



All of our products are  
MADE IN THE USA!



### TANK MOUNTED STRAINERS

Our tank mounted strainers install through the sidewall or through the bottom of a reservoir. On the suction side, they protect the pump from contamination and can strain as fine as 74 micron. Any finer than that, you run the risk of starving the pump. They can also be used on the return line going back to the tank to catch larger pieces of contamination. Strainer elements are offered in 30, 60, 100, or 200 mesh. Built-in bypass valves are an option. Connecting fluid lines are either npt or SAE straight thread. They are available in 6 different sizes for straining up to 100 gpm.



They are also made in a return line diffusing configuration to slow down high speed return lines. This can help prevent foaming as the fluid empties back into the tank.

### DO YOU HAVE ANY IDEAS?



Has the Flow Ezy Filters "News You Can Use" been beneficial to you in some way? Have we done our job informing you of the latest product and industry news? Is there something that you would like to see covered that we have missed? As always, we would love to hear from you to see how we are doing. If you have any ideas, suggestions, or comments, we want to hear them. Please feel free to contact Flow Ezy's General Manager, Don Krause, by clicking on the link below to send him a message.

[Don Krause, General Manager](#)

### OIL LOGS

Do you have a system where the process fluid is water? Is there a chance that somehow, oil could get into the process fluid? Would you like to know a simple, inexpensive way to improve the quality of the water in your system? If the answer to these 3 questions is a resounding "Yes," then you should consider Flow Ezy's *Oil Absorbing Insert Cartridge*, or "Oil Log." Used in conjunction with a filter bag, the "Oil Log" will absorb any trace oil, thereby removing it from the system.

They are made of a thick loft, large fiber, polypropylene meltblown media with a polypropylene core. They repel water while absorbing up to 25 times their own weight in oil and other petroleum based fluids. These can be found in our product catalog BB-9, which you can access from our website by clicking on the link below and thumbing to page 47.

[Oil Absorbing Insert Cartridge](#)  
*Alias "Oil Log"*



### RESERVOIRS AND ACCESSORIES



Flow Ezy offers different styles of reservoirs such as "L" shaped, J.I.C. reservoirs, vertical style, and both heavy duty and economy style. Don't forget, too, that we offer all accessories that go with the reservoir, such as end covers, sight gauges, sight plugs, flange kits, shock mounts, filler-breather assemblies, tank breathers, and of course, a full line of filters and strainers, for return, suction, and pressure line applications.

Consider calling Flow Ezy the next time you need any of the above mentioned products. We can help "outfit" your hydraulic and other fluid power system.

### "ILA" SERIES IN-LINE FILTERS

If you are looking for an in-line filter that can handle up to 15 gpm and has a cleanable / replaceable element with o-ring seat, we have it. We manufacture our "ILA" series, from our smallest "ILA" which will handle 2 gpm, to our "14ILA" and "15ILA" which will handle up to 15 gpm. With other model sizes in between these two series filters, whether you have standard working pressure applications or high pressure, up to 3,000 psi, we can supply you with a filter. Element sizes are available from 3 micron microglass to 595 micron stainless steel with up to 10 different micron sizes in between.



Housings are made of machined anodized aluminum. Some model housings are also available in steel and stainless steel. Elements are either microglass, cellulose, synthetic, or stainless steel. Pipe sizes available are from 1/4" to 1" npt. Check out our website, catalogs, or contact us directly for more information.

**We do not want to be presumptuous in thinking that all who receive this newsletter care to read it. If you do not want to receive this newsletter, please click on this link and let us know and forgive us for the intrusion. We will remove your name from our list.**

**DISCLAIMER:** Under no circumstances should any of Flow Ezy Filters' products, directly or indirectly, be used on aircraft of any sort.