

Power Supply SELECTION GUIDE

Apparatus Format	Sample Size/Quantity	Recommended Power Supply
Agarose Horizontal Gel Electrophoresis		
ConcertoGEL Midi	100 x 100 x 5 mm, max.	Rhythm300, Rhythm500 or Melody300
ConcertoGEL Classic	150 x 150 x 5 mm, max.	Rhythm300, Rhythm500 or Melody300
ConcertoGEL Classic XL	150 x 250 x 5 mm, max.	Rhythm300, Rhythm500 or Melody300
ConcertoGEL Maxi	200 x 200 x 5 mm, max.	Rhythm300, Rhythm500 or Melody300
Polyacrylamide Vertical Gel Electrophoresis		
SymphonyPAGE Mini	80 x 85 x 1 mm, 4 gels	Rhythm300, Rhythm500 or Melody300
SymphonyW Maxi	160 x 175 x 1 mm, 2-4 gels	Rhythm500 or Melody500
Western Blotting		
SymphonyBLOT Mini	80 x 85 x 1 mm, 4 gels	Melody300, Melody3000
SymphonyBLOT Mini Stand Alone	100 x 100 x 2/5mm, 1 gel	Melody3000
SymphonyBLOT Maxi	160 x 175 x 1 mm, 4 gels	Melody300, Melody500, Melody3000
SymphonyBLOT Maxi Stand Alone	200 x 200 x 2/5mm, 1 gel	Melody3000
IEF, First-dimension 2-D		
Symphony IEF	3 x 240 x 1 mm, 12 strips max	HarmonyCS2320
W Maxi Tube Gel Unit	180 x 1/15 mm tubes, 10 max.	HarmonyCS3150
Mutation Detection		
SymphonyDGGE	160 x 175 x 1 mm, 2 gels	Melody500

*Sizes shown refer to those commonly used in the corresponding apparatus. Refer to product manuals for running conditions for additional sizes.