

# AquaSnap® | Water ATP Tests

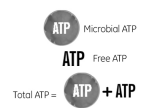
AquaSnap® is an easy-to-use ATP test for water samples available in two formats: Total and Free. The test device's unique liquid-stable chemistry, combined with it's proprietary test design, offers unrivaled accuracy and reproducibility. The devices are often used for monitoring CIP systems and for industrial water treatment systems such as cooling towers and closed water systems.

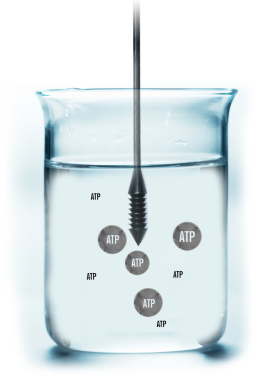
# **Benefits**

- · Easy to use
- Results in 15 seconds
- Free and Total formats used to reliably and easily indicate microbial contamination in sample
- Proprietary test design enables accurate results with less variation
- Unique liquid-stable reagent provides accuracy and reproducibility
- Reagent is tolerant to temperature abuse and sanitizer effects
- Honey dipper collection tip collects consistent 100 μl sample
- 100% recyclable plastic

# **Sensitivity**

- Extremely sensitive- detects down to 0.1 femtomoles ATP with EnSURE® Touch Monitoring System
- Detects down to 1,000 CFU

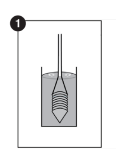


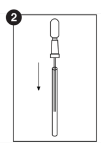


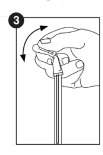
Catalog No.	Description	Quantity
AQ-100X	AquaSnap Total Water ATP Test	100
AQ-100FX	AquaSnap Free Water ATP Test	100

www.hygiena.com LEG-PS-0018-REVA

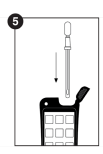
# **AquaSnap Procedure**













See an instructional demo at HygienaTV or VHygienaTV



# **Related Products**

### **EnSURE Touch Monitoring System**

EnSURE Touch is the next-generation quality monitoring system. It provides rapid and accurate sanitation verification to support your food safety program. EnSURE Touch features a 5" touch screen, wireless sync technology, and cloud-based software. EnSURE Touch is designed to adapt to your workplace, providing the data you need for complex multi-location supply chain monitoring, audit and risk management, and recall prevention.



SuperSnap is the most sensitive ATP surface test in Hygiena's ATP hygiene monitoring portfolio of all-in-one devices. Designed to work with all Hygiena luminometers, SuperSnap is an all-in-one test which detects extremely low levels of ATP. SuperSnap is predominantly used in food and beverage processing facilities as an allergen cross contamination prevention.

## **UltraSnap® Surface ATP Test**

UltraSnap is a user-friendly ATP surface test designed for use with Hygiena luminometers. This all-in-one test contains a pre-moistened swab bud for optimal sample recovery. A unique liquid-stable reagent provides superior reproducibility and robustness. Hygiena's patented Snap-Valve technology facilitates easy activation.

### MicroSnap® Indicator Organism Test Kits

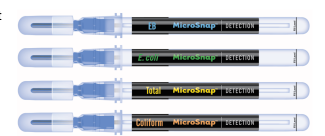
MicroSnap is a rapid test for detection and enumeration of specific bacteria. Results are available in the same working day or shift. MicroSnap is available in four formats: Total, Enterobacteriaceae, Coliform, and E. coli.











Catalog No.	Description	Quantity
ETOUCH	EnSURE Touch Monitoring System	1
SUS3000	SuperSnap High Sensitivity ATP Test	100
US2020	UltraSnap Surface ATP Test	100
SUS3000	SuperSnap High Sensitivity ATP Test	100
MS2-EB	MicroSnap EB Detection Device	100
MS2-ECOLI	MicroSnap E. coli Detection Device	100
MS2-COLIFORM	MicroSnap Coliform Detection Device	100
MS2-TOTAL	MicroSnap Total Detection Device	100

www.hygiena.com LEG-PS-0018-REVA