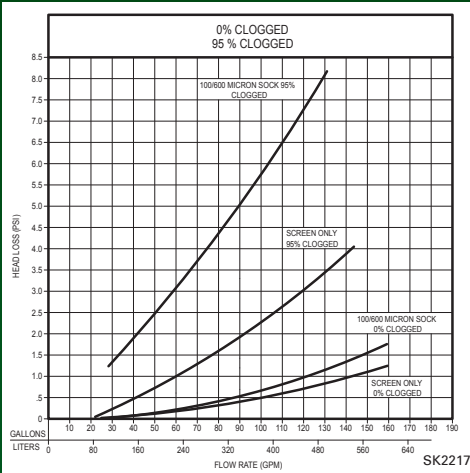


Environmental Products

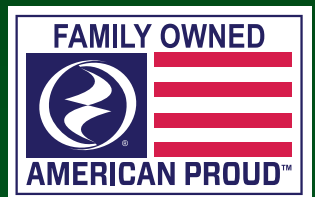


Screen Effluent Under Pressure On A Pump Discharge Line

Available in 2" or 3" PVC socket inlet /outlet.
NOTE: Pump, switch and discharge pipe not included.



Part Number	Description
5000-0001	2" inlet/outlet
5000-0008	3" inlet/outlet
5000-0013	Replacement Screen (fits 2" or 3" models)



Pressure Effluent Filter



Pressure Effluent Filter

Zoeller Pump Company's Pressure Filter helps prolong the life of an onsite system by filtering solids which may cause harm to downstream components. The filter is useful in both residential and commercial pressure dose systems where the downstream components might include low pressure pipe, drip irrigation, recirculating media filters, or upflow wetlands. The unique design allows for installation inside the riser, combining ease of maintenance with efficient performance. The filter screen is made of 347 stainless steel and utilizes 1/16" holes, although 600 micron and 100 micron filter socks are available for finer filtration. The socks are very durable and can be cleaned and reused. A pressure alarm switch is also available. The switch monitors the pressure differential above and below the filter and will activate an alarm in the event of a clog.

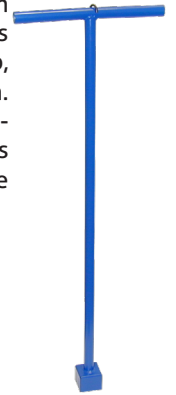
Features

- 347 stainless steel filter screen
- 1/16" filtration
- Available in 2" or 3" PVC socket inlet and outlet
- Filter sock inserts available for fine filtration to 600 or 100 microns
- Easy to install and maintain

Lid Wrench & Filter Removal Tools

The 40" long standard screen removal wrench allows for easy filter maintenance. The boxed end is designed for loosening and removing the filter cap, while the hooked end easily lifts the filter screen. After servicing, the same tools can be used for re-installation. The bristle screen removal wrench is designed to remove the filter without tearing the optional protective socks.

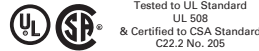
- 5000-0004 Standard screen removal wrench
- 5000-0005 Bristle screen removal wrench (compatible with systems utilizing protective socks)



Alarm

Indoor / outdoor alarm box to work with the pressure alarm switch. Visual red light & audible alarm. 115 V. UL Listed and CSA Certified.

- 10-0126 Indoor/Outdoor Alarm
- 10-0743 Mechanical Control Switch with 15' Cord

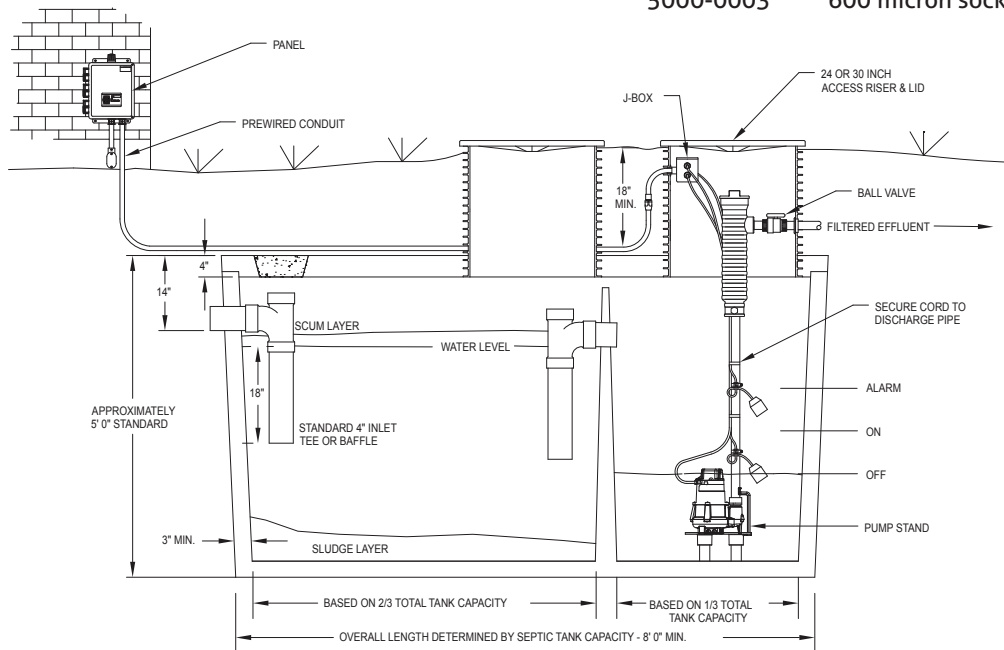


Tested to UL Standard
UL 508
& Certified to CSA Standard
C22.2 No. 205

Protective Filter Sock

100 and 600 micron protective sock for finer filtration.

- 5000-0002 100 micron sock
- 5000-0003 600 micron sock



SK2168

Product information presented here reflects conditions at time of publication. Consult factory regarding discrepancies or inconsistencies.

3.20.160
CL0048
0223
Supersedes
0221



All installation of controls, protection devices and wiring should be done by a qualified licensed electrician. All electrical and safety codes should be followed including the most recent National Electrical Code (NEC) and the Occupational Safety and Health Act (OSHA).