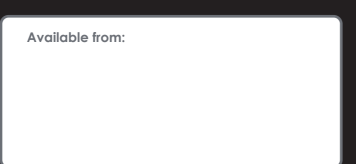
EMAUX WATER TECHNOLOGY CO., LTD

ADDRESS: Flat A-D, 20/F., Kai Bo 22, 22 Wing Kin Road, Kwai Chung, Hong Kong PHONE +852 2832 9880 www.emauxgroup.com

OVER PREMIER SUPPLIER



ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

Superior SSC Series Salt Chlorinator

REQUESTS MINIMUM MAINTENANCE

For residential and semi-commercial pools



Product Features

Automatic Disinfection System

The Superior SSC represents a significant product upgrade that consolidates many years of design and user experience with salt chlorination. The power supply controller arrives in a fresh and modern design offering a more user-friendly interface together with advanced system protection programmes to deal with a wide variety of operating environments. The Superior SSC is an ultimate robust and reliable salt chlorinator for residential pools and semi-commercial pools.

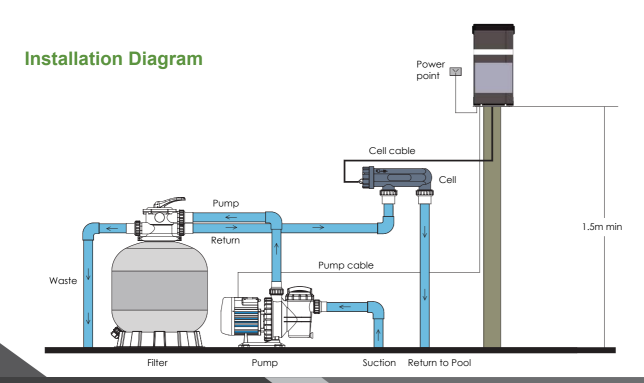




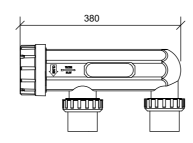


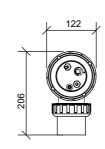


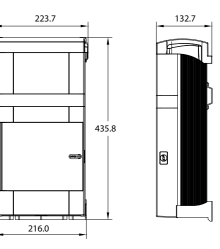




Product Dimensions







Technical Information

Code 220V/50Hz	Model	Description	Salt Level (ppm)	Cell Output (gram/h)	Fiberglass Pool(L)	Concrete Pool(L)	Pool Light Voltage	Input Voltage /Freq	IP Rating
9130016	SUC15-E		3000-4000	15	50,000	45,000		0.40\/	
9130014	SUC25-E	Standard Version	3000-4000	25	75,000	70,000	N/A	240V	IPX4
9130019	SUC50-E		4000-5000	45	120,000	110,000		50/60Hz	
9130017	SUC15-T		3000-4000	15	50,000	45,000		0.40\/	
9130015	SUC25-T	With Time Clock	3000-4000	25	75,000	70,000	N/A	240V	IPX4
9130020	SUC50-T		4000-5000	45	120,000	110,000		50/60Hz	
9130018	SUC15-TLT	With Time Clock	3000-4000	15	50,000	45,000	12V AC	240V 50/60Hz	IPX4
9130013	SUC25-TLT	& Pool Light Transformer	3000-4000	25	75,000	70,000			

Features

- 1. Three models for different pool sizes: 15, 25, 45g/hr
- 2. Improved user interface and system status indication
- 3. Adopts higher operation temperature with upgraded electronic components
- 4. Programmed for high-temperature protection to prevent system overheating due to high salt level or high ambient temperature
- 5. Monitors and controls cell output current to prevent overloading and temperature rise
- 6. Simple display of error messages for easy service:
- Controller overheating
- The thermal sensor cable is disconnected
- AC line fault or fuse is broken.
- 7. Self-cleaning reverse polarity
- 8. Quality titanium cells
- 9. Models with time clock and/or pool light transformer are available

