







*Family owned and operated
for nearly 50 years!*

IWS 2000

High Flow Water Softener

*Water treatment systems that
provide quality and value.*

-  **Saves up to 80% on soaps, shampoos, detergents and cleaning supplies.**
-  **Removes hardness scale that damages faucets, plumbing, water heaters, and other water using appliances.**
-  **Cleaner laundry and spot free dishes and glassware.**
-  **Softer skin and hair.**

Efficient and Affordable

The IWS 2000 Water Softener features a dependable industry proven control valve, costing about 10 cents per month to operate.

Metered Demand

With the water meter, which monitors water usage and initiates regeneration only on demand, you'll eliminate unnecessary regenerations saving salt and water.





Call Us at 909-885-3284

939 Reece St, San Bernardino, CA 92411

InlandWaterServices.com

IWS 2000

High Flow Water Softener

Standard FEATURES

- Demand initiated controls
- Solid state computer controlled with LED Display
- Control valve is equipped with a hydraulically balanced Teflon-coated internal piston, allowing for smoother operation with less wear on valve components
- 24 Volt Electrical (transformer included) *requires no expensive electrical installations*
- 1 1/4" or 1 1/2" Stainless Steel Bypass Valve with positive shut off.
- Premium quality NSF/ANSI tested high capacity/high flow resin.
- High flow heavy duty water distributor
- Large salt-fill opening for easy adding of salt
- UV protected heavy-duty non-corrosive Noryl Valve
- FDA approved non-corrosive brine

SPECIFICATIONS	IWS-2000
Operating Pressure Range	30 psi to 120 psi
Operating Temperature Range	40° to 120°
Electric Requirements	120V
Operating Voltage	24V
Service Flow Rate	22gpm
Backwash Flow Rate	3.2 gpm
Softening Capacity (maximum)	60,000
Softening Capacity (minimum at low salt setting)	40,000
Clear Water Ferrous Iron - Removal Capacity (PPM)	5
Maximum Hardness Range (GPG)	70
Valve, Type	Metered Demand
Valve, Size Inlet/Outlet (inches)	1" (optional 1 1/4")
Valve, Drain Size (inches)	3/4" PVC
Valve, Body Material	Noryl
Valve, Internal Component Material	Teflon Coated Plastic
Pressure Vessel Type	Fiberglass
Pressure Vessel Size (inches)	12" x 52"
Distribution, Upper	Diffuser
Distribution, Lower	High Flow
Brine Tank Size (height x depth x width)	36" x 15" x 17"
Media Type	High-Capacity Softening Resin (10% Cross-Link Cation)
Media Quantity (cubic feet)	2 cu.ft.
Shipping Weight (lbs)	165
Operating Weight (lbs)	550 approx.
Minimum Space Requirements (height x depth x width)	65" x 18" x 34"



Contractors Lic. #434855