

# Chlorinators Model 3012



The Accu-Tab® Model 3012 chlorinator is made of rigid PVC. With a tablet charge capacity of 12-lbs., this clear stack chlorinator is built to take on demanding sanitizing needs up to 1-lbs./hr. The Accu-Tab Model 3012 is certified to NSF/ANSI/CAN 61 for drinking water. Its proprietary erosion technology has been engineered to work with Accu-Tab SI three-inch white calcium hypochlorite tablets (Certified to NSF Standard 60). The unit is also certified to NSF/ANSI 50 with Accu-Tab Blue SI three-inch calcium hypochlorite tablets. Both Accu-Tab Blue SI and White SI tablets contain 68% available chlorine, to deliver consistent chlorine delivery and low maintenance. In most cases, once a year cleaning of this chlorinator is all that is required.

## Product Specifications

Model Number	Chlorine Delivery Range (lbs/hr.)	Tablet Capacity (lbs.)	Unit Inlet Size (NFPT)	Unit Outlet Size (NFPT)	Height	Diameter
3012*	Industrial: Max 0.9 Aquatics: Max 1.0	12	0.75"	1.5"	26"	9"

\*Chlorinators are NSF Standard 50 certified.



# How the Accu-Tab® System Works

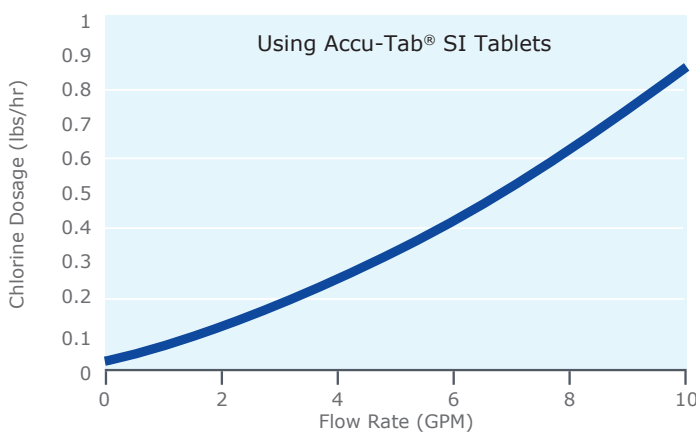


The Accu-Tab® system is easy to install and can be integrated into any existing system with low capital investment. Once in place, the system runs simply and efficiently with little to no maintenance.

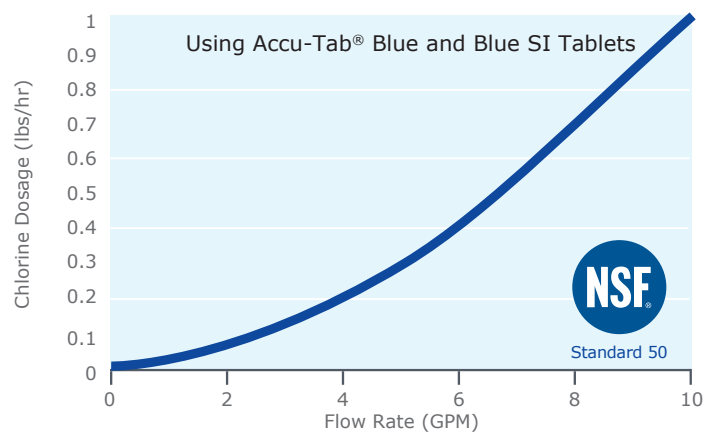
1. Accu-Tab three-inch tablets sit on top of a sieve plate inside the chlorinator.
2. Intake water flow to the chlorinator is adjusted to control chlorine delivery.
3. Untreated water rises through holes in the sieve plate contacting with bottom of tablets. The balance of the tablets remain dry.
4. Chlorinated water is returned to the main system flow with the appropriate amount of chlorine.

## Chlorinator Delivery Rate **Model 3012**

Industrial



Aquatics



Westlake Water Solutions  
2801 Post Oak Blvd., Suite 600, Houston, TX 77056 USA

