## Instruments



## **Vertical Electrophoresis Tank SVE-2**

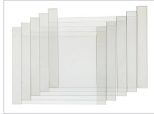
- In situ glue making mode, anti-reverse design of electrophoresis core and electrophoresis cover, to avoid the reversal of negative and
  positive poles; Take it with one hand without worrying about the separation of the slot cover, the detailed design makes it easy to pull out
  the cover;
- Rubber base, the product does not use the spring knob to lock, so as to avoid spring aging, lax sealing and other problems;
- The card plate is matched with the whole gland, so that the plane force of the glass plate is higher and to avoid the different thicknesses of glue.
- Less electrophoresis solution is required, 300ml is enough;
- It can be used with SVT-2 transfer electrophoresis tank.



## **Transfer Electrophoresis Tank SVT-2**

- Double plate structure, can be used with SVE-2 electrophoresis tank.
- The water tank of the instrument is integrated injection molding with high transparency polycarbonate, it's corrosion resistance, high transparency, product stability, etc..
- The positive and negative poles of the transfer clip are distinct, and there's a handle, which makes it easy to operate.
- High transfer efficiency, transfer time is about 20-40min.
- Stable structure material, can be synchronized with the ice bath cooling to avoid interference caused by overheating, so as to ensure reliable experimental results.

## **Related Consumables**











Hollow Glass Plate

Flat Glass Plate

Transfer Filter Paper

**Transfer Sponge**