

# Whole House Water Purifier



- Clear, soft and chlorine free water,



- softer, more moisturized skin and hair

- more efficient soaps and detergents

- spot free dishes

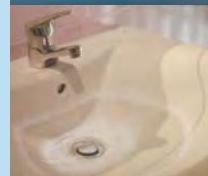


- clothes are softer, brighter & cleaner,

- reduces water heating costs,



- pipes remain free of clogging



- no stains or buildup on sinks, bathtubs and showerheads

*The best water is soft and chlorine free water*

**Rosmosis Canada Ltd**

1175 Stellar Drive, Units 1 & 2  
Newmarket,  
ON L3Y 7B8

**1.888.513.8280**

tel: 905.853.1811  
fax: 905.853.9004  
e-mail: [info@rosmosis.com](mailto:info@rosmosis.com)  
[www.rosmosis.com](http://www.rosmosis.com)

**Rosmosis**  
Canada Ltd.

**WATER FOR LIFE**

**FINALLY AN AFFORDABLE WHOLE HOUSE CHLORINE REMOVAL AND WATER SOFTENER IN ONE!**

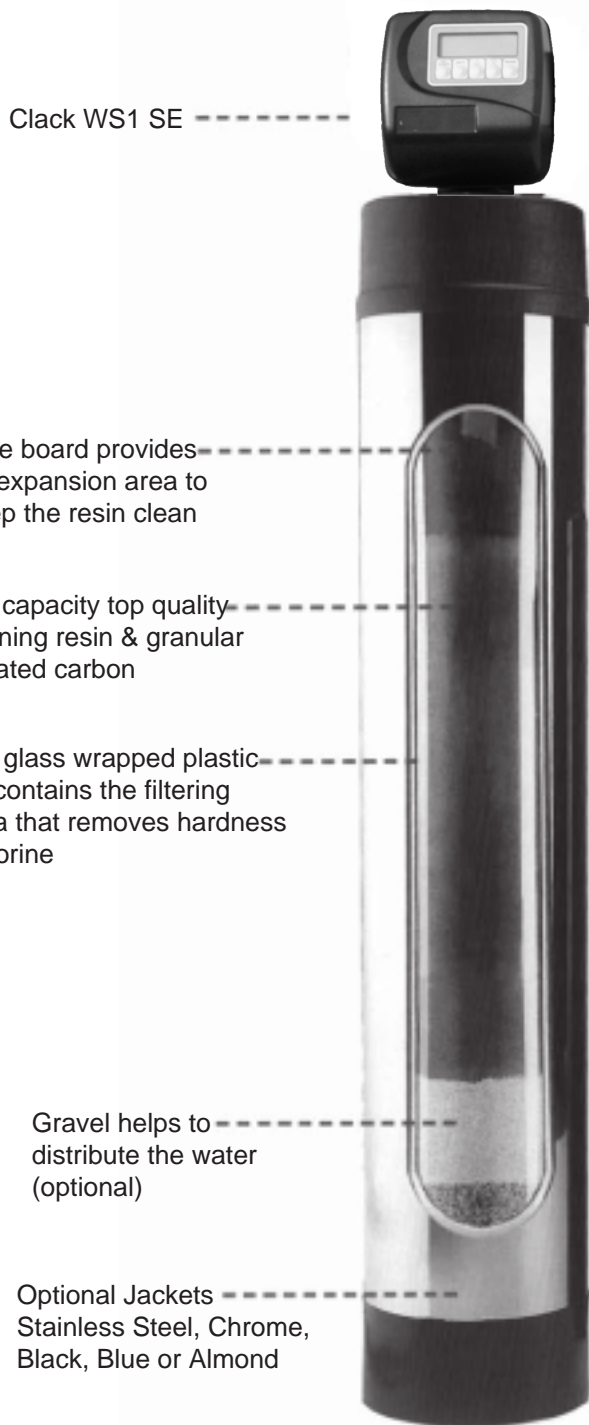
Whole house water filters, otherwise known as Point-of-Entry (POE) systems are designed to filter the water in your entire home by treating every drop of water as it enters.

Our new 4019-MB Series high efficiency ion exchange and granular activated carbon whole house system will provide two levels of treatment. First, it will produce soft water at every tap in the house. Second, remove chlorine and unpleasant tastes and odors from your water.

*The best water is soft and chlorine free water*

**SPECIFICATION\***

VOLUME	RESIN TANK SIZE	MAX CAPACITY	PART NUMBER
0.8 CF	8" X 44"	25,000 grains	4019-MB08-WS1M844
1.2 CF	10" X 44"	38,000 grains	4019-MB12-WS1M1044
1.6 CF	10" X 54"	50,000 grains	4019-MB16-WS1M1054
2.2 CF	12" X 52"	70,000 grains	4019-MB22-WS1M1252



Clack WS1 SE

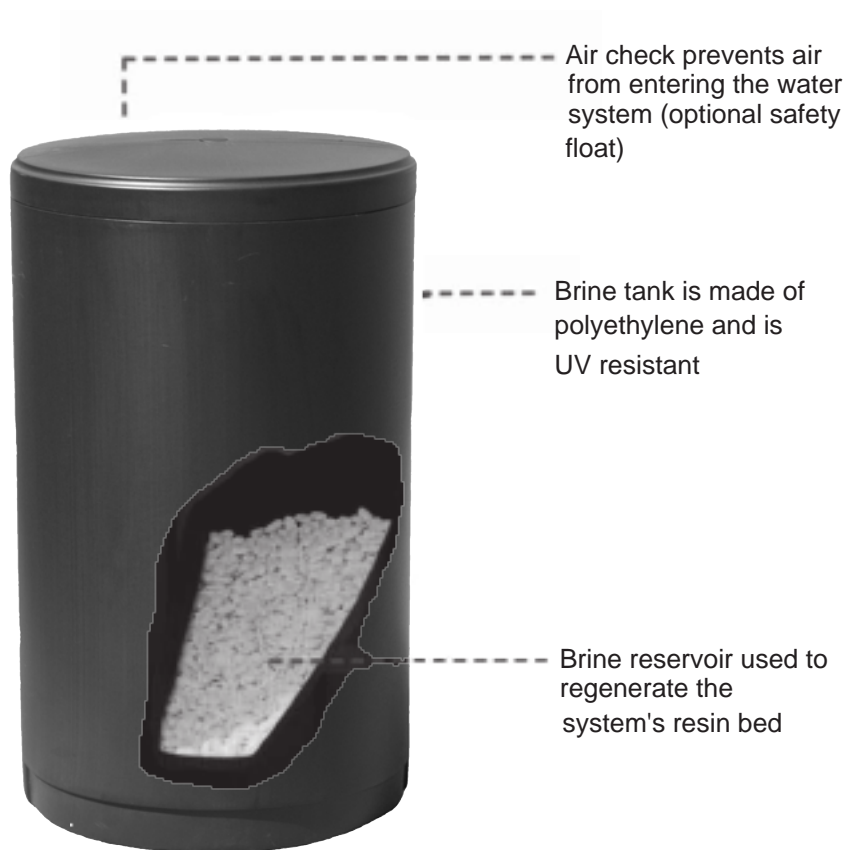
Free board provides an expansion area to keep the resin clean

High capacity top quality softening resin & granular activated carbon

Fiber glass wrapped plastic tank contains the filtering media that removes hardness & chlorine

Gravel helps to distribute the water (optional)

Optional Jackets  
Stainless Steel, Chrome,  
Black, Blue or Almond



Air check prevents air from entering the water system (optional safety float)

Brine tank is made of polyethylene and is UV resistant

Brine reservoir used to regenerate the system's resin bed