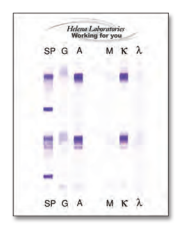
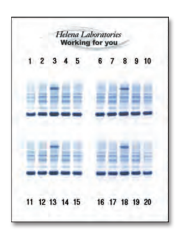
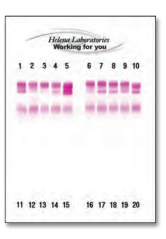
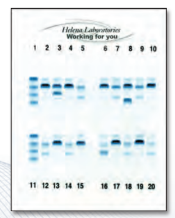
QuickGel®

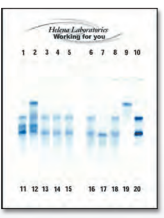
Options for Manual Electrophoresis

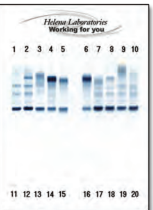














QuickGel® System

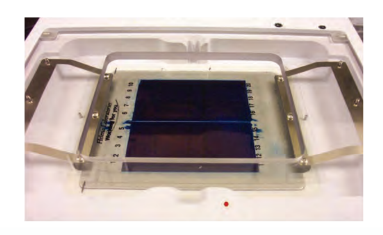


Cat. No. 1284 QuickGel Chamber

Small in Size – Big on Quality!

QuickGel electrophoresis products are compact and easy to use, allowing cost-effective manual separations without sacrificing quality or accuracy.

The **QuickGel Chamber** features a cooled electrophoresis platen and built-in carbon electrodes. The cooled platen prevents protein degradation and provides crisp separations. Just set a QuickGel in place and close the lid to begin electrophoresis.



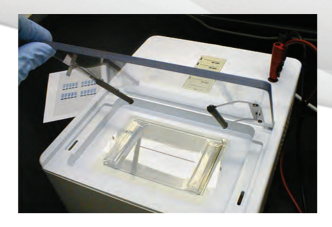
The QuickGel Chamber also serves as an incubator and dryer by simply changing out the lid. Get it all – electrophoresis, incubation and drying – in a tiny 8.5" x 10.5" footprint.



Cat. No. 1504, 1505 TITAN Plus Power Supply

Recommended for use with the QuickGel Chamber is the completely solid state TITAN Plus Power Supply. A digital voltage and current display provides greater accuracy in voltage selection. Synchronous timer assures precise control with automatic end-of-run signal and shut-off.

QuickGel® Assays



Sized for Smaller Volume Testing

QuickGels are ideal for small runs or small volumes, separating up to 10 samples per run (or 20 for some assays), efficiently and cost-effectively. Like all of Helena's premium agarose gels, QuickGels have built-in buffer ridges for ease of use and separations that are crisp and clear.

QuickGel CK & LD Isoenzymes

Separate major isoenzyme fractions quickly and efficiently.

QuickGel SPE - Split Beta or Classic

Whether you choose split-beta or classic 5-banded gels, resolution is excellent.

QuickGel Acid & Alkaline Hemoglobins

Both Alkaline and Acid Hemoglobin QuickGel methods use acid blue stain for excellent sensitivity and stability in storage.

QuickGel IFE

Profile two different patients on one gel or profile a patient's serum and urine simultaneously.

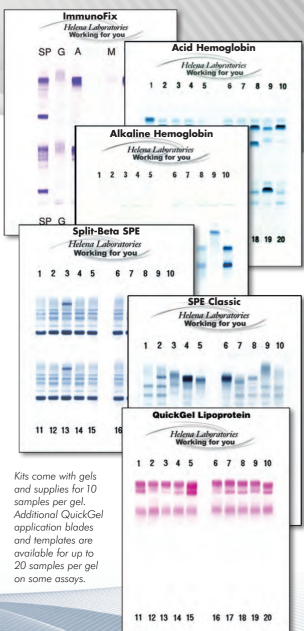
QuickGel Cholesterol

Directly and accurately measure HDL, LDL, VLDL and Lp(a).

QuickGel Lipoprotein

Separate and quantitate the major lipoprotein fractions.





Good things do come in small packages.

QuickGel Assays/Manual Electrophoresis

Cat No 3505T 3519 3529 3529T 3534T 3538T 3543T 3550 3550T 3551T	Item QuickGel SPE Vis QuickGel Acid Hemoglobin QuickGel Alkaline Hemoglobin QuickGel Alkaline Hemoglobin QuickGel CK Isoenzyme QuickGel LD Isoenzyme QuickGel Cholesterol QuickGel Split-Beta SPE QuickGel Split-Beta SPE QuickGel ImmunoFix	Description 10/20 samples 10/20 samples 10 samples 10 samples 10/20 samples
3544T	QuickGel Lipoprotein	1 or 2 profiles 10 samples

Note: "T" indicates template application kits

QuickGel Manual Electrophoresis System

Cat No	Item	Description
1265	QuickGel Applicator	1/pkg
1274	QuickGel Applicator Kit (Applicator, Base, Weights and Cup Tray)	
1266	QuickGel Applicator Base	1/pkg
1270	QuickGel Applicator Blades (For all QuickGel assays except Split-Beta Proteins)	10/pkg
1271	QuickGel Modified Applicator Blades (For QuickGel Split-Beta Proteins)	10/pkg
1267	QuickGel Applicator Weights	2/pkg
1284	QuickGel Chamber	110/220V
1285	QuickGel Chamber Contact Sheets	5/pkg
1268	QuickGel Dispo Cup Tray	1/pkg
1259	QuickGel Dispo Cups - Deep Well	50/pkg
1258	QuickGel Dispo IFE Sample Cups	50/pkg
1269	QuickGel Dispo Sample Cups	50/pkg
9107	Service Manual for QuickGel Chamber	110/220V
1504	Titan Plus Power Supply	110V
1505	Titan Plus Power Supply	220V

Need small runs for your SPIFE analyzer?

Try QuickGels for SPIFE.

Ask your local Helena Representative for more information



Working For You

Toll free 800-231-5663

www.helena.com · email: helena@helena.com

^{*}Kits come with gels, applicators and supplies for 10 samples per gel. Additional QuickGel applicators can be purchased to accommodate up to 20 samples per gel on same assays.