



GOT FILTER?

If you don't have it, we probably do. If we don't have it, we most likely can get it.

Did you ever have a need for a filter and didn't know where to get it? Well, this is your lucky day. We have a crossover and interchange list of over 22,000 different filters that we either manufacture or we can get. If you have a manufacturer's part number but are having a hard time sourcing the filter, contact us anytime and we will be glad to help you. After all, we are in business to help people solve problems. Click on the link below to go directly to our home page, click on 'Replacement Elements' and start searching.



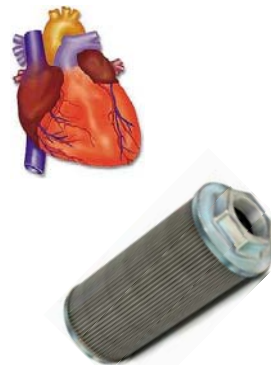
This is just a sampling of our capabilities.

[Flow Ezy Home Page](#)

The Most Critical Component In A Fluid Power System Is The Pump

Without the pump the system is dead, much as it is with the heart in the human body. When we have a problem with the heart, we see a doctor. After all, if the heart isn't working properly, the body will not work properly, if at all. It is the same in any fluid power system. The pump needs to be protected! Flow Ezy's sump or suction strainers do just that! They limit the amount of contamination that passes through the pump keeping it running smooth. See how Flow Ezy can lend a hand in prolonging the life of your system's "heart." Follow the link below and click on 'Strainers.' Contact Flow Ezy anytime for help.

What do these 2 objects have in common?



[Flow Ezy Home Page](#)

Fluid Contamination Is Not The Only Contamination To Be Concerned With!



DC-2, DC-3, DC-4 Disposable Units

Extending the life of your machinery and decreasing your downtime will save money. In addition to controlling the condition of the fluid, we must control airborne contamination, as well. But wait! What about moisture? Remember, water is the 2nd most destructive contaminant to enter a system. By installing a desiccant tank breather, you remove water AND particulates before they enter the system.



Rebuildable Steel Units

Flow Ezy has an array of models to choose from. We have models sized for small inside reservoirs to large outside storage tanks. Learn more about how desiccant tank breathers can save money by helping to control airborne contamination. Click on the link below and go right to our web site to view our desiccant tank breather catalog.

[Desiccant Tank Breathers](#)

P.O. Box 1749, Ann Arbor, MI 48103
phone (800)237-1165 or (734)665-8777; fax (800)252-1730 or (734)665-4332
E-mail: flowezy@flowezyfilters.com Web site: www.flowezyfilters.com

To remove your name from our mailing list, please [click here](#).
Questions or comments? E-mail us at flowezy@flowezyfilters.com or call 734-665-8777