



Filtration Products



A leader in oil & gas filtration and the original pioneer of gas filtration technology which led to the gas purity standards used today. Included are Liquid/Gas & Liquid/Liquid separation technologies and a wide range of cartridge filters and filter vessels.



Filters designed for high flow rates and high solids loading. Commonly used for pipeline pigging and applications where standard filter vessels can not handle the flows and solids demand. Included are pipeline filters, coalescers, cartridges, bags, and other high performance products.



High performance filters for pharmaceutical, food & beverage, electronics, and other precise filtration requirements. Filters are manufactured in a clean room environment. Sanitary & electropolished vessels available.



Pleated filters with high solid loading capacity. Included are pleated bags and the patented "Platinum" filter which has very high filter media surface area.



Filter vessels for cartridge and bag filters. Available in a wide range of materials including coated interiors.



Also known as DURCO FILTERS. Ascension is a leading manufacturer of filter presses, pressure leaf, and tubular backwash filters.



Industrial filters and vessels. Depth filters include resin bonded and melt blown polypropylene or polyester.



High performance bag filters including multi-layer bags, oil adsorption bags, and high efficiency bags.



Hydraulic filters, lubrication filters, and automated backwash systems.



Engineered bag filters and bag filter vessels.

Other Products



CPI Rental Vessels are an industry leader for High Pressure and High Flow filtration. Vessels hold high capacity 80" filters which provide maximum flow and solids holding in each vessel size. Skid mounted units with quick opening closures are available in pressure ratings from 150 psig to 2220 psig. Flow capabilities reach 7,000 gpm for water and up to 9500 gpm for LPG.



Quick Opening Closures. TDW closures are safe and easy to operate.



Submersible pumps, vertical multistage pumps, and end suction pumps.