

GSI Universal High Throughput Electrophoresis System



GSI Universal High Throughput Electrophoresis System is a new device series that offers a uniquely versatile solution for DNA and RNA agarose gel electrophoresis. The unit provides economy of gel and buffer volume, either high-throughput or single use. Each is self-contained with the supply of UV transparent gel tray and the combs and allows gel size and number of samples to be precisely optimized to the user's requirements. Loading guides provide easy well identification and sample loading. Lid connectors and adapters are self-contained. It has own power supply build in the system. It is compatible with major 8-well, 12-well, 96-well loading pipettes.

For preparative, it is designed for low to medium to high throughput numbers of samples. It is supplied with two trays (7 x 7cm and 7 x 10cm) and combs ranging from preparative up to 16 samples. Simply by altering the gel tray or comb, this compact unit is capable of resolving up to 64 different samples, prepping 1ml of sample or separating sample bands over a distance of 9cm.

GSI Universal High Throughput Electrophoresis System includes a detachable, 4 position power supply, direct visible gel box with high UV transmittance, a safety shut-off interlock cover, multichannel compatible gel loading combs, gel pouring stand, and a built in timer for set runs or continuous run modes.

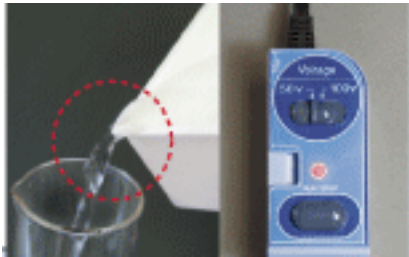
Catalog #	Description	Units	Price
Gelbox-01	GSI universal high throughput horizontal electrophoresis system with attached power supply	1	\$620.00

Genemed Synthesis, Inc.
407 Cabot Road, CA 94080
Telephone: 800-344-5337, Fax. 650-952-9540
[Http://www.genemedsyn.com](http://www.genemedsyn.com), E-mail. info@genemedsyn.com

Reliable, Self-contained 4 position power supplies, direct visible gel box with high UV transmittance, Continuous Run.



Easy to Use and Easy Cleanup



A built in timer for set runs. A Safety Shutoff interlock

