

The IITC Hot Plate Analgesia meters is used for latency testing in rats and mice. The animals are placed on a black anodized, aluminum plate (11" X 10.5" X 34", 275mm X 263mm X 15mm).

All functions are entered via a keypad on the front panel they are:

Current temperature Animal number Current time Current date Output data to printer Set point temperature in Celsius.

The plate's surface temperature can be adjusted from ambient up to 75 degrees Celsius. Plate has consistent temperature throughout providing accurate tests.

All systems are supplied with both a mouse and rat enclosure. If needed IITC allows purchase of each enclosure separately.

Two year warranty 120/240V CE



Features

Temperature is indicated in 0.1 deg C increments Holding accuracy is +/- 0.1 deg C Mice and Rats Digitally controlled USB and RS232 Standard Printer output standard Footswitch standard Software for data collection (optional) Thermal printer (optional)

Part #	Description
39	Hot Plate Analgesia Meter for mice and rats
14	Rat Enclosure (Square)
15	Mouse Enclosure (Round)
Series 8	Software

IITC Inc. Life Science 23924 Victory Blvd Woodland Hills, CA 91367 818 710 8843 fax 818 992 5185 www.iitcinc.com

RESTRAINERS

CATHETERS

ANALGESIA

BEHAVIORAL/ACTIVITY

ANIMAL RESPIRATORS