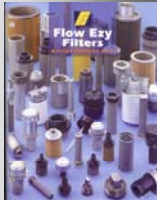


FLOW EZY FILTERS "NEWS YOU CAN USE"— JANUARY 2009

P.O. Box 1749, Ann Arbor, MI, USA 48106
 phone (734) 665-8777 or (800) 237-1165 / fax (734) 665-4332 or (800) 252-1730
 web site: www.flowezyfilters.com corporate e-mail: flowezy@flowezyfilters.com

ISO 9001
 REGISTERED

[Click here and ask to receive our new 2009 Catalog!](#)



FILTERS

STRAINERS

MOTORSPORT FILTERS

ACCESSORIES

CROSSOVERS

[Flow Ezy makes every effort to maintain our e-mail list. If you do not wish to receive our newsletter, please click here and let us know.](#)

BASKET STRAINERS AND BAG FILTERS



Did you ever wonder where bag filters and basket strainers could be used? What applications do they have? Do you want to expand your market base? Check out the listings below and see just a portion of the industries served and the applications bag filters and basket strainers have.

- | | | |
|-------------------------------|-------------------------|------------------------------------|
| • Vegetable oil | • Plastics | • Pigments |
| • Wine | • Cooling towers | • Liquid detergent |
| • Fruit juice | • Machine tool coolants | • Cleaning fluids |
| • Printing ink | • Beer | • Waste oil |
| • Aerosol products | • Bottled water | • Crude oil |
| • Coil coatings | • Amines | • Gasoline |
| • Cutting fluids | • Lotions | • Paper coatings |
| • Industrial coatings | • Parts cleaners | • Adhesives |
| • Paint | • Plating | • Process water |
| • Transformer oil | • Hydraulic oils | • Pharmaceuticals |
| • Lacquer | • Varnishes | • Chemicals |
| • Polymer solutions | • Acids | • Liquid sugar |
| • Herbicides | • Injection fluids | • Pump seal water |
| • Hydrochloric acid | • Completion fluids | • Peanut butter |
| • Resins | • Synthetic lubricants | • Corn syrup |
| • Sulphuric acid | • Motor oil | • Lard |
| • Adhesives | • Naphtha | • Dextrose |
| • Liquors | • Pump seal water | • Chocolates |
| • Shampoo | • Feedstocks | • Jellies |
| • Dyes | • Reduced crude oils | • Milk sugar |
| • Beverages | • Acetic acid | • Soybean concentrate |
| • Toothpaste | • Brine | • City and well water |
| • Ethylene glycol | • Calcium carbonate | • Tea liquor |
| • Cooling water | • Gasoline distribution | • Extracts |
| • Circuit board DI water line | • Oil/gas production | • Optical lens mfg |
| • Liquid silicone coatings | • Deep well injection | • Ultrapure water systems ozonated |
| | • Fresh water | • Soft drink processing |

The above list is by no means a complete list. It is meant to be used as a "brainstorming tool" to fuel additional ideas that may help recognize prospective areas where filter bag housings may work. Filter bag housings are made in a variety of sizes and materials to meet your specific requirements. There are also many different filter bag media options and micron sizes available. Don't forget to see how Flow Ezy's pleated filter bags can reduce service time by extending the length of time between bag changes. Give us a call to see how we can help you.

TANK MOUNTED STRAINERS

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 possibly 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 to prevent foaming as the fluid empties back into the tank.

PORTABLE FILTRATION AND FLUID TRANSFER SYSTEM

This was run in the November 2008 Issue but we were asked to run it in this issue again for emphasis.

FIGHT SYSTEM FAILURE!

It doesn't matter how well designed the system is, off-line filtration can reduce contamination within it. The right equipment is always needed for the job and when it comes to preventative maintenance, Flow Ezy's **Portable Fluid Transfer and Filter System** can help.

There are many options available, motor and pump size, connection size, micron combinations, sample ports, cord reel, relief valve, and even color.

This system incorporates smart technology to make fluid handling a simple task. It requires less equipment and labor, while reducing system contamination. A two stage filter system is used in series.



For those innovative and creative folks, using a filter cart to offer a "maintenance service" to their customers is a wonderful means to earn additional revenue. Keeping systems clean and operating is a wise method to build relationships and credibility in the eyes of your customers. Call for more information.

Flow Ezy's **Portable Fluid Transfer and Filter System** has many applications, such as:

- Fluid transfer from drums or storage tanks to a system reservoir
- Fluid conditioning
- Filtering system oil resulting from failure of a system component
- Removal of water from oil (with optional water removal filter)
- Clean up contaminated fluids
- Can be used as a bypass system while the primary system is being repaired

KEEP YOUR SYSTEM CLEAN!