

## Western-Blot Apparatus

WB1A



## Features

WB1A is a high quality polycarbonate molded western blot apparatus for the transfer of protein molecules from gel electrophoresis to nitrocellulose and other films

- > A seamless buffer tank prevent leakage & breakage
- Fast transferring speed and excellent effect
- Latches on the gel holder cassette for easy handling
- > An efficient design simplifies insertion and removal of the gel holder cassette from electrode assembly
- > Easy to thoroughly clean and repair

Specifications	
Gel Size	95 x 87 mm
Transfer Time	45 ~ 90 minutes
Buffer Volume	400ml
Dimension (mm)	197(L) x 96(W) x 100(H)