



## Mini Vertical Blot TRMB-602

[www.axylab.com](http://www.axylab.com) | [info@axylab.com](mailto:info@axylab.com)

## Overview

Mini Vertical Blot TRMB-602 is a device, which is for transferring protein samples to nitrocellulose membranes, PVDF membranes, etc., presented with a confirmation of platinum wire battery lead plate. Intended with the availability of two transfer plates. It has a built-in freeze block that absorbs heat efficiently. It is equipped with a transfer size of 110×90mm and is fully compatible with Mini Trans-Blot.

## Features:

- High-current fast transfer and low-current instant transmission are obtainable
- Built-in freeze block absorbs heat efficiently
- Transferring protein sample to a nitrocellulose membrane, PVDF membrane etc
- Two transfer plates are available
- Possessing with the Configuration of Platinum wire battery lead plate and Transfer plates with sponge liner with 2 cooling units

## Specifications :

<b>cooling Units</b>	2
<b>Dimension (L ×W×H)</b>	180×130×160 mm
<b>Quantity</b>	1-2 piece(s)
<b>Transfer Size</b>	110×90 mm
<b>Transfer Plates</b>	2



Northeast McClain Road Bentonville AR 72712, USA  
Email: [info@axylab.com](mailto:info@axylab.com) | Website: [www.axylab.com](http://www.axylab.com)