



Power Supplies

Recommendation of Power Supplies suitable for specific electrophoresis units

Instrument	For 1-2 units	For 3-4 units
<i>MINIeasy</i>	Roth-MINI, EV245	Roth-MINI, EV245, EV231
<i>PROfessional I</i>		
<i>MINI</i>		
<i>PROfessional II</i>	Roth-STANDARD, EV245, EV231	Roth-STANDARD, EV231, EV265
<i>MIDI 1</i>		
<i>PROfessional III</i>	Roth-STANDARD, EV231, EV265	Roth-BLOT, EV265
<i>MIDI PLUS</i>		
<i>PROfessional IV</i>	EV265, EV261	Roth-BLOT, EV265, EV261
<i>MIDI 2</i>		
<i>PROfessional V</i>		Roth-BLOT, EV261
<i>MAXI</i>		Roth-BLOT, EV261
<i>VARIA 1</i>		Roth-BLOT, EV265, EV261
<i>PROfessional Acetat</i>	Roth-STANDARD, EV231	Roth-STANDARD, EV265
<i>MULTI</i>	EV215	EV233
<i>PROclamp</i>	Roth-STANDARD, EV245, EV231	Roth-STANDARD, EV231, EV265
<i>MINI vertical</i>		
<i>MAXI vertical</i>	Roth-BLOT, EV231, EV261	Roth-BLOT, EV265, EV215
<i>Sequencing</i>	EV233	EV233
<i>IEF</i>	EV215	EV215
<i>MINI Blotting</i>	Roth-MINI, EV245, EV231	EV231, EV261
<i>MAXI Blotting</i>	Roth-BLOT, EV231, EV261	Roth-BLOT, EV261, EV202
<i>Electro elution</i>	Roth-MINI, Roth-STANDARD, EV245, EV261	Roth-STANDARD, EV261, EV265

When connecting several units, a higher voltage must be applied in order to attain the same intensity of current and output and, subsequently, the same separating capacity.

