



D'PURE

Water Refiner



With a combination of both softening resin and activated carbon, the Origins Model WCF200 addresses a number of water quality issues in one device. Through ion exchange, calcium and magnesium is removed creating softened water for the benefit of both you and your homes' appliances. In addition, the reduction of chlorine, as well as many objectionable taste and odor characteristics are addressed by adsorption with coconut shell-activated carbon. Using proven electronic controls and a robust ceramic disc valve, this hands-free system offers years of maintenance-free operation.





FEATURES

- Fully ported electronic valve affords fully automated, metered functionality
- Accommodates any type of plumbing
- Robust ion exchange resin for years of service-free operation
- Coconut shell activated carbon media eliminates both sediment and taste issues
- An innovative ceramic core control valve design for smooth, dependable operation

SPECIFICATIONS

- Electronic control valve with robust ceramic core construction
- Fully automatic electronic control with metered flow initiation
- 12" x 52" mineral tank, rated to 600 psi; NSF certified
- 1 cu.ft. cation exchange resin, and 1 cu.ft. coconut shell carbon
- 15" x 15" x 35" brine tank holds up to 5 bags of softener salt
- 8 gpm service flow rate and 4.8 gpm drain flow
- Operating pressure up to 125 psi and temperature range of 34°F to 110°F
- In/Out plumbing up to 1" pipe size

BENEFITS

- Softened, iron free water from every faucet in your home
- Eliminates particulate such as sand, rust, and other sediment
- Reduction of chlorine and objectionable smells from odor causing organics
- Metered demand controls to reduce operating costs
- Better tasting water, coffee, tea, and other beverages made from tap water
- Significant reduction of soap and cleaning products cost