



# Hyprolyser® iSEC®-3 Modular

# **State-of-the-ART chlorination system** for pools. Delivering maximum efficiency.

Fitting seamlessly in to your existing pool plant room, Hyprolyser® iSEC® electrochlorination systems are the ideal choice for indoor and outdoor commercial pools. They provide a continuous, on-demand supply of **<1.0% sodium hypochlorite** solution. Using **harmless salt, water and electricity**, the sodium hypochlorite is generated through the electrolysis of the diluted brine solution, providing safe, non-hazardous chlorination.



#### Hyprolyser<sup>®</sup> iSEC<sup>®</sup> uses Adaptive Response Technology

Our latest generation of Hyprolyser<sup>®</sup> iSEC<sup>®</sup> systems give you even more. Our unique, state-of-the-art Adaptive Response Technology allows the system to adjust to changing environmental and site conditions, ensuring continued efficient and effective chemical generation. The Hyprolyser<sup>®</sup> unit can detect the smallest irregularity within its process. Rather than immediately stopping chemical generation, it will automatically self-regulate and continue to function, whilst displaying the relevant warning annotation, enabling the operator to easily identify and resolve any issues without interrupting operation, avoiding nuisance and costly shutdowns.



# At a glance

- Uses salt, water and electricity to generate non-hazardous chlorine solution
- DSEAR compliant with NO External Zones
- Hydrogen is safely vented to outside termination point
- Adaptive Response
  Technology to meet all
  environmental conditions
- Compact yet powerful <1% sodium hypochlorite generation
- HSE/BPR compliant
- No chemical deliveries, COSHH made simple

# Safe, reliable & efficient on-site generation of sodium hypochlorite.

## Safety is paramount

Health and safety are key to all operations, especially where hazardous chemicals are used, and this can be a challenge, especially in the plant room where space is at a premium. With Hyprolyser® there are no chemicals or hazardous substances to be transported, stored, or used, only harmless salt, removing all the concerns around COSHH. Hyprolyser® iSEC® is pinpoint in its efficiency, now using even less salt to generate sodium hypochlorite, this in turn maintaining lower TDS readings in the pool. A huge plus for the safety of the operation team and customers alike, as well as contributing significantly to sustainability goals.

## Cost saving

The costs of maintaining water hygiene can be a challenge for any pool leisure facility. Hyprolyser® can help to reduce those costs. The salt used is readily available and inexpensive and the efficiency of the vacuum-metering technology is highly effective, making Hyprolyser® an attractive and economical solution to disinfection needs.

### Powerful in practice

Although compact in size, Hyprolyser® iSEC® systems can provide ample chlorination for the largest of facilities. Simple plug-and-play technology allows easy integration into existing pool plant systems. Operation and maintenance are simplified with automated product tank filling and a colour changing LED backlight that illuminates to clearly display normal operation. The touch-screen display is simple to understand and use and with remote access monitoring and control available, managing tasks is easy whether on or off site.

### Longevity assured

Hyprolyser<sup>®</sup> iSEC<sup>®</sup> is robust and manufactured to the highest standards and carries a 2-year manufacturing defect warranty. The electrolyser units are built with high quality electrodes and carry a 5-year warranty. With simple maintenance cycles, Hyprolyser<sup>®</sup> iSEC<sup>®</sup> systems are set to last.

### Certified and compliant

Hyprolyser<sup>®</sup> is made in Britain to exacting ISO9001 standards and is compliant under GB Biocidal Product Regulations, ensuring peace of mind for the owner and operator alike.



# **Key Benefits**



#### Sustainable

Low environmental impact, minimal recyclable packaging, reduced transportation, no hazardous waste disposal.



#### Simple to use

Fill saturator with harmless, readily available salt. No remedial maintenance of chlorine injector needed. No technical intervention required by the operator. No chemical handling.



#### Reliable

Annual test and inspection. 2-year service interval. 2-5 year warranty. 6-8 year typical electrolyser life, +15 years system life span.



#### Economical

Low cost of salt, reduced pH correction chemical costs. Reduced operator labour. Low service and maintenance costs. Long service life means low total cost of ownership.

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Low maintenance

Smart design and robust engineering require only simple, minimal periodic maintenance. Service contracts are available through our trusted network of Hyprolyser® trade partners.



#### Safe, low hazard system

Delivery and storage of salt, no toxic dangers to staff or neighbours? in transit or storage. No hazardous waste disposal. Excellent compliance to COSHH regulation.

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# **Technical Data**

Power consumption	4.0 – 5.0 kWh/kg Cl <sub>2</sub>
Salt consumption	3.0 – 3.5 kg/kg Cl <sub>2</sub>
Sodium hypochlorite strength	$0.6\% \pm 0.1\% \text{ Cl}_2$
Weight	Max. 165kg
Supply voltage	model dependent 110VAC to 460VAC



The Hyprolyser® iSEC® is available in the following capacities.

Approx. Capacity						
	2000					
	1000			iSEC <sup>®</sup> -3 1000	iSEC <sup>®</sup> -3 2000	
	500	iSEC <sup>®</sup> -3 250	iSEC <sup>®</sup> -3 500			
Equivalent chlorine per day	Chlorine gas, kg	6	12	24	48	
	Sodium hypochlorite 14%, L	36	73	145	291	
	Calcium hypochlorite 70%, kg	9	17	34	69	

Gaffey Technical Services Ltd. Unit 3a Newhouse Road, Huncoat Business Park, Accrington, Lancashire BB5 6NT

call +44 (0) 1254 350180

Gaffey Technical Services Ltd. email info@gaffeytechnology.com or visit www.gaffeytechnology.com



