

THE POWER OF **MOLECULAR DIAGNOSTICS** IN THE PALM OF YOUR HAND[®]

INNOVATIVE MOLECULAR DETECTION FOR FOOD SAFETY MADE **SIMPLE**, **ACCESSIBLE**, **AND AFFORDABLE**

PRODUCT DESCRIPTION

Veriflow[®] Salmonella species (ss)

represents a new, ultra sensitive and user-friendly class of diagnostics: Molecular Flow-Based Detection. The patented vertical-flow technology allows for the sensitivity of real-time PCR tests, but with the ease of use associated with lateral flow assays. The result is an effective and rapid system that minimizes sample preparation, speeds time to results, and provides easy to interpret data for the end user.

Veriflow[®] *SS* can be used for the presumptive and qualitative detection of *Salmonella species* from a variety of environmental and food matrices. The Veriflow[®] *SS* system eliminates the need for gel electrophoresis or fluorophore based detection of target amplification, and does not require complex data analysis. Veriflow[®] *SS* is the next generation in powerful diagnostic tools to help manufacturers and government regulators keep the global food supply safe.

results in 18 Hours



THE VERIFLOW® **ADVANTAGE**

V QUICK AND EASY

- Reduces a traditional 120 hour detection time to ONLY 18 hours
- NO DNA purification required
- 1-step enrichment for all environmental and food matrices

HIGH SENSITIVITY

• Target amplification of a conserved gene marker from *Salmonella species* provides for superior sensitivity

SUPERIOR INCLUSIVITY AND EXCLUSIVITY

- 100% inclusivity rate
- 100% exclusivity rate

AFFORDABLE AND ECONOMICAL

- Compact thermocycler reduces equipment footprint
- Elimination of complex systems reduces capital equipment costs by as much as 80% without sacrificing operational efficiency and accuracy
- Ease of use relieves need for highly trained personnel to run the system



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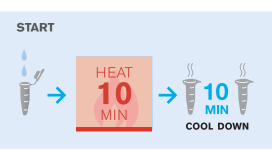
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INVISIBLE SENTINEL

SALMONELLA SPECIES TEST PROTOCOL

ENRICH After 18 hours enrichment, transfer 500 µl sample to provided 1.5 ml tube. Heat sample for 10 minutes, then allow to cool to room temperature.

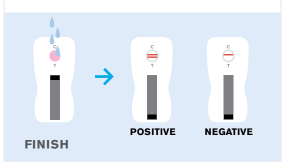


AMPLIFY Transfer 5 µl of heat inactivated sample into provided reagent tube. Place tube into thermocycler and run program.

90 MINUTE AMPLIFICATION



DETECT Remove reagent tube from thermocycler. Dispense reagent tube contents onto test cassette window. Wait 3 minutes and retract test cassette to reveal test results. One line indicates a negative result, two lines indicate a positive result.



ADVANTAGES OF THE FIRST

VERTICAL FLOW-BASED MOLECULAR TECHNOLOGY

Advantages Over Lateral Flow Technology

- sample addition
- Eliminates back-flow reducing false positive rate
- Provides higher sensitivity resulting Minimal Training in lower limit of detection
- Detects molecular signatures allowing for higher specificity

Advantages Over RT-PCR Technology

- No ambiguous results -one line negative, two lines positive
- No DNA purification or
- Easy deployment

ORDERING INFO

For more information, please visit us online at www.invisiblesentinel.com or call our customer service team at 215-966-6118.

ITEM #	DESCRIPTION	SIZE
IS1005	Veriflow[®] SS Complete Test System Includes: Veriflow [®] SS Mastermix Reagents, Veriflow [®] SS Cassettes, 1.5 ml Sample Boil Tubes, BPW	24 Tests
ISTC001	Invisible Sentinel Thermocycler The pre-programmed IS Thermocycler provides rapid cycling times with a small footprint.	1 unit
IS1010	Veriflow[®] SS Assays Includes: Veriflow [®] SS Mastermix Reagents, Veriflow [®] SS Cassettes	24 tests
IS0315	IS Buffered Peptone Water (IS BPW) Large	1 kg
IS0305	IS Buffered Peptone Water (IS BPW) Small	250 grams
IS0904	Veriflow [®] /PCR Loading Tray	1 Unit

