

# Mini-Slab Size Electrophoresis System

## AE-6510 Resolmax Mini Slab



Resolmax Mini Slab

- Consists of AE-6510 Resolmax Mini Slab Chamber (2393700), 0.75-mm 12-well Dual Mini Gel Cast (2393012) and (2322231) or (2322232) AE-6370 TempCon (110 or 230 V). Complete to cast 2 0.75-mm 12-well gels, and to connect a water circulation bath. To run 2 gels.

Code No.	Type	Name	Note
2322186	AE-6510	Resolmax <sup>®</sup> Mini Slab, 110V	
2322187	AE-6510	Resolmax <sup>®</sup> Mini Slab, 230V	
2322184	AE-6510	Resolmax <sup>®</sup> Mini Slab	Without AE-6370 TempCon

### Features

- Two channels, two-sided temperature control
  - Upper and lower buffer circulation possible
- Gel size: 90 x 80 mm, 0.75 mm in thickness  
 Number of samples: Up to 12 / gel

### Specifications

Name	AE-6510 ResolMax Mini Slab
Plate size	120 (W) x 102 (L) mm for hand-cast gel (120 (W) x 100 (L) mm for e-Pagel precast gel)
Gel size	90 (W) x 80 (L) mm for hand-cast gel (90 (W) x 73 (L) mm for e-Pagel precast gel)
Gel thickness	0.75 mm (standard) or 1 mm (option)
Sample Comb	Standard: 0.75 mm 12-well smilingless comb
Number of gels	Up to 2 gels
Operating temperature	5 - 70 degC
Buffer volume	80 mL for upper chamber, 420 - 520 mL for lower chamber
Timer	0.1 second - 9990 hours
Material	Polycarbonate, hard glass for heat exchanger, and silicone for tubings.
Dimensions	Chamber: 164 (W) x 94 (D) x 154 (H) mm, 0.6 kg (excluding plate set) Heat exchanger: 138 (W) x 200 (D) x 274 (H) mm, 3.2 kg

### Related Products



Code No.	Type	Name
3521210	AB-1600	SuperStat Mini, 100V
3521211	AB-1600	SuperStat Mini, 110V
3521212	AB-1600	SuperStat Mini, 230V