BRASSMASTERS* Water Softening & Filtration Systems





WHOLE HOUSE Effective treatment of:

- Chlorine & Chloramines
- Water Hardness
- Taste & Odor Issues
- Iron*

Chlorine and/or chloramines are commonly used as additives in public water systems.

The MultiMAY water filtration customs

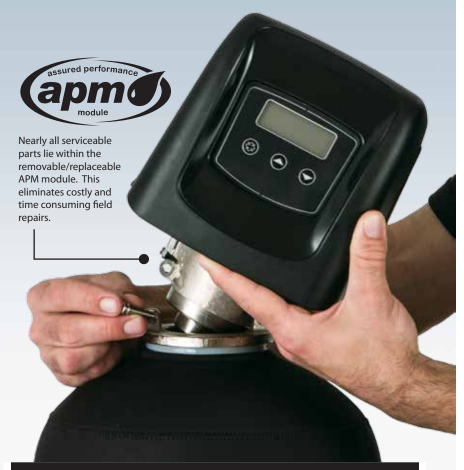
The MultiMAX water filtration system effectively removes these undesirable additives and softens your water at the same time. The result is clean, non-irritating, softened water.

The automatic system regenerates with common pellet salt, just like a standard water softening system.



^{*} High iron concentrations may require additional equipment

BRASSMASTERS* Water Softening & Filtration Systems

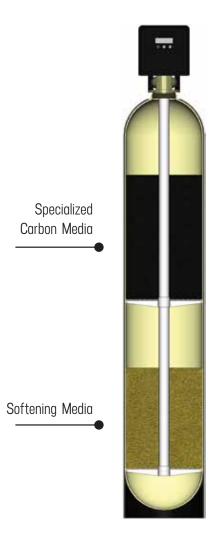


Specifications	MTM-100	MTM-200
Softening capacity (grains)	32,000	48,000
Softening media (cu. ft.)	1	1.5
Carbon media (cu. ft.)	0.5	1
Service flow rate* (GPM)	6	9
Max flow rate** (GPM)	12	14
Mineral tank dimensions	10" x 54"	13" x 54"
Brine tank dimensions	18" x 33"	18" x 33"
Backwash rate (GPM)	2	3.5
Lbs salt / regeneration	12	18
Iron capacity (PPM)	1	1
Overall height	64"	64"
Inlet / outlet pipe size	3/4"	3/4"
Pipe centers	2"	2"
Approx. shipping weight [lbs]	85	125

^{*} Max flow rate for optimal chemical removal



MultiMAX features a two-chambered tank system with high-quality softener resin and an additional bed of specialized carbon media for removal of chemicals, taste, odors, and other impurities.





Water Control Corporation 7150 143rd Ave NW Ramsey, MN 55303 Phone: 866-405-1268 Fax: 763-427-5665 www.watercontrolinc.com

^{**} Max flow rate for system