

Thermo Scientific™ Electrophoresis Power Supply

Don't worry about power overload

- Save time—power three cells simultaneously
- No need to monitor progress—timer function automatically shuts off unit
- Protect samples with built-in safety features

This compact power supply features 0 to 999 minute timer and last setting memory. Display reads constant voltage or current. Includes three sets of output jacks.



Compact design for easy stacking.



Max voltage	Max current	Power	Catalog number	Price
300 V	400 mA	120 VAC	GH-28406-20	
		230 VAC	GH-28406-25	

RNase AWAY® and DNA AWAY® Surface Decontaminants

Clean surfaces easily without dangerous chemicals

- Easily remove nuclear and DNA contamination without residue
- Does not contain Diethylpyrocarbonate (DEPC)
- Ready-to-use solution saves you time



Description	Volume	Cat. no.	Qty	Price
RNase AWAY	250-mL bottle	GH-25715-00	1 bottle	
		GH-25715-01	12/case	
	475-mL spray bottle	GH-25715-02	1 bottle	
		GH-25715-03	6/case	
DNA AWAY	250-mL bottle	GH-25715-04	1 bottle	
		GH-25715-05	12/case	

Wait!

There's More at
ColeParmer.com

Find all the
product specs
you need!



Cole-Parmer® Blue-Sensitive Autoradiography Film

Get the results you need affordably

Film

- Ideal for western blotting, DNA sequencing gels, chemiluminescent probes, gel shift analysis, and commonly used radioisotopes (³²P, ¹²⁵I)
- Double emulsion film gives you sharp contrast and exemplary resolution for DNA sequencing
- Film is single-sided for exceptional clarity and low background



Use for manual or automatic development.

Size	Qty/bx	Catalog number	Price/bx
5" x 7" (12.7 x 17.8 cm)	100	GH-21700-01	
8" x 10" (20.3 x 25.4 cm)		GH-21700-03	
14" x 17" (35.6 x 43.2 cm)		GH-21700-07	

Aluminum Autoradiography Cassettes

Push-button front for easy use. The lightweight cassettes feature a curved door with a nylon-covered foam cushion to provide exceptional screen contact.



Size	Cat. no.	Price
5" x 7" (12.7 x 17.8 cm)	GH-21700-33	
8" x 10" (20.3 x 25.4 cm)	GH-21700-35	
10" x 12" (25.4 x 30.5 cm)	GH-21700-37	
14" x 17" (35.6 x 43.2 cm)	GH-21700-39	

Calcium Tungstate Intensifying Screens

Intensifying screens are ideal for optimum exposure speed and resolution. The high absorption with low noise sharpens image contrast and improves detection of beta-emitter (³²P) and gamma-ray emitter (¹²⁵I). Choose enhanced screens for 30 to 40% more sensitivity than regular calcium tungstate screens. The screen's effectiveness is increased when exposures are conducted below -70°C.

Size	Regular screens			Enhanced screens		
	Cat. no.	Qty/pk	Price/pk	Cat. no.	Qty/pk	Price/pk
8" x 10" (20.3 x 25.4 cm)	GH-21700-19	2		GH-21700-23	2	
14" x 17" (35.6 x 43.2 cm)	GH-21700-21	2		GH-21700-25	2	