14.27)			

^{*}Maximum pressure rating is based on the lowest rating of any component

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Actual working pressure may be determined by tubing pressure rating,

Catalog	Connection	Outside	Pressure	Minimum		Γ	Dimensio	ons - incl	ies (mm)	Block	Fitting
Number		Diameter Tube	Rating psi (bar)*	Opening	Α	В	С	D Typical	E	F	Thickness	

Tee

3/8 inch hex glands (D Dimension)

MTE1110	W062	1/16 (1.59)	15,000 (1034.20)	0.055 (1.40)	1.00 (25.40)	1.38 (34.93)	0.31 (7.87)	0.38 (9.65)	0.69 (17.45)	0.69 (17.45)		0.56 (14.27)		
MTE2220	W125	1/8	15,000	0.093	1.00	1.38	0.31	0.38	0.69	0.69		0.56		
		(3.18)	(1034.20)	(2.36)	(25.40)	(34.93)	(7.87)	(9.65)	(17.45)	(17.45)		(14.27)	See	
	10 millimeter hex glands (D Dimension)													
													Figure 2	
MT1110	W062	1/16	15,000	0.055	1.00	1.38	0.31	0.39	0.69	0.69		0.56		
MT1110	W062	1/16 (1.59)	15,000 (1034.20)	0.055 (1.40)	1.00 (25.40)	1.38 (34.93)	0.31 (7.87)		0.69 (17.45)	0.69 (17.45)		0.56 (14.27)		
MT1110 MT2220	W062 W125		-,											

Cross

3/8 inch hex glands (D Dimension)

MXE1111	W062	1/16 (1.59)	15,000 (1034.20)	0.055 (1.40)	1.38 (34.93)	1.38 (34.93)	0.31 (7.87)	0.38 (9.65)	0.69 (17.45)	0.69 (17.45)		0.56 (14.27)		
MXE2222	W125	1/8 (3.18)	15,000 (1034.20)	0.093 (2.36)	1.38 (34.93)	1.38 (34.93)	0.31 (7.87)	0.38 (9.65)	0.69 (17.45)	0.69 (17.45)		0.56 (14.27)	See	
	10 millimeter hex glands (D Dimension)													
MX1111	W062	1/16 (1.59)	15,000 (1034.20)	0.055 (1.40)	1.38 (34.93)	1.38 (34.93)	0.31 (7.87)	0.39 (10.00)	0.69 (17.45)	0.69 (17.45)		0.56 (14.27)		
MX2222	W125	1/8	15.000	0.093	1.38	1.38	0.31	0.39	0.69	0.69		0.56		

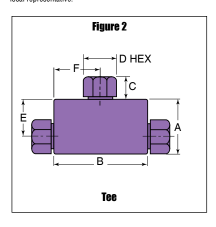
Straight Couplings

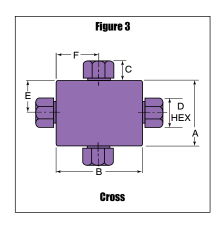
3/8 inch hex glands (D Dimension)

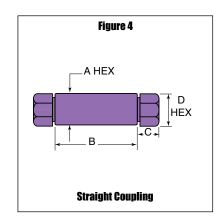
MCE1100	W062	1/16	15,000	0.055	0.50	1.25	0.31	0.38			
		(1.59)	(1034.20)	(1.40)	(12.70)	(31.75)	(7.87)	(9.65)			
MCE2200	W125	1/8	15,000	0.093	0.50	1.25	0.31	0.38			
		(3.18)	(1034.20)	(2.36)	(12.70)	(31.75)	(7.87)	(9.65)			Coo.
				10 millimet	er hex gland	ls (D Dimer	nsion)				See Figure 4
MC1100	W062	1/16	15,000	0.055	0.50	1.25	0.31	0.39			-
		(1.59)	(1034.20)	(1.40)	(12.70)	(31.75)	(7.87)	(10.00)			
MC2200	W125	1/8	15,000	0.093	0.50	1.25	0.31	0.39			
		(3.18)	(1034.20)	(2.36)	(12.70)	(31.75)	(7.87)	(10.00)			

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

Frings and Tubing - Low Pressure Tubing

Pressures to 15,000 psi (1034 bar)

Autoclave Engineers offers a complete selection of annealed, seamless stainless steel tubing designed to match the performance standards of Autoclave low pressure valves and fittings. Autoclave low pressure tubing is furnished in random lengths between 20 feet (6 meters) and 27 feet (8.2 meters). The average is 24 feet (7.3 me-



ters). The tubing is available in five sizes and a variety of materials. In order to ensure proper sleeve "bite" into tubing, Autoclave Engineers specifies and controls the strength levels of both the tube and sleeve materials.

Inspection and Testing

Autoclave Engineers low pressure tubing is inspected for compliance with specified defect restrictions as well as carburization or intergranular carbide precipitation. The tubing outside diameter and wall thickness is controlled within close tolerance to assure proper fit. Sample pieces of tube (for each lot) are tested to confirm mechanical properties for proper compression sleeve "bite" and pressure capability. Furthermore, the sample tubes are pressure tested as a final check.

Special Materials

In addition to the type 316 and 304 stainless steel tubing listed in this section, Autoclave has a limited stock of hard-to-obtain shorter lengths of the following tubing materials:

Monel 400*, Inconel 600*, Titanium Grade 2*, Nickel 200*, Hastelloy C276* - (* Trademark names)

Please consult factory for stock availabilty.

Tubing Tolerance

Nominal Tubing Size inches (mm) inches (mm)

1/16 (1.59) .064/.062 (1.62/1.57)

1/8 (3.18) .128/.125 (3.25/3.18)

1/4 (6.35) .254/.250 (6.45/6.35)

3/8 (9.53) .379/.375 (9.74/9.53)

1/2 (12.70) .505/.500 (12.83/12.70)

MS15-166 [†] 304SS	Catalog	Tube	Fits	Т	ube Size Inches (mm	1)	Flow		Workir	ng Pressure ps	i (bar)*	
MS15-070 316SS W062 11/6 0.026 0.018 0.0005 15,000 14,400 13,600 12,600 13,600 14,400 13,600 12,600 13,600 14,400 13,600 12,600 13,600 14,400 13,600 12,600 13,600 14,400 13,600 12,600 13,600 14,400 13,600 12,600 13,600 14,400 13,600 12,600 13,600 14,400 13,600 12,600 13,600 14,400 13,600 12,600 13,600 14,400 13,600 12,600 13,600 14,400 13,600 12,600 13,600 14,400 13,600 12,600 13,600 14,400 13,600 12,600 13,600 14,400 13,600 12,600 13,600 14,400 13,600	Number	Materials	Connection	Outside	Inside	Wall	Area		200°F	400°F	600°F	650°F
MS15-200 316SS 0.052 0.036 0.002 15,000 16,000 16,400 13,600 12,600 12,600 16,000 16,			Туре	Diameter	Diameter	Thickness	in.² (mm²)	-17.8 to 37.8°C	93°C	204°C	316°C	343°C
MS15-200 316SS 0.052 0.036 0.002 15,000 16,000 16,400 13,600 12,600 12,600 16,000 16,												T
MS15-200 316SS	MS15-070	316SS	W062					· /	,	,	,	1 '
MS15-151 304SS				(1.59)	` '	, ,			, ,	,	,	` '
MS15-151' 304SS W125 1/8	MS15-200	316SS							· '	· · · · · · · · · · · · · · · · · · ·	· '	1 '
MS15-051 316SS						, ,	. ,	,	,	, ,	,	,
MS15-051 316SS W125 1/8 (3.18) (1.57) (0.81) (1.94) (803.23) (803.23) (775.65) (730.83) (679.12) (679.12) (1.75) (0.71) (2.58) (686.02) (648.10) (689.49) (582.60) (551.57) (679.12) (680.02) (680.02) (648.10) (680.02) (648.10) (680.02) (680.02) (648.10) (680.02) (680.02) (680.02) (648.10) (680.02) (6	MS15-151 [†]	304SS							· '	,	· '	1 '
MS15-166 304SS					(1.57)	(0.81)	(1.94)	(803.23)	(751.85)	(692.91)	(682.57)	(679.12)
MS15-1667 304SS	MS15-051	316SS	W125	1/8	0.062	0.032	0.003	11,650	11,650	11,250	10,600	9,850
MS15-150 [†] 304SS MS15-161 [†] 304SS MS15-161 [†] 304SS MS15-161 [†] 304SS MS15-161 [†] 304SS MS15-158 [†] 304SS MS15-155 [†] 304SS				(3.18)	(1.57)	(0.81)	(1.94)	(803.23)	(803.23)	(775.65)	(730.83)	(679.12)
MS15-150 [†] 304SS 0.085 0.020 0.006 6,850 6,500 5,900 5,800 5,500 (379.21)	MS15-166 [†]	304SS			0.069	0.028	0.004	9,950	9,400	8,550	8,450	8,000
MS15-154 304SS W250 MS15-161 304SS W250 MS15-168 304SS W250 MS15-158 304SS W250 MS15-168 304SS W250 MS15-158 304SS W250 MS15-184 304SS W250 MS15-184 304SS W275 W250					(1.75)	(0.71)	(2.58)	(686.02)	(648.10)	(589.49)	(582.60)	(551.57)
MS15-203 316SS	MS15-150 [†]	304SS			0.085	0.020	0.006	6,850	6,500	5,900	5,800	5,500
MS15-154 304SS W250 1/4 0.195 0.090 0.030 10,000 0.655 0.150 0.180 0.180 0.180 0.035 0.026 0.026 0.026 0.026 0.057 0.057 0.051 0.050 0.050 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.					(2.16)	(0.51)	(3.87)	(472.28)	(448.15)	(406.78)	(399.89)	(379.21)
MS15-154 [†] 304SS W250 1/4 0.195 0.090 0.030 10,000 10,000 6655.33 (620.52) (579.15) (4.57) (0.89) (16.77) (375.76) (375.76) (375.76) (375.76) (341.29) (317.15) (4.95) (4.93) (0.71) (18.71) (1034.16) (1034.16) (1034.16) (1034.16) (1034.16) (1034.16) (1034.16) (1034.16) (1034.16) (1034.16) (1034.16) (1032.99) (586.05) (582.60) (582.60) (582.60) (582.60) (582.60) (582.60) (582.60) (582.60) (582.60) (582.60) (582.94)	MS15-203	316SS			0.084	0.083	0.029	15,000	15,000	14,400	13,600	12,600
MS15-055 316SS W250 1/4 0.195 0.090 0.030 10,000 10,000 9,650 9,000 8,400					(2.13)	(2.11)	(18.71)	(1034.16)	(1034.16)	(992.83)	(937.67)	(868.73)
MS15-055 316SS W250 MS15-084 316SS W250 or (6.35)	MS15-154 [†]	304SS			0.125	0.062	0.012	11,650	11,650	10,050	9,900	9,850
MS15-084 316SS					(3.18)	(1.57)	(7.74)	(803.23)	(761.86)	(692.91)	(682.57)	(679.12)
MS15-084 316SS W250 or (6.35) W250 or SW250 SW250 W375 or W315-184 304SS W375 or W315-155† 304SS W375 or W315-155† 304SS W375 W315-155† 304SS W315-155† 304SS	MS15-055	316SS			0.125	0.062	0.012	11,650	11,650	11,250	10,600	9,850
MS15-161 ⁺ 304SS					(3.18)	(1.57)	(7.74)	(803.23)	(761.86)	(775.65)	(730.83)	(679.12)
MS15-161 [†] 304SS SW250	MS15-084	316SS	W250	1/4	0.195	0.090	0.030	10,000	10,000	9,650	9,000	8,400
MS15-154 MS15-155			or	(6.35)	(4.95)	(2.29)	(19.35)	(689.46)	(689.46)	(665.33)	(620.52)	(579.15)
MS15-158 304SS W375 Or (9.53) (9.53) (4.57) (0.89) (16.77) (375.76) (375.76) (355.07) (324.05) (317.15) (303.36) MS15-158 304SS W375 Or (9.53) (4.95	MS15-161 [†]	304SS	SW250		0.180	0.035	0.026	5.450	5.150	4.700	4.600	4.400
MS15-158 304SS MS75 O.194 O.028 O.029 A.600 A.350 A.3950 A.900 A						(0.89)	(16.77)	,	(355.07)	(324.05)	(317.15)	(303.36)
MS15-158 304SS MS15-158 304SS MS75 Gr Gr Gr Gr Gr Gr Gr G	MS15-069	316SS			0.180	0.035	0.026	5.450	5.450	5.250	4.950	4.600
MS15-204 316SS 0.139 0.118 0.073 15,000 15,000 14,400 13,600 12,600 15,100 15,					(4.57)	(0.89)	(16.77)	,	,	,	(341.29)	(317.15)
MS15-204 316SS 0.139 0.118 0.073 15,000 15,000 14,400 13,600 12,600 15,100 15,	MS15-158	304SS				0.028	0.029	4.600	4.350	3.950		3.700
MS15-204 316SS 0.139 0.118 0.073 15,000 15,000 14,400 13,600 12,600 MS15-184 304SS W375 3/8 0.195 0.090 0.030 10,000 9,400 8,600 8,500 8,450 MS15-155† 304SS SW375 0.250 0.062 0.049 7,500 7,100 6,450 6,350 6,050								,	,	-,	,	(255.10)
MS15-155 [†] 304SS SW375 SW375 WS15-155 [†] 304SS SW375 SW375 WS15-155 [†] 304SS SW375 SW375 WS15-155 [†] 304SS SW375 WS15-155 [†] WS15-155 [†]	MS15-204	316SS			· ·		` '	,	,	,		
MS15-184 304SS W375 or 3/8 (9.53) 0.195 (2.29) 0.090 (19.35) 10,000 (689.46) 9,400 (648.10) 8,600 (592.94) 8,500 (582.60) MS15-155† 304SS SW375 0.250 0.062 0.049 7,500 7,100 6,450 6,350 6,050							(47.10)	(1034.16)	(1034.16)	· · · · · · · · · · · · · · · · · · ·	(937.67)	(868.73)
MS15-155† 304SS SW375 (4.95) (2.29) (19.35) (689.46) (648.10) (592.94) (586.05) (582.60) MS15-155† 304SS SW375 0.250 0.062 0.049 7,500 7,100 6,450 6,350 6,050	MS15-184	304SS	W375	3/8		0.090	0.030	10.000	9.400	8.600	8.500	8.450
MS15-155 ⁺ 304SS SW375 0.250 0.062 0.049 7,500 7,100 6,450 6,350 6,050								-,	-,	-,	-,	(582.60)
	MS15-155 [†]	304SS	1 1	, ,		` ′		, ,	,	, ,	, ,	, ,
			0		(6.35)	(1.57)	(31.61)	(517.10)	(489.52)	(444.70)	(437.81)	(417.13)

Catalog	Tube	Fits	T	ube Size Inches (mm)	Flow		Workir	g Pressure ps	i (bar)*	
Number	Materials	Connection	Outside	Inside	Wall	Area	0 - 100°F	200°F	400°F	600°F	650°F
		Type	Diameter	Diameter	Thickness	in.2 (mm2)	-17.8 to - 37.8°C	93°C	204°C	316°C	343°C
MS15-062	316SS	W375	3/8	0.250	0.062	0.049	7,500	7,500	7,200	6,800	6,300
		or	(9.53)	(6.35)	(1.57)	(31.61)	(517.10)	(517.10)	(496.41)	(468.84)	(434.36)
MS15-162 [†]	304SS	SW375		0.305	0.035	0.073	3,800	3,550	3,250	3,200	3,050
				(7.75)	(0.89)	(47.10)	(262.00)	(244.76)	(224.08)	(220.63)	(210.29)
MS15-205	316SS			0.264	0.118	0.127	10,000	10,000	9,650	9,000	8,400
				(6.71)	(3.00)	(81.94)	(689.46)	(689.46)	(665.33)	(620.52)	(579.15)
MS15-208 [†]	304SS	W500	1/2	0.264	0.118	0.127	10,000	9,400	8,600	8,500	8,450
		or	(12.70)	(6.71)	(3.00)	(81.94)	(689.46)	(648.10)	(592.94)	(586.05)	(582.60
MS15-157	304SS	SW500		0.375	0.062	0.110	5,500	5,150	4,700	4,600	4,400
				(9.53)	(1.57)	(70.97)	(379.21)	(355.07)	(324.05)	(317.15)	(303.36)
MS15-065	316SS			0.375	0.062	0.110	5,500	5,500	5,250	4,950	4,600
				(9.53)	(1.57)	(70.97)	(379.21)	(379.21)	(361.97)	(341.29)	(317.15)
MS15-165	304SS			0.402	0.048	0.127	4,000	3,750	3,400	3,400	3,200
				(10.21)	(1.22)	(81.94)	(275.79)	(258.55)	(234.42)	(234.42)	(220.63)

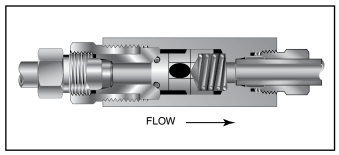
Maximum pressure rating is based on the lowest rating of any component.

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

Fittings and Tubing - Low Pressure Check Valves

Pressures to 15.000 psi (1034 bar)

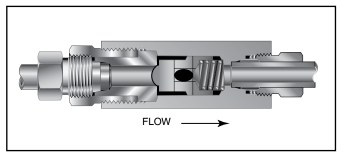
O-Ring Check Valves



Minimum operating temperature for standard o-ring check valves 0°F (17.8°C).

For low temperature option to -423°F (-252°C) add suffix LTTO (Low temperature spring & Teflon o-ring).

Ball Check Valves



Minimum operating temperature for standard ball check valves -110° (-79°C).

For low temperature option to -423°F (-252°C) add suffix LT (Low temperature spring).

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

Materials: 316 Stainless Steel: body, cover, poppet and cover gland. 300 Series Stainless Steel: spring Standard O-ring: Viton, for operation to 400° F (204°C). Buna-N or Teflon 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 (6.89bar)) available on special order for O-ring style check valves only.

Prevent 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 650°F (343°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, in-line seating without "chatter". Poppet is designed essentially for axial flow with minimum pressure drop.

Materials: 316 Stainless Steel: body, cover, cover gland, ball poppet. 300 Series Stainless Steel: spring

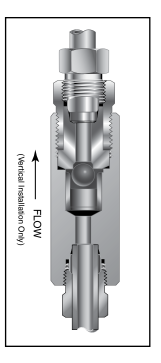
CAUTION: While testing has shown O-Rings to provide satisfactory service life, both cyclic and shelf life may vary widely with differing service conditions, properties of reactants, pressure and temperature cycling and age of the O-ring. FREQUENT INSPECTIONS SHOULD BE MADE to detect any deterioration,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

CAUTION: See Tubing section for proper selection of tubing. NOTE: For optional material see Needle Valve Options section.

All dimensions for reference only and subject to change.
For prompt service, Autoclave stocks select products. Consult your local representative

[†]Items are being discontinued. Contact the factory for available stock

Ball Type Excess Flow Valves



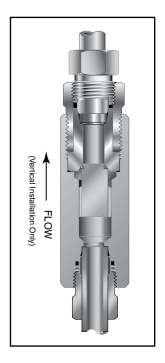
Protects pressure gauges and pressure instrumentation from sudden surges in flow or venting in the event of line failure.

Materials: 316 Stainless Steel: body, cover, gland nut and sleeve. 300 Series Stainless Steel: ball

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.

O-Ring Type Excess Flow Valves



Protects pressure gauges and other pressure instrumentation from sudden surges in flow due to operator error or line failure. This valve provides dependable, tight shut-off.

Materials: 316 Stainless Steel: body, cover and sleeve. O-Ring: Viton for operation to 500°F (260°C). Buna-N or Teflon available for 250°F (121°C) or 400°F (204°C) respectively; specify when ordering.

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

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

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.

CAUTION: See Tubing section for proper selection of tubing. NOTE: For optional material see Needle Valve Options section.

Fittings and Tubing - Low Pressure Check Valves

Catalo	Fits	Pressure	Orifice	Rated		Dimensions	s - inches (mn	n)		Fitting
Numbe	' i Connection	Rating psi (bar)*	inches (mm)	C _V	А	В	С	D Typical	Hex	Pattern

O-Ring Check Valves

SW02200	W125	15,000	0.094	0.15	2.25	1.88	0.31	0.50	0.63	
		(1034.19)	(2.39)		(57.15)	(47.75)	(7.87)	(12.70)	(15.88)	
SW04400	SW250	15,000	0.188	0.63	3.18	2.56	0.44	0.63	0.81	
		(1034.19)	(4.78)		(80.77)	(65.02)	(11.18)	(16.00)	(20.57)	See
SW06600	SW375	15,000	0.250	1.70	3.56	3.00	0.53	0.75	1.00	Figure 1
		(1034.19)	(6.35)		(90.42)	(76.20)	(13.46)	(19.05)	(25.40)	
SW08800	SW500	10,000	0.375	3.40	4.18	3.50	0.53	0.93	1.38	
		(689.46)	(9.53)		(106.17)	(88.90)	(13.46)	(23.62)	(35.05)	

Ball Check Valves

SWB2200	W125	15,000 (1034.19)	0.094 (2.39)	0.15	2.25 (57.15)	1.88 (47.75)	0.31 (7.87)	0.50 (12.70)	0.63 (15.88)	
SWB4400	SW250	15,000	0.188	0.63	3.18	2.56	0.44	0.63	0.81	
		(1034.19)	(4.78)		(80.77)	(65.02)	(11.18)	(16.00)	(20.57)	See
SWB6600	SW375	15,000	0.250	1.70	3.56	3.00	0.53	0.75	1.00	Figure 1
		(1034.19)	(6.35)		(90.42)	(76.20)	(13.46)	(19.05)	(25.40)	
SWB8800	SW500	10,000	0.375	3.40	4.18	3.50	0.53	0.93	1.38	
		(689.46)	(9.53)		(106.17)	(88.90)	(13.46)	(23.62)	(35.05)	

Ball Type Excess Flow Valves

SWK2202	W125	15,000 (1034.19)	0.094 (2.39)	0.012+	2.25 (57.15)	1.88 (47.75)	0.31 (7.87)	0.50 (12.70)	0.63 (15.88)	
SWK4402	SW250	15,000	0.188	0.037+	3.18	2.56	0.44	0.63	0.81	
		(1034.19)	(4.78)		(80.77)	(65.02)	(11.18)	(16.00)	(20.57)	See
SWK6602	SW375	15,000	0.250	0.104+	3.56	3.00	0.53	0.75	1.00	Figure 1
		(1034.19)	(6.35)		(90.42)	(76.20)	(13.46)	(19.05)	(25.40)	
SWK8802	SW500	10,000	0.375	0.212+	4.18	3.50	0.53	0.93	1.38	
		(689.46)	(9.53)		(106.17)	(88.90)	(13.46)	(23.62)	(35.05)	

O-Ring Type Excess Flow Valves

SWK04400	SW-250	15,000 (1034.19)	0.188 (4.78)	3++	3.12 (79.25)	2.56 (65.02)	0.44 (11.18)	0.63 (16.00)	0.81 (20.57)	_
SWK06600	SW-375	15,000 (1034.19)	0.250 (6.35)	5++	3.50 (88.90)	3.00 (76.20)	0.53 (13.46)	0.75 (19.05)	1.00 (25.40)	See Figure 1
SWK08800	SW-500	10,000 (689.46)	0.375 (9.53)	10++	4.31 (109.47)	3.50 (88.90)	0.53 (13.46)	0.93 (23.62)	1.38 (35.05)	

Note:

All check valves are furnished complete with connection components unless otherwise specified.

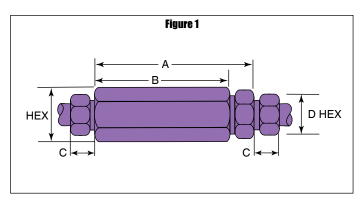
The 1/16" Tubing System is a complete system for use with all 1/8" components for pressure to 15,000 psi (1034 bar). Consult factory.

*Maximum pressure rating is based on the lowest rating of any component.

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

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 $[\]mbox{$\mbox{$\mbox{$\tau$}}$ - Check Flow** - water, GPM}$

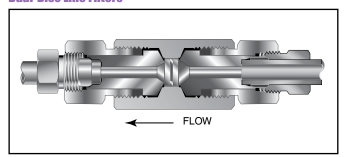
tt - Check Flow** - CFM, nitrogen @ 500 psi (34.47 bar), RT

 $^{^{\}star\star}$ - For flow using alternate fluids, consult Autoclave Engineers.

Fittings and Tubing - Low Pressure Line Filters

Pressures to 15.000 psi (1034 bar)

Dual-Disc Line Filters

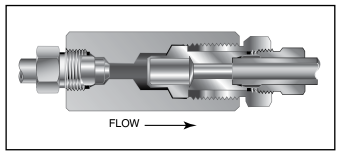


Dual-Disc Line Filters are utilized in numerous industrial, chemical processing, aerospace, nuclear and other applications. With the dual-disc design, large contaminant particles are trapped by the upstream filter element before they can reach and clog the smaller micron-size downstream element. Filter elements can be easily replaced.

Materials: 316 Stainless Steel: Body, covers and gland nuts. Filters: 316L Stainless Steel.

Filter Elements: Downstream/upstream micron size 35/65 is standard. 5/10 or 10/35 also available when specified. Other element combinations available on special order.

Cup-Type Line Filters



High Flow Cup-Type Line Filters are recommended in low pressure systems requiring both high flow rates and maximum filter surface area. Widely used in the industrial and chemical processing fields, the cup design offers as much as six times the effective filter area as compared to disc-type units. In addition, the filter elements can be quickly and easily replaced.

Materials: 316 Stainless Steel: Body, covers and gland nuts. Filter: 316L Stainless Steel.

Filter Elements: 300 Series Stainless Steel sintered cup. Standard elements available in choice of 5, 35 or 65 micron sizes. *Note:* Filter ratings are nominal.

NOTE 1: All filters furnished complete with connection components unless otherwise specified. All dimensions for reference only and subject to change. For optional materials, see Needle Valve Options section

NOTE 2: Autoclave Engineers disc and cup type filters are designed to filter small amounts of process particles. It is recommended that all fluids are thoroughly cleaned prior to entering the higher pressure system.

NOTE 3: Special material filters may be supplied with four flats in place of standard hex.

NOTE 4: Pressure differential not to exceed 1,000 psi (69 bar) in a flowing condition.

Frings and Tubing - Low Pressure Line Filters

Catalog	Pressure	Orifice	Micron	Connection	Effective Filter Element	Dimensions - inches (mm)					
Number	Rating psi (bar)*	inches (mm)	Size**	Size and Type	Area in. ² (mm ²)	А	В	С	D Typical	Hex	

Dual-Disc Line Filters

SLF2200			35/65							
SLF2200-5/10	15,000 (1034.19)	.094 (2.39)	5/10	W125	.06 (38.70)	2.31 (58.67)	1.25 (31.75)	0.31 (7.87)	.50 (12.70)	0.62 (15.74)
SLF2200-10/35	(1034.19)	(2.33)	10/35		(30.70)	(30.07)	(31.73)	(1.01)	(12.70)	(13.74)
SLF4400	15,000	.125	35/65	SW250	.15	2.94	1.68	0.44	.63	0.81
SLF4400-5/10	(1034.19)	(3.18)	5/10	5.1.200	(96.77)	(75.56)	(42.67)	(11.17)	(15.88)	(20.57)
SLF4400-10/35			10/35							
SLF6600	15,000	.125	35/65	SW375	.15	2.94	1.68	0.53	.75	1.00
SLF6600-5/10	(1034.19)	(3.18)	5/10	3W373	(96.77)	(75.56)	(42.67)	(13.46)	(19.05)	(25.40)
SLF6600-10/35		, ,	10/35		, ,	` ´	, ,	, ,	, ,	`
SLF8800	10,000	.188	35/65	SW500	.25	3.56	1.94	0.53	.93	1.18
SLF8800-5/10	(689.46)	(4.78)	5/10	J 44 300	(161.29)	(90.42)	(49.27)	(13.46)	(23.62)	(29.97)
SLF8800-10/35	. ,	,	10/35			,	, ,		,	

Cup-Type Line Filters

SWF4-5	15,000	.188	5	SW250	0.81	3.18	2.56	0.44	0.63	0.81
SWF4-35	(1034.19)	(4.78)	35	0.1200	(522.57)	(80.77)	(65.02)	(11.17)	(15.88)	(20.57)
SWF4-65			65							
SWF6-5	15,000	.312	5	SW375	0.81	3.56	3.00	0.53	0.75	1.00
SWF6-35	(1034.19)	(7.92)	35	0.000	(522.57)	(90.42)	(76.20)	(13.46)	(19.05)	(25.40)
SWF6-65			65							
SWF8-5	10,000	.438	5	SW500	1.53	4.18	3.50	0.53	.93	1.38
SWF8-35	(689.46)	(11.13)	35	399500	(987.09)	(106.17)	(88.90)	(13.46)	.93 (23.62)	(35.05)
SWF8-65	(,	, ,	65		(33.33)	,	(,	(,	(,	(,

^{**} Larger micron size filter element is installed on upstream (inlet) side. All filters furnished complete with connection components unless otherwise specified.

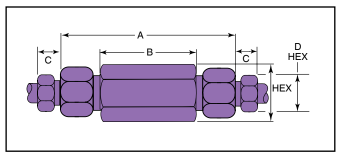
Other micron sizes available on special order. Change last digits of the catalog number accordingly. For optional materials, see Needle Valve Options section.

The 1/16" Tubing System is a complete system for use with all 1/8" components for pressure to 15,000 psi (1034 bar). Consult factory.

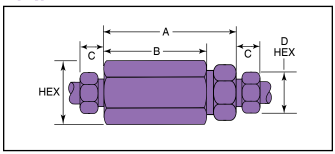
All dimensions for reference only and subject to change.

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Dual-Disc Line Filters



Cup-Type Line Filters



^{*}Maximum pressure rating is based on the lowest rating of any component.

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

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

! WARNING !

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