


Sediment Filter for Cartridge Tank	Model #	Dual Gradient Nominal Micron Ratings*
	CF3400-MB2501	25 Micron/1 Micron
	CF3400-MB2505	25 Micron/5 Micron
	CF3400-MB5005	50 Micron/5 Micron

Friesian sediment filters are designed for sediment reduction from potable water. These cartridges will not remove or kill bacteria and should not be used on microbiologically unsafe water.

### Dual Gradient, Melt Blown Sediment Filters for water filtration applications



Dual gradient depth filtration is achieved with our technically advanced die system. This design allows us to create two distinct filter zones. Larger particles are trapped and filtered out in the first zone and the smaller particles are trapped in the second zone. The tighter matrix of the inner zone also provides exceptional strength and functions as a self supporting core, eliminating the need for a separate center core. The dual gradient design allows for optimum dirt holding capacity and reduced pressure loss.

Dual o-rings can be placed in upright or downright position for compatibility with other manufacturers' units.



The inert polypropylene resin provides exceptional chemical compatibility to handle a wide range of process fluids.

Filter spacer to allow consistent flow within the filters.

Four filter posts gives an additional 56% more filtration surface area than other filters.



Certified to NSF/ANSI 42 and NSF/ANSI/CAN 372.

