



CAE7X9A

Clinical Electrophoresis

Details Info

Features:

CAE7X9A Cellulose Acetate Membrane System is designed in a single-bridge style. It is compact and easy to operate with special cooling devices which guarantee operation at constant temperatures.

Considering the size of the Cellulose Acetate Membrane, the cell is equipped with one adjustable beam, controlling the distance of the Cellulose Acetate Membrane System during the actual run.

Specification:

Bridge Size	1: 66×250mm (W×L)
Bridge Size	2: 82×250mm (W×L)
Buffer Volume	560ml
Size of Cellulose Acetate Membrane	70×90mm

Unfolded electrodes make repair and parts replacement easy and quick.