	Picture	Description			Technical	l characteristics				Applications			Benefits
Family			Model	μ Rating (nominal)	Dirt loading capacity	Chlorine reten- tion capacity (liters x 1000)	Chlorine - tastes & odors reduction	VOC reduction	Chloramine reduction	Cyst & bacteria reduction	Pesticides	Hot water application (up to 82°C)	
CARBON BLOCKS			EPM-10	10	+++	4 to 11	+	+	+		+	yes	Economically priced cartridge for good chlorine reduction
			EPM-20	10	+++	19 to 38	+	+	+		+	yes	
			EPM-BB	10	+++	38 to 76 76 to 114	+	+	+		+	yes	
			EPM-20BB EP-10	5	++++	19 to 38	++	+	+		+	yes yes	
			EP-20	5	++++	38 to 76	++	+	+		+	yes	Very good chlorine reduction with high dirt loading capacity
		Our extruded activated carbon blocks are the primary filters used in point of use/point of entry water treatment devices for the control of chlorine, taste and odor. They consist of virgin carbon powder, a thermoplastic binder and specialty adsorbents.	EP-BB	5	++++	76 to 114	++	+	+		+	yes	
			EP-20BB	5	++++	114 to 152	++	+	+		+	yes	
			R-Plus 10	5	++++	19 to 38	+++	++	+		++	yes	Excellent chlorine reduction with high dirt loading capacity. Ideal for dialisys & sterilisation applications
			R-Plus 20	5	++++	38 to 76	+++	++	+		++	yes	
			R-Plus 10 BB	5	++++	114 to 152	+++	++	+		++		
			R-Plus 20BB	5	++++	152 to 190	+++	++	+		++		
			ChlorPlus 10	1	++	152 to 190	+++	+	+++++		+++++	yes	. Excellent chlorine & chlo-
Ϋ́			ChlorPlus 20	1	++	304 to 380	+++	+	*****		+++++	yes	ramine as well as pesticide
			ChlorPlus 10BB	1	++	760 to 1140	+++	+	*****		+++++		reduction. Used in dialisys and sterilisation applications
			ChlorPlus 20BB	1	++	1140 to 1900	+++	+	+++++	V.	+++++		stermsation applications
			CBC-5 CBC-10	0.5 0.5	++++	4 to 11 19 to 38	+++	+	+	Yes Yes	+	yes	Reduce cysts & bacteria
				0.5	++++	38 to 76	+++	+	+	Yes	+	yes yes	
			СВС-ВВ	0.5	++++	152 to 190	+++	+	+	Yes	+	yes	
			CBC-20BB	0.5	++++	380 to 570	+++	+	+	Yes	+	yes	
			CBR2	0.5	++++	152 to 190	+	+	+	Yes	+	yes	Used for lead reduction
FIBREDYNE®		The unique Fibredyne * technology consists of cellulose-free synthetic fibers impregnated with powdered activated carbon.	CFB 10	10	*****	11 to 19	++	+	+		+	yes	Unique dirt holding capacity
			CFB 20	10	*****	19 to 38	++	+	+		+	yes	due to our Fibredyne® techno-
			CFB 30	10	+++++	38 to 76	++	+	+		+	yes	logy - No fine release!
			CFB-Plus 10	Gd 5-10	*****	19 to 38	+++	+	+		+	yes	Unique dirt holding capa-
			•••••	Gd 5-10	+++++	38 to 76	+++	+	+		+	yes	city due to our Fibredyne® technology - No fine release!
			CFB-Plus 30	Gd 5-10	+++++	76 to 114	+++	+	+		+	yes	Enhanced version of CFB series with higher chlorine &
		out thages are then not more. The	•	Gd 5-10	+++++	76 to 114	+++	+	+		+	yes	
2		sediment filters to deliver up to two times chlorine taste and odor reduction as well as dirt-holding capacity of standard car- bon blocks and sediment cartridges.	CFB-Plus 20BB	Gd 5-10	+++++	152 to 190	+++	+	+		+	yes	sediment reduction
8 8			CFBC 10	0.5	+++++	38 to 76	++	+	+		+	yes	Unique dirt holding capacity
-			CFBC 20	0.5	+++++	114 to 152	++	+	+		+	yes	due to our Fibredyne technology - No fine release!
			FloPlus-10	0.5	*****	19 to 38	++++	+	+	Yes	+	yes	Unique dirt holding capacity
			FloPlus-20	0.5	+++++	38 to 76	++++	+	+	Yes	+	yes	due to our Fibredyne techno-
			FloPlus-10BB	0.5	*****	38 to 76	++++	+	+	Yes	+	yes	logy - No fine release! Reduce
			FloPlus-20BB	0.5	*****	152 to 190	++++	+	+	Yes	+	yes	cysts & bacteria
Z		GAC filters are designed to allow water	GAC-5	20	++	up to 4	+	+	+		+		Good chlorine reduction, optimal absorption
BO BO		to enter the bottom of the cartridge, then	GAC-10	20	++	11 to 19	+	+	+		+		
A X		being filtered through the entire carbon	GAC-20 GAC-BB	20	++	19 to 38		+	+		+		
100		bed before exiting at the top to maximize the contact time. These upflow cartridges	GAC-BB GAC-20BB	20	++	38 to 76 76 to 114	±	+	+		+		-
GRANULAR ACTIVATED CARBON		are designed to remove chlorine from feed water. The nominal 20 micron rating will help to reduce carbon fines and other suspended particles as well.	CC-10	20	+	19 to 38	+	****	+		+		Coconut shell based activated carbon provides the best VOC reduction
			TSGAC	20	+	4 to 11	+	+	+		+		Used for scale prevention
IMPREGNATED ARBON CARTRIDGES			C1	5	++++	4 to 11	+	+	+		+	*	Economical solution for all
			C1-20	5	++++	11 to 19	+	+	+		+		general purpose water filtra-
			C2	5	++++	4 to 11	+	+	+		+	•	tion needs. Has to be used on
				1	++++	11 to 19	+	+	+		+	VAS	chlorinated water due to its cellulose media
			C8 NCP-10	10					+		+	yes	
		Pleats (NCP series) provide additional		10	+++++	up to 4	. T						Polyester media allows cartridges to be resistant to
		surface area for high dirt-loading capacity ,	NCP-BB	10	+++++	up to 4	+	+	+		+		bacterial attack and to be
A R		while maintaining minimal pressure drop .	NCP-20	10	+++++	up to 4	+	+	+	•	+		used on non chlorinated water
Ú			NCP-20BB	10	+++++	up to 4	+	+	+		+		applications