

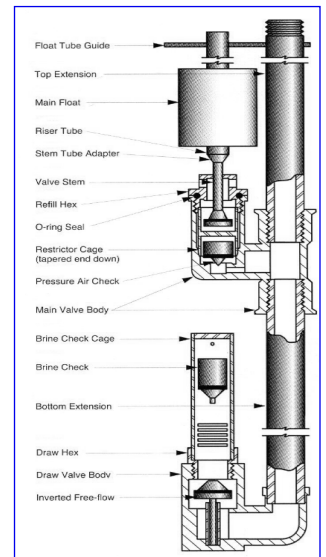
## BRINE SYSTEMS

Brine tank assemblies are trademark Accumatic brine systems consisting of a brine valve, brine well, and an overflow assembly. The Accumatic brine systems provide accurate volumetric control of brine draw during regeneration and automatic refill of brine tank. High grid plate design eliminates salt bridging and mushing.

Standard Features	
Material	PE/HDPE
Base	Circular
Color	Black/ Blue
Temperature Range	No extreme conditions
Max Allow. Work Pressure	Atmosphere
Manufacturer's Warranty	1 Year



Standard Brine Assembly System Characteristics								
Stock	Part Number	Size Dia x Ht	Salt Platform Height	Brine Line Dia	Brine Valve Dia	Salt Draw	Salt Storage	Approx. No. of Regens in Storage
		in	in	in	in	lbs	lbs	
•	805061	18x40	11	1/2	3/8	29	320	11
•	805076	24x50	16	1/2	3/8	51	780	15
•	805077	24x50	21	1/2	3/8	66	710	10
•	805078	24x50	24	1/2	3/8	91	640	7
•	805177	30x50	24	1/2	3/8	145	900	6
	805178	39x60	24	1/2	1/2	244	2000	8
	805179	42x60	24	-	1	274	2400	9
	805168	48x60	24	-	1	388	3300	9
	805170	60x60	24	-	1-1/4	559	4800	9
	805071	72x60	24	-	1-1/4	805	7000	9



- Fiberglass brine tank assemblies are available on request.
- Salt not included.

