

BLUEGEL DNA ELECTROPHORESIS TANK

Reference : BLUEGEL



- **Integrated power supply: € 590 all inclusive**
- **Real-time visualization: no staining**
- **Cost of gel: € 0.32**
- **Rapid migration: results from 10 minutes**

Safe electrophoresis tank, with integrated power supply and transilluminator: no need for bench-top power supply or cables!

The exclusive powder supply of the BlueGel tank is low voltage and enables faster migration than conventional systems, without however using CMR (thus safely). Works with standard consumables (agarose, TAE ...) and GelGreen™ or SafeGreen™ dyes.

The tank is equipped with platinum and stainless steel electrodes.

It is ultra simple, with its two-button operation; one for start, the other for light. The transilluminator panel is composed of high intensity blue LEDs.

Delivered with a double ultra-strong gel mould, including storage for combs, a collapsible black room and a low-voltage transformer.

- Gel size: 60 x 60 mm (delivered with a double mould)
- 2 combs: 9 or 13 wells.
- Power supply: AC 100-240V, 48V
- Dimensions : 23 x 10 x 7 cm, 350 g

Reference	BLUEGEL
Purpose	DNA + Proteins
Molds	1 mold 60 x 60 mm
Nb combs	2
Nb wells	9 or 13
Dimensions (Wx D x H)	10 x 23 x 7 cm
Power supply included	Yes
Transilluminator included	Yes
Warranty	2 years