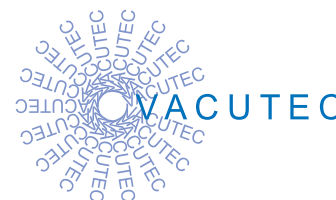
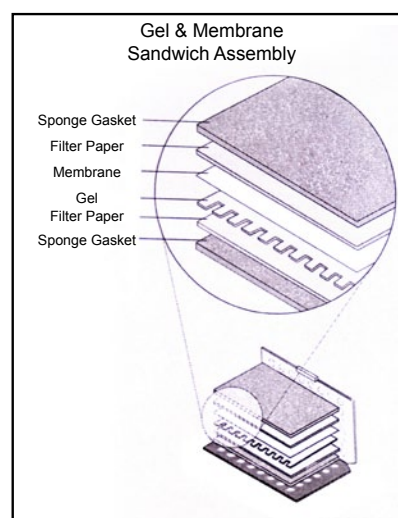


BG-BlotMini Vertical Transfer Electrophoresis Quick Start Manual



The BG-blotMINI vertical transfer electrophoresis can do small gel transfer experiments, clipping. It is a high quality construct made from heat-resistant, flexible polycarbonate injection molding and can house up to two transfer folders. Used in conjunction with the BG-verMINI, it can transfer proteins to nitrocellulose filter membrane or polyvinylidene fluoride easily.

1. Prepare the Transfer buffer, gels and tank assembly
 2. Assemble the Gel and Membrane Sandwich
 3. Insert the Transfer holder into the Electrode Assembly
 4. Place the loaded Electrode Assembly into the Buffer Tank
 5. Place the lid on the cell carefully. Do not disturb the samples. BG-BlotMINI Vertical Transfer electrophoresis system lid attaches to the base in only one orientation. To attach the lid correctly, match the red and black banana jacks on the lid with the red and black banana plugs of the Electrode Assembly.
3. Perform the transfer



BG-blotMini vertical electrophoresis

ITEM	QTY	DESCRIPTION
Base footprint (L x W x H)	-	160 x 150 x 200 mm
Transfer Tank	1	15.9 x 14.4 x 148.4 mm
Base Buffer Volume	-	800 ml
Transfer Size	-	95 x 110 mm
Transfer Folders	2	
Sponge Gaskets	4	
BAY-ICE ice box	1	high capacity cooling device
Electrodes & Safety Lid	1	+ & - Leads (Red & Black)