







EPCC / PRODUCTS / APPLICATION / SOFTWARE / ACCESSORIES / CONSUMABLES / SERVICES

# Analytical Technologies Limited

An ISO 9001 Certified Company

www.analyticalgroup.net



#### **bb** Main Advantage

#### FAST

- Fast ramping rate of up to 5°C/sec.
- All things done on instrument directly without connecting a personal computer.
- Simultaneous detection of 16 samples takes only 1 second.
- Non-mechanicaL scanning detection.

# ACCURATE

- T-Optical TM top detection technology, white PCR tube can be used, with better sensibility.
- Long-life Peltier technology with more than 1 million thermal cycles.
- Fluorescence signals of outstanding uniformity for all wells, without edge effect.

## STABLE

- Optical system solid state design, no moving parts.
- Non-mechanical scanning parts, non-fiber needed, on-photomultiplier tube design.
- Reliable design greatly reducing maintenance costs.

## LIGHT

- Small size, light weight (only 3.6KG), easily portable.
- Optional mobile power supply for outdoor work.

#### **>>** Software Function

- All operations can be done with the built-in 7" touch screen, no need for connecting a personal computer.
- Quantitative PCR reagents and isothermal reagents are alL usable. Pre-denaturation at 94 °C for 30 seconds; 35 cycles (94 °C denaturation for 3 seconds, 60 °C annealing / extension for 20 seconds), the experiment can be completed within 40 minutes. With an isothermal reagent, the test can be completed in 20 minutes.
- High sensitivity, even one viral molecule can be detected.
- The software directly gives an intuitive yes or no result, so users don't have to think about com plicated software operations and parameter settings, it's very easy to get started. At the same time, the automatic judgment of the soft ware can also avoid the misjudgment caused by the manual judgment.

 $\mathbf{02}$ 

- Fluorescence signals for all walls are of outstanding uniformity, without edge effect.
- Accurate quantification by standard curve.



# **>>** Technical Parameters

Model	3160
	Performance
Sample Bock Capacity	16 Wels * 0.1ml
Reaction Volume	10-100ul
Tubes Option	Low-profile white or clear 0.1 ml PCR tube/8-tube strips with optical cap
Heating & Colling Technology	New generation Peltier technology allow 1,000,000 cycles
Display	7" Color TF Touch Screen, Edit, run and view results at a glance
Language	English
Communication Ports	USB 2.0 & LAN, export data via USB flash drive
Optical System	Solid-state design without moving part
	Temperature
Block Temp. Range	4 °C ~ 100 °C
Max. Heating Rate	5 °C / sec
Max. Cooling Rate	4 °C / sec
Temp.Uniformity	±0.25 °C (at 90°C)
Temp.Accuracy	±0.25 °C (10 seconds after reach 90°C)
Display Resolution	0.1 °C
Heat Lid Temp.Range	30 °C∼105 °C
Temp.Control Mode	Block & Sim-tube mode
	Optical Module
Excitation	Long kife LED
Detection	32 High sensitivity photoelectric detectors
Dynamic Range	101-1010
Detection Sensityvity	Detects 1 copy
Fluorescence Detection Type	T-Optical TM excitation & top detection technology
Calibrated Dyes at Installation	Channel 1 : FAM, SYBR , Channel 2 : VIC, HEX, JOE
Fluorescence Excitation Range	470-500nm
Fluorescence Detection Range	Channel 1:520-540, Channel 2 :540-700 nm
Data Export Fromats	Excel, TXT
	Other Features
Power	Global switch power supply : 100-240V, 50-60 Hz
Consumption	160 W
Net Weight	3.6 kg
Dimensions (LxWxH)	350 x 179 x 186 mm

03

# **Regulatory compliances**





# **Corporate Social Responsibility**

Analytical Foundation is a nonprofit organization (NGO) found for the purpose of:



1.Research & Innovation Scientist's awards/QC Professional Award : Quality life is possible by innovation only and the innovation is possible by research only, hence ANALYTICAL FOUNDATION is committed to identify such personallities for their contributions across various field of Science and Technology and awarding them yearly. To participate for award, send us your details of research / testing / publication at Info@analyticalfoundation.org

2. Improving quality of life by offering YOGA Training courses, Work shops/Seminars etc.

3. ANALYTICAL FOUNDATION aims to DETOXIFY human minds, souls and body by means of yoga, Meditation, Ayurveda, Health Care, Awards, Media, Events, Camps etc.





#### **Technologies Limited**

HPLC Solutions Corporate & Regd. Office: Analytical House, # E67 & E68,

Ravi Park, Vasna Road, Baroda,

Gujarat 390 015. INDIA

T +91 265 2253620 +91 265 2252839 +91 265 2252370 F: +91 265 2254395

MultipleLabs

Analytical Bio-Med **Analytical Distributors** 

E: info@hplctechnologies.com

info@analyticalgroup.net

info@analyticalbiomed.com

info@multiplelabs.com

**Analytical Foundation (Trust)** 

W www.analycalgroup.net www.hplctechnologies.com www.multiplelabs.com www.ais-india.com

Sales & Support Offices: across the country : **Distributors & Channel** partners World Wide