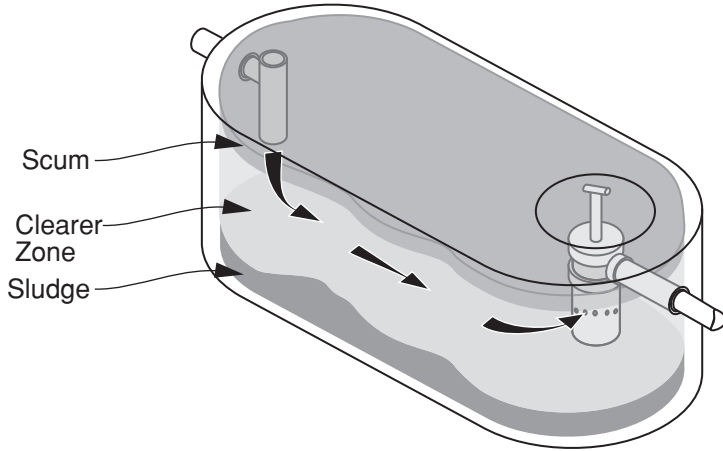


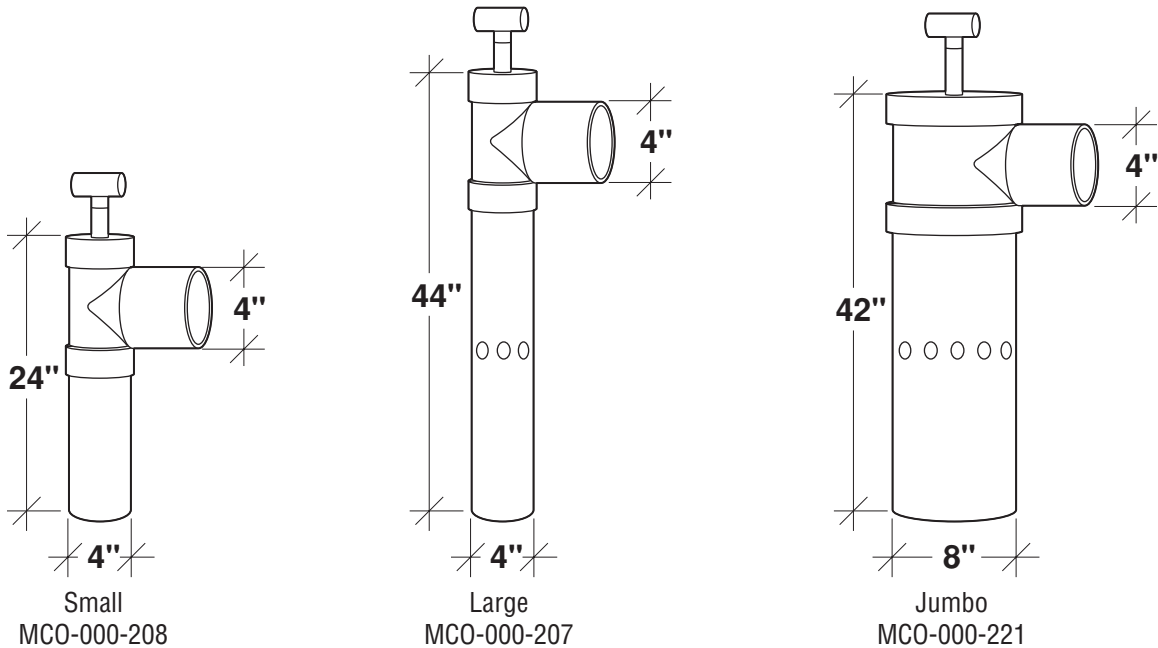
Operation of Effluent Filters



Effluent filters retain particle solids in the tank, protecting drain fields from clog-up and extending absorption field life.

Effluent filters work by using gravity to force effluent through a screened filtering surface. Larger particles are detained and shed to the bottom of the tank. Biological colonies form on the filtering surface, trapping and decomposing even smaller particles. Total suspended solids at the effluent outlet are greatly reduced.

Free-flowing effluent filters need little maintenance; permanent washable filter cartridges are constructed of PVC and Polyethylene, inert to deterioration in waste water.



Note: N.T.S.

FLXX®
Watertight
Front Range Precast Concrete, Inc.
5439 N. Foothills Highway, Boulder, Colorado 80302
Phone (303) 442-3207 • (800) 783-3207 • Fax (303) 442-3209
www.flxx.com