# Quicklub® Lubrication Systems

# Fittings, Adapters and Accessories





#### **Divider Valve Outlet Closure Plug**

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.	Lube Working Pressure	Nominal Size		Minimum	O a maturu ati a m	T	
	Burst		ID	OD	Bending Radius	Construction	Temp.	
	10,000 psig 690 bar	4000 psig 276 bar	1/8"	5/ " /16	3½"	Nylon Tube Dacron Braid Polyurethane Cover	-40°F to +212°F	

Model No.	Description (1/8" ID hose)				
241286	26 ft. (7.92 m) coil grease filled				
241287	35 ft. (10.66 m) coil grease filled				
241288	40 ft. (12.19 m) coil grease filled				
252717	200 ft (60.96 m) coil non-grease filled				
277226	2250 ft. (685.8 m) spool non-grease filled				
276395	40 ft. (12.19 m) grease filled with quick wrap protection installed on hose				



	Model No.	Description				
272394 Hose stud, 90° (to be used with 272427)						
272401 Hose stud, straight (to be used with 272427)						
	272427	Threaded sleeve				
۱	274238	Stainless steel hose stud sleeve				
1	274239	Stainless steel straight hose				

#### Hose Ends for 1/8" I.D. Hose

Model No.	Description
241289	1/₃" NPT swedge on hose stud (Requires swedging tool)
246002	1/8" NPT field installable hose coupling (swedging tool not required)
276954	1/2" NPT swedge on hose fitting with swivel (requires swedging tool)

# **Hose End Connecting Tools**

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

### **Feed Line Nylon Tubing**

Model No.	Description	O.D. In.	Wall Thickness in. / mm	Working Pressure		Minimum Bending	Temp.
	-			psig	bar	Radius	
242025	25 ft./7.6 m coil grease filled						
242050	50 ft./15.2 m coil grease filled	½" .050 / 1.27	625	42.5	.875 / 22.2	-65°F to	
62357	100 ft./30.5 m coil non-grease filled		.050 / 1.27	020	42.5	.875 / 22.2	+150°F
247022	500 ft./152.40 m coil non-grease filled						
274047	25 ft./7.6 m coil grease filled						
274048	50 ft./15.2 m coil grease filled	½" grey	.062 / 1.575	500	34.5	0.5 / 12.7	-65°F to
274049	100 ft./30.5 m coil non-grease filled		.002 / 1.575	300	34.5	0.57 12.7	+200°F
274050	500 ft./152.4 m coil non-grease filled						

NOTE: Burst pressure 2500 psi (172 bar)



