

Hunter® Real-Time PCR System

Molecular Testing | Fast | Simple | Point of Need

Hunter® Real-Time PCR System combines accuracy, speed, affordability, with operability by non-specialized laboratory staff. What once took days to culture now can be determined in hours with the Hunter® System. See what the Hunter® can offer you.

Simple to Use

- Delivers diagnostic results in fewer steps—dramatically reducing sample and reagent requirements

Fast Results

TEST TYPE	SPEED (Elapsed Time)
Traditional Plate Count	4-7 Days
Hunter® Real-Time PCR	10-24 hours

Point-of-Need

- Compact, portable, rugged
- Hunter® instrument can be used anywhere

Accurate

- Dependable results using industry-proven Real-Time PCR



Customer Service or Technical Support
Toll-Free 855.800.7086
www.instantlabs.com

PCR Speed and Accuracy at Your Fingertips

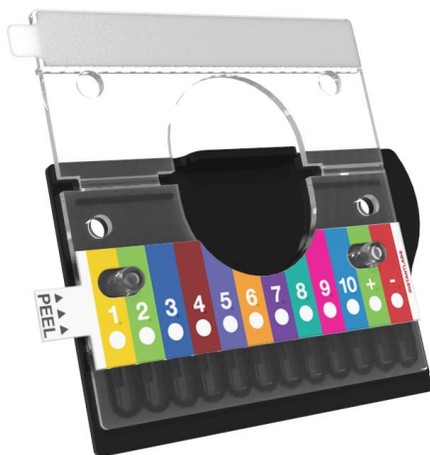
Real-Time Polymerase Chain Reaction (RT-PCR) adapts the inner workings of biology to create a “molecular copy machine”— a fast, highly accurate, and incredibly sensitive method to determine the presence or absence of a target organism by multiplying and detecting the target’s DNA or RNA in real time.

The Hunter® Advantage

Portable, lightweight, and rugged, this system combines a workhorse mentality with unparalleled ease-of-use. Intuitive touchscreen-driven operation means fewer mistakes by laboratory technicians and more reliable results. Data can be stored in a multitude of ways — directly on the machine, downloaded to a USB, wirelessly uploaded to a network drive, printed directly from the machine, or emailed to any account.



Simple icons guide the technician through the sample testing and diagnostic reporting process.



The disposable cartridge, called a MAC (Multiple Assay Cartridge), that inserts into the machine and allows for testing of 4-10 samples at a time.

A Wide Range of Available Kits

From food safety to product verification, we have the test you need. All of our kits have been designed with you in mind — a simple to follow protocol with minimal steps allows even a novice the ability to test with confidence, while color- and bar-coded reagents allow QA managers to breathe easy knowing the results are reliable and traceable.

AVAILABLE TESTS KITS

Food Safety

- *Salmonella* species
- *E. coli* O157
- *E. coli* STEC/Big 6
- *Listeria* species
- *Listeria monocytogenes*

Verification

- Pork
- Horse
- Beef
- Seafood

1448 South Rolling Road, Suite 018, Baltimore, MD 21227
855.800.7086 | info@instantlabs.com