

Generator

an efficient, cost effective way to manufacture your own chlorine



DATA SHEET

Efficient production means that the system can be configured to manufacture enough chlorine to suit any size facility. The chlorine is manufactured in continuous batches, 100 litres at a time, and transferred to a holding tank until required.

Over a number of years in the field, this system has proven efficient and effective. As a result, the Topline chlorine generator is now specified by the majority of leading leisure club operators nationwide.



With the ever-increasing cost of chlorine, and stringent Health and Safety requirements regarding its handling, more and more facilities are finding on-site chlorine generation the ideal answer. The base ingredient is salt, which is added to softened water and subjected to electrolysis to produce chlorine. The benefits of this system are:

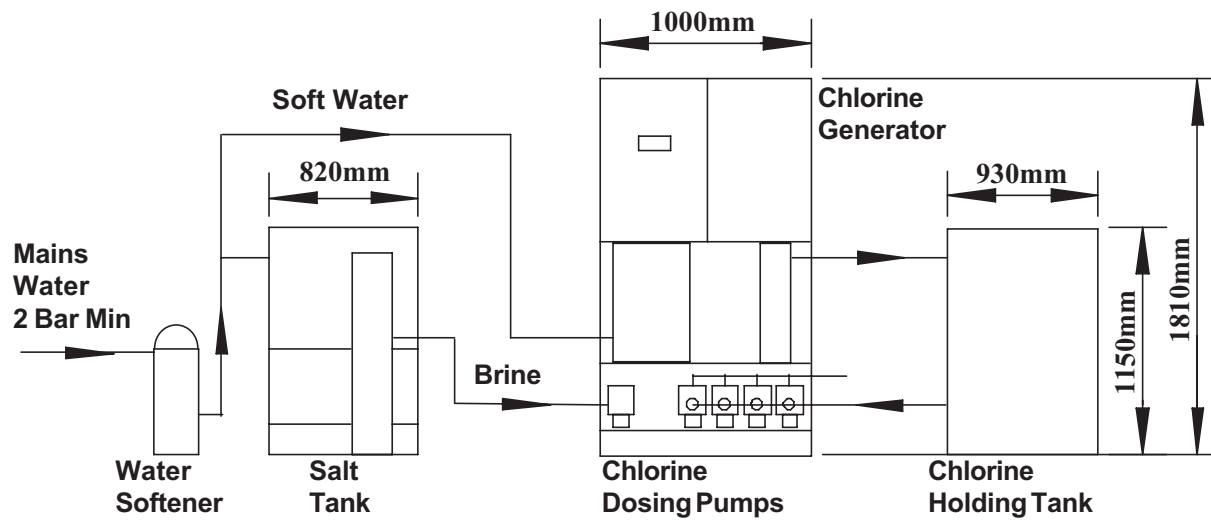
- No chemical handling
- No blocked injectors
- Greatly reduced costs
- Reduced maintenance
- Reduced risk of chemical mixing
- Multiple pools dosed from the same system

Generator



an efficient, cost effective way to manufacture your own chlorine

TECHNICAL DATA	Cl Generator
Dimensions	1000mm wide x 1800 high x 670mm deep
Weight	100kg
Power requirements	415 VAC Three phase 50Hz.
Power Consumption	10A
Operating Temperature	0-50 degrees centigrade
Material	Stainless Steel IP54
Front control panel	Polyester membrane
Display	Alpha numeric
Chlorine Capacity	10kg per 24 hours



Topline Electronics Limited

Unit A8 Ropemaker Park
Diplocks Way Industrial Estate
Hailsham, East Sussex BN27 3GU

Tel: 01323 440760 Fax: 01323 844508

Email: sales@topline.uk.net

Internet: www.topline.uk.net