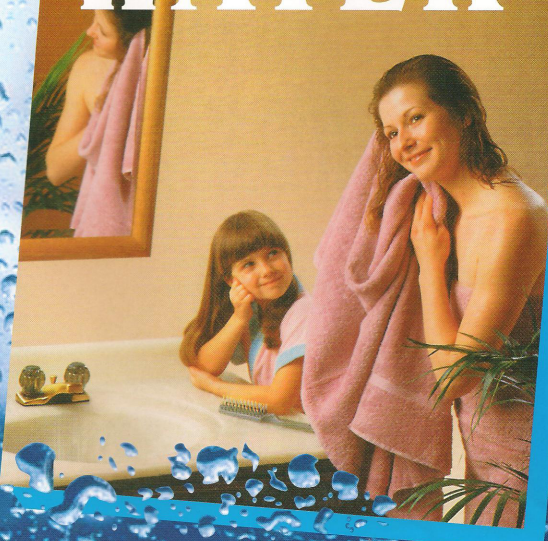


The wonderful world of Conditioned





...it makes a refreshing difference and saves you money, too!

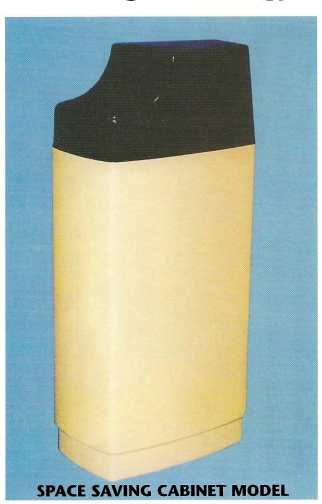
A touch so soft you 'U say it's luxury

Savings you can measure with



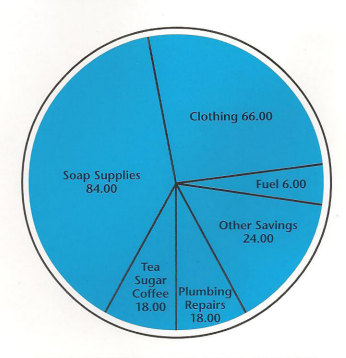
The chart on this page contains figures that demonstrate the savings that can be made with the installation of a water conditioning system. What isn't shown is the pleasure of having soft water for all the cleaning needs of an average home.

On Soap, Appliances, Clothing and Energy



The various mineral deposits and calcium carbonate found in unconditioned water (hard water) form a scale that ends up on your skin and hair, on your dishes and glassware, and in your clothes. Scale also builds up in pipes, fixtures, and water heaters.

"...and I really like all the savings!"



TOTAL SAVINGS PER YEAR \$216.00

*Sources include Water Quality Association, American Water Works Association, U.S. Department of Agriculture, American Home Economics Association and other recognized authorities. Results may vary depending on specific applications.

Advanced Technology For Efficient Water Treatment



Unit shown with Turbulator



460i COMMANDER CONTROL

An advanced electronic control that measures how much conditioned water your family uses each day, and automatically adjusts the reserve capacity to meet actual usage.

Available in both the 255, or 268 valve.



255 WITH 762 CONTROL

The Logix is a fully programmable metered control, that features an 8 hour power back-up that maintains time settings during a power outage.

- Simple, economic electronic demand
- Fully programable cycle times
- Automatic capacity calculations
- Calender override
- High efficiency regeneration sequence

Back Up System Works Without A Battery

During a power outage, all of the data in the microprocessor's memory is stored in a special electronic chip called NORVAM. Nonvolatile Random Access Memory. The NORVAM will maintain the data in it's memory. When the power is restored, the NORVAM returns the data to the microprocessor, and operation resumes as if the outage never occurred.



SERIES 268 VALVE

Available with 460i, 460TC, or 762 Logix control (shown). This full 1" valve can provide flow rates up to 30 GPM. Perfect for small commercial applications.

Water Testing By Qualified Specialists

Each point-of-use water source should be individually tested to determine the specific level of hardness, iron, or other contaminant. You can ask your LUXURY WATER representative to perform a thorough test in your own kitchen. This allows you to decide what type of water treatment system is best for your home.

Order With A Turbulator Or Mixed Resin Bed

Extra features that can save you money. A turbulator keeps resin beds cleaner and makes your water conditioner work better. A mixed resin bed water softener incorporates a special blend of resins that help remove iron better than standard resin beds. We recommend mixed bed water softeners for high iron problems.



QUALITY

ALL FIBERGLASS CONTROLS IN A FULLY AUTOMATIC WATER CONDITIONER

NO PLUNGER — NO SOLENOID — FIBERGLASS — NO METAL TOUCHES WATER — MOTORIZED VALVE — OPEN TOP DISTRIBUTOR, NO VALVES TO TURN — NO BUTTONS TO PUSH — NO DIAPHRAGM

The all new LUXURY WATER CONDITIONERS offer the exclusive benefits of all fiberglass controls as well as fiberglass tanks and brine system. Water touches no metal and thereby eliminates the corrosive enemy of ordinary water conditioning units.

Fully automatic regeneration provides all the soft water you need without turning valves and pushing buttons...gives you full time soft water service without the worry of forgetting.

The new LUXURY WATER CONDITIONERS offer a model for all uses, in all sizes and combinations. There is an economical model for minimum demand as well as a system for the large commercial user. The choice of a decorator styled, "no sweat," cabinet model or the open installation type provides a unit for any requirement.

SERVICE

A water conditioner is only as good as the service after the sale. Our reputation was built on this principal. Our units are sold only by local reputable dealers who have consciously serviced their area in the past and will continue to do so in the future. Should your LUXURY WATER CONDITIONER need service, your local dealer is backed by a factory service technician who is happy to assist your dealer with any technical service problem. All authorized dealers have a complete stock of replacement parts on hand so you will never be inconvenienced by waiting for shipments from distant warehouses.

PRICE

We invite and encourage you to compare our prices with any other brand of water conditioner of equal size and quality. Our LUXURY WATER CONDITIONERS are priced today at less than they were ten years ago, which is almost unheard of in this inflationary age. Volume, created by the overwhelming public acceptance of our products, has made this possible and we pass these savings on to you through our dealers. In many cases you will find our LUXURY WATER CONDITIONERS priced \$100.00 or more below the prices of other brands of water conditioners of the same size and quality.

20 MODELS TO MATCH YOUR WATER SOFTENING NEEDS

Model Specifications	Models	A m	7/4	7/2	7/2	7/0	7/2	A ARES	A September 19 19 19 19 19 19 19 19 19 19 19 19 19
Nominal Max. Exchange Cap.	20,000gr	28,000gr	37,000gr	48,000gr	64,000gr	90,000gr	120,000gr	24,000gr	32,000gr
Rated Service Flow Pressure Loss (psi)	10 gpm @ △ 6.8	11 gpm @ △ 14.5	13 gpm @ △ 12.7	14 gpm @ △ 17.0	15 gpm @ △ 15.9	15 gpm @ △ 15.9	17 gpm @ △ 16.9	11 gpm @ △ 14.5	14 gpm @ △ 17.0
Pipe Size In/Out	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
Mineral Tank Size	7" x 44"	8" x 44"	9" x 48"	10" x 54"	12" x 52"	13" x 54"	14" x 65"	8" x 35"	10" x 35"
Brine Tank Salt Cap.	300 lbs.	400 lbs.	400 lbs.	200 lbs.	200 lbs.				
Operating Temperature	33° F Min. 120° F Max.								
Operating Pressure (psi)	20 Min. 100 Max.								

Option: All models are available with the 268 1" valve, flow rates up to 30 gpm.

	460 Commander Micro-Softener Models											
Model Specifications	Models	Mary A.	Maria Pri	Was St.	A LANGE OF THE PARTY OF THE PAR	Mary S.	25 25	15 Oct 15	A PARTIE OF THE	A Signal Signal	A Coin Change of A Coin	ON O
Nominal Max. Exchange Cap.	24,000gr	28,000gr	32,000gr	40,000gr	48,000gr	56,000gr	64,000gr	90,000gr	120,000gr	24,000gr	32,000gr	
Rated Cap @ Salt Setting	16,000gr @ 5.0 lb.	20,000gr @ 7.0 lb.	24,000gr @ 8.5 lb.	30,000gr @ 11.0 lb.	35,000gr @ 12.0 lb.	40,000gr @ 14.0 lb.	48,000gr @18.0lb	60,000gr @ 19.0 lb.	80,000gr @ 25.0 lb.	16,000gr @ 5.0 lb.	24,000gr @ 8.5 lb.	
Rated Service Flow Pressure Loss (psi)	11 gpm @ △ 14.5	11 gpm @ △ 17.0	13 gpm @ △ 17.0	14 gpm @ △ 15.9	14 gpm @ △ 16.9	14 gpm @ △ 17.0	15 gpm @ △ 15.9	15 gpm @ △ 15.9	17 gpm @ △ 16.9	11 gpm @ △ 14.5	14 gpm @ △ 17.0	
Pipe Size In/Out	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	
Mineral Tank Size	8" x 40"	8" x 44"	9" x 48"	10" x 47"	10" x 54"	10" x 54"	12" x 52"	13" x 54"	14" x 65"	8" x 35"	10" x 35"	
Brine Tank Salt Cap.	300 lbs. '	300 lbs.	300 lbs.	300 lbs.	300 lbs.	300 lbs.	300 lbs.	400 lbs.	400 lbs.	200 lbs.	200 lbs.	
Operating Temperature	33° F Min. 120° F Max.	33° F Min. 120° F Max.	33° F Min. 120° F Max.	33° F Min. 120° F Max.	33° F Min. 120° F Max.	33° F Min. 120° F Max.	33° F Min. 120° F Max.	33° F Min. 120° F Max.	33° F Min. 120° F Max.	33° F Min. 120° F Max.	33° F Min. 120° F Max.	
Operating Pressure (psi)	20 Min. 100 Max.	20 Min. 100 Max.	20 Min. 100 Max.	20 Min. 100 Max.	20 Min. 100 Max.	20 Min. 100 Max.	20 Min. 100 Max.	20 Min. 100 Max.	20 Min. 100 Max.	20 Min. 100 Max.	20 Min. 100 Max.	