



PoolSync
READY!

ChemSync®

Water Chemistry Controller

Water Chemistry
with pH and ORP Sensors

CHM0001



AUTOPILOT®
SALT CHLORINE GENERATORS



PERFECTLY BALANCED POOL WATER, EASY MAINTENANCE AND SIMPLE CONTROL.

Maintaining your pool has never been easier!
Works in tandem with ChlorSync® Salt Chlorine
Generator to provide perfectly balanced pool water.
Automatically measures and adjusts pH & ORP.

Monitor your pool water chemistry through the PoolSync® App

- View pH and ORP measurements
- Set to manual or auto mode
- Acid BOOST available
- Displays acid amount dispensed



pH Sensor

- Continuously measures pH levels
- Activates acid pump when pH level rises above set point

ORP Sensor

- Continuously measures active sanitizer level in pool water
- Activates ChlorSync® to produce chlorine when ORP levels drop below set point

Flow Cell

- Provides proper monitoring environment for sensors
- Water sample tube allows for manually testing water chemistry

Built-In Pump

- Compact design for easy installation
- 5 gallon (18.93 L) acid tank included

The full AutoPilot® ChemSync® System consists of:

Item	Description	
PS0001	PoolSync® WiFi Controller	
CHM0001	ChemSync® Water Chemistry Controller	
+ your choice of ChlorSync® cell to suit pool size		
Item	Description	Output <small>Salt level @3,500 ppm</small>
CS30	ChlorSync® - up to 30,000 gal. (114 m³)	1.1 lbs. (0.50 kg)/per day
CS40	ChlorSync® - up to 40,000 gal. (151 m³)	1.4 lbs. (0.64 kg)/per day
CS50	ChlorSync® - up to 50,000 gal. (189 m³)	1.7 lbs. (0.77 kg)/per day
CPB0001A	ChlorSync® Gen II - up to 30,000 gal. (114 m³)	1.0 lbs. (0.45 kg)/per day
CPB0003A	ChlorSync® Gen II - up to 40,000 gal. (151 m³)	1.3 lbs. (0.59 kg)/per day
CPB0004A	ChlorSync® Gen II - up to 50,000 gal. (189 m³)	1.5 lbs. (0.68 kg)/per day
CPB0005A	ChlorSync® Gen II - up to 70,000 gal. (265 m³)	2.1 lbs. (0.95 kg)/per day



Agency certifications do not apply to ChemSync® unit.
California residents visit autopilot.com for Proposition 65 information.



AUTOPILOT®
SALT CHLORINE GENERATORS