



Cleaning and Sanitizing your Spigot-fed Hydration System

Cleaning and sanitizing your spigot-fed Hydration System is critical to prevent the build-up of unwanted bacteria and the spread of germs. Not only is that common sense, but your athletes' parents need to feel comfortable about what their kids are drinking.

Your spigot-fed system is pressurized by the water supply that pushes it through a series of tubes, manifolds and nozzles to the drinker. To thoroughly clean and sanitize the entire system, Waterboy Sports recommends using a Steramine® solution, an FDA-approved, food preparation surface contact sanitizer. Follow these simple steps:

1. Connect an Inline Steramine® Strainer (ILSS) at either the chiller housing's inlet or, if you wish to sanitize the hose as well, at the spigot.
2. Remove the clear plastic cover of the ILSS.
3. Crush 2-3 Steramine® tablets in a plastic bag and place the pieces of Steramine® tablets in the center of the screen.
4. Turn on the spigot to pressurize the system.
5. Activate each nozzle, one at a time, for 15-20 seconds or until the water coming out is blue and foamy. This will draw the Steramine® solution through the chiller coils, tubing, manifolds and nozzles, sanitizing the entire system. Continue activating each nozzle until the water runs clear and the ILSS is empty.

Call 888.442.6269 or visit www.waterboysports.com for more information. Purchase Orders accepted.

