

# More Convenient, More Durable and Still Cyanuric Acid-Free



### THE VERSACHLOR EASY FEED CHLORINATION SYSTEM I(a)

The ongoing debate over cyanuric acid levels in commercial pools is not going away, making the cal-hypo based *VersaChlor* system the obvious successor to trichlor-based chlorination systems. The *VersaChlor* system is cyanuric acid-free, more pH neutral and delivers chlorine at a more predictable rate than trichlor tablets thanks to proprietary and proven erosion technology.



## **NEW FOR 2014**

• eZ-Out Sieve Plate Basket for Convenient Cleaning

The top of the sieve plate is also the basket that holds the VersaChlor tablets. No need to remove tablets by hand any more. Just remove the eZ-Out Sieve Plate Basket and you have immediate cleaning access.

- Hard Piping for Added Ruggedness and Reliability
   Adds durability and stability to unit.
- Filter/Strainer Helps Maintain Proper Operation Robust 1" Rusco filter prevents debris from entering float valve and helps keep unit operating correctly.





# ENGINEERED FOR HMAC POOLS 30,000 TO 80,000 GALLONS.

\*Treatable gallons varies depending on whether pool is indoor or outdoor, stabilized or non-stabilized.



#### THE VERSACHLOR EASY FEED CHLORINATION SYSTEM I(a)

The VersaChlor®I(a) Easy Feed chlorinator combines with the proprietary *VersaChlor* calcium hypochlorite cubes to deliver predictable rates of chlorine for a wide variety of HMAC pool water applications. The *VersaChlor* chlorinator has few moving parts and no small openings that can clog; freeing operators from frequent, time consuming maintenance. In most cases, once a year cleaning is all that is required.

Specifications	
Overall footprint	14" diameter
Inlet	Additional 8" for flow meter and inlet strainer
Outlet	Additional 4" for valve
Height	25"
Inlet connection	34" Sch 40 Socket connection; use 34" Sch 40 pipe (or flex hose)
Outlet connection	34" Sch 40 Socket connection; use 34" Sch 40 pipe (or flex hose)
Electrical requirements	None; 120V 15 amp circuit for Forced Venturi installation only
Storage Capacity	25 lbs.
NSF 50:	36 lb. chlorine/day
Unit size	10 gallons

## Multiple Installation Options Available

- Forced Venturi Installation
  Two 1 ½" connections
  Controller/120v power required
- **Gravity Installation**Two ¾" connections
  With or without controller
- Suction Installation
  Two ¾" connections
  Controller not recommended

## **VersaChlor Tablets**

VersaChlor calcium hypochlorite cubes are specially engineered and independently tested by the labs at NSF International to work in VersaChlor Easy Feed systems in accordance with NSF/ANSI Standard 50. Undergoing a multi-step manufacturing and quality control process to ensure they will not soften, break apart, and clog the system. VersaChlor cubes contain a scale inhibitor for clean chlorinator operation.

800-245-2974 www.VersaChlor.com

**Axiall Water Treatment Products** 11 Stanwix St. Pittsburgh, PA 15222

VersaChlor is a registered ® trademark of Axiall Ohio, Inc.

Copyright© 2013 Axiall Corporation, Inc.