

Crystal

Electronics Inc.



Dilution Ratio Chart :

- 1) Add Chemistry* to empty a tank
- 2) Fill the tank with hot tap water
- 3) Run the Ultrasonic for several minutes to Meld the solution and Degas (take out air) the water/solution

*Chemistry is as shown in the chart below.

BRANSON	TANK CAPACITY			CHEMISTRY IN MILLILITERS FOR DILUTION RATIO		
	<u>US GAL</u>	<u>LITERS</u>	<u>MILLILITERS</u>	<u>10/1 = 10%</u>	<u>20/1 = 5%</u>	<u>30/1 = 3.3%</u>
1800	0.5	1.9	1900	173	90	61
2800	0.75	3	3000	273	143	97
3800	1.6	6.2	6200	564	295	200
5800	2.5	10.7	10700	973	510	345
8800	5.5	21.1	21100	1918	1005	681
CADANA ULTRASONICS						
SS15	0.8	3	3000	273	143	97
SS25	1.4	5.1	5100	464	243	165
SS35	1.6	6.2	6200	564	295	200
SS65	3.8	14.3	14300	1300	681	461
SS85	5.5	21.1	21000	1909	1400	677

Crystal Electronics Inc.

WWW.Crystalelectronics.ca

2-1251 Gorham St. Newmarket, ON L3Y 8Y6

1 866-669-9728 TOLL FREE

2-1251 GORHAM ST., NEWMARKET, ON L3Y 8Y6

TEL: 905 953-9129

info@crystalelectronics.ca

FAX: 905 953-7965