Hercuyan

SymphonyW Maxi Modular System

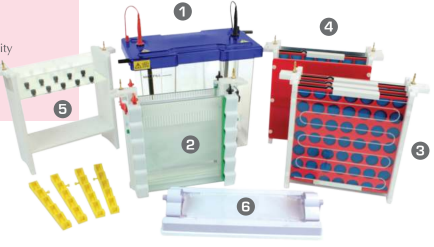
HIGHLIGHTS

- Save cost and reduced bench space
- User-friendly casting and reproducibility
- Suitable for large format and high-resolution applications



SymphonyW Maxi Modular System is a versatile system that allows multiple electrophoresis techniques to be performed in the same unit. There are 3 different interchangeable inserts for PAGE, capillary tube gel and blotting applications. The SymphonyW Maxi Modular System accommodates 20 x 20 cm gels and can be utilized as an individual, combination or complete modular systems. The complete modular system offer not only maximum value for money but also better consistency by using the same universal tank and lid.

The system is a fully integrated solution and allows combination of vertical PAGE with capillary tube gel IEF to perform 2D electrophoresis, followed by western transfer for enhanced sensitivity. The detachable internal cooling coil connects to either laboratory water supply or a recirculating chiller making it suitable for temperature sensitive separations and samples as well as high voltage runs to achieve high-resolution focusing for pI determination.



Components of SymphonyW Maxi Modular System:

- 1. Tank and lid
- 4. Hi-intensity blotting module
- 2. PAGE module
- 5. Capillary electrophoresis module
- 3. Blotting module
- 6. Casting base



IEF Conversion Kit for 18 cm IPG strips and tube gels. The kit comprises 1 set of plain glass plates with bonded spacers, 0.6 x 20 cm (WxH), 2 x 2D combs with one 3.5 mm marker lane and one 18 cm preparatory well.



ORDERING INFORMATION

Cat. No	SymphonyW Maxi Modular System		
EB-VES-SWMAXICES	SymphonyW Maxi, 20 x 20 cm, Complete Vertical Electrophoresis System: 1 x W Maxi Vertical Unit: PAGE insert, 2 x 4 mm notched glass plates, 2 x 4 mm plain glass plates with 1 mm bonded spacers, 1 x dummy plate, 2 x combs (1 mm, 24 samples), 1 x casting base, silicone mat, cooling pack plus 1 x Standard Blotting Module: W Maxi platinum wire blotting insert, 4 x compression cassettes for gels up to 20 x 20 cm and 18 x fibre pads plus 1 x Capillary Electrophoresis Module: internal running module for tube gels, capillary tubes, dummy ports plus 1 x W Maxi IEF Kit: 1 set of plain glass plates with bonded spacers, 0.6 x 20 cm (WxH) and 2 x 2D combs with one 3.5 mm marker lane and one 18 cm preparatory well		
EB-VES-SWMAXICES-HI	SymphonyW Maxi, 20 x 20 cm, Complete Vertical Electrophoresis System for High-Intensity Blotting: 1 x W Maxi Vertical Unit: PAGE insert, 2 x 4 mm notched glass plates, 2 x 4 mm plain glass plates with 1 mm bonded spacers, 1 x dummy plate, 2 x combs (1 mm, 24 samples), 1 x casting base, silicone mat, cooling pack plus 1 x High-Intensity Blotting Module: W Maxi plate electrode blotting insert, 4 x compression cassettes for gels up to 20 x 20 cm and 18 x fibre pads plus 1 x Capillary Electrophoresis Module: W Maxi tube gel insert, 100 x capillary tubes, 10 x dummy ports plus 1 x W Maxi IEF Kit: 1 set of plain glass plates with bonded spacers, 0.6 x 20 cm (WxH) and 2 x 2D combs with one 3.5 mm marker lane and one 18 cm preparatory well		
EB-VES-SWMAXI2DS	SymphonyW Maxi Complete 2D System: 1 x W Maxi Vertical Unit: PAGE insert, 2 x 4mm notched glass plates, 2 x 4 mm plain glass plates with 1 mm bonded spacers, 1 x dummy plate, 2 x combs (1 mm, 24 samples), 1 x casting base, silicone mat, cooling pack plus 1 x Capillary Electrophoresis Module: W Maxi tube gel insert, 100 x capillar tubes, 10 x dummy ports plus 1 x W Maxi IEF Kit: 1 set of plain glass plates with bonded spacers, 0.6 x 20 cm (WxH) and 2 x 2D combs with one 3.5 mm marker lane and one 18 cm preparatory well		
EB-VES-SWMAXITG	W Maxi Tube Gel Unit, 20 x 20 cm with tank and lid, glass capillary tubes,	EB-VES-SWMAXICT	W Maxi Capillary Tubes, 100/pk
	dummy ports and cooling pack	EB-VES-SWMAXICT1.5	W Maxi Capillary Tubes, 100/pk
EB-VES-SWMAXITGM	W Maxi Tube Gel Module: glass capillary tubes and dummy ports	EB-VES-SWMAXIDP	W Maxi Dummy Ports, 10/pk