

www.biolinkk.com



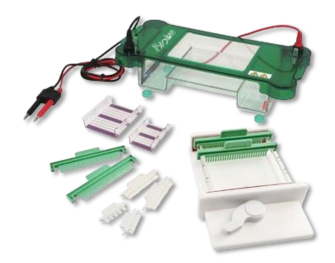


Horizontal Electrophoresis System (BL-SPFT)

The Biolinkk Horizontal Electrophoresis System (Model BL-SPFT) is a compact and efficient unit designed for laboratory experiments. It ensures stable pH, easy maintenance, and safety, making it ideal for DNA and RNA gel electrophoresis.



- ♦ Compact 130×130mm; 78×100mm; 48×75mm gel size for efficient nucleic acid separation.
- Stable pH and cooling effects with a 600 ml buffer volume.
- ♦ Transparent lid with auto-switch-off for safety.
- Easy maintenance with unfoldable electrodes and color-coded tray.



The Biolinkk Horizontal Electrophoresis System, Model BL-SPFT, offers precision and reliability in nucleic acid separation. With a gel size of 130×130mm; 78×100mm; 48×75mm and a buffer volume of 600 ml, it provides a consistent cooling effect and stable pH throughout the experiment. The system features a transparent top lid to prevent liquid volatilization and ensures safe operation with an auto-switch-off mechanism when the lid is removed. The unfolded electrode design allows for easy repairs and part replacements, while the colored tray background facilitates the convenient addition of samples. This system is ideal for routine DNA and RNA gel electrophoresis applications in molecular biology labs.



- Gel Size: 130×130mm; 78×100mm; 48×75mm.
- Buffer Volume: 600 ml for optimal cooling and pH stability.
- Transparent top lid to prevent liquid evaporation and electricity leakage.
- Auto-switch-off safety feature when lid is removed.
- Unfolded electrodes for easy repair and part replacement.
- Sample background color design for ease in adding samples.
- With the fluorescent ruler on the tray, can be observed directly.









Cat. No.	BL-SPFT
Gel Size (W×L)	130×130mm; 78×100mm; 48×75mm.
Sample volume	3, 5, 10, 15, 13, 26.
Buffer Volume	600ml
Dimension (L×W×H) mm	305×152×80
Net weight	1.7 (kg)



Add: Third Floor, Plot No. 25, Community Centre, Block B-1, Janakpuri, Delhi-110058

To order contact us:

Email: customerservice@biolinkk.com Tel: +91-11-6003-5753 / 25553658

www.bolinkk.com





