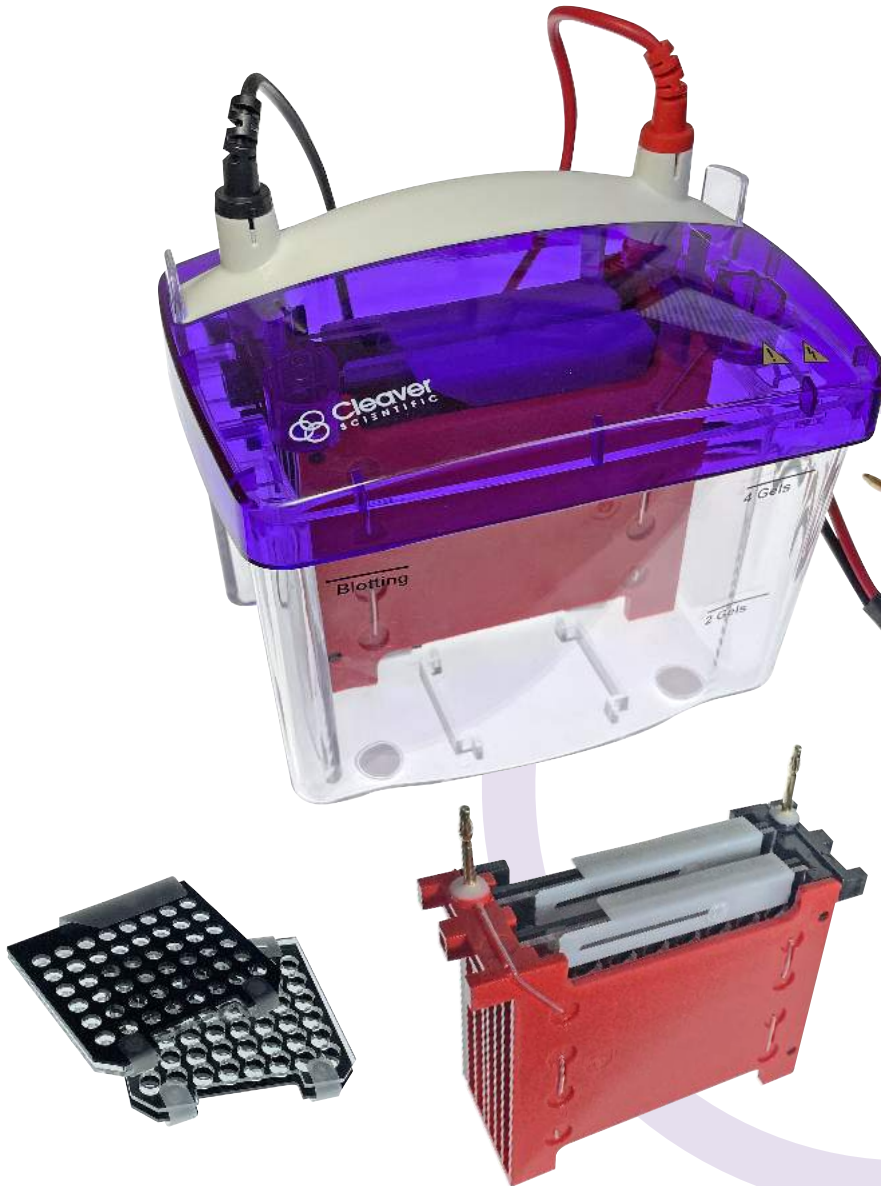




**THISTLE**  
SCIENTIFIC

Research Today, Change Tomorrow

## PROBLOT MINI VERTICAL BLOT



ProPAGE Sub Blot systems are complete stand-alone units for submarine blotting, comprising **tank and lid, electroblotting insert, and cassettes and fibre pads**

- HIGH-CURRENT FAST TRANSFER AND LOW-CURRENT OVERNIGHT TRANSFER ARE AVAILABLE
- BUILT-IN COOLING UNITS ABSORB HEAT EFFICIENTLY
- COMPLETE RUN-TIME FLEXIBILITY FROM OVERNIGHT TO AS SHORT AS A COUPLE OF HOURS
- COOL PACK FOR ENVIRONMENTALLY FRIENDLY LOW-COST COOLING DURING HIGH-INTENSITY TRANSFERS
- OPEN DESIGN, RIGID CASSETTES MAXIMISE CURRENT TRANSFER AND ELIMINATE SHADOW BAND FORMATION
- CASSETTES COLOUR-CODED PREVENT POLARITY REVERSAL TO ENSURE TRANSFER IN THE CORRECT ORIENTATION

### TECHNICAL SPECIFICATIONS

TRANSFER SIZE:	110×90MM
QUANTITY:	1-2 PIECE(S)
DIMENSION:	180×130×160MM (L×W×H)

### ORDERING INFORMATION

CVS8-SBU miniBLOT 10 x 8cm electroblotting system for 2 gels  
 CVS8-BI miniBLOT replacement blotting module, pk/1  
 CVS8BI-BC miniBLOT Blotting Cassette, pk/2

CVS8BI-MS miniBLOT Porous Sponge for blotting cassette, pk/5  
 CVS8BI-CB miniBLOT Cooling Block, pk/1



**Unimed Scientifica Srl**  
 Via A. Franchetti 20 - 00124 Roma  
 Tel: 06-50915063  
 Email: [info@unimedscientifica.it](mailto:info@unimedscientifica.it)