

# CHF-6000 EWS COMPLETE HOME FILTRATION WATER FILTRATION AND SOFTENING SYSTEM



#### **Technical Sheet**

The CHF-6000 system is recommended whenever it is necessary to improve the chemical and organoleptic characteristics of the water entering the home. The unit is installed on the main water inlet pipe that feeds the entire home, ensuring that tap water throughout the home tastes great. This filtration system has been specifically designed to solve the common problems of water quality by removing up to 98% of Chlorine, chloramine, VOC's, heavy metals and many other impurities found in tap water and significantly improving taste and odour. The entire system comprises 4 stages of water filtration and softening, performed by 3 individual cartridges. Standard configuration detailed below:

#### Stage 1: 1 or 5 Micron Pre Filter system: Spun PP

The sediment pre-filter system reduces sand, silt, sediment and debris in the supplied water, down to 1 or 5 micron (a human hair is approximately 70 Microns) in size. Material conforms FDA grade and NSF listing standard. Operational Pressure / Temp: 120 psi / 60° C (140° F). Routine replacement of this sediment filter will increase the effectiveness and protect plumbing and appliances from excess sediment. With average use, each filter is effective for approximately 6 to 9 months depending on water quality.

#### Stage 2: High Capacity Cation Exchange Water Softening Resin cartridge

This specially developed water softening resin changes the molecular structure of damaging magnesium and calcium compounds as they flow through the filter. These compounds are responsible for the "limescale build up" issues found throughout some homes which also leads to less efficiency from water heaters and lessens the lifespan of water using appliances such as coffee machines, kettle, iron, dishwasher and washing machines. It works by exchanging Ca2+ & Mg2+ to Na+ or H+ as water passes through the resin which can reduce the negative effects of hard water throughout the home.

Material conforms to FDA grade. Operational Pressure / Temp: 120 psi / 60° C (140° F). Suggested life 12 months or 10,000 GAL. Once placed in filter housing flush for 5 minutes prior to use.

# Stage 3 & 4: Granular Activated Carbon (GAC) / KDF 55 Heavy Metal Reduction Filter Cartridge OR 1 Micron Carbon Block with Lead removal technology.

Granular Activated Carbon Media (GAC) – utilizes a blend of high-grade NSF certified coconut shell and bituminous coal based activated carbons in the Complete Home Filtration system. The purpose of combining two types of carbons is to gain a wider range of contaminant filtering capabilities offered from each type of carbon.

Copper and Zinc Oxidation Media (KDF-55) - We also include a patented bacteriostatic copper-zinc reduction oxidation media for the purpose of preventing and reducing the potential growth of bacteria and algae and for the further reduction of heavy metals.

These media are designed to filter chlorine, chloramines, pesticides, herbicides, pharmaceuticals, industrial solvents, heavy metals and hundreds of other contaminants that may be present in your water. Material conforms to FDA grade. Operational Pressure / Temp: 120 psi / 60° C (140° F). Suggested life 12 months or 10,000 GAL. Once placed in filter housing flush for 5 minutes prior to use.



# CHF-6000 EWS COMPLETE HOME FILTRATION WATER FILTRATION AND SOFTENING SYSTEM



# **Specifications**

Specification Description	CHF- 6000	
Max Flow Rate	18 - 32 LPM	
Minimum Working Pressure	29 PSI (2 Bar)	
Maximum Working Pressure	87 PSI (6 Bar)	
Operating Temperatures	4 - 55 °C	
PH Range	6.5 - 8	

DIMENSIONS: Width:600mm Depth 250mm Height 500mm

For installation please allow a further 100 mm on each side for pipework and 200 mm below for by-pass

#### **Features**

3 Stage jumbo housing with stand shelf and waterproof cover.

Tri- stage filtration housing with oil pressure gauge on each.

Large flow rate and cartridge life capacity with pressure relief valve for cartridge replacement.

For whole home, commercial and industrial applications.

Installation must be carried out by a Licenced plumber. For details on installation please refer to the CHF-6000 owners manual.

## Shipment

The CHF-6000 system is shipped in one box containing filtration system in frame and waterproof cover along with one large wrench for tightening and unscrewing the filter housing. All filter cartridges are included in initial purchase unless advised. Mounting frame available at an additional costs of \$100 Box Size: 320X580X680 Net Weight 23kgs

### Reference Chart

Name	Туре	Shape	Size	Link
Bacillus anthracis	Bacterium	Rod	Length: 3-5um, dia: 1-1.2um	Wikipedia.org:B acillus Anthracis
Cryptosporidiu m	Cyst	Oval	4-5um	Wikipedia.org: Cryptosporidiu m
E-Coli (Escherichia coli)	Bacterium	Rod	Length: 2um, dia: 0.5um	Wikipedia.org: Ecoli
Giardia Lamblia	Cyst	Oval	6-10um	Wikipedia.org:Gi ardia
Salmonella	Bacterium	Rod	Length:2um, dia:0.7um	Wikipedia.org: Salmonella