

AE-6111 Agarose EP kit



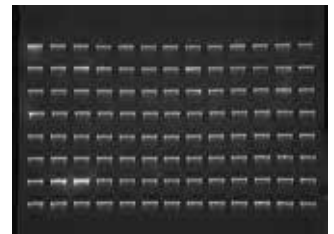
- ▶ 중형 agarose gel 전기영동장치
- ▶ DNA의 전기영동 등에 이용
- ▶ 120 × 160 mm 겔 사이즈
 - 분리 능력을 높이는 충분한 영동 거리
 - comb 세트 추가하여 다검체 영동 가능
- ▶ 밴드가 선명해지는 comb 형상 기법 도입
- ▶ 샘플 수와 용량을 조절하는 양날 타입 comb
- ▶ 멀티 파이펫 간격 대응
- ▶ 버퍼 순환 적용 가능한 노즐 부착
- ▶ 간단한 겔 제작, 자외선 투과 랙

Specifications

AE-6111 Agarose EP Kit	
Gel size	120 (W) x 160 (H) mm, thickness up to 8 mm
Comb	1 mm 26-well / 13-well double teeth comb (well width: 3 and 6 mm)
Buffer volume	700 ~ 1,200 mL (According to gel thickness)
Buffer circulation	Available to connect external circulator
Material	Ultraviolet-transmissive hard Acrylic (Transmission: 80% / 300 nm), except platinum for electrodes, polycarbonate for safety cover, polypropylene for combs, silicone rubber for dams and drain tube, neoprene rubber for buffer inlet and outlet stoppers
Dimension	286 (W) x 150 (D) x 83 (H) mm
Weight	1.5 kg
Component	Migration tank 1 ea, Safety cover 1 ea, gel tray 1 ea, comb 1 ea, dam 2 ea, comb stand with screws 1 ea, nozzle cap 2 ea, hexagon wrench 1 ea, safety lead wires with caps and screws in red and black 1 ea



13 well / 26 well 양날 comb



comb 세트 추가하여 (2393383 + 2393384) 다검체 loading 가능 최대 26 well × 7 comb

Ordering Information

Code No.	Description
2322178	AE-6111 Agarose EP Kit
2328441	Safety lead wires with caps and screws
2393382	Gel tray for AE-6111
2393383	1 mm 26-well/13-well double teeth comb
2393384	Comb stand with screws (120 mm wide)
2393385	Dam for AE-6111, 2 ea
2393330	Nozzle cap for AE-6111, 2 ea
2393092	Tube (φ11-7 mm) 1 m

