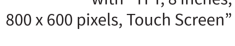
# Prima-96

Single Aluminium alloy block of 96 wells compatible with 0.2 ml PCR tubes and PCR plates









# Prima-96™



HiMedia Laboratories Pvt. Ltd. is the one of the world leading manufacturers for serving science. Our mission is to develop innovative technologies and provide comprehensive services to accelerate scientific discovery.

The Pma-95 Thermal Cycler delivers proven unparallel reliability combined with best in class features to meet your today's and tomorrow's PCR needs.





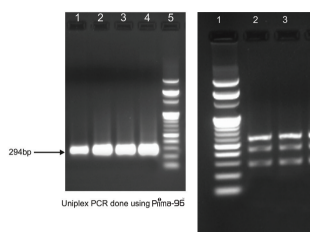
## Prima-96



#### **Salient Features**

- 1) Each thermal block has 4 independent temperature control sensors and 8 peltier heating units to ensure accurate and uniform temperature across the block surface; provide users for replicating previous condition set-up.
- 2) 8"TFT color touch- screen with graphical display provides easy use for setting up and monitoring.
- 3) The actual and target temperature can be viewed and displayed graphically in real time.
- 4) Built-in 11 standard program file templates: Touchdown, Standard, Nested Primer, iTaq, iScript, iProof, Gradient can quickly edit the required files.
- 5) Internal flash memory for 10000 typical PCR files in free configurable folders.
- 6) Automatic restart after power failure
- 7) Dynamic ramping keeps incubation times constant
- 8) Compatible with devices such as mouse and keyboard and capable to transfer data and perform software updates via USB drive.
- 9) Compatible with 0.2ml tube, 0.2 ml PCR 8 strip tubes, 0.2 ml non-skirted & semi-skirted plates.
- 10) Replaceable module; the choice of 48 well dual block & 384 block module can run a single PCR program using a 96-well plate.
- 11) Simultaneously control up to 11 pcr system by connecting single Ethernet Hub.
- 12) A convenient USB port is outfitted on systems for data transfer & product updates.
- 13) User password protected : secure system access
- 14) GLP report records every step to provide accurate data support for experiment result analysis
- 15) One click quick incubation function
- 16) System is capable of testing temperatures at denaturation, Annealing & extension steps.

#### **Performance data**



Multiplex PCR done using Prima-96

#### **PCR Related Reagents**

#### **Reverse Transcription Enzymes**

MBT072

Reverse Transcription Enzymes			
MBT060	MBT060D	MBT069	
MBT060A	MBT060E	MBT070	
MBT060B	MBT068	MBT088	
MBT060C			

dNTPs			
MBT054	MBT057	MBT059	
MBT055	MBT058	MBT078	
MBT056	MBT079		

<b>PCR Enhancers</b>	
MBT085	MBT086

PCR Master Mixes		
MBT061	MBT089	MBT119
MBT095		







## **Specifications**

Product Code	LA949
Product Name	Prima 96
Sample capacity	96x0.2ml (LA949A) / 96x0.2ml & 77x0.5ml (LA949B)
Peltier Number	8
Block material	Aluminum Alloy
Temperature Range(°C)	0-100°C
Heating Rate(°C/sec)	5°C / Sec
Cooling Rate(°C/sec)	4°C / Sec
Sample Ramp Rate	4-4.2°C / Sec
Control Accuracy(°C)	≤ ± 0.1°C
Uniformity(°C)	≤ ± 0.2°C
Control Mode	Block, Tube
Hot-lid Temperature(°C)	30-110°C (step less adjustable)
Gradient Range(°C)	1-30°C
Gradient Temp Range(°C)	30°C - 100°C
Reaction Volume Range	10-100 μl
Display Interface	8 inches, 800x600 Pixels, TFT, LCD Touch screen
Instrument Memory	10000 files + (USB Flash)
Auto restart facility	Yes
Temperature Time Increment / Decrement	0.1 - 10°C ; 1 sec - 600 sec
Pause function	Yes
Edit File While Running	Yes
Support for USB Mouse & Touch screen	Yes
Auto Data Protection	Yes
Touch calibration option	Yes
Tm Calculator	Yes
No of steps & cycles	30 steps & 100 cycles
Connection	USB 2.0, LAN
Network Control	Yes
Preloaded Protocol	Yes
Input Voltage & Input Power	AC85-264V, 47-63Hz & 600W
Footprint(DxWxH)	38x24x26 cm (14.9x9.4x10.2 inches)
Weight	9 kg (19.8 lb)
Standard Warranty	Limited Warranty
Certification	CE, ANVISA
interchangeable Block Format	LA948, LA1111A, LA949C, LA949A, LA949B



### HiMedia Laboratories Pvt. Ltd.

www.himedialabs.com

