



VERTICAL GEL ELECTROPHORESIS BER-7201

VERTICAL GEL ELECTROPHORESIS BER-7201

MINI-PROTEAN VERTICAL ELECTROPHORESIS CELL



1. The installation of the glass plate in just 15 seconds, and does not need the knob, fast and convenient.
2. With a gel casting in original position, no need to move glasses from gel making to electrophoresis running. It is more convenient to observe gel preparing through both sides of the glasses.
3. High transparent polycarbonate material injection molding, impact resistance, high temperature resistance, corrosion resistance.
4. Safety cover open button design, convenient opening the cover.
5. With the background color, easy to be observed in the sample adding and electrophoresis process.
6. Abundant buffer not only guarantees cooling effects, but also keeps the pH Value stable during the whole experiment process.

SPECIFICATIONS

Model	BER-7201
Glass plate size (WxL)	100x100 mm
Gel Size (WxL)	82x88 mm
Gel thickness	0.75, 1.0, 1.5 (mm)
Gel amount	1-2 (pieces)
Sample volume	(0.75mm) 11, 15 wells; (1.0mm) 11, 15wells; (1.5mm) 11, 15wells
Buffer Volume	~750 (ml)
Dimension (LxWxH)	150x120x115 (mm)
Net weight	1.5 (kg)
Alt Name	Mini-Protean Vertical Electrophoresis Cell



FEATURES

1. The installation of the glass plate in just 15 seconds, and does not need the knob, fast and convenient.
2. With a gel casting in original position, no need to move glasses from gel making to electrophoresis running. It is more convenient to observe gel preparing through both sides of the glasses.
3. High transparent polycarbonate material injection molding, impact resistance, high temperature resistance, corrosion resistance.
4. Safety cover open button design, convenient opening the cover.
5. With the background color, easy to be observed in the sample adding and electrophoresis process.
6. Abundant buffer not only guarantees cooling effects, but also keeps the pH Value stable during the whole experiment process.
7. Auto-switch-off when the lid is removed.



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada
Email: info@biolabscientific.com | Website: www.biolabscientific.com