Century Water Conditioning & Purification, Inc. 156 South Main Street Williamstown, NJ 08094

PRODUCTS FOR QUALITY WATER PERFORMA FILTER



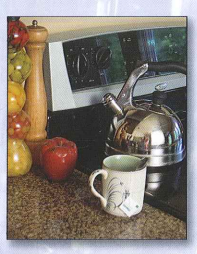
AUTOMATIC BACKWASHING FILTERS

DWC FILTERS PROVIDE SOLUTIONS TO ANY WATER PROBLEM.

DWC offers a wide variety of filters that correct problems arising from objectionable tastes, odors, sediment, stains corrosion, excess chlorine and contamination.

We manufacture these systems using state-ofthe-art technology, combined with high-quality craftsmanship. Along with ease of operation, the superior design of these filters assure their efficiency and low user maintenance. Some units require regenerants to maintain quality water while others require only simple backwashing. They can be installed as stand-alone units or combined into a multi-purpose system.

For specific drinking water problems not corrected by a filter, a DWC Reverse Osmosis unit or DWC Ultraviolet Light may be the solution.







SYMPTOM

Iron

Rust stains
Black stains
Green stains
Taste & odor

Rotten egg odor

Not apparent Not apparent Not apparent POSSIBLE CAUSE

Manganese Acidic water Chlorine

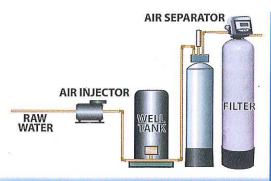
Hydrogen sulfide

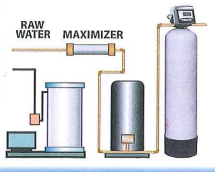
VOCs Benzene Aldicarb

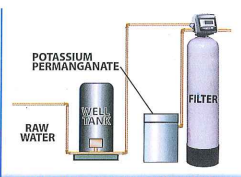
SOLUTION

KDF-85, Greensand, Birm, Pyrolox Manganese Greensand Neutralizing crushed marble Activated Carbon KDF-85 or Greensand Activated Carbon (Fine) Activated Carbon (Fine) Activated Carbon (Coarse) Century Water Conditioning & Purification, Inc. 156 South Main Street Williamstown, NJ 08094

PERFORMA FILTER







AIR INJECTOR, AIR SEPARATOR & FILTER

SOLUTION FEED & FILTER

GREENSAND WITH FILTER REGENERATE

DWC-ENGINEERED FROM THE INSIDE OUT.

263/740i PERFORMA VALVE FEATURING LOGIX ADVANCED ELECTRONICS

MODEL#	CATALOG #	CU.FT. MINERAL	TANK SIZES MINERAL	FLOW RATES IN GPM		
DWF1 LOGIX DWF112 LOGIX DWF2 LOGIX DWF3 LOGIX	192410 192451 192452 192453	1.0 1.5 2.0 3.0	7 X 44 9 X 48 10 X 54 12 X 52	VARIES BASED ON MINERAL		

263/440i TIME CLOCK PERFORMA FILTER VALVE

MODEL#	CATALOG #	CU.FT. MINERAL	TANK SIZES MINERAL	FLOW RATES IN GPM
DWF1 DWF112 DWF2 DWF3	67725 62189 97009 176999	1.0 1.5 2.0 3.0	7 X 44 9 X 48 10 X 54 12 X 52	VARIES BASED ON MINERAL

Sturdy fiberglass reinforced tank

Strong, non-corrosive tank prevents leaks.

High quality filter media

as required for each application. (See Filter Flow chart below)

(See Tittel Tiow Chart be

High flow internal distributor

Piping is one inch O. D. to provide you with the highest flow rates.



FILTER FLOW RATES

CODE: SERV=SERVICE

PEAK=PEAK USAGE BKW=BACKWASH

TANK DIAMETER MEDIA	10"		12"			13"			
	SERV	PEAK	BKW	SERV	PEAK	BKW	SERV	PEAK	BKW
CARBON FOR CHLORINE	5	8	5	8	12	8	9	13	9
CARBON		3	5	2	4	8	2	4	9
CRUSHED MARBLE	3	5	8	4	8	12	4	9	13
FILTER-AG	3	6	5	4	8	8	5	9	9
KDF	4	8	16	6	12	23	7	13	26
BIRM	3	5	5	4	8	8	4	9	9
GREENSAND		3	8	4	8	12	2	4	13
MULTI-MEDIA	5	8	8	8	12	12	9	13	13
PYROLOX	3	5	16	4	8	23	4	9	26

Flow rates are those suggested by media manufacturers

YOUR DWC DEALER: