Vertical Electrophoresis Tank

Application:

Vertical electrophoresis is used for separation, purification and preparation of nucleic acid and protein samples in life science research.



Features:

- High-transparency polycarbonate injection molding, durable and easy to observe.
- * The integrated design of the glass cushion strip ensures that there is no leakage of glue.
- * The special glue making rack makes the glue making operation simple and reliable.
- * Open the cover and cut off the power to ensure the safety of the experiment.
- The upper cover limit function ensures that the polarity of the electrode will not be connected incorrectly.
- * The power-off function of opening the lid ensures the safety of the experiment.
- It can make double-board glue at the same time, with clear strips.
- * 99.99% high-purity platinum electrode, the best conductivity, strong corrosion resistance.
- Recommended power supply: BEP-3001, BEP-6001, BEP-600D.

Model	BK-VET01
Glass Tray (W*L)	Thick type: 101*83mm, thin type: 101*73mm
Gel Trays(W*L)	Hand glue: 83*73mm, precast glue: 86*68mm
Comb Thickness	Standard 1.0mm, optional 0.75&1.5mm
Comb Throughput	10,15 samples
Amount of Gel	1~2 pcs
NO. of Samples	10~30pcs
Buffer Volume	700ml
Standard Accessories	Body tank *1, Cap*1, Electrode core*1 set, Gel casting base*2, Gel frame*2,
	Single glue baffle* 1, Gel shovel* 1, Glass plates*5 pairs, 1.0mm thicknessIO wells comb*2,
	1.0mm thickness 15 wells comb*2
External Size (L*W*H)	150*120*130mm
Package Size(L*W*H)	400*350*300mm
Gross Weight	2.7kg

Vertical Electrophoresis Tank



Application:

Vertical electrophoresis is used for separation, purification and preparation of nucleic acid and protein samples in life science research.

Technical Parameters:

Features:

- High-transparency polycarbonate injection molding, durable and easy to observe.
- The integrated design of the glass cushion strip ensures that there is no leakage of glue.
- The special glue making rack makes the glue making operation simple and reliable.
- Open the cover and cut off the power to ensure the safety of the experiment.
- The upper cover limit function ensures that the polarity of the electrode will not be connected incorrectly.
- The power-off function of opening the lid ensures the safety of the experiment.
- It can make double-board glue at the same time, with clear strips.
- 99.99% high-purity platinum electrode, the best conductivity, strong corrosion resistance. Recommended power supply: BEP-3001, BEP-6001, BEP-600D

Technical Parameters:

Model	BK-VET02
Glass Tray (W*L)	Thick type: 101*83mm, thin type: 101*73mm
Gel Trays(W*L)	Hand glue: 83*73mm, precast glue: 86*68mm
Comb Thickness	Standard 1.0mm, optional 0.75&1.5mm
Comb Throughput	10 samples
Amount of Gel	1~4 pcs
NO. of Samples	10~40pcs
Buffer Volume	1000ml
Standard Accessories	Body tank *1, Cap*1, Electrode core*1 set, Gel casting base*2, Gel frame*4,
	Single glue baffle*1, Gel shovel*1, Glass plates*5 pairs, 1.0mm thicknessIO wells comb*5
External Size (L*W*H)	180*130*130mm
Package Size(L*W*H)	400*350*300mm
Gross Weight	3.9kg

249 250