



MK-810 E.C. Stimulator is designed for the screening of anti-convulsant drugs. MK-810 provides high-voltage current source for reproducible stimulation. Spike will not occur when turning the stimulating current on and off. A pair of ear electrodes for rats is supplied with the instrument as a standard and corneal electrode for mice is available as an option.

MK-810 E.C. Stimulator is designed for the screening of anti-convulsant drugs. MK-810 provides high-voltage current source for reproducible stimulation. Spike will not occur when turning the stimulating current on and off. A pair of ear electrodes for rats is supplied with the instrument as a standard and corneal electrode for mice is available as an option.



Specification

Model	MK 810
Output Current	20 - 98mA by 2mA steps (by Rotary Switch)
Maximum Voltage	5600Vp-p
Output Waveform	Sine Wave
Output Control	By Pedal Switch or Start/Stop Switch
Output Duration	0.1 - 9.9 sec by 0.1 sec steps (by Thumb-Wheel Switch)
Output Indicator	LED (Comes on during output)
Power	110VAC, 50/60Hz, 3A
Dimensions	430W x 300D x 130mmH
Weight	Approx. 9kg