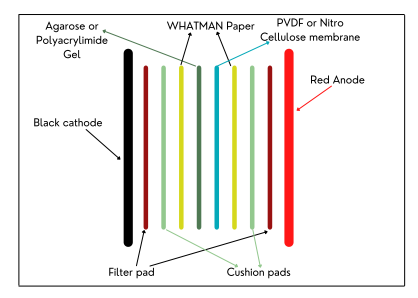


TekBOELECTRO BLOTTING UNITSWET TRANSFER

TekBOBlotting Units: WET Transfer: Made up of imported acrylic sheets. User friendly, suitable for western, southern and northern blotting wet transfer applications.





TekBO ECOBLOT-I Electro blotting wet transfer system- Mini, Gel Size: 80 X100mm (W X H)

Imported acrylic construction, can TRANSFER one gel at a time. Unit includes Color coded detachable platinum electrodes- 1 set, Color coded gel cassette-1 No, Gel cushion pads- 12/ pkt, Gel filter pads- 6/pkt, Molded Banana Cord- 1- Set and user manual

Pro No	SDS-BLOT-1		
Body construction	Imported acrylic	electrodes	Platinum- color coded
Max Gel size	80 X 100mm (w X H)	Connecting cords	l set
Gel cassette / gels	1 No	Gel filter pads	6 Nos
Cold water circulation	No	Gel cushion pads	12 Nos

TekBO <u>ECOBLOT-I-D Electro blotting wet transfer system- Mini dual,Gel Size:</u> 2 X (80 X100mm) (W X H)

Imported acrylic construction, provision for cold-water circulation, can TRANSFER two gels at a time. Unit includes Color coded detachable platinum electrode- 1set, Color coded gel cassette- 2 Nos, Gel cushion pads- 12/ pkt, Gel filter pads- 6/pkt, Molded Banana Cord- 1- Set and user manual

Pro No	SDS-BLOT-1-D
Body construction	Imported acrylic
Max Gel size	2 X 80 X 100mm (wX H)
Gel cassette /gels	2 Nos
Cold water circulation	Yes- provision given
electrodes	Platinum- color coded
Connecting cords	1 set
Gel filter pads	6 Nos
Gel cushion pads	12 Nos



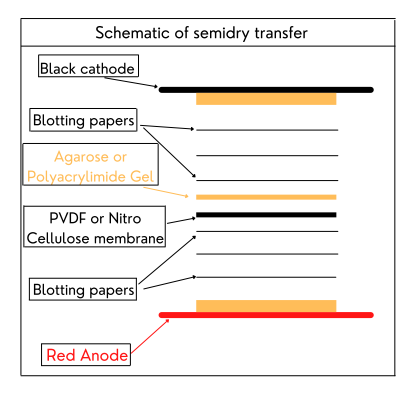


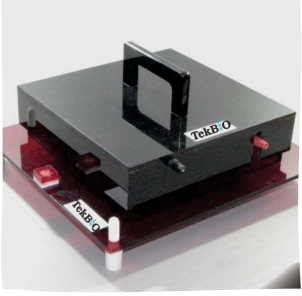
Pro No SDS-BLOT -2	TekB®O ECOBLOT-2 Electro blotting wet transfer system-Midi Gel Size: 140 X 170mm (W X H)	
	Imported acrylic construction, can TRANSFER one gels at a time. Unit includes Color coded detachable platinum electrode- 1set, Color coded gel cassette- 1No, Gel cushion pads- 12/ pkt, Gel filter pads- 6/pkt, Molded Banana Cord- 1- Set and user manual	
SDS-BLOT-2-D	-D TekB OECOBLOT-DUAL-2-D Electro blotting wet transfer system-Mic dual Gel Size: 2X (140 X 170mm) (W X H)	
	Imported acrylic construction, provision for cold-water circulation, can TRANSFER two gels at a time. Unit includes Color coded detachable platinum electrode- 1set, Color coded gel cassette- 2 Nos, Gel cushion pads- 12/ pkt, Gel filter pads- 6/pkt, Molded Banana Cord- 1- Set and users manual	
SDS-BLOT-3	TekB®O ECOBLOT-3 Electro blotting wet transfer system- large, Gel Size:160 X 200mm	
	Imported acrylic construction, can TRANSFER one gel at a time. Unit includes Color coded detachable platinum electrode- 1set, Color coded gel cassette- 2 Nos, Gel cushion pads- 12/ pkt, Gel filter pads- 6/pkt, Molded Banana Cord- 1- Set and users manual	
SDS-BLOT-3-D	TekB O ECOBLOT-DUAL-3-D Electro blotting wet transfer system- large dual Gel Size: 2X (160 X 200mm) Imported acrylic construction, provision for cold-water circulation, can TRANSFER two gels at a time. Unit includes Color coded detachable platinum electrode- 1set, Color coded gel cassette- 2 Nos, Gel cushion pads- 12/ pkt, Gel filter pads- 6/pkt, Molded Banana Cord- 1- Set and users manual.	



TekBO SEMIDRY BLOTTERS

TekBiO semi-dry blotters are ideal for fast transfer of proteins and nucleic acids without the need for costly accessories such as gel cassettes and tanks. Corrosion-free high carbon anti corrosive electrodes, corresponding to the anode and cathode, maximize the active area of transfer so that full electrical contact is made between the gel and the membrane, allowing transfer to be completed within an hour with the minimum of heat dissipation, buffer consumption and mess in the laboratory, normally associated with wet blotting techniques.





Recommended current setting = 80mA / 0.8mAcm2

Pro No BLOT DRY-1	TekB O FAST TRANSFER-I Semi dry system, gel size:100 X 100mm With color coded- High Grade carbon- Graphite electrodes, cabinet constructed using imported acrylic sheets, Molded banana cord 1- Pair and user manual
BLOT DRY-2	TekB O FAST TRANSFER-2 Semi dry system gel size:150 X 150mm With color coded- High Grade carbon- Graphite electrodes, cabinet constructed using imported acrylic sheets, Molded banana cord 1- Pair and user manual
BLOT DRY-3	TekB OFAST TRANSFER-3 Semi dry system gel size:200 X 200mm With color coded- High Grade carbon- Graphite electrodes, cabinet constructed using imported acrylic sheets, , Molded banana cord 1- Pair and user manual
BLOT DRY-4	TekB OFAST TRANSFER-4 Semi dry system gel size:210 X 260mm With color coded- High Grade carbon- Graphite electrodes, cabinet constructed using imported acrylic sheets, , Molded banana cord 1- Pair and user manual



TekBIO Labsolutions PVT. LTD.

403/4th Floor, Kush Complex, Naranpura Cross Road, Ahmedabad-13. E-mail: tekbiolab@gmail.com website: www.tekbiolab.com Phone: 09824097792

