

DW-ZY5 Tank Transfer

Introduction

Transfer-blotting technique entails immobilisation of proteins or nucleic acids on a solid membrane support and then detection using a specific antibody or probe of complementary nucleic acid sequence, significantly increase the potential for identification and characterisation of proteins and nucleic acids. Upon transfer to a membrane support protein and nucleic acids become far more accessible to detection by antibodies and probes than they would otherwise be within a gel.

Features

- 1. Short distance between two electrodes, greatly save transferring time.
- 2. With color mark on the splint, it can ensure to put the gel right into the inner core.
- 3. Removable electrodes enable maintance and replacement easy and quick.
- 4. The transparent lid effectively prevent liquid volatilizing and electricity leaking.
- 5. Auto-switch-off when the lid is moved.
- 6. Available either as a complete stand-alone apparatus or as a module compatible with the buffer tank and lid of the DW-SCZ2+.

Parameters

Model	DW-ZY5
Trans size(W×L)	100×100 (mm)
Total buffer volume	750 (ml)
Dimension(L×W×H)	150×120×115(mm)
Weight	0.8(kg)
Packing List	
Parts name	Quantity
Lid with cables	1
Body tank	1
Core with electrodes	1



Transfer splint	2
Fibre pads	4