



Fast Semi-dry Blot System TRSB-601

www.axylab.com | info@axylab.com

Overview

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



Northeast McClain Road Bentonville AR 72712, USA

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