Electrolysis System CHLORINSITU III Compact

Chlorine produced from common salt. Directly on-site.



Generation of sodium hypochlorite solution for smaller swimming pools and pools.

Technical Details

- The integrated microprocessor controller digitally indicates the current output and monitors all key functions.
- All operating and error messages are shown as plain text on the clear display.
- The output can be controlled manually, automatically (controller option) or externally.
- Optional integrated chlorine and pH control



Technical changes reserved. Printed in Germany, 17-4-2023.

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Technical Data

Power supply 1 x 230 Volt (VAC/1P/N/PE/50 Hz)

Type/output	Power uptake	Salt consumption	Max. consumption of process water	Dimensions L x W x H	Brine tank
g/h	kW	g/h	l/h	mm	1
25	0.11	65	1.5	590 x 355 x 650	110
50	0.22	130	3	590 x 355 x 650	110

Scope of delivery:

Electrolysis systems of type CHLORINSITU III Compact are pre-assembled and wired for use on a wall panel. Chlorine electrolysis system with integrated microprocessor control and softener system. They include a membrane electrolysis cell, separate salt dissolving tank with level monitor and a level control for a storage tank (storage tank not included in the scope of delivery). A storage tank is also required as well as a metering pump for each point of injection (pump not included in the scope of delivery).

	Order no.
CHLORINSITU III Compact 25	1041399
CHLORINSITU III Compact 50	1041401