CARBON CARTRIDGES



CARBON BLOCK CARTRIDGES

SWT's carbon block cartridges are rugged, and extra absorbent. All cartridges feature 95 to 99.99% efficiency at their given micron rating. They all have a 20 micron polypropylene outer wrap with a polypropylene netting for pre-filtration. They also have almost no carbon fines, and up to five times the capacity of standard GAC cartridges. These are quickly becoming the preferred choice in carbon filtration.



Part Number	Description	Size (OD x L) Inches	Micron (Nominal)	Chlorine Reduction @ Flow Rate GPM *	Reduces Cyst	Reduces Lead	Case Qty	Weight Lb
CB57000	Coal Based	2.5 x 5	0.5	3,000 @ 1.0 GPM	Х		24	13
CB90005	Coal Based	2.5 x 5	1	2,500 @ 0.5 GPM	X	X	40	28
CB57001	Coal Based	2.5 x 5	1	5,000 @ 1.25 GPM		X	40	28
CB57002	Coal Based	2.5 x 5	2	10,000 @ 0.5 GPM	X		40	23
CB57005	Coconut Shell	2.5 x 5	5	3,000 @ 0.5 GPM			40	21
CB57010	Coal Based	2.5 x 5	2	1,800 @ 0.5 GPM			40	22
CB67000	Coal Based	2.5 x 9.75	0.5	20,000 @ 1.0 GPM	Х		12	14
CB90010	Coal Based	2.5 x 9.75	1	6,000 @ 0.5 GPM	X	X	12	20
CB67001	Coal Based	2.5 x 9.75	1	10,000 @ 2.5 GPM	X		20	22
CB67002	Coal Based	2.5 x 9.75	2	20,000 @ 1.0 GPM	X		20	22
CB67005	Coal Based	2.5 x 9.75	5	6,000 @ 1.0 GPM			12	14
CB67010	Coal Based	2.5 x 9.75	10	3,750 @ 1.0 GPM			20	21
CB77000	Coal Based	2.5 x 20	0.5	45,000 @ 2.3 GPM	Х		6	15
CB90020	Coal Based	2.5 x 20	1	12,000 @ 1.5 GPM	X	X	20	46
CB77001	Coal Based	2.5 x 20	1	20,000 @ 5.0 GPM	X		20	44
CB77002	Coal Based	2.5 x 20	2	45,000 @ 2.3 GPM	X		20	44
CB77005	Coal Based	2.5 x 20	5	12,000 @ 2.0 GPM			6	17
CB77010	Coal Based	2.5 x 20	10	9,000 @ 2.0 GPM			20	43
CB87000	Coal Based	4.6 x 9.75	0.5	50,000 @ 2.0 GPM	Х		4	13
CB90410	Coal Based	4.25 x 9.75	1	20,000 @ 2.5 GPM	X	X	9	32
CB87002	Coal Based	4.25 x 9.75	2	70,000 @ 3.0 GPM	X		9	31
CB87005	Coal Based	4.6 x 9.75	5	12,000 @ 3.0 GPM			4	13
CB87010	Coal Based	4.25 x 9.75	10	12,000 @ 3.0 GPM			9	30
CB97000	Coal Based	4.6 x 20	0.5	150,000 @ 7.0 GPM	Х		6	42
CB90420	Coal Based	4.25 x 20	1	42,000 @ 5.0 GPM	X	X	9	55
CB97002	Coal Based	4.25 x 20	2	150,000 @ 7.0 GPM	X		9	60
CB97005	Coal Based	4.6 x 20	5	26,000 @ 7.0 GPM			6	42
CB97010	Coal Based	4.25 x 20	10	26,000 @ 7.0 GPM			9	59

 $^{^{\}star}$ Estimated capacity using 2 ppm free available chlorine at continuous flow to a 0.1 ppm breakthrough.

