



String Wound Filters

Typical Applications:

Oil Production: well completion fluids, water flood

Chemicals: polishing of chemical solutions, bulk industrial chemicals, solvents, acids, bases, monomers, process and cooling water

Magnetic Coatings: audio, video & computer tape, computer hard discs, solvents

Photographic: photo emulsions, chemicals, wash & rinse water

Food & Beverage: process water, edible oils, water, corn syrup & fructose syrup, beer, wine, spice oils, flavorings

Cosmetics: creams, oils & gels

Health Care: chemical intermediates & solvents, parenteral solutions, membrane pre-filtration, process, washing & cooling water

Air & Gas: compressed air, instrument air, most gases including nitrogen, hydrogen, helium, Freon, most corrosive gases

Other: solution mining, deep well disposal, paint, ink & coatings, lubricating



Media:	FDA-listed bleached cotton, standard bleached cotton, natural cotton, FDA-listed polypropylene, standard polypropylene, rayon, polyester, nylon, fiberglass and fibrillated polypropylene.
Center Core:	Tin Core, 304 S/S, 316 S/S, Polypropylene
End Treatments:	Metal cap w/top spring, Poly Flat Cap, Poly Fin, Poly Spring, 222 End Cap, 226 End Cap
Inside Diameter:	1", 1.6"
Outside Diameter:	1.75", 2", 2.125", 2.375", 2.4375", 2.50", 2.625", 2.75", 3", 4", 4.25", 4.5", 5", 6"
Micron Ratings:	.5, 1, 3, 5, 10, 15, 20, 25, 30, 50, 75, 100, 150, 200
Length:	5" - 80"
Recommended Change Out:	35 PSID
Flow Rate:	0 - 6 GPM Per 2.5"x10" Length

String Wound Filters

Nomenclature

