







SnapShot[™] ATP Device for BioControl[™] Luminometers

SnapShot is designed to help companies conducting ATP monitoring with a BioControl™ luminometer reduce costs and achieve more accurate results. SnapShot works exactly the same as the test device it is replacing so there is no need to adjust Pass/Fail settings in the luminometer.



Watch a side by side comparison video at youtube.com/HygienaTV

Benefits:

- Costs up to 40% less than BioControl™ test devices
- Unique liquid-stable reagent enables more repeatable results
- Patented device design enables superior sample recovery
- Sensitive to low levels of contamination to produce accurate results
- Tolerant to temperature abuse and residual sanitizer effects
- Uses less plastic and materials than BioControl™ test devices
- 100% recyclable
- 15 month shelf life at refrigerated temperatures (2-8°C)
- 4 week shelf life at room temperature (21-25°C)

Performance:

SnapShot devices offer greater sensitivity over BioControl™ test devices SnapShot's unique, patented design helps to lower test-to test variability in BioControl™ instruments by 46%

0.1



Find support documents, instructional videos, and more at www.hygiena.com

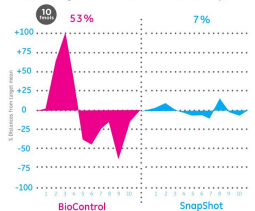
Sensitivity Comparison: System ATP Detection (fmoles)

BioControl Lightning MVP Surface Sampler Hygiena SnapShot

> *All performance data is extracted from a third party comparative study. Contact us for a complete copy.

Repeatability Comparison:

Repeatability Comparison: Variability of manufacturer device vs. SnapShot



Catalog No. Description Quantity SBC1575 SnapShot Universal ATP Detection Device for BioControl™ Luminometers 100



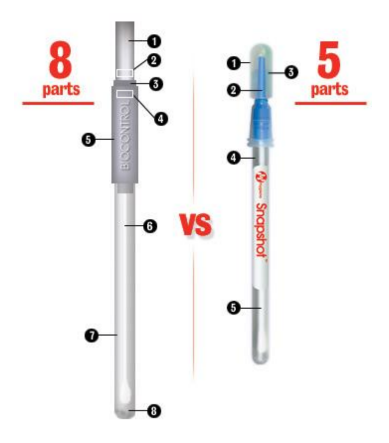


Improved Test Gives Better Performance:

BioControl™ test devices use lyophilized chemistry.

SnapShot uses Hygiena's unique liquid-stable reagent giving more accurate and consistent results over

BioControl™ sample collection devices. By formulating the luciferin/luciferase and buffer together in a liquid-stable format, we've eliminated additional steps that add variability such as freeze drying of the enzymes and reconstitution of chemistry upon activation. SnapShot also uses less parts and plastic than BioControl™ test devices, reducing costs and limiting variability.





Trade Up Program

Hygiena's trade-up program allows you to trade in BioControl™ luminometers for a brand new Hygiena luminometer. Our instruments are multi-platform instruments, allowing you to collect, analyze, and report data from multiple quality indicators. Unlike other monitoring system manufacturers, there is no scheduled yearly maintenance and calibration necessary. Hygiena's trade-up program can help you save up to 40% on testing costs and thousands of dollars per year.



Visit <u>www.hygiena.com</u> to learn more about Trade Up and see how much you could save!