The MBA Series® Residential Water Softeners

BUILT TO GIVE YOU THE BEST QUALITY WATER FOR YOUR FAMILY.

- MONEY SAVING
- SALT SAVING
- WATER SAVING
- EFFICIENT
- RELIABLE
- EASY TO USE
- SMART TECHNOLOGY
- 12 YEAR WARRANTY
- TURBULATOR TO EXTEND MINERAL LIFE
- FACTORY SUPPORT FOR THE LIFE OF THE UNIT

Quality That Lasts!





ECONOMIC ELECTRONIC TIME CLOCK

Fully programmable cycle times, regeneration by frequency or day of week. High efficiency regeneration sequence.

HISTORY

Easily program unit to tell you when service is required. Readily accessible historical performance and diagnostic data available at your fingertips.

TOUCH OF CONVENIENCE

The control valve is factory-programmed with complete salt tables and operational parameters. Simply set the timing schedule and hardness data...

IT'S THAT EASY





**WARRANTY

One of the best in the business! 12 year warranty on mineral and brine tanks. 5 year warranty on valves.

MEMORY RETENTION

Battery-free time & date retention during loss of power failure.
Up To 8 Hours!

FACTORY SUPPORT

Factory technical service is available to your dealer or distributor for the life of the unit.



MBA® Control Valve Bypass Valve

Series MBA Automatic, 5-cycle Softener Control constructed of non-corrosive Noryl®. The control valve automatically starts a regeneration cycle whenever you choose. The MBA control valve is designed with a unique cam assembly that makes servicing the unit a snap! The MBA control valve is guaranteed for 5 years.**

SOFTENER RESIN

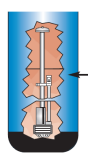
The cation softening resin used in our softeners is designed to perform efficiently for years. It's one of the most efficient and rugged water softening resins available.

OPTIONAL:

The 434 safety shutoff provides a positive air check and brine water level control.

The 464 safety shutoff is standard on all 1" control valves or with a 400 lb. salt tank.





TURBULATOR

A plastic distributor system that uses a unique Water-Stream Compression device to shoot the softening resin granules to the top of the softener bed. This agitation extends the life, hardness, and iron removal capacities of the softening resin.

SPECIFICATIONS

Model No.	Grains Capacity Per Regeneration	Service Flow GPM	Salt Storage LBS.	Salt Usage Per Regeneration LBS.	Backwash Flow GPM	Service Pipe Size	Drain Pipe Size	Floor	Space Depth	Height	Shipping Weight LBS.
MBA-30T	30,000	8.5	300	15.0	2.5	3/4"	3/8"-1/2"	31"	19"	48"	95
MBA-45T-1	45,000	8.5	400	22.0	2.5	1"	3/4"	31"	19"	62"	130
MBA-60T-1	60,000	12.0	400	30.0	4.0	1"	3/4"	33"	19"	54"	180

MWC © 9/2013 Literature Order Number: MBA-RWS

^{**}Detailed warranty information accompanies each water conditioner.