

Salt Chlorinator GSC1

Disinfection System

GPOOL SALT CHLORINE GENERATORS
DISINFECTING EQUIPMENT

Salt Chlorinator

GPOOL GSC1 Series Salt Chlorinator applied advanced micro-computer technology and customer oriented design, to provide the most energy saving and environmental friendly method to sanitize small and medium pools. To achieve this simple, smart and safe chlorine production, all the chlorinator require is only salt.

Featured Highlights:

•Simple

Easy installation, simple operation and maintenance.

•Simple

Smart adjustment

Chlorine output is adjustable from 20% to 100% by simply pressing two button, satisfying different needs for different pools.

Smart cleaning

Self-cleaning function by reversing the polarity automatically, which prevents calcium from accumulating and therefore prolong the cell's lifetime.

Smart alarm

Fault auto alarm with error code, which is easy to find corresponding solutions.

Smart protection

When the water temperature is too high or too low, the chlorinator will automatically stop running, in order to protect the unit and prolong the cell's life. The integrated sensors in the cell also ensure that water is adequate for safe chlorine generation.

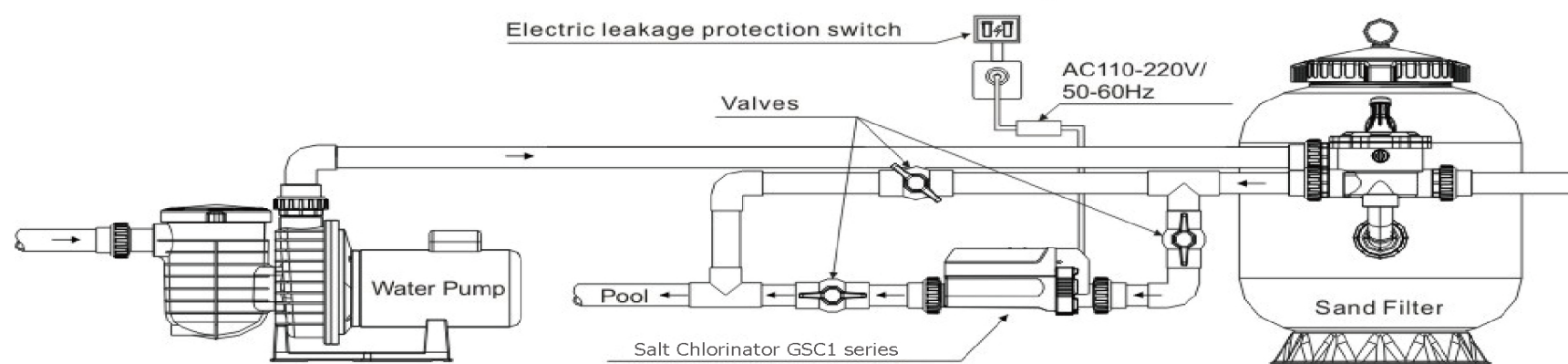


Smart memory system

Each time the chlorinator restarts, it can automatically initiate the last work status, with this smart memory function.

•Safe

Safe disinfection, safe water quality, and safe working voltage



Model	Size (mm)	Working Voltage (V)	Working Current (A)	Max Chlorine Output (g/h)	Dia. of Water Inlet and Outlet	Max Pool Volume (m ³)
GSC1-8	387x122x152	DC 24	4	8	1.5"/50mm	35
GSC1-12	387x122x152	DC 24	4	12	1.5"/50mm	50
GSC1-16	387x122x152	DC 24	4	16	1.5"/50mm	68
GSC1-20	387x122x152	DC 24	4	20	1.5"/50mm	85

Note: • In practice, the local pool standards and professional habits should be considered, and the adjusting allowance of 20-30% should be reserved.
• For outdoor pool, cyanuric acid (stabilizer) should be added to pool water, the ideal range for cyanuric acid is 25-50ppm when used.