Make the Switch...experience the difference For More Information or Technical Support

> Gary Moody (888) 277-4520

Eric Szczepanski 20 (877) 864-8500 or (239) 254-2012

Harold Mosley (877) 864-8500 or (239) 254-2066

SALES@HYDRO-GUARD.com

WWW.HYDRO-GUARD.com





Sampling Stations

Self-Supportive Structure Self-Locking Enclosure Freeze Protected UV Protected Affordable

Engineered for Excellence in Performance.

There are many methods used to take samples of potable water, and nearly as many options for sampling devices. However, there is only one sampling option on the market that provides water utilities and municipal public works departments with a self-locking, self-supportive, UV-protected enclosure; 360° accessibility; an optional internal curb stop or curb stop with drain; and the only such device that features an optional thermal control valve for protection against freezing temperatures.

The only option for you-if you want maximum security, optimum performance, and extra long life from your sampling device—is Safety-Guard®.

Safety-Guard[®] is brought to you by the makers of the revolutionary Hydro-Guard® automatic and programmable flushing systems. Hydro-Guard[®] is a name that is synonymous with quality and dependability.





Don't take chances with the security of your sampling program....

The aesthetically pleasing Safety-Guard[®] B.O.S.S. (Blow-Off Sampling Station) is contained in possibly the securest enclosure on the market. The enclosure requires the use of a specially designed hex key to remove the top half of the B.O.S.S. so that the internal components can be accessed.

With the top half removed, the B.O.S.S. allows 360° accessibility to all of the device's internal components making it easy for sampling and maintenance.

Additionally, the self-locking feature of the Safety-Guard[®] sampling station seals tightly to deter intrusion from insects or other pests that could hinder your ability to take a sample or could contaminate your sample.

And, for those in search of an extra measure of security, the B.O.S.S. can be equipped with the CyberLock™ Audit Control and Locking System.











so Available in a Variety of m Colors



Hand Vacuum Pump



Stop & Drain Key



lodel Number	Product Identification	List Price (2009)
SGIND2000	Industrial Unit 3/4" - Indoor	\$299.00
SGIND3000	Industrial Unit 1" - Outdoor	\$425.00
SGIND3001	Industrial Unit 1" - Brass	\$739.00
FP100	Anti Freeze Valve	\$295.00
20012	Mounting Brackets -Wall/Pipe	\$15.00
SP100	Scald Protection Valve	\$250.00
SP120	Remote Scald Protection	\$400.00



Cover it with Rock

A2012	Granite - 41" x 26" 18"	\$480.00
A2013	Sandstone - 41" x 26" 18"	\$480.00
A2014	Granite - 34" x 22" x 14"	\$340.00
A2015	Sandstone - 34" x 22" x 14"	\$340.00
A2016	Granite Cone shape 15" x 10"	\$105.00
A2017	Sandstone Cone shape 15" x 10"	\$105.00
A2018	Granite Cone shape 15" x 20"	\$170.00
A2019	Sandstone Cone shape 15" x 20"	\$170.00

*Prices subject to change.



Safety-Guard® Auto Flushing System for Safety Showers and Eve Washes

Safety-Guard® offers multi-event programm





Safety-Guard® Thermal **Control Valves for Freeze** and Scald Protection





6-BSS-06

1-inch model with Internal Curb Stop

SG-BSS-01-TCV



1-inch model with Thermal Control Valve 1-inch model with vacuum drain



3/8-inch water line model

SG-BSS-05

2-inch water line model

Model Number	Product Identification	List Price (2009)
SGBSS-01	1" Sample Station w/ Blow Off	\$375.00
SGBSS-02	2" Sample Station w/ blow off	\$550.00
SGTCU	Thermal Control Upgrade (above models)	\$295.00
SGBSS-03	1" SS w/ blow off & Vac Drain 12" bury	\$420.00
SGBSS-04	2" SS w/ blow off & Vac Drain 12" bury	\$595.00
SGBSS-05 SS	3/8-inch Sample Station Stainless Steel	\$315.00
SGBSS-06	1" SS w/ blow off + Curb Stop 12" bury	\$525.00
SGBSS-07	1" SS w/ blow off + C. Stop & Drain 12" bury	\$585.00
SGBSS-08	2" Sample Station w/ blow off w/ Banjo	\$600.00
SGBSS-09	1" Sample Station w/ blow off w/ Double T	\$500.00
SGBSS-10	1" SS w/ blow off w/vac drain + C. Stop 36"	\$599.00
SGBSS-11	1" SS w/ blow off w/ C. stop & drain 36"	\$659.00
SGBSS-12	1" SS w/ blow off w/ vac drain + C. Stop 72"	\$765.00
SGBSS-13	1" SS w/ blow off w/ C. stop & drain 72"	\$839.00
SGBSS-14	2" SS w/ blow off w/vac drain + C. Stop 12"	\$815.00
SGBSS-15	2" SS w/ blow off w/ C. stop & drain 12"	\$915.00
SGBSS-16	2" SS w/ blow off w/vac drain + C. Stop 36"	\$955.00
SGBSS-17	2" SS w/ blow off w/ C. stop & drain 36"	\$1,199.00
SGBSS-18	2" SS w/ blow off w/vac drain + C. Stop 72"	\$1,099.00
SGBSS-19	2" SS w/ blow off w/ C. stop & drain 72"	\$1,199.00
20033	Custom ID Tag (any model)	\$15.00
A2004	Hex Key (required to have at least 1)	\$20.00
A107	Vacuum Pump (for Vacuum equipped models only)	\$80.00
20087	Curb Stop Key	\$60.00
A2005	CyberLock™ Upgrade (1 user key and lock)	\$175.00
A2007	CyberLock ™ Starter Kit Base Station, Programmer, Software, Lock & 2 Keys	\$800.00
A2008	CyberLock™ User Key	\$100.00
A2010	Extra CyberLock™ Control Key	\$100.00
S300	Safety-Guard® Secure Enclosure 7 x 7	\$199.00
S301	Safety-Guard® Secure Enclosure 10 x 10	\$245.00
S303	Safety-Guard® Secure Enclosure 12 x 12	\$275.00
E1424	Safety-Guard® Cylindrical Enclosure 14 x 24	\$434.50
E1830	Safety-Guard® Cylindrical Enclosure 18 x 30	\$499.80
15100	Safety-Guard® 14 x 24 Vertical Enclosure	\$499.80
A2004	Safety-Guard® Security Hex Key	\$20.00
20033	Safety-Guard® Enclosure Customized ID Tags	\$15.00

List Price

*Prices subject to change.

What makes the B.O.S.S. different from other sampling stations on the market today?

The similarities between the Safety-Guard[®] B.O.S.S. and all other sampling stations on the market today ends with their ability to provide a sampling point.

In order to provide our customers with the best engineered sampling station on the market, we at Safety-Guard[®] knew that we would have to go to great lengths to excel beyond all of the others. And, we did.

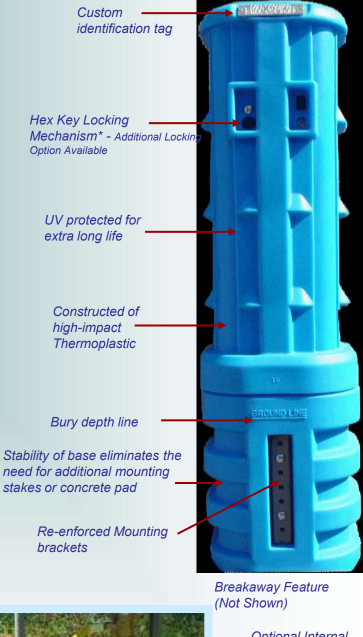
Our team of engineers and seasoned manufacturing professionals dedicated themselves to developing and assembling the best sampling station available for use by municipal and private water distribution utilities. We assembled the most reliable and functional components available to complete the design of the B.O.S.S. Built for maximum security, optimum dependability, and extra long life, the B.O.S.S. was also designed for affordability.

When it was introduced to the market in 2005, the B.O.S.S. turned many heads. Its aesthetically pleasing design—coupled with its secure enclosure, 360° accessibility, and freeze prevention options—have led many to switch from other sampling devices or the use of hose bibs to the B.O.S.S.

Some of the other features that are drawing the attention to the B.O.S.S. are:

- Thermoplastic[®] Coated Steel Support Frame
- OEM Installed Breakaway feature
- OEM Installed Internal Curb Stop
- Self-Locking Design
- U.V. Protected Impact Resistant Enclosure
- Combination Blow-Off Sampling Design
- Low Price Point









Self-Supportive Steel Frame-The Safety-Guard[®] B.O.S.S. does not require a concrete foundation or a support post in order to stabilize the device.

The Safety-Guard[®] B.O.S.S. features a Thermoplastic® coated steel frame that provides all the stability necessary for the unit.

Thermoplastic[®] coated steel frame provides support and maximizes the unit's stability

> The Safety-Guard® B.O.S.S. is available with 1-inch and 2-inch (as shown) Blow-Off valves

Recommended Bury Depth Line

Safety-Guard 1-inch B.O.S.S. with Internal Stop & Drain Available in Custom Bury Depths

영향의 친구 글: 관

No need for a concrete foundation or support post

The Safety-Guard[®] B.O.S.S. can be customized for your distribution system

How can Safety-Guard[®] help you comply with the EPA's **Stage 2 Disinfectants and Disinfection Byproduct Rule?**

In January 2006, the Environmental Protection Agency published the Stage 2 Disinfectants and Disinfection Byproduct Rule in an effort to improve the quality of drinking water and to provide additional protection from disinfection byproducts that are common in drinking water.

According to the EPA's Stage 2 DBPR, water distribution systems will be required to conduct an evaluation of their distribution systems The intent of this evaluation will be to identify locations with high disinfection byproduct concentrations. These locations will then be used as the sampling sites for Stage 2 DBPR compliance monitoring.

There are numerous methods to catch a sample; however, one of the safest and most reliable is to utilize a dedicated sampling point with a dedicated, permanent sampling devices, such as the Safety-Guard® B.O.S.S. Through the utilization of the Safety-Guard® B.O.S.S., utilities will no longer need to send crews on customers' property or in homes to take samples-both of which are methods that could place crews in danger and a utility at risk for costly liability lawsuits.

Additionally, by incorporating the Safety-Guard® B.O.S.S. into the water quality monitoring and testing program, a utility can improve its chance of preventing potential contamination occurrences at sampling points that are often common when using hose bibs or a customer's faucet for sampling.

According to the EPA, the Stage 2 DBPR requires each system to determine if they have exceeded an operational evaluation level. Such warning signs can be identified by compliance monitoring results. The operational evaluation level provides an early warning of possible violations in the future which allows the utilities to take proactive steps to remain in compliance. In order to ensure you are attaining accurate samples, it is essential that samples are collected and analyzed by only the most reliable resources, for this reason more and more utilities worldwide are turning to the B.O.S.S. by Safety-Guard[®], a division of Hydro-Guard[®].



Where can I get the latest renderings and specifications for the Safety-Guard[®] B.O.S.S.?

The latest renderings for the Safety-Guard[®] B.O.S.S. can be obtained by contacting Hydro-Guard® at.

877) 864-8500