

CARBON | CARTRIDGES

2900 MacArthur Blvd. Northbrook, IL. USA 60062 www.serfilco.com (800) 323 - 5431

BULLETIN M-305_AB JAN 2011

FOR CHEMICALS / PLATING



CARBONEX P

3 IN 1 GRANULAR CARBON FILTER:

Porous polyethylene outer shell which serves as a 50 micron prefilter houses granular activated 99.5+% sulfur-free carbon and encases a 3 micron polypropylene wound polishing filter

on a polypropylene core. Maximum operating temperature 150°F (66°C). EPDM gaskets. Flow rate 2 U.S. GPM (8 LPM) per each 10" length.

MODEL	WT. OF CARB	LENGTH	DIA.	CTN. QTY.
CU10P	7 oz.	10"	2-3/4"	25
CU20P	14 oz.	20"	2-3/4"	12
CU30P	21 oz.	30"	2-3/5"	12



CARBO-FYNE P

POWDERED CARBON FILTER:

Cartridge contains high purity, pre-washed sulfurfree, pulverized activated carbon with 7 micron depth filtration for long life. All non-metallic with polyethylene end caps, polyolefin green net and polypropylene core. Maximum operating temperature 150°F (66°C). For 3 U.S. GPM (11 LPM) continuous or 1.5 U.S. GPM (5.7 LPM) batch transfer treatment per each 10" length.

MODEL	WT. OF CARB	LENGTH	DIA.	CTN. QTY.
C4P C6P C9.8P C10P C20P C30P	1.6 oz. 2.4 oz. 4 oz. 4 oz. 8 oz. 12 oz.	4" 6" 9.75" 10" 20" 30"	2-3/4" 2-3/4" 2-5/8" 2-3/4" 2-3/4"	60 30 30 30 30 30



CARBO-WIND P

3 IN 1 GRANULAR CARBON FILTER:

Polypropylene outer winding serves as a 50 micron prefilter which houses granular activated 99.5+% sulfur-free carbon followed by a 3 micron polypropylene wound polishing filter

on a polypropylene core. Maximum operating temperature 200°F (93°C). Flow rate 2½ U.S. GPM (9.5 LPM) per each 10" length.

MODEL	WT. OF CARB	LENGTH	DIA.	CTN. QTY.
CU10UP	5 oz.	10"	2-3/4"	20
CU20UP	10 oz.	20"	2-3/4"	12
CU30UP	15 oz	30"	2-3/4"	12

MODEL	WT. OF CARB	LENGTH	DIA.	CTN. QTY.
CUR10UP	3 oz.	10"	2-1/2"	20
CUR20UP	6 oz.	20"	2-1/2"	12
CUR30UP	9 oz	30"	2-1/2"	12



2900 MacArthur Blvd. Northbrook, IL. USA 60062 www.serfilco.com (800) 323 - 5431



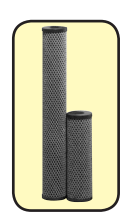
CARBO-FYNE PE

POWDERED CARBON FILTER ELECTRONICS:

Designed for purifying plating solutions used for electronics, memory discs, semi-conductors, etc. where solutions are to be free of organics and particles larger than two micron. All non-metallic with polyethylene end caps, 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 150°F (66°C). Flow rate 1.5 U.S. GPM (5.7 LPM).

MODEL	WT. OF CARB	LENGTH	DIA.	CTN. QTY.
C10PE	6 oz.	10"	2-3/4"	30
C20PE	12 oz.	20"	2-3/4"	30



MAXI-CARB PE

POWDERED CARBON FILTER ELECTRONICS:

Constructed like Carbo-Fyne PE except oversized for maximum carbon capacity. May be installed in single or triple canister chambers

and are interchangeable in all SERFILCO carbon chambers which use the 528 & 548 refillable bulk granular carbon canisters.

MODE		WT. OF CARB	LENGTH	DIA.	FLOW (GPM)	CTN. QTY.
C528PE	1	48 oz.	28"	5"	3 - 5	6
C548PE		90 oz.	48"	5"	5 - 7	6



MINI-CANISTER P

ABS/PVC/SARAN® CANISTER - FOR GRANULAR CARBON:

Features a twist-off end cap which permits easy filling with carbon or resin (not included). End cap screens retain contents. Maximum operating temperature is 160°F (71°C). Non-standard lengths available. Flow rates to 2 U.S. GPM (7.6 LPM) per each 10" length. For SERFILCO Series 'L' chambers (see C-105). To order MiniCanister with CPVC 5/8" hose adapter add H.5 to Model Number, for 3/4" add H.75

MODEL	3" DIA. x LGTH	WT. OF CARB.
4ABS	4"	3 oz.
6ABS	6"	7 oz.
10ABS	10"	14 oz.
20ABS	20"	33 oz.
30ABS	30"	52 oz.
40ABS	40"	71 oz.

GRANULAR ACTIVATED CARBON

COCONUT SHELL BASED Steam activated for high absorption capacity				
40 00145011	LBS	PCN		
12 x 30 MESH STANDARD	10	99-0997-10		
017111071110	50	99-0997-50		