

Liquid Filters | **Oil and Gas / Power Generation (liquid)**

MicroGlass - Cellulose Blend or Resin Impregnated Cellulose Filter cartridges



Elements offer economical, high quality Beta rated filtration for applications where “absolute” filters are required. Elements are available in cellulose, glass-cellulose and microglass media with a variety of end configurations and sizes. The pleated design ensures high contaminant retention due to the large surface area. Elements are available in ratings from 2 to 30 microns.

The N Series elements is an economical solution when absolute rated filtration is not required and are constructed with the same high quality material used in the B series. Elements are used for the removal of contaminant from a wide range of products as either prefilters or final filters. These cartridges are manufactured in a wide variety of configurations for replacing current industry cartridges. This pleated element is a superior alternative to conventional string wound, resin bonded and meltblown cartridges. These elements are available in 10, 20, 30, 36 and 40” lengths.

Liquid Filters | **Synthetic Media Cartridges**



Designed for filtration of water, water based fluids, and a wide range of chemicals. These filter cartridges stand up to continuous use in water based fluids without the softening and/or deterioration common with many resin impregnated paper cartridges. These elements are made with an advanced synthetic polyester media, which allows high flow rates with low pressure drops as well as excellent temperature resistance.

SL elements are available in removal ratings from 5 to 40 microns. SLH elements have wire mesh support for pleat strength are available in micron ranges of 1/2 to 40. Sizes are available to replace many existing paper cartridges.