

Whole House Carbon Filtration Systems

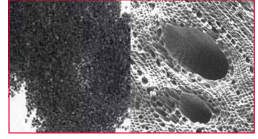


The Municipal Water Treatment Supplies in Southern California are heavily laddened with Chlorine, Chloramines and other related chemicals. In fact, cities are monitored monthly for over 40 chemicals and 20 pesticides. A Water Techniques Water Carbon Filtration System installed on your homes water main will effectively reduce these harmful chemicals along with dirt, rust and sediment to provide fresh, clean, water throughout your home for showering and bathing.

Each of our Whole House Carbon Filtration Systems are custom built to meet the individual needs and requirements of every home to assure proper flow rates without pressure drop.

The Key to Efficiency, Reliability and Savings:

- Fully Ported 1.25" Commercial Control V-alves for Greater Flow Rate and less pressure drop
- ▶ Apollo Acid Washed Coconut Shell Carbon for the highest Chloramine and Chemical Removal Rating
- Five Cycle Control Valve, all Indpendently Adjustable
- ▶ Timer Controlled Cleaning Cycle for Precise Operation
- Microprocessor controlled for accuracy
- Single Motor Driven Piston for Reliability
- ▶ All materials of construction are National Sanitation Foundation (NSF) Approved and Made in America



Apollo Coconut Shell Carbon Granuals

Microscopic Pores

Specifications:

MODEL	SIZE	CU/FT	VALVE TYPE	FLOW RATE	PSI DROP	DRAIN	MEDIA TANK
EWTCF521270	1.25"	2.0	TIMER	20 GPM	15 PSI	3/4"	12"x 52"
EWTCF651470	1.25"	3.0	TIMER	46 GPM	15 PSI	1"	14"x 65"
EWTCF651670	1.25"	4.0	TIMER	46 GPM	15 PSI	1"	16"x 65"