

MODEL C62-	Rated Capacity (Grains)		Service Flow Rate		Backwash Flow Rate (GPM)	Pipe Size		Resin Volume (Cu. Ft.)	Gravel (Lbs)	Tank Color	Tank Size (Diameter x Ht in inches)		Salt Storage ³ (Lbs)	Floor Space Requirements (L x W x H in inches)			Shipping Weight (Lbs)		
	2pm/Cu. Ft.	5pm/Cu. Ft.	Continuous ¹	Peak ²		Service	Drain				Softener	Brine Tank		Without Grid/With Grid	Single	Twin	Triplex	Single	Twin
0010-10	10,000	8,000	2	5	1.2	1"	¾"	1.0	N/A	Gray	9x48	18x33	375/270	33x18x56	48x18x56	54x18x56	90	168	246
0020-10	20,000	16,000	4	10	2.0	1"	¾"	2.0	N/A	Gray	12x52	18x33	375/270	36x18x60	51x18x60	66x18x60	152	288	424
0030-10	30,000	24,000	6	15	3.0	1"	¾"	3.0	30	Gray	14x65	18x33	375/270	38x18x72	55x18x72	72x18x72	236	476	676
0040-10	40,000	32,000	8	20	3.5	1"	¾"	4.0	40	Gray	16x65	18x33	375/270	40x18x72	59x18x72	78x18x72	416	706	996
0050-10	50,000	40,000	10	25	5.0	1"	¾"	5.0	50	Natural	18x65	18x33	375/270	42x18x72	63x18x72	83x18x72	512	898	1284
0070-15	70,000	56,000	14	35	7.0	1½"	¾"	7.0	100	Natural	21x62	18x33	375/270	45x21x74	69x21x74	93x21x74	674	1219	1764
0090-15	90,000	72,000	18	45	8.0	1½"	¾"	9.0	175	Natural	24x72	18x40	450/320	48x24x81	75x24x81	102x24x81	865	1601	2337
0130-15	130,000	104,000	26	65	12.0	1½"	1"	13.0	250	Natural	30x72	24x41	700/600	60x30x93	93x30x93	126x30x93	1377	2645	3913
0180-20	180,000	144,000	36	90	18.0	2"	1½"	18.0	350	Natural	36x72	24x41	700/550	66x36x95	105x36x95	144x36x95	2015	3810	5605
0230-20	230,000	184,000	46	115	25.0	2"	1½"	23.0	500	Natural	42x72	24x50	900/725	72x42x107	118x42x107	168x42x107	2819	5505	8191
0320-30	320,000	256,000	64	160	30.0	3"	1½"	32.0	700	Natural	48x72	30x50	1400/850	84x48x107	135x48x107	186x48x107	3961	7559	11157

¹ Normal Continuous Flow Rate @ 15 psi Pressure Loss
² Intermittent Peak Flow Rate @ 25 psi Pressure Loss
³ Salt Storage Capacity is calculated with a salt shelf

NOTE: Height and width based on fiberglass tanks and top mount control valve.
 NOTE: Shipping weight is dry.
 NOTE: For quad system call for drawing and floor space requirements.

Operating Limits

Pressure (psi) 30-100
 Vacuum None
 Temperature 40-100° F
 Electrical 120V/60 Hz