







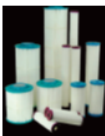



SEDIMENT CARTRIDGE SELECTION GUIDE														
CANATURE MODEL	MELT BLOWN POLYPROPYLENE	MELT BLOWN POLYPROPYLENE	MELT BLOWN POLYPROPYLENE	STRING WOUND POLYPROPYLENE			DUAL GRADIENT FILTER		PLEATED CELLULOSE	RESIN IMPREGNEATED PLEATED CELLULOSE	PLEATED POLYESTER	PLEATED POLYPROPYLENE ABSOLUTE	HOT WATER (NON-POTABLE) STRING WOUND POLYPROPYLENE	
Nominal Micron Rating	20	5	1	30	5	1	25/01	50/5	20	5	30		5	25
Absolute Micron Rating												1		
Filtration Efficiency	LOW-MED	LOW-MED	LOW	HIGH	HIGH	LOW-MED	HIGH	MED-HIGH	HIGH	HIGH	MED	98% ABSOLUTE	LOW-MED	MED
Sizes														
10"	65010010	65010009	65010008	65010051	65010050	65010111			65010006	65011192		65010100	65010501	65010503
20"	65010013	65010012	65010011	65010053	65010052	65010112				65011193		65010101		
10"BB	65010016	65010015	65010014	65010055	65010054	65010113	65011016	65011017	65010007	65011000	65011014	65010102		
20"BB	65010019	65010018	65010017	65010057	65010056	65010114	65011035	65011036	65011030	65011002	65011034	65010103		
Recommended Flow Rates														
10"	5.0 GPM	5.0 GPM	5.0 GPM	10.0 GPM	5.0 GPM	2.0 GPM			7.0 GPM	7.0 GPM		2.0 GPM	5.0 GPM	5.0 GPM
20"	10.0 GPM	10.0 GPM	10.0 GPM	20.0 GPM	10.0 GPM	4.0 GPM				15.0 GPM		4.0 GPM	10.0 GPM	10.0 GPM
10"BB	10.0 GPM	10.0 GPM	10.0 GPM	20.0 GPM	10.0 GPM	4.0 GPM	10.0 GPM	10.0 GPM	15.0 GPM	15.0 GPM	15.0 GPM	4.0 GPM	10.0 GPM	10.0 GPM
20"BB	20.0 GPM	20.0 GPM	20.0 GPM	40.0 GPM	20.0 GPM	8.0 GPM	20.0 GPM	20.0 GPM		30 GPM	30 GPM	8.0 GPM	20.0 GPM	20.0 GPM
Reduces:														
Coarse Sand	x			x			x	x						x
Loose Scale	x	x		x	x		x	x	x	x	x			x x
Algae	x	x	x	x	x	x	x	x	x	x	x	x	x	x
Rust	x	x	x	x	x	x	x	x	x	x	x	x	x	x
Sediment / Dirt	x	x	x	x	x	x	x	x	x	x	x	x	x	x
Fine Sediment / Dirt		x			x		x	x	x	x		x	x	x
Fine Silt			x			x	x					x		x
Other Features:														
Cleanable / Reusable											x			
Bacteria & Chemical Resistant											x			
Hot Water Compatible													x	x
Extra Dirt Holding Capacity				x	x	x	x	x						
Cyst Removal												x		
Cross Reference														
PENTEK	P SERIES	P SERIES	P SERIES	CW/WP SERIES			DGD SERIES		S1 SERIES	ECP SERIES				

CARBON CARTRIDGE SELECTION GUIDE								
CANATURE MODEL	GAC	PLEATED CARBON IMPREGNATED POLYESTER	CTO CARBON BLOCK	PREMIUM CARBON BLOCK	RADIAL FLOW GAC	CHLORAMINE RADIAL FLOW ADVANCED GAC	LEAD REDUCTION CARBON BLOCK	RADIAL FLOW IRON REDUCTION
Nominal Micron Rating	5	5	10	0.5	70	20	0.5	70
Sizes								
10"	65010024	65010058	65010020	65011073			65011077	
20"	65010025	65010059	65010021					
10"BB	65010026	65010060	65010022		65011000	65011128		
20"BB	65010027	65010061	65010023		65011108	65011129		65011117
Recommended Flow Rates								
10"	1.0 GPM	2.5 GPM	1.0 GPM	2.0 GPM			0.6 GPM	
20"	2.0 GPM	5.0 GPM	2.0 GPM					
10"BB	2.0 GPM	5.0 GPM	2.0 GPM		7.0 GPM	2.5 GPM		
20"BB	4.0 GPM	10.0 GPM	5.0 GPM		10.0 GPM	5.0 GPM		6.0 GPM
Chlorine Reduction Capacity (Gallons)								
10"	5,000	225	6,000	20,000			20,000	
20"	10,000	450	12,000					
10"BB	12,500	500	22,000		35,000	100,000 / 5,000		
20"BB	25,000	1000	40,000		70,000	200,000 / 10,000		
Reduces:								
Unpleasant Taste / Odor	x	x	x	x	x	x	x	
VOC's (Volatile Organic Compounds)				x			x	
THM'S				x				
Pesticides				x				
Lead / Mercury							x	
Sediment / Dirt		x	x				x	
Fine Sediment / Silt		x	x	x			x	
Iron								UP TO 3 PPM
Traps:								
Cysts (Cryptosporidium)				x			x	
Cross Reference								
Pentek	GAC SERIES	C SERIES	EP SERIES	CBC SERIES	RFC SERIES	CRFC SERIES	CBR2 SERIES	RFFE20 SERIES