

MEBEP TECH(HK) Co., Limited

Email: sales@mebep.com Website: www.mebep.com Tel: +86-755-86134126 WhatsApp/Facebook/Twitter: +86-189-22896756

Transfer electrophoresis tanks

Product Number: ME186

Description

ME186 transfer electrophoresis cell is suitable for fast and high-quality imprinting transfer of small gel. Dedicated open type transfer glue rack, easy to operate. Special ice making box in the tank, which can be pre made with ice cubes placed in the tank, can be used as a module compatible with the buffer tank and cover of the electrophoresis tank. It can transfer 100×75mm adhesive blocks simultaneously, achieving multiple uses of grooves and saving experimental space and costs.

Features

- 1. The tank body is made of high-strength transparent polycarbonate material injection molded, which eliminates liquid leakage and facilitates observation of the electrophoresis process.
- 2. Multiple safety designs eliminate potential operational safety issues.
- 3. The distance between the wires is 4cm to generate a strong electric field and ensure effective protein transfer printing
- 4. The safety button style cover design facilitates the opening of the electrophoresis tank cover.
- 5. Dedicated open transfer adhesive rack, easy to operate
- 6. Pure platinum wire with good conductivity.
- 7. Can transfer 100x 75mm adhesive blocks simultaneously.
- 8. Color marked transfer clip and electricity to ensure correct orientation of gel during transfer
- 9. A dedicated ice making box with pre made ice cubes that can be placed in the tank to cool down during the transfer electrophoresis process.
- 10. The transfer time is 30-60 minutes, and low voltage can also be chosen overnight.
- 11. Can be used in conjunction with ME180 vertical electrophoresis tank.
- 12. International popular exterior design, premium concept, reaching the same level as similar products abroad.

Technical Parameter

- 1. Large gel size (W×L) 100×75mm, gel capacity 2 pieces;
- 2. The buffer solution requires 450mL;
- 3. Two 100x 75mm gel can be transferred simultaneously within one hour;
- 4. Low intensity overnight transfer printing can also be performed.



For Research Use Only