

SLS Flowgen nanoPAC-300P Power Supply



Ultra compact and economical unit, ideal for use with DNA/RNA (horizontal) and protein (vertical) electrophoresis systems. A simple two step feature allows users to set a programmable change in voltage/ current/time during the run to provide increased versatility. Simply press MODE and program STEP 1 and STEP 2 to the desired setting and then start and the nanoPAC will automatically run the steps in sequence.

- Can be set on a continuous run or timed setting up to 999 minutes
- User friendly interface
- Easily adjustable in 1V and 1mA increments
- Compact size saves bench space
- Two pairs of parallel power terminals, which can run two electrophoresis units simultaneously
- Enhanced in built safety features
- Highly visible 3 digit LED display
- Alarm function
- Wipe clean polycarbonate housing



2 YEARS

Code	Max Voltage, V	Max Current, mA	Max Power, W	Output Pairs	Dims, w x d x h, mm	Price
NANOPAC-300	300	400	60	2	140 x 191 x 84	£418.00

SLS Flowgen powerPRO 300 Power Supply



A versatile multi function power supply suitable for a wide range of electrophoresis applications. The powerPRO 300 is the ideal power supply for routine horizontal electrophoresis using multiSUB Mini, Midi and Choice and vertical electrophoresis using omniPAGE Mini.

- 2.4" LCD screen
- Browse preset and saved protocols, store up to 30 programmes with up to 6 steps
- Can be operated at constant voltage, constant current or constant power and
- Pause/resume key allows any run to be temporarily halted and restarted from the same position



2 YEARS

Code	Max Voltage, V	Max Current, mA	Max Power, W	Output Pairs	Dims, w x d x h, mm	Price
ELE2600	300	700	150	5	215 x 335 x 104	£480.00

SLS Flowgen powerPRO 500 Power Supply



General purpose power supply that fits the broadest range of electrophoresis applications, and can run as many as five units under a constant or programmable setting. This makes the PowerPro 500 perfect for techniques that benefit from subtle and gradual stepwise changes in the electrical parameters as the run progresses, such as DGGE and large format vertical PAGE using Cleaver Scientific VS20-DGGE and WAVE systems.

- Built in preset protocols
- Allows users to create and save protocols for their own systems
- Store up to 30 programmed files, each with 6 steps
- 2.4" LCD screen
- Can be operated at constant voltage, constant current or constant power
- Pause/resume key allows any run to be temporarily halted and restarted from the same position



2 YEARS

Code	Maximum Voltage, V	Max Current, mA	Max Power, W	Output Pairs	Dims, w x d x h, mm	Price
ELE2602	500	800	300	5	215 x 335 x 104	£1121.00