Gel Dryer

RapiDry Mini



AE-3711 RapiDry Mini

Code No.	Туре	Name
2385210	AE-3711	RapiDry Mini, 100V

Purpose of Use

RapiDry is a device that dries gel after electrophoresis into a sheet shape in the process of polyacrylamide gel electrophoresis. It dries gel died with pigment to store as a specimen or dries RI labeled samples for RI detection of electrophoresed gel.

Features

- Time involved greatly abbreviated by the gel two-sided warming/suction method
- 4 mini-slab gels simultaneously processed

Specifications

Name	AE-3711 RapiDry Mini	
Gel drying area	200 mm x 190 mm	
Number of gels	1 gel for Slab size gel (138 mm x 130 mm)	
	4 gels for Mini-Slab size gel (90 mm x 80 mm)	
Heat temperature	80 °C with upper heater	
	40 to 80 $^{\circ}\mathrm{C}$ with lower heater	
Timer	Up to 180 minutes	
Materials	Fluoro-plastic coated aluminum for heat panel, stainless steel	
	stainless steel for intake nozzle	
Power requirement	AC 100 V, 50/60 Hz, 180 W (360 W max.)	
Power consumption	Lower heater: 90 W (250 W at power on)	
	Upper heater: 90 W (250 W at power on)	
Dimensions	240 (W) x 350 (D) x 135 (H) mm, 2.5 kg	