

NEO³

CLEANER. SAFER. MORE EFFICIENT

Table of Contents

- 1. Table of Contents
 - 2. Key Features
 - 3. Programming
- 4. Neo³ Complete Housing & Main Board Break Down
 - 5. Main Board Housing & Main Board
 - 6. Ozonator Housing & Board

Key Features

Introducing the NEO³ the very latest in cooler sanitation from SIP technologies. The NEO³ is packed with functional features. Over the years, we listened to our customers and collected their inputs to create a product that will represent what they want in a cooler sanitizer.

NEO³ is that device. Like its predecessor, the SIP 2000, NEO³ can be programmed to come on during periods of non-use. We've further extended the programming capability to do multiple daily cycles and extended compressor off times to allow extra energy savings over weekends.

With NEO³ the programming is maintained by a supercapacitor backed real time clock. Unlike a battery backed system , which requires frequent replacements, the supercapacitor never needs to be replaced. The supercapacitor can hold the programming for over 20 days without mains power.

NEO³ can work with 120/230 VAC 50/60 Hz mains supply allowing it to be used anywhere in the world. NEO³ has two separate modules. One houses the clock/timer and relays, the other houses the ozone generator and air pump. The sleek new design looks great and offers flexibility for installing inside or outside of water cooler cabinets.

NEO³ is designed for ease of use in multiple sizes of reservoirs and works in both POU and bottled water coolers. All components for NEO³ were chosen for reliability and agency approval i.e. UL, CSA, EU, TUV. Using NEO³ on some coolers can garner Energy Star rating.







