

Total Alkalinity (TA) Adjustment Riptide Commercial Hot Tub

Additions Based Upon 2.4 kg Sodium Bisulphate reducing the TA by 20.00 mg/l per 50.00 cubic metres
 2.0 kg Sodium Bicaarbonate Increasing the TA by 20.00 mg/l per 50.00 cubic metres

Model	Spa Volume (Cubic Metres)	Alkalinity Effect	Chemical Addition	Total alkalinity adjustment required in mg/l									
				10	20	30	40	50	60	70	80	90	100
RIVER FLOW SPA	1.965	Reduce	Sodium Bisulphate- 'pH Reducer'	47.16g	94.32g	141.48g	188.64g	235.80g	282.96g	330.12g	377.28g	424.44g	471.60g
	1.965	Increase	Sodium Bicarbonate – 'Alkalinity Increaser'	39.30g	78.60g	117.90g	157.20g	196.50g	235.80g	275.10g	314.40g	353.70g	393.00g