Thermo Scientific Owl EC-105 Compact Power Supply

Ideal for DNA and RNA electrophoresis



- Equipped with an over current detector for maximum safety
- Easy-to-use power supply operates in constant voltage
- The adjustment knob and hi-lo range switch control the output, which is variable in 10V increments from 20V to 250V
- Two-position switch toggles the bright LED display from indicating output voltage to output current
- The supply is also equipped with an over current detector for maximum safety and has two jacks

Warranty[¥]: 1 year Certifications: CE marked

Cat. No.	Maximum Voltage	Max. Current	No. of Jacks	Display Modes	$L \times W \times H$	Electrical
105ECA-115	250V	300mA @ 150-250V; 500mA below 150V	1	Voltage or current	15 × 20 × 11cm (6 x 8 x 4.5in.)	115V/60Hz
105ECA-LVD	250V	300mA @ 150-250V; 500mA below 150V	1	Voltage or current	15 × 20 × 11cm (6 x 8 x 4.5in.)	230V/50Hz

Cat. No.	Description			
112ECA	250V Power Supply Timer			

Thermo Scientific Owl EC-300XL2 Compact Power Supply

Simple-to-use, multi-purpose, lightweight and great for DNA/RNA and Pprotein electrophoresis



- Power-off memory retains settings after shut-down
- Stackable design saves benchtop space
- Soft-touch key pad allows quick set-up
- Designed for safety
- Non-skid rubber feet provide stability

Warranty[¥]: 1 year Certifications: CE marked

Cat. No.	Output Voltage	Max. Current	No. of Jacks	Display Modes	Timer	$L \times W \times H$	Electrical
EC300XL	300V	400mA	3	Voltage or current	0-999 min.	$26 \times 14 \times 13.3$ cm (10.25 \times 5.5 \times 5.25in.)	120V 50/60Hz
EC300XL2	300V	400mA	3	Voltage or current	0-999 min.	$26 \times 14 \times 13.3$ cm (10.25 \times 5.5 \times 5.25in.)	230V 50/60Hz