# Infitek

# **ELECTROPHORESIS SYSTEM**











Infitek Infitek

Infitek

Infitek

Infitek

## **Infitek**

### Infitek Co., Ltd.

TEL: +86-531-88982330

FAX: +86-531-88983691

Website: infitek.com

Email: info@infitek.com

Service: support@infitek.com

Address: Room 201, Building A, No.1 Qianwan 1st Road, Qianhai Shenzhen-Hong Kong Cooperation Zone, Shenzhen (Settled in Shenzhen Qianhai Business Secretary Co., Ltd.)

#### US Office

#### **INFITEK INC.**

522W RIVERSIDE AVE STE N,SPOKANE,WA 99201 EMAIL: INFO@INFITEK.COM



## **Almighty Semi-Dry Transfer System**

#### GEP-TH-1000TBT



#### **Description**

The transfer system perfectly integrates the traditional transfer technology, which can complete the transfer of the protein from the gel to the 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 high-efficiency and rapid transfer in a short time. The complete system adopts a ready-to-use design, and researchers can obtain results faster and easier.

- ◆ High throughput: It can transfer 1~4 pieces of small gelor 1~2 pieces of medium gel in a single operation.
- Higher transfer efficiency: This method has higher transfer efficiency than other transfer methods.
- Flexible design: users can customize the transfer conditions and it is compatible with traditional semi-dry consumables.



### **Specifications**

Model	GEP-TH-1000TBT
Maximum output voltage	0-25V (IV increment)
Large output current	0-2.5A (0.1A increment)
Display	7-inch touch LCD screen display, full touch operation, LCD digital keyboard for
	easy setting and operation, real-time display of transfer conditions and running
	status.
Transfer plate size	18.0 x 14.5 cm
It can store and edit 25 running programs, which can be used by users.	

01 / VERSION.2023