

Cyanuric Acid-Free, More Convenient than Bleach and Easy to Maintain VersaChlor® Easy Feed Chlorination Systems

Delivering more predictable chlorine levels and easier water balance to commercial pool water is now a reality.

The VersaChlor® system's proprietary calcium hypochlorite tablet, proven erosion technology, and flexible installation options work in unison to help commercial pool operators better manage water and estimate seasonal chemical costs.

Additionally, the VersaChlor® system eliminates over-stabilization associated with Trichlor systems. The advantages over liquid bleach are equally impressive, with lower acid consumption and none of the hassle or mess that can come with filling tanks and hauling heavy drums.



VersaChlor® Easy Feed Chlorination System I(a)

Engineered for medium sized bodies of water:

- Outdoor unstabilized pools up to 152,000 litres / 40,000 gallons US
- Outdoor stabilized pools up to 303,000 litres / 80,000 gallons US
- Indoor pools up to 568,000 litres / 150,000 gallons US



VersaChlor®
Easy Feed Chlorination System



VersaChlor® Easy Feed Chlorination System III(a)

Engineered for large sized bodies of water:

- Outdoor unstabilized pools up to 568,000 litres / 150,000 gallons US
- Outdoor stabilized pools up to 1,136,000 litres / 300,000 gallons US
- Indoor pools up to 1,900,000 litres / 500,000 gallons US



VersaChlor® calcium hypochlorite cubes are specially engineered and independently tested by the labs at NSF International to work in VersaChlor® in accordance with NSF/ANSI Standard 50.

The tablets undergo a multi-step manufacturing and quality control process to ensure they will not soften, break apart or clog the system. VersaChlor® cubes contain a scale inhibitor for clean chlorinator operation.

RELIABILITY FEATURES



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.

Switching to the VersaChlor® system is quick, easy and affordable!