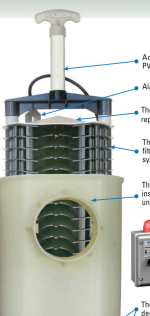


The GF10 is 10"x18" and is available in three filtration designs 1/8", 1/16" and 1/32"





Alarm Switch

The D-Shaped Inlet makes replacing the cartridge easy.

The cartridge locks into the case, so the filter will never float up and cause the system to back up.

The outlet has eight gussets which insures maximum strength and stability under any load.



The open bottom inlet decreases turbulence and allows material to fall back down into the tank



Single-Piece Filter Case

No Glue-No Joints-No Problems 10" diameter x 18" high



Heavy-Duty outlet

4" outlet molded into case with eight gussets Will not crack or break under extreme weight



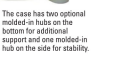
Open Bottom Inlet

Decreases turbulence and lowers chance of filter floating up in case Decreases possibility of unwanted material becoming trapped in the filter



Molded-In Hubs

2 hubs on the bottom provide optional support Side hub provides additional stability 2 bottom hubs have tabs that securely lock the cartridge into case







3 Fairfield Blvd, Wallingford, Connecticut 06492 1-877-765-9565 Fax: 203-284-8514 email: sales@polylok.com Web site: www.polylok.com

A Great Design

The Best GF10 filter doesn't just trap solids, its unique conical shape design allows unwanted material to flow over the plates and fall back into the tank. The filter has a one-piece housing made of impact resistant PVC.

The GF10 filter plates are locked together with five ribs and two sections of ¾" Schedule 40 PVC pipe. This unique configuration provides even weight distribution and maximum strength.

The GF10 is rated at 2500 GPD and is available in 1/8", 1/16" and 1/32" filtration levels. The smaller filtration levels are ideal for residential settings and the 1/32" filtration can be used in most commercial applications including wastewater treatment systems, grease traps, dog kennels or salons.

The GF10 is known for its strength. The housing, as well as the outlet were designed with durability in mind. To show just how strong the filter is, we placed a 420 pound concrete riser on top of the GF10 filter case and connected it to a 4" Sch 40 pipe.

To further improve the strength of this filter, our engineers redesigned the handle, making it even sturdier than the original design.



BEST 10" FILTER

