







- Save up to 60% on chemical costs
- Maximum ozone production with minimal impact to the pool equipment
- · Single unit works effectively on pools up to 55,000 gallons
- · Easily breaks down unwanted pool particulates that can irritate the eyes and skin when bonded to chlorine
- Proprietary flow meter establishes the ideal flow of air for efficient ozone production







## **CLEAN HEALTHY WATER DOESN'T** HAVE TO COST YOU MORE.

The Clear O3® ozone system is the perfect addition to any new or existing pool or spa for the cleanest water available.

Ozone actively breaks down non-living waste products in pool water which can combine with chlorine to form unhealthy by-products that can irritate skin and have been linked to asthma and other ailments. Use of ozone reduces the demand for pool chemicals by up to 60% and allows the chlorine in the pool to work more effectively as a disinfectant. A recommended minimum level of chlorine or bromine must be maintained at all times.

The patented Clear O3 consists of an extruded aluminum main body with fiber filled ppo resin end caps, so it is engineered to survive in the pool equipment environment. The cylindrical chamber is optimized for maximum ozone generation and sealed to minimize ozone leakage making the unit both powerful and safe around swimming pools. Radiant heat ribs dissipate heat to maintain ozone output at peak operating temperatures and the side panel is removable, making maintenance and bulb replacement easy.

The Clear O3 water purifying system creates ozone using a proprietary UV bulb specifically designed to excite ozone molecules from the oxygen in the air. This ozone is delivered into the pool water using the unit's suction injection system, where the ozone enriched air is mixed with the water going into the pool circulation pump. This creates a dynamic environment that best mixes the ozone and water.

A recommended minimum level of chlorine or bromine must be maintained at all times. US and Foreign patents and patents pending see www.1 paramount.com/about/patents/



