Tank Truck & Rack Equipment

Automatic Shut-Off Nozzles



Application:	For card lock and truck refuelling stations
Design:	Venturi type auto shut-off. Detachable trigger ratchet
Material:	Aluminium construction with bronze trigger
Flow Rate:	80 gpm flow (requires min 7.5 gpm for auto shut-off)

_	Female Inlet Size (inch)	Spout Outlet Size (inch)	Part No.	Price \$	
Pressure Nozzle With Spout					
	1½ NPT	13/8	1124D	1296.77	
	1½ BSPT	1½	1124DBSPT	1296.77	

Price Group: BY

AS02

Standard Utility Nozzles



Application:	For use with 12 volt pumps & gravity flow fittings. For economy fuel dispensing, including construction, farm & small truck utility tanks.
Design:	Choice of spouts.
Material:	Diecast metal body
Working Pressure:	25 PSI
Approvals:	UL

900S



Female Inlet Size (inch)	Spout Outlet Size (inch)	Part No.	Price \$	
Aluminium				
1 NPT	1 outlet	900*	184.95	
1 NPT	1 straight	900S	189.04	
1 NPT	1 bent	900B	191.38	
1 NPT	¾ straight	900W34S	189.76	
1 NPT	3/4 bent	900W34B	189.23	
¾ NPT	¾ straight	900S34	213.41	
3/4 NPT	¾ bent	900B34	212.89	

Price Group: SD AS02



Description	Part No.	Price \$		
Replacement Parts				
3/4" replacement straight spout	234-80-4	19.10		
3/4" replacement bent spout	234-80-5	17.20		
1" replacement straight spout	5875-4	POR		
1" replacement bent spout	875-5	14.09		
trigger	900TK	8.60		
plunger and valve assemblies, cap, O-ring	900SK	25.60		



* Nozzle body only (without spout) Note: 3/4" nozzle inlet uses 1" x 3/4" reducer bushing, supplied. Price Group: SD

AS02

NOTE: Some fuel additives are not compatible with certain materials.
Please contact Dixon™ for fuel compatibilities.