

References : DNADS16, DNATR16



BlueGel Packs

TP complet en 45 minutes !

Complete MINIPCR and electrophoresis system comprising:

- a MINIPCR thermal cycler
 - an electrophoresis tank with integrated power supply and transilluminator
 - a micropipette 2-20 μ l
 - a dark room
- Electrophoresis tank, equipped with platinum and stainless steel electrodes, a power supply and a transilluminator. Ultra simple, two-button operation; one for start, the other for light. Transilluminator panel composed of high intensity blue LEDs.
Gel size: 60 x 60 mm (delivered with the mould);
2 combs: 9 or 13 wells.
Power supply: AC 100-240V, 48V

Dimensions : 23 x 10 x 7 cm, 350 g

Réf : DNADS16

Transilluminator packs

For those wanting to keep their electrophoresis tanks.

Includes:

- 1 8-or 16 well thermocycler (MINIPCR)
- 1 transilluminator (TRANSILL)
- 1 micropipette (MIC20L)

Réf : DNATR16