

# PowerBase® 3500

Calcium Hypochlorite Chlorinator



## Big Water. Big Benefits.



**Question:** What do relaxing lazy rivers and hair-raising flumed water tunnels have in common?

**Answer:** Both need consistently delivered chlorine, and a delivery system that won't back down.

### Model 3500

Engineered for \*

- Indoor pools up to 4.8MM gallons
- Outdoor un-stabilized pools up to 80,000 gallons
- Outdoor stabilized pools up to 1,400,000 gallons
- NSF 50 certified delivery — Up to 36.4 lb/hr chlorine
- Tablet storage — 500 lbs.



NSF/ANSI  
Standard 50 listed

### Specifications

Size..... 31"W x 63"L x 52"H  
Inlet Connection ..... 2" Socket  
Outlet Connection ..... 2" Socket  
Electrical requirements ..... 120V 20 amp circuit

\*Stabilizer levels assumed to be 15 ppm. Treatable gallons vary depending on factors such as bather load, climate, stabilizer level, etc.

## Flexible. Affordable. Reliable.



The Accu-Tab® system combines the patented erosion feeder technology of the PowerBase® chlorinator with proprietary 3 1/8-inch Accu-Tab Blue SI calcium hypochlorite tablets. Together, the system delivers predictable rates of chlorine for commercial pool water applications.

### PowerBase Benefits

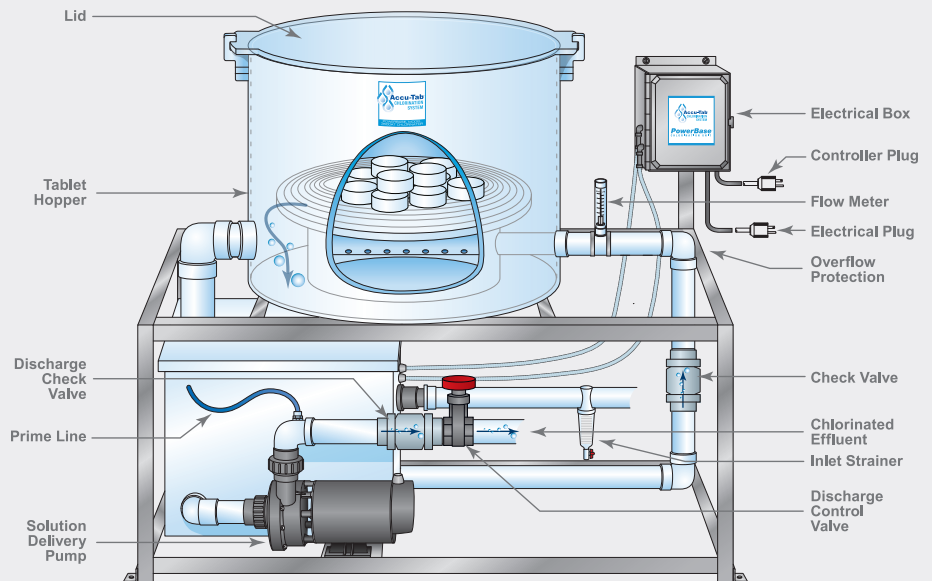
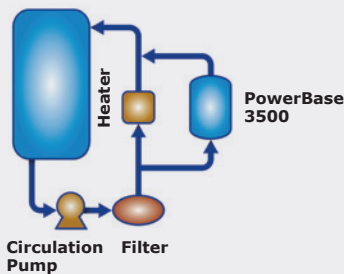
#### Easy to Install

- Two plumbing connections (inlet and outlet PVC plumbing)
- One electrical connection (plug included)
- One chemical controller connection (plug included)

#### Flexible and Easy-to-Operate System

- With or without chlorine controller
- Swimming pools and spray features
- Very few moving parts — minimizing maintenance
- No small openings that can clog
- Inlet strainer included
- Usually only annual cleaning required

#### Swimming Pool



### Accu-Tab Blue SI 3 1/8-inch Tablets

Accu-Tab Blue SI 3 1/8-Inch calcium hypochlorite tablets are specially engineered and independently tested by the labs at NSF International to work in Accu-Tab systems in accordance with NSF/ANSI Standard 50 listed. They contain scale inhibitor for cleaner operation. For safety, the tablets have a blue speckled appearance which differentiates them from incompatible chemicals.