

## Twin SD TBLOT

Fast Electrophoretic Transfer system

## Features

- With highly efficient heat dissipation channel, to release the heat during the operation and ensure the reliability of the lab in the low temperature.
- Easy Operation: Optional ready-to-use blot consumable package, no need to prepare buffer and membrane.
- Customer interface, 5-inch sensitive capacitive touch screen. Automatic programmed running; the preset programme guides the lab designing and modifying the programme manually on the basic of the needs (9 groups of data are available for recorded automatic storage and customer-decisive storage).
- Electrode Design: Buckle locking mode with plate electrode design ensure uniformity of pressure and field strength.

Model	Twin SD TBLOT Fast Electrophoretic Transfer System		
Temperature	5°C ~ 40°C		
Relative Moisture	20% ~ 80%		
High Throughput	4 mini gels or 2 midi gels		
Blot Area	15.5 × 11 × 2 cm		
Blot Speed	2 mini gels within 3 minutes 4 mini gels or 2 midi gels within 7 minutes		
Blot Cassettes	2 pcs		
Power	Built-in integrated power supply Voltage: 0-30V (1V adjustable) Current: 0-3A (0.1 adjustable)		
Display	5-inch capacitive touch screen		
Dimension	290 × 220 × 200 mm (L× W × H)		
Weight	3.9 kg		
Catalogue No.	332004		

## **Technical Specifications**

For further information, please contact the Aperbio office nearest you or visit our website at aperbio.com

<b>Aperbio Technologies (Suzhou) Co., Ltd.</b> Room 212-216, Building 2, No. 8 Jinfeng Road, Suzhou New District, Jiangsu, China.		Aperbio Technologies (Singapore) Pte. Ltd.	
		3 International Business Park, #02-22, Nordic European Centre, Singapore 609927.	
Tel: +86 512 8686 0010	Email: info@aperbio.com	Email: infoapac@aperbio.com	



