

From The World's #1 In-Floor Cleaning Systems Company

> Easy to install to new and existing pools

Easy to service and winterize Highly efficient and effective **Eco-friendly**

2 year limited warranty







THE ULTRA CLEAR ADVANTAGE

OUR TWO UNITS ARE BETTER THAN THE COMPETITIONS SINGLE UNITS

The powerful combination of ozone and UV gives you the clearest, healthiest pool water attainable and dramatically reduces chemical usage by up to 80%. Paramount's Ultra UV and ClearO3 units work individually and built specifically to perform at the highest efficiency and effectiveness compared to the competitors' combo single units that combine both ozone and UV sanitization process utilizing a single lamp.

Advantages and benefits of Ultra Clear

Ease & Convenience

- For new and existing pools
- Maintenance and winterization is simpler

Ozone Injection Advantage

 The ClearO3 injects ozone before the pump for better mixing of ozone and water to breakdown oils and ammonias. This allows for the chlorine to be more effective so you use less. It also extends the life of the pool filter

Competitors' Disadvantage

Plumbed after the pump and filter

More Powerful Hydroxyl Radicals

 Installing the Ultra UV "downstream" from the ClearO3 increases the formation of Hydroxyl Radicals, powerful oxidizers to keep your pool clean, clear and healthy

Competitors' Disadvantage

· Less Hydroxyl Radicals formed to combat microorganisms

Effective, Versatile UV Lamps

- · Separate UV lamps emit a different spectrum of light to create ozone and to target microorganisms effectively
- Configure the Ultra UV with up to 3 lamps to fit your needs

Competitors' Disadvantage

- · Single UV lamp emits a broader spectrum of UV rays that neutralizes the residual chlorine needed in the pool
- · Only available with one lamp

Inactivate Microorganisms Efficiently

· Less air and ozone in the Ultra UV unit to disrupt the UV-C lamp's effectiveness to kill more microorganisms

Competitors' Disadvantage

· In single units, the air and ozone created in the chamber disrupts the interaction of the UV-C germicidal light to effectively inactivate bacteria such as crypto













