





Divider Valve Mounting Accessories

Model No.	Description			
246416	Valve mounting bracket			
51304	1/4" nylon locknut for valve mounting			
247023	Grade 8, 1/4" valve mounting bolt			
239499	Template for divider valve mounting (6, 8, 10 and 12 outlet valves)			
252807	Valve mounting block for welding			
249987	6mm bolt to be used with the 252807			
272569	Lock washer for valve mounting			





Standard Compression Fittings for Steel or Nylon Tubing

Model No.	Description			
241290	241290 1/4" tube x 1/8" NPT male straight fitting			
241293 ¼" tube x ¼" NPT male 90° fitting				



Divider Valve Outlet Adapters for 1/4" O.D. Steel or Nylon Tubing Compression-Style With Check Valve

Model No.	Description
68462	Ferrule 1/4"
404-22602-1	Compression nut
504-31606-3	Check valve body
404-22581-2	Ferrule



Divider Valve Outlet Adapters for 1/4" O.D. Steel or Nylon Tubing Compression-Style Without Check Valve

Model No.	Description	
404-20236-4	Compression nut	
404-23668-1	Compression nut (stainless steel)	
404-22581-2	Ferrule	



Divider Valve Outlet Adapters for 1/8" I.D. Hose

Model No.	Description			
404-22581-2 Ferrule				
239857 Valve outlet adapter with check (1/6" NPT female)				
239959	Valve outlet adapter without check (1/6" NPT female)			



For SSVM Valves—Compression Fitting

Model No.	Description	Material	Feed Line Connection
13112	Compression nut		%" Steel or Nylon Tube
419-22990-1	Adapter	Brass	
419-22618-2	Ferrule		
519-30583-1	Check valve body		

NOTE: Quicklub[®] adapters without check valves are for use in oil systems with open tube (minimal backpressure). Quicklub adapters with check valves are for use in all automated systems.



Zerk-Lock[™] and Quicklinc[®] Make Connecting Fast

Quicklinc line connectors and adapters link metering valves and flexible lubrication lines. Outlet adapters with check valves are used in automated systems, while models without a check valve are used in manual systems—called single point kits— where a divider valve connected to several lubrication points is fed with a grease gun.

The Quicklinc tube splicer union is a great way to fix a broken line without replacing the whole line. Just clean the line ends, plug them into the connector and the line's repaired.

Quicklinc lube point connectors are ideal when fittings can be removed easily. All three varieties—straight, 90-degree elbow and elbow swivel—connect much faster than using a typical screw connector, which requires assembly of four components.

Zerk-Lock is Lincoln's other great time-saving connector. When removing a fitting is not practical, the Zerk-Lock grease fitting adapter is the answer. It connects any 1/8-inch male tube adapter directly to a grease fitting. Even when a fitting is self-tapered or pressed in, there's no need to drill it out and tap new threads with Zerk-Lock—a tremendous time saving.

Quicklinc and Zerk-Lock are designed to work well together. It's as simple as:



1. Install a Quicklinc into the divider valve and insert the line



2. Place a Zerk-Lock onto the fitting



3. Seal and tighten Zerk-Lock using a hammer and staking tool



4. Then thread a Quicklinc completely into the Zerk-Lock



5. And plug the tube into the Quicklinc adapter











Quicklinc Push-In Style Fittings for Nylon Tubing

Model No.	Description			
244047	¼" tube x ⅛" NPT male straight fitting			
244048	¼" tube x ⅛" NPT male 90° fitting			
243699	¼" tube x ¼" NPT male 90° swivel fitting			
244053	4" tube x 1/4" -28 male 90° swivel fitting			
244054	1/4" tube x 1/4" -28 male 90° fitting			
244055	1/4" tube x 1/4" -28 male straight fitting			
244056	1/4" tube x 6 mm male 90° fitting			
244057	1/4" tube x 6 mm straight fitting			
244058	1/4" tube x 1/4" tube splicer union			

Divider Valve Outlet Adapters for 1/4" O.D. Nylon Tubing Quicklinc Push-In Style

Model No.	Description			
244883	Valve outlet fitting with check			
244884	Valve outlet fitting without check			

Divider Valve Outlet & Inlet Adapters for 1/8" I.D. Hose Quicklinc Push-In Style with Check

Model No.	Description
272658	Valve outlet fitting with check - 10mm
272659	1/4" tube x 1/8" NPT male straight fitting

IMPORTANT: Use the valve adapters for connecting the $\frac{1}{2}$ " high pressure hose (incl. hose stud with groove) to the main divider valve. The collet of the adapter is not knurled and has a wide collar.

Model No.	Description
432-24313-1	Protective Quicklinc rubber boot







Model No.	Description			
303-17499-3	Valve outlet closure plug (gasket not required)			
303-19346-2 Stainless steel outlet closure plug (gasket not required)				

1/8" Supply and Feed Line Hose

Min Durat	Lube Working	Nominal Size		Minimum	Construction
Min. Burst	Pressure	ID	OD	Bending Radius	Construction
10,000 psig 690 bar	4000 psig / 276 bar	1⁄8"	⁵ ⁄16"	3½"	Nylon Tube Dacron Braid Polyurethane Cover

Model No.	Description			
241286	6 ft. (7.92m) coil grease filled			
241287	35 ft. (10.66m) coil grease filled			
241288	40 ft. (12.19m) coil grease filled			
252717	200 ft (60.96m) coil non-grease filled			

Hose Ends for Use with Quicklinc Fittings

[Model No.	odel No. Description			
272394 Hose stud, 90° (to be used with 272427)					
[272401	Hose stud, straight (to be used with 272427)			
[272427 Threaded sleeve				
[274238	Stainless steel hose stud sleeve			
9	274239	Stainless steel straight hose			

Hose Ends for $\frac{1}{8}$ " I.D. Hose

Model No.	Description				
241289	1/8" NPT swedge on hose stud (Requires swedging tool)				
246002	1/8" NPT field installable hose coupling (swedging tool not required)				
276954	$\ensuremath{\rlap/}_{\!\!\!\!s}$ " NPT swedge on hose fitting with swivel (requires swedging tool)				

Hose End Connecting Tools

	Model No. Description				
	241238	Hose Swedging Tool			
ſ	274062	Hand vise for quick connect and reusable hose ends			

Feed Line Nylon Tubing

Model	Description	O.D.	Wall Thickness	Working Pressure		Minimum Bending	
No.	•	In.	in. / mm	psig	bar	Radius	
242025	25 ft. / 7.6 M coil grease filled						
242050	50 ft. / 15.2 M coil grease filled	1⁄4"	.050 / 1.27	625	42.5	.875 / 22.2	
62357	100 ft./30.5 M coil non-grease filled	black	.05071.27	025	42.5	.015722.2	
247022	500 ft. (152.40m) coil non-grease filled						
274047	25 ft. / 7.6 M coil grease filled						
274048	50 ft. / 15.2 M coil grease filled	1⁄4"	.062 / 1.575	500	24 5	0.5 / 12.7	
274049	100 ft./30.5 M coil non-grease filled	grey	.002/1.3/3	500	34.5	0.57 12.7	
274050	500 ft./152.4 M coil non-grease filled						











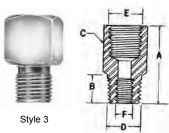
Steel Tubing

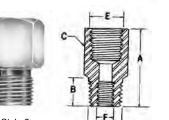
Γ	Model No.	S	ize (O.D. x \	Nall)		Turne
	model No.	O.D.	Wall	Length	Working Pressure	Туре
Γ	62175	1⁄8	.020"	25 ft/7.6 m	4400 psig / 300 bar	Coil

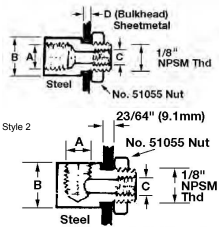
Nylon Tubing

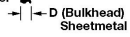
	Si	ze (O.D. x V	Vall)		Minimum
Model No.	O.D.	. Wall Length		Working Pressure	Bending Radius
62256			25 ft/7.6 m		
62278	1⁄8"	.026"	100 ft/30.5 m	625 psig / 42.5 bar	.375"
62956			500 ft/152 m		















Pipe Thread Adapters

	odel No.	Style	Α	В	С	D	Е	F	G
13	3129	1	11⁄2	7⁄8	5/8	1∕8 NPTF	90°	1∕% NPTF	
20	0024	3	1⁄4" -28 THD	1⁄8" NPT	7∕₃" / 22.2mm	1⁄2" / 12.7 mm	1∕8 NPSF	—	
20	0026	1	¹³ /16	5⁄16	½ sq.	1/4-28 Taper	90°	1∕% PTF	
20	0028	2	1	¹⁵ / ₃₂	½ sq.	1∕% PTF	45°	1∕8 PTF	
20	0029	1	1	¹⁵ / ₃₂	½ sq.	1∕% PTF	90°	1∕% PTF	
24	7616	2	1	17/32	1/2	1/4-28 Taper	45°	1∕% PTF	
270	6631	2	1	5⁄8	½ sq.	1/4-28 Taper	90°	1∕% NPTF	

Bulkhead Adapters

	-				
Model No.	Style	Α	В	С	D
13154	1	⅓" PTF	1⁄2" / 12.7 mm	1⁄4" -28	³⁄16" / 4.8 mm
14054	1	⅓" PTF	1⁄2" / 12.7 mm	1⁄4" -28	1⁄4" / 6.4 mm
13155	2	1∕‰" PTF	1⁄2" / 12.7 mm	1⁄4" -28	³∕₁₅" / 4.8 mm
51055	⅓" N.P.S.M. thread				

Fittings, Adapters and Installation Accessories

	Model No.	Description				
10130 1/2" NPT male x 1/2" NPT male nipple						
10181 1/8" NPT male x 1/8" NPT female adapter, 17/8" long						
10182 1/8" NPT male x 1/8" female adapter, 15/16" long						
145622 outlet 1/s" NPT x 1/s" NPT junction block145634 outlet 1/s" NPT x 1/s" NPT junction block		2 outlet 1/8" NPT x 1/8" NPT junction block				
		4 outlet 1/6" NPT x 1/8" NPT junction block				
	81583	Junction Block, 1/8" NPT				
	14570	Anchor block				
	276407	1/8" NPT male x 1/8" NPT female x 1/8" NPT female				

Grease Fittings

Model No.	Description				
700506	1/8" NPT threaded straight leakproof fitting				
242125	Plastic grease fitting cap				



Metric Adapters*

Model No.	Description				
20042	M6X1 male x 1/8" NPSF female straight				
20043	M6X1 male x 1/8" NPSF female 90°				
244201	1/8" BSPT male x 1/8" NPT female thread				
103307E	M6X1 male x 1/4" - 28 SAE female				
103308E	M8X1 male x 1/4" - 28 SAE female				
103309E	M10X1 male x 1/4" - 28 SAE female				
241650	1/8" BSPT male x 1/8" NPT female thread				

* Contact Lincoln for a complete metric Quicklub catalog.

Zerk-Lock[™] Grease Fitting Adapter

Connects any ¹/₈" NPTF male tube adapter directly to a standard grease fitting. Aluminum, carbon steel construction; fluorocarbon elastomer seal.

Model No	odel No. Thread	Dimensions		
woder No.		A in./mm	B in./mm	C-Hex in. / mm
270784	1∕₄" NPSL Female	.625 / 15.9	.500 / 12.7	.500 / 12.7
	,,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	.0207.000	10007 1211	10007 1211

Note:

Zerk-Lock, with a straight female thread, is designed to accept a tube connector with a tapered male thread. This tapered to straight thread engagement is required for secure seal.

Model No.	Description
247615	Staking tool for the 270784 Zerk Lock fitting

Swivels

Model No.	Description
91048	1/8" NPT male x 1/8" NPT female 90° swivel
91308	1/s" NPT male x 1/s" NPT female straight swivel

Street Tee

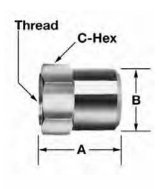
Model No.	Description
276407	1/8" NPT male x 1/8" NPT female x 1/8" NPT female

Adapter Unions and Locknuts

Model No.	Description
66649	1/8" NPT male x 1/8" NPT female swivel adapter union
51055	1∕₅" N.P.S.M. thread

Installation/Assembly Tools

Model No.	Description
226-12508-5	Plastic Tube & Hose Cutter
226-13095-7	Replacement Blade
241238	Hose Swedging Tool
274062	Hand vise for quick connect and reusable hose ends
532-31847-1	Tool for Loosening Quickline-Type Fittings
276424	Quicklub Spare Parts Kit











Quick Wrap for Line Bundling and Protection

Quick split wrap makes bundling and protecting lube lines fast. It's as simple as:



1. Place installation tool around group of lines



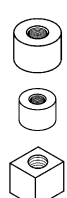
2. Slide Quick Wrap onto line bundle

Model No.	Description	Installation Tool Required	Approx. Number of ¼" Tube	Approx. Number of ⅓" ID Hose
276389	5⁄₃" Quick Wrap (164' roll)	276634	2 - 5	2 - 3
276390	3/4" Quick Wrap (100' roll)	276634	5 - 7	3 - 4
276391	1" Quick Wrap (65' roll)	276635	7+	4+









System Finishing Accessories

-	-
Model No.	Description
241110	Feed line bundling spiral wrap (10 ft. / 3 m length)
241120	Feed line bundling spiral wrap (20 feet/6m of spiral wrap)
276693	300 feet of spiral wrap
241055	Nylon ties (50 count poly bag) 7" / 177.8 m length
241054	Nylon ties (100 count poly bag) 7" / 177.8 m length
274097	20 feet/6m of 3/8" convoluted loom/split wrap
274098	20 feet/6m of ½" convoluted loom/split wrap
274099	20 feet/6m of ⁵₅" convoluted loom/split wrap

Pump Mounting Bracket and Hardware for 203 Series and QLS 300 & 400 Series Pumps

Model No.	Description	
249520	Pump mounting bracket for 203/301/401/653 Series pumps	
249209	12 mm x 1½" long grade 8 bolt for pump bracket	
274820	Pump and primary valve mounting bracket	

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

Model No.	Description
252807	Valve mounting block for welding
249987	6mm bolt to be used with the 252807
249850	12mm round stand off
270928	12mm square stand off
249848	12mm x 5/8" long bolt to be used with 249850 and 270928
249851	10mm round stand off
249849	10mm x ⁵ / ₄ " long bolt to be used with 249851