

Hygiene Monitoring System



Description

The Hygiene Monitoring System accurately detects ATP from surfaces and rinse water samples. Two handheld readers are available; each offers different options for the recording of test results depending on the company's requirements. A total of 3 different samplers are available, depending on the application, for surface testing, rinse water testing, and narrow openings (e.g. small pipes, fill nozzles).

Use of Hygiene Monitoring System provides customers assurance that the system produces consistent and reliable data for evaluating hygiene program effectiveness in food processing and food services facilities.

As the first hygiene verification device to be approved by the AOAC Research Institute, use of Hygiene Monitoring System provides customers assurance that the system produces consistent and reliable data for evaluating hygiene program effectiveness in food processing and food services facilities.