

₽**ഈ**

ChemSync

Water Chemistry Controller

Water Chemistry with pH and ORP Sensors

CHM0001





Output Salt level @3,500 ppm

1.1 lbs. (0.50 kg)/per day

1.4 lbs. (0.64 kg)/per day

1.7 lbs. (0.77 kg)/per day

1.0 lbs. (0.45 kg)/per day

1.3 lbs. (0.59 kg)/per day

1.5 lbs. (0.68 kg)/per day

2.1 lbs. (0.95 kg)/per day



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

Item

ECP0343

CHM0001

Item

CS30

CS40

CS50

CPB0001A

CPB0003A

CPB0004A

CPB0005A

ORP Sensor

California residents visit autopilot.com for Proposition 65 information.

Agency certifications do not apply to ChemSync™ unit.

- 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

-Q ·

The full AutoPilot[®] ChemSvnc[™] Svstem consists of:

ChemSync[™] Water Chemistry Controller

ChlorSync[®] - up to 30,000 gal. (114 m³)

ChlorSync[®] - up to 40,000 gal. (151 m³)

ChlorSync[®] - up to 50,000 gal. (189 m³)

ChlorSync[®] Gen II - up to 30,000 gal. (114 m³)

ChlorSync[®] Gen II - up to 40,000 gal. (151 m³)

ChlorSync[®] Gen II - up to 50,000 gal. (189 m³)

ChlorSync® Gen II - up to 70,000 gal. (265 m³)

+ your choice of ChlorSync[®] cell to suit pool size

Description

Description

PoolSync® WiFi Controller

• 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



MADE IN USA 📩