

ELECTROPHORESIS POWER SUPPLIES

The ideal choice for protein or nucleic acid separations

MYVOLT TOUCH





- Touchscreen control
- Dual orientation, auto-rotating display (fits anywhere in a crowded lab)
- Intuitive programming
- Voltage range 10 to 300V
- Amperage range 5-400mA

MYVOLT

- Compact and simple
- Two pairs of output terminals
- Choose constant 100V or 200V output

CE





myVolt™ Touch Power Supply



	MYVOLT TOUCH
Item No.	E2300
Output Settings:	Constant voltage or constant current
Voltage Output:	10-300V (5V increments)
Current Output:	5-400mA (5mA increments)
Max Wattage:	80W
Timer:	1 min. to 99 hours 59 min.
Output Terminals:	4 pairs (wired in parallel)
Safety:	No load, load change, overload detection
Display:	2 x 2 in. touchscreen LCD
Stackable:	Yes
Dimensions: (WxDxH)	8.5 x 6.3 x 4 in. /21.5 x 15.5 x 9.75 cm
Weight:	3.5 lbs. (1.6 kg)
Electrical:	115V, 60Hz or 230V, 50Hz *
Warranty:	2 years

The **Accuris** *myVolt Touch* is a dependable electrophoresis power supply that includes all of the capabilities and specifications needed for efficient separation of nucleic acids and proteins. Perfect for horizontal agarose and vertical acrylamide electrophoresis gels, the myVolt Touch incorporates some very unique user-friendly features:

Touch-screen Control Panel: Setting up an electrophoresis run with the myVolt Touch couldn't be easier... simply touch the parameter that you want to change, use "up" and "down" arrows to adjust, and then touch "Start" to begin the run.

Dual Orientation, Auto-Rotating Display: The myVolt Touch packs plenty of power and features into a compact housing. But for those crowded lab benches, we've taken our design a step further. The myVolt can be configured horizontally or vertically to fit the space available either on a lab bench or a shelf. In either position, the display automatically rotates to the correct orientation. Folding feet can be extended when the power supply is horizontal for convenient access and viewing of the touch screen. When set vertically, the touchscreen is tilted up toward the user.



myVolt™ Mini Power Supply

The **Accuris** *myVolt Mini* is a compact electrophoresis power supply ideal for basic, constant voltage applications. Users can select constant 100V or 200V output, and the current can reach a maximum of 200mA. 2 sets of output jacks are available to connect up to 2 gel rigs.

	MYVOLT MINI
Item No.	E2100
Voltage Output:	100V or 200V constant
Current Output:	Max. 200mA
Max Wattage:	40W
Output Terminals:	2 pairs (wired in parallel)
Stackable	Yes
Dimensions: (WxDxH)	6.25 x 4.5 x 2.25 in. / 16 x 11.5 x 5.7 cm
Weight:	0.9 lbs (0.4 kg)
Electrical:	100-240V, 50-60Hz (universal input)*
Warranty:	2 years





A Division of Benchmark Scientific Inc. PH: 908-769-5555 www.accuris-usa.com EM: info@accuris-usa.com