Large Capacity Low Pressure / Gravity Nozzle

Application:

rugged utility nozzle for low pressure/gravity applications

Features:

- rapid flow due to 1¼" oversize design
- maximum operating pressure: 25 PSI

Female NPT Inlet	Spout Outlet	Aluminum Part #	Price/E
11/4"	1¼"	1250-94	\$259.30
repair kits			
Description		Part #	Price/E
plunger, O-rings, valve seal, valve base, valve plate		1250SK	\$16.20



Hose Swivels

Features:

- for use with petroleum and home heating oil hose
- prevents hose twisting or kinking

Hose Shank

Male NPT Shank Size		Bronze Part #	Price/E	
1½" 1½"		1565U	\$153.20	
repair kit				
Description		Part #	Price/E	
replacement seal kit and retaining ring		1500SK	\$20.10	



Heavy Duty

Features:

- male NPT x female NPT threaded connections
- heavy duty internal thrust bearing and anti-friction seal design ensures swiveling at -40°F
- · can be lubricated without disassembly by using the optional grease fitting kit

Male NPT	Female NPT	Aluminum Part #	Price/E
11/4"	1¼"	SWMF125	\$204.70
1½"	1½"	SWMF150	204.70
2"	2"	SWMF200	228.75



repair kits

. opan m.o		
Description	Part #	Price/E
swivel grease nipple kit	SWMF-RK1	\$16.25
swivel seal and wear kit	SWMF-RK2	54.25
complete swivel rebuild kit	SWMF-RK3	118.80
swivel seal and wear kit	SWMF-RK22	32.05
complete rebuild kit	SWMF-RK32	117.25

Hose Swivels

Features

- allows the hose to relax to it's natural rest position while allowing freedom of movement without adding torque stress at the point of connection
- simple design, low maintenance consists of 2 body halves, ball bearings and a washer
- male NPT x female NPT threaded connections
- FKM seals standard, Chemraz[®] and Kalrez[®] optional
- working pressure: 150 PSI
- maximum temperature: 300°F (149°C)

Size	316 Stainless Steel		Aluminum	
	Part #	Price/E	Part #	Price/E
3/4"	HS075SS	\$684.45	HS075AL	\$315.60
1"	HS100SS	684.45	HS100AL	315.60
1½"	HS150SS	713.60	HS150AL	370.55
2"	HS200SS	713.60	HS200AL	370.55
3"	HS300SS	1513.10	HS300AL	876.30
4"	HS400SS	2926.25	HS400AL	1695.40



9