

# Horizontal Electrophoresis Tank



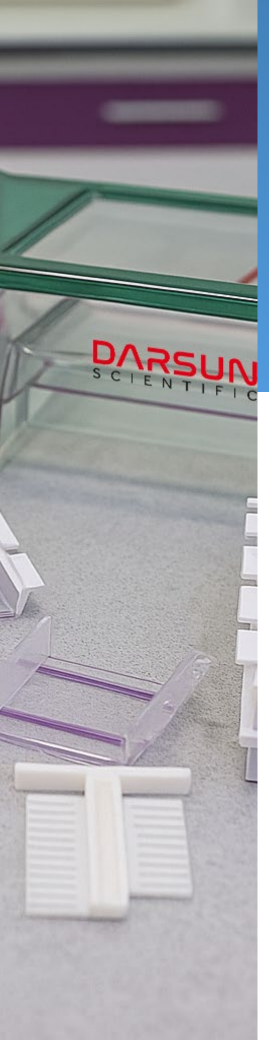
# India Office

16 S/F B/S, T-Block Extn. Jain Colony Part-2 Uttam Nagar, New Delhi-110059 info@darsunscientific.in (+91) 9999136670, 7835864003

# Australia Headquarters

21b Lawler Drive, Oran Park, NSW, 2570, Australia info@darsunscientific.com +61-283135514, 430583632





# **Horizontal Electrophoresis**

**Darsun Scientific** 

Horizontal Electrophoresis Tank

**DS-SHET-B** 



#### **Product Features**

Abundant buffer not only guarantees cooling effects, but also keeps the pH value stable during the whole experiment process.

Removable electrodes enable maintained and replacement easy and quick. With background color design on the tray, convenient to adding samples. It's more convenient to open the lid with the easy-open buttons.

It prevents buffer volatilizing and electricity leakage with transparent lid. Auto-switch-off when the lid is moved.

| MODEL                | DS-SHET-B       |
|----------------------|-----------------|
| Gel size (WxL)       | 120x120 (mm)    |
|                      | 120x60(mm)      |
|                      | 60x120 (mm )    |
|                      | 60x60 (mm)      |
| No. of samples       | 1~100           |
| Total buffer volume  | ~550 (ml)       |
| Dimension (Lx W x H) | 300x160x75 (mm) |
| Weight               | 1.1 (kg)        |

### **DS-SHET-APacking list**

| Parts name                       | Quantity |
|----------------------------------|----------|
| Lid with cables                  | 1        |
| Body tank with electrodes        | 1        |
| 120x120mm Gel tray               | 1        |
| 60x120mm Gel tray                | 1        |
| 60x60mm Geltray                  | 1        |
| Gel box                          | 2        |
| 1.5mm thickness 1/2/3 wells comb | 1        |
| 1.5mm thickness 1/2/3 wells comb | 1        |
| 1.0mm thickness 8/18 wells comb  | 2        |
| 1.0mm thickness 1/25 wells comb  | 2        |
| level adjusting button           | 2        |
| level adjusting button           | 4        |