

Home > Auto2D 2-D Electrophoresis Device

### BM-100 Millipore Auto2D® 2-D Electrophoresis Device



New BM-100  
1  
Login to See Your Pricing  
Limited Availability  
Quantity:   
[Add to Cart](#)  
[Add to My Favorites](#)

#### Recommended Products

- BM-1E Millipore Auto2DB...
- BM-1EP Millipore Auto2DB...
- BM-1T010 Millipore Auto2DB IEF Chip...
- BM-12015 Millipore Auto2DB PAGE...
- BM-1S Millipore Auto2DB Solution...

#### Overview | Supporting Documentation

- Description
- Product Information
- Applications
- Key Applications
- Product Usage Statements
- Usage Statement
- Storage and Shipping Information
- Packaging Information

Description	
Catalogue Number	BM-100
Description	Auto2D 2-D Electrophoresis Device
Overview	The Auto2D 2-D Electrophoresis Device automates two-dimensional gel electrophoresis. The applied sample enters the first-dimension gel passively, separating proteins by their isoelectric points. After equilibration, the first-dimension gel is wet onto a horizontal SDS-PAGE gel, which resolves proteins by molecular weight. Two-dimensional gel electrophoresis has generally been regarded as difficult to perform and