

Millipore

Preparation, Separation, Filtration & Monitoring Products

Merck KGaA Frankfurter Strasse 250 64293 Darmstadt, Germany

MerckMillipore.com

Ordering Information

Product Name
MVP ICON® System
MVP ICON [®] Surface ATP Samplers
MVP ICON [®] Liquid ATP Samplers
MVP ICON [®] ATP Calibrator Kit
MVP ICON [®] ATP Positive Controls
MVP ICON [®] Conductivity & Concentration Probe
MVP ICON [®] pH Probe
MVP ICON [®] Temperature Probe

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Lit. No. MK_FL4985EN Ver. 1.0

Pack unit	Ord. No.
Each	78300BC
100 Tests	64003BC
100 Tests	64004BC
Each	64012BC
25 Tests	64001BC
Each	78089BC
Each	78088BC
Each	78087BC

Fach

STEP AHEAD!

Your first choice for hygiene monitoring and cleaning verification SigmaAldrich.com/MVP-ICON

STEP AHEAD

in F&B hygiene monitoring with the MVP ICON[®] system

The life science business of Merck operates as MilliporeSigma in the U.S. and Canada.

Millipore®

Test Results

Preparation, Separation, Filtration & Monitoring Products

Merck

MVP ICON[®] – one system helping you work smarter.

»It is amazing how the use of MVP ICON increased the quality of our sanitation processes.«

> Patricia L. Quality Manager

ACCUPACY

Consistent performance at every step

MVP ICON[®] sampling devices are designed to compensate for variations in swabbing technique, so no matter how many technicians you have or the frequency of staff turnover, you can be assured of accurate, consistent readings.



MVP ICON®

The most comprehensive hygiene monitoring system for the Food & Beverage industries

The MVP ICON[®] is the only system to provide true HACCP management capabilities for additional HACCP parameters beyond just ATP. And for every customer we offer on-demand web training 24x7 to ensure all operators, current and new, successfully complete training. And on completion, you can compile the issued training certificates to guickly demonstrate training compliance during audits.

Available measurements include:

- ATP (Adenosine Triphosphate)
- Concentration (PPM) of prepared sanitizers
- Conductivity (µS) of water samples
- pH of prepared media and product samples
- Temperature in production processes and samples

MVP ICON® Dashboard Software

Get actionable, at-a-glance KPIs of Sanitation Program effectiveness immediately after results are uploaded. Furnish selectable audit-ready reports at a moment's notice. And rest assured knowing you can drill into raw data if you ever need to.

Onsite, anytime instrument calibration and verifications

Use the ATP Calibrator Kit and MVP ICON[®] Dashboard software to help you ensure ongoing accuracy of measurements and ensure compliance with HACCP and cGMP requirements.

Presentation-ready HACCP reports

Audits are made easy by using the Dashboard's print-and-present HACCP reports such as instrument calibration and verification history, test point frequency, and other key measurements that help you demonstrate an in-control process.

Automatically updated program metrics

Each time you sync an MVP ICON[®] instrument to the MVP ICON[®] Dashboard database, the Dashboard's Home screen automatically updates performance indicators and graphs, giving you a guick, at-a-glance indication of program performance including re-test compliance.



No risk of sample/ATP loss

Unlike swabs from other systems, the MVP ICON[®] ATP swab tip is not used to puncture seals during activation. Instead, reagent flows down the swab shaft uniformly releasing ATP sample from the tip. Our swabs can also be stored at ambient temperature.



Intelligent besign ()

Designed to your needs

The MVP ICON[®] instrument is ergonomically designed to be portable and lightweight, and it utilizes a color touchscreen display to make testing easy and efficient. And test results in both the MVP ICON[®] instrument and MVP ICON[®] Dashboard software are intuitively color-coded, which helps ensure user comprehension and interoperability.





FAIL Red = Dirty

Simplified result interpretation via Zones scale

ATP readings are reported in a proprietary Zones of Cleanliness™ ("Zones") scale adapted from Relative Light Units (RLUs). Similar to the Richter magnitude scale, the Zones scale takes a practical approach to reporting results, which improves user comprehension and allows operators to focus more on swabbing and testing during cleaning. Results fall into clean, caution, and fail areas so corrective action can be easily determined and immediately implemented.

Performance is not affected by sanitizer interference

Proprietary reagents prevent chemical interference, allowing you to conduct ATP testing before or after sanitizing for utmost flexibility.

Ready for immediate use

No pre-thought and no 10-minute acclimation of swabs required before use. Just ready to use when you're ready to test. Sampling devices are also room temperature storable for 12 months, saving you valuable refrigeration space and recurring electricity costs.

Easy handling

From swab storage and physical design, to instrument carrying case and shoulder strap, the MVP ICON[®] system makes handling testing easy for you – every step of the way. And with the MVP ICON® Dashboard software, we also make it easy for you to organize, manage, track, and trend test results whether it be by sample plan, production line, schedule, or product.



We minimize risk to make your work more secure

< ATP

Packaging Line

Shuffle Reset Pla

01/12/17 04.15

3 01/12/17 04.21

4 01/12/17 04:2

SLICER

HOPPER

MIXER

CONVEYOR

ATP testing is only one facet of a hygiene monitoring program. But with the MVP ICON[®], you can accurately measure prepared chemical concentrations using the optional MVP ICON[®] Conductivity & Concentration Probe. This helps you avoid unnecessary over-use of expensive chemicals while ensuring your sanitizers work to effectively clean product contact surfaces.