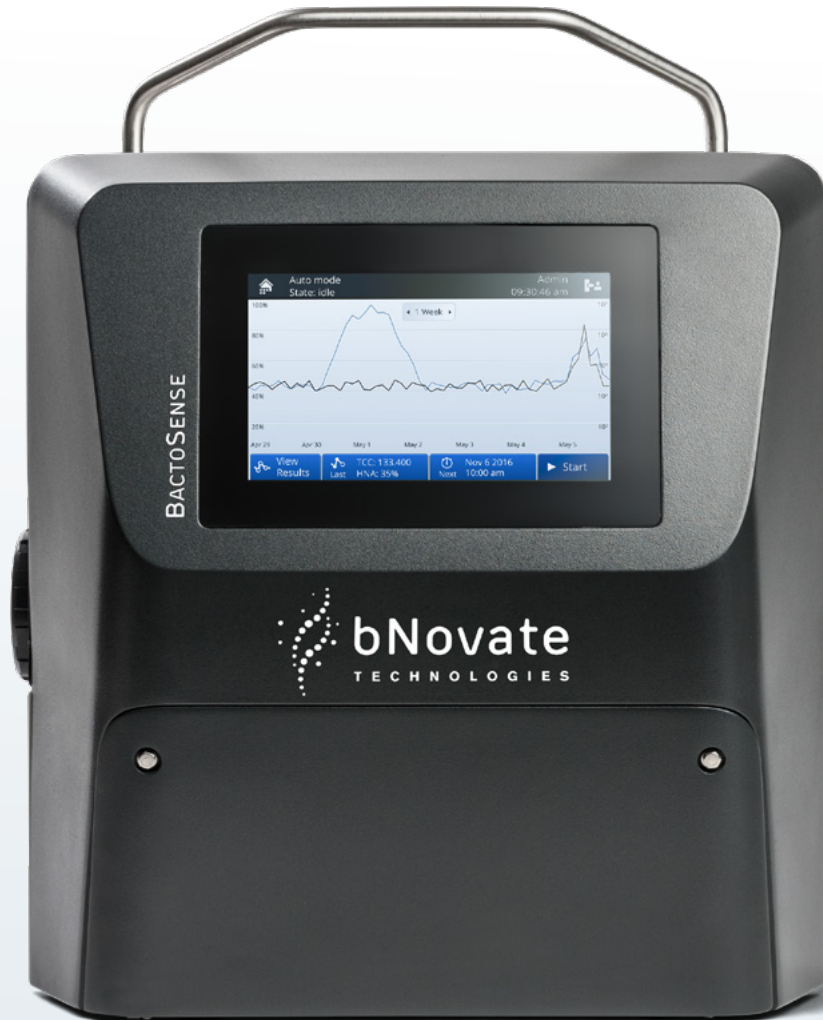


Find the right BactoSense® for you



Automated microbiological monitoring

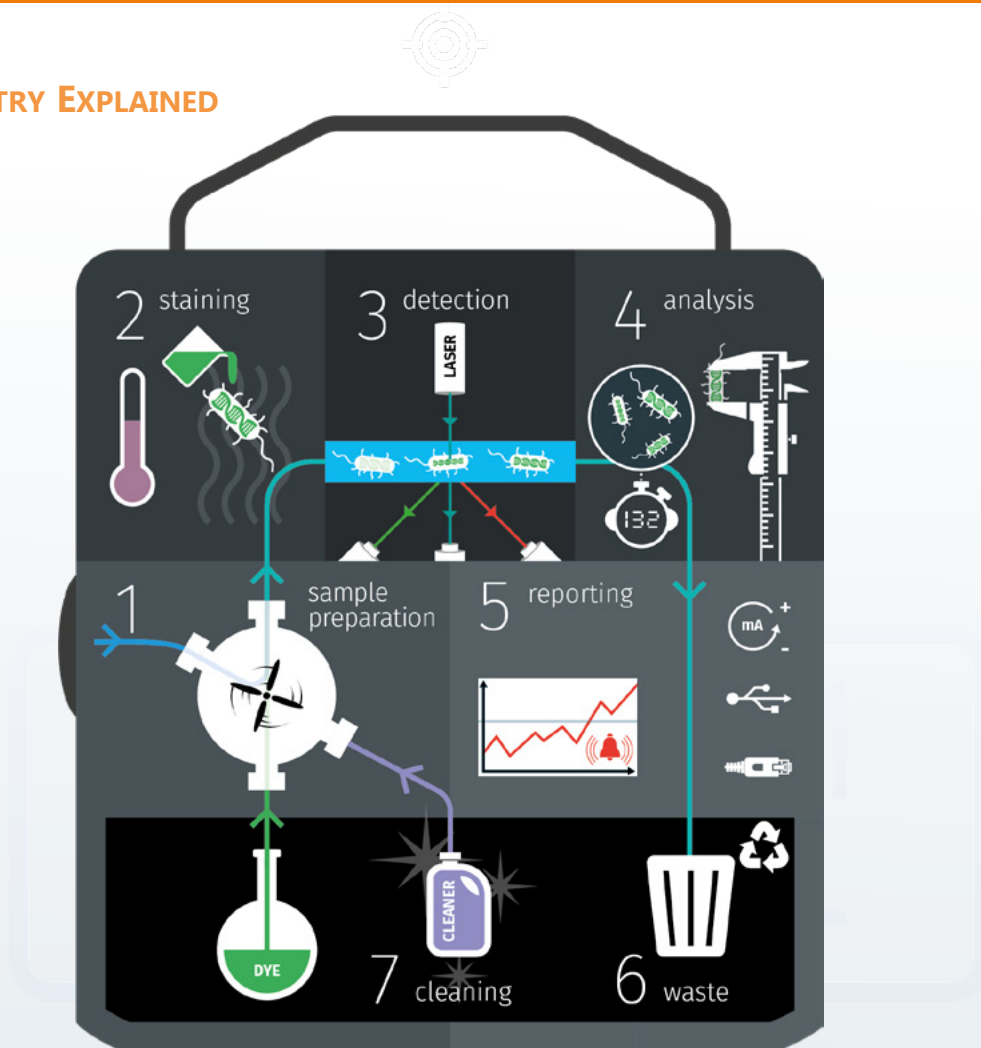
BactoSense is your automated, online, bacterial monitoring system. It offers world class accuracy and efficiency. It is a proven and trusted solution and with its cutting-edge technology, BactoSense ensures water quality.



Discover how BactoSense works.

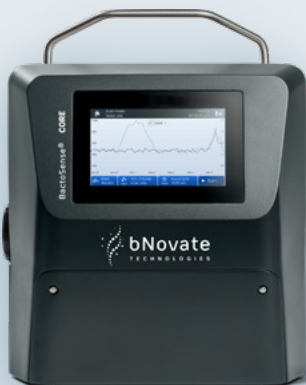
The cutting-edge technology behind BactoSense®

FLOW CYTOMETRY EXPLAINED



MEET OUR PRODUCT LINE

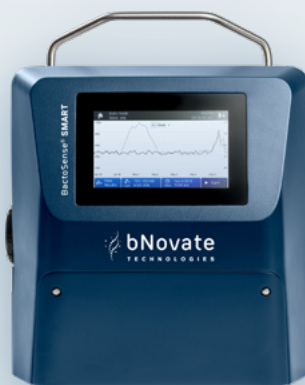
BactoSense CORE



The Watchdog:

Designed to provide real-time, accurate data, it offers a reliable and robust solution for comprehensive bacterial monitoring.

BactoSense SMART



The Explorer:

Leverages advanced data and insights for smarter water quality management and water research.

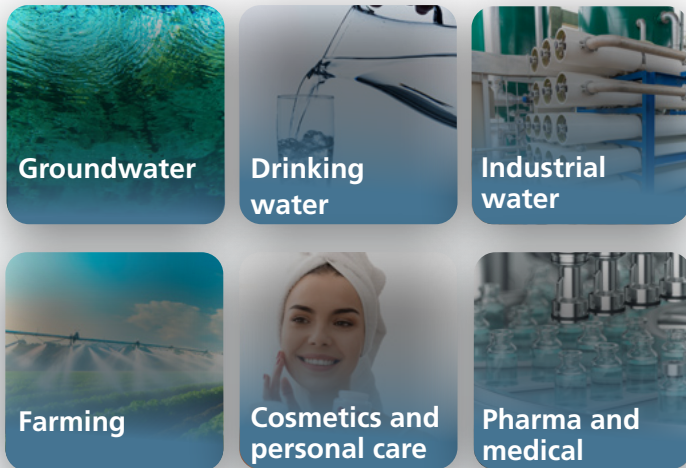
BactoSense PURE



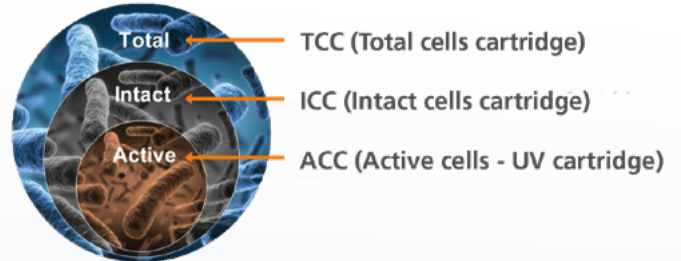
The Protector:

Certified for pharmaceutical use, this solution helps ensuring the highest standards of microbiological water quality.

FOR ALL YOUR NEEDS, WHETHER IT'S:



ADVANTAGES OF OUR CARTRIDGES



Sustainable and reusable

Simply return your cartridge to us for maintenance and refilling.

Long autonomy

Lasting up to 1,000 measurements, ensuring uninterrupted monitoring for weeks to months.

Safe and reliable

No contact with chemicals or waste. All reagents are contained in a hermetically sealed case.

Zero maintenance

Global and hassle-free maintenance and servicing done by our dedicated experts.

WHAT MAKES BactoSense UNIQUE

Fast

Get **results in minutes**. Enable data-based decision making.

Online

Get **24/7 real-time monitoring** and insights into your water quality. Empower teams for proactive quality management.

Accurate

Leverage cutting-edge flow cytometry technology for **precise detection and analysis** of bacterial content.

Safe

Stay compliant with **highest safety standards**. Reduce risk of waterborne diseases and contamination.

Alarm

Configure BactoSense as your early **warning system**. Get timely alerts to potential contamination threats before they become critical.

WHAT OUR CUSTOMERS SAY

“Results that used to take 24 hours to arrive now come in just 20 minutes. By using BactoSense, we can detect changes in bacteria counts 24/7. This allows us to be proactive in preventing failure.”

Helen Pickett, Former Technical Innovation Lead, Severn Trent Water (UK)

