

1.14.6 Arctic Spas Spa Boy Salt Dose Guidance Table

The following table identifies the dosage of Arctic Pure Sea Salt Blend that is required for each Arctic Spa model and estimated impact of adding 225g of salt. Use this table for Spa Boy Version 1 R1.

Operating at the desired salt concentration will reduce potential corrosion and increase the life of the Spa Boy Output Electrode.

Arctic Spas - Spa Boy Version 1 R1 Salt Dosage Chart

Water Volume Metered Fill Point (Approximately Bottom of Head Rest)	Required Salt Dosage to Achieve 2200ppm (Salinity Range for Spa Boy Version 1 R1 must be between 2000 ppm - 25000 ppm)				Estimated Impact of Adding Extra Salt	
Spa Model	Litres	US Gal	Kg	Lb	225 Grams	1/2 lb
Fox	884	234	2.0	4.4	295 ppm	295 ppm
Glacier	1144	302	2.6	5.6	216ppm	216ppm
Glacier XI	1300	343	3.0	6.6	190ppm	190ppm
Cub	1185	313	2.6	5.6	210ppm	210ppm
Klondiker	1431	378	3.2	7.1	173ppm	173ppm
Frontier	1330	351	3.0	6.6	188ppm	188ppm
Summit	1405	371	3.2	6.9	175ppm	175ppm
Summit XL	1988	525	4.5	10	122ppm	122ppm
Yukon	1360	359	3.1	6.7	180ppm	180ppm
Kodiak	1592	420	3.6	7.8	157ppm	157ppm
Norwegian	1565	413	3.5	7.7	157ppm	157ppm
Tundra	1700	449	3.8	8.4	147ppm	147ppm
Swim Spa (AWP)	5100	1347	11.4	25.1	49ppm	49ppm

Note: The above table provides a guideline to achieve a salinity level of 22000ppm. Due to differing levels of compounds and chemicals in water in different suburbs and countries, please ensure you confirm salinity level is in the desired salinity range using Aquacheck Salt Test Strips