



HGE8X10

Horizontal Electrophoresis

■ Details Info

Features:

The HGE8X10 is used for separation and identification of DNA and RNA fragments,

PCR products and synthetic oligonucleotides. with external gel caster and gel tray, the gel making process is easily finished.

The injection-molded construction assures a durable leak-proof environment for complete safety and long life.

Specification:

Gel Size	78×100mm
Sample volume	10, 15.
Buffer Volume	400ml

Abundant buffer not only guarantees the cooling effect, but also keeps the pH value stable during the whole experimental process. Unfolded electrodes make repair and parts replacement easy and quick.

The transparent top lid effectively prevents the liquid in the cell from volatilizing and avoids electricity leakage. Auto-switch-off when the lid is removed