Trans-Blot Turbo



HT1000TBT



All-round semi-dry transfer system

The transfer system perfectly integrates the traditional transfer technology, which can complete the transfer of protein from gel to membrane in the shortest time, and the operation is very simple. The system has a built-in high-current power supply, which can directly control the current between the titanium anode and the stainless steel cathode, and can achieve efficient and rapid transfer in a short time. The complete system is ready-to-use, allowing researchers to get results faster and easier.

Transfer 1 – 4 mini gels or 1 – 2 midi gels in a single run High transfer efficiency, customizable transfer conditions and compatibility with traditional semi-dry consumables 7-inch touch LCD screen display, touch buttons for easy setting and operation, real-time display Transfer conditions and running status.

25 running programs can be stored for custom editing

Technical parameter

Maximum output voltage: 0-25V (1V increments)

Maximum output current: 0-2.5A (0.1A increments)

Transfer plate size: 18.0 x 14.5 cm

Standard configuration

Name	Qty
main engine	1
Transfer plate	2
Bubble roll	1