



97% Efficiency and a Life Expectancy of up to 25 Years

The Water Doctors Pro Logic Water Softener uses a patented microprocessor to adjust your water reserve based on previous needs, saving you money. Featuring adjustable cycles, up-flow regeneration and a floating reserve to ensure a constant supply of soft water, the Pro Logic performs at the highest levels of efficiency.

Our exclusive soft water brining keeps internal parts vital to the proper operation of the system free from the wear and tear of hard water, and the easy-to-use LED display provides up to the minute information on operational status and reserve capacity. With a 97% efficiency rating and a life expectancy of up to 25 years, the Pro Logic will provide worry and maintenance free soft water for years to come.

- High Efficiency regeneration saves on salt & water usage
- 365 day variable reserve accurately tracks and predicts daily water use
- Up-Flow regeneration improves system performance & efficiency
- Soft water make-up brining adds years of trouble free service
- High Performance 1" control valve & 1" distributor ensures the highest possible flow rate throughout the home
- Twelve fully programmable cycles provide the flexibility to treat a wide range of water problems
- Fully tested and Engineered Diagnostics
- Lifetime warranty on tanks, seven year warranty on the control valve
- 97% Efficiency (conversion of salt to sodium chloride)



Diagnostics and Models numbers

- Counter- Current Flow Rate
- Peak Flow Rate (can be reset)
- Totalizer (can be reset)
- Last Regeneration
- **WD-PRO -844 32,000**
- **WD-PRO -948 40,000**
- **WD-PRO -1054 60,000**
- **WS-PRO -1252 80,000**

Water Doctors Water Systems- Powered by:



TESTED AND CERTIFIED

NSF / ANSI 61 & 42

Click here to view our certified claims





PRO- Logic Specifications

	WD-PRO-844	WD-PRO-948	WD-PRO-1054	WD-PRO-1252
Average Family Size	1 to 3 people	2 to 5 people	5 to 7 people	Large Property
Maximum peak flow rate (LPM/US gal)	Up to 53/14	Up to 64/17	Up to 72/19	Up to 72/19
Maximum continuous flow rate (LPM/US gal)	454/12	72/19	80/21	80/21
Minimum temperature (°C/°F)	>0/32	>0/32	>0/32	>0/32
Maximum temperature (°C/°F)	<38/100	<38/100	<38/100	<38/100
Approximate flush Volume (liters/US gal)	132/35	132/35	170/50	185/55
Typical system efficiency*	95 %	97%	97%	97%
Iron Removal (ferrous)	.5 ppm	1.0 ppm	1.5 ppm	2 ppm
Hardness Removal	>99.99%	>99.99%	>99.99%	>99.99%

Water Doctors Water Systems- Powered by:

