# AquaSnap™

#### **ATP Water Testing Device**

AquaSnap is a user-friendly, self-contained ATP water sampling device used with the Hygiena SystemSURE Plus luminometer. This pen-sized sample collection device is easy to use, and collects  $100~\mu$ l of water in the honeycomb-shaped dipper. AquaSnap uses a liquid-stable reagent in place of freeze-dried enzymes giving it superior reproducibility and sensitivity. This provides better accuracy, longer-lasting signal strength and more reproducible results.

### **Device Design:**

- Easy-to-use
- Snap-Valve<sup>™</sup> technology snap & squeeze
- Honeycomb-shaped collection tip (100 μl)
- Self-contained, liquid-stable reagent
- Write-on swab label
- 100 tests per case

## **Key Features:**

- Detects down to 0.5 femtomole of ATP when using EnSURE (ATP205) & 1 femtomole of ATP when using SystemSURE Plus (ATP201)
- Unprecedented accuracy and reproducibility
- Simple, quick and user-friendly
- Tolerant to temperature abuse
- Collects 100 µl of sample no pipetting
- · Results in seconds
- Available for free or total ATP

#### Benefits:

- Costs up to 50% less than competitors' ATP water tests
- No reagent wastage
- · Consistent, reliable results

### Shelf Life:

- 12 month at refrigerated temperatures (2-8°C)
- 4 weeks room temperature (21-25°C)



Free ATP part #: ATP-155
Total ATP part#: ATP-150