

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 maintenance 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