

Accuris* myVolt* Touch Power Supply

Description The Accuris myVolt*Touch is a work horse electrophoresis power supply, ideal for efficient separation of nucleic acids and proteins as well as basic western blotting applications

- Four pairs of output jacks are wired in parallel for connecting multiple electrophoresis tanks
- A color touch screen allows quick setting and monitoring of all run conditions, including run time, voltage, and current
- Users can select "Constant Current" or "Constant Voltage" during an electrophoresis run, keeping the chosen parameter fixed as resistance changes
- The dual orientation design with rotating display allows the myVolt Touch to be installed in the most convenient location, on a shelf or bench, saving valuable space
- The myVolt Touch features a logical user interface. Setting up an electrophoresis run couldn't be easier; simply touch the parameter to select it, press the "up" and "down" arrows to adjust the value, and then touch "Start"
- All parameters are always displayed, with no need to toggle between Time, Voltage or Amperage. In addition the run status is always displayed



- Touch screen control
- Bright color display
- Dual orientation, auto rotating display
- High performance specifications

Specifications:

- Output Setting: Constant Voltage or Constant Current
- Voltage Output: 10 to 300V (1V increments)
- Current Output: 4 to 650 mA (1 mA increments)
- Max. Wattage: 100W
- Output Terminals: 4 pairs
- Timer: 1 minute to 20 hours
- Safety: No load, load change, overload detection
- Display: 2 x 2 in. color touchscreen
- Weight: 2.0 lbs (0.9 kg)
- Dimensions: 8.5 x 6.3 x 4.0 in. (21.5 x 15.5 x 9.75 cm)
- Electrical: 100V, 50/60Hz

Image(s) are representative of the product group and not necessarily the i

Order	24-Apr-2024 08:19: AM PDT		PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.				
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
655-10054-EA	myVolt Touch power supply, 115V, includes US Plug - 1 ea	Sign In	Benchmark Scientific	E2301			EA