



OT-2 liquid handler meets BACGeneNew automation solution for BACGene RT-PCR kits

Real-time PCR solutions like BACGene are used worldwide for the detection of foodborne pathogens, delivering reliable results substantially faster than classic detection methods. The OT-2 liquid handler provides an automation solution for the manual steps of the BACGene workflow, serving as a platform to automate sample input up to the PCR plate preparation:

Sample enrichment and preparation

Lysis plate preaparation and transfer

Sample transfer & Thermal Lysis

Lysate transfer to PCR plate

PCR run & analysis



Enhanced Accuracy and Reliability

- · Reduction of human error no repeated training needs
- · Increased consistency between runs



Increased efficiency in your laboratory

- More than 2x higher productivity per sample/hour
- Small footprint to run both lysis and PCR prep app. 63 x 57 x 66 cm



Costs and Resources Optimization

- Price sensitive solution to support an optimized resource planning
- Frees up your technician by approx. 42 min per full plate

Capac	ity Sample input volume	Target organisms	OT-2 run time	Hands-on time
96 r	n 2 options	Salmonella & Listeria (simultaneously)	75 min (96 rxn) up to 5 runs per day*	25 min (96 rxn)

^{*} including runs with full plates and hands

Workflow

Ease of use



Flexible



Approved

- Easy installation
- User friendly interface w/ clear visual prompts
- Few clicks to start a workflow
- Click and GO until workflow is finished
- BACGene Salmonella and BACGene Listeria supported
- Optional alert for end of experiment
- Track kit usage in simple steps

- Pipetting precision & accuracy being tested
- Checker-board experiments to prove the absence of cross contamination

Your Complete Package

Amount	Name	Product Description	Ordering Details
	OT-2 Starter Package	OT-2 liquid hander including respective modules and pipettes to run BACGene workflow in an automated setup: • 2 x Aluminium holder • Heating module including Aluminum holder • Lysis reagent holder • 2 distinct multi-channel pipettes for up to 200 µL and 20 µL volumes	HU0060910
3x*	P20 – 20 μL tip box (96)	Filter tips for P20 usage	HU0060906
2x*	P300 – 200 μL tip box (96)	Filter tips for P300 usage	HU0060907
1 x	Service Package	Yearly maintenance checks	HU0060908

*As an example a mixed full plate (46 samples Listeria + 46 samples Salmonella) will need 199 tips devided into 146x20µL tips in 3 separate tip boxes and 53x200µL tips in 2 separate tip boxes.



