

UNI-LITENG

AQUA-TRACE®



- Detects microbial and product residue contamination in a water sample
- Assesses biocide efficacy
- Assesses biomass levels
- Allows for cost-effective evaluation of CIP real time efficiency

Aqua-Trace® is designed to rapidly assess biomass levels in a water sample by detecting the presence of microbial contamination with the ease of "dip, click and read" technology. The test is ideal for measuring the residual contamination in Clean in Place (CIP) rinse water. Simple and easy to use, the test can be performed with relatively little training.

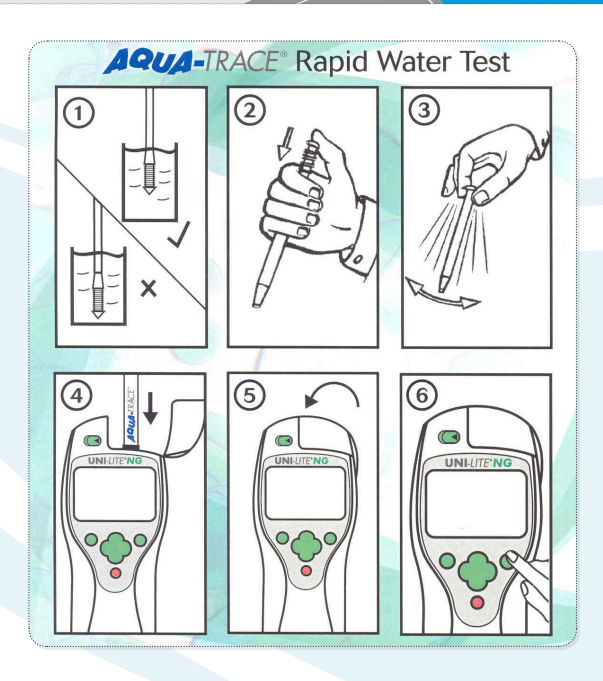
Aqua-Trace® is also used extensively in the water treatment industry to assess the efficacy of microbial

control measures. **Aqua-Trace**® is read in a Biotrace Orbijet® luminometer allowing a print out and/or data capture and results are available in less than a minute.

The **Aqua-Trace®** Total and **Aqua-Trace®** Free tests can be used in concert to monitor microbial viability. The **Aqua-Trace®** Total is designed to detect the total level of ATP present in a liquid sample. Aqua-Trace® Free detects only the non-microbial element of the sample contamination, usually used to determine whether or not microbes make up a significant element of contamination detected by **Aqua-Trace®** Total.

Description	Item Number	Unit
Aqua-Trace®		
Aqua-Trace®, Total	AQT200	100/ca
Aqua-Trace®, Free	AQF100	100/ca







15200 Middlebrook Drive; Suite E Houston, Texas 77058 - USA

Phone: 281.218.9400Fax: 713.513.5883Web Site: www.orbijet.comEMail: Sales@orbijet.com

Orbijet has a policy of continous product improvement, we therefore reserve the right to change product specifications without prior notice.