16-WELL MINIPCR THERMOCYCLER



Reference: MINIPCR16



• Economic: the cheapest on the market!

Ultra fast: PCR in 8 minutes

Pedagogic: visualization of cycles

Simple: programming in 5 seconds

Reliable: 100% guaranteed results

Superior performance with ultra simple programmable software in less than 5 seconds, available on PC or smartphone. Free application and software in French (available for Windows, Mac, Android and Chrome). Students follow each stage of the PCR on their screen (thermal cycles and DNA cycles).

Transparent and portable it can even work with an external battery (23000 mAH mini, optional), for field work (up to 6H autonomy)!

Conceived, designed and built in the United States, robust and miniaturised design. Works with any consumable.

Validated by numerous scientists and published in leading scientific journals, such as Nature Methods, it has been sent to space by NASA.



Guaranteed results thanks to this jewel of technology, comes in a transparent case, hardened and miniaturised.

Features: thermal cycler, incubator, thermal ramps

Temperature range: ambient - 99 ° C

Dimensions and weight: $5 \times 12.7 \times 10.2$ cm, weighs less than 500 g Internal memory: executes the last program recorded when live Power supply: Adjustable lid: compatible with flat or curved top tubes

CE Standard

8-well model: Comes with a micro USB OTG cable for connection with a smartphone (for Iphone, contact us).

Reference	MINIPCR16
Capacity	16 tubes
Connectivity	USB Bluetooth
Temperature range	Ambiant to 99 °C
Touch screen	No
Peltier effect	No
Heating cover	Yes
Internal memory	1 program
Dimensions (Wx D x H)	12.7 x 5 x 10.2 c
Mass	500g
Warranty	2 years