



SYSTEM II PACKAGE

Factory Engineered, Easy to Install and Cyanuric Acid-Free



THE NEW VERSACHLOR® SYSTEM II FOR HMAC COMMERCIAL POOLS AND SPAS

The New VersaChlor® System II calcium hypochlorite feed system is shipped fully engineered with skid-mount assembly and a reduced footprint. The design allows for easy "Plug N' Play" installation, even in crowded pump rooms. The System II features a rugged PVC tablet storage area sized specifically for HMAC pools and spas.

Eliminate corrosive fumes and leaky tubing with liquid bleach feed systems. The VersaChlor System II uses dry tablet technology and solid PVC construction to enhance pump room safety. The VersaChlor tablets are cyanuric acid-free, which means you'll no longer need to drain your pool to lower high cyanuric acid levels.



SCP / SPP Product Code System II: AXL-45-1153

Sizing and Specifications

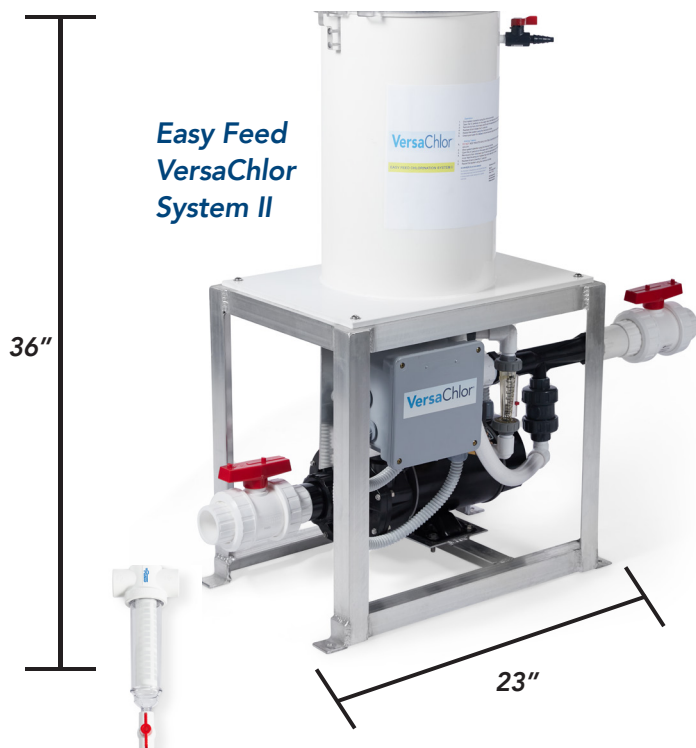
- The VC System II is recommended for use with HMAC commercial pools:
 - Indoor Pools: Up to 60,000 gallons
 - Outdoor stabilized* pools: Up to 50,000 gallons
 - Outdoor un-stabilized pools: Up to 40,000 gallons
- The VC System II is recommended for commercial spas with the tablet stacking canister sold separately. The manufacturer recommends commercial spa circulating systems with a minimum of 100 GPM flow rates
- The VC System II is NSF/ANSI Std 50 listed for use with VersaChlor tablets only
- VersaChlor Tablets are cyanuric acid-free

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

VersaChlor Tablets

VersaChlor calcium hypochlorite tablets are specially engineered and independently tested by the labs at NSF International. These tablets work in VersaChlor easy feed chlorinators and meet NSF/ANSI Standard 50.





**Easy Feed
VersaChlor
System II**



*Tablet Insert Canister for use in Commercial Spa applications.
Sold separately.*



SCP / SPP Product Code Tablet Insert Canister for Spas: AXL-451-1152

VersaChlor System II Specifications

Tablet Storage Capacity: 40 lb.
VersaChlor Tablets

Maximum CL delivery rate: .4 lb/hr. @ 2 GPM

Dry Weight of the System II: 72 pounds

Electrical Requirements: 120 volt, 15 amp
Power and 120 v ORP /CL2 Controller

**The VersaChlor System II is prewired
to be used in conjunction with a CL2
ORP controller**

**A 60 mesh in line strainer is provided for
extra filtration on the pool water feed line
to the chlorinator**

**The equipment warranty is 18 months
from date of shipment from Westlake
Water Solutions**

Operation of the VersaChlor System II

The System II includes a 1.5 HP Hayward Pump driving a Venturi with a minimum of 35 GPM flow to pull chlorine solution out of the tablet hopper. The installation will require 1.5" diameter PVC solid or flex pipe to and from the VC System II feeder. Reference the VersaChlor System II Operator's Manual for complete installation and operating instructions.

www.VersaChlor.com



For Technical Assistance Call Commercial
Pool Solutions at **866-269-6725**



VersaChlor is a registered trademark of Westlake Corporation
Copyright © 2023 – Westlake Corporation