

Advanced ATP Hygiene Monitoring System





Intuitive Data Manager software

HYGIENE-MONITORING

"Hygiene monitoring is at the core of every food safety programme. With a growing global population that consistently demands more, higher quality food, the importance of hygiene monitoring will only increase. A good hygiene monitoring programme can highlight problems before products are manufactured. Stopping these issues early not only protects public health, but it also protects brand integrity."

"The AccuPoint Advanced ATP Monitoring System validates the effectiveness of your hygiene programme by detecting food residues and microorganisms present on surfaces and in liquids by measuring the amount of adenosine triphosphate (ATP)."



Hygiene monitoring system includes

- 1. State-of-the-art samplers
- 2. Improved reader
- 3. Smart Data Manager Software

Step 1 - State of the Art Samplers

Our three colour-coded samplers with liquid-stable chemistry are unrivalled in their accurate recovery of ATP from surfaces and rinse waters. Unlike traditional swabs utilised by other manufacturers, our samplers cover a larger surface area to extract ATP more consistently.

- Samplers with liquid-stable chemistry
- Consistent reactions for improved reproducible results
- Stable at room temperature for up to two weeks
- Patented flat-head design breaks through biofilm and increases surface contact
- Colour-coded for easy identification of surface, water and access samplers
- One-handed, single-step activation for all sampler types





AccuPoint Access Sampler

For testing tight and hard-to-reach spaces. Features a rigid flocked polymer sample tip for optimal recovery & release of ATP.



AccuPoint Surface Sampler

Patented flat-head design for consistent sampling and improved recovery of ATP on surfaces.



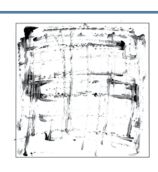
AccuPoint Liquid Sampler

Sampler of choice for accurately testing clean-in-place rinses and liquids for the presence of ATP.

Sampler Precision

The unique design of the AccuPoint Advanced sampler allows greater sample accuracy and consistency. You can clearly see the difference in coverage when you look at the sample pattern from Accupoint Advanced compared to that from a traditional ATP surface swab.





AccuPoint Advanced ATP Surface sampler pattern

Traditional ATP Surface swab pattern-

Step 2 - Improved Reader

Our upgraded reader allows quick and accurate results at your fingertips.

- Robust unit to test virtually anywhere
- Rapid time to results: <20 seconds
- Unique RLU scale detects small differences to identify ATP baseline deviations
- Improved power saving features
- Reader available with optional RFID Technology



Advanced reader with optional RFID Technology

RFID technology makes it easy to collect ATP test results. It drastically cuts testing time as the AccuPoint reader scans and automatically identifies appropriate test site information. After initially allocating RFID tags, all it takes is a quick scan to instantly associate that tag with its related sites.

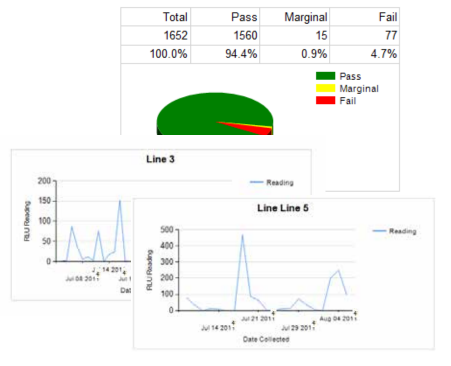


Step 3 - Smart Data Manager Software

AccuPoint Advanced comes with smart Data Manager software that gives a clear analysis of results and trends.

- Records and tracks all uploaded test results
- Generates key hygiene indicator reports
- Maintains records for audit compliance
- Identifies trends and problem sites
- Manages test plan
- Firmware upgrade feature keeps reader current

Sample Reports



Quick and Easy Process



Validate your Hygiene Programme with Confidence



Informed Decisions

- The AccuPoint Advanced system provides information for instant decision making, including test results, testing locations and the test type whether its surface or liquid.
- Data Manager software streamlines testing processes by quickly creating test plans, syncing data with the reader and keeping an objective record of hygiene effectiveness to verify SSOPs.
- The reader can store up to 4,000 unique test results, eliminating the need to constantly clear the memory.



Prevention

- AccuPoint Advanced displays all relevant site information on the unit, allowing for fast decisions that help prevent costly recalls.
- A choice of sampler types ensures hygiene monitoring can be carried out wherever needed, helping to ensure only the safest products make it to consumers.
- AccuPoint Advanced enables producers to verify that their hygiene and preventative control programmes actually work.



Brand Protection

- AccuPoint Advanced provides quick, accurate and actionable results so producers can make the best decisions for their brands.
- Recalls can cost millions in lost product and lost consumer trust. AccuPoint Advanced provides an economical investment that can help prevent potentially devastating incidents.



Contact Neogen today to find out how AccuPoint Advanced can help improve your hygiene monitoring programme

