



SS/95010

Luminometer, ATP, SystemSURE Plus

Instant reading Bacterial count instrument. 4 easy steps - results in seconds: Swab, Snap, Insert, Read
In conjunction with the Aquasnap™ testing swabs, SystemSURE Plus measures adenosine triphosphate (ATP), the universal energy molecule found in all animal, plant, bacterial, yeast and mold cells. When ATP is brought into contact with Hygiena’s unique, liquid luciferase/luciferin reagent in the Aquasnap testing device, light is emitted in direct proportion to the amount of ATP present. SystemSURE Plus measures the amount of light generated and provides information on the level of contamination in just seconds.

- Detects down to 1 femtomole of ATP
- 250 programmable locations per sample plan
- 20 programmable sample plans
- Alphanumeric location ID
- Stores 2000 results
- SURE-Trend analysis software

The Data Analysis Software SURE-Trend, supplied with the unit, is an easy-to-use result database management software. It allows companies to track results, quickly identify problem areas and generate reports for management or recordkeeping.

- PC/Windows® based software
- Quick querying and trending of results
- Customise reports and charts
- Export data into Excel
- Identifies problem areas for immediate corrective action.

Aquasnap are user-friendly, self contained ATP testing devices used with SystemSURE Plus. Both contain a unique liquid-stable reagent

- All-in-one sampling device & reagent system
- 12-month shelf life
- Unique liquid-stable reagent
- Tolerant to temperature abuse

Cat. No.	Code	Description
SS/95010	SUREII	SystemSURE Plus ATP luminometer
SS/95014	AQ100X	Aquasnap swab for Total ATP, pk100
SS/95016	AQ100	Aquasnap swab for Free ATP, pk 100

Can't find what you're looking for?

MRS
SCIENTIFIC

...contact us and we'll be happy to help

Tel: +44 (0)1268 730777
Fax: +44 (0) 1268 560241
Email: sales@mrs-scientific.com