

## Consort Power Supply Compatibility Chart for Scie-Plas Electrophoresis Units

Scie-Plas Unit	Recommended Consort Power Supply	Scie-Plas Unit	Recommended Consort Power Supply	
<b>Green Range</b>		<b>Large Format Verticals</b>		
H1-SET	EV222	TVS1000	EV232 or EV233	
HU6		TVS1400		
HU10		<b>Gradient Gel Electrophoresis</b>		
HU10W	EV243	TV400-DGGE	EV243	
HU13		<b>Blotting Units</b>		
HU13W		TV100-EBK	EV243	
HU13L		TV400-EBK		
HU15		V10-SDB		
HU20		V20-SDB	EV265, 261 or 215	
HU25		<b>Electroelution</b>		
CHU20		EP-74-1101	EV243	
CHU25				
<b>Vari-gel Range</b>				
SVG-SYS	EV222			
TVG-SYS				
VG-SYS	EV243			
VG-FAST96				
<b>Specialist Gel Units</b>				
CA-SYS	EV243			
CA-SYS-MINI				
COMET-10	EV261			
COMET-20				
COMET-40				
COMET-80				
IEF-SYS	EV232			
<b>TV Range</b>				
TV50	EV243			
TV300				
TV100				
TV100K				
TV100Y				
TV100YK				
TV200				
TV200K				
TV200Y				
TV200YK				
TV400				
TV400K				
TV400Y				
TV400YK				
<b>TV Modular Systems</b>				
TV100YK-MODSYS		EV215 or EV261		
TV200YK-MODSYS				
TV400YK-MODSYS				
TV100YK-EBSYS				
TV200YK-EBSYS				
TV400YK-EBSYS				
TV100YK-2DSYS				
TV200YK-2DSYS				
TV400YK-2DSYS				
<b>Dedicated 2-D Systems</b>				
TV100YK-2D-IEF-SYS	EV232			
TV400YK-2D-IEF-SYS				