

TotalCare® Twin Specifications

TC1-TW Specifications

MODEL		TC1-1044TW	TC1-1054TW	TC1-1354TW		
¹ Capacity:* (Grains/Lbs. NaCl)	Minimum	7,300 @ 3.2	16,400 @ 6.1	28,300 @ 9.5		
	Medium	11,400 @ 9.3	20,700 @ 12.4	33,600 @ 15.9		
	Maximum	11,800 @ 12.4	22,600 @ 15.9	36,900 @ 21.2		
Amount of Media (Cu.Ft.)		1.0 1.5		2.5		
Maximum Water Hardness (GPG)		20	30	40		
² Maximum Iron and Manganese (PPM)		8.0	10.0	15.0		
³ Minimum pH		6.5	6.0	6.0		
⁴Total pH Adjusted Water		510	510 510			
^s Peak Flow Rate (GPM @ P-PSI)		19.0 @ 8.3	19.0 @ 8.3 17.0 @ 7.8			
Service Flow Rate (GPM @ P-PSI)		9.0 @ 2.4	9.0 @ 2.8	9.0 @ 2.7		
Water Pressure Range (PSI)		25-100	25-100	25-100		
Water Temp. (°F)		33-100	33-100	33-100		
Electrical Requirements (volts-hertz)		110-50/60	110-50/60	110-50/60		
Pipe Size		1″	1″	1″		
Total Dimensions:	Media Tank and Valve	29″W x 52″H	29″W x 62″H	31″W x 62″H		
	Brine Tank	18″W x 33″H	18″W x 33″H	18″W x 40″H		

TC2-TW Specifications

MODEL		TC2-1044TW	TC2-1054TW	TC2-1354TW		
¹ Capacity:* (Grains/Lbs. NaCl)	Minimum	11,100 @ 3.2	22,900 @ 6.1	28,200 @ 9.3		
	Medium	19,100 @ 9.3 32,000 @ 12.4		48,300 @ 15.9		
	Maximum	20,300 @ 12.4	34,800 @ 15.9	60,300 @ 26.5		
Amount of Media (Cu.Ft.)		1.0	1.5	2.5		
Maximum Water Hardness (GPG)		40	60	80		
² Maximum Iron and Manganese (PPM)		8.0	10.0	15.0		
³ Minimum pH		7.0	7.0	7.0		
⁴Total pH Adjusted Water		N/A	N/A	N/A		
^s Peak Flow Rate (GPM @ P-PSI)		19.0 @ 9.3	17.0 @ 9.1	19.0 @ 8.6		
Service Flow Rate (GPM @ P-PSI)		9.0 @ 3.0	8.0 @ 3.7	9.0 @ 2.8		
Water Pressure Range (PSI)		25-100	25-100	25-100		
Water Temp. (°F)		33-100	33-100	33-100		
Electrical Requirements (volts-hertz)		110-50/60	110-50/60	110-50/60		
Pipe Size] ″] ″]″		
Total Dimensions:	Media Tank and Valve	29″W x 52″H	29″W x 62″H	31″W x 62″H		
	Brine Tank	18″W x 33″H	18″W x 33″H	18″W x 40″H		

¹ All TotalCare water conditioners are pre-factory set at medium salting. Note: influent waters must be at least 3 GPG hardness and 80 TDS. A calcite or corosex unit may be needed for correct operation.

² Combined iron and manganese removal varies depending on the form of iron, manganese, pH and other local conditions. On waters that are pre-chlorinated or where other pre-oxidation occurs, precipitated metal oxides may form that are too fine to be filtered.

 $\ensuremath{^3}$ The pH listed is the minimum for the influent water.

⁴ Optimum pH adjustment occurs at 3.0 gpm or less at maximum salt settings. Higher flow rates will produce less pH adjusted water.

⁵ Unit not tested for capacity at these flow rates. Water quality may vary.

Cycle Times And Usage

MODEL	TC1-1044TW		TC1-1054TW		TC1-1354TW		TC2-1044TW		TC2-1054TW		TC2-1354TW	
	MIN.	GAL.										
Backwash	12	38	12	50	12	90	12	38	12	50	12	62
Brine & Rinse	72	29	90	36	90	72	72	29	90	36	90	72
Rapid Rinse	4	14	4	16	4	28	4	12	4	14	4	20
Brine Refill	6	3	10	5	12	6	6	3	10	5	12	6
Total	94	84	116	107	118	196	94	82	116	105	118	160

