



HGE14X14T

| Horizontal Electrophoresis

Details Info

Features:

HGE14X14T is ideal for molecular biology research, especially for nucleic acid purification and preparation.

The HGE14X14T is larger in capacity than the HGE12X12Q. Three-gel sizes are available for it for special experiment needs.

HGE14X14T offers great convenience for the experiment operator.

Specification:

Gel Size	140×140mm; 140×70mm; 70×70mm.
Sample volume	3, 6, 8, 13, 14, 19&29.
Buffer Volume	900ml.
Abundant buffer not only guarantee cooling effects, but also keeps the pH Value stable during the whole experimental process. Unfolded electrodes make the repair and parts replacement easy and quick	
The transparent top lid effectively prevents the liquid in the cell from volatilizing and avoids the electricity leakage.Auto-switch-off when the lid is removed	