

Factsheet: E. coli Count Kit

Test Kit Specifications	
Sample volume	100 mL
Target cells	<i>E. coli</i>
Time to results	First result in 1 hour 50 minutes. All 8 results in 2 hours 56 minutes.
Limit of detection (LOD)	15 cells/100 mL (10 - 15 CFU/100 mL)
Sensitivity	93%
Specificity	96%
Quantitative working range	45 - 5,000,000 cells/100 mL
Typical test matrices	All types of water (potable, process, env.)
Inclusivity	<i>E. coli</i> including ISO 9308-1 reference strains, the Big 6 STEC and <i>E. coli</i> O157. ATCC collection numbers available upon request.

Test Kit Facts	
Unit of results	Number of viable cells per 100 mL
Main steps in the workflow	Filter 100 mL sample, resuspend bacteria into 1 mL buffer, add 1 mL to reaction tube, await 60 minutes reaction time, add sample to cartridge and start analysis
Daily throughput	Up to 24 samples per day per rqmicro.COUNT instrument
Main areas of application	Microbial control in F&B production, wastewater reuse, applied research
Regulatory status of the test kit	Third-party lab validation confirmed correlation to ISO 9308-1. The production of the test kit is in scope of the ISO 9001 Quality Management System of rqmicro.
Comparison rqmicro test results versus cultivation-based test results	<i>E. coli</i> cells grow well on culture media and the share of viable but non-culturable cells (VBNC) is therefore low. Due to VBNC cells, results obtained by rqmicro.COUNT can be higher when compared to plate counts.
Comparison rqmicro test results versus PCR-based test results	PCR is only able to detect specific types of <i>E. coli</i> such as <i>E. coli</i> O157. PCR is therefore not suitable for general <i>E. coli</i> testing.
Laboratory equipment required	Pre-Filtration Adapter of rqmicro, Filtration unit, vacuum pump, vortex mixer, forceps, pipettes, sample bottle
Shelf life	1.5 years
Storage conditions	Cold storage at 4-8 °C for reagents (reaction tubes, buffer, positive control)

General Method Description	
Technologies used in the rqmicro test method	Specific or unspecific labelling of bacterial cells with staining dyes and subsequent quantification of cells using cartridge-based flow cytometry. Depending on the test kit, the rqmicro method can include cell concentration (filtration), immunomagnetic separation of target cells and/or additional staining to detect membrane integrity.
Laboratory or on-site	Both is feasible using the rqmicro.COUNT instrument. Specific tests (Legionella, E. coli) require additional equipment for sample preparation.

Frequently Asked Questions	
How do I check test results?	Test results are immediately available on the rqmicro.COUNT instrument and on rqmicro's Cloud Solution.
How do you assure the safety of data on the Cloud Solution?	Data produced by rqmicro.COUNT instruments is securely hosted in Europe using market-leading hosting services by Amazon Web Services (AWS). All software services provided by rqmicro are covered by the ISO 9001 quality management system.
How does the method differentiate between live and dead cells?	Flow cytometry is able to assess the viability of single cells at a very high throughput of up to 10,000 cells per second. Membrane-damaged, and therefore, dead cells produce an additional signal that enables a differentiation from viable cells with intact cell membranes.
Could rqmicro rapid test give a positive result whilst the culture test gives a negative result?	Yes, because the rqmicro test also quantifies viable but non-culturable cells (VBNC) which are not detected in cultivation-based methods. Results obtained with the single-cell counting technology deployed in rqmicro.COUNT instruments are therefore more precise and often result in higher cell numbers when compared to cultivation-based tests.
Is the process automated?	Sample preparation takes 1-5 minutes hands-on-time per sample, depending on the test (ICC, TCC, Legionella, E. coli). The analysis on rqmicro.COUNT is fully automated.
Does rqmicro provide training?	New rqmicro.COUNT customers typically receive a 1 day training on the instrument and benefit from continued support by rqmicro Application Specialists.
Does rqmicro provide service contracts?	The rqmicro.COUNT Service Contract offers instrument service, extended warranty, software packages and continued application support for recurring test kit customers.



rqmicro AG
Brandstrasse 24
8952 Schlieren
Switzerland

Visit our website:
www.rqmicro.com