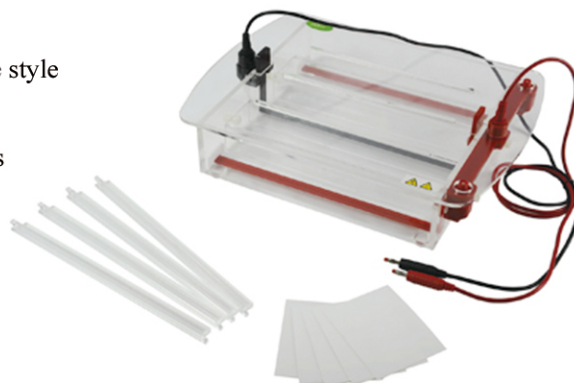


FSF-SP7 Cellulose Acetate Membrane Electrophoresis

Characteristic:

- The FSF-SP7 is updated from the FSF-SP7A with a double-bridge style design.
- With a cooling device, which can make the electrophoresis process under constant temperature
- You can adjusting the position of the adjusting rod according to the medium length, to meet the different electrophoretic distance.
- Unfolded electrodes make repair and parts replacement easy and quick.
- Auto-switch-off when the lid is removed.



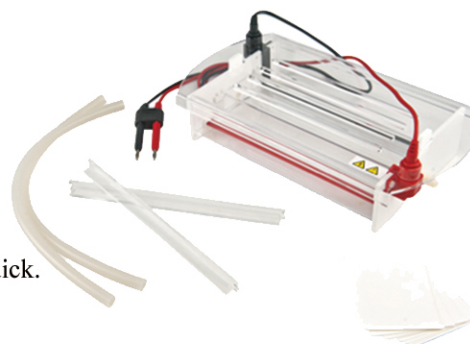
Specifications:

Bridge Size (W×L)	Buffer Volume	Dimension (L×W×H)	Net weight
70×250mm×2; 90×250mm×2	~1000ml	350×260×65 (mm)	1.6 (kg)

FSF-SP7A Cellulose Acetate Membrane Electrophoresis

Characteristic:

- With a cooling device, which can make the electrophoresis process under constant temperature.
- You can adjusting the position of the adjusting rod according to the medium length, to meet the different electrophoretic distance.
- Unfolded electrodes make repair and parts replacement easy and quick.
- Auto-switch-off when the lid is removed.



Specifications:

Bridge Size (W×L)	Buffer Volume	Dimension (L×W×H)	Net weight
66×250mm; 82×250mm	~560ml	318×175×65 (mm)	1.0 (kg)