



Real-Time PCR System 1/2 Channel RTC-1010

★★★★★

\$10,400.00

Real-Time PCR System	Real-Time PCR System 1/2 Channel RTC-1000 Series	Thermal Cyclers & PCR Systems
----------------------	--	-------------------------------

Model

Capacity

Reaction Volume

rated-1

Display

exclude

-from-

catalog

Temperature Range

Resolution

Uniformity

Temperature Control

Sensitivity

Uncate

gorized

Test Dynamic Range

Uncate

gorized

Fluorescent Dye

Channel

Ramping Rate

exclude

-from-

search

Hot Lid Temperature

Excitation Wavelength

Texas

Micropl

ate

Reader

Emission Wavelength

Detector

Function

Connectivity

Power Consumption

Dimensions

Vertical

Lamina

r Flow

Cabinet

s

VLK-10

0

Series

Weight

externa

I

Electrical Requirements



RTC-1010 real time PCR is applicable for real-time detection in farming, breeding, pasteurization, and water sources along with other useful application for detecting and diagnosis epidemic disease, inspection and quarantine in the field of food safety and R & D sectors. RTR-1000 is fluorescence quantitative PCR types with Marlow custom peltier design.

Add To Cart

Product Description

RTC-1010 real time PCR is applicable for real-time detection in farming, breeding, pasteurization, and water sources along with other useful application for detecting and diagnosis epidemic disease, inspection and quarantine in the field of food safety and R & D sectors. RTR-1000 is fluorescence quantitative PCR types with Marlow custom peltier design.

Similar Products



Buy Now



Buy Now



Buy Now



Buy Now