



Softeners Series 255

The ATS Series 255 Softeners saves you money on soaps, detergents, plumbing fixtures and repairs; while providing softer, fluffier clothes, and smoother skin and hair.



- ***Automatic 6 or 7 Day Control Valve or Demand Initiated Control Valve***
- ***Standard Bypass Valve allows for ease of installation & service***
- ***High Capacity Resin***
- ***Durable Polyethylene Salt Storage Tank***
- ***Polyglass Mineral Tank NSF Approved***
- ***High Flow Distribution System***
- ***Easy Access Brine Lid***
- ***Brine Tank Safety Float System***



MADE IN U.S.A.



Providing Better Water For Better Living.

Softeners Series 255

255 BENEFITS



Softer, Fluffier Clothes



*Save on Plumbing
Fixtures & Repairs*



*Use Less Soaps and
Detergents*



*Skin stays naturally
smooth; hair silky clean*

SPECIFICATIONS

Model #	Ser. Fl. GPM	Br. Tank Lbs.	Salt Per.		Pipe Size	Tank Size	Grains Cap.		Wt. Lbs.
			Min.	Max.			Min.	Max.	
TT255-2	6	275	5	12	3/4"	8" x 40"	15,000	24,000	87 lbs.
TT255-3	8	275	6	18.5	3/4"	10" x 40"	20,000	32,000	108 lbs.
TT255-5	9	275	9	28	3/4"	10" x 54"	30,000	48,000	140 lbs.
TT255-6	10	275	12	37	3/4"	12" x 52"	40,000	64,000	165 lbs.
TT255M-2	6	275	5	12	3/4"	8" x 40"	15,000	24,000	87 lbs.
TT255M-3	8	275	6	18.5	3/4"	10" x 40"	20,000	32,000	108 lbs.
TT255M-5	9	275	9	28	3/4"	10" x 54"	30,000	48,000	140 lbs.
TT255M-6	10	275	12	37	3/4"	12" x 52"	40,000	64,000	165 lbs.
C255-3	8	200	6	18.5	3/4"	10" x 35"	20,000	32,000	102 lbs.
C255M-3	8	200	6	18.5	3/4"	10" x 35"	20,000	32,000	102 lbs.

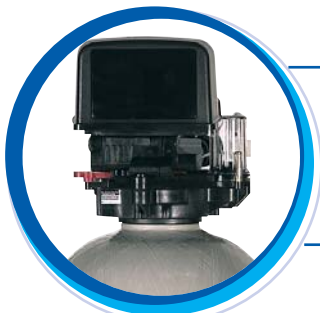
All units standard with 3/4" inlet/outlet, bypass and safety brine float. Specify 1" COPPER or PVC connections when required. Time clock units standard with 6 day timer. "M" indicates meter unit.

• OPTIONS

- H1071-02 SALT GRID
- S6304 RESUP FEEDER (12 cc) Yellow
- S6305 RESUP FEEDER (30 cc) Clear

• ADDERS

- T TURBULATOR
- For Turbulator place "T" following code sequence. (i.e. TT255M-2T)



255 valve

_____ Five-Cycle Duraflow Valve-Disc Technology

_____ Locking Bar Allows Easy Removal of all Serviceable Parts

_____ Clear-sight Air Check & Large Injector Screens & Caps

_____ Longevity in a Proven Design