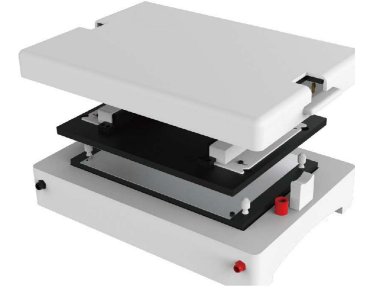


Trans-Blotting DS-TB4 Semi-dry Transfer



• 0

Product Overview

Platinum-coated titanium alloy plate for the anode and stainless steel plate for the cathode, which ensure reliable transfer effect.

Flat-plate anode with spring device, which can automatically adjust the pressure according to different thickness of gel, convenient to operation..

Simple hanging buckle design, which ensures that the stacked transfer "sandwiches" are completely connected with the electrodes without moving.

Multiple gels placed side by side or stacked can be transferred at one time.

Fast speed, transfers can be completed within 60mins.

Minimal buffer required to soak the filter papers.

Automatic power-off when the lid is opened.

DS-TB4 technical SPECIFICATION

MODEL	DS-TB-4
Trans size (WxL)	260x210 (mm)
Dimension (LxWxH)	350x240x83 (mm)
Weight	5.2 (kg)