

## SymphonyBLOT Mini Blotting System

### HIGHLIGHTS

- Integrated system utilizing universal tank and lid
- Hinged cassettes for even pressure or contact between gel and membrane
- 4 blot capacity
- Available in standard or high intensity options
- Rapid and simple cooling setup

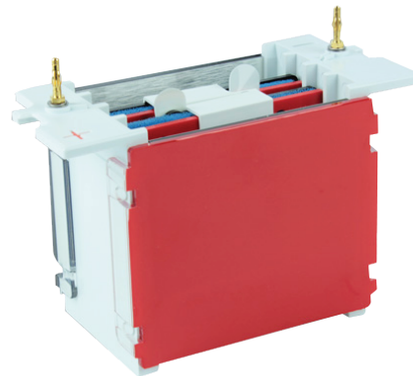


SymphonyBLOT Mini Blotting System

### Convenience with integrated system utilizing universal tank and lid

SymphonyBLOT Mini Blotting System comprises both modules required for Slab Gel Electrophoresis and Blotting as well as accessories. The system offers a complete mini gel casting (10 x 10 cm), running and blotting system. Included in the blotting module are three interlocking cassettes and six fibre pads. The system uses coiled platinum electrodes to generate high intensity current and in conjunction with advanced cooling features, this allows rapid blotting in only 1-2 hours. By using the same universal base and lid, higher consistency can be achieved, as well as economical value.

The complete stand-alone unit EB-BS-VSPMINI for 10 x 10 cm electroblotting format, consists of SymphonyPAGE Mini tank and lid, blotting module, cassettes and fibre pads. Modules are interchangeable with SymphonyPAGE slab gel module. The hinged rigid cassettes allow rapid and simple setup to ensure even contact between the gel and membrane is maintained.



Hi-Intensity Blot Module consists of plate electrodes (2 cm apart), to generate a powerful electric field. This allows transfer capability for up to two 10 x 10 cm gels in as little as one hour.

## TECHNICAL DATA

### Specifications **SymphonyBLOT Mini**

Maximum gel size	8 x 8.5 cm
Gel capacity	4 mini gels
Buffer volume	1.2L maximum
Running conditions	100V (1-2 hours)

## ORDERING INFORMATION

### Cat. No **SymphonyBLOT Mini Blotting System**

VSPMINICBS	Complete SymphonyBLOT Mini Blotting System, 10 x 10 cm gels: 1 x Mini Vertical Unit: PAGE module, 2 x 2 mm notched glass plates, 2 x 2 mm plain glass plates, 1 x dummy plate, 2 x combs (1 mm, 12 samples), 1 x casting base, silicone mat, cooling pack Plus 1 x Mini Standard Blotting module: Mini Platinum Wire Blotting Insert, 4 x 10 x 10 cm compression cassettes and 16 x fibre pads		
VSPMINICBS-HI	Complete SymphonyBLOT Mini Blotting System, 10 x 10 cm gels: 1 x Mini Vertical Unit: PAGE module, 2 x 2 mm notched glass plates, 2 x 2 plain glass plates with 1 mm bonded spacers, 1 x dummy plate, 2 x combs (1 mm thick, 12 samples), 1 x casting base, silicone mat, cooling pack Plus 1 x High Intensity Blotting Module: internal blotting module, 2 x 10 x 10 cm compression cassettes and 8 x fibre pads		
VSPMINIBL	Mini Blot Unit, 10 x 10 cm Stand-alone System: tank and lid, 4 cassettes, 8 fibre pads and cooling pack	VSPMINIBM-HI	Mini Blot High Intensity Module: 2 cassettes and 8 fibre pads
VSPMINIBL-HI	Mini Blot Unit, 10 x 10 cm High Intensity System: tank and lid, 2 cassettes, 8 fibre pads, cooling pack	VSPMINI-C	Mini Blot Cassette
VSPMINIBM	Mini Blot Module: 4 cassettes and 8 fibre pads	VSPMINI-F	Fibre pads (8/pk)