

ACTIVATED CARBON CARTRIDGES CARBO-FYNE, CARBONEX

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Refer to Bulletin and Parts List

Activated carbon cartridges are designed for the removal of organic and particulate matter from plating solutions, process chemicals and tap water. They may be used in single or multiple cartridge housings, either alone or in combination with SERFILCO depth wound filter cartridges.

CARBO-FYNE-P (Green Netting) POWDERED CARBON FILTER FOR PLATING

Designed for purifying electroplating solutions. All non-metallic with plastisol, polyolefin green net and polypropylene core. Cartridge contains high purity, pre-washed sulfur-free, pulverized activated carbon with 7 micron depth filtration for long life. Maximum operating temperature 180°F. For 3 GPM continuous or 1.5 GPM batch transfer treatment per 10" cartridge.

CARBO-FYNE-PE (Blue Netting) POWDERED CARBON FILTER FOR ELECTRONICS

Designed for purifying plating solutions used for electronics, memory discs, semiconductors, etc., where solutions are to be free of organic and particulate matter larger than two micron. All nonmetallic with plastisol, polyolefin blue net and polypropylene core.

Cartridge contains high purity, pre-washed sulfur-free, pulverized activated carbon with 2 micron depth filtration for long life. Maximum operating temperature 180°F.

The C528PE and C548PE are interchange-

able with SERFILCO refillable granular carbon canisters, sized 528C and 548C.

CARBO-FYNE-W (White Netting) POWDERED CARBON FILTER FOR WATER

For potable water applications using FDA approved ingredients. The 10 micron retention assures turbidity-free water. Prewashed pulverized activated carbon removes chlorine, taste and organic related odors and colors. Polypropylene core with polyethylene end caps and polyolefin white net. Flow rate ½ to 3 GPM, per 10" cartridge.

CARBONEX

GRANULAR CARBON FILTER FOR PLATING

Carbonex SF-CU10P cartridges have polyethylene outer shell which houses granular activated carbon followed by a 3 micron polypropylene wound filter cartridge on a polypropylene core. Designed for use on plating solutions. Provides one-step filtration and carbon treatment. Eliminates the need for filter-aid and powdered carbon. Flow rate 2 GPM per 10" cartridge.