

NeoPRO4 Mini vertical protein electrophoresis system #Cat: NB-12-8001



1-4 piece(s) of manual gel(s) and precasting gel(s), running at most four mini gels within 1 hour. Features

- ◆ The bottom of the gel-casting frame is supported by very flat glass to prevent the glass plate from sliding.
- ◆ The press-lock mechanism works better. The contrasting design clearly reflects the making process of separated gel. The press-to-lock design avoids the gel leakage caused by aging or poor function of traditional spring-pressure.
- ◆ The design of sliding wedge of side fastener of electrophoresis core presses the short glass onto the sealing gasket tightly to avoid liquid leakage caused by traditional rotary side fastener.
- ◆ The cam gel-making frame ensures the accurate aligning.
- ◆ Being equipped with 4 independent gel-cast frame and casting 4 gels simultaneously.
- ◆ Easy to read the gauged glass plate and clearly marked comb

Technical parameter

◆ Gel number: 1-4 piece(s)

◆ Gel thickness: 1.0mm (standard); 0.75mm and 1.5mm

Precast gel: compatible with BIO-RAD mini-PROTEAN TGX.

◆ Size of glass plate: 100×83mm

♦ Gel size: 83×73mm

◆ Comb: 1.0mm thickness, 10 and 15 wells (standard); 0.75mm 10 and 15 wells; 1.5mm 10 and 15 wells

Platinum electrode: φ0.25mm

◆ Dimension (mm): 180×130×160 (L×W×H)