

# **Pulsar® Precision**High-Tech Commercial Pool Disinfection with Powerful Performance

The **Pulsar**® Precision feeder is a high capacity erosion (HCE) feeder that is compact and lightweight with a modular design.

The feeder uses **Pulsar**° calcium hypochlorite briquettes that work in conjunction to produce a fresh concentrated liquid chlorine solution for clean and sanitized water. This innovative feeder system is easy to maintain and service with a flexible design that allows for easy integration for small to large commercial pools.

Switch to the **Pulsar®** Precision Feeder System, delivering clear and sparkling water time and time again!



### **Powerful Feeder Performance**



Provides consistent chlorine delivery



Feeder designed to minimize maintenance requirements



2 in 1 dust reduction funnel for loading briquettes with capacity extension



Rotomolded components hold up to the strongest elements



Feeder design allows for easy access to internal components



Features high capacity erosion technology with the benefits of a venturi and booster pump

## **Briquette Efficiencies**



Won't overstabilize pool



More concentrated than liquid bleach



Dry, easy to handle formulation



Will not cause reduction of ORP



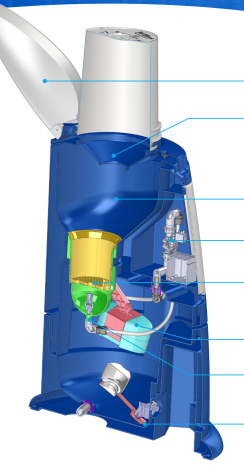
Highly concentrated to reduce shipping and handling costs



Longer shelf life when compared to liquid bleach



# **Pulsar Precision**



Secure lid locking feature

#### Enhanced hopper attachment

Allows for added chemical capacity and reduction in dust during chemical loading

Hopper

Dual solenoids minimize solid build up

Briquette grid

Removable for easy maintenance

Emergency shut-off valve to prevent spills

High capacity erosion nozzle

Durable discharge valve

Feeder Specifications				
Width	25.3"	642.62mm		
Depth	29.8"	756.92mm		
Height	40.9"	1038.89mm		
Water Inlet Size	1/2" MNPT	12mm MNPT		
Solution Outlet Size	1/2" MNPT	12mm MNPT		
Operating Weight	220lbs	99.7kg		
Shipping Weight	60lbs	27.7kg		
Dry Chemical Capacity	70lbs	31.75kg		
Feed Rate Range, Pool:	5 -189 lbs/day AvCl	2.3 - 85.7 kg/day AvCl		
Spa:	5 -141 lbs/day AvCl	2.3 - 64 kg/day AvCl		
Electrical	115VAC			
Operating Temperature	40°- 120° F	4.4°- 48.9° C		

<b>Chemical Specification</b>	ıs		
Active Ingredient			Calcium Hypochlorite
Available Chlorine			68%
Scale Inhibitor			0.4-1.0%
Weight			7-10g
Dimensions		1 ¼" x ¾" x ½"	33mm x 19mm x 13mm
Chemical Form			Pillow shaped briquette
Color			White
Container		50lb pail	22.6kg pail

A 3-in-1 product that chlorinates consistently, increases calcium to protect plaster and balances alkalinity to stabilize pH!

