



Fast Semi-dry Blot System TRSB-601

www.labdel.com | info@labdel.com

Fast Semi-dry Blot System TRSB-601

Fast Semi-dry Blot System TRSB-601 is equipped with heat dissipation to effectively dissipate the heat generated during the transfer, preventing the experiment from failing due to overheating. It has a temperature range of 5 °C to 40 °C and a relative moisture content of 20% to 80%. To ensure uniformity of pressure and field strength, the electrode is designed with a buckle locking mode and a plate electrode design. It works with standard laboratory reagents and consumables.

Features:

It is designed with heat indulgence to effectively disperse the heat generated during the transfer, to avoid the failure of the experiment due to extreme temperature

Two cassettes of the device can be controlled distinctly, that is, users can use one cassette or two cassettes simultaneously

Two autonomous blot programmes can be used at the same time

It has an exclusively designed high-efficient heat indulgence channel that releases the heat during the operation and ensures the reliability of the lab at low temperatures

Blotting 2 mini gels inside 3 minutes, blotting 4 mini gels or 2 midi gels within 7 minutes

Built-in integrated power supply, voltage 0 to 30V, and 1 V can be adjustable, current 0 to 3A, 0.1 adjustable

Customer interface, 5-inch capacitive touch screen, sensitive touching screen, convenient operation. Running automatically

The preset programme guides the lab design and modifies the programme manually based on the needs

The buckle locking mode with plate electrode design ensures uniformity of pressure and field strength

Configuration requirements 1 Blot System set

Specifications :

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 System	1 set
current	0 to 3A
Dimension	290×220×200mm
Power	Built-in integrated power supply,
Temperature Range	5 to 40 ?C
voltage	0 to 30V
Relative Moisture	20 to 80%
Weight	3.9kg



Email: info@labdel.com | Website: www.labdel.com