



PRODUCT PROFILE

Electrolytic Chlorination

Hyprolyser electrochlorination systems offer a safer, cleaner and more environmentally friendly way to provide chlorine for a wide range of disinfection uses.

Using only salt, water and electricity to produce hypochlorite, each Hyprolyser model offers exactly the same quality of performance and benefits. Whether you are looking to disinfect a spa pool or provide enough chlorine to treat millions of litres of drinking water per day, there's a Hyprolyser system available to perfectly fit your needs.

Why use electrochlorination?

Using salt as the raw material to generate your own supply of hypochlorite offers several advantages. Salt is a widely available commodity used in many commercial and industrial settings and is competitively priced for both small and large users. Compared to commercial chemicals salt is very safe and easy to store, has an infinite shelf life and requires minimal packaging which can be easily recycled.

Using only salt, water and electricity, Hyprolyser systems efficiently generate a supply of dilute sodium hypochlorite <1%, below the threshold for classification as a hazardous substance.







WESTWATER.COM.AU

FOR SALES AND PROJECT ENQUIRIES CONTACT OUR TEAM: