## Rosedale's Absolute Pleated Cartridges

High efficiency cartridges— Long service life

Rosedale filter cartridges provide efficient solids removal in liquid systems where series filtration is not required. Absolute Ratings range from 0.5 to 70 microns.

Each cartridge has pleated, fixed pore media to maximize surface area, prevent particle unloading, and fiber migration. Media selections include cellulose, fiberglass, polyester, and polypropylene.

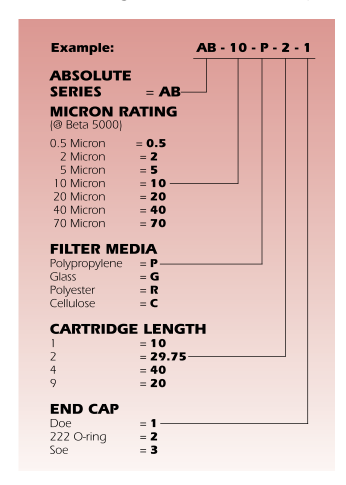
The wide variety of media, filter sizes, and end cap configurations provide customers with the preferred cartridge for their specific application.

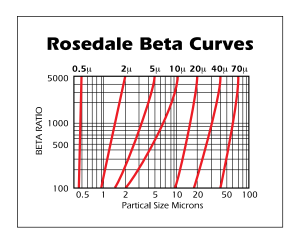
Superior construction materials and quality control techniques ensure that our filter cartridges will provide quality filtration, even in harsh operating conditions.



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Build an ordering code as shown in the example





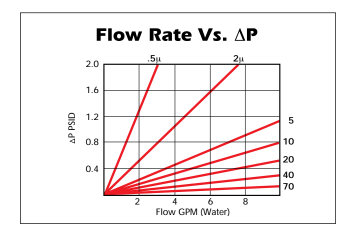
The Beta Ratio (ß) at a given particle size can be correlated to the filter efficiency at that particle size according to the following formula:

Filter Efficiency (%) = [(b-1)/b] x 100%

Beta Ratio (ß) 100 1000 5000

Filter Efficiency (%) 99.00 99.90 99.98

Each filter element will have a different Beta Ratio for every specified particle size. The determination of a variety of Beta values for the same filter provides a filter efficiency profile commonly referred to as a Beta Curve.



Flow rate is per single 10-inch element. For other liquid's, multiply the  $\Delta P$  by the fluid's viscosity in centipoise. For longer cartridges, divide the  $\Delta P$  by the number of 10-inch equivalents.