

NEWS

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VACUUM PUMP OIL FILTRATION SYSTEM PERMITS INSTANT FILTER CHANGES

A self-contained vacuum pump oil filtration system for highly corrosive applications, that permits instant filter changes to minimize downtime, is available from MV Products of North Billerica, Massachusetts.

The [MV VisiFlow[®] Oil Filtration System](#) extends the life of mechanical vacuum pumps using fluids such as Fomlin, Krytox, and Halovac in highly corrosive applications by up to 200%, depending upon the application, claims the firm. Featuring two clear plastic 10" sumps which let users visually monitor the pump fluid's condition, this self-contained oil filtration system has quick-disconnects to permit fast, clean filter changeovers with minimal downtime.

Available with two extra filter assemblies to instantly replace the contaminated ones in-line, the modular [MV VisiFlow[®] Oil Filtration System](#) has a metal tray with a built-in drip pan and handle. A variety of replaceable filter elements including cellulose acetate, activated alumina, activated charcoal, Sodasorb[®] and Polypro[®] in 2 µm to 90 µm sizes are offered.

The [MV VisiFlow[®] Oil Filtration System](#) is priced from \$2,025.00 (list), depending upon the filter elements; additional filter assemblies are \$220.00 each. Literature and pricing are available upon request.

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