

BRASSMASTER PLUS+

Water Softening & Filtration Systems

SOFTENS WATER &
REMOVES TANNINS
ALL IN ONE!

✓ **EXCLUSIVE 5 YEAR APM
WARRANTY FOR QUICK
AND INEXPENSIVE
SERVICING**



WHOLE HOUSE
Effective treatment of:

- Tannins
- Organic Odors
- Water Hardness
- Iron*

Organic matter [tannins] dissolved in your water supply can cause yellow discoloration and objectionable odors.

The CLEAR filtration system effectively removes these organic substances, while providing feather soft, iron free* water. The result is clean, clear, odorless water delivered to your entire home.

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

* High iron concentrations may require additional equipment

An Employee-Owned Company



BRASSMASTER PLUS+

Water Softening & Filtration Systems

RESIDENTIAL



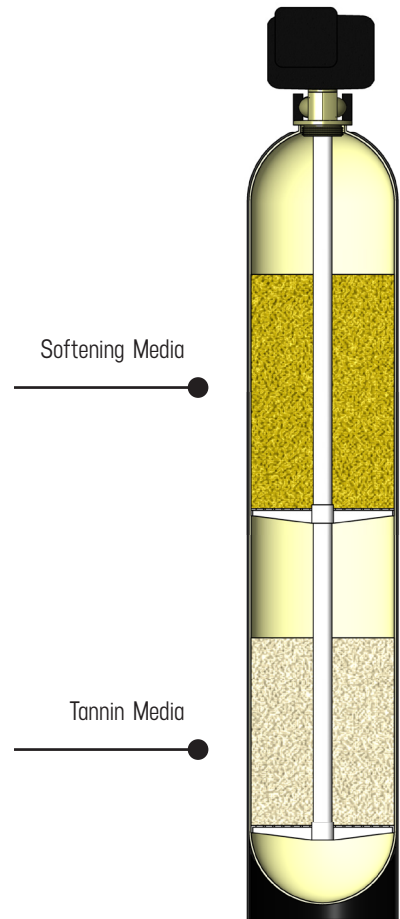
Nearly all serviceable parts lie within the removable/replaceable APM module. This eliminates costly and time consuming field repairs.



Specifications	CLEAR-500+	CLEAR-500+XL
Maximum flow [GPM] ¹	10	13
Softening capacity [grains] ²	23,000	35,000
Tannin capacity [grains] ²	2,500	5,000
Iron capacity [PPM]	2	2
Mineral tank dimensions	10" x 54"	13" x 54"
Brine tank dimensions	18" x 33"	18" x 33"
Inlet / outlet connection height	56"	56"
Overall height	64"	64"
Softening media [cu.ft.]	1	1.5
Tannin media [cu.ft.]	0.25	0.5
Inlet / outlet pipe size	3/4"	3/4"
Pipe centers	2"	2"
Backwash rate [GPM]	1.7	3.0
Regeneration time [min]	90	90
Regeneration frequency	metered/7 days	metered/7 days
Lbs sodium chloride per regeneration ³	7	11
Drain tubing size [OD]	5/8"	5/8"
Approx. shipping weight [lbs]	125	175



These systems feature two distinct media materials combined in one tank. First, high-quality water softening media eliminates calcium, magnesium, and iron hardness minerals. Next, a special anion exchange media removes natural organic tannins. Regeneration of both medias is accomplished with common water softener salt.



¹ Pressure loss at max flow rate = 14 PSID. Exceeding the maximum flow rate may reduce the tannin removal efficiency.
² Based on 7 pounds of salt per cubic feet of media.
³ WCC recommends using pellet salt with an anti-iron \ citric acid additive (typically sold in green bags).

WCC
 Where NATURE & SCIENCE meet.

Water Control Corporation
 7150 143rd Ave NW • Ramsey, MN 55303
 Phone: 763-427-9638 watercontrolinc.com

WR-BM-CLR © Water Control Corporation 1022