

Technical Article at envirospec.com/articlearchives.htm

RINSING SURFACES - Where Your Profits Are LOST!

COMPACT FILTER

- 50 Mesh
- Mounts directly to Pump Head
- 1/2" In/Out with by-pass port



#1009 \$12.77

CLEAR BOWL FILTER

- 50 Mesh

Either \$14.95



#1012 1/2" In/Out
#1013 3/4" In/Out

PRESSURE SWITCH



#1370 3,650 PSI, 1/4" MPT \$24.07
#1371 3,650 PSI, 3/8" MPT \$26.95
#1372 6,500 PSI, 1/4" MPT \$64.95

DIRECT MOUNT FILTER

- Mounts directly to Pump Head
- 50 Mesh with brass with clear bowl



#1011 with By-Pass Port \$9.84

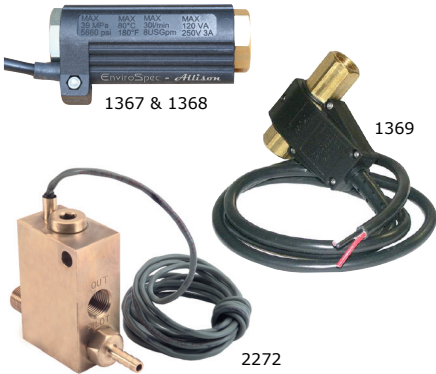
PREMIUM WATER FILTERS

- Allison 'Big Gulp' Filters won't starve and overwork your Pump.
- Extra large internal chamber
- Extra large ports for maximum flow
- Handles up to 22 GPM
- 50 mesh screen, 1" inlet/outlet



#3798 3/4" Premium Water Filter \$37.95
#1015 1.0" Premium Water Filter \$37.95
#3799 1.0" Premium Water Filter \$37.99 w/ 'Quick' Clean-Out

FLOW SWITCH



#1367 VMO* \$39.95
#1368 VHM** \$39.95
#1369 VHM** \$54.95 (premium)
#2272 VHM** \$91.67

* Vertical Mount Only
** Vertical or Horizontal Mount

MOSMATIC EXHAUST HOOD SWIVEL

- FIXED NOZZLES

2 Nozzle		3-Nozzle	
#1519	3"	#1531	3"
#1520	6"	#1532	6"
#1521	12"	#1533	12"
#1522	16"	#1524	16"
#1523	20"	#1535	20"
#1524	24"	#1536	24"



- ADJUSTABLE NOZZLES

2 Nozzle		3-Nozzle	
#1525	3"	#1537	3"
#1526	6"	#1538	6"
#1527	12"	#1539	12"
#1528	16"	#1540	16"
#1529	20"	#1541	20"
#1530	24"	#1542	24"

ALLISON REEL SWIVEL

- Rated to 5,000 PSI
- 3/8" FPT for machine to reel hose
- 1/2" FPT connects it to the reel



#1591 \$24.78

HOSE REEL SWIVEL by: Super Swivel

- Manufactured by Super Swivel
- Rated to 5,000 PSI
- Includes Grease Fitting



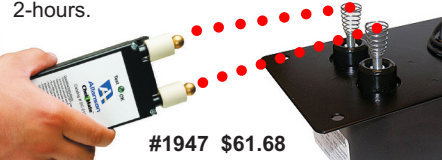
#1463 \$35.85
• 3/8" FPT machine to reel hose
• 1/2" FPT connects to the reel

#2331 \$35.85
• 1/2" FPT for machine to reel hose
• 1/2" FPT connects to the reel

#1611 Repair Kit \$12.50

IGNITOR TESTER

- If you own a hot water pressure washer - you must own one of these. Diagnose burner problems in 5-seconds rather than 2-hours.



#1947 \$61.68