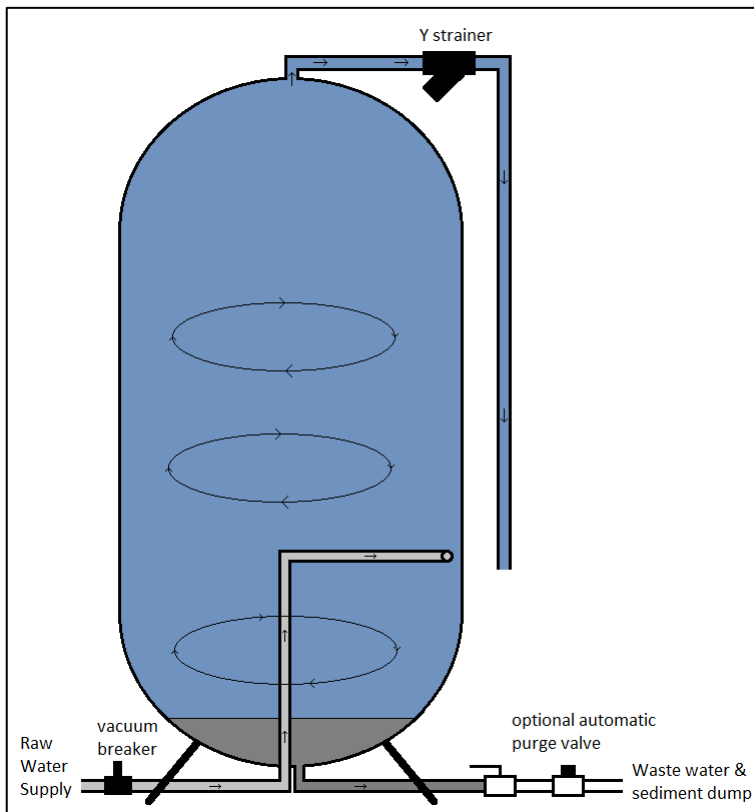


Bee Cave Drilling, Inc.

Custom made gravity filters

"I just spoke with Richard Farleigh about the gravity filter that we installed on his sandy well. He said that it was a miracle cure for the problem. He even forgot that he had sand in his water!"

For years, I have resisted selling filters to my customers. I didn't have a good product that I believed would work. That has all changed now with the invention of the gravity filter. What do you hate about standard filter systems? They fill up too quickly? The cartridges are too expensive? Are you spending too much time taking the filter apart to clean it? You probably have better things to do with your time. Well, I have the product for you!



The raw water comes in the bottom of the tank and flows up a pipe about 18" off the bottom. The pipe bends over to the wall and then has another bend that releases the water into the tank in a way that makes the water spin. The spinning action makes the sediment fall to the bottom of the tank. The product water exits the top of the tank. It then flows through a Y strainer and on to your house or irrigation system. The sediment that has settled to the bottom of the tank is not disturbed by the flowing water. When the manual purge valve is opened, all of the sediment flows out of the tank. The tank can hold several gallons of sediment so flushing often is not necessary. If you don't want to have to remember to flush it, an optional automatic purge valve is installed. We offer multiple size tanks and we can even gang tanks together for high flow applications. Ask us today about how a gravity filter can take care of your filtration problems.

We had a serious "mud" problem after our well was drilled. It prevented us from using our irrigation system because it clogged up the valve of the very first zone that was turned on. The gravity filter was installed May. The problem was solved virtually immediately. For what it is worth, our experience with Jim Blair of Bee Cave Drilling is that he walks the talk. You can take what he tells you to the bank. -B. Cole.

Tank Capacity	Diameter	Height	Rated Flow
40	21"	36"	35 gpm
80	21"	62"	35 gpm
120	24"	72.5"	40 gpm