



Steel Tubing

For supply and feedlines.

Dowt	Size	(O.D. x V	Vall)	Moulsing		
Part No.	O.D. in.	Wall in.	Length ft. / m	Working Pressure	Туре	
62175	1/8	.020	25 / 7.6	4400 psig / 300 bar	Coil	
62176	1/4	.028	25 / 7.6	2800 psig / 190 bar	coil	
62249	3/8	.028	25 / 7.6	1850 psig / 126 bar	coil	

Type 304 Stainless Steel Tubing

For supply and feedlines. For corrosive environments. ASTM A-269 specs.

Dout	Size	e (O.D. x V	Vall)	Ma ulsin u	
Part No.	O.D. in.	Wall in.	Length ft. / m	Working Pressure	Туре
62948-9	1/8	.028	20/ 6.1	9000 psig / 612 bar	coil
62949-9	1/4	.028	20/ 6.1	4480 psig / 305 bar	coil
62950-9	3/8	.028	20/ 6.1	2980 psig / 203 bar	coil

Nylon Tubing

For feedlines. Temperature range -65°F to 150°F.

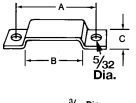
Dowt	Siz	e (O.D. x	(Wall)	M/a włeżna	Minimum Bend		
Part No.	O.D. in.	Wall in.	Length ft. / m	Working Pressure	Radius in.		
62256			25/ 7.6				
62278	1/8	.026	100 / 30.5		.375		
62956			500 / 152	625 psig / 42.5 bar			
62357	1/4	.050	100 / 30.5	525 poig / 42.0 bui	.875		
247022			500 / 152				

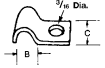
Installation Components Clamps and Screws



Single and Multiple Tube Clamps

For feedlines.

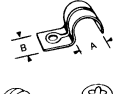




Clamp No.	Const.	No. Tubes	Tube Size in.	A in.	B in.	C in.	Screw No.	Screw Descrip.	
64532-1		1		_	1/8	1/2			
64532-2		2		11/16	1/4	3/8			
64532-3		3	1/ ₈ OD	13/16	3/8	3/8			
64532-4		4		15/16	1/2	3/8			
64532-5	CtI	5		11/16	5/8	3/8	00000	No. 6 roundhead ¼" LG, Use No. 30 drill	
64533-1	Steel	1	1/4 OD	_	1/4	1/2	66202		
64533-2		2		15/16	1/2	3/8			
64533-3		3		13/16	3/4	3/8			
64533-4		4		17/16	1	3/8			
64533-5		5		111/16	11/4	3/8			
69159-9		1		_	1/8	3/8			
69160-9	Type 303	2	1/ 00	11/16	1/4	3/8	66202.0		
69161-9	Stainless Steel	3	- 1% OD	13/16	3/8	3/8	66202-9		
69163-9		5		1½16	5/8	3/8			



For supply lines.





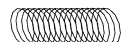
Clamp No.	Const.	Tube Size in.	A in.	B in.	Screw No.	Screw Description
360108	Steel	% OD	3/8	1/2	66872	No. 10 round head, self-tapping 1/4" LG, use No. 17 drill
69164-9	Type 303	1⁄4 OD	1/4	3/8	66202-9	No. 6 round head, self-tapping 1/4" LG, use No. 30 drill
69165-9	Stainless Steel	% OD	3/8	1/2	66872-9	No. 10 round head, self-tapping 1/4" LG, use No. 17 drill

Note: Screws listed in above tables. Order separately.









P Clamps

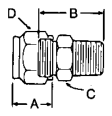
Clamp No.	Description	Material	Width in.	Length in.	Screw Description
249853	13/16" P style clamp	CRS	1	27/32	Use 249848
249913	¾" P style clamp	CRS	1		or
270931	3/4" P style clamp	CRS	1	23/16	249849 bolts

Spring Coil

Clamp No.	Description	Material	Width in.	Screw Description	
272598	25' spring coil	Steel	% ID	Use 249848 or 249849 bolts	

Installation Components Tube Fittings—Heavy-Duty



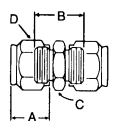


Heavy-Duty Tube Fittings—Male Connector

Tube to male pipe thread. For supply lines. Carbon steel unless noted (*) otherwise.

Part No.	Tube O.D. in.	Pipe Thread in.	A in.	B in.	Hex. C in.	Hex. D in.	Working Press. psig / bar
69068	1/4	1/4 NPT	19/32	61/64	1/2	5/8	5000 / 340
* 69068-9	3/8	1/8 NPT	19/32	61/64	1/2	5/8	5000 / 340
69069	1/4	1/4 NPT	19/32	15/32	5/8	5/8	5000 / 340
* 69069-9	1/4	1/4 NPT	19/32	15/32	5/8	5/8	5000 / 340
69070	3/8	1/4 NPT	3/4	1	5/8	3/4	5000 / 340
69071	3/8	1/4 NPT	3/4	113/64	5/8	3/4	5000 / 340
69072	3/8	% NPT	3/4	113/64	3/4	3/4	5000 / 340

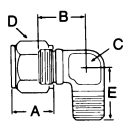
^{* 316} Stainless Steel



Heavy-Duty Tube Fittings—Union Connector

Tube to tube. For supply lines. Carbon steel unless noted (*) otherwise.

Part	Tube O.D.	A	B	Hex. C	Hex. D	Working Press. psig / bar
No.	in.	in.	in.	in.	in.	
69078	3/8	3/4	11/16	5/8	3/4	6000 / 400

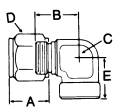


Heavy-Duty Tube Fittings—Male Elbow

Tube to male pipe thread. For supply lines. Carbon steel unless noted (*) otherwise.

Part No.	Tube O.D. in.	Pipe Thd. in.	A in.	B in.	Flats C in.	Hex. D in.	E in.	Working Press. psig / bar
* 69079-9	1/4	1/8 NPT	19/32	3/4	7/16	5/8	25/32	5000 / 340
69082	3/8	1/4 NPT	3/4	⁵⁹ / ₆₄	9/16	3/4	13/32	5000 / 340
* 69082-9	3/8	1/4 NPT	3/4	59/64	9/16	3/4	13/32	5000 / 340

^{* 316} Stainless Steel



Heavy-Duty Tube Fittings—Female Elbow

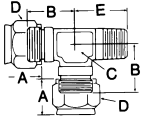
Tube to female pipe thread. For supply lines. Carbon steel unless noted (*) otherwise.

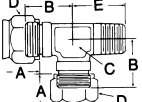
Part No.	Tube O.D. in.	Pipe Thd. in.	A in.	B in.	Flats C in.	Hex. D in.	E in.	Working Press. psig / bar
69084	1/4	1/8 NPT	19/32	25/32	1/2	5/8	11/16	5000 / 340
* 69085	1/4	1/4 NPT	19/32	1	3/4	5/8	7/8	5000 / 340

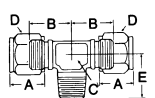
^{* 316} Stainless Steel

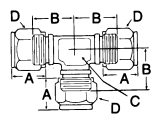
Installation Components Tube Fittings—Heavy-Duty













Heavy-Duty Tube Fittings—Male Run Tee

Tube to male pipe thread to tube. For supply lines. Carbon steel unless noted (*) otherwise.

Part No.	Tube O.D. in.	Pipe Thd. in.	A in.	B in.	Flats C in.	Hex. D in.	E in.	Working Press. psig / bar
69089	1/4	1/4 NPT	19/32	25/32	1/2	5/8	¹⁵ / ₁₆	5000 / 340

Heavy-Duty Tube Fittings—Male Branch Tee

Tube to tube to male pipe thread. For supply lines. Carbon steel unless noted (*) otherwise.

Part No.	Tube O.D. in.	Pipe Thd. in.	A in.	B in.	Flats C in.	Hex. D in.	E in.	Working Press. psig / bar
69093	3/8	1/4 NPT	3/4	63/64	5/8	3/4	11/16	5000 / 340

Heavy-Duty Tube Fittings—Union Tee

Tube to tube to tube. For supply lines. Carbon steel unless noted (*) otherwise.

Part No.	Tube O.D. in.	A in.	B in.	Flats C in.	Hex. D in.	Working Press. psig / bar
69094	1/4	19/32	3/4	7/16	5/8	5000 / 340
69095	3/8	3/4	63/64	5/8	3/4	5000 / 340

^{* 316} Stainless Steel

Heavy-Duty Tube Fittings—Sleeve

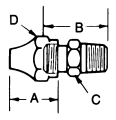
For supply lines. Carbon steel unless noted (*) otherwise.

Part No.	Tube O.D. in.
69098	1/4
69099	3/8

^{* 316} Stainless Steel

Installation Components Tube Fittings—Standard-Duty





Standard-Duty Tube Fittings—Male Connector

Tube to male pipe thread. For supply and feed lines. Brass unless noted (*) otherwise.

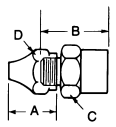
Part No.	Tube O.D. in.	Pipe Thd. in.	A in.	B in.	Hex. C in.	Hex. D in.	Working Press. psig / bar
66200	1/4	⅓ NPT	3/4	7/8	7/16	9/16	2000 / 136
66211	1/4	1/4 NPT	3/4	11/16	9/16	9/16	2000 / 136
68415	3/8	1/8 NPT	7/8	31/32	9/16	11/16	2000 / 136
66846	3/8	1/4 NPT	7/8	15/32	9/16	11/16	2000 / 136
* 69169-9	1/8	⅓ NPT	33/64	²⁷ / ₃₂	7/16	1/2	2000 / 136

^{* 316} Stainless Steel

Standard-Duty Tube Fittings—Female Connector

Tube to female pipe thread. For supply and feed lines. Brass unless noted (*) otherwise.

Part No.	Tube O.D. in.	Pipe Thd. in.	A in.	B in.	Hex. C in.	Hex. D in.	Working Press. psig / bar
68943	1/4	⅓ NPT	3/4	²⁵ / ₃₂	9/16	9/16	2000 / 136



Standard-Duty Tube Fittings—Male Elbow

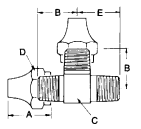
Tube to male pipe thread. For supply and feed lines. Brass unless noted (*) otherwise.

Part No.	Tube O.D. in.	Pipe Thd. in.	A in.	B in.	Flats C in.	Hex. D in.	E in.	Working Press. psig / bar
66201	1/4	1/8 NPT	3/4	19/32	7/16	9/16	23/32	2000 / 136
66210	1/4	1/4 NPT	3/4	5/8	9/16	9/16	3/4	2000 / 136
68412	3/8	1/8 NPT	7/8	11/16	9/16	11/16	11/16	2000 / 136
66762	3/8	1/4 NPT	7/8	23/32	9/16	11/16	²⁹ / ₃₂	2000 / 136
68414	3/8	3/8 NPT	7/8	27/32	11/16	11/16	31/32	2000 / 136
* 69166-9	1/8	1/8 NPT	33/64	21/32	7/16	1/2	3/4	2000 / 136

Standard-Duty Tube Fittings—Male Run Tee

For supply and feed lines. Brass unless noted (*) otherwise. Tube to male pipe thread to tube.

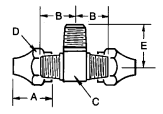
Part No.	Tube O.D. in.	Pipe Thd. in.	A in.	B in.	Flats C in.	Hex. D in.	E in.	Working Press. psig / bar
68615	1/4	1/8 NPTF	3/4	21/32	7/16	9/16	23/32	2000 / 136



Standard-Duty Tube Fittings—Male Branch Tee

Tube to tube to male pipe thread. For supply and feed lines. Brass unless noted (*) otherwise.

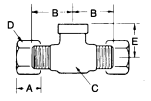
Part No.	Tube O.D. in.	Pipe Thd. in.	A in.	B in.	Flats C in.	Hex. D in.	E in.	Working Press. psig / bar
66651	1/4	1/8 NPTF	3/4	21/32	7/16	9/16	²³ / ₃₂	2000 / 136
66876	3/8	1/4 NPTF	7/8	²⁵ / ₃₂	9/16	11/16	²⁹ / ₃₂	2000 / 136



^{* 316} Stainless Steel

Tube Fittings—Standard-Duty

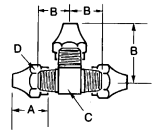




Standard-Duty Tube Fittings—Female Branch Tee

Tube to tube to female pipe thread. For supply and feed lines. Brass unless noted (*) otherwise.

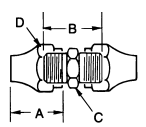
Part No.	Tube O.D. in.	Pipe Thd. in.	A in.	B in.	Flats C in.	Hex. D in.	E in.	Working Press. psig / bar
67374	3/8	1/4 NPTF	3/4	11/16	3/4	11/16	7/8	2000 / 136



Standard-Duty Tube Fittings—Union Tee

Tube to tube to tube. For supply and feed lines. Brass unless noted (*) otherwise.

Part No.	Tube O.D. in.	A in.	B in.	C in.	Hex. D in.	Working Press. psig / bar
66650	1/4	3/4	5/8	7/16	9/16	2000 / 136
66878	3/8	7/8	23/32	9/16	11/16	2000 / 136



Standard-Duty Tube Fittings—Union

Tube to tube. For supply and feed lines. Brass unless noted (*) otherwise.

Part	Tube O.D.	A	B	Hex. C	Hex. D	Working Press.
No.	in.	in.	in.	in.	in.	psig / bar
68468	1/4	3/4	25/32	7/16	9/16	



Standard-Duty Tube Fittings—Sleeve

For supply and feed lines. Carbon steel unless noted (*) otherwise. Included with all standard duty fittings.

Part No.	Tube O.D. – in.
68462	1/4
68463	3/8
* 69170-9	1/8

^{* 316} Stainless Steel



Standard-Duty Tube Fittings—Nut

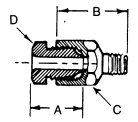
For supply and feed lines. Carbon steel unless noted (*) otherwise. Included with all standard duty fittings.

Part No.	Tube O.D. in.	A in.	Hex. D in.
68464	1/4	3/4	9/16
* 69171-9	1/8	33/64	1/2

^{* 316} Stainless Steel

Installation Components Tube Fittings—Threaded Sleeve



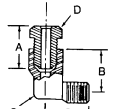


Threaded Sleeve Tube Fittings—Straight

Tube to male thread. For feed lines. Carbon steel with brass nut unless noted (*) otherwise.

Part No.	Tube O.D. in.	Thread in.	A in.	B in.	Hex. C in.	Hex. D in.	Working Press. psig / bar
66771	1/8	10-32	1/2	11/16	3/8	5/16	500 / 34
66714	1/8	1⁄4 -28	1/2	5/8	3/8	5/16	500 / 34
* 66714-9	1/8	1/4 -28	1/2	5/8	3/8	5/16	500 / 34
66772	1/8	1⁄4 -28	1/2	11/16	3/8	5/16	500 / 34
66730	1/8	5∕16 -32	1/2	11/16	3/8	5/16	500 / 34
66773	1/8	3/8 -24	1/2	11/16	7/16	5/16	500 / 34
66415	1/8	1/8 NPTF	1/2	5/8	7/16	5/16	500 / 34

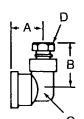
^{* 303} Stainless Steel



Threaded Sleeve Tube Fittings—90° Elbow

Tube to male thread. For feed lines. Brass with brass nut unless noted (*) otherwise.

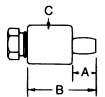
Part No.	Tube O.D. in.	Thread in.	A in.	B in.	Flats C in.	Hex. D in.	E in.	Working Press. psig / bar
66716	1/8	1⁄4 -28	1/2	1/2	13/32	5/16	33/64	500 / 34
66414	1/8	1/8 NPTF	1/2	1/2	7/16	5/16	21/32	500 / 34



Threaded Sleeve Tube Fittings—90° Elbow

Tube to female pipe thread. For feed lines. Brass with brass nut unless noted (*) otherwise.

Part	Tube O.D.	Pipe Thd.	A	B	Flats C	Hex. D	Working Press.
No.	in.	in.	in.	in.	in.	in.	psig / bar
66935	1/8	⅓ NPT	23/32	11/32	3/8	5/16	



Threaded Sleeve Tube Fittings—Drive-Type

For feed lines. Steel body with brass nut.

Part No.	Hole Size in.	Tube O.D. in.	A in.	B in.	Dia. C in.	Hex. D in.	Working Press. psig / bar
82092	3/16	1/8	13/64	45/64	7/16	5/16	500 / 34



Threaded Sleeve Tube Fittings—Spin-Drive Type

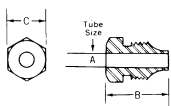
For feed lines. Steel body with brass nut.

Part	Hole Size in.	Tube O.D.	A	B	Hex. C	Hex. D	Working Press.
No.		in.	in.	in.	in.	in.	psig / bar
82093	1/4	1/8	5/32	5/8	7/16	5/16	500 / 34

Threaded Sleeve Tube Fittings— Compression Nuts

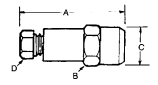
For feed lines. Brass unless noted (*) otherwise.

	()												
Tube Size	Part No.	A Tube Size O.D. in.	B in.	C in.	Working Press. psig / bar								
A	66260	1/8	1/2	5/16	500 / 34								
(1) Arms	* 66260-9	1/8	1/2	5/16	500 / 34								
 B	66713	1/4	5/8	7/16	500 / 34								



Installation Components Tube Fittings—Snap-on Couplers





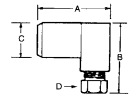
Snap-on Coupler Tube Fittings—Straight

Connect tubing to existing hydraulic (grease) fittings. Aluminum body, brass nut, Buna N packing.

Part No.			A B Hex in.		D Hex in.	Working Press. psig / bar
* 82617	1/8	1.18	7/16	.43	1/4	500 mai / 24 har
** 241389	1/4	1.69	5/8	.43	7/16	500 psi / 34 bar

^{*} Uses Model 13112 compression nut (included). **Uses 66713 compression nut (included).

Note: Coupling to grease fitting is a permanent connection.



Snap-on Coupler Tube Fittings—90° Elbow

Connect tubing to existing hydraulic (grease) fittings. Aluminum body, brass nut, Buna N packing.

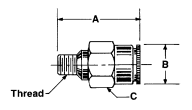
Part No.			B Hex in.	C in.	D Hex in.	Working Press. psig / bar
* 82618	1/8	.83	.86	.43	1/4	500 psi
** 241388	1/4	1.03	1.18	.43	7/16	34 bar

^{*} Uses Model 13112 compression nut (included). **Uses 66713 compression nut (included).

Note: Coupling to grease fitting is a permanent connection.

Installation Components *Tubing Adapters*

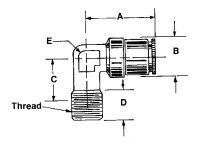




Quicklinc™ Tubing Adapter—Male Straight

Use with $\frac{1}{4}$ " O.D. non-metallic tube for quick installation. Tubing simply pushes into place without ferrules or flairs. Nickel plated brass construction.

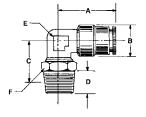
Part	Tube O.D.	Thusad	Dime	Dimensions – in. / mm				
No.	Size – in.	Thread	Α	В	C-Hex	Pressure		
244047		1/8" NPTF	.984 / 25					
244055	1/4	1⁄4" -28	.784 / 19.9	.460 / 11.7	.472 / 12	250 psig		
244057	74	M6 X 1-6G Tapered	.965 / 24.5	1100 / 1111		17 bar		



Quicklinc™ Tubing Adapter—Male 90° Elbow, Non-Swivel

Use with $\frac{1}{4}$ " O.D. non-metallic tube for quick installation. Tubing simply pushes into place without ferrules or flairs. Nickel plated brass construction.

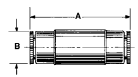
Part	Tube O.D.	Thusad		Dimer	n	Max. Oper.		
No.	Size – in.	Thread	Α	В	С	D	E-Flat	Pressure
244048		⅓" NPTF			.531 /	.374 / 9.5		
244054	1/4	1⁄4" -28	.905 / 23	.500 / 12.7	13.5	.172 / 4.4	.394 / 10	250 psig 17 bar
244056		M6 X 1-6G Tapered			.590 / 15	200 / 5		



Quicklinc™ Tubing Adapter—Male 90° Elbow, Swivel

Use with $\frac{1}{4}$ " O.D. non-metallic tube for quick installation. Tubing simply pushes into place without ferrules or flairs. Nickel plated brass construction.

Part	Tube	Tube		Dimensions – in. / mm						
No.	O.D.	Thread	Α	В	С	D	E-Flat	F-Hex	Max. Oper. Pressure	
243699	1/4	1/8" NPTF	.905 /	.500 /	.728 /	.374 /	354 / 0	.472 / 12	250 psig	
244053	/4	1⁄4" - 28	23	12.7	18.5	9.5	.35479	.4727 12	17 bar	



Quicklinc™ Tubing Adapter—Tube Union

Use with $\frac{1}{4}$ " O.D. non-metallic tube for quick installation. Tubing simply pushes into place without ferrules or flairs. Nickel plated brass construction.

Part No.	Tube O.D.	Dimensions – in. / mm		Dimensions – in. / mm Max. (Max. Oper.
Part No.	Size in.	Α	В	Pressure		
244058	1/4	1.397 / 35.5	.460 / 11.7	250 psig 17 bar		





Supply Line and Material Hose

				Min.		Min.		Len	gth
Туре	I.D. in.	Wire Braid	Working Pressure	Burst Pressure	Fittings in.	Bend Radius in.	Part No.	in.	cm
							75024	24	
							75060	60	
							75084	84	
75 I II ada			5000:/		1/ 07		75120	120	
75 High Pressure	1/4		5000 psig / 340 bar	20000 psig	½ -27 female	4	75168	168	
				/ 1360 bar			75240	240	
				, , , , , , , , , , , , , , , , , , , ,			75360	360	
		Double					75480	480	
		Boubio					75600	600	
759 High	3/16		4500 psig /		1/8 NPT	2½	75948	48	122
Pressure	/16		306 bar		male	2/2	75960	60	152
76D Himb			4000 psig /	16000 psig			76024B	24	61
76B High Pressure	3/8		272 bar	/ 1088 bar	½ NPT	5	76600B	600	1525
				7 1000 54.	female		76900B	900	2288
76A High	1/2		3500 psig /	14000 psig		7	76024A	24	61
Pressure	/2		238 bar	/ 952 bar		,	76600A	600	1525
79 Volume Med. Pressure	3/8		2250 psig / 153 bar	9000 psig / 612 bar	3% NPT male	5	79060	60	152.4
]					73024	24	61
							73036	36	91.4
							73060	60	152.4
73 Med.		CiI-	4000:/	4000			73120	120	305
Pressure	1/2	Single	1000 psig / 68 bar	4000 psig / 68 bar	½ NPT		73240	240	610
11000010			00 501	00 501	male		73360	360	915
							73480	480	1220
							73600	600	1525
							73900	900	2288
78 Med. Pressure	5/8		1500 psig / 102 bar	6000 psig / 408 bar			78600	600	1525
1230 Med. Pressure	3/4	Double	2250 psig / 153 bar	9000 psig / 612 bar	¾ NPT male		1230120	120	305

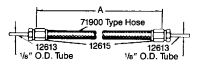
Note: Refer to Design Guides for the correct hose for your system.

Accessories



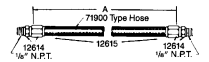
Feed Line Hose (SAE 30R-3 Type)

For flexible connections between lube outlets, anchor blocks, swivels, tube connectors and bearings. Hose is 3/16" I.D. x 3/8" O.D.



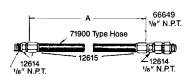
Series 71900

Part	Connections	Working	Min. Bend	Length "A"	
No.	in.	Pressure	Radius in.	in.	cm
71908	⅓ O.D. tube	500 psig / 34 bar	2	8	20.3
71912	x			12	30.5
71918	⅓ O.D. tube			18	45.7



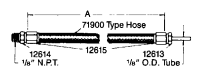
Series 82238

Part	Part Connections Working		Min. Bend	Length "A"		
No.	in.	Pressure	Radius in.	in.	cm	
82238-12	⅓ NPTF(M)	500 psig / 34 bar	2	12	30.5	
82238-18	/8 (W) X			18	45.7	
82238-24	1/8 NPTF(M)			24	61	



Series 81712

Part	Part Connections Working		Min. Bend	Length "A"	
No.	in.	Pressure	Radius in.	in.	cm
81712-6				6	15.2
81712-8	1/8 NPTF(M)	500 psig 34 bar	2	8	20.3
81712-18	x #66649			18	45.7
81712-24	Adapter Union			24	61
81712-30	½ NPTF(M)			30	76.2
81712-36				36	91.4



Series 82239

Part	Part Connections V		Min. Bend	Length "A"	
No.	in.	Working Pressure	Radius in.	in.	cm
82239-12	⅓ O.D. tube	e 500 psig / 34 bar	2	12	30.5
82239-18	X			18	45.7
82239-24	1/8 NPTF(M)			24	61

Accessories



Bulk Feed Line Hose and Fittings

Cut to required length and install connector fittings with standard wrenches. SAE 3OR3 type hose. Temperature range -40°F to 212°F.

Bulk Type 71900 Hose

Part	Part Size		Working	Min. Bend	Length	
No.	I.D. – in.	O.D. – in.	Pressure	Radius in.	ft./m	
66844	3/ ₁₆	3/8	500 paig / 24 bar	2	25 / 7.6	
71900	716	78	500 psig / 34 bar	2	Specify length	

Fittings for 71900 Hose

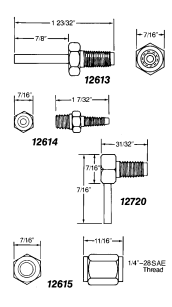
Part No.	Construction	Description	Size - in.
12613			1/₃ O.D. tube x 1/₄ -28male
12614			1/8 NPTmale x 1/4 -28male
13003	Steel	Hose Stud	1/4 -28male x 1/4 -28male
12720			1/8 O.D. tube x 1/4 -28male, 90° angle
* 12615		Coupling Nut	1/4 -28 female
12613-9		Llana Chud	1/₂ O.D. tube x 1/₄ -28male
12614-9	Type 303 Stainless Steel	Hose Stud	1/8 NPTmale x 1/4 -28male
* 12615-9		Coupling Nut	1/4 -28 female

^{*} One coupling nut required for each hose stud.

Air Hose

Connect system to compressed air supply.

Part	Longth		Specifications		Maximum Pressure		
No.	Length ft.	I.D. in.	O.D. in.	Thread in.	Working	Burst	Braid
72024	2						
72036	3						
72060	5			1/4 NPT male			
72120	10	1/4	5/8		male 250 psig / 17 bar % NPT		
72240	20						
72480	40					1250 psig / 85 bar	2-Ply Rayon
72600	50						
72024A	2						
72360A	30			0/1107			
72480A	40	3/8		% NP I male			
72600A	50						
72720A	60		23/32				
74024	2			½ NPT male			
74060	5	1/2			200 psig /	800 psig /	1-Ply
74480	40	/2			14 bar	55 bar	Rayon
74600	50						



Accessories





Heavy-Duty Air Line Quick Disconnects

Rugged, high flow industrial design steel couplers and nipples.

Part No.	Description	Size	Max. Air Pressure					
	For 3/8" I.D. Hose							
645006	Coupler	3∕8" NPT F	300 psig / 20 bar					
	For 1/2" I.D. Hose							
655008	Coupler	½" NPT F	300 psig					
655012	Coupler	3/4" NPT F						
653112	Nipple	3⁄4" NPT M	20 bar					
	For 3/4" I.D. Hose							
662012	Coupler	¾" NPT F	300 psig					
660112	Nipple	3⁄4" NPT M	20 bar					

34

Installation Components Pipe Fittings





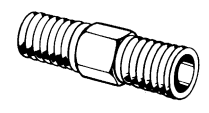
Pipe Fittings—Reducing Bushings

For supply and feed lines.

Part No.	Thread / in.	Construction
10461	1/₃ NPTF female x 1/₄ NPTF male	Steel
10200	1/8 NPTF female x 1/2-27 NPTF male	Brass
11229	1/4 NPTF female x 1/8 NPTF male	Steel
11348	1/4 NPTF female x 1/4 NPTF male	Steel
20011	1/4 NPTF female x 3/8 NPTF male	Steel
12080	1/4 NPTF female x 1/2 NPTF male	Steel
10204	1/4 NPTF female x 1/2-27 NPTF male	Brass
10049	3/8 NPTF female x 1/4 NPTF male	Steel
67069	% NPTF female x ½ NPTF male	Steel
67198	% NPTF female x % NPTF male	Steel
12989	1/2 NPTF female x 1/4 NPTF male	Steel
67171	1/2 NPTF female x 3/4 NPTF male	Steel
12287	½-27 NPTF female x ½ NPTF male	Steel



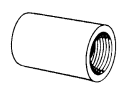
For supply and feed lines.



Part No.	Thread / in.	Style	Construction
10130	1/8 NPTF male x 1/8 NPTF male	Hex	Steel
67371	1/8 NPTF male x 1/8 NPTF male	Close	Brass
10772	1/8 NPTF male x 1/4 NPTF male	Hex	Steel
10199	1/ ₈ NPTF male x 1/₂-27 male	Hex	Brass
10462	1/4 NPTF male x 1/4 NPTF male	Hex	Steel
10462-9	1/4 NPTF male x 1/4 NPTF male	Hex	Stainless Steel-303
10198	1/4 NPTF male x 1/2-27 male	Hex	Brass
10773	3/8 NPTF male x 1/4 NPTF male	Hex	Steel
14727	3/4 NPTF male x 1/4 NPTF male	Hex	Steel
10540	3/4 NPTF male x 1/4 NPTF male	Hex	Steel
11107	3/8 NPTF male x 3/4 NPTF male	Hex	Steel
11197	1/2 NPTF male x 1/2 NPTF male	Hex	Steel
12957	1/2 NPTF male x 1/2-27 male	Hex	Steel
12106	1/2 NPTF male x 3/4 NPTF male	Hex	Steel
10202	½-27 male x ½-27 male	Hex	Brass

Installation Components Pipe Fittings





Pipe Fittings—Couplings

For supply and feed lines.

Part No.	Thread / in.	Construction
67063	1/₃ NPTF female x 1/₃ NPTF female	Steel
67360	1/₃ NPTF female x 1/₃ NPTF female	Brass
67179	½ NPTF female x ½ NPTF female	Forged Steel

Pipe Fittings—Reducing Couplings

For supply and feed lines.



Part No.	Thread / in. Construction	
11852	1/ ₈ NPTF female x 1/₂-27 NPTF female	Steel
67094	1/4 NPTF female x 3/8 NPTF female	Malleable Iron
67176	1/4 NPTF female x 1/2 NPTF female	Forged Steel
10522	1/4 NPTF female x 1/2-27 NPTF female	Brass
67296	% NPTF female x ½ NPTF female	Forged Steel

Pipe Fittings—Street Ells

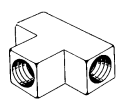
For supply and feed lines.



Part No.	Thread / in.	Construction
67368	1/₃ NPTF female x 1/₃ NPTF male	Brass
67368-9	1/₃ NPTF female x 1/₃ NPTF male	Stainless Steel-304
67054	1/4 NPTF female x 1/4 NPTF male	Brass
67358	% NPTF female x % NPTF male	Brass
67074	½ NPTF female x ½ NPTF male	Malleable Iron
67062	3/4 NPTF female x 3/4 NPTF male	Malleable Iron

Pipe Fittings—Tees

For supply and feed lines.



Part No.	Thread / in.	Construction
67011	1/8 NPTF female x 1/8 NPTF female	Brass
67102	1/4 NPTF female x 1/4 NPTF female	Brass
67102-9	1/4 NPTF female x 1/4 NPTF female	Stainless Steel-304
243373	½ NPTF female x ½ NPTF female	Forged Steel

Street Tee

Part No.	Description
67448	1/₃" NPT male x 1/₃" NPT female x 1/₃" NPT female



Pipe Fittings





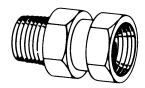
Pipe Fittings—Crosses

For supply and feed lines.

Part No.	Thread / in.	Construction
67362	⅓ NPTF	Brass

Pipe Fittings—Adapter Unions

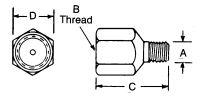
For supply and feed lines.



Part No.	Thread / in.	Construction
66649	1/8 NPSM female swivel x 1/8 NPTF male	Steel
66645	1/4 NPSM female swivel x 1/4 NPTF male	Steel
66842	3/₅ NPSM female swivel x 3/₅ NPTF male Steel	
66883	½ NPSM female swivel x ½ NPTF male	Steel
69375	1 NPTF female swivel x 1 NPTF male	Steel

Accessories





Pipe Fittings—Straight Adapters

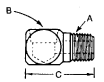
For supply and feed lines. Carbon steel.

Part	Α	В	С	D
No.	in.	in.	in.	in.
20024	1/4-28	1/8 NPSF	7/8	1/2
66648	5/16-24	⅓ NPTF	31/32	9/16

Metric

Part	Α	В	С	D
No.	in.	in.	in.	in.
304-19166-1	M6 x 1			
304-19165-1	M8 x 1	1/4-28	.56	.393/.472*
304-19164-1	M10 x 1			

^{*} Hex material may vary





Pipe Fittings—90° Adapters

For supply and feed lines. Carbon Steel.

Part No.	A in.	B in.	C in.	D in.
20026	1/4-28	1/8 *	13/16	1/2
20029	1/8 *	1/8 **	1	1/2
20031	1/8 *	1/8 *	13/16	1/2
20012	1/4 *	1/4 NPTF	15/16	11/16

^{*} PTF special extra short.





Pipe Fittings—45° Adapters

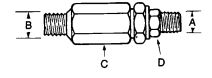
For supply and feed lines. Carbon Steel.

Part No.	A in.	B in.	C in.	D in.
20028	1/8 **	1/8 **	1	1/2
247616	1/4-28	1/8 *	11/16	1/2

^{*} PTF special extra short. ** SAE short.

Supply Line Swivels—Straight Swivels (one swivel section)

For lubricant supply lines. Swivels have steel bodies and nitrile packing.

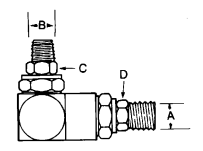


Part No.	A in.	B in.	C in.	D in.	Working Pressure
82080	1/2-27	1/2-27	7/8	9/16	
83938	1/4 NPTF	1/4 NPTF	7/8	9/16	5000 psig /
81728	¾ NPTF	½ NPTF	11⁄4	¹¹ / ₁₆	5000 psig / 340 bar
82072	½ NPTF	½ NPTF	11⁄4	7/8	

^{**} SAE short.

Accessories

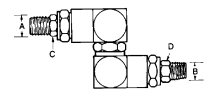




Supply Line Swivels—90° Angle Swivels (one swivel section)

For lubricant supply lines. Swivels have steel bodies and nitrile packing.

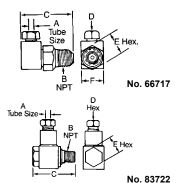
Part No.	A in.	B in.	C in.	D in.	Working Pressure
81386	1/8 NPTF	1/2-27	9/16	7/16	
81723	1/8 NPTF	1/8 NPTF	5/8	7/16	
81974	1/2-27	1/4 NPTF	9/16	9/16	5000 psig 340 bar
82251	1/8 NPTF	1/8 NPTF	7/16	7/16	040 501
82087	½ NPTF	½ NPTF	7/8	7/8	

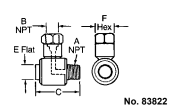


Supply Line Swivels—Universal Swivels (three swivel sections)

For lubricant supply lines. Swivels have steel bodies and nitrile packing.

Part No.	A in.	B in.	C in.	D in.	Working Pressure
82252	⅓ NPTF	1/8 NPTF	7/16	7/16	
83594	1/4 NPTF	1/4 NPTF	9/16	9/16	5000 psig
81729	½ NPTF	% NPTF	7/8	11/16	5000 psig 340 bar
82073	½ NPTF	½ NPTF	7/8	7/8	





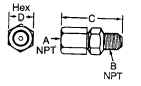
Feed Line Swivels—90° Angle Swivels

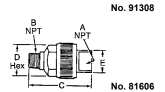
For lubricant feed lines. All models have a single swivel section and Buna N seals unless noted otherwise.

Part No.	A Inlet in.	B Outlet in.	C Length in.	D Hex in.	E Hex/Flat in.	F Flat in.
66717	⅓ O.D.	· 1/8 NPTF (M)	Τ F (M) 11/ ₄	5/16	9/16	
* 66717-9	Tube					1/2
91048	1/8			N/A		
* 91048-9	NPTF(F)					
* 83722	1/8 O.D. Tube	1⁄4 -28	15/16	15/16	3/ ₈	
83822	1/8 NPTF (M)	1/8 NPTF (F)	13/8	1/2	78	

^{* 303} Stainless Steel

Note: Models 91048 & 91048-9 are similar in appearance to 66717 & 66717-9, but do not include direct tube connections.





Feed Line Swivels—Straight Swivels

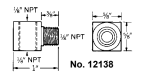
For lubricant feed lines. All models have a single swivel section and Buna N seals unless noted otherwise.

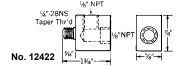
Part No.	A Thread in.	B Thread in.	C Length in.	D Hex in.	E Flat in.
91308	½ NPTF (F)	1/8 NPTF (M)	43/	9/	
* 92131			13/8	9/16	
* 81606			1½	3/4	15/32

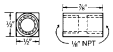
^{*} With flouroelastomer seals.

Installation Components Accessories

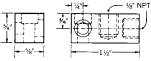




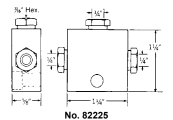


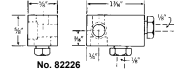


No. 12612



No. 81583







No. 270928





No. 249851

No. 249850

Anchor and Junction Blocks

Securely fasten flexible supply and feed lines.

Part No.	Description	Use with Series Injectors*	Installation Method
12138		SL-1, 11, 32, 33, 41, 42, 43, 44	Use 11/32 drill and 1/8 NPT tap
12422	Anchor	SL-1, 11, 32, 33, 41, 42, 43, 44	Use No. 3 drill and ¼ -28 tap
** 81583	Block	SL-1, 11, 32, 33, 41, 42, 43, 44	Use No. 7 drill and ¼ -20 tap
** 82226		SL-32, 33, 42, 43	Use No. 7 drill and 1/4 -20 tap
** 82225	Junction Block	SL-32, 33, 42, 43	Use No. 7 drill and ¼ -20 tap

^{*} Can also be used with corresponding size supply and feed lines on Modular Lube II and Quicklub systems. ** Includes 50521 mounting screw.

Stand Offs for Mounting SSV Valves, P-Clamps and Angle Iron

Part No.	Description
252807	Valve mounting block for welding
249987	6 mm bolt to be used with the 252807
249850	12 mm round stand off
270928	12 mm square stand off
249848	12 mm x ⁵ / ₈ " long bolt to be used with 249850 and 270928
249851	10 mm round stand off
249849	10 mm x %" long bolt to be used with 249851