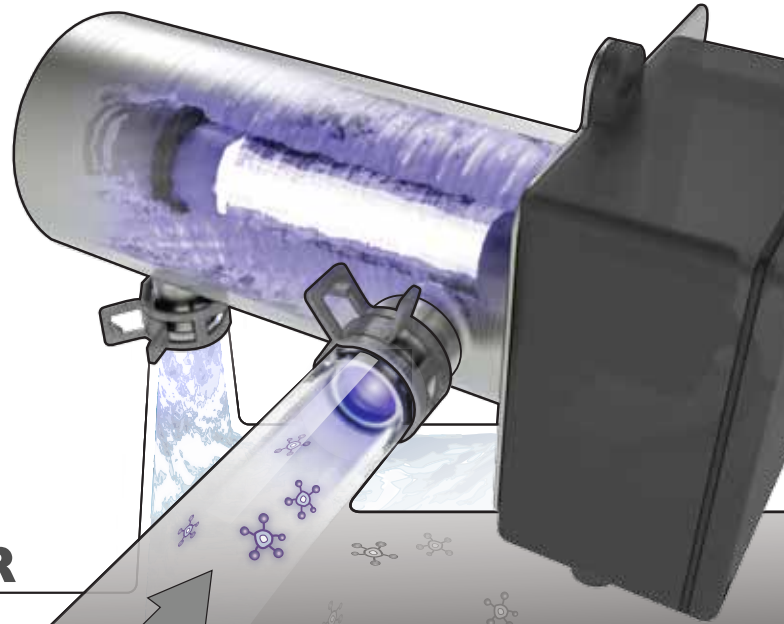




CLEAN CLEAR WATER INSTANTLY

- Treats 99.9% of waterborne pathogens
- Factory installed* exclusive UV-C Technology
- Up to 50% reduction in sanitizing chemical usage**
- Easy care and maintenance with annual bulb replacement
- No harmful odors or by-products produced
- Durable stainless steel and quartz components



FILTER PUMP HEATER



Without CLEARRAY™



With CLEARRAY™

*Model year 2012 and newer

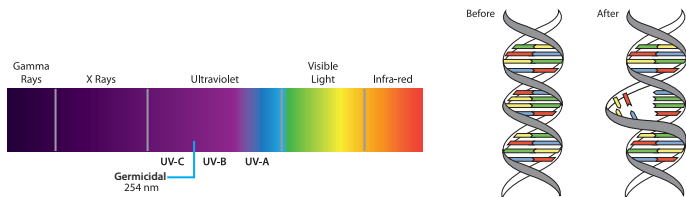
**Shown in lab tests, refer to local governing water chemistry regulations



CLEAN CLEAR WATER INSTANTLY

What is UV-C Light?

- A natural part of the spectrum of electromagnetic energy generated by the sun
- Effectively interacts with the DNA of bacteria and viruses; destroying their ability to reproduce
- Is a natural process that adds no by-product to your water and requires no chemicals
- Is not generating ozone



Who is using UV-C Technology?

UV-C light has been used for years as a reliable water disinfectant. It is used in the following industries:

- Bottling & Beverages
- Food
- Industrial & Municipal Water Plants
- Medical Hospitals & Pharmaceuticals
- Aquariums, Aquaculture & Fish Farms



Follow these 3 easy steps for better hot tub water:

1. Check the water once a week or after each use by using test strips and following the simple instructions on the container.
2. Follow the table below to sanitize your hot tub water accurately.
3. The control panel will indicate when it's time to replace the CLEARARRAY™ bulb. Your local dealer carries CLEARARRAY™ bulbs for an effortless replacement.

| | With CLEARARRAY™ | Without CLEARARRAY™ |
|------------------|------------------|---------------------|
| pH | 7.4 – 7.8 | 7.4 – 7.8 |
| Free Chlorine | 1.0 PPM | 3.0 – 4.0 PPM |
| Free Bromine | 2.0 PPM | 2.0 – 4.0 PPM |
| Total Alkalinity | 100 – 120 PPM | 100 – 120 PPM |
| Calcium Hardness | 150 – 250 PPM | 150 – 250 PPM |

Note: Refer to state or local government agency standards and regulation on how to maintain your water chemistry

How CLEARARRAY™ Compares:

| | CLEARARRAY™ | Ozone System | Salt System |
|-----------------------------------------|----------------------------------------------------|-------------------------------------------------------------------------------|----------------------------------------------------------------|
| Technology | Ultraviolet Germicidal Disinfection | Corona Discharge Ozone Generator | Salt Chlorine Generator |
| Method | Disinfects water instantly when exposed to UV bulb | Works by creating and injecting ozone gas into water and disinfects over time | Disinfects by continually changing salt into hypochlorous acid |
| Factory Installed | ✓ | | |
| Does Not Create Chemical or By-products | ✓ | | |
| Does Not Cause Damage to Equipment | ✓ | | |
| pH Balancing Required | ✓ | ✓ | ✓ |
| Shock Treatment Required | ✓ | ✓ | ✓ |