

UV Light Accessories

SystemSURE ATP Hygiene Monitoring System For Easy Measurement of Surface Contamination

Fresh-Aire UV now offers SystemSURE Plus, the world's best-selling ATP hygiene monitoring system. Featuring robust technology and industry-leading ease of use, SystemSURE Plus makes it easy to measure surface biological contaminants on site in just a few minutes.

BENEFITS

- Accurately measures biological contaminants on HVAC surfaces
- Results in 15 seconds
- Easy to use just swab, snap and squeeze!
- · Self-contained, liquid-stable reagent offers reliable results

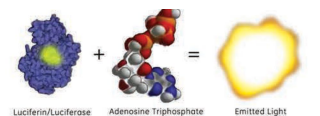
SPECS

- Calibration self-check at start up with optional full diagnostic check mode
- Symbol keypad is easy for any user to understand and navigate
- Powered by 2 x AA batteries for several months of uninterrupted use
- Memory capacity:
 100 programmable test plans
 200 programmable user IDs
- Small, lightweight, handheld instrument (0.57 lbs., 7.6 x 17.8 x 3 cm)
- Large viewable screen with back-light and optional bold text
- Removable read chamber for easy cleaning
- Connects to SureTrend software via USB





Adenosine Triphosphate, or ATP, is the energy molecule found in all living and once-living things, making it a perfect indicator when trying to determine if a surface is clean or not. With an ATP hygiene monitoring system, ATP is brought into contact with Hygiena's unique liquid-stable reagent in the test device. Light is then emitted in direct proportion to the amount of ATP present in the sample and read in the SystemSURE Plus, providing information on the level of contamination in seconds.



ATP systems are made of three components:



Technology Photodiode light sensor technology offers stable, reliable light detection and measurement with no annual maintenance.



Device Design

Patented Snap-Valve[™] design enables superior sample recovery and repeatable results.



Chemistry

Liquid-stable chemistry in test devices facilitates repeatable results and minimizes costs.







Swab, snap, squeeze. It's that easy.

Using Hygiena ATP tests couldn't be easier. The three step process for collecting a sample, activating the device, and mixing the sample is so easy, anyone can do it.



Performance

Hygiena products are 3rd party validated for superior sensitivity, repeatability, linearity, and accuracy.



Battery Power AA battery powered design means 8-12 months of uninterrupted use without charging or docking.



Calibration SystemSURE Plus self-checks

calibration at startup. Additional verification is possible with the Calibration Control Kit (Part No: PCD4000).



Protective Design Durable case design with sealed

keypad is built to last and comfortable for single-hand operation.



800-741-1195 www.freshaireuv.com

SALES@FRESHAIREUV.COM

Made in USA

TUV-ACC-SSP-SPEC 9.28.18