

**A** **ECT UNIT**  
Cat. No. 57800

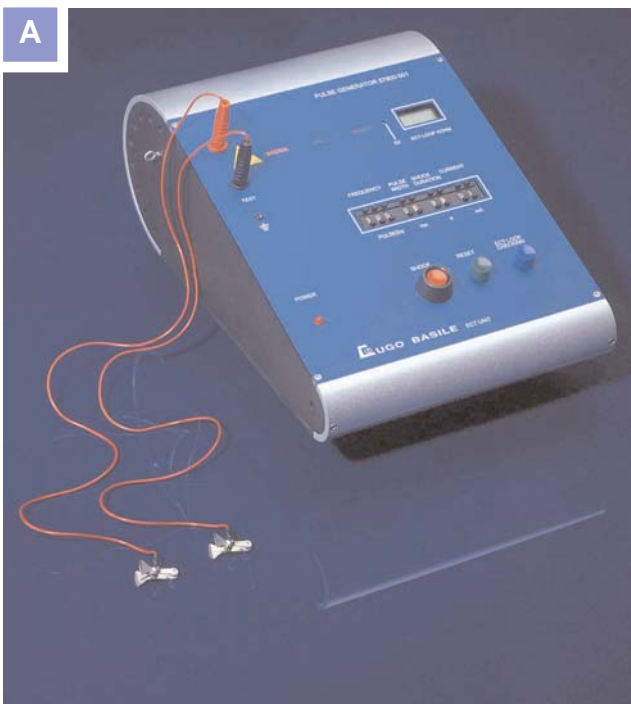
The ECT apparatus is specially designed for neurochemical and neuro-pharmacological research. A constant current output is used, which ensures reproducible results and accurate determination of the EC threshold brought about by drugs having a specific action on the cortex and sub-cortical regions.

Auricular electrodes are standard; corneal electrodes can be supplied as optional.

Different types can be manufactured on request.

An Inverter Cat.57800-010 can be supplied, to provide to the experimental animal.

*ECT Unit, completo di Unità Elettronica ed Elettrodi Auricolari*



**B** **LESION MAKING DEVICE**  
Cat. No. 53500

This compact, solid state DC lesion maker has been designed for the production of localized lesions in small animal preparations, where DC is preferred to RF output. It features a regulated power supply combined with a constant DC current generator which operates on either continuous or timed mode.

The current generator is protected against short circuit, which prevents the electronics to get damaged due to the electrodes coming accidentally in contact with each other.

*Produttore di Lesioni*



**B**



**B** **BP RECORDER**  
Cat. No. 58500

The BP Recorder, which is basically a recording "Riva Rocci sphygmomanometer", has been conceived to provide an objective precise recording of the systolic and diastolic blood pressure of every processed rodent.

The new Ugo Basile model features:

- a pulse-detecting piezo-transducer of superior performances
- an reliable pressure generating and pressure measuring system, lodged in an attractive cabinet of original design
- direct connection to most digital recorders (as PowerLab) for data acquisition and management.

*BP Recorder, per la misura e registrazione della pressione incruenta, provvisto di stampante grafica, display grafico, uscita analogica verso registratore digitale (PowerLab o similare).*