

# Protein Electrophoresis Reagents

Hoefer Electrophoresis Reagents deliver consistently outstanding results. A high standard of purity, rigorous analytical procedures, and carefully controlled manufacturing techniques ensure that Hoefer reagents are the best quality available.

Your samples deserve the best!



## Bis-Acrylamide Solution

### Ultra Pure Grade

Assay . . . . .  $\geq 99.9\%$   
 Conductivity (40% water) . . . . .  $<5 \mu\text{mhos}$   
 RNase/DNase/Protease . . . . . None Detected

Cat#	Description
HBGR142500	2% Solution, 500ml
HBGR142500X	2% Solution, 2x 500ml
HBGR319500	30% Solution 19:1, 500ml
HBGR319500X	30% Solution 19:1, 2x 500ml
HBGR329500	30% Solution 29:1, 500ml
HBGR329500X	30% Solution 29:1, 2x 500ml
HBGR337500	30% Solution 37.5:1, 500ml
HBGR337500X	30% Solution 37.5:1, 2x 500ml
HBGR419500	40% Solution 19:1, 500ml
HBGR419500X	40% Solution 19:1, 2x 500ml
HBGR429500	40% Solution 29:1, 500ml
HBGR429500X	40% Solution 29:1, 2x 500ml
HBGR437500	40% Solution 37.5:1, 500ml
HBGR437500X	40% Solution 37.5:1, 2x 500ml



## Acrylamide Powder

### Ultra Pure Molecular Biology Grade

Assay . . . . .  $\geq 99.9\%$   
 Acrylic Acid . . . . .  $\leq 0.001\%$   
 Melting Point . . . . .  $84 - 86^\circ\text{C}$   
 RNase/DNase . . . . . None Detected

Cat#	Description
03-500-524	1kg
03-500-624	2x 1kg

## Bis-Acrylamide Powder

### Ultra Pure Molecular Biology Grade

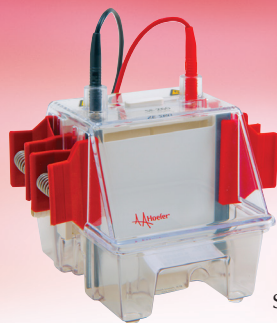
Assay . . . . .  $\geq 99.9\%$

Cat#	Description
03-500-525	100g

# Protein Electrophoresis Units

The Hoefer family of vertical electrophoresis units is designed to provide a solution for your protein applications.

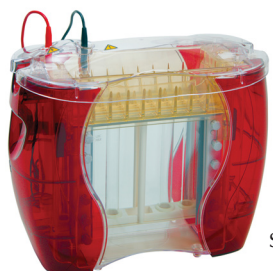
The superior quality and design of the Hoefer Vertical Electrophoresis systems make these units simple to use and assures reliable performance even under rigorous use. Researchers can further optimize their productivity by selecting from a wide selection of combs, spacers and other accessories.



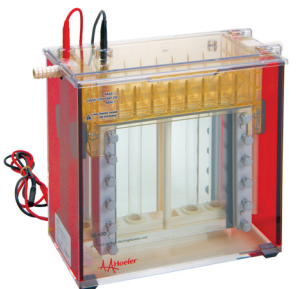
SE250/SE260



SE400



SE600X



SE600



SE900

	Cat#	Gel Plate Size (W x H cm)	Maximum Gel Capacity	Cooling Option	Maximum Sample Capacity	
Mini	03-500-110					
	SE25010A10	10x8	2	Yes	30 (36, 1mm gel only)	
	SE25010A15					
Mini	03-500-111					
	SE26010A10	10x8	2	Yes	30 (36, 1mm gel only)	
	SE26010A15	10x10.5				
Air Cooled	03-500-108	10x8 10x10.5	2	No	30 (36, 1mm gel only)	
	03-500-500	18x16	2*	No	56	
	SE4101515	18x24	2*	No	56	
	Wide	SE640151.5	18x8	4*	No	112
	Standard	03-500-101 (standard)	18x8	4*	Yes	112
		03-500-100 (deluxe)	18x16	4*	Yes	112
SE6601515		18x8	4*	Yes	112	
		18x16	4*	Yes	112	
		18x24	4*	Yes	112	
Large Format	SE90010NA	28x21	6	Yes	N/A (For 2D)	

\* an additional purchase of the divider plate is required