## Western blot unit with powerpack – 1No

(Ref. No: NIN/ST/12/Western blot unit/2017-18)

## **Specifications:**

Gel capacity: 2 Mini gels (10 well)

Number of gel holders: 2 Electrode distance: 4 cm

Electrode material: Platinum-coated titanium anode with stainless-steel

cathode plates or platinum wire

Buffer requirement: 1L

Maximum gel size: 10 x 8 cms

Overall dimensions

(W  $\times$  L  $\times$  H): 15  $\times$  18 $\times$  20 cm power supply: Powerpac HC

## **Power Pack specifications:**

Output range: 5-250V,1V increment

Type of output: Constant voltage, current or power Output terminals: 4 pair banana jacks in parallel

Timer: 1min – 99hr 59min Operating conditions: 0-40°C Input power: 220-240VAC