SystemSURE II



Hygiene Monitoring System









Environment Monitoring

Initial research has conclusively shown that SystemSure II is capable of detecting the proliferation of mold before a culturable sample can be taken This allows for unprecidented post-remediation clearance turn-around times





HealthCare Applications

Modern infection control approaches are beginning to recognize the significance of biofilms as a primary infection threat. SystemSure II detects biofilm matter accuratly and allows for immediate corrections.



Food Safty and HACCP

ATP is a well-established form of rapid microbiological testing in the food industry. SystemSure II is the most effective system for HACCP applications, surface hygiene monitoring and staff training.

Email: CS@abpharma.com.eg

: (+202) 25931467 Fax

www.abpharma.com.eg

LUMINOMAT

KEY FEATURES - SYSTEMSURE II LUMINOMETER



- Dimensions (Approx.): 0.75 lbs, 7"x 3"x 1"
- Detects down to 1 fetomole of ATP
- Self contained and aseptic
- Programmable pass/fail levels
- Stores up to 500 individual test results
- 99 programmable test locations
- Battery powered (standard AA)
- 1000-2000 tests per battery / charge
- No data loss if battery or power failure
- Range of instrument reading: 0 9999 RLUs
- Warm up time (self caliberation):60 seconds



DataSURE II Software Overview

DataSURE II is an easy-to-use database management software for tracking ATP hygiene monitoring results.it allows companies to increase productivity, quickly identify problem areas and track results.





Features.....

- Download results to a pc.
- produce color trend analysis graphs & reports.
- Identify problem areas and manage.
- HACCP & SSOP tracking requirements.

Ultrasnap

the ULTRASNAP ATP swab is an integrated device using a unique liquid-stable reagent and SNAP-VALVE technology to deliver unbeatable accuracy reproducibility. Simply swab an area, snap, squeez and read the results with SystemSure II luminometer in 15 seconds.

KEY FEATURES - ULTRASNAP ATP Swab

- Dimensions (Aprox.): 6.625" L x 0.325 " W
- Patented SNAP-VALVE techonology.
- Built in liquid stable reagent.
- Self contained and aseptic.
- Robust and temperature tolerant.
- 12 month shelf life.
- For collection of surface & liquid samples.
- Simple & convenient.
- Consistent & reproducible.















