

CoPilot[®]

Provide the healthiest water possible with the dynamic duo of ozone and salt chlorine generation



crystal clear pool water



AUTOPILOT
SALT CHLORINE GENERATORS

COPILOT® OZONATOR

The Pool Pilot® chlorine generator works with the ozonator to give you the best of both worlds. You get the convenience of salt chlorination with the power of ozone that destroys up to 99.99% of microorganisms in your pool.

Ozone is nature's most powerful oxidizer

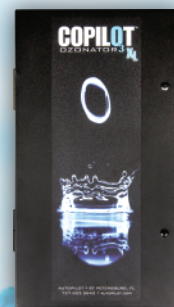
Ozone destroys pathogens, microorganisms and organic contaminants quicker than any other alternative pool sanitation method. It kills bacteria, viruses, molds, cysts, yeasts and mildew, including cryptosporidium and giardia. Yet, it is environmentally friendly. Ozone takes care of the bulk of the sanitizing load but a residual is still required in the pool.

Combine with Pool Pilot® for maximum benefits

Ozone reduces the need for chlorine by 60-90%. This allows the Pool Pilot® to simply maintain the chlorine residual in the pool, extending the cell life. Our patented manifold allows for easy installation and temperature compensation.

CoPilot® - The strongest team in pool water sanitation because...

- Most effective, natural way to maintain clean, clear pool water
- Water feels luxuriously soft and silky
- Promotes swimmers health and safety
- Next generation ozone units with integrated Advanced Plasma Gap technology
- Reliable and energy efficient
- Environmentally friendly
- No chemical byproduct
- Requires little maintenance



Pool Pilot® Digital Nano with CoPilot® & PPM1 Manifold
Recommended for Pools up to 55,000 gallons/208 m³

Pool Pilot® Digital with CoPilot® XL & PPM4 Manifold
Recommended for Pools up to 100,000 gallons/379 m³

Upgrade units available to retrofit any pre-existing Digital, Soft Touch, Digital Nano or Cubby Digital units



California residents visit autopilot.com for Proposition 65 information.



autopilot.com



AquaCal AutoPilot, Inc. • 727.823.5642

2737 24th Street North • St. Petersburg, FL 33713 USA