LIGHTNING MYPICON*

HACCP Management. Redefined.





Setting a new standard MVP ICON™

MVP ICON is a pioneering system that measures and records ATP as well as other key HACCP parameters AND provides new management tools to ensure your program's success. Designed with quality management in mind, the MVP ICON Dashboard software provides a real-time snapshot of key program metrics that are essential to managing your HACCP program.



MVP ICON Dashboard software displays essential program metrics including % of ATP results that (after cleaning) were re-tested

Monitor and Manage your HACCP

Monitor and record

results with the MVP ICON. Ergonomically designed and light weight, its full-color touch-screen makes testing easy and efficient. offers at-a-glance performance metrics, powerful analytical tools, and presentation-ready reports to meet a range of information needs. Dashboard widgets are customizable and provide immediate verification of performance indicators essential to the management of your HACCP program.

Software with a Difference

Essential program statistics are updated each—time you sync the MVP ICON with your computer, providing real-time management information.

Not just a database, the ICON Dashboard software displays key performance measures that allow you to easily manage your program's performance.

Re-test widget and report provide vital — management information. Areas that show high levels of ATP should be re-cleaned and re-tested. Understanding the frequency and consistency of re-tests is essential to the management of a sanitation program.

Create sampling plans to group test points in ways meaningful to your sanitation program.
Test points within each sampling plan can be

"shuffled" daily to ensure random sampling.



Audits are made easy with the MVP ICON.

Print-and-present HACCP reports summarize calibration history, testing frequency, and other key measurements that demonstrate an in-control process.

Validate Cleaning and Sanitation



An integral component of food safety is the verification of cleaning and sanitation effectiveness. The presence of Adenosine Triphosphate (ATP), a molecule found in all living cells including most food residues and microorganisms, is an ideal indicator of hygiene.

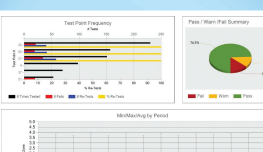
The MVP ICON measures ATP in seconds. Results are displayed in Zones of Cleanliness, a proprietary scale adapted from RLU's. The results fall into clean, caution and fail areas so corrective action can easily be determined and immediately implemented.

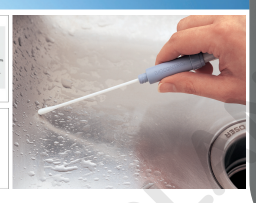
Program

Management and HACCP Reports are presentationready and contain all of the requisite information for your next audit or management meeting. Multi-variable platform allows for — monitoring, tracking and management of multiple HACCP parameters including ATP, concentration, conductivity, pH and temperature.

Pressure sensitive touch-screen

featuring full color graphics is easy to use even while wearing gloves. The MVP ICON is easy to use and can be operated in 5 languages; English, Spanish, French, German and Portuguese.









MVP ICON sampling device design compensates for variations in swabbing technique ensuring accurate, consistent readings.



Proprietary reagents prevent chemical interference and allow for ATP testing before or after sanitizing.



Accurately measure chemical concentrations with the MVP ICON Conductivity Probe to avoid unnecessary over-use of expensive chemicals. Probes for pH and temperature are also available.

On-site calibration for all parameters, including ATP, to ensure on-going accuracy of measurements and fulfill HACCP and GMP requirements. Dashboard software prompts when calibration is due and maintains a calibration history for all parameters.



MICROPLANET LABORATORIOS, SL info@microplanet-psl.com www.microplanet-psl.com \$\frac{12}{2} + 34 902 112 980

BIOCONTROL www.biocontrolsys.com

Results. Right Now.

North America: tel +1.425.603.1123 bcs_us@biocontrolsys.com
Asia Pacific: tel +852 5808.2443 bcs_asiapacific@biocontrolsys.com
Brazil: tel +55 19.3213.5919 bcs_latinamerica@biocontrolsys.com
France: tel +33 (0)4.7271.5680 bcs_fr@biocontrolsys.com
Italy: tel +39 06.9148.831 bcs_it@biocontrolsys.com
Why: tel +39 06.9148.831 bcs_it@biocontrolsys.com
United Kingdom: tel +31 (0)180.333.955 bcs_nl@biocontrolsys.com
United Kingdom: tel +44 (0)845.539.9902 bcs_uk@biocontrolsys.com