- Quick & Efficient
- Convenient & Versatile
- Safe & Reliable

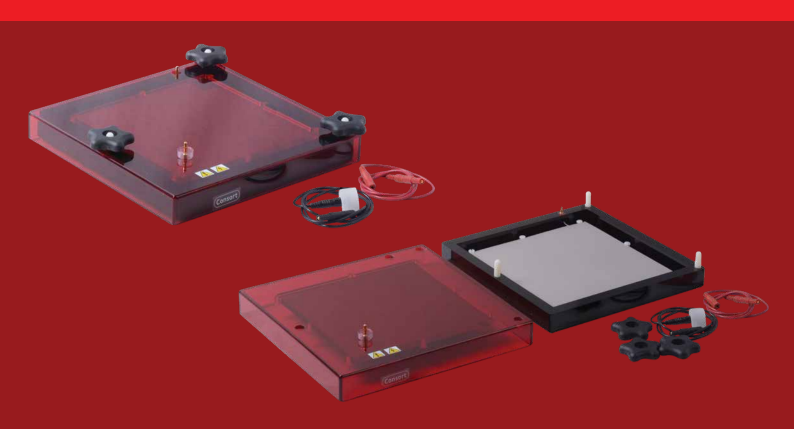
Quick transfer times make these systems ideal for the rapid and efficient transfer of nucleic acids and proteins from agarose or acrylamide gels.

Solid plate style electrodes assure even pressure and complete molecular transfer.

Galileo semi-dry electroblotters will accomodate most pre-cast gels, and for many larger format pre-cast gels, once the stacking area of the gel is removed the "working" area of will also fit easily into the devices. Since only the tranfer "sandwich" of gel, membrane and blotting papers must be kept wet, much less buffer is required than traditional tank transfer systems.

Interlocking safety lid prevents reverse orientation of electric filed. High quality plate electrodes (stainless steel cathode and platinum anode) and gold plated components assure long, trouble-free performance. System is supplied complete with power leads and a sample pack of our ultra-pure cotton fiber filter paper.





| Code | Description |
|----------|--|
| ESDB3100 | Semi Dry Electroblotter, 11x11cm blotting area |
| ESDB3200 | Semi Dry Electroblotter, 21x21cm blotting area |
| EV2310 | Power supply, 300 V, 1000 mA, 150 W |
| EV3020 | Power supply, 300 V, 2000 mA, 300 W |