

Technical Information Bulletin

Date: 20.11.2017

Concerning: Chlorination cell 24 VDC for new PCB's

Dear Customer,

We would like to inform you about some changes caused by the implemented modifications of the PCB that changed from 24 VAC to 24 VDC. As a consequence, we have introduced a new chlorination cell for use with the 24 VDC PCB; see below:

	Previous PCB - AC	Chlorination cell - AC	New PCB - DC	Chlorination cell - DC	Additional information
Maxima ECO+	72787	74102	74314	74349	Transition from 24 VAC to DC as of 8/08/2017 - S/N 487941.
H2Optimo, Maxima ECO	72788	74102	74315	74349	
Slimline/Softena ECO+	74279	74102	74316	74349	Transition from 24 VAC to DC as of 1/11/2017 - S/N 495221.
Slimline/Softena ECO	74280	74102	74317	74349	
IQsoft ECO	72738	74102	74319	74349	

The current chlorination cell will still be available as spare part for 24 VAC systems.

This change is implemented in our production as of the transition from 24 VAC to 24 VDC mentioned above.

Please do not hesitate to contact us if you need any additional information on this topic.



Sofie Redig
Technical Support