

X-Tech

Whole House Water Softener

X-Tech Water Softener features an intuitive LCD showing the time of day, and operational information. We have the solution for your hard water problems. Get ultra-soft water to every faucet in your home. It is ideal for large households.

X-Tech water softener gives you



Healthier
Hair & Skin



Brighter
Laundry



Longer
Appliance Life



Spot-Free
Dishes



More
Bubbles



Free-flowing
Pipes



Pre-filled Premium Quality Resin

High quality resin for longer life and efficient ion-exchange process, which is produced by Rohm and Haas (Dow chemical).

Durable Bypass Valve

Allows usage of hard water when soft water is not required, or the water softener is being regenerated.

Care Free

Comes with a leak detector alarm system. And when the water softener is powered off, the motor automatically resets.

Ultra-High Flow Rate

Flow rate is up to 5000 L/h that meets the requirements of more than 7 faucets in large-sized houses.

On-Demand Regeneration

Immediate, delayed, time-initiated, and hybrid regeneration modes for flexibility and optimal salt usage.

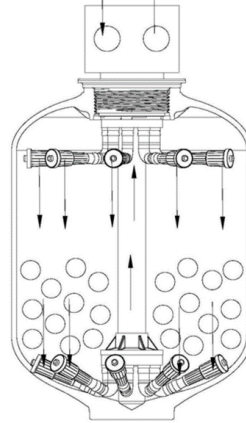
Easy Salt Filling

Low salt alarm indicates when salt refill is due. Easy open lid for ease of salt refilling.

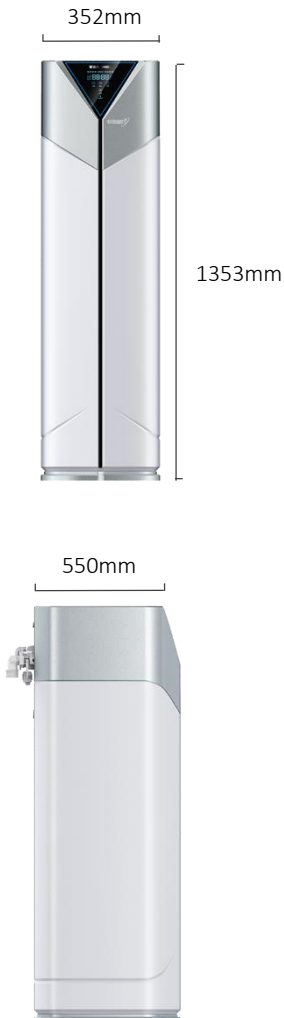
How It Works

Hard water enters the water softener system. As it passes through the resin inside the tank, the resin attracts the calcium and magnesium (hardness) ions, in exchange for sodium ions, and the water is softened to service the home.

Featured with an omnidirectional octopus-like flow design, the work and regeneration efficiency be improved by more than 30% higher than traditional water flow system.



Specifications



Model	J3336-ACF5000
Flow Rate	5000 L/h
Inlet Water Pressure	140-700 kPa
Resin	45L Rohm and Haas resin
Voltage/Frequency	220 V/50 Hz
Power Consumption	3 W
Dimensions (mm)	W 352 x D 550 x H 1353
Weight	55 Kg
QTY/ Container	20 GP: 76 pcs 40 GP: 160 pcs 40 HQ: 181 pcs

* Service life is 10 years, it will vary according to the flow rate, influent line pressure and local water conditions.