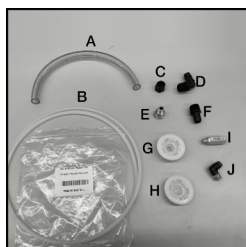


# Posi-Zorb

## Filter Module Replacement Procedure



- 1) Remove the inlet & outlet caps (*G & H*) from the new kit module & set aside [figure 1].
- 2) Disconnect the old filter module from the pump system by disconnecting the module tubing (*B*) and removing the inlet and outlet caps (*G & H*) with installed fittings and outlet tube (*C, F, & J*) and set aside [figure 2].
- 3) Install the inlet and outlet caps from step 1 on the old filter module. This module can now be discarded.
- 4) Install the outlet and inlet caps from step 2 on the new filter module. Once installed remove the Quick disconnect from the inlet (*J*) and install the garden hose adapter (*E*) [figure 3].
- 5) Perform backwash procedure on your new filter module by connecting clean water supply to the garden hose adapter (*E*) and running it through the module until outlet water runs clear (figure 1).
- 6) Once the backwash procedure is complete, disconnect the garden hose and garden hose adapter (*E*) and reconnect the quick disconnect (*J*) to the inlet cap (*G*). Then install the new module kit by connecting the module tubing (*B*) to the quick disconnect (*J*).
- 7) Remove lid from pump system to confirm the pressure gage is at 40 PSIG. Then place lid back on pump system and your system is ready to use [figure 4].



### Original Module Piping Kit

- |                        |                         |
|------------------------|-------------------------|
| A) Oil Outlet Tube     | F) Outlet Tube Fitting  |
| B) Unit/Module Tubing  | G) Inlet/Outlet Cap     |
| C) Reducer Fitting     | H) Inlet/Outlet Cap     |
| D) Oil Outlet Elbow    | I) Control Air Filter   |
| E) Garden Hose Adaptor | J) Module Quick Connect |

#### ATTENTION:

**PLEASE BE SURE TO COMPLY WITH ALL APPLICABLE REGULATIONS WHEN DISPOSING OF LUBRICANT CONTAMINATED FILTERS.**

**CONTACT YOUR LOCAL DISTRIBUTOR OR SERVICE PROVIDER FOR YOUR REPLACEMENT MEDIA KITS**