

PerfectBlue™ Electroblotting Systems

PerfectBlue™ Electroblotting Systems are designed for the transfer of proteins in conjunction with semi-dry or wetblot techniques. The systems are designed to be easy and convenient to use and yield effective and reproducible transfer results. PerfectBlue™ Electroblotting Systems of either type are available in two different sizes.

time & buffer saving



WEB™ M & WEB™ S



Sedec™ S & Sedec™ M

Tank Electroblotter WEB™

- Designed to optimally transfer proteins that are very large and traditionally difficult to transfer
- Plate Electrodes made of platinum-plated titanium (anode) and stainless steel (cathode) provide a uniform electrical field for reproducible transfer results
- Efficient Cooling System: Water circulation system with alumina ceramic wall located at the chamber base for effective heat removal
- Buffer Tank: Space for up to 4 blotting cassettes and 1 magnetic stirring bar
- Safety Lid: Asymmetrical configuration of electrical contacts prevents mismatching of electrodes
- System Components: 4 (WEB™ S) or 2 (WEB™ M) blotting cassettes, each with 2 fiber mats/cassette

'Semi-Dry' Electroblotter Sedec™

- Designed for time- and buffer-saving transfer of proteins and nucleic acids
- Plate Electrodes made of platinum-plated titanium (anode) and stainless steel (cathode) provide a uniform electrical field for reproducible transfers
- Safety Lid: Asymmetrical configuration of electrical contacts prevents mismatching of electrodes. Robust screw buttons for correct lid alignment

All systems come with a three-year warranty!

quantitative transfer
large proteins

Our Service Pledge

- We will be pleased to send you further information, or announcements of the latest offers
- Personal and professional support through our application hotline and local field service representatives
- Rapid delivery times



Ordering Information			
System	Description	Buffer Volume	Product Code
Electroblotting Systems			
Sedec™ S	complete system for gels up to 10 x 10 cm	approx. 50 ml	52-1010
Sedec™ M	complete system for gels up to 20 x 20 cm	approx. 200 ml	52-2020
Web™ S	complete system for gels up to 8.5 x 9.5 cm	approx. 1300 ml	52-WEB-10
Web™ M	complete system for gels up to 18 x 20 cm	approx. 4500 ml	52-WEB-20