NEW Platinum 700 ABSOLUTE-RATED Cartridges

Ultra high capacity filter eliminates maintenance by providing high dirt removal

The new Platinum 700 cartridge filter will ease your filtration-servicing problems. A single cartridge unit has the life of 40 standard wound or 10 pleated cartridges reducing maintenance.

Features

- 120 sq. ft. of surface area
- 20 lbs. (approx.) of dirt carrying capacity
- Rated 0.5 micron to 70 micron @ B5000 or 99.98% efficiency
- Flow rates to 100 gpm.
- 6.25-inch diameter and 35-inch length
- Fits into standard Rosedale Model 8, Polypropylene, and Multi-cartridge housings (See pages 54-56 for Cartridge Housing information)

These elements are manufactured in a unique patented pleat arrangement (U.S. Patent No. 5824232) that optimizes its physical size and maximizes effective surface area. Flow channels distribute a steady flow into the element. Prefiltration and final filtration layers provide high efficiency. A low fluid flux rate maximizes dirt containment. This means element life is

700 SERIES COST ANALYSIS

	6 x 40" String Wound Cartridges @ 40μ	ROSEDALE 700 Series @ 40μ	
Dirt Holding Capacity	3 lbs Per Change Out	20 lbs	
Service Interval	5 Days	5 Weeks	
Cost	Using Existing Housing \$1.90 x 27 = \$51. + \$40. Labor (1/2 Hour)	Housing = \$1,000. Elements = \$175. Each + \$20. Labor (15 Minutes)	
Yearly Operating Cost	\$6,309.	First Year = \$3,028. Thereafter = \$2,028.	
Operating Savings Per Year		First Year = \$3,281. Thereafter = \$4,281.	
Yearly Disposal Cost	60 Carts/Drum x 7 Drums/Yr @ \$500. Each Disposal Cost = \$3,500.	1 Element/Drum x 2 Drums/Yr @ \$500. Each Disposal Cost = \$1,000.	
Disposal Savings Per Year		\$2,500.	
TOTAL SAVINGS AFTER 1st YEAR		\$6,781.	

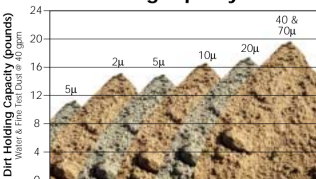


extended and productivity is increased, resulting in fewer cartridge change-outs less labor and lower replacement costs. With the Platinum 700, cartridge change-out is completed in minutes. (See the Cost Analysis chart for comparison.)

Design Details

This design uses only the highest quality materials and most advanced manufacturing processes. Heat sealed end caps and a stainless steel handle are standard on each element, to facilitate quick and easy removal. The double o-ring seal insures sealing in the housing, eliminating bypass. (See pages 54-56 for Cartridge Housing information.)

Dirt Holding Capacity

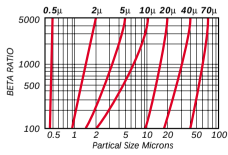


How To Order

Build an ordering code as shown in the example.



Rosedale BETA Curves



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 (%) = $[(b-1)/b] \times 100\%$

Beta Ratio (B)	<u>100</u>	<u>1000</u>	<u>5000</u>
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.

