

Salt Water Electrolysis

ATSG - Series Salt Chlorinators

ATSGP - Series Salt Chlorinator

ATSGP - Series ATECPPOOL 3rd-gen Control Module is a medium-size die-cast aluminum and moulded-plastic box with a backlit alpha-numeric OLED (Organic Light Emitting Diode) screen and touch-sensitive keypad. It mounts on the wall by hanging the chlorinator controller. The digital display screen shows the chosen percentage of chlorine output and power bar-graph. The keypad controls allow you to raise and lower the chlorine output, view the system menu, activate the SuperCL mode, activate the Winter Mode, and display the average salinity.

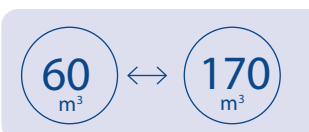
Specifications

- Adjustable chlorine output
- Winter chlorination mode
- Self cleaning by reverse polarity
- Type: Digital Controls with OLED Screen and Touch Keypad



Code	Description
ATSGP20	Atecpool Salt Chlorinator 20g/h
ATSGP30	Atecpool Salt Chlorinator 30g/h
ATSGP40	Atecpool Salt Chlorinator 40g/h
ATSGP50	Atecpool Salt Chlorinator 50g/h

Model	ATSGP20	ATSGP30	ATSGP40	ATSGP50
Description				
Power requirement / Watts	220~240VAC / 120 Watts	220~240VAC / 180 Watts	220~240VAC / 220 Watts	220~240VAC / 250 Watts
Chlorine production per hour	20 gr/h	30 gr/h	40 gr/h	50 gr/h
Recommended volume	60-80 m ³	80-120 m ³	120-140 m ³	140-170 m ³
Recommended salt level	3gm/ltr ~ 4.5gm/ltr			
Cell expected life span	8.000 h			
Minimum flow rate	4 m ³ /h	6 m ³ /h	6 m ³ /h	7 m ³ /h
Maximum operating pressure	2.5 Bar			
Bar Pressure Drop	0.025			
Cell cassette material	Polycarbonate			
Cell material	Titanium grade 1			
Reversal time	Programmable 1 to 12 h			
Connections (inches/mm)	2.5" / 63mm	2.5" / 63mm	2.5" / 63mm	2.5" / 63mm
Weight (unit only)	10,5 kg	10,5 kg	10,5 kg	10,5 kg
Packaging dimension	400 x 240 x 370 mm			



- Economical
- Easy installation
- Easy to use

