



3 kg of salt
=
1 kg of chlorine
100%



Pure Chlore

Range

pure chlore 
le futur de l'eau

- 4 models
- Full autonomy

- Chlorine production on site
- For pools from 300 m³

www.myhexagone.com



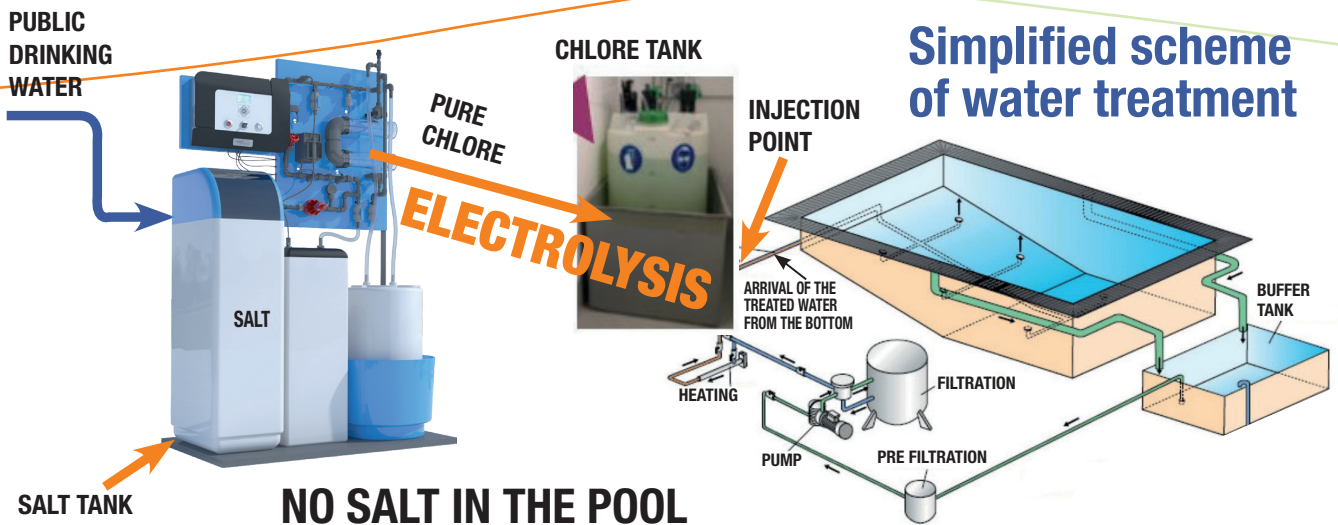
+33 (0)1 34 34 11 55

On site chlorine solution

Simplicity,
Ecology,
Security!

OFF-LINE SYSTEM

Simplified scheme of water treatment



pure chlore 
le futur de l'eau

PURE CHLORINE ELECTROLYSER

Transforming salt into chlorine directly into your local technical area, 3 advantages:

- 1 Reduced operating cost
- 2 No chlorine manipulation
- 3 No alteration of chlorine quality

Chlorine production in situ is now possible. The Pure Chlore system offers an alternative to using commercial chlorine. The security for the storage of chemicals in swimming pools refers to multiple aspects: technical prevention, respect for safety regulations, staff training. During its work, the technical staff of a pool is exposed to chemical and physical dangers. These dangers can be limited with the Pure chlorine system. No need to take stock of chlorine gas canisters of chlorine granules, powder or liquid chlorine. Beyond the prevention of risks, it is also the assurance of autonomy and certainty of a beautiful, healthy water, disinfected and disinfectant.

TECHNICAL DATA	Pure chlore 2 electrodes	Pure chlore 4 electrodes	Pure chlore 8 electrodes	Pure chlore 12 electrodes
For pools up to	300 m ³	500 m ³	1000 m ³	2000 m ³
Electrodes	2	4	8	12
Chlorine Production Capacity	3,4 kg/day	6,7 kg/day	13,4 kg/day	26,9 kg/day
Production tank volume	250 liters	250 liters	250 liters	250 liters
Salt consumption (1 kg chlorine product)	3 kg	3 kg	3 kg	3 kg
Alimentation	220 - 240 VAC mono	220 - 240 VAC mono	220 - 240 VAC mono	220 - 240 VAC mono
Warranty	2 years	2 years	2 years	2 years

www.myhexagone.com



+33 (0)1 34 34 11 55

On site chlorine solution