



AQVASTAR
Introduces
Revolutionary
in-line
salt chlorinator
for pools

MANUFACTURED BY



# **Resilience E - Natural Salt Chlorinator**

### **Unique Features:**

- Simplest installation in the market
- Designed to work with variable speed pumps
- Bi-directional flow sensor
- Double "low flow" protection
- Full range input voltage 110-220 Vac
- Built in salinity and water temperature sensors
- Installation adaptors for 63/50 cm PVC pipe

## **Control Panel Display:**

- 24 hours super chlorination mode
- Service and maintenance built in alerts
- 4 button operation
- Cell life low LED indicator
- Clean cell identification and alert

Adaptors for replacing other brands salt generators with Resilience E:

31801100 | H2E adaptor 31801000 | D2E adaptor





Control panel

### **Choosing the Correct Cell Model for Pool Size**

Cell Model	E 12		E 18		E 40		E 60	
	Ambient Temperature							
Maximum pool size in cub. mtrs*	Above than 26 °C	Less than 26 °C	Above than 26 °C	Less than 26 °C	Above than 26 °C	Less than 26 °C	Above than 26 °C	Less than 26 °C
	40	50	50	60	80	120	120	150
Chlorine Output grams/hr	12		14		26		36	

- \* Maximum pool size is subjected to using Cyanuric acid to balance pool water.
- \* Suitable for private pools!
- \* In special pools (Overflow pools, Lap pools, , Hydrotherapy pools, Public/Commercial pools) or in cases of heightened chlorine demand (such as warmer climates, high bathers load, etc.), it is recommended to choose a larger model.

# **Standards & Certifications**

ISO 9001:2015	International	
ISO 14001:2015	International	
IP66	International	
UL	U.S.A.	
CE	Furono	

MARKETED BY

















T +972.8.998.3201 • F +972.8.998.5034 • Kibbutz Magen 8546500, Israel @www.magen-ecoenergypool.com