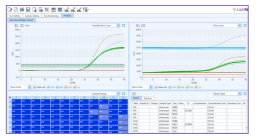


## Advanced Real Time PCR System with 96-well block for scalling up research and high sample throughput in diagnostic lab applications

The dedicated **VIASURE V-Lab96 Thermocycler** for *in vitro* diagnostics allows qualitative and quantitative analysis of 96 samples simultaneously.

The combination of a fast and uniform heating, high sensitivity optical system and an easy-to-use software provides a great advantage for users.



VIASURE V-Lab96 software screen.

- Improved optical system for high specificity and sensitive detection.
- Reduced operating time.
- **High sample throughput** in diagnostic lab applications.
- **Power-off protection.** Avoid the loss of experimental data and waste of reagents due to abrupt power-off.
- Analysis performed in a closed test tube to minimize possible contamination of further experiments.
- **Data registering** and accounting in electronic format for LIS conexion.







## Technical features

Thermal block		
96 test wells (8x12) PELTIER		
0.2-ml test tubes for PCR and transparent optical caps (individual, in strips or 8 pieces each)		
Range of thermal block temperature control		0.0 - 100.0°C
Resolution of temperature setting		0.1°C
Accuracy of temperature maintenance		<u>+</u> 0.1°C
Variability of thermal block temperature, not more than		<u>+</u> 0.1°C
Average heating rate of the thermal block		4.5°C/s
Average cooling rate of the thermal block		2.8°C/s
"Hot cover" temperature		RT-110°C
Optical system		
Excitation source Light		4 LED's light sources
Detector		Photodiodes
Detection wavelength/Dyes: 465	5/510 (FAM)   527/563 (HE	EX)   580/616 (ROX)   632/664 (Cy5)
Performance and software		
Dynamic Range		1-10 <sup>10</sup> copies
Repeatability		C† CV <u>&lt;</u> 0.5
Power consumption		900VA
Computer interface		LAN/USB2.0
LIS connection CSV, Excel, TXT format data output		a output open port for LIS connection
Dimensions		475mm(L) x 355mm(W) x 484mm(H)
Weight		30kg





Compatible with all VIASURE Real Time PCR Detection Kits.



Robust & Reliable equipment.



Qualitative & Quantitative data analysis.



Automatic interpretation and analysis of results.

## VIASURE

CerTest BIOTEC

## CerTest Biotec, S.L.

Pol. Industrial Río Gállego II · Calle J, Nº1 50840, San Mateo de Gállego, Zaragoza (Spain) Tel. (+34) 976 520 354 Fax (+34) 976 106 268 certest@certest.es | viasure@certest.es www.certest.es

One step ahead





