



Pulsar® Infinity Exclusive Technology. New Design.

The **Pulsar® Infinity** system is an innovative approach to commercial pool chlorination. The patent-pending, slow dissolving tablets work with our easy to use **Pulsar® Infinity** feeder, an automatic solution that meets the needs of the modern pool facility. The **Pulsar® Infinity** system is a 3-in-1 product that chlorinates, increases calcium and boosts alkalinity. With the simplicity of an erosion feeder, the **Pulsar® Infinity** feeder's streamlined design is easy to install, service and requires minimal operator attention. There's never been a better time to upgrade to the latest in high-tech pool performance delivering clear and sparkling water time and time again.



Powerful Feeder Performance

- Consistent chlorine delivery
- Adds no cyanuric acid to your pool for less wasteful drainage
- Dissolves slowly to give long lasting action
- Boosts pool alkalinity
- Adds calcium which protects and lengthens the life of your plaster
- Tablets work with ORP sensors

Formulation Efficiencies

- Highly concentrated, to reduce shipping and handling costs
- Will not cause reduction of ORP
- More concentrated than liquid bleach
- Longer shelf life when compared to liquid bleach
- Adds less total dissolved solids (TDS) than liquid bleach
- Class 2 oxidizer



Pulsar® Infinity

Dimensions

Feeder dimensions (max)Width: 12" (30.48 cm)
Depth: 13" (33.02 cm)
Height: 31" (78.74 cm)
 Weight (empty) 15 lbs (6.80 kg)
 Tubing size (O.D.) 5/8" (15.87 mm)

Capacity

Capacity (weight of tablets)6.4 lbs (2.90 kg)

Tablet Specifications

Active Ingredient Calcium Hypochlorite
 Available Chlorine 68%
 Weight 265 gms
 Diameter 2.7"
 Color Blue
 Container 25 lb pails

The Centers for Disease Control and Prevention (CDC) does not allow the use of stabilized sanitizers such as trichlor and dichlor for shocking a pool after a fecal accident (Model Aquatic Health Code (MAHC) 6.5).

Pulsar® Infinity non stabilized tablets do not contain cyanuric acid which slows down the kill rate of chlorine for pathogens such as **Cryptosporidium**. According to the MAHC, crypto remediation with chlorine cannot be conducted with >15 ppm CYA. **Pulsar® Infinity**, the superior choice to kill harmful germs that can cause waterborne illnesses.



To learn more about the Pulsar® Infinity System and the benefits of sparkling clean clear water with less hassle, visit us at pulsarsystems.net or call 800.4.PULSAR

