CATALOGUE 2018

your science, our devices







what's new



STARTLE RESPONSE/PPI

a new device in the BEEHIVE family

beehive
cage-manager
system.
A single touchscreen controller, to
manage all UB
conditioning cages.
Ask for details!





NEW GENERATION INSTRUMENTS: NEW LOOK, NEW SOFTWARE, NEW DEVICES... SAME RELIABILITY

NEW Forced Swim Test





















your science, our devices

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BROWSE PRODUCTS BY APPLICATION (each caption is a link to the related web page)

NEUROPATHIC PAIN, HYPERALGESIA, INFLAMMATION

Analgesy-Meter Hot/Cold Plate

P.A.M. Pressure Application Measurement

Plantar Test (Hargreaves Apparatus)

Plethysmometer Tail-Flick Unit

Orofacial Stimulation Test (Fehrenbacher, Henry, Hargreaves method)

ALLODYNIA, HYPERSENSITIVITY, SOMATOSENSATION

Dynamic Plantar Aesthesiometer

Von Frey Hairs (with grid)

Hot/Cold Plate

P.A.M. Pressure Application Measurement

e-VF Electronic Von Frey Durham Animal Holders

MOTOR FUNCTION, PARKINSON'S, STRENGTH, EXERCISE

Mouse / Rat Rota-Rod

Rotometer

Rodent Treadmill

Activity Cage

Isolated Organ Baths

Open Field

Grip-Strength Meter (mice and rats)

Hole Board

VENTILATION, ANESTHESIA, SURGICAL MONITORING

Blood Pressure Recorder, non Invasive Blood Pressure Transducer, Invasive

Cat/Rabbit Ventilator
Gas Anesthesia System

Mouse Ventilator

Pulse Oximeter for Mice & Rats

MEMORY, LEARNING, ALZHEIMER

Fear Conditioning System

Atlantis Platforms for Water Maze

Passive Avoidance - step down NEW MODEL

ANYmaze Video-Tracking Software

Water Maze Pool

Barnes Maze

Mouse Open Field, 44cm

Passive Avoidance - Step through - New Model

Multi-Maze System for Mouse

Active Avoidance Set-Up (Shuttle-Box)

ADDICTION AND REWARD, SOCIAL BEHAVIOUR AND AUTISM

Sociability Apparatus (3-chambered social test)

Conditioned Place Preference (CPP)

KDS Infusion Pumps

ANYmaze Video-Tracking Software

Lickometer Vogel Test

Open Field

ANXIETY, DEPRESSION, FEAR, STRESS

Startle Response/PPI

Learned Helplessness

Activity Cage

ANYmaze Video-Tracking Software

Lickometer Vogel Test

Elevated Plus Maze

Open Field

Elevated Zero-Maze

Light/Dark Box

Forced Swim Test

ELECTROLYTIC LESIONS AND INFUSION

Lesion Making Device

Stoelting Stereotaxic Instrument

KDS Infusion Pumps

DataCapsule-Evo Digital Recorder

EPILEPSY, SEIZURES, CONVULSIONS

Rotometer

ECT Unit

BRAIN CHEMISTRY, PHOSPHORYLATION

Microwave Brain Fixation NEW 5KW



Plethysmometer

Cat. No. 37140

General

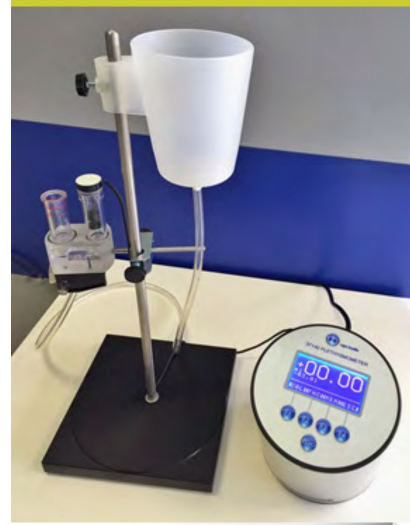
In research on rheumatoid arthritis, the central development of oedema, and its modifications by pharmacological processes, it has proved of great value to measure inflammatory processes in the rat paw.

Our **Plethysmometer 37140** displays the exact paw volume on the graphic LCD read-out. Small differences are detected by a transducer of original design.

The 37140 is provided with a pedal holding-command which freezes the reading, enabling the operator to concentrate its attention to the paw dipping.

The paw volume is shown on the multifunction graphic display in four digits, with 0.01 ml resolution. A zero key is provided to zero the meter before each measurement.

PAIN and INFLAMMATION



Including measuring cell for both RAT & MOUSE paw!!

FOR ACCURATE MEASUREMENT OF:

- RAT paw oedema
- MOUSE paw oedema



MICROPROCESSOR Controlled Instrument. Main Features:

• Computer compatibility : direct connection to PC (via the 52050 Software included)

Read-out : multifunction graphic display

• Print-out : by optional thermal MiniPrinters 57145

Volume Measuring Water Cell

The measuring cell consists of two vertical interconnected Perspex tubes; the animal paw is dipped in the larger tube (1.8cm diam) to measure water displacement. A tube of smaller diameter (1.3cm) is also included for measuring the mouse paw.

The smaller diameter side tube contains the transducer which measures the conductance between two vertical wire electrodes.

Conductance is linearly proportional to the water level, hence to the displaced volume.



Data Acquisition

The 37140 Plethysmometer is microprocessor controlled, featuring direct PC output. Internally stored data can be routed to the PC serial (RS232) or USB port (via adaptor).

Communication is managed by the dedicated Software Cat. 52050-02, a Windows® based Data Acquisition Software Package, which enables data storage into individual files (in .csv format) to be easily managed Excel or other statistical analysis packages.

Ordering Information

4003

E-WP 008

or a crimi	momation
37140	PLETHYSMOMETER , standard package including:-
7141 7152-S	Electronic Block Standard Water Cell, diam. 1.8cm, including mouse paw tube 7186 , diam. 1.3cm
7153-L	Conductance Transducer
7140-154	Water Reservoir
7155	Calibration Probes (0.1, 0.2, 0.5, 1, 2, 4ml)
7160	Wetting Compound, 100ml bottle
7165	Connection tube (cell-reservoir & drain vessel)
37215-303	"Hold" Pedal Switch
52050-02	CUB Dedicated Software (on USB drive)
37140-302	Instruction Manual (on USB drive)
52010-320	USB to serial port converter
52010-322	Connecting cable 9 to 9 pin
4210	Three Claw Stand, 10mm diam. upright

Open Side Boss-Head

Mains Cord

Also Available

37140-25 Plethysmometer, complete with water cell **diam. 2.5cm** & standard accessories

37140-35 Plethysmometer, complete with water cell **diam. 3.5cm** & standard accessories

Other Available Water Cells

7157 Special Water Cell, diam. 2.5cm, complete

with Transducer 7153-L

7159 Special Water Cell, diam. 3.5 cm, complete

with Transducer 7153-L

Optional

57145 Thermal Mini-Printer

37400-305 Thermal Paper Roll for 57145

Specifications

Power Requirement Universal input 85-264 VAC, 50-

60Hz, 40 W max.

Data Read-out multifunction graphic display
Data Format 4 digits (2 integers, 2 decimals)

Resolution 0.01 ml

Commands via soft-buttons

Connection to PC direct connection to PC USB port,

via serial to USB adaptor

Data Print-Out via the optional MiniPrinter 57145

Physical

Weight 4.8 Kg

Shipping Weight 8.1 Kg approx. Shipping Dimension 67x42x53cm

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- D. Piomelli et alia: "Anandamide suppresses pain initiation through a pe-ripheral endocannabinoid mechanism". Nature NSC, 2010
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- A. Horváth et alia: "Transient Receptor Potential Ankyrin 1 (TRPA1) Re-ceptor is Involved in Chronic Arthritis: in Vivo Study Using TRPA1-Deficient Mice" Arthritis research & therapy 18(6), 2016
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- T. Bertaim et alia: "Dose and Administration Schedule Effect of Tiludro-nate on Joint Damage in the Model of Complete Freund Adjuvant Induced Monoarthritis in Rats"
 Open Journal of Rheumatology and Autoimmune Diseases
 3: 18-25, 2013



Analgesy-Meter

Randall-Selitto Paw Pressure Test

Cat. No. 37215

General

The 37215 is the up to date version of the classical 7200 paw pressure test which, **since 1965**, is helping to perform a rapid precise screening of analgesic drugs in a number of academic and industrial laboratories.

The force is applied to the animal's paw, which is placed on a small plinth under a cone-shaped pusher with a rounded tip.

The operator depresses a pedal switch to start the mechanism which exerts the force.

When the rat struggles, the operator releases the pedal and reads off the scale the force at which the animal felt pain.

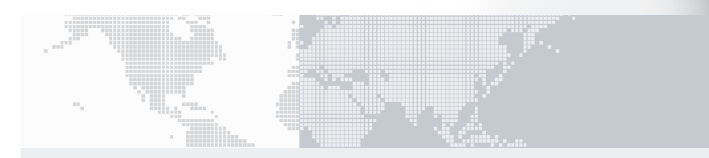
NEW: we are now introducing a **specific pressure** sensor and the related controller, available as optional, to transform the Analgesy-Meter in a fully digital device.

As the basic design is unchanged, results with the digital model are **consistent with published data.**

The upgrade kit has been designed to be fitted on existing Ugo Basile Analgesy-Meters as well. Ask for details!



now available with
optional upgrade to
digital reading



- Same instrument, three force ranges (from 0 to 250, 500, 750 g)
- Simple and reliable: no calibration needed!
- NEW model with digital reading
- Specific version for Mouse available, with lower (50% pressure range)
- Classic method since the 1960s: hundreds of papers published!
- Upgrade kit for old Analgesy-Meters available

Instrument Description

The force applied to the paw by the plinth increases at a constant rate, thus enabling perfect reproducible measurements to be made. The motor stops immediately the pedal is released.

The force is measured on the scale calibrated in 10-gram steps, by a pointer riveted to the slide. The scale can be multiplied by 2 or 3, by placing on the slide one or two discs provided with the standard package.

After each test the slide should be returned to its starting point by lifting it and pushing it to the left.

The 37215 features a low voltage synchronous motor and conforms the CE rules.

The standard 37215 can be conveniently used with mice. However, a dedicated model is also available, when lower pressure (50%) is desirable, model **37216**, which includes a special chisel-shaped pusher (also available separately)

Data Acquisition

The classic Analgesy-Meter can now be integrated with a specific pressure sensor and the related controller, available as optional, which upgrades the Analgesy-Meter to a fully digital device.



As the basic design is unchanged, results with the digital model are **consistent with published data.**

The design of the upgrade kit makes it easy to retrofit existing UB Analgesy-Meters as well.

Ask for details!

37215 Specifications

Power Requirements: 115 or 230V, 50/60Hz, 15W max.

Start / Stop : by pedal switch

Force Range 37215: 0 to 250, 500, 750 grams

37216: 0 to 125, 250, 375 grams

Physical:

Dimensions : cm 40 x 16 x 14 Packing : cm 55 x 45 x 36

Weight : 2.1Kg

Shipping Weight : 5.0Kg approx

Ordering Information

ANALGESY-METER, complete with following standard accessories:-

37215-302 Instruction Manual (on USB key)37215-303 Pedal Switch, complete with cable37215-323 Set of discs for additional weight

37215-321 Plinth

37215-322 Standard Pusher * **E-WP008** Mains Cord

ANALGESY-METER, low-pressure model, suitable for mice, with pusher 37215-326

Optional Upgrade to Digital

37215-100 ANALGESY DAQ upgrade kit **37215-BUNDLE** Analgesy-Meter & Upgrade Kit

Bibliography

METHOD PAPER

 L.O. Randall and J.J. Selitto: "A Method for Meas-urement of Analgesic Activity on Inflamed Tissue" <u>Arch. Int. Pharma-</u> codyn. CXI, No. 4: 409-419, 1957.

REFERENCE TO UB ANALGESY-METER (RAT)

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- Zs. Helyes et alia: "Involvement of Transient Receptor Potential Vanilloid 1 Receptors in Protease-Activated Receptor-2-induced Joint Inflammation and Nociception" Eur. J. of Pain 14 (4): 351-358, 2010

REFERENCE TO UB ANALGESY-METER (MOUSE)

- K. Sugimoto et alia: "The Impact of Low-Dose Insulin on Peripheral Nerve Insulin Receptor Signaling in Streptozotocin-Induced Diabetic Rats" PLoS ONE: 8(8): e74247, 2013
- M.J. Hussey et alia: "Deletion of the Adenosine A2A Receptor in Mice en-hAnces Spinal Cord Neurochemical Responses to an Inflammatory Noci-ceptive Stimulus"
 Neuroscience Letters 506(2): 198-202, 2012
- M.S. Nash et alia: "7-tert-Butyl-6-(4-Chloro-Phenyl)-2-Thioxo-2,3-Dihydro-1H-Pyrido[2,3-d]Pyrimidin-4-One, a Classic Polymodal Inhibitor of ..." J. Pharmaco. Exper. Therap. 342 (2): 389-398, 2012

^{*} Pushers in special material/shapes, available on request





Hot / Cold Plate

Cat. No. 35150



General

This new **Hot/Cold Plate NG** offers a wide temperature range, presetable in the range -5°C to 65°C, can be used as:

- A conventional HOT PLATE, to carry out a rapid precise screening of narcotic type analgesic drugs according to the well known Hot Plate Test devised by N.B. Eddy and D. Leinbach.
- As a COLD PLATE; the Cold Plate Test is useful in studying cold receptors and cold allodynia, a phenomenon very frequently observed in chronic pain on humans.

The lid reduces humidity condensation on the plate at low temperatures.

Two working modes allow for testing at fixed temperature or at increasing/decreasing temperature (RAMP).

An optional **auxiliary Plate** (heat only) can be connected to the main unit and will be useful in the habituation phase.

Brand new, user friendly software, to set up the experiment and manage the results.



for Rats for Mice

- IT CAN BE USED AS HOT PLATE OR COLD PLATE
- NEXT GENERATION INSTRUMENT: SAME RELIABILITY, INNOVATIVE TECHNOLOGY!



- OPERATING TEMPERATURE:
 -5.0°C to 65.0°C in steps of 0.5°C (0.1°C precision)
- **DETECTION**: by pedal switch
- OPERATING MODES: fixed or ramping temperature, for dynamic experiments
- X-PAD SOFTWARE: brand new, user friendly software included as standard, to set up the experiment and manage the results
- **CONTROLS**: 4"3 touch-screen to set and monitor the test
- DATA PORTABILITY: via the USB Memory-Key, included as standard

Instrument Description

The Ugo Basile Hot/Cold Plate NG features:

- a cabinet incorporating the Heating/Cooling Plate (20cm diam.) and the 4"3 touch-screen
- a convenient restrainer (25cm tall, suitable to restrain either mice or rats), with anti-dew lid.

The plate temperature can be set in the range -5.0 to 65.0°C, with 0.5°C increments (0.1°C precision). The extremes of this ample range can be reached, provided the room temperature remains in the interval 18-24°C.

Operating modes will allow to work with **constant** temperature or **ramp**, defining the initial and final temperature to set an upward or a downward ramp.

What's new

Physically similar to the previous versions, the new model features much quicker temperature changes and greater stability and uniformity.

Totally new is the **X-PAD** software included as standard, see below. Remote diagnosis and internet access are provided for.

Experimental Configuration

Via the **X-PAD** software, the operator can easily **organize** the experiment on her/his PC, and upload it to the Hot/Cold Plate via the USB key.

Treatments, protocols, stages, animals, and various test features (temperature, mode, etc.) can be quickly defined and saved for future use.



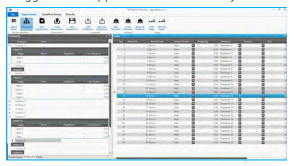
Data Collection and Management

A basic version of the collected data can be viewed on the touch-screen



when transferred to PC via USB drive, test results appear in full version.

The software automatically classifies the data, combining configuration settings with test results; the user can add information, before or after the test. Results appear in a tree-like structure, where columns can be dragged and dropped to customize the layout.



Configurations and data are exported as **Text**, **Excel** or **Pdf** reports and can be saved to cloud via **DropBox**, **OneDrive**, **GoogleDrive**.

Ordering Information

35150	HOT / COLD PLATE , standard package:
35150-001	Cabinet (controller/display and Plate assem-

bly)

35100-286 Perspex Animal Restrainer, for Mice and Rats),

25cm height

35150-320 Restrainer Lid

35150-302 Instruction Manual (on USB key)

37215-303 Pedal Switch

X-PAD Dedicated Software Package (on USB)

Mains Cord

Optional

An "auxiliary" conventional Hot Plate 35150-002 is available as optional; this self-standing unit may be used for the habituation phase before the test, thus reducing the use of the main unit to the test proper.

35150-002 Auxiliary Hot Plate

35150-002 Combo Package 35150 & 35150-002

Physical

Universal input 85-264 VAC, 50-60Hz

Dimensions 25x37x47(h)cm with restrainer

Weight 8.0Kg Shipping Weight 12Kg approx. Packing 68x34x28cm

Bibliography

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- D. Piomelli et alia: "Anandamide suppresses pain initiation through a peripheral endocannabinoid mechanism" Nature NSC, 2010



Plantar Test (Hargreaves Apparatus)

Cat. No. 37370

For Rats

For Mice

AUTOMATIC MEASUREMENT OF THE ANIMAL RESPONSE

General

Determination of acute nociceptive thermal threshold in laboratory animals has primarily relied upon the tail flick and hot plate methods.

Although both methods are used frequently in pharmacological studies, they are not without limitation. In addition, neither method has been extended to investigating behavioural responses to hyperalgesia.

The Plantar Test represents a remarkable advance in methodology, as it combines the best features of all other methods of measuring pain sensitivity. Unique to the Plantar Test, **the animal is unrestrained and unhandled during experiments.**



- Automatic detection of paw withdrawal (no visual score needed!)
- I.R. intensity adjustable in the interval 01-99 (in one digit steps)
- Software included

- Modular animal enclosure, from 3 to 12 spaces, conveniently designed to restrain mice or rats
- Optional 37300 Radiometer for calibration
- Data portability via the included memory key
- NEW: orofacial stimulation by optional holders

Instrument Description

The Instrument basically consists of:-

- a Movable I.R. (infra-red) Source
- a Controller (the picture shows the optional printer 37000-145 mounted on the top panel)



- a framed Glass Pane (86x35cm) supported by columns on a base latform onto which the movable source glides
- a modular enclosure of new design, in which the 3 spaces can be further divided into 2 or 4 by removable partitions, obtaining up to 12 spaces

After the acclimation period, the I.R. source placed under the glass floor (see the picture) is positioned by the operator directly beneath the hind paw. A trial is started by depressing a key on the I.R. source.

When the animal feels pain and withdraws its paw, the I.R. source switches off and the reaction time counter stops. The withdrawal latency to the nearest 0.1s is automatically determined and recorded.

Data Acquisition

The 37370 is a microprocessor controlled unit. The experimental data, stored in its internal memory can be directly exported to the PC USB or serial ports.

Communication is managed by the dedicated CUB Data Acquisition Windows®-based Software Package **52050-10**, included as standard, which enables the user to route the experimental data to the PC and store them into individual files, to be managed by most statistical analysis packages available on the market.

The 37370 is provided with a **memory key**, to record all the experimental data of one or more sessions and to program the experiment parameters from a remote PC.

Calibration Radiometer

Each Plantar Test Unit is accurately calibrated via an **Heat-Flux I.R. Radiometer Cat. 37300.**

The end user should consider this extremely useful optional accessory, which enables the experimenter to:

- Make sure that two or more units deliver thermal nociceptive stimuli (expressed in mW per square cm) of exactly the same intensity.
- ii) Measure the I.R. energy (1mW for the duration of 1s corresponds to 1mJ) in absolute terms

Ordering Information

37370 Plantar Test (Hargreaves' test), comple-

te with following standard accessories:

37370-001 Plantar Test Controller

37370-002 Emitter/Detector Vessel, with cable

37000-003 Platform

37370-327 Supporting columns37000-006 Modular Animal Enclosure

37370-005 Framed Glass Pane

37370-302 Instruction manual (on the USB key) **52050-10** CUB Software (USB key) with USB cable

E-WP 008 Mains Cord

Optional Spares & Accessories

37000-145 Panel-Mount Printer
37300 Heat-Flux I.R. Radiometer
E-HR 002 Replacement Bulb

37370-278 Additional stimulation base, complete with

glass pane and animal enclosure

37100 Set of two Durham Holders for orofacial sti-

mulation (see separate datasheet)



Physical

Universal Mains 85-264 VAC - 50-60Hz - 20 W max. Dimensions 86 x 40 x 35 cm (assembled)

Weight 13.00 Kg
Packing 98 x 49 x 47 cm
Shipping Weight 27.50 Kg approx

Bibliography

Method Paper:

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- D.C. Yeomans & H.K. Proudfit: "Characterization of the Foot Withdrawal Response to Noxious Radiant Heat in the Rat" Pain 59: 85-97. 1994.

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- S. Castany et alia: "The Antinociceptive Effects of a δ-Opioid Receptor Agonist In mice with Painful Diabetic Neuropathy: Involvement of Heme Oxygenase 1" Neurosc. Letters 614: 49-54, 2016
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- V. Carozzi et alia: "Chemotherapy-Induced Peripheral Neurotoxicity in Immune-Deficient Mice: New Useful Ready-to-Use Animal Models" Exp. Neurology 264: 92-102, 2015



Tail-Flick Unit

Cat. No. 37360

Dedicated Software

Memory Key included

RAPID and PRECISE SCREENING OF ANALGESIC DRUGS ON THE RAT TAIL

General

This new style Tail Flick Unit has been designed to perform rapid precise screening of analgesic drugs via heat stimulation on the rat tail, according to D'Amour & Smith, see bibliography. It basically consists of an I.R. source, whose radiant energy of adjustable intensity is focused on the rat tail by an embodied parabolic mirror.

The rat is held by the operator on the instrument unobstructed upper panel (see picture) in such a way that its tail, placed over a flush mounted window, receives the I.R. energy.

The operator starts the stimulus and the related solid state second counter. When the rat feels pain and **flicks** its tail, a sensor detects it, stops the second counter and switches off the bulb. The **reaction time** of the animal is thus determined and automatically recorded.



- Automatic detection of the animal response
- Data portable to USB pen-drive stick or to PC (USB)
- Comfortable, unobstructed working surface (no protruding elements)
- Excellent reproducibility thanks to optics lodged in a rigid structure & electronically controlled I.R. flux

Instrument Description

The instrument components are neatly arranged in a box of new design, which contains the I.R. source, the sensor, the microcontroller and the electronic circuit.

When the counter stops, the **display** remains frozen on the indicated time. Latency time is thus automatically recorderd.

An inclined **Mouse Restrainer** is supplied as **optional**, to be used with the mouse to compensate for its tendency to hold its tail at 45 degrees up and therefore away from the heat source.

In fact, the availability of **mice** with specific gene(s) knock-outs is driving a substantial shift from rats to mice as a research animal of first choice.



Data Acquisition

The 37360 is a microprocessor controlled unit. The experimental data, stored in its internal memory can be directly exported to the PC USB or serial ports.

Communication is managed by the dedicated CUB Data Acquisition Software Package, **Cat. 52050-09**, included as standard.

The CUB Windows®-based Software Package enables the user to route the experimental data to the PC and store them into individual files, to be managed by most statistical analysis packages available on the market.

The 37360 is provided with a **memory key**, to record all the experimental data of one or more sessions and to program the experiment layouts from a remote PC.

Calibration Radiometer

Each Tail Flick Unit is accurately calibrated via an **Heat-Flow I.R. Radiometer Cat. 37300.**

The end user should consider this extremely useful accessory, which enables the experimenter to:

- i) Make sure that two or more units deliver thermal nociceptive stimuli (expressed in mW per square cm) of exactly the same intensity.
- ii) Know the I.R. energy (1mW for the duration of 1s corresponds to 1mJ) in **absolute terms**

Ordering Information

TAIL-FLICK UNIT, complete with

following standard accessories:-

37215-303 Pedal Switch, complete with cable 37360-302 Instruction Manual (on USB key)

52050-09 CUB Software (on USB key) **52010-323** USB cable

E-WP008 Mains Cord

Accessories and Optionals

57145 MiniPrinter

37300 Heat-Flux I.R. Radiometer **E-HR 002** Replacement Bulb

37360-325 Mouse Holder, 25mm diam. **37360-330** Mouse Holder, 30mm diam.

Basic Specifications

I.R. Intensity adjustable in the interval

01-99 (in one digit steps)

Reaction Time three digits, 0.1s steps

Calibration via appropriate I.R. Radiometer

Universal Mains 85-264 VAC - 50-60Hz - 20 W max.

Physical

Dimensions 43x22x10cm Weight 4.0 Kg Packing 45x34x26cm Shipping Weight 5.8 Kg approx.

Bibliography

Method Paper:

 F.E. D'Amour & D.L. Smith: "A Method for Determining Loss of Pain Sensation" J. Pharmacol. Exp. Therap. 72: 74-79, 1941

Papers mentioning UB model:

- T.O. Lilius et alia: "The Mineralocorticoid Receptor Antagonist Spironolactone Enhances Morphine Antinociception" <u>Eur. J. of Pain</u> online view, 2013
- J.W. Little et alia: "Spinal Mitochondrial-Derived Peroxynitrite Enhances Neuroimmune Activation During Morphine Hyperalgesia and Antinociceptive Tolerance" Pain 154 (7): 978-986, 2013
- P.J. McLaughlin et alia: "The Mineralocorticoid Receptor Antagonist Spironolactone Enhances Morphine Antinociception" Eur. J. of Pain online, 2013
- T.A. Kosten et alia: "A Morphine Conjugate Vaccine Attenuates the Behav-ioral Effects of Morphine in Rats" Progr. in Neuro-Psychopharmacol. and Biol. Psychiatry 45: 223–229, 2013
- J. Walsh et alia: "Disruption of Thermal Nociceptive Behaviour in Mice Mutant for the Schizophrenia-Associated Genes NRG1, COMT and DISC1"
 Brain Res. 1348: 114-119, 2012



I.R. Heat-Flux Radiometer

Cat. No. 37300

General

The Heat-Flux I.R. Radiometer Cat. 37300 has been designed to **calibrate** I.R. sources, in particular the classic Tail-Flick 37360 and Plantar Test 37370 of our make.

The purpose of this extremely useful accessory is to make sure different I.R. sources deliver the same **power flux** (expressed in mW per square cm), hence a nociceptive stimulus of the **same intensity**.

The standard package of this portable self-sufficient instrument includes an I.R. Probe, a Digital Meter, and Adaptors for Tail-Flick and Plantar Test (see picture), all parts of neatly lodged in a sturdy plastic case with punched foam lining.



- For Precise
 Calibration of Infrared
 Analgesia Meters
- To calibrate the I.R. emission of Ugo Basile Plantar Test & Tail Flick



- Provides a measure of stimulus intensity in mW/cm²
- Assures that all infrared instruments are emitting the same level of stimulus intensity

The I.R. output of a I.R. Tail-Flick or Plantar Test may, over the course of one-two years, undergo to 2-3% reduction, due to dust gathered on the optics, darkening of the I.R. bulb, accidental knocks, aging of components due to thermal cycles, etc.

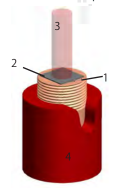
Moreover, if the bulb is replaced or the electronics serviced, output alteration of more significant magnitude, say, 8-10%, may take place.

The 37300 Radiometer enables the experimenter to:

- Check (and adjust if necessary) the actual emission of an I.R. source
- Ensure that two or more Tail-Flick/Plantar Test Units deliver thermal nociceptive stimuli of exactly the same intensity. Balance them, if necessary.
- Know the I.R. energy in absolute terms: 1mW for the duration of 1s corresponds to 1 mJ. A useful datum to compare with any equal or different method/instrument described in the literature.

Principle of Operation

This simple and reliable I.R. Radiometer uses miniature flat "temperature gradient sensors", whose output signal is proportional to the temperature difference between their top and bottom surface.



1 Heat-Sink

2 Temperature Gradient Sensor

3 I.R. Beam

4 Plastic Guard

In fact, the temperature reached by the top surface of the sensor attains few degrees Celsius over the heatsink temperature and hence involves negligible convection and radiation losses.

At the equilibrium, the I.R. power flux p (mW per square cm) is given by the formula:

$$p = \Delta T / \rho d$$

Where ΔT is the temperature difference between top and bottom surfaces of the sensor, ρ is its thermal resistivity and d its thickness.

It is notable that the determination of p is not affected by the heat-sink temperature. ΔT only comes into play. The time constant of the system ζ (zeta), i.e., the time to reach the equilibrium is given by the formula:

$$\zeta = \rho dC$$

where C is the thermal capacity * of the sensor.

 ρ d and C are very small, which leads to the equilibrium and hence to the exact determination of the I.R. power flux in a matter of 3-4 seconds.

Note: * thermal capacity = mass by specific heat

** the heat propagates by radiation - conduction - convection

Practical Clues

The measure, as previously mentioned, requires only a few seconds. The I.R. probe is positioned on the Tail-Flick/Plantar Test, after the suitable adaptor is fitted on the threaded head of its heat sink.

The reading on the digital display gives the I.R. power output in mW per square centimetre.

The calibration (if necessary) of the I.R. radiation source is carried out by adjusting the supply current of the I.R. bulb, see the instruction manuals of the Tail Flick and, respectively, the Plantar Test.

I.R. HEAT-FLUX RADIOMETER.

Ordering Information

	standard package, including:-
37300-001	Heat-Flux Meter (complete with cable/connector & 9V battery)
37300-002	Heat-Flux Probe
37300-302	Instruction Manual (on CD)
37300-320	Probe Front Cover
37300-321	Adaptor for Tail-Flick
37300-322	Adaptor for Plantar Test
I-A 073	Instrument case

Physical

37300

37300 complete standard package, lodged in its case:

Dimensions	37x32x11cm
Weight	1.5Kg
Packing	46x38x27cm
Shipping Weight	3.6Kg



Dynamic Plantar Aesthesiometer

Cat. No. 37450

- Mechanical Stimulation
- With large platform
- Modular animal cage for Mice & Rats

ASSESSMENT OF ANIMAL SENSITIVITY TO LIGHT TOUCH OF THE PAW

General

The Dynamic Plantar Aesthesiometer has been designed to assess "**touch sensitivity**" on the plantar surface of the rodents

Somaesthetic (mechanical) stimulation has a long history of effective clinical use to diagnose pathologies of hyper- or hypo-aesthesia, brought about by drugs, neural pathology or experimental lesions, etc., in model and experimental systems using laboratory animals.



- Automatic detection of animal response (no visual score needed)
- Consistent application of force at an adjustable rate (force ramp)
- Software included as standard
- Data Portability via the Memory-Key provided with the standard package
- Print-out: by optional panel mount or independent thermal MiniPrinter
- NEW: orofacial stimulation by optional holders

The 37450 encompasses:-

- a movable touch-stimulator unit, complete with filament actuator and adjustable angle mirror
- a microprocessor controlled electronic unit, of new design provided with graphic display, internal memory for data storage, memory stick and optional printer.
- a large testing surface
- a modular animal enclosure, in which the 3 spaces can be further divided into 2 or 4 by removable partition, thus obtaining up to 12 spaces.

Operation

The animal moves freely in one of the enclosure compartments, positioned on the testing surface.

After cessation of exploratory behaviour, the operator places the touch-stimulator below the target area of the animal paw, using the adjustable angled mirror to position the filament.

The **START** key provided at both sides of the touch-stimulator handle, invokes the following automatic sequence:

- an electrodynamic actuator of proprietary design lifts a straight metal (NiTi alloy) filament
- b. the small diameter rod touches the plantar surface and begins to exert an upward force below the threshold of feeling
- c. the force increases at the preset application rate, until a stop signal is attained, either when the animal removes its paw or when the preset force is reached.

The filament (0.5mm diameter) transmits force over the entire range of typical aesthesiometers. Paw withdrawal reflex is automatically recorded using two metrics: the latency until withdrawal, in seconds, and the force at which paw was withdrawn, in grams.

Basic Specifications

Starting via keys on the touch-stimulator vessel Force range 0 to 50.0 grams, in 0.5g steps

Force range 0 to 50.0 grams, in 0.5g steps
Force increasing rate adjustable in the interval 1 to 20

seconds, in 1 s steps

Filament travel 12 mm

Latency time on graphic display, in 0.1s steps
Connection to PC through DELTA 9-pin connector

Data Acquisition

The 37450 is a microprocessor controlled unit. The experimental data, stored in its internal memory can be directly exported to the PC USB or serial ports.

Communication is managed by the dedicated CUB Data Acquisition Software Package, **Cat. 52050-12**, included as standard. The CUB Windows®-based Software Package enables the user to route the experimental data to the PC and store them into individual files, to be managed by most statistical analysis packages available on the market.

The 37450 is provided with a **memory key**, to record all the experimental data of one or more sessions and to program the experiment layouts from a remote PC.

Ordering Information

37450	DYNAMIC PLANTAR AESTHESIOMETER,	
	$complete\ with\ following\ standard\ accessories:$	
27450 004	AAC CONTRACTOR OF THE STATE OF	

37450-001 Microprocessor controlled electronic unit, with USB kev

37400-002 Touch stimulator 37000-003 Large platform 37400-327 Supporting Columns

37450-005 Framed testing surface (perforated plat-form) **37000-006** Modular animal enclosure (3 to 12 spaces)

37450-302 Instruction manual (on USB key)

37400-321 Set of two 0.5mm diam. NiTi alloy filaments, two calibration weights (5 & 50 g) and accesso-

ries, in a plastic case **E-WP 008** Mains Cord

52050-12 CUB Data Acquisition Software Package, with USB Connection Cable

Optional

37000-145 Panel-Mount Thermal Printer

57145 Thermal MiniPrinter

37450-278 Additional stimulation base, with perforated

platform and animal enclosure

37100 Set of two Durham Holders for orofacial stimu-

lation (see separate leaflet)

Physical

Universal Mains 85-264 VAC - 50-60Hz - 20 W max.

Total Weight Kg 12.5
Packing 98x49x47cm
Shipping Weight Kg 21 approx.

Bibliography

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- I.Q. Russe et alia: "Activation of the AMP-Activated Protein Kinase Reduces Inflammatory Nociception" Journal of Pain 2, 2013
- J. Btesh et alia: "Mapping the Binding Site of TRPV1 on AKAP79: Implications for Inflammatory Hyperalgesia" J. Neuroscience 33 (21): 9184-9193, 2013
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PAM

PRESSURE APPLICATION MEASUREMENT

Cat. No. 38500

General

The new P.A.M. (Pressure Application Measurement) from Ugo Basile is a novel, easy-to-use tool for measuring mechanical pain threshold in experimental **joint hypersensitivity models in rodents.**

The PAM device has been designed and validated specifically for the mechanical stimulation and assessment of **joint pain**, and therefore is especially useful in studying **arthritis**.

The PAM applies a quantifiable force for **direct stimulation of the joint** and automatic readout of the animal response.

The operator simply wears on his/her thumb a special force sensor, specially designed to apply force to **rat and mouse joints,** and measures the force which elicits the animal response (normally, limb withdrawal).

Each PAM device comes standard with two force sensors, a **large one** useful for stimulating rat joints, a **smaller sensor** recommended to test mice; an optional **paw transducer/applicator** is also available, to stimulate the animal paw.



Joint Pain Arthritis

MECHANICAL PAIN THRESHOLD IN:

- Joint Hypersensitivity
- Chronic Joint Inflammation



- Rat and Mouse Transducers included
- Maximum Applicable Force: 1500g
- Resolution: 0.1g

- Automatic recording of Limb Withdrawal
- User-controlled application of pressure directly to the joint
- DCA Software included NEW 2014 release

Rationale of the Technique

Arthritis is associated with chronic, debilitating pain in the joints. Current metrics of arthritic pain in animal models are indirect, by scoring the level of motor activity or the animal weight distribution (Barton et al. 2007); while correlating well with the level of joint pain, their metric is a composite picture of complex pain responses, and provides little direct information about local stimulation and locally-evoked responses.

The quantification of localized joint hypersensitivity is not common in animal experiments; in this sense the PAM device represents a step forward toward multifactorial measurement of pain-related behavior in animal research; the **PAM** is the **first instrument designed specifically to apply force to the joint** and automatically detect the animal response.

Instrument Configuration

Pressure transducers: the PAM device comes with 2 transducers, each tested and validated. Both flat and round, the **large transducer** is suitable for rat, the **small one** is ideal for mouse.



An optional **paw transducer/applicator** is also available, rapidly transforming the PAM into a Digital Randall-Selitto for pressure application on paws, muscles, tail.



Electronic Unit: the compact PAM controller connects to the mains or can be battery-operated. A foot pedal switch is provided for manual score of the peak force.



Fig. 3: "PAM device standard package (38500), shown with pedal switch, small and large joint transducer and Usb cable".

Data Monitoring and Storage

The device includes as standard both a control unit with internal memory and a software for signal monitoring, data transfer and analysis. Saved data can be browsed on the control unit and/or trasferred to a PC in proprietary, .xls or .txt format, for further processing.



Acknowledgements

The PAM was invented and validated in the University of Edinburgh by the team of Prof. Daniel McQueen, Susan Bond and colleagues and Dr. Harry Brash, who built the first prototypes.

Ordering Information

38500	PAM, standard package, including:
38500-001	Electronic Unit
38500-002	Large Joint Transducer
38500-003	Small Joint Transducer
38500-011	DCA Software (on USB Key)
38500-302	Instruction Manual (on USB Key)
38500-303	Pedal Switch

All components lodged in a dedicated plastic case

Options

38500-006 Paw Transducer

38550 PAM, high-pressure model for large animals*

Physical

Weight 1.4 Kg (in the plastic case)

Shipping weight 2.7 Kg
Packing 46x38x27cm
Shipping Weight 27.50 Kg approx

Bibliography

- Method Paper: N. J. Barton et al.: "A novel behavioural technique for measuring hypersensitivity in a rat model of joint pain". J. Neurosc. Methods, 163, 67–75, 2007.
- B.Y. Cooper et alia: "Exposure to Gulf War Illness Chemicals Induces Functional Muscarinic Receptor Maladaptations in Muscle Nociceptors" NeuroToxicology 54: 99-110, 2016
- T.J. Nutter et alia: "A Delayed Chronic Pain Like Condition with Decreased KV Channel Activity in a Rat Model of Gulf War Illness Pain Syndrome" NeuroToxicology 51: 67-69, 2015
- D. Amorim et alia: "Amitriptyline reverses hyperalgesia and improves associated mood-like disorders in a model of experimental monoarthritis" <u>Behav. Brain Res</u> 265: 12-21, 2014
- T. Schwagarus et alia: "A New Method for Measuring CFAinduced Mechanical Hyperalgesia in the Rat" <u>Evotec</u> 2012
- J. Leuchtweis et al.: "Validation of the Digital Pressure Application Measurement (PAM) Device for Detection of Primary Mechanical Hyperalgesia in Rat and Mouse Antigen-Induced Knee Joint Arthritis..." Methods & Findings in Exp. & Clinical Pharmacol., 32(8): 581-589, 2010
- 38550 (*): P. Di Giminiani et alia: "Capsaicin-induced Neurogenic Inflammation in Pig Skin: A Behavioural Study" <u>Res. In</u> <u>Vet Science</u> 96(3): 447-453, 2014





Cat. No. 38450

General

Ugo Basile introduces an electronic apparatus for applying light touch to the rodent foot, the **e-VF**, **Electronic Von Frey**.

A touch stimulator transducer is mounted on a Perspex bar so that routine procedures may be employed to examine and test the animal skin sensitivity. A **prism** of proprietary design is a useful tool to locate and aim the stimulation area.

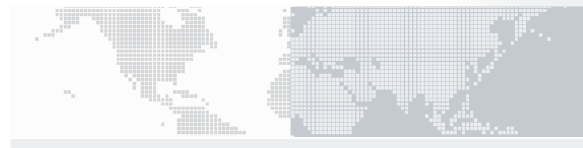
The completion of each test may be indicated either by the sudden release of the paw or by pressing the external foot-pedal. The display then gives the operator a summary of the results of the test (i.e. force and time corresponding to the animal response).

The operator may choose to reject the results or to accept them, in which case they are recorded in the e-VF internal memory. The results of several hundred tests may be stored in the e-VF for transfer them to a PC when convenient.

The rate of application of the force is set by the operator and the **NEW** e-VF includes software tools that help in consistently applying the force at the desired rate.



Sensitivity Allodynia ASSESSMENT OF HYPERSENSITIVITY IN RATS & MICE



- DCA Software included NEW 2014 release
- Maximum Applicable Force: 1000g
- Resolution: 0.1g

- Automatic recording of animal response
- User-controlled application of force rate
- Location of the target via the original prism-design

Rationale of the technique

Impaired cutaneous sensation is usually first make evident as a loss of light-touch detection. The Electronic Von Frey was developed to quantify the sensitivity to light touch in the laboratory animal.

The classic instrument for test of touch sensitivity is the **Semmes-Weinstein set of Von Frey Hairs**, i.e., 20 monofilaments in a linear scale of physical force. The Semmes-Weinstein set can be used on rodents, which respond to light touch of the paw, when they feel it, by a paw withdrawal reflex. However, the involved procedure is tedious and time-consuming because several stimulations must be performed for a single test (a different filament for each force level).

Compared to the classic Von Frey Hairs, the **Electronic Von Frey (e-VF)** has the advantage of ensuring a continuous force application along the whole force range of the sensor, by using a single rigid metal tip.

Speaking about force, although the sensor can detect forces from 0 to 1000g, it is reasonable to set the device **lower limit to 5g**, given by difficulty, even for the most skilled user, to apply forces below this threshold.

The metal tip used in the e-VF is the same as the one used in the classic **Ugo Basile Dynamic Plantar Aesthesiometer** 37450, allowing consistent comparison of results among the two instruments.



Fig. 1: "touch stimulator" with prism. Optional grid mesh not included

Data Monitoring and Storage

The device comes standard with both a control unit with internal memory and the **new DCA software** for signal monitoring, data transfer and analysis.

Once saved, data can be browsed on the control unit and/or trasferred to a PC in proprietary, Excel (.xls) or text (.txt) format, to be managed by most statistical analysis packages available on the market.

Ease of use

The e-VF device has been designed to make sensitivity experiments easy and consistent, thanks to its:

- Effective **peak detector**, for a reliable and automated detection of the animal response
- Ratemeter and Slope feature, ensuring the desired force is applied at a consistent rate



 NEW Software, acting as a quality control tool, by showing the applied pulling force (<u>red line</u>), the desired target force rate (<u>blue line</u>), and the peak detection in real time, see picture above

Instrument configuration

The e-VF comes as a complete package including **touch stimulator transducer** with **prism**, **electronic unit** with power supply, foot pedal, **software** & **USB** cable. The mesh grid with platform, and animal enclosure are optional.



Ordering Information

38450	e-VF, Electronic Von Frey , complete with following standard parts
38450-001	Electronic Unit, with power supply
38450-004	Touch-Stimulator Transducer with
38450-310	Prism
38500-011	DCA Software (on USB Key)
38450-302	Instruction Manual (on USB key)
All compone	ents lodged in a dedicated plastic case
Options	
37450-005	Perforated Metal Sheet for plantar stimulation
37450-278	Base assembly for plantar stimulation, with per-
	forated metal sheet & animal enclosure

Physical

Weight 1.4Kg Shipping Weight 2.7Kg Packing 46x38x27cm



Von Frey Hairs

Cat. No. 37450-275

Hypersensitivity

Touch Threshold

Semmes Weinstein
Von Frey Filaments
for Touch
Assessment

General

Von Frey hairs (named after the German physiologist Max von Frey, 1852–1932) were been originally produced from animal and human hairs of different diameter; nowadays they are nylon monofilaments; the diameter determines the resistance of the monofilament to bending. A filament is placed perpendicularly to the skin with slowly increasing force until it bends, thereby determining the amount of force applied.

The **Aesthesio**® set of 20 monofilaments is based on the Semmes Weinstein monofilament set, **but now features retractable filaments** to protect the filament and allow the evaluator to carry a few around in a pocket.

The set of monofilaments provides an approximately logarithmic scale of actual force, and a linear scale of perceived intensity.

They have a long history of effective use in clinical settings, and can be used to diagnose pathologies of hyper- or hypo-aesthesia.

Subsets within the set of 20 probes distinguish pathologies on different parts of the body (foot, hand, lip, cheek, etc.).

Individual filaments are also sold separately individually.





- 20 Filament Kit
- Graded Series of Nylon Monofilament, color-coded
- Rotating sleeve protects precision filament while in closed position

Von Frey Filaments have a long history of effective use in clinical settings, and can be used to diagnose pathologies of hyper- or hypo-aesthesia.

The operating principle remains the same: when the tip of a fiber of given length and diameter is pressed against the skin at right angles, the force of application increases as long as the researcher continues to advance the probe, until the fiber bends. After the fiber bends, continued advance creates more bend, but not more force of application.

This principle makes it possible for the researcher using a hand held probe to apply a reproducible force, within a wide tolerance, to the skin surface.

Rodents exhibit a paw withdrawal reflex when the paw is unexpectedly touched. The Touch Test™ Sensory Evaluator can be used on the Plantar surfaces of the foot of a rat or mouse, and the animal will indicate sensation by pulling back its paw.

Replacement filaments available. Subsets within the set of 20 probes distinguish pathologies on different parts of the body (foot, hand, lip, cheek, etc.). **Rotating sleeve** protects precision filament while in closed position.







Accessories

For easy and quick stimulation of the plantar surface with Von Frey filaments, we offer a 90x38cm **perforated metal platform**, cat. 37450-005. Laser-cut perforations form a mesh-like open grid of square holes ~5X5 mm; intervening metal grid is ~1mm wide, comfortable to the animal and easy to view the target area of the paw.

The shelf is coated with a polymer resin that is easy to clean and which will not be spoiled by fluids or waste materials. Mount the shelf on the wall.

In alternative we offer a **shelf with 40 or 80cm legs**, 37450-045 & 37450-085 respectively, which can be completed with our standard animal enclosure 37000-006; the latter is the **modular enclosure**, used with out Plantar Test & Dynamic Plantar Aesthesiometer, in which the 3 spaces can be further divided by partitions into 2 or 4, , thus lodging up to 12 rats or mice.



You might also consider the **complete stimulation base** 37450-278, including supporting columns, shelf, and animal enclosure.

Ordering Information

37450-275 Aesthesio® Sensory Evaluator, Kit of 20 Von Frey filaments in a carrying case

Physical

Weight 0.4 Kg Shipping Weight 0.9 Kg Packing 24x22x5cm

Options

37450-005 Large Perforated Metal Platform (testing

shelf) for plantar stimulation

37450-045 Platform 37450-005, with 40cm legs **37450-085** Platform 37450-005, with 80cm legs **37000-006** Multiple-configuration animal-enclosu-

re, from 3 to 12 spaces

37450-277 Set of 20 VonFrey Filaments 37450-275

& complete base assembly 37450-278

37450-278 Base Assembly for plantar stimulation, incl. supporting columns, perforated

metal sheet and multiple-configuration animal-enclosure, from 3 to 12 spaces



Orofacial Stimulation Test

Fehrenbacher, Henry and Hargreaves Method

Cat. No. 31300

Mechanical Nociception

Thermal Nociception

Trigeminal hyperalgesia

General

The **Orofacial Stimulation Test** by **Ugo Basile** measures hypersensitivity to thermal or mechanical stimulation of the trigeminal area.

Rats voluntarily contact a thermal or a mechanical stimulator with their *unshaved vibrissal pad* in order to ac-cess a food reward. Metrics obtained are the **duration** of feeding and the **number of feeding** attempts, measured by interruption of an infrared barrier traversing the opening to the reward.

Feeding duration and number of attempts are strongly dependent on changes in the applied thermal or mechanical stimulus.



- Mechanical and thermal nociception assays within the same experiment
- High throughput: up to 16 animals can be tested simultaneously
- Intact vibrissal pad, as the test does not require any shaving
- The ORO-Software, included as standard, manages up to 16 cages

Instrumentation and Methodology

Orofacial pain problems are common and involve structures and mechanisms unique to the trigeminal nerve. Few methods are currently available for orofacial preclinical research, and none incorporates parallel measurement of mechanical or thermal stimulation within the same experiment.

Moreover, while most of the current assays measure unlearned behaviors, such as flinching or withdrawal reflexes, the new **Orofacial Stimulation Test**, developed by Fehrenbacher, Henry and Hargreaves, integrates higherorder brain functions into measurements of orofacial nociception.

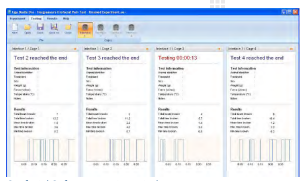
This innovative approach permits highly integrated nociceptive responses to thermal or mechanical stimulation.

Animals are trained & tested in standard home cages.

The snout is inserted through an opening to lick the reward bottle. Tests are performed in the presence of thermal or mechanical stimuli contacting the vibrissal pad.

Following treatment to induce hypersensitivity, (e.g., trigeminal ligation or injection) trials are repeated to determine the effect of treatment on feeding behavior/reward. Assay sensitivity (inflammation-induced decreases in feeding behavior and reversal of hypersensitivity by local and systemic administration of analgesics) has been proven (Hargreaves et alia, ms in prep.); the feeding behavior is strongly correlated to mechanical or thermal orofacial nociception, as the animal must contact the stimulator in order to access the food reward.

The **Ugo Basile Orofacial Stimulation Test** quantifies feeding behavior by measuring and recording the beambreak number and duration (including min, max and mean), via the **ORO-Software** included; the software acquires data from up to 16 cages simultaneously.



Orofacial Software: testing window

The, Data are shown in real-time both as numeric summary results and in a graphic format. Data are automatically analyzed across time according to an adjustable time window, independently viewable for each of the 16 cages. The results of all the tests are available in a spreadsheet format which can easily be copied to other programs for further analysis.

Either the thermal or the mechanical stimulator is mounted onto a **stimulation/detection "wall"**, which

also incorporates a drinking bottle and fits inside standard rat home cages (e.g., Tecniplast or Allentown).



The **thermal stimulator** relies on a copper tubing loop and a circulating water bath, whose temperature can be adjusted from ambient to 70°C, to reach hot nociceptive thresholds. Chin inserts are included to test animals of different size.



The **mechanical stimulator** relies on thin wires attached to a mounting plate. The system comes with several plates, each with a different number of wires in order to apply different force levels to the animal vibrissal pad.



A kit of Mouse adaptors for both thermal and mechanical stimulation is available, see ordering information.

The "System and Method for Assessing Hypersensitivity to Orofacial, Thermal and Mechanical Stimulation" (U.S. Provisional Patent Application 61/235,590) was invented by **J. Fehrenbacher**, **M. Henry and K. Hargreaves**, in the Laboratory of Dr. Hargreaves at **UT San Antonio** and developed commercially by **Ugo Basile R&D**. Dr. Fehrenbacher is now at IUPUI, Indianapolis.

Ordering Information

31300 31320 31340	Complete system for one animal Complete system for two animals Complete system for four animals
	Electronic unit (four channels) Additional cage assembly (includes thermal and mechanical stimulators and feeding detector)
31300-003	Circulating water bath
31300-010	ORO-Software, for data acquisition and analysis
	from up to 16 cages
31300-323	Optional Kit of Mouse adaptors for thermal and mechanical stimulation (for 1 cage)

Bibliography

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- M. Cha et alia: "Assessment of chronic trigeminal neuropathic pain by the orofacial operant test in rats" <u>Behav.</u> <u>Brain Research</u> 234: 82-90, 2012
- Fehrenbacher, J.C. et al. 2010. "Characterization of a novel orofacial behavioral assay to assess hyperalgesia to thermal and mechanical stimulation". (submitted).



Durham Animal Holders

New animal holders for trigeminal stimulation

Cat. No. 37100

- Orofacial Pain assessment
- Mechanical and Thermal Nociception

Trigeminal hyperalgesia

General

The **Durham Animal Holders** are the newest accessory for use with the **Plantar Test / Hargreaves Test**, and **Dynamic Plantar Aesthesiometer**, manufactured by Ugo Basile.

These animal holders complete the scope of the infrared (IR) thermal stimulus of the Plantar Test, or the mechanical stimulus of the Dynamic Plantar Aesthesiometer, used for assessing hind paw withdrawal. This new invention allows the application of the same stimulus to the region innervated by the trigeminal nerve.

The 37100 includes two holders, form molded for testing specific size ranges of animals; the two sizes have been optimized for yourg adult rats as well as for bigger rats.





"Very nicely done - easy to use and it greatly facilitates consistent handling of animals" Dr. Ken Hargreaves, UT Texas

- Correlation thresholds in submandibular (trigeminal) region and hindpaw plantar surface
- Test orofacial nociception using a standard Plantar Test (Hargreaves) device, a Dynamic Plantar Aesthesiometer, or an eVF Electronic Von Frey

Innovative design and material

The Durham Holders are designed to hold an animal comfortably and effectievely. They are made of a proprietary polymer with a deep-red color which appears dark to the animal.

The holders conformation is optimized to two specific animal size ranges; the smaller holder will accommodate rats from 175 grams to 250 grams, and the larger holder will accommodate animals from 225 grams to over 400 grams.

In practice, the rat crawls in happily and becomes snugly nestled within the holder. Normally the rats don't back out, but inserting the vertical back plate ensures that the animal stays in place.

The position of the removable back panel insert can be adjusted from slot to slot, which allows the animal to be securely held in place, without being crowded.

The rat crawling towards the front helps quite a lot and the subject is almost self-positioning for applying the IR stimulus to the submandibular region of the rat face.

Access Panels

There are two different windows through which the stimulus may be presented:

Submandibular access panel:

The opening under the chin is a perfectly sized rectangular aperture just below the animal's chin. It allows the IR or mechanical stimulus to be aimed precisely and to stimulate the area innervated by the mandibular branch of the trigeminal nerve.

The aperture is large enough that both right and/or left side may be individually stimulated!

Plantar access panel:

The holder allows the animal to be positioned in such a way to use the classic Plantar Test instruments for stimulating the hindpaw, as well as the areas innervated by the trigeminal nerve.



The picture above shows a Durham Holder positioned on a classic Ugo Basile Plantar Test (Hargreaves) device.

Rationale of the technique

The Durham Holders have distinct advantages which make them ideal as accessories to the classical Hargreaves test and they represent a step forward toward a multifactorial measurement of pain-related sensitivity in animal research.

Quantification of localized hypersensitivity is common in the clinic, but not in animal experiments.

The holders may appear similar to the classic Broome style animal holder; however, those restrainers are clunky, made of clear acrylic, and do not have stimulus apertures, so they could never be used for this stimulation.



Acknowledgements

The Durham Holders were invented and validated at the Center of Biomedical and Life Sciences at Missouri State University; specifically, in the laboratory of Dr. Paul Durham, director of Biomedical & Life Sciences and Professor of Cell Biology at Missouri State University.

Filip Garrett and Allison Overmyer performed the validations. Prototypes were put together by Larry Vause.

Ordering Information

37100 Set of two Durham Holders for rats:

37102 medium size 37103 large size

Physical Weight 0.4 Kg (two holders)

Gross weight 1.0 Kg Packing 39x27x21cm

Bibliography - Method Papers

- F.G. Garrett et alia: "Validation of a Novel Rat-Holding Device for studying heat- and mechanical-Evoked Trigeminal Nocifensive Behavioral Responses" J. Orofacial Pain, 26 No. 4, 336-344, 2012
- F.G. Garrett, A.E. Overmyer, L.A. Vause, J.L. Hawkins, J.B. Hayden, and P.L. Durham "Development of a novel device for measuring withdrawal latency by thermal stimulation in rodent facial pain models using the Hargreaves Plantar Apparatus" Poster presented at SFN 2010

Papers mentioning 37100 Orofacial Holders

- R.J. Cady et alia: "Dual Orexin Receptor Antagonist 12 Inhibits Expression of Proteins in Neurons and Glia Implicated in Peripheral and Central Sensitization" Neuroscience 269: 79-92, 2014
- J.L. Hawkins et alia: "Nicotine Stimulates Expression of Proteins Implicated in Peripheral and Central Sensitization" Neuroscience 290: 115-125, 2015



Grip Strength Meter

Cat. No. 47200

General

The Ugo Basile Grip Strength Meter automatically measures grip-strength (*i.e.* peak force and time resistance) of forelimb or hindlimb (via the optional grid) in rats and mice.

The Grip Strength test is a perfect complement to the gold standard Ugo Basile Rota-Rod device for motor coordination and motor function experiments. The effects of drugs, toxins, muscle relaxants, disease, ageing or neural damage on muscle strength may be assessed.

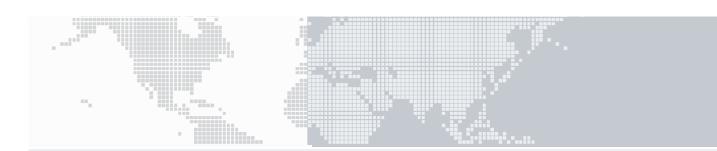
The animal is placed over a base plate, in front of a grasping tool (either T-shaped, trapeze-shaped or grid), whose height is adjustable.

The bar is fitted to a force sensor connected to the control unit, which can be used as a standalone or connected to a PC via the USB port, for monitoring and data recording, via the **NEW** software provided as standard



High Consistency with force-rate monitoring tool for Rats for Mice

NOW full optional: including software, 3 grasping tools and 2 grasping grids



Features and Benefits

- Software included NEW 2014 Release
- Grasping tools and grasping-grids included for rats and mice
- No calibration needed

- Force-rate monitoring (via software or LCD display)
- Grasping bar / grasping trapeze positioned at adjustable height
- Maximum applicable force 1500g; resolution 0.1g

Rationale of the Grip Strength test

When pulled by the tail, the animal grasps at the bar. Rodents instinctively grab anything they can, to try to stop this involuntary backward movement, until the pulling force overcomes their grip strength. After the animal loses its grip on the grasping bar, the peak amplifier automatically stores the peak pull-force achieved by the limbs and shows it on the display.

The instrument basically consists of a base plate of black sand-blasted Perspex, complete with a force transducer and a grasping device (bar, trapeze or the optional grid), which can be positioned at an adjustable height.

The force transducer has a maximum applicable force of 1500g, with a resolution 0.1g.

The transducer incorporates a proprietary memory chip to store all calibration parameters, so that no further calibration is required for normal use; moreover, the controller will prompt to auto-zeroing routine at every measurement to automatically adjust any offset.

Data Monitoring and Storage

The device comes standard with both a control unit with internal memory and the **new DCA software** for signal monitoring, data transfer and analysis.

Once saved, data can be browsed on the control unit and/or trasferred to a PC in proprietary, Excel (.xls) or text (.txt) format, to be managed by most statistical analysis packages available on the market.

Ease of use

The GSM device has been designed to make sensitivity experiments easy and consistent, thanks to its:

- Effective peak detector, for a reliable and automated detection of the animal response
- Ratemeter and Slope features, ensuring the desired force is applied at a consistent rate
- NEW Software, acting as a quality control tool, by showing the applied pulling force (<u>red line</u>), the desired target force rate (<u>blue line</u>), and the peak detection in real time.

The experimenter can consistently apply the force (i.er. pull the animal) at the desired rate, by simply making sure that the red trace lays on the blue line, see figure 1

Grasping-Grids





Grasping-grids are also included, for integrated measurement of the four limbs (left) or hindlimbs (right).



Figure 1: Screenshot of the GSM software showing the force trace (in red) and the desired target force rate (in blue) - slope function

Ordering Information

47200	Grip-Strength Meter, new model forrats & mice, complete with following standard accessories
47200-001	Control Unit, with Power Supply
47200-002	Force Sensor
47200-004	Baseplate and upright
38500-011	DCA Software (on USB Key)
M-LM 589	T-shaped Grip-Bar
M-LM 590	Grip-Trapeze for Rat
M-LM 588	Grip-Trapeze for Mouse
47200-325	Mouse Grasping Grid
47000 006	M C : C: /// : //

47200-326 Mouse Grasping Grid ("blind" top)

38500-303 Pedal Switch **52010-325** USB Cable

All components lodged in a dedicated plastic case

Physical

Weight 4.8kg Shipping weight 6.5Kg Packing 46x38x27cm

Bibliography

- J.D. Lee et alia: "Pharmacological inhibition of complement C5a-C5aR1 signalling ameliorates disease pathology in the hSOD1G93A mouse model of amyotrophic lateral sclerosis" <u>Br. J. Pharmacol</u>. DOI: 10.1111/bph.13730, 2017
- M. Wiesmann et alia: "A specific dietary intervention to restore brain structure and function after ischemic stroke" <u>Theranotics</u> 7 (2): 493-512, 2017
- A. Lenihan et alia: "Decreased Anxiety-Related Behaviour but Apparently Unperturbed NUMB Function in Ligand of NUMB Protein-X (LNX) 1/2 Double Knockout Mice" Molecular Neurobiology: 1-20, 2016
- G.J. Huang et alia: "Ectopic Cerebellar Cell Migration Causes Maldevel-opment of Purkinje Cells and Abnormal Motor Behaviour in Cxcr4 Null Mice". PLoS ONE 9 (2): e86471, 2014 (Mouse)
- R. Barone et alia: "Endurance Exercise and Conjugated Linoleic Acid (CLA) Supplementation Up-Regulate CYP17A1 and Stimulate Testostero-ne Biosynthesis" PLoS ONE 8 (11): e79686, 2013 (Mouse)
- N. Lange et alia: "Behavioural and Pharmacological Examinations in a Transgenic Mouse Model of 2 early-onset torsion dystonia" Pharmacology, Biochemistry and Behavior 97 (4): 647–655, 2011 (Mouse)
- M. Savic et alia: "Behavioural Characterization of Four Endemic Stachys Taxa" Phytother. Res., 2010 (Rat)



Multiple Activity Cage

Cat. No. 47420

General

An animal level of general activity or locomotion is an indicator of drug action, toxic substances, neurological damage, or daily rhythms in activity.

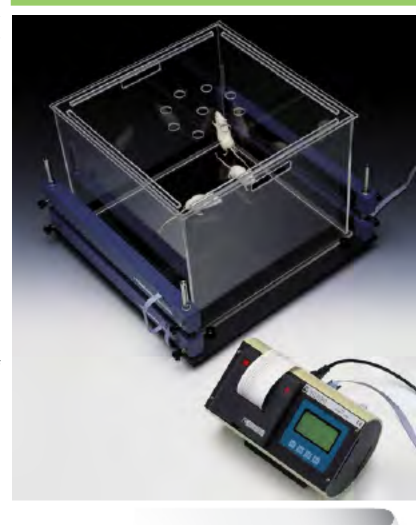
Activity data may be automatically and unobtrusively collected by many methods.

The Ugo Basile Activity Cage has proved to be of great value to record spontaneous co-ordinate activity in rats and mice (individual or groups) and variation of this activity in time.

As the animal moves about a clear acrylic cage, it interrupts one or more infrared beams. The beams are arranged in an array of emitters on one side of the cage, detectors on another.

The lower IR array monitors horizontal movement while the upper IR array monitors vertical or rearing activity.

The number of beam breaks is correlated with the amount of movement about the cage.



With dedicated software included

STAND-ALONE CON-TROLLER WITH EMBED-DED PRINTER FOR GLP AND DATA SAFETY



MAIN FEATURES

- Measures horizontal and vertical activity in rats and mice, useful in the following types of investigation:-
- **General Toxicology**, ascertaining the action of a drug on the animal's activity
- **Psychopharmacology**, screening drugs which are potentially active on the CNS
- **Behavioural Sciences**, in evaluating the variations of spontaneous activity after changes in environmental conditions

Instrument Description

The **47420 MULTIPLE ACTIVITY CAGE** package comprises:

- an Electronic Unit, Cat. 7441
- an I.R. Beam Cage

This set-up can accept up to 5 additional cages, for a total of 6.

Electronic Unit

The **7441**, designed to process the data originated by **up to 6 Cages**, incorporates a graphic display, a thermal printer and a serial port RS232 for direct connection to the PC via the software Cat. 52050 included. A serial to USB adaptor is also included.

The graphic display presents all available commands. The operator sets the experiment configuration via the keyboard located below the display.

The activity data are displayed at preset intervals and printed/routed to the computer according to the selected configuration. The data can be customized by adding animal & experiment numbers, gender, etc.

Its internal memory is capable to store the data of several experiments, to be unloaded to the PC later.

Cage

The **7433** Cage consists of a cubicle, entirely made of clear Perspex, dimensioned 41x41x33(h)cm. Upper lid and bottom catch pan detachable for cleaning.

The cubicle rests on a sturdy base, provided with four vertical notched bars of stainless steel to which the horizontal/vertical detecting systems 7435 and/or 7436 can be fastened.

The **7435** consists of two facing blocks containing an I.R. array of emitters and, respectively, sensors, to record the **horizontal activity**. A similar system, Cat. **7436**, whose height can be adjusted, assesses the **vertical activity** (rearing).

Open-field cages are also available, in different dimensions and colors: ask for additional details

Data Acquisition

The electronic unit is microprocessor controlled and features direct PC output. Internally-stored data can be routed via a 9-pin D-type connector to the PC serial port (RS232).

Data output is managed by **52050-04** Data Acquisition Software Package (Windows® based), which enables the research worker to store the data into individual files, ready to be easily managed by most statistical analysis packages available on the market.

Combination with ANY-maze videotracking software is also possible, to integrate the quantitative measure of general locomotor activity, collected by our Activity cage, with more detailed information about the animal activity.

Moreover, the 47420 will add vertical activity (rearing) to videotracking data. **Ask for additional information!**

Ordering Information

package, including following parts:
Electronic Unit
Animal Cage
Set of emitter/receiver sensor arrays for
horizontal activity
Set of emitter/receiver sensor arrays for
vertical activity

MULTIPLE ACTIVITY CAGE standard

47420-302 Instruction manual (on USB flash drive) **37400-305** Package of 10 Heat Sensitive Paper Rolls

E-WP008 Mains Cord

52050-04 Dedicated Software Package CUB

52010-320 USB to serial port converter

52010-322 Serial cable 9 to 9 pin

Physical

47420

Weight **7441** 2.7Kg

7433 11.8Kg (including 7435/7436)

Dimensions

7441 27x16x19cm **7433** 54x50x37cm

Shipping weight 26Kg (whole set-up)

Packing 80x60x44cm

Bibliography

- C. Bohotin et alia: "The effect of one month riboflavin administration on thermo-nociceptive behavior and locomotion in mice" <u>European Neuropsychopharmacology</u> 26: S293, 2016
- A. Trevlopoulou et al: "The nitric oxide donor sodium nitroprusside attenuates recognition memory deficits and social withdrawal produced by the NMDA receptor antagonist ketamine and induces anxiolytic-like behaviour in rats" Psychopharmacol. 333 (6): 1045-1054, 2016
- M. J. Piel: "Assessment of Knee Joint Pain in Experimental Rodent Models of Osteoarthritis" Osteoporosis and Osteoarthritis 1226: 175-181, 2015
- B. H. Ali et alia: "The Antidepressant-like Action of Human and Caprine Amniotic Fluid in Rats: Effect of Gender" Am. J. Pharmacological Sc. 3 (4): 98-102, 2015
- V. Labrie et alia: "Genetic loss of D-amino acid oxidase activity reverses schizophrenia-like phenotypes in mice"
 Genes, Brain and Behavior, 9: 11–25, 2010
- J. Vlainic, et alia: "Zolpidem is a potent anticonvulsant in adult and aged mice" <u>Brain Res.</u>,1310 181–188, 2010
- A. Betourne et alia: "Central locomotor and cognitive effects of a NPFF receptor agonist in mouse" Peptides 31, 221–226, 2010



Mouse Rota-Rod

Cat. No. 47650



General

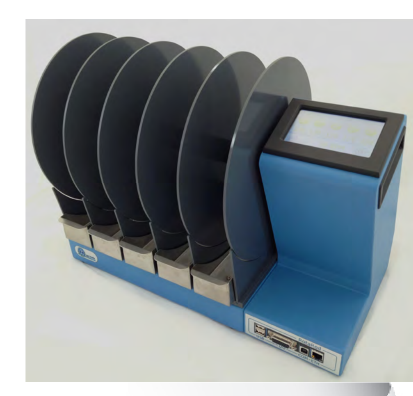
Ugo Basile designed the first industrial Rota-Rod in the 1960s, based on the 1957 paper by N.W Dunham and T.S Miya.

The name we coined soon became so popular, now everybody knows this instrument as RotaRod!

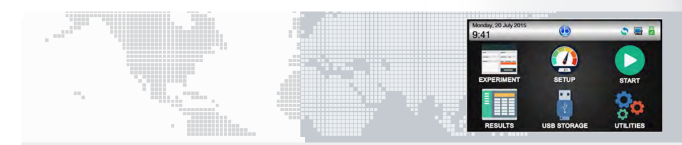
The Rota-Rod is the reference test to screen drugs potentially active, or having side effects, on motor coordination.

The **47650 Rota-Rod NG** (Next Generation), is an evolution of the original model and the result of many years of research in cooperation with the latest development in behavioral and pharmacological research.

The 47650 combines the same functionality of the previous version, now considered the standard, with additional new features: surprisingly silent operation, much easier experimental organization and data management.



- UGO BASILE DESIGNED THE ORIGINAL ROTA-ROD IN THE 1960S; SINCE THEN, OUR ROTA-RODS HAVE BEEN CITED IN THOUSANDS OF SCIENTIFIC PAPERS
- NEXT GENERATION ROTA-ROD:
 SAME RELIABILITY, INNOVATIVE TECHNOLOGY!



- SPEED: adjustable in the range 5-80 RPM, in steps of 1 RPM
- MODE: constant, ramp (accelerating), multi-step ramp (NEW!)
- ROTATION: forward, reverse and rocking
- DRIVE: totally silent motor. Zero noise!
- **CONTROLS**: 4"3 touch-screen to set and monitor the test
- X-PAD SOFTWARE: brand new, user-friendly version, to set the experiment and manage the results
- **DETECTION:** new design: trip-boxes to enclose the animals, stainless-steel to ease sterilization

General

The Ugo Basile Rota-Rod NG consists of a 3cm diam. rod, suitably machined to provide grip. Five flanges divide the five 5.7cm lanes, enabling **five mice** to be simultaneously on test.

When a mouse falls off its rod section into the trip-box below, its endurance in RPMs is recorded. Height to fall is 16cm.

A 4"3 touch-screen shows the information for each section, and indicates the actual speed, (RPM):



What's new

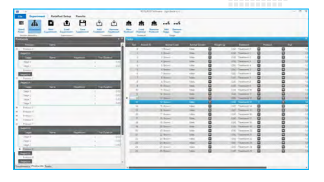
Physically similar to the previous versions, the new model features stainless-steel trip-boxes to facilitate cleaning and confine the animals when they fall off the rod.

Totally new is the **X-PAD** isoftware included as standard, see paragraphs below. Remote diagnosis and internet access are provided.

Experimental Configuration

Via the *X-PAD* software, the operator can easily **organize** the experiment on her/his PC, and upload it to the Rota-Rod via the USB key.

Treatments, protocols, stages, animals, and various test features (speed, mode, revolution, etc.) can be quickly defined and saved for future use.



Data Collection and Management

A basic version of the collected data can be viewed on the touch-screen; when transferred to PC via USB drive, test results appear in full version.

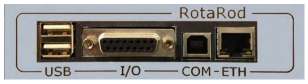
The software automatically classifies the data, combining configuration settings with test results. The user can add information, before or after the test. Results appear in a tree-like structure, where columns can be dragged and dropped to customize the layout.

Configurations and data are exported as **Text**, **Excel** or **Pdf** reports and can be saved to cloud via **DropBox**, **OneDrive**, **GoogleDrive**.

47850 Combo-Package for Mouse & Rat

You work with both rats and mice? You should consider the Combination Package 47850, including both Mouse and Rat Rota-Rods.

Connections



USB1 this USB 2.0 enables data exchange (protocols & results) with the PC, and allows firmware upgrades

USB2 backup to USB1 with the same functions

I/O this D-SUB 15 connector provides TTL outputs for lane status, rotation and speed

COM this USB-B 2.0 allows communication to the PC

ETH the Ethernet connector is used for remote diagnosis and Internet access

Ordering Information

47650 MOUSE ROTA-ROD, standard package,

including:

47650-320 Stainless-Steel Trip-Box
47650-302 Instruction Manual (on USB key)
X-PAD Dedicated Software Package (on USB)

USB Cable & Mains Cord

Optional

47850 Combination Package 47650 Mouse Rota-Rod

and 47750 Rat Rota-Rod

Physical

Universal input 85-264 VAC, 50/60 Hz Dimensions 46(w)x28(d)x33(h)cm

Weight Kg 11

Shipping Weight Kg 16 (approx.) Packing 70x36x46cm

Bibliography

Method Papers

- N.W. Dunham & T.S. Miya: "A Note on a Simple Apparatus for Detecting Neurological Deficit in Rats & Mice" J. Am. Pharmaceut. Assoc., Scientific Edit., XLVI: No. 3, 1957
- B.J. Jones & D.J. Roberts: "The Quantitative Measurement of Motor Incoordination in Naive Mice Using an Accelerating Rotarod" <u>J. Pharm. Pharmac.</u>: 20: 302-304, 1968

Papers Dealing With Rota-Rod Technique

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- B.J. Turner et alia: "Overexpression of Survival Motor Neuron Improves Neuromuscular Function and Motor Neuron Survival in mutant SOD1 Mice" Neurobiol. Of Aging 35 (4): 906-915, 2014
- M. Milanese et alia: "Knocking Down Metabotropic Glutamate Receptor 1 Improves Survival And Disease Progression in the SOD1G93A Mouse Model of Amyotrophic Lateral Sclerosis" Neurobiol. of Disease 64: 48-59, 2014
- J.E. Lorenz: "Oxidant-Induced Activation of cGMP-Dependent protein Ki-nase I α Mediates Neuropathic Pain After Peripheral Nerve Injury" Antioxi-dants & Redox Signaling Jan. 2014
- C.D. Heldermon et alia: "Therapeutic Efficacy of Bone Marrow Transplant, Intracranial AAV-mediated Gene Therapy, or Both in the Mouse Model of MPS IIIB" <u>Molecular Therapy</u> 15(5): 873-880, 2010 (<u>rocking</u>)
- C.D. Heldermon et alia: "Development of Sensory, Motor & Behavioral Deficits in the Murine Model of Sanfilippo Syndrome Type B": PLoS ONE: 8 (e772): 2007 (rocking)



Rat Rota-Rod

Cat. No. 47750



General

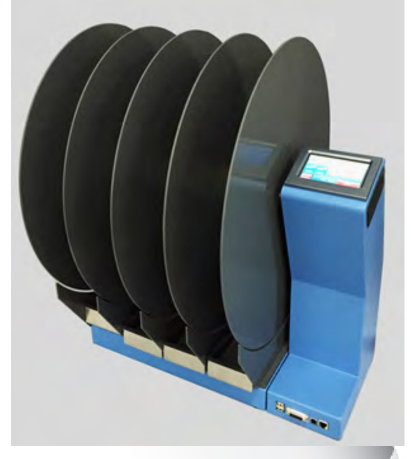
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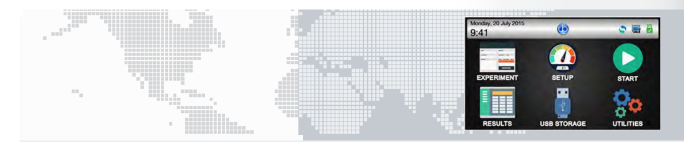
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The 47750 combines the same functionality of the previous version, now considered the standard, with additional new features: surprisingly silent operation, much easier experimental organization and data management



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- **CONTROLS**: 4"3 touch-screen to set and monitor the test
- X-PAD SOFTWARE: brand new, user-friendly version, to set the experiment and manage the results
- DETECTION: new design: trip-boxes to enclose the animals, stainless-steel to ease sterilization

RAT ROTA ROD No. 47750

General

The Ugo Basile Rota-Rod NG consists of a 6cm diam. rod, suitably machined to provide grip. Five flanges divide the four 8.7cm lanes, enabling **four** rats to be simultaneously on test.

When a rat falls off its rod section into the trip-box below, its endurance in RPMs is recorded. Height to fall is 30cm.

A 4"3 touch-screen shows the information for each section, and indicates the actual speed, (RPM):



What's new

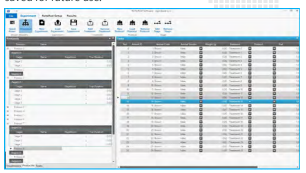
Physically similar to the previous versions, the new model features stainless-steel trip-boxes to facilitate cleaning and confine the animals when they fall off the rod.

Totally new is the software included as standard, see paragraphs below. Remote diagnosis and internet access are provided.

Experimental Configuration

Via the new **X-PAD** software, the operator can easily **organize** the experiment on her/his PC, and upload it to the Rota-Rod via the USB key.

Treatments, protocols, stages, animals, and various test features (speed, mode, revolution, etc.) can be quickly defined and saved for future use.



Data Collection and Management

A basic version of the collected data can be viewed on the touch-screen; when transferred to PC via USB drive, test results appear in full version.

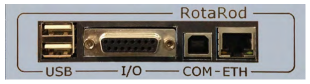
The **X-PAD** software automatically classifies the data, combining configuration settings with test results. The user can add information, before or after the test. Results appear in a tree-like structure, where columns can be dragged and dropped to customize the layout.

Configurations and data are exported as **Text**, **Excel** or **Pdf** reports and can be saved to cloud via **DropBox**, **OneDrive**, **GoogleDrive**.

47850 Combo-Package for Mouse & Rat

You work with both rats and mice? You should consider the Combination Package 47850, including both Mouse and Rat Rota-Rods.

Connections



USB1 this USB 2.0 enables data exchange (protocols & results) with the PC, and allows firmware upgrades

USB2 backup to USB1 with the same functions

I/O this D-SUB 15 connector provides TTL outputs for lane status, rotation and speed

COM this USB-B 2.0 allows communication to the PC

ETH the Ethernet connector is used for remote diagnosis and Internet access

Ordering Information

47750 RAT ROTA-ROD, standard package, inclu-

ding:

47750-320 Stainless-Steel Trip-Box
47750-302 Instruction Manual (on USB key)
X-PAD Dedicated Software Package (on USB)

USB Cable & Mains Cord

Optional

47850 Combination Package 47650 Mouse Rota-Rod

and 47750 Rat Rota-Rod

Physical

Universal input 85-264 VAC, 50/60 Hz Dimensions 55(w)x46(d)x57(h)cm

Weight Kg 15

Shipping Weight Kg 21 (approx.) Packing 76x60x80cm

Bibliography

Method Papers

- N.W. Dunham & T.S. Miya: "A Note on a Simple Apparatus for Detecting Neurological Deficit in Rats & Mice" J. Am. Pharmaceut. Assoc., Scientific Edit., XLVI: No. 3, 1957
- B.J. Jones & D.J. Roberts: "The Quantitative Measurement of Motor Incoordination in Naive Mice Using an Accelerating Rotarod"
 J. Pharm. Pharmac.: 20: 302-304, 1968

Papers Dealing With Rota-Rod Technique

- L. Micheli et alia: "Acute and subchronic antinociceptive effects of nociceptin/orphanin FQ receptor agonists infused by intrathecal route in rats" <u>Eur. J. Pharmacol.</u> 754: 73-81, 2015
- L. A. Griffiths et alia: "Knocking Down Metabotropic Glutamate Receptor 1 Improves Survival And Disease Progression in the SOD1G93A Mouse Model of Amyotrophic Lateral Sclerosis" J. of Pain, accepted manuscript, 2015
- JV. Jokinen et alia: "Pregabalin enhances the antinociceptive effect of oxycodone and morphine in thermal models of nociception in the rat without any pharmacokinetic interactions" Eur. J. Pain DOI: 10.1002/ejp.728, 2015
- JF. Barthel et alia: "Long-term Application of Glycine Transporter Inhibitors Acts Antineuropathic and Modulates Spinal Nmethyl-D-aspartate Receptor Subunit NR-1 Expression in Rats" Anesthesiology 121.1: 160-169, 2014
- C.D. Heldermon et alia: "Therapeutic Efficacy of Bone Marrow Transplant, Intracranial AAV-mediated Gene Therapy, or Both in the Mouse Model of MPS IIIB" Molecular Therapy 15(5): 873-880, 2010 (rocking, mouse)



Rodent Treadmill

Cat. No. 47302 for Rats Cat. No. 47303 for Mice



General

"Exercise is a multifactorial activity that affects virtually every organ and tissue in the body. Not only does exercise contribute many health benefits, but lack of exercise is implicated in many chronic health problems.

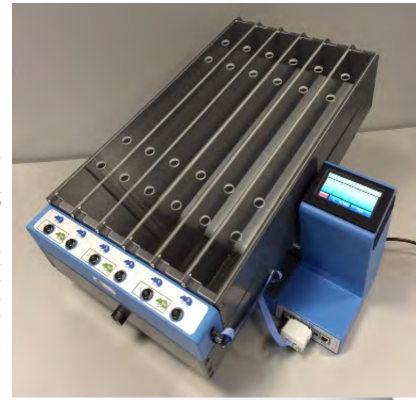
As evidence continues to accumulate concerning the impressive range of health benefits that exercise confers, biomedical researchers have increasingly become interested in conducting systematic studies of exercise to further define those benefits"

(from Resource Book for the Design of Animal Exercise Protocols, APS, Feb 2006)

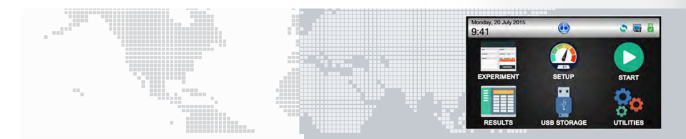
Ugo Basile introduces an original TREADMILL for rats and mice. The same device is suitable for tests on either rats or mice, by simply replacing the lane assembly.

Our model incorporates a shock grid at the back of the treadmill to deliver a mild electric shock, when an aversive stimulus is required.

The running-lane assembly can be manually tilted from -25° to $+25^{\circ}$, in steps of 5° .



- MEASURES ENDURANCE, DISTANCE, SPEED
- SAME DEVICE TO TEST RATS & MICE
- COMPACT AND USER-FRIENDLY: test settings & monitoring controlled by the attached electronics and managed on the touch-screen.



- SPEED: from 3 to 100m/min, in steps of 1m/min
- MODES: constant, accelerating, custom ramps
- SLOPE: positive (uphill) or negative (downhill), from -25° to +25°
- SHOCK: from 0 to 2mA (in 0.1mA steps), included
- **CONTROLS**: 4"3 touch-screen to set and monitor the test
- X-PAD SOFTWARE: brand new, user-friendly version, to set the experiment and manage the results
- DETECTION: via incorporated electronic circuit automatically detects speed & absolute and relative distances

Instrument Description

Our Treadmill consists of a main unit, incorporating drive, shocker, running belt and shock grid, and a control unit with 4"3 touch-screen.

Two different lane assemblies are available, to provide the ideal running tracks for either rats or mice. The running surface consists of an easy-to-clean alimentary-grade white belt, providing suitable grip. The device features an autocleaning tool and a pan to collect droppings.

Mouse Lane-Assembly

The mouse assembly, a structure which is quickly and easily fitted to the main unit, consists of 7cm high external walls and inside partitions, to divide the running belt into 6 lanes, each 45x5.5cm. Each lane is provided with a transparent lid.

Rat Lane-Assembly

The rat assembly has different dimensions: walls and partitions are 15cm high, and the running belt is divided into 3 lanes, each 45x11cm.

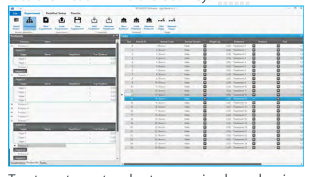
Shock & Detection Circuit

The grid (3mm bars, placed 8mm apart.) attached to either mouse or rat assembly, delivers the light foot-shock. Shock intensity and frequency can be preset via the controller module, as well as the cut-off number of shocks. The setting is common to all lanes.

The same grid also functions as detection system: distance, both absolute and relative, and speed are detected and recorded

Experimental Configuration

Via the **X-PAD** software, the operator can easily **organize** the experiment on her/his PC, and upload it to the Treadmill via the USB key.



Treatments, protocols, stages, animals, and various test features (speed, mode, distance, etc.) can be quickly defined and saved for future use.

Data Collection and Management

A basic version of the collected data can be viewed on the touch-screen; when transferred to PC via USB drive, test results appear in full version.

The software automatically classifies the data, combining configuration settings with test results. The user can add information, before or after the test. Results appear in a tree-like structure, where columns can be dragged and dropped to customize the layout.

Configurations and data are exported as **Text**, **Excel** or **Pdf** reports.

Connections



USB connectors are provided for data exchange and firmare upgrades; the lower USB port accommodates the USB storage key.

The D-SUB 15 connector provides TTL outputs for shock status for each lane, and speed.

Additional ports are provided for factory use and remote diagnosis.

Ordering Information

47302 Rat Treadmill NG: tapis-roulant with touch-screen controller & shocker. 3-lane partition assembly 47300-002 (each lane 45x11x15(h)cm), manual tilting (-25°/+25°), transparent cover. Complete with X-PAD software, USB output, USB flash drive

47303 Mouse Treadmill NG: as above, with 6-lane partition assembly 47300-003 (each lane 45x5.5x7(h)cm).

X-PAD Dedicated SW Package (on USB)

47300 Combo-Package for Mouse & Rat

Working with both rats and mice? Consider the Combination Package 47300, including the main unit and both Mouse & Rat interchangeable lane-assemblies!

Special model for tethered mice:

47300-013 Mouse 6-lane assembly (each lane 45x5.5 x**15**(h)cm, without lid, for tethered mice)

Specs:

Speed 3 to 100m/min, in steps of 1m/min

Shock 0 to 2mA, 1, 2 or 3Hz

Slope from -25° to $+25^{\circ}$, in steps of 5°

Physical

Universal input 85-264 VAC, 50/60Hz Dimensions 56(w)x67(d)x35(h)cm

Weight Kg 22-27 (with 1 or 2 lane assy)

Shipping Weight Kg 35-40 (approx.)

Packing: wooden crate, 77x65x63 / 82x71x57cm

Bibliography, Method Papers

- American Physiological Society: "Resource Book for the Design of Animal Exercise Protocols" Feb. 2006
- O.J. Kemi et alia: "Intensity-Controlled Treadmill Running in Mice: Cardiacand Skeletal Muscle Hypertrophy" J. Appl. Physiol. 93: 1301-1309, 2002
- X.Q. Wang & G.W. Wang: "Effects of Treadmill Exercise Intensity on Spatial Working Memory and Long-Term Memory in Rats" Life Sc. 149: 96-103, 2016
- M. Shinozaki et alia: "Combined Treatment With Chondroitinase ABC and Treadmillrehabilitation for Chronic Severe Spinal Cord Injury in Adult Rats" Neuroscience Res 113: 37-47, 2016



Rotometer

Cat. No. 43000

General

The Rotometer is widely used in research on motor assessment tests, in traumatic and acquired brain injury research and spinal cord injury research.

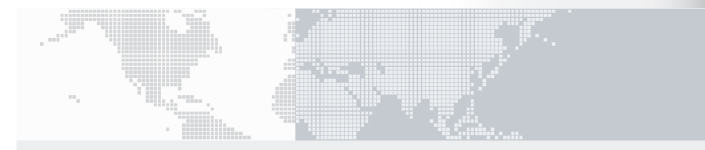
There are several well-characterized causes for animals to exhibit rotational behavior:

- Uneven/unilateral higher expression of levels of neurotransmitters (such as GABA or dopamine). Some brain tumors can cause aberrant expression levels to occur. Injury may also interfere with proper neurotransmitter expression and/or cause some localized change in neurotransmitter expression.
- Developmental anomalies can also cause rotational behavior.
- Anxiety/stress may cause this aberrant behavior.
- Exposure to some drugs, or drug abuse, or withdrawal from some drugs; all may cause rotational sequences.
- Physical lesions also can cause rotational behavior in an animal



No Tether!
No Jacket!

TRULY UNRESTRAINED MICE



- No jacket or tether is necessary: the animal is completely free
- Stand-alone, with internal memory
- Quick and simple to use: no training, turn-key system with software included

Freely Moving Animals

To quantify rotational behavior in a freely moving mouse is a significant development.

This **new Rotometer** accomplishes this task precisely, using new and clever technology to count clockwise (CW) and counterclockwise (CCW) rotations in an open field.

The animal just carries a small magnet (not much larger than a grain of rice) on its nape or on its tail.

The magnet can be surgically implanted or injected subcutaneously; however, a convenient method is to attach it to the base of the mouse tail by using standard laboratory tape. This easy and efficient method, involves minimal stress for the animal, and has the advantage of requiring no anesthesia procedure.



Fig. 1: "2x15mm magnet, attached to the mouse tail"

Our magnets are encapsulated within a proven biocompatible material (Paryline), to be implanted or injected subcutaneously, and fit within syringes normally used for the injection of identification transponders.



Fig. 2:" four Rotometers set up for high throughput screening, for testing several animals at the same time

Principle of Operation

The animal is placed in the open field (20cm diam. circular arena, enclosed in a 25cm tall acrylic cylinder. Our Rotometer is dimensioned for mice, but small rats can also be tested conveniently.

The design of this detecting system is very advanced, to enable the arena to be quite large whilst the magnet aboard is very small.

When the mouse circles within the open field, or rotates in place, the magnet (carried by the mouse) also rotates.

Sensors below the open field pick up these rotations, and the electronics record their number over time, discriminating Clockwise from Counterclockwise rotation.

As CW and CCW rotations accrue, they are displayed on the front panel and stored in the instrument internal memory; experiments may be qualified with animal data, date, time, and other diagnostic data.

Data Acquisition

The 43000 is a microprocessor controlled unit. The experimental data, stored in its internal memory can be directly exported to the PC USB port, or to a flash drive (included).

Communication is managed by the dedicated CUB Data Acquisition Software Package, Cat. 52050-13, included as standard. The CUB Windows®-based Software Package enables the user to route the experimental data to the PC and store them into individual files, to be managed by most statistical analysis packages available on the market.

Ordering Information

43000 ROTOMETER,	standard	package,	, including:
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43000-001 Main Unit with display	43000-001	Main	Unit	with	displ	a١
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35100-286 Perspex Animal Restrainer (25cm h) **43000-302** Instruction Manual (on USB key)

E-E 018 Paryline-coated Magnet, 2x12mm (2pcs) E-E 019 Paryline-coated Magnet, 2x15mm (2pcs)

E-AU 041 Memory Key

52050-13 CUB Data Acquisition Software Package

and USB cable

Optional:

57145 Thermal MiniPrinter

43000-321 Syringe Kit, incl. implanter, replacement nee-

dle & injectable magnets, 2x12 & 2x15 mm, 10

43000-012 Set of 10 Paryline-coated Magnets (2x12mm) 43000-015 Set of 10 Paryline-coated Magnets (2x15mm) 43000-052 Set of 50 Paryline-coated Magnets (2x12mm)

43000-055 Set of 50 Paryline-coated Magnets (2x15mm)

Specifications:

Read-out multifunction graphic display Print-out by optional thermal MiniPrinter Universal Mains 85-264 VAC - 50-60Hz - 30 W max.

Dimensions 25(w)x37(d)x16(h)cm, plus restrainer

Animal Restrainer 20 (diam.) x 25 (h) cm

Weight 3.5Kg

Shipping Weight 7.0Kg approx. Packing 68x34x28cm



Hole Board

Cat. No. 6650 Cat. No. 46653 for Videotracking

General

The Hole-Board 6650 has been conceived to study the innate **exploratory behavior** of the mouse confronted with a new environment (head plunging stereotype), according to the classic method devised by Boissier-Simon.

The normal mouse of either gender, when confronted with a new environment, will explore holes in the substrate of its environment by **poking its nose** in and out of the hole a few times, then moving on to the next hole.

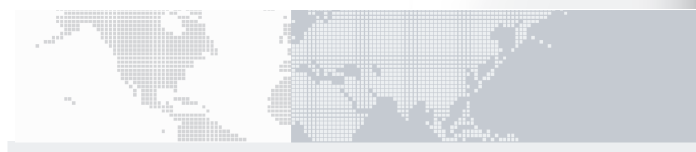
The initial exploration activity of the animal and its variations brought about by psychotropic drugs are unmistakably assessed. The nose poke frequency provides an indicator of exploratory behavior.

The test lasts few minutes and does not require any previous training/conditioning of the animal.

A model with no recording unit is also available; the non-reflecting surface makes it particularly suitable or Videotracking. Ask for Cat. No. 46653.



- Quick Test for Exploratory Behavior in Mice
- The classical "Planche à Trous" Test by Boissier & Simon



- The recording of the "nose poking" stereotype takes place automatically
- A few minute test is sufficient for most screenings
- No previous training/conditioning required
- A specific model for Videotracking is available

Instrument Descriptions

The "Méthode de la Planche à Trous" devised by Boissier & Simon (see bibliography) can be performed under optimum conditions: the recording of the "head plunging" or "nose poking" stereotype takes place automatically, via miniature I.R. emitters/receivers embodied in the "holes".

The instrument consists of a "Board" and a Control Unit.

Control Unit 6651

The control unit is lodged into a resilient cabinet whose front panel features the ACTIVITY display, the RESET and TEST keys, the LED visual indicators.

At every head plunging, the ACT (activity) LED blinks and the read-out increases by one digit.

A time-constant has been provided to inhibit the circuit to record a rapid up & down nose poking as it were a multiple event.

The figure remains frozen until the operator depresses the reset key again, when placing a fresh mouse on the board.

Board 6652

The 40x40 cm board, 2.2cm thick, is made of grey Perspex. The matt finishing avoids reflections which may alter the behaviour of the animal.

The board embodies 16 "head-plunging detectors", each comprising an I.R. emitter and a diametrically opposed receiver, flush mounted 1cm below the upper panel.

The dimensioning of the board and holes has been optimized for mice in the 15-30g range, to provide negligible false recordings.

Special Model for Videotracking

A special model of Mouse Hole-Board is also available, with no electronics, ideal for Videotracking.





The **46653** is a simple open field, dimensioned 40x40cm, with 16 holes diam 3cm, spaced 10cm apart (from center to center), enclosed in transparent (or opaque) walls. The non-reflecting surface makes it particularly suitable for Videotracking.

A similar model, the **46652**, is also available, dimensioned 1mx1m, 35cm high, 16 holes diameter 3.8cm, to test rat exploratory behavior.

Ordering Information

6650 HOLE BOARD, standard package in-

cluding:

6651 Control Unit

6652 Board

6655 Instruction Manual (on USB key)

E-WP008 Mains Cable

Basic Specs.

Power 15 or 230V, 50/60Hz, 15W max.

Dimensions 40x40x2.2(h)cm (board)

26x15x25(h)cm (controller)

Weight 5.5Kg

Shipping Weight 10Kg approx. Packing 67x42x53cm

Bibliography

Method Paper

- J.R. Boissier et P. Simon: "Dissociation de deux composantes dans le comportement d'investigation de la souris" <u>Arch Int. Pharmacodyn</u> 147, No. 3-4, 1964
- J.R. Boissier et P. Simon: "L'utilisation d'une réaction particulière de la souris (Méthode de la planche à trous) pour l'étude des médicaments psychotropes" Thérapie XIX, 571-589, 1964

Papers mentioning 6650

- E.D. de Oliveira et alia: "Mechanisms Involved in the Antinociception Induced by Spinal Administration of Inosine or Guanine in Mice" <u>Eur. J.</u> Pharmacol. 775: 71-82, 2016
- M. A. Yrbas et alia: "Pharmacological Mechanism Underlying the Antinociceptive Activity of Vanillic Acid" Pharmacol Biochem. And Behav. 132: 8-95, 2015
- P. Santos et alia: "Anxiolytic Properties of N-acetylcysteine in Mice" Behav. Brain 317: 461-469, 2016
- O.D. Can et alia: "Anti-depressant-like Effect of Vitexin in BALB/c Mice and Evidence for the Involvement of Monoaminergic Mechanisms" <u>Eur.</u> J. Pharmacol 699 (1-3): 250-257, 2013



Rotating Wheels for Rodent Activity

Cat. No. 1800 / 1850

EASY MONITORING OF RODENT MOTOR ACTIVITY

Data Acquisition available as optional (2600 Multifunction Printer)

General

The Activity Wheels are designed to provide an easy and convenient method for measuring motor activity over long periods of time in laboratory rodents.

Especially useful for research on circadian rhythms or motor function, when connected to the 2600 Multifunction Printer or to any other data acquisition systems.



- Flexibility: version for rats or mice
- Easy monitoring (compatible with any Data Acquisition System)
- All stainless-steel wheel construction
- Clear polycarbonate cage for total visibility

1850 Mouse Cage

The 11850 is the classic **25 cm diameter running-wheel** made of stainless steel, provided with low friction Teflon bushing, for quite smooth action. The mouse runs on 2mm bars, placed 7 mm apart.

The wheel is housed in a clear polycarbonate cage. A stainless steel wire lid with exclusive lid locks incorporates a U-shaped food hopper for pellets; water bottle is not included.

The Mouse cage is dimensioned 37(h)x26(w)x358d) cm.



1800 Rat Cage

The Rat Cage is similar to the mouse model; the **running wheel has 35 cm diameter**. The 2 mm bars are placed 8.8 mm apart.

Dimensions of the Rat Cage are 48(h)x32(w)x47(d) cm.

Revolution Counter

Each cage is complete with magnetic switch and LCD counter. The switch counts whole revolutions of the activity wheel and operates on an extended-life battery (included).

Cages without counter, models 1800-S and 1850-S, are also available, for data collection via PC, see paragraph below.

Data Acquisition

For data acquisition a Multifunction Printer is required.

This is a microprocessor controlled device, designed to acquire data from 6 Cat. **2600**) independent channels (each Activity Wheel requires 1 channel).

The data, stored in the 2600 internal memory and shown on its graphic display, can be printed out in real time and/or routed to the PC, via the CUB software provided as standard.

When working with the Multifunction Printer, the counter is not required, so you may consider models **1800-S** or **1850-S**.



The picture above features a Multifunction Printer, with the necessary multi-connection cable 2610-F to connect up to 6 activity wheels.

Ordering Information

1800 Rat Activity Wheel, complete with polycarbonate cage, magnetic switch and LCD revolution counter

Mouse Activity Wheel, complete with polycarbonate cage, magnetic switch and LCD revolution counter

1800-S Rat Activity Wheel, complete with polycarbonate cage & magnetic switch, without counter

1850-S Mouse Activity Wheel, complete with polycarbonate cage & magnetic switch, without counter

Multifunction Printers

Multifunction Printer, 6 input channels, with microprocessor for direct connection to the PC. Complete with dedicated software 52050-01, serial cable & USB adaptor

2610-F Multi-Connection Cable

Physical

Dimensions	1800 1850	48(h)x32(w)x47(d) cm 37(h)x26(w)x358d) cm
Weight	1800 1850	7Kg 5Kg
Shipping weight	1800 1850	11Kg 7Kg



Mouse Ventilator

Cat. No. 28025

General

This new Respirator, which completes the well known Ugo Basile line of Ventilators, features:-

- The tidal volume, in the range 0.1-1 ml (or 0.05-0.5 with the smaller piston installed), can be selected via its knob either while the pump is running or at a standstill. The stroke volume scale is ample, provided with precise engraved marks.
- The rate, selected by a knob, is indicated by a 3-digit solid state display, in the range 60-300 strokes per minute.
- Suitable channels and ports provide the witching of the air flow, with practically no dead space.
- A unique **variable stroke linkage** mechanism operates the piston.

The reciprocating motion is adjusted and transmitted to the piston by rods and articulated joints only, which leads to minimal wear, no backlash, silent operation and exact stroke reproducibility.



Unique Design

Compact

Reliable

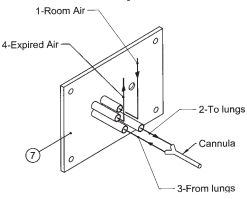
Silent



- Ideal for use with mice, small birds and perinatal rats
- Optional 0.5 ml cylinder/piston assembly
- Purely mechanical, with impeccable finishing: lifetime lasting
- Quiet operation and negligible electrical noise

The instrument is compact and light, cm 20x13x18.5 and 2.5 Kg, and it is self-contained: in other words, it embodies its power supply which feeds the geared motor, its feedback controller and the rate display.

The Connection Square



As illustrated in the drawing above, and pictured below, a connection square of four ports include:-

- 1. intake of air or other non-explosive gas mixture
- 2. delivery of air to the animal lungs
- 3. return air from animal
- 4. exhaust, for sampling, partial recycling, testing positive expiration pressure, etc.

so closely packed, that the connection tubes are cut in different lengths, to ease the insertion of the tubing.



Start / Stop Model

A Mouse Ventilator version is available, Cat. **28125**, which embodies a controlled pause feature.

The synchronised START/STOP function gives the operator a means to stop and restart the respirator at "full lungs" point, via an external trigger pulse, when it is beneficial if not essential to minimize any extraneous movement of the anesthetized animal during electrophysiological recording, X-ray and imaging, etc.

Specifications

Rate 60 to 300 strokes for minute

Rate Read-out on digital display

Stroke Volume 0.1 to 1ml (with standard 1 ml piston)

0.05 to 0.5ml (optional 0.5ml piston)

Reproducibility $\pm 2\%$

Volume Scale precision engraved, 0.05ml divisions

Start-Stop by synchronised command

(model 28125 only)

Power Requirements: 115 or 230V, 50/60Hz,10W max.

Physical

Dimensions 20x13x18.5cm Net weight 2.2Kg Shipping Weight 4.6Kg approx.

Packing 40x39x30cm

Ordering Information

28025 MOUSE VENTILATOR , con	nplete with fol-
-------------------------------------	------------------

lowing standard accessories:-

28025-010 1ml Cylinder/piston assembly **28025-302** Instruction Manual (on CD)

28025-321 Perspex Vertical Lid

28025-323 Cannula/Y-connection assembly (0.7mm

& 1mm ID), tube, etc., in a plastic case

E-WP008 Mains Cord

Options

28025-5 Mouse Ventilator, with 0.5ml cylinder/

piston assy. & standard accessories

28025-005 0.5ml Cylinder/piston assembly

28125 Mouse Ventilator, with synchronised

START/STOP feature, with 1ml cylinder/

piston assy. & standard accessories

28125-5 Mouse Ventilator, with synchronised

START/STOP feature, with 0.5ml cylinder/piston assy. & standard accessories

Bibliography

- M. Wang et alia: "The responses of pulmonary and systemic circulation and airway to anaphylactic mediators in anesthetized BALB/c mice" <u>Life Sciences</u> 147: 77-84, 2016
- M.K. Sadegh et alia: "Impaired contractility and detrusor hypertrophy in cavin-1-deficient mice", 2016
- M.M.J. Farnham et alia: "Surgical preparation of mice for recording cardiorespiratory parameters in vivo" J. Neuroscience Methods 248: 41-45, 2015
- K. Swärd et alia: "Elevated pulmonary arterial pressure and altered expression of Ddah1 and Arg1 in mice lacking cavin 1/PTRF" Physiological Reports Vol.1 (e00008), 2013
- M.S.Karbalaei et alia: "Impaired contractility and detrusor hypertrophy in cavin-1-deficient mice" <u>Eur.J.Pharmacol</u>, 689 (1-3): 179-185, 2012



Rodent Ventilator

Cat. No. 7025

General

The 7025 Rodent Ventilator is a volume-controlled mechanical ventilator (according to Starling's ventilator method), designed for use with rats, guinea pigs, mice and small birds.

The 7025 drive consists of a variable speed geared motor linked by a novel variable stroke mechanism to easily interchangeable cylinder/piston assemblies.

In particular, the **7025 can be equipped with 5, 10** or **30ml** cylinder/piston assembly.

Its precisely regulated geared-motor speed provides the most accurate and reliable stroke rate control of any respirator available.

The operation of the 7025 may be "paused" by an external TTL logic signal.

The picture features a Rodent Ventilator 7025, together with the 6025 for Cat/Rabbit



Best available Starling Pumps

THE CHOICE OF THE CRITICS!



"We have four of your respirators in our extended lab and they are wonderful - as is your service"

Dr. Nicholas Price, Monash University

- Interchangeable cylinder/piston assemblies (5, 10, 30ml)
- Quiet operation, both acustically and electrically (negligible R.F. broadcasting)
- Reliable mechanics and impeccable finishing: lifelong lasting
- Synchronised START/STOP function available as optional

Instrument description

The unique linkage mechanism insures that:

- The piston almost touches the cylinder end with each stroke, regardless of the pre-set volume, thus insuring all air taken into the pump is expelled with each stroke.
- 2) The volume, clearly indicated on a **stationary dial**, is adjustable by means of a knob while the pump is either running or at standstill.
- The reciprocating motion is generated, adjusted and transmitted to the piston by rods and articulated joints only.

The lack of sliding friction leads to:

- a) practically no wear
- b) no backlash and hence silent operation and exact stroke reproducibility.

Hook-up to animal

Four ports (Intake, To Animal, From Animal and Exhaust) allow flexibility in air channelling.

The input may be room air or any non-explosive gas mixture. The exhaust air may be partially or totally recycled or collected for analysis.

Ventilator Controls

The speed control knob adjusts the geared motor to the desired speed, which is indicated on the 3-digit LED display labelled STROKES P.M.

The operation of Ugo Basile Ventilators may be "paused" by an external TTL logic signal.

Start / Stop Model

For more demanding electrophysiological-pharmacological investigations, in particular when the operation of the Ventilator is software controlled, a **synchronised command** is available to START-STOP the Ventilator at completed forced inspiration.

Ask for special models 7125.

Specifications

Rate 10 to 180 strokes for minute

Rate Read-out digital display

Stroke Volume 0.5 to 5; 1 to 10 or 3 to 30 ml,

depending on cylinder/piston

Stroke Vol. Scale 1-10 ml Stroke Vol. Reprod. ±2%

Universal input 85-264 VAC, 50-60Hz, 40 VA max.

Physical

Dimensions 27x26x19cm Net weight 9.5Kg

Shipping Weight 16Kg approx. Packing 67x42x53cm

Ordering Information

RODENT VENTILATOR, complete with following standard accessories:

7026 10ml Cylinder/piston assembly, complete

7032 Perspex Lid

7033 Lithium-Grease Tube

7044 Y-Canula

7025-302 Instruction Manual (on CD)

E-WP 008 Mains Cord

Other available models and accessories

7025-5 RODENT VENTILATOR, as above, 5ml
 7025-30 RODENT VENTILATOR, as above, 30ml
 7128 5ml Cylinder/piston assembly, complete
 7027 30ml Cylinder/piston assembly, complete

7025-150 Anesthesia Kit

Models with synchronised START/STOP feature

7125 Rodent Ventilator, 10ml
7125-5 Rodent Ventilator, 5ml
7125-30 Rodent Ventilator, 30ml

See also our Anesthesia Systems, series 21100, the ideal match to our Ventilators!



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- S. Jeuthe et alia: "Closed-chest small animal model to study myocardial infarction in an MRI environment in real time" Intl. J. Cardiovascular Imaging 31 (1): 115-121, 2015
- J.K. Marshall et alia: "Intra-Operative Tissue Oxygen Tension Is Increased by Local Insufflation of Humidified-Warm CO2 during Open Abdominal Surgery in a Rat Model" PlosOne April 2015



Cat/Rabbit Ventilator

Cat. No. 6025

General

The 6025 Cat/Rabbit Ventilator is a volume-controlled mechanical ventilator (according to Starling's ventilation method), designed for use with cats, rabbits and animals of similar size.

The 6025 drive consists of a variable speed geared motor linked by a novel variable stroke mechanism to easily interchangeable cylinder/piston assemblies.

In particular, the 6025 can be equipped with 50 or 100ml cylinder/piston assembly.

Its precisely regulated geared-motor speed provides the most accurate and reliable stroke rate control of any respirator available

The operation of the 6025 may be "paused" by an external TTL logic signal.

The picture features a Rodent Ventilator 7025, together with the 6025 for Cat/Rabbit



Best available Starling Pumps

THE CHOICE OF THE CRITICS!



- Interchangeable cylinder/piston assemblies (50 and 100ml)
- Quiet operation, both acustically and electrically (negligible R.F. broadcasting)
- Reliable mechanics and impeccable finishing: lifelong lasting
- Synchronised START/STOP function available as optional

Instrument description

The unique linkage mechanism insures that:

- The piston almost touches the cylinder end with each stroke, regardless of the pre-set volume, thus insuring all air taken into the pump is expelled with each stroke.
- 2) The volume, clearly indicated on a **stationary dial**, is adjustable by means of a knob while the pump is either running or at standstill.
- 3) The reciprocating motion is generated, adjusted and transmitted to the piston by rods and articulated joints only.

The lack of sliding friction leads to:

- a) practically no wear
- b) no backlash and hence silent operation and exact stroke reproducibility.

Hook-up to animal

Four ports (Intake, To Animal, From Animal and Exhaust) allow flexibility in air channelling.

The input may be room air or any non-explosive gas mixture. The exhaust air may be partially or totally recycled or collected for analysis.

Ventilator Controls

The speed control knob adjusts the geared motor to the desired speed, which is indicated on the 3-digit LED display labelled STROKES P.M.

The operation of Ugo Basile Ventilators may be "paused" by an external TTL logic signal.

Start / Stop Model

For more demanding electrophysiological-pharmacological investigations, in particular when the operation of the Ventilator is software controlled, a **synchronised command** is available to START-STOP the Ventilator at completed forced inspiration.

Ask for special models 6125.

Specifications

Rate 10 to 100 strokes for minute

Rate Read-out digital display

Stroke Volume 10 to 50; 20 to 100, depending on

cylinder/piston installed

Stroke Vol. Scale 10-50 ml Stroke Vol. Reprod. $\pm 2\%$

Universal input 85-264 VAC, 50-60Hz, 40 VA max.

Physical

Dimensions 27x26x19cm
Net weight 10.5Kg
Shipping Weight 16Kg approx.
Packing 67x42x53cm

Ordering Information

6025	CAT/RABBIT VENTILATOR, complete with
	following standard accessories:

50ml Cylinder/piston assembly, complete6027 Set of 2 Lip-Seal Rings for 50ml piston

7032 Perspex Lid

7033 Lithium-Grease Tube

7034 Set of 3 Hex. Wrenches (2, 2.5, 3 mm)

6044 Y-Canula

6025-302 Instruction Manual (on CD)

E-WP 008 Mains Cord

Other available models and accessories

6025-100 Cat/Rabbit Ventilator, as above, 100ml **6029** Set of 2 Lip-Seal Rings for 100ml piston **6025-150** Anesthesia Kit

Models with synchronised START/STOP feature

6125 Cat/Rabbit Ventilator, 50ml **6125-100** Cat/Rabbit Ventilator, 100ml

See also our Anesthesia Systems, series 21100, featured in the picture together with a 6026 Ventilator.



The ideal match to our Ventilators!

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- A. Ahmed et alia: "Development of an In Vitro Model to Assess Deposition of Aerosol Particles in a Representative Replica of the Rat's Respiratory Tract" <u>J. of Aerosol Med</u>. 25 (3): 169-178, 2012
- L. Monassier et alia: "Prevention by NMDA receptor antagonists of the centrally-evoked increases of cardiac inotropic responses in rabbits" <u>Br. J. Pharmacol.</u> 111 (4): 1347–1354, 2012
- T. Hoch et alia: "Modulation of the amplitude of γ-band activity by stimulus phase enhances signal encoding" Eur. J. Neuroscience 33 (7): 1223–1239, 2011
- T. Tchumatchenko et alia: "Ultrafast Population Encoding by Cortical Neurons" J. Neuroscience 31 (34): 12171-12179, 2011



Bronchospasm Transducer

New model for digital recorders

Cat. No. 17020

General

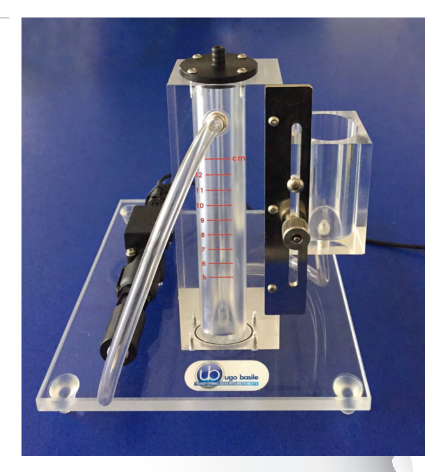
This transducer is designed to perform the bronchospasm test on laboratory animals and is particularly suitable for connection to UGO BASILE DataCapsule-*Evo* Recorder, and to other digital data acquisition systems.

It enables the research worker to evaluate the spasm-inducing effect of drugs having a very wide range of action, not necessarily intended to act on respiratory dynamics.

The Bronchospasm Transducer 17020 is also a useful research tool for screening substances inducing the opposite effect, both those causing active bronchodilation in basal conditions and those which antagonize test drugs such as histamine, bradykinin, etc.

It is basically an air flow meter provided with a water input valve with adjustable pressure threshold.

The measuring device is a compact unit made entirely of Perspex; power supply and controls are located in a separate electronic box.



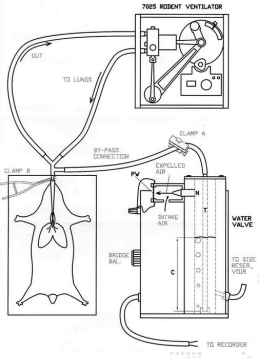
- Evaluates the bronchospasm inducing effect of drugs
- The new model records the volume (with a precision of 0.1ml)



- Simple and reliable method to assess airflow resistance
- The effect of bronchodilators agents is quickly assessed
- A complete set-up includes optional animal ventilator and data acquisition system (or chart recorder). Ask for details!

Experimental Layout

The experimental layout follows the well-known Konzett-Roessler arrangement (see BIBLIOGRAPHY) with the anaesthetized subject breathing via a reciprocating pump, according to Starling's mode of operation. See sketch below:



Sensitivity

The sensitivity of the instrument in comparison with conventional Konzett-Roessler apparatus is illustrated in the table below:

Minimum dosage in μg/Kg giving significant readings

	K-R Apparatus	UGO BASILE 17020
Histamine	3 - 6	0.3 - 0.6
Acetylcholine	20 - 40	3 - 10
Serotonin	6 - 15	1 - 3

Air Flow Meter

The recording system monitors respiratory dynamics by providing a tracing appearing as a succession of spikes.

When bronchospasm occurs, overpressure displaces the water column inside the T-tube and air bubbles through the water, escaping through an air flow tranducer thus generating an electrical signal.

When Bronchodilators are administered, overpressure is reduced to below normal breathing values, as the bronchi exert less aerodynamic resistance to forced inspiration.

The tracing will decrease in amplitude to a marked degree, enabling the action of bronchodilators to be assessed.

Compared to the previous model, which simply recorded the number of events, the new model also provides the volume, with a precision of 0.1ml.

Controls

The power supply and the controls are located in a separate cabinet of original design.



Ordering Information

Bronchospasm Transducer, complete with following parts:

17020-302 Instruction Manual (on CD)

Ask for details about:

7025 Rodent Ventilator

17308 DataCapsule-Evo Digital Recorder

Physical

Weight 2.7Kg Shipping Weight 5.2Kg Packing 40x39x30cm

Bibliography

Method Paper

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- I. Murakami et alia: "Rebamipide Suppresses Mite-Induced Asthmatic Responses in NC/Nga Mice" <u>Am.</u>
 J. Physiol., Lung Cellular and Molecular Physiology 309(8): L872-878, 2015
- K. Ogino et alia: "Anti-inflammatory Effect of Arginase Inhibitor and Corticosteroid on Airway Allergic Reactions in a Dermatophogoides farinae-induced NC/ Nga Mouse Model" Inflammation 36 (1): 141-151, 2013
- S.J.S. Flora et alia: "Interactive effect of arsenic and fluoride on cardio-respiratory disorders in male rats: possible role of reactive oxygen species" <u>BioMetals</u> 24 (4): 615-628, 2011
- N.R.F. Nascimento et alia: "1,8-Cineole induces relaxation in rat and guinea-pig airway smooth muscle" <u>J.</u> Pharmacy and Pharmacol. 61 (3): 361-366, 2009



Gas Anesthesia Systems

Cat. No. 21100

General

The Ugo Basile New Gas Anesthesia is a compact, modular and reasonably-priced system, intended to match the highest technical requirements of animal labs that do not compromise on quality.

A wide range of options and accessories are available, most of which can be added in a scalable manner, making the system modular and with an excellent value for price!

Typical anesthesia procedures involve an induction phase and a maintenance phase, which require at least.

- Flow-meter and anesthetic Vaporizer
- Induction box and/or mask with breathing circuit
- Scavenger or flow hood (for gas anesthetic removal)

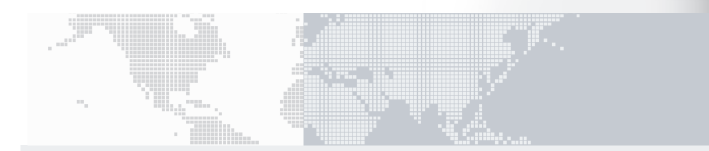
The Ugo Basile New Gas Anesthesia system include all of the above! ... and much more!



Portable

Modular

THE IDEAL MATCH
 TO UGO BASILE LINE
 OF VENTILATORS



- Digital Flowmeter with wide range (up to 16 litres per minute) for multiple animal delivery
- Up to six Animals with one Station
- Manifold for mask/induction-box switch and full range of accessories
- NEW Tec3 Vaporizers (non-refurbished)

Overview

The unique digital flowmeter, coupled to non-refurbished vaporizers for Isoflurane or Sevoflurane, result in an innovative yet sturdy and reliable system to anesthetize animals of virtually any size and up to 6 animals simultaneously.

An ample selection of modular components and accessories enables the user to customize and expand the anesthesia system upgrading from a **basic** (flowmeter & vaporizer) to a **full system** (with induction boxes, breathing circuits with masks of any size, switch valves, multiple delivery systems active or passive scavengers, etc.)

The blue 4mm thick aluminum rack has a highly resistant paint to protect against stains from aggressive anesthetic liquids & solvents.

Two universal attachment blocks are mounted on the back, to connect the device easily to any rail or mobile floor model anesthesia rigs of sizes 25x8mm up to 35x10mm.

Digital Flowmeter

The Ugo Basile Gas Anesthesia System includes a unique digital flowmeter.

Its wide flow range (from 0.3 to 16 l/min.) and fine resolution (0.1 l/min.) guarantees enough gas flow to anesthetize up to 6 animals simultaneously!

Small and large animals could be anesthetized with the same system (virtually, from mouse to horse!)



Nose-cone/Masks with diaphragm

Unlike many rodent masks available on the market, these masks incorporate a latex diaphragm, which holds the rodent nose, keeping the animal in correct position and ensuring a continuous positive flow of fresh oxygen & anesthetic.

The membrane also provides a positive seal reducing the exposure of the user to anesthetic gases.

Available in several sizes:

- Small/Large Mice
- Small/Medium/ Large Rats
- Large Rodents/Feline



The picture shows a mouse nose-cone/mask, connected to an evacuation tubing.

Induction Box

The **7900** Induction Box is a conveniently dimensioned (25x13x13cm), costeffective solution to confine one guinea pig, one rat or several mice.

It incorporates a sliding lid and tubing connectors (vaporizer input and scavenger output).



A larger size, **7910** is also available, dimensioned 44x22x-21cm, for larger animals such as rabbits.

Dual Diverter Manifold with Humidifier

All of the Ugo Basile Gas Anesthesia Systems come with a pre-installed mounting bracket to fit the Dual Diverter Manifold (as shown in the picture).



The anesthetic gas flow can be diverted toward 2 independent devices (i.e., an induction chamber and a breathing mask).

A simple and efficient humidifier is included with the manifold. It is especially recommended for long-term

anesthesia, when dehydration may become an issue.

Multiple Delivery System

The Multiple Delivery accessory allows the connection of up to six devices to one anesthesia system for simultaneous operation.



Each device (for 2, 3,

4, 5 or 6 animals) has independent flow regulation.

F/AIR Scavenger

A solution to handling waste anesthetic gases when active evacuation systems are not available, activated charcoal canisters remove approx. 50g of halogenated anesthetic agents from the waste gas stream before being discarded.



Ordering Information

ANESTHESIA SYSTEMS

21050 Basic Single-Output Anesthesia System including Digital Flowmeter (for O₂ or Me-

dical Air) and TEC-3 vaporizer for Isoflurane

(*)

21100 Single-Output Anesthesia System, including 21050 (*), 2 passive scavengers (**),

evacuation tubing.

21200 Double-Output Anesthesia System, Inclu-

ding 21050 (*), 4 passive scavengers (**), evac. tubing & dual diverter manifold with

humidifier

21400 Multiple-Animal Anesthesia System, in-

cluding 21050 (*), 8 passive scavengers (**), evac. tubing and Multiple Delivery Sy-

stem for 4 animals.

21600 Multiple-Animal Anesthesia System, in-

cluding 21050 (*), 12 scavengers (**), evac. tubing and Multiple Delivery System for 6

animals.

Special configurations available on request: ask for details!

ACCESSORIES

Delivery Systems (Masks & Induction Boxes)

PS-0525-A Nose-Cone/Mask Circuit for Small Mice,

PS-0305-A Nose-Cone/Mask for Large Mice, 3cm∅

PS-0306-A Nose-Cone/Mask for Small Rats, 4.5cm∅

PS-0307-A Nose-Cone/Mask, Medium Rats, 5cmØ

PS-0308-A Nose-Cone/Mask for Large Rats, 5.5cm∅

All masks are complete with diaphragm and inlet connector

7900 Induction Box for small rodents (rats and

mice), dimensioned 25x13x13 (h) cm

7910 Large Induction Box, 40x22x21(h)cm

21100-790 Induction Box for small rodents, airtight

model, with latch, 25x13x13 (h) cm

Special Systems with N2O

22100 O₂/N₂O Anesthesia System, with 2 Ana-

log Flowmeters, TEC-3 vaporizer for Isoflurane (*), passive scavenger (**), evac.

tubing.

* Vaporizers for other anesthetic agents available on request

** Activated Charcoal Canisters

Multiple-Output Delivery Systems

PS-0529-02 Dual Diverter Manifold with humidifier, see complete model 21200

PS 30-459 Multiple-Animal Delivery System, 6 Flow-meters, see complete model 21600

Multiple delivery systems for 2, 3, 4, and 5 animals available

Anesthetic Scavenger and Evacuation

PS-0581-00 F/air filter (activated charcoal canister)

PS-0581-01 F/air filter, pkg. of 8

PS-0582 Evac. Tubing for F/air, 1.8 m with 19 mm

male x 22 mm female adaptor

21100-833 Active Scavenger System, to remove the

anesthetic agent by negative pressure (to be be connected to an activated charcoal

canister)

Heating Pads and Surgical Tables

21100-800 Rodent Warmer,

to monitor and maintain animal temperature during surgery: available with mouse, rat or home-cage heating pad; the rectal thermal probe is sold separately. See leaflet!



PS-0811

Heating Pads Delta-Phase Isotherm (pkg of 3), 20x20x0.65 cm. Maintains animal body temperature near 37°C up to several hours, Ideal for NMR.

Other Recommended Accessories

Fill Devices

PS-0950 for Isoflurane

PS-0951 for Sevoflurane

PS-0949 for Halothane

Physical (21100)

Weight 8.5Kg

Dimensions 26(w)x18(d)x24(h)cm

Shipping Weight 12Kg

Packing 67x42x53cm



Anesthetizing Box

Cat. No. 7900 (rodents) 7910 (rabbits)

General

Our Induction Boxes are conveniently dimensioned induction boxes, featuring a sliding lid. They are made of Perspex and prove to be particularly useful to confine laboratory animals during anesthetizing.

The **7900**, for small rodents, is **dimensioned 25x13x13**(h)cm; the larger model 7910, for rabbits is **dimensioned 40x22x21**(h)cm;

The transparent acrylics permits the animal to be kept under constant observation.

Two tubing connectors of nickel plated brass are fitted into each end, one located at the top of the box and the other at the bottom.

Any (non-explosive!) gas mixture can be used. In case small quantities of liquid, as ether or chloroform are used, soak a cotton wool flock and place it in a small Becker, in-side the box.

For more demanding application, and higher safety, an airtight model, with latch, is also available, see picture below.



Our Induction chambers are ideal to work with our new Anesthesia Systems TO CONFINE SMALL
LABORATORY ANIMALS
DURING
ANESTHETIZING



Ordering Information

- 7900 Induction box for small rodents 25x13x13(h)cm, ID 23x12x12(h) cm
- 7910 Induction box for rabbits 40x22x21(h)cm, ID 38x20x19(h) cm
- 2100-790 Airtight model, with latch, see picture 25x13x13 (h) cm, ID 21x11x13(h) cm





Rodent Warmer

by Stoelting

Cat. No. 21100-800

General

Use Rodent Warmer before, during and after surgical procedures to improve surgical outcome and overall longevity.

Monitor and maintain animal temperature with three programmable settings: animal specific, timer or use with thermal probe.

The Rodent Warmer is available with mouse, rat or home-cage heating pad; the rectal thermal probe is sold separately.

The Rodent Warmer is a perfect complement to our line of Ventilators and Anesthesia Systems, as well as our BP Recorder, and Stoelting's Stereotaxic Instruments.

Model X2 is also available, which allows for easy programming and controls 2 independent heating pads simultaneously.

Available with a combination of mouse, rat or home-cage heating pads.



Minimize heat loss and improve surgical outcome with the new rodent warmer!

Compact for Mice and Rats



- Ideal for use with mice and rats
- Easy to use dial control
- Heating Pad Included (mouse, rat, or home cage)
- Preprogrammed Animal Temperatures
- Lightweight, small footprint
- Use with or without rectal probe (rectal probe sold separately)

General

The new Rodent Warmer can be used as a general warming system or with a rectal probe (sold separately) for more accurate, core temperature monitoring during pre- and post-op surgical procedures.

Before: Heating pad can be placed underneath an induction chamber to reduce heat loss during anesthetic administration.

During: Place heating pad on a rodent surgery table or stereotaxic instrument to maintain and monitor temperature during surgical procedures, ventilation and anesthesia.

After: Cage heating pads can be placed in the animal's home cage for faster recovery following surgical procedures.

Instrument Description

The Rodent Warmer provides three Operating Settings:

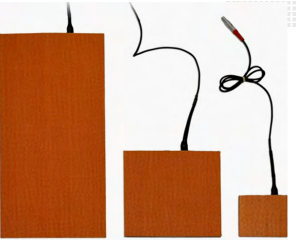
- 1. Select from pre-programmed animal temperatures
- 2. Countdown Timer
- 3. Use with Thermal Rectal Probe

All selectable via an easy-to-use dial control.



Heating Pads

Heating pads are available in three different sizes:



Cage Heating Pad 16x38cm

Rat Heating Pad 15.25x15.25cm

Mouse Heating Pad 7x7cm

Optional

Rodent Warmer X2 is also available, to control 2 independent heating pads simultaneously. Available with a combination of mouse, rat or home-cage heating pads.



Physical

Temperature Control Range : $25-45^{\circ}$ C Temperature Resolution : 0.1° C

Heater Blanket Connection : 4-pin locking DIN

Heater Power : 24VDC@3A

Max Power Requirements : 120/240VAC (switchable)

50/60Hz, 75VA

Probe Input Connector : Phone jack

Probe Dimensions : 0.62in/1.6mm tip diam.

Control Box Dimensions : 12.5(l)x9.5(w)x4(h)cm

Control Box Weight : 200g

Ordering Information

Rodent Warmer X1

21100-800M Rodent Warmer with Mouse Heating Pad
 21100-800R Rodent Warmer with Rat Heating Pad
 21100-800C Rodent Warmer with Cage Heating Pad

Rodent Warmer X2

21100-850MM Rodent Warmer with 2 Mouse Heating

Pads

21100-850RR Rodent Warmer with 2 Rat Heating Pads **21100-850CC** Rodent Warmer with 2 Cage Heating Pad

Accessories:

21100-810 Mouse Heating Pad
 21100-812 Rat Heating Pad
 21100-814 Cage Heating Pad
 21100-304 Rectal Thermal Probe (*)

(*) Rectal Thermal probe always sold separately.



Beehive Conditioning Cage Manager

A SINGLE UNIT TO CONTROL:

- experimental settings (light, sound, etc.)
- shock parameters
- acquisition, management and export of experimental data





learned

helplessness



active avoidance



startie response

here's the beehive

philosophy: buy a single controller, to manage all UB conditioning cages!

Great Versatility

Outstanding Adaptability



- The electronic with touch-screen encompasses all controls for **up to 4 animal cages**
- The same controller will function as main unit in a number of **conditioning tests**; <u>just purchase the hardware and the application software for the additional test!</u>
- The new "launcher" application, makes it easy to manage other UB behavioral cages

System Description

The new **Beehive system**, is an advanced, versatile, modular system for conditioning tests.

Different set-ups, depending on animal (rat or mouse), type of behavioral test and number of cages, can be obtained by combining the following elements:

- **Touch-Screen Controller with Shocker**
- **Behavioral Cage/s** (up to 4 with one controller)
- **Expansion Box**, for multiple cage set-up
- Isolation Cubicle/s Box, (if required)



The "queen bee" is the 40500-001 Touch-Screen Controller, a powerful tool incorporating a 12" touch-screen, which will function as main unit in a number of tests, via the dedicated application software:

- **Fear Conditioning**
- Passive Avoidance (step-through)
- Passive Avoidance (step Down)
- **Active Avoidance**
- **Learned Helplessness**
- Startle Response/PPI for Mice



The **40500-001**, encompasses all controls, incorporates a constant-current high precision 8-pole shocker, and manages data acquisition: data are stored inside the unit and can be downloaded via the USB key provided as standard, for further processing via Excel, Access, etc.

Up to 4 cages of the same type can be connected to the same Controller, via expansion box/es 40500-005.

For each test, a specific application software is available for installation; each software is sold separately, so it is easy to customize each controller.

Launcher Menu

By the application "Launcher UB" installed on the 12" touch-screen, the user chooses the experimental routine among the ones installed.

In addition, the Launcher features the following options:



- Help: pressing the "help" button will display the Launcher user manual online
- Activation Keys: software activation keys are entered via a virtual keyboard. Additional software activations may be purchased separately
- **Remote Service:** remote service is manager by a specific software installed on the Touch-Screen.

Ordering Information

40500-001 Touch-Screen Controller & Shocker

Available Software Activation Keys

40530-010 Activation SW for **Active Avoidance**

40550-010 Activation SW for Passive Avoidance

40570-010 Activation SW for **Passive Avoidance** (step-

46000-110 Activation SW for Fear Conditioning NG

47500-010 Activation SW for **Helplessness**

48000-010 Activation SW for Startle/PPI

See also the following datasheets

40530 Passive Avoidance (step-through) 40550 Passive Avoidance (step-through) 40570 Passive Avoidance (step-down)

46000 **Fear Conditioning** 47500 **Learned Helplessness** Startle/PPI for Mice 48000

System Specifications

Input voltage TTL input 0-5Vdc opto-isolated

12" with resistive touch screen ICD **CPU Module Port**

2 USB Port 2.0

1 Ethernet port 10/100Mb 1 DVI port for external monitor 4 outputs for Sound, Shock and Light

12V-2A

Connection 2 RJ11 connectors

type B (only for software connection)

Weight 2.7Kg 4Kg Shipping Weight

Peripheral Port

Power supply

Expansion Bus

USB port

25(d) x 33(w) x 5.5(h) cm Dimensions Packing

53x41x13cm



New Fear Conditioning System

Series 46100

General

The Ugo Basile Fear Conditioning Systems 46000 includes all the components to run experiments on mice or rats, according to the paradigms:

- Contextual Fear Conditioning
- Cued Fear Conditioning

The detection of **Freezing** is automated and based on video analysis. The **shock**, **light** and **sound** parameters are controlled by software (USB) or manually, via the new Electronic Unit, based on touch-screen technology.

System Configuration

A typical Basic System consists of:

- Controller with touch-screen
- Animal box with electrified floor and Context Kit (3 floors, 9 walls)
- Isolation Cubicle, with dual (visible/I.R.) light, speaker and fan

The **complete system** also include:

- Freezing-detection Software
- USB Videocamera

Preinstalled PC can be supplied as optional



Main Features

- All controls managed by a single unit
- AUTOMATIC detection of FREEZING also in Total Darkness
- Specific versions for rats or mice
- Multiple Cage Set-up (up to 16 cages, in



"I have been using your fear conditioning setup pretty heavily in the last months and I am really happy..."

Dr. Alexandra Klein, Max Planck Insitute



- The new "launcher" application, makes it possible to manage other UB behavioral cages with the same Touch-Screen Controller 40500-001; just purchase the hardware and the application software for the additional test!
- Remote Control feature will make remote service and software upgrades extremely simple!
- New software NG on board

System Components

Software and IR-CCD camera

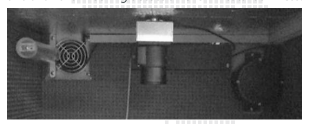
The Ugo Basile Fear Conditioning system benefits of a specific version of the Any-maze software, Cat. No. **60000-FC**; the software controls the Ugo Basile hardware, automatically detects the *freezing* behavior and analyzes the results across time.



Measured parameters include:

- Total *Freezing* time
- No. and duration of freezing episodes across time

The USB videocamera 47400-030, is sensitive to IR light and allows for *freezing* detection even in total darkness.



Wide angle lenses and IR filters are included.

Controller

The *new* FC Controller 40500-001, with the aid of the new application software 46000-110 consolidates all controls in a single compact electronic unit.

On its 12" touch-screen, the researcher sets the following parameters via the user-friendly interface

- **Sound**, in the range 100Hz-18KHz; 55-100dB or white noise. The speaker is included in the Cubicle.
- Shock: constant current (from 0.1 to 2.9 mA in 0.1 mA steps). The shock can be controlled via external operation (via 5V TTL signals)
- Light

Connections are arranged on the controller back panel:



Animal Box with Electrified Grid Floor

• 46003 Mouse Box:

inside dimensions: 17x17x25(h) cm

• 46002 Rat Box

inside dimensions: 26x26x30(h) cm

Context Kit

A complete set of removable contexts is provided to alter the colour of the box walls and floor. Each animal box includes a kit with: 3 striped walls, 3 chessboard, 3 grey walls and 3 plastic floors (white, black, grey).

Isolation Cubicle

The new-design Isolation Cubicle 46000-590 includes a dual (visible and I.R.) LED light, a loudspeaker and a noiseless fan all conveniently positioned inside the soundattenuating cubicle. Multiple-cage set-ups include an expansion-cubicle with its slave electronics on board



Preinstalled PC (optional)

Our Fear Conditioning systems can be used with Windows laptop or desktop PCs. We also offer ready-to-use systems, including a PC, with preinstalled software & hardware, fully tested.

Ordering Information

COMPLETE SYSTEMS (with software and USB camera)

MOUSE	RAT	
46153	46152	Complete Single-Cage FC System
46253	46252	Complete Two-Cage FC System
46453	46452	Complete Four-Cage FC System

BASIC SYSTEMS (without software/camera)

MOUSE RAT

46103 46102 Basic Single-Cage FC System
 46203 46202 Basic Two-Cage FC System
 46403 46402 Basic Four-Cage FC System

Additional Animal Kits, including Cage, expansion cubicle & electronics (no camera) are available:

46102-002 Rat **46103-003** Mouse

All components can be ordered separately

Bibliography

- D.W. Anderson et alia: "Effects of low level lead exposure on associative learning and memory in the rat: Influences of sex and developmental timing of exposure" <u>Toxicology</u> Letters 246: 57-64, 2016
- D. Sierra-Mercado et alia: "Controlled cortical impact before or after fear conditioning does not affect fear extinction in mice" <u>Brain Research</u> 1606: 133-141, 2015
- S. Yusufishaq et alia: "Post-Weaning Social Isolation impairs observational fear conditioning" <u>Behav. Brain Res.</u> 242 (1): 142-149, 2013
- A. Sirri et alia: "Temporal gene expression profile of the hippocampus following trace fear conditioning". <u>Brain Re-</u> <u>search 1308</u>, 14-23, 2010



Set-Up for STARTLE/PPI

Cat. No. 48000

General

In animals, including humans, the startle response is a largely **unconscious defensive response to sudden or threatening stimuli**, such as sudden noise or sharp movement, and is associated with negative effect. Usually the onset of the startle response is a **startle reflex reaction**, a brainstem reflectory reaction (reflex) that serves to protect vulnerable parts, such as the back of the neck (whole-body startle) and the eyes (eyeblink) and facilitates escape from sudden stimuli.

Prepulse Inhibition (PPI) is a neurological phenomenon in which a weaker prestimulus (prepulse) inhibits the reaction of an organism to a subsequent strong startling stimulus (pulse). The stimuli are usually acoustic, but tactile stimuli (e.g. via air puffs on the skin) and light stimuli are also used.

The reduction of the amplitude of startle reflects the ability of the nervous system to temporarily adapt to a strong sensory stimulus when a preceding weaker signal is given to warn the organism.

Deficits of prepulse inhibition, manifesting in the inability to filter out the unnecessary information, have been linked to abnormalities of sensorimotor gating, noted in patients suffering from illnesses like **Schizophrenia** and **Alzheimer's Disease**, or under the influence of drugs, surgical manipulations, or mutations. Animal models are widely used to test hypotheses linking genetic components of various diseases with sensorimotor gating.



FOR MICE *

Multiple-Cage Set-up

AUTOMATIC
DETECTION OF
STARTLE REFLEX





Main Features

- The electronic unit encompasses all controls for up to 4 animal cages!
- Maximum flexibility and full event randomization
- Specific version for Mice, Rat version available soon (*)

NEW software NG on board

- The new "launcher" application, makes it possible to manage other UB behavioral cages with the same Touch-Screen Controller 40500-001; just purchase the hardware and the application software for the additional test!
- Remote Control feature will make remote service and software upgrades extremely simple!

Instrument Description

Depending on the number of cages, different set-ups can be obtained by combining the following elements:

- Controller with Touch-Screen
- Dedicated Software on board
- Startle Link-Box
- Isolation Cubicle
- Stimulating/Recording (S/R) Platform
- Animal box (NO HOLDER)

Controller with Touch-Screen

Controller **40500-001**, with the aid of the application software **48000-010**, consolidates all controls in a single compact unit and records data from up to 4 S/R Platforms. On its 12" touch-screen, the operator sets following parameters via the user-friendly interface:

Sound

Pulse : in the range 100Hz-18KHz; 60-120dB

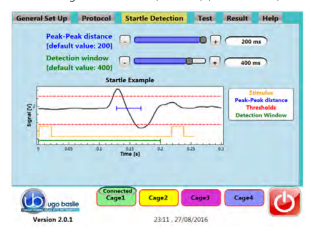
Prepulse : 100Hz-18KHz; 60-120dB

White Noise: 60-80dB

Light

IR Light : 0-100% (Environment)

Flash Light: 0–100% (20K Lux) (S/R Platform)



Software

Trials can be configured by entering the setting via the virtual keyboard: trial number, acoustic/visual stimulus and timing of the different experimental sequences:

- Pulse
- Prepulse
- Inter-Pulse Interval
- Inter-Stimulus Interval

all fully randomizable.

Startle Link-Box

This unit collects the signals from up to 4 Stimulating/ Recording Platforms and sends them to the Controller.

Stimulating/Recording Platform

The S/R Platform is the core of the set-up, encompassing the box where the mouse is placed, the light and the speaker, which deliver the startling stimuli (pulses), and the detection system.

Mouse Box

Two Mouse Boxes are provided as standard:

- 48000-320 Small Mouse Box: ID 84x34x39(h)mm
- **48000-320** Large Mouse Box: ID 84x39x44(h)mm

Isolation Cubicle

The new-design Isolation Cubicle **46000-590** includes an I.R. light, a loudspeaker and a noiseless fan, all conveniently positioned inside the sound attenuating cubicle.



Multiple-cage set-ups include expansion-cubicle/s with slave electronics on board.

Ordering Information

48153 Startle/PPI System, single cage set-up, for

mouse. Including touch-screen controller, startle link-box, isolation cubicle, stimulating/recording platform with 2 mouse bo-

xes, software.

48253 Startle/PPI System, two cage set-up

48453 Startle/PPI System, four cage set-up

48003-003 Additional Mouse Unit, including isolation cubicle and stimulating/recording platform

Physical:

Shipping Weight: 40Kg

Packing : 82x71x57cm (wooden crate) for a single cage system, including cubicle

Bibliography

Method Papers

- M. Koch: "The neurobiology of startle" Prog Neurobiol. 59(2):107-28, 1999
- D. Braff et alia: "Human studies of prepulse inhibition of startle: normal subjects, patient groups, and pharmacological studies" Psychopharmacology 156(2): 234-258., 2001
- H.S. Hoffman et al.: "Startle Reaction: Modification By Background Acoustic Stimulation" Science 141: 928-30, 1963
- R.R. Marsh et alia: "The role of small changes in the acoustic environment in modifying the startle reflex" J Exp Psychol Anim Behav Process, 1(3): 1975



Active Avoidance Set-Up (Automatic Reflex Conditioner)

Cat. No. 40532 Rats Cat. No. 40533 Mice

General

The new model of **Active Avoidance Set-Up** has been designed to enable the researcher to perform a wide range of avoidance experiments, each according to a flexible schedule.

Via the **TIMELINE** feature, the user will be able to configure a number of different tests, according to the specific experimental needs, namely the classical shuttle-box tests in its various modes.

Ugo Basile Active Avoidance set-up instrument basically consists of a Controller, and a Cage for either rat or mouse.

The tests are conducted in a cage, divided into two sections by a partition with an intercommunicating opening at floor level.

The tilting floor ensures a simple and reliable detection mechanism to score the animal's movement across the two compartments.

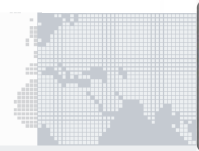
The electronic unit encompasses all controls for up to 4 cages, and a scrambling shocker.



NEW VERSION

Multiple-Cage Set-up EFFICIENT, RELIABLE INSTRUMENT FOR THE CLASSIC ACTIVE AVOIDANCE TEST







Main Features

- Maximum flexibility: configure your own Avoidance-Experiment Schedules via the timeline function
- The electronic unit encompasses all controls for up to 4 animal cages!
- Reliable tilting-floor detection mechanism

NEW on the 2014 version!

- The new "launcher" application, makes it possible to manage other UB behavioral cages with the same Touch-Screen Controller 40500-001; just purchase the hardware and the application software for the additional test!
- Remote Control feature will make remote service and software upgrades extremely simple!

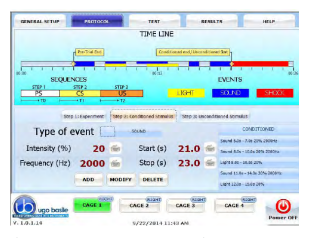
Instrument Description

Different set-ups, depending on animal (rat or mouse) and number of cages, can be obtained by combining the following elements:

- Programming/Recording Unit with Shocker
- Rat Cage (up to 4 with one controller)
- Mouse Cage (up to 4 with one controller)
- Expansion Box, for multiple cage set-up

Programming/Recording Unit

The **40500-001** Programming/Recording Unit, encompassing all controls, incorporates a constant-current high precision 8-pole shocker, and manages data acquisition: data are stored inside the unit and can be downloaded via the USB key provided as standard, for further processing via Excel, Access, etc.



The Unit, incorporating a 12" touch-screen, manages the Passive Avoidance Test via the **40530-010** Software. Up to 4 cages can be connected to the same Controller.

If more than one cage is connected, an expansion box **40500-005** is required for each additional cage.

The trials can be configured via the **TIMELINE** feature, entering the setting via the virtual keyboard: trial number, the acoustic/visual stimulus, delay, shock intensity, and timing of the different experimental sequences:

PS: pre-stimulus interval (randomizable)

CS: conditional stimulus interval

US: unconditional stimulus interval.

Active-Avoidance Cage (shuttle-box)

Two types of cages are available:

- 40532 designed for Rats dimensioned 57x27x30(h)cm, I.D. 48x20x22(h)cm
- 40533 designed for Mice dimensioned 47x18x25(h)cm, I.D. 38x9x17(h)cm

Both cages are provided with acoustic and visual conditioning stimulators. The reinforcement consists of an electrical stimulus applied to the floor bars of the cage by an incorporated 8-pole "scrambling" circuit.

The cage is divided into two compartments intercommunicating by an opening at floor level.

When the animal crosses the door, the cage floor tilts, thus operating a reed arrangement, which cuts out all the stimuli or, if the crossing takes place during the pause, records the intertrial crossing.

Ordering Information

40500-001 Programming/Recording Unit &

Shocker

40530-010 P.A. Software and activation

40532 Rat Cage, complete with catch pan

40533 Mouse Cage, complete with catch

pan

40500-005 Expansion Box, for multiple cage

set-up

Specifications:

Shock Duration in steps of 0.1s Shock intensity 0-3mA step 0,1mA

Light intensity 0-100%, in steps of 5

Sound intensity 0-100%, in steps of 5

Sound frequency 100-18.000Hz, in steps of 100Hz

Light, sound, shock start in seconds, 0,1s precision Light, sound, shock stop in seconds, 0,1s precision

Physical:

Weight 2.7Kg (40500-001)

5.3Kg (40532)

3.4Kg (40533)

Shipping Weight 4Kg (40500-001)

9Kg (40532) 5.8Kg (40533)

Bibliography

Papers which quote Ugo Basile A.A.Test (previous model)

- D. Dimitrova, D. Getova: "Effects of Rivastigmine on Learning and Memory Processes in Rats Active Avoidance Test" <u>Medicine</u> 4.1, 2014
- G.N. Carmona et alia: "The Dense Core Vesicle Protein IA-2, but not IA-2 β, is Required for Active Avoidance Learning" Neuroscience 269 (6): 35-42, 2014
- O. Ortiz et alia: "Associative Learning and CA3–CA1 Synaptic Plasticity Are Impaired in D1R Null, Drd1a/ Mice and in Hippocampal siRNA Silenced Drd1a Mice" J.Neuroscience 30 (37): 12288-12300, 2010
- J.I. Lemos et alia: "Involvement of the prelimbic prefrontacortex on cannabidiol-induced attenuation of contextual conditioned fear in rats" <u>Behav. Brain Res.</u> 207: 05-111, 2010
- N. Seferos et alia: "Mandibular bone density and calcium content affected by different kind of stress in mice" <u>J Musculoskelet Neuronal Interact</u>. 10 (3): 231-236, 2010



Passive Avoidance Step-Through New Model

Cat. No. 40552 Rats Cat. No. 40553 Mice

General

Passive Avoidance Test is used to assess memory function based on the association formed between a specific environmental context, which the animal learns to avoid, and an aversive stimulus, represented by a mild foot shock.

The tests are conducted in a two-compartment apparatus, where one is dimly lit and preferable to a rodent, and the other is brightly lit.

After the training period, during the test proper, the animal that learned the task will avoid the location previously paired with the aversive stimulus, and show greater latency to enter it.

Ugo Basile Passive Avoidance set-up instrument basically consists of a Controller, and a Cage divided into two compartments by a partition which embodies a sliding door.

The tilting floor ensures a simple and relaible detection mechanism to score the animal's movement across the two compartments.



Step-Through Cage

Multiple-Cage Set-up

EFFICIENT, RELIABLE INSTRUMENT FOR THE CLASSIC PASSIVE AVOIDANCE TEST





Main Features

- The electronic unit encompasses all controls for up to 4 animal cages!
- Silent and automated sliding door to divide the two compartments (no stepping motor!)
- Reliable tilting-floor detection mechanism

NEW on the 2014 version!

- The new "launcher" application, makes it possible to manage other UB behavioral cages with the same Touch-Screen Controller 40500-001; just purchase the hardware and the application software for the additional test!
- Remote Control feature will make remote service and software upgrades extremely simple!

Instrument Description

Different set-ups, depending on animal (rat or mouse) and number of cages, can be obtained by combining the following elements:

- Programming/Recording Unit with Shocker
- Rat Cage (up to 4 with one controller)
- **Mouse Cage** (up to 4 with one controller)
- Expansion Box, for multiple cage set-up

Programming/Recording Unit

The **40500-001** Programming/Recording Unit, encompassing all controls, incorporates a constant-current high precision 8-pole shocker, and manages data acquisition: data are stored inside the unit and can be downloaded via the USB key provided as standard, for further processing via Excel, Access, etc.



The Unit, incorporating a 12" touch-screen, manages the Passive Avoidance Test via the **40550-010** Software. Up to 4 cages can be connected to the same Controller. If more than one cage is connected, an expansion box **40500-005** is required for each additional cage.

Passive-Avoidance Cage (step-through)

Two types of cages are available:

- 40552 designed for Rats dimensioned 57x27x30(h)cm, I.D. 48x20x22(h)cm
- 40553 designed for Mice dimensioned 47x18x25(h)cm, I.D. 38x9x17(h)cm

The cage is divided into two sections, the **START** and **ESCAPE** compartments. The start compartment is white and **illuminated** by a light fixture (3LED, white-light); the escape compartment is **dark** and its grid floor is connected to the shocker.

The two compartments are divided by a partition which embodies an automatically operated sliding door at floor level. The **door delay** and the **shock parameters** can be preset on the touch-screen of the controller, according to experience or data suggested by the literature.

With the rodent in the START compartment, the START button activates the timer, providing the **opening of the door** after the preset delay.

The opening of the door enables the **latency timer**, which stops at the animal crossing; latency time is displayed in 0.1s steps. The door shuts one second after the crossing, to prevent the the animal being upset or hurt by a too close door operation.

Ordering Information

40500-001 Programming/Recording Unit & Shocker **40550-010 P.A. Software** and activation

40552 Rat Cage, complete with catch pan & sli-

ding door assembly

40553 Mouse Cage, complete with catch pan &

sliding door assembly

40500-005 Expansion Box, for multiple cage set-up

Specifications:

Latency Time 5-digit Read-Out, 0.1s steps
Door Delay 0-99s, in steps of 1s
Shock Duration 0.1-9.9s, in steps of 0.1s
Shock Intensity 0.1-9.9mA, in steps of 0.1mA
CutOff Time 1-600s, in steps of 1s

Physical:

Weight 2.7Kg (40500-001)

5.3Kg (40552) 3.4Kg (40553)

Shipping Weight 4Kg (40500-001)

9Kg (40552) 5.8Kg (40553)

Packing 80x60x44cm (Control Unit & one cage)

Bibliography

Papers which quote Ugo Basile P.A. Test (step-through)

- C.I. Navarro-Francés et alia: "Influence of trait anxiety on the effects of acute stress on learning and retention of the passive avoidance task in male and female mice" Behav. Processes 105: 6-14, 2014
- L. Zvejniece et alia: "The cognition-enhancing activity of E1R, a novel pos-itive allosteric modulator of sigma-1 receptors" <u>Br. J. Pharmacol</u>. 171(3): 761-771, 2014
- R.W. Flint et alia: "NMDA receptor antagonism with MK-801 impairs consolidation and reconsolidation of passive avoidance conditioning in adolescent rats: Evidence for a state dependent reconsolidation effect" Neurobiology of Learning and Memory 101: 114-119, 2013
- G. Telegdy et alia: "The action of kisspeptin-13 on passive avoidance learning in mice. Involvement of transmitters" Behav. Brain Res. 243: 300-305, 2013
- V. Capurro et alia: "Pharmacological Characterization of Memoquin, a Multi-Target Compound for the Treatment of Alzheimer's Disease" <u>PLoS ONE</u> 8(2): e56870, 2013
- J. Michaud et alia: "Hematopoietic MyD88-adaptor Protein Acts as a Natural Defense Mechanism for Cognitive Deficits in Alzheimer's Disease" Stem Cell Reviews and Reports 8 (3): 898-904, 2012



Passive Avoidance Step-Down New Model

Cat. No. 40570

General

The Passive Avoidance step-down cage, for mice or immature rats, is based on the stepdown scheme in which the animal is dropped on an elevated platform which becomes uncomfortable because of vibrations.

The instrument basically consists of an arena, shaped as a cage (Cat. No. 47573) and a control unit with touch-screen

The method is based on the mouse tendency to step-down a small platform, uncomfortable because of vibrations, onto the floor of the testing apparatus., which is electrified.

The animal inhibs its behaviour in order to avoid shock; this is measured by longer latency or refusal to step down. Latency is used to assess memory.

Increase or decrease of the retention latency gives an indication of improvement or impairment in memory and learning processes.



Step-Down Cage

Multiple-Cage Set-Up

Measures the increase/decrease of retention latency to study memory & learning processes





Main Features

- The electronic unit encompasses all controls for up to 4 animal cages!
- Specifically designed for mice or immature rats
- Latency time recorded down to 0.1 seconds

NEW on the 2014 version!

- The new "launcher" application, makes it possible to manage other UB behavioral cages with the same Touch-Screen Controller 40500-001; just purchase the hardware and the application software for the additional test!
- Remote Control feature will make remote service and software upgrades extremely simple!

touch-screen

controller

Instrument Description

Different set-ups, depending on the number of cages, can be obtained by combining the following elements:

- Programming/Recording Unit with Shocker
- Mouse Cage (up to 4 with one controller)
- Expansion Box, for multiple cage set-up

Programming/Recording Unit

The **40500-001** Programming/Recording Unit, encompassing all controls, incorporates a constant-current high precision 8-pole shocker, and manages data acquisition: data are stored inside the unit and can be downloaded via the USB key provided as standard, for further processing via Excel, Access, etc.



The Unit, incorporating a 12" touch-screen, manages the Passive Avoidance Test via the **40570-010** Software. Up to 4 cages can be connected to the same Controller.

If more than one cage is connected, an expansion box **40500-005** is required for each additional cage.

Passive Avoidance Cage (step-down)

The cage, dimensioned 28(w)x23(d)x26(h)cm, is provided with a top lid; the cage floor is made of 0.2cm diam. bars, spaced 0.5cm apart, wired to the constant current 8-pole scrambling circuit, located in the control unit.



The detachable circuplatform, diam. 7cm, is positioned at the centre of the cage, on protruding stud fastened to the actuator, the mechanism which energizes the platform vibra-

A larger platform diam. **11cm**, is also supplied with the standard package.

Principle of Operation

When the elevated platform onto which the animal is dropped becomes uncomfortable because of vibrations, the animal steps down to an electrified grid.

When the mouse confronts the electrified grid and re-turns to the platform, the stop command (or pedal switch) is used to halt platform vibration, and stop the latency counter; the touch-screen controller records the latency time in tenths of seconds.

The latency figure remains frozen until a new "session" is started. experimental data are stored inside the controller memory, for further processing.

The vibration intensity is selected from 10 to 100Hz, in 10 steps (10Hz each). The shock intensity can be preset in the range 0 to 3mA, in steps of 0.1mA.

A delay up to 15 seconds can be set in steps of 1s.

Ordering Information

40500-001 Programming/Recording Unit & Shocker **40570-010 P.A. Software** and activation

47573 Mouse Cage, complete 2 platforms40500-005 Expansion Box, for multiple cage set-up

Specifications

Start from the touch screen, or via pedal switch
Stop from the touch screen, or via pedal switch

Vibration 10-100Hz, in 10 steps (10Hz each)

Shock 0 to 3mA, in 0.1mA steps
Delay 0-15 seconds, in 1s steps.

Latency Time 0.1s steps

Physical

Dimensions 28(w)x23(d)x26(h)cm (Cage)
Dimensions 33(w)x25(d)x5.5(h)cm (Control Unit)

Weight 8Kg

Shipping Weight 16Kg (approx.) Packing 80x60x44cm

Bibliography

Papers which quote the P.A. Test (step-down)

- A. Mikulecká et alia: "Consequences of early postnatal benzodiazepines exposure in rats. I. Cognitive-like behavior" Front. Behav. Neuroscience 8: 101, 2014
- I.K. Celikyurt et alia: "Effect of harmane, an endogenous β-carboline, on learning and memory in rats" Pharmacol. Biochem. & Behavior 103: 666-671, 2013
- D.S. Dimitrova & D.P. Getova-Spassova: "Effects of Galantamine and Donepezil on Active and Passive Avoidance
 Tests in Rats With Induced Hypoxia" J. Pharmacol. Sciences 101: 199-204, 2006
- M. Sakaguchi et alia: "Effects of beta-casomorphin-5 on passive avoidance response in mice" Biosci.Biotechnol. Biochem 67 (11): 2501-2504, 2003



Learned Helplessness

Cat. No. 47500

General

When rodents are exposed to inescapable and unpredictable stress, such as forced swim or inescapable footshock, they often develop deficits in memory and learning tasks (e.g. Active Avoidance), and they often show also analgesic reactions (S.I.A. Stress-Induced Analgesia).

The **Ugo Basile Set-Up for Learned Helplessness** is based on a sophisticated generator of unpredictable random shocks delivered to the grid floor of a rodent box where no escape is possible.

Electric shocks can be randomized in terms of shock length and interval.

Complex trains can be programmed.

Up to 4 animals can be treated simultaneously in 4 independent boxes, controlled by the same electronic unit and software.

The set-up for Learned Helpless is part of the new UB Behavioral Cage program, exploiting the potentiality of a modern controller with touch-screen.

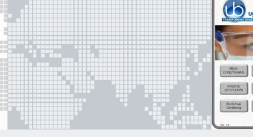


IDEAL TO STUDY

- Depression & Stress
- Learning & Memory Impairment
- Stress-Induced Analgesia (S.I.A.)









- Ramdomizable shock patterns
- Maximum flexibility: configure your own Experimental Schedules on the touch-screen controller
- The electronic unit encompasses all controls for up to 4 animal cages!
- The new "launcher" application, makes it possible to manage other UB behavioral cages with the same
 Touch-Screen Controller 40500-001; just purchase the hardware and the application software for the additional test!
- Remote Control feature will make remote service and software upgrades extremely simple!

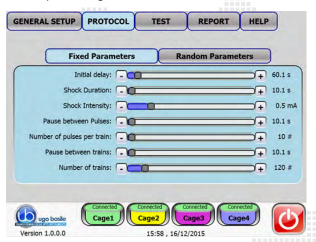
System Description

Different set-ups, depending on animal (rat or mouse) and number of cages, can be obtained by combining the following elements:

- Touch-Screen Controller with Shocker
- Rat Cage (up to 4 with one controller) or
- **Mouse Cage** (up to 4 with one controller)
- **Expansion Box**, for multiple cage set-up

Programming/Recording Unit

The **40500-001** Programming/Recording Unit, encompassing all controls, incorporates a constant-current high precision 8-pole shocker, and manages data acquisition: data are stored inside the unit and can be downloaded via the USB key provided as standard, for further processing via Excel, Access, etc.



The Unit, incorporating a 12" touch-screen, manages the Learned Helplessness Test via the **40530-010** Software. Up to 4 cages can be connected to the same Controller.

If more than one cage is connected, an expansion box **40500-005** is required for each additional cage.

The trials can be configured on the touch-screen controller, entering the setting via the virtual keyboard: train features, shock and timing of the different experimental sequences.

The system includes a user-friendly reporting software, to collect, visualize and manage data related to the delivered shocks; his is especially important to analyze the randomized shocks and have full control on the performed stimulation.

Randomizer

The **Touch-Screen controller** is also a sophisticated generator of unpredictable random shocks delivered to the grid floor of the cage.

Electric shocks can be randomized in terms of shock length, interval and complex trains can be programmed. It connects to up to 4 cages.

Rat and Mouse Cage

The dimensions of **Rat Cage 47502** are 22x22x20(h)cm; **Mouse Cage 47503** is dimensioned 17x17x20 (h) cm.

Both Cages include an electrified floor and a catch pan.

The electrical stimulus is applied to the floor bars of the cage and by an 8-pole "scrambling" circuit incorporated in the touch-screen controller.

All necessary cables and connectors are included to make it a ready-to-use system!

Ordering Information

40500-001 Touch-Screen Controller & Shocker **47500-010 Learned-Helplessness Software** and acti-

vation

47502 Rat Cage, complete with electrified floor

& catch pan

47503 Mouse Cage, complete with electrified

floor & catch pan

40500-005 Expansion Box, for multiple cage set-up

Specifications:

Power Requirement 115/230V, 50/60Hz, 30W max.

Shock Parameters: constant current, from 0.1 to 2.9mA in

0.1mA steps

Manual or external operation (via 5V TTL signals), with optional I/O box 46000-150

Physical:

Weight 3.9Kg (40500-001) 5.3Kg (47502)

3.4Kg (47503)

Shipping Weight 5.7Kg (40500-001)

9Kg (40552) 6Kg (40553)

Packing 80x60x44 (control unit & one cage)

- Method: W.H. Freeman: "Helplessness: On Depression, Development, and Death" ISBN 0-7167-0752-7. (Paperback reprint edition, W.H. Freeman, 1992, ISBN 0-7167-2328-X)
- K. Szklarczyk et alia: "Opioid-Dependent Regulation of High and Low Fear Responses in two Inbred Mouse Strains" Behav. Brain Res 292: 95-101, 2015
- Guilherme dos Santos et alia: "Antidepressive-like effects of electroacupuncture in rats" Physiology & Behavior 93: 155-159, 2008
- Kademian et alia: "Biphasic effects of adrenal steroid on learned helplessness behavior by inescapable shock" <u>Neuropsychopharmacology</u> 30: 58-66, 2005
- Borsini & Cesana: "Mechanisms of action of flibanserin in the learned helplessness in rats." <u>European Journal of Phar-macology</u> 433: 81-89, 2001
- Grau et alia: "Long-term analgesia and activation of the opiate system" <u>Science</u> 213:1409-1411, 1981



Conditioned Place Preference Box (CPP)

Cat. No. 42552 for Rat Cat. No. 42553 for Mouse

General

The **Ugo Basile Conditioned Place Preference (CPP)** is a 2-compartment box to evaluate the abuse potential of substances and the motivational effects of drugs.

The 2 compartments differ for the wall color and patterns and for the floor patterns and texture.

Both floors and contexts floors are interchangeable so that the visual and tactile difference between the 2 compartments can be easily adjusted by the scientist

In fact, the CPP box includes the contextual cues required by the experimental paradigm; each box includes:

- 4 interchangeble floors with square and circular patterns
- 3 sets of walls.

The new CPP box has been designed and optmized for visual scoring, or for use with any video-tracking software. See www.ub.anymaze.com.



IDEAL TO STUDY

Drug Abuse

Addiction

- Interchangeable floors for tactile stimulation
- NEW MODEL with interchangeable CONTEXTS



- Optimized for Video-Tracking
- Specific models for rats or mice
- Designed for multiple-cage systems
- Interchangeable floors provided for different patterns & texture
- Walls in either compartment can be visually altered, by replacing the context kit

Rat and Mouse Box

The box **42552** is designed for tests on rats. Its external dimensions are **60x30x30(h)cm**; the box **42553** is similar to the 42502, but its dimensions (**32x15x25(h)cm**) make it suitable for use with mice.

Both boxes have a patterned door in the central wall, 7.5x7.5cm in the rat, 4x6(h)cm in the mouse box.

Tactile Stimulation: Patterned Floors

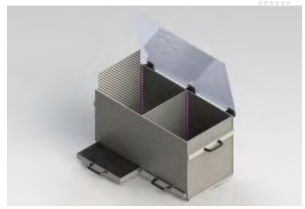
One of the major keys to the success of a **CPP** experiment is due to the design of the visual and tactile differences between the 2 compartments.

Ideally the 2 compartments should have clearly distinct contextual cues but should not determine any preference in unconditioned animals.



Given the importance of **paw tactile sensitivity** in rodents, while the design of commercially available CPP boxes has traditionally focused only on the wall patterns and colors, the Ugo Basile CPP box includes 4 interchangeable floors with different patterns & texture.

Four sets of floor grids, and 3 sets of replaceable wall contexts (striped, checked, and dotted) are supplied with each box:



Walls with <u>different texture</u> can be provided on request: please ask for information!

Rationale and outline of the procedure

The CPP paradigm provides information on the rewarding or aversive effects of visible and tactile contextual cues associated with drugs.

This technique has acquired great popularity in research studies involving addiction, being much easier, if compared to drug self-administration procedures.

First, the animal is conditioned to identify one of the two compartments with the drug experience. Then the time spent in each compartments is measured; preference or aversion to the drug-paired compartment, hence rewarding/aversive properties of drugs, can be easily deducted.

The CPP test only requires the animal to carry out a simple operation (i.e. move from one compartment to the other) to approach or avoid the drug-paired compartment; the animal is expected to spend more time in the drug-paired compartment, if the drug experience produced a positive effect.

Optimized For Video-Tracking



All floors are grey-colored, to optimize contrast and facilitate tracking of both dark and albino animals.

Ordering Information

42502	CPP BOX for RAT, including
M-TR 230-F	Floor Drawer (2 pcs.)
42502-011	Round 2mm holes, 6mm interax. (2 pcs.)
42502-012	Round 12mm holes, 16mm interax. (2 pcs.)
42502-014	Square 6x6mm holes, 9mm interax. (2 pcs.)
42502-013	Square 10x10mm holes, 12mm interax. (2 pcs.
42552-320	Wall Context Kit for Rat Cage
Weight	22Kg net, 25Kg gross; Packing: 80x60x44cm
42503	CPP BOX for Mouse, including:
M-TR 238-F	Floor Drawer (2)
42503-012	Round 2mm holes, 3mm interax., 2 pcs.
42503-011	Round 4mm holes, 6mm interax., 2 pcs.

Acknowledgements & Bibliography

42503-013 Square 4x4 holes, 7mm interax., 2 pcs. **42503-014** Square 6x6 holes, 9mm interax., 2 pcs. **42553-320 Wall Context Kit for Mouse Cage**

Weight

A special thank to Prof. Paola Fadda (Department of Pharmacology, University of Cagliari, Italy) for the initial design of the boxes: her valuable comments and suggestions allowed us to keep the focus on the user needs and opinions.

8Kg net, 10Kg gross; Packing: 36x55x45cm

- L. Fattore et alia: "Baclofen Prevents Drug-Induced Reinstatement of Extinguished Nicotine-Seeking Behaviour and Nicotine Place Preference in Rodents" <u>Eur. European</u> Neuropsychopharmacol. 19(7): 487-498, 2009
- M. Scherma et alia: "Inhibition of Anandamide Hydrolysis by Cyclohexyl Carbamic Acid 3'-Carbamoyl-3-yl Ester (URB597) Reverses Abuse-Related Behavioral and Neurochemical Effects of Nicotine in Rats" J. Pharmacol. and Exper. Therap." 327:482–490, 2008



Lickometer - Vogel Test

Cat. No. 45100 Set-up for Rat Cat. No. 45150 Set-up for Mouse

General

The **Ugo Basile Lickometer - Vogel Test** is a versatile system that can function as a simple software-based lickometer or as a Drinking-Conflict set-up to assess the anxiolytic effect of drugs.

In the Drinking-Conflict Vogel paradigm, a water deprived animal is exposed to a lickometer and the licking events are coupled to electric shocks.

The animal is in a motivationally conflicting situation, hence his licking behavior is affected by anxiety and anxiolytic drugs.

The Lickometer controller and software can manage up to 5 animal cages for either rat or mouse; one shocker is required for each cage.

The friendly-to-user software, provided as standard, manages the system and experimental configuration, collects and saves the experimental data, and provides a detailed report.

Data are saved as .csv file and .rpt file (a proprietary format which can be opened only within the Lickometer software)

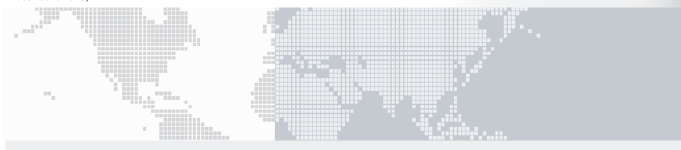


Specific Models

for Rat

for Mouse

- Vogel Conflict Test
- Lickometer
- Anxiety Testing
- Multiple Chambers



- Up to 5 animal chambers with grid floor, lick sensor, water reservoir
- Software for experiment configuration and data collection
- Two-pole shockers with adjustable shock intensity
- Chambers can be used as a general lickometer

Rationale of the Test

The Drinking Conflict Vogel test usually consists of three phases:

- Initial wait (triggered by the first licking event)
- Shock phase (the sipper is electrified)
- No-shock phase (no shock is associated to drinking)

For each phase of the experiment, the number and the timing of licking events is recorded and graphically displayed.

The alternation between shock and no-shock phases can be based on TIME or N° OF LICKS, according to the user experimental paradigm.

When no shock is delivered, the system can be simply used as a software-driven lickometer.

The duration of each phase is user-defined for each cage, based either on time or on the animal behaviour (i.e. the sipper is electrified after a defined number of licking events have occurred).

At the end of the test a report will summarize the results; these results can be automatically printed and exported into a spreadsheet.

System Components

The system is composed of:

- USB-Control Unit for up to 5 cages, including
 - Software
- Drinking Conflict Cage
- 2-Pole Sine-Wave Shocker

Animal Cages

Drinking-conflict cages are provided with grid floor, electrified sipper and lick sensor. Two sizes are available, for rats and mice.

The rat cage inside dimensions are 35(w)x25(d)x30(h)cm.

The mouse cage is dimensioned 20(w)x24(d)x20(h)cm.

Lickometer Software

The following parameters, which define the experimental configuration can be set via the software for each cage:

- Trial duration
- Initial Pause
- Time Intervals with and without shock
- Number of licks to deliver a shock etc.



Experiment configuration

For each cage, it is possible to assign a specific name to report, operator and animals involved in the experiment; sex and weight of the animals can also be specified.



Cage configuration

The software collects the experimental data and saves them as .csv file & .rpt file (the latter a proprietary format which can be opened only within the Lickometer software). A complete report file is provided at the end of the experiment; results can be automatically printed and exported into a datasheet.

Ordering Information

45100	Lickometer Set-up for RAT, one cage, including
45100-002	Rat Cage
45100-001	5-channel Electronic Unit
45100-005	Software
45100-004	Shocker
45100-302	Instruction Manual
45150	Lickometer Set-up for MOUSE, one cage:
45100-003	Mouse Cage

and other components as for 45100

Physical	45100	45150
Weight	8.5Kg	7.5Kg
Packing	80x60x44cm	80x60x44cm
Shipping Weight	12Kg	10Kg

- P. Ohara et alia: "Evidence for a Role of Connexin 43 in Trigeminal Pain Using RNA Interference In Vivo" J. Neurophysiol 100: 3064-3073, 2008
- J.P. Vit et alia: "Silencing the Kir4.1 Potassium Channel Subunit in Satellite Glial Cells of the Rat Trigeminal Ganglion Results in Pain-Like Behavior in the Absence of Nerve Injury " J. Neurosc. 28(16): 4161-4171, 2008



Sociability Apparatus (3-chambered social test)

Cat. No. 46553

General

Research has shown that, although human social behavior is generally more complex, humans and animals share some aspects of social behavior

The 3-chambered test is a valuable tool to assess general sociability and interest in social novelty in rodent models of CNS disorders.

Rodents normally prefer to spend time with another rodent (**sociability**) and will investigate a novel intruder more than a familiar one (social novelty).

Based on these inclinations, the Three Chamber Test can help identify rodents with deficits in sociability and/or social novelty.

The **Ugo Basile Sociability Apparatus** consists of a 3-chambered cage, with grey opaque walls, a special non-reflective grey-colored floor and 2 grid enclosures.

Many authors (e.g. Moy et al. 2004; Nadler et al. 2004) have shown that a 3-chambered box can be used to test:

- Social Novelty Preference
- Sociability
- Dominance
- Autism



FOR STUDIES

- Autism
- Social Memory & Novelty
- Pair-bonding
- Dominance hierarchies





- Works even with the most basic video-tracking software
- Grid Enclosures maximize animals interaction
- The grey floor gives high contrast with both light and dark animals
- The special painting gives a slightly rough surface, pleasant for the animals to walk on.
- A model with transparent walls is available
- Sociability Cages dimensioned for Rat (120x80x40(h)cm) is available

Rationale and Outline of the Procedure

The Ugo Basile 3-Chambered Apparatus can be used with many different procedures.

In their 2004 paper, Moy and co-authors (see bibliography), describe a typical protocol: after a period of habituation a mouse sociability is determined by measuring the time spent by the freely-moving subject in the proximity of the grid enclosures containing the first 'stranger' mouse.

A second 'stranger' mouse is then introduced in the box and the preference for the new 'stranger' mouse can be easily assessed.

3-Chamber Box & Grid Enclosures

The 46553 perimetral walls and internal partitions of grey opaque PVC form a 3 compartment box, each 20x40x22(h)cm; two sliding doors (5x8(h)cm), opening on the central compartment, can be closed to confine the animal.

Partitions can be easily removed for cleaning (or replaced with transparent ones, if preferred). Transparent lids 46503-320 can be ordered as optional.

The grey metal floor gives high contrast with both light & dark animals, allowing for automated video-tracking of the animals.



Its special painting also gives a slightly rough surface, pleasant for the animals to walk on.

The grid enclosures allow mice to interact closely; the grid bars have a diameter of 3mm and are spaced 7mm.

The standard enclosures are 15cm tall with an I.D. of 7cm. The top and the bottom are made of grey (46503-003) or white (46503-013) PVC.

Model 46503 with transparent walls is also available: the clear Perspex is ideal for visual observation of the experiment or for side positioning of the video-camera.



Optimized for Video-Tracking

The grey floor gives best contrast to both light and dark animals, which is the most critical factor for <u>all</u> videotracking softwares to work properly.





Images and videos, courtesy of Dr. Patrizia D'Adamo (San Raffaele Institute, Milan, Italy)

Ordering Information

- 46553 Mouse Cage for 3-Chamber Sociability Test, opaque walls & internal partitions (no lids). With 2 grid cages (grey, I.D. 7cm, height 15cm)
- 46503 Mouse Cage for 3-Chamber Sociability Test, transparent walls, internal partitions and lids. With 2 grid cages (grey, I.D. 7cm, h 15cm)
- **46513 Mouse Cage for 3-Chamber Sociability Test**, transparent walls, internal partitions & lids. With 2 grid cages (white, I.D.7cm, h15cm)
- **46552 Rat Cage for 3-Chamber Sociability Test,** opaque walls & internal partitions (no lids). With 2 grid cages (grey, I.D. 15cm, h 25cm)
- **46502 Rat Cage for 3-Chamber Sociability Test**, transparent walls, internal partitions and lids. With 2 grid cages (grey, I.D. 15cm, h 25cm)m, 15cm(h)

Physical	Mouse	Rat
Dimensions	60x40x22(h)cm	120x80x40(h)cm
Weight	9Kg	18Kg
Shipping Weight	12Kg	25Kg
Packing	67x42x53cm	Pallet

Bibliography

- A.J. Mierzwa et alia: "FGF2 and FGFR1 Signaling Regulate Functional Recovery Following Cuprizone Demyelination" Neuroscience Letters 548: 280-285, 2013
- M. J. Kane et alia: "Mice Genetically Depleted of Brain Serotonin Display Social Impairments, Communication Deficits and Repetitive Behaviors: Possible Relevance to Autism" PLoS ONE 7(11): e48975, 2012
- M. Yang et alia: "UNIT 8.26 Automated Three-Chambered Social Approach Task for Mice" <u>Current Protocols in Neuroscience</u> Published Online: 1 July 2011

Method Papers

- S.S. Moy et alia: "Sociability and Preference for Social Novelty in Five Inbred Strains: an Approach to Assess Autistic-Like Behavior in Mice" Genes, Brain and Behavior 3(5):287-302, 2004
- J.J. Nadler et alia: "Automated Apparatus for Quantitation of Social Approach Behaviors in Mice". Genes, Brain and Behavior 3(5): 303–314, 2004.



"ATLANTIS" PLATFORMS

for WATER MAZE experiments

Cat. No. 40100-40400

LIFTING CONTROL

LOWERING CONTROL

NO ELECTRICITY

NO HANDS IN THE POOL!

Why Automated Platforms?

Despite being very effective, the **Morris Water Maze** task has some limitations, related to the platforms normally used having fixed height, which cannot be raised during probe tests. Probe tests run with the use of a **lift platform** give more reliable indications on the presence of true **spatial learning**.

The Ugo Basile Atlantis Platforms are made of clear Perspex and are operated by hydraulic pressure. No electricity is present inside the pool; the electrical parts of the mechanism (i.e. the electro-hydraulic actuators) are safely located outside.



- 4 Platforms with one Controller
- Remote lifting/lowering control
- Manually or PC-Operated
- Consistency of positioning in the 4 quadrants
- No more hands in the pool!
- No Electricity in the pool

System Description

Up to 4 platform/motor combination connect to the 4-channel control unit.

Each platform is driven independently, so that the Water Maze experiment can be completely automated by positioning a platform in each of the 4 quadrants of the pool.

Once the 4 platforms have been positioned in the pool, each is connected to the related external motor, via the connectors conveniently fitted to the water tank (ask for information about our models!); the whole experiment can then be run automatically, via the control unit or external triggers.

Specifications

4 independent channels: manual or TTL mode

Platform vertical range: 25-35cm

Vertical travel: 10cm, in 9 steps

Platform Speed: 10mm/s

Platform diameter: 10cm

Manual or Automated Modes

The platforms go up and down in steps of 1 cm, for a total vertical travel of 10 cm.

Different operation modes are possible using Ugo Basile Atlantis platform system: in the manual mode the vertical travel is controlled by simply depressing a key.

In the **automated mode** the platforms can be operated by external triggers (TTLs), controlled by any videotracking software.



Each platform can be kept submerged, and raised automatically when the animal swims above it. This protocol allows one to exclude from the test "navigation strategies" in which spatial memory is not involved.

plaftorm up →

↓ platform down





When used as stand-alone tool, without motor/controller, the Atlantis hydraulic platform 40101-002 can also conveniently replace standard fixed platforms.

Ordering Information

40100	Complete 1-Platform System, including
	standard components as listed below
40400	Complete 1-Platform System, including
	standard components as listed below

		40100	40400
40100-001	4-Channel Controller	1	1
40101-002	Platform	1	4
40101-003	Motor	1	4
40101-320	Connection Cable	1	4
40101-321	100ml Syringe	1	4
40101-322	Stretch of Tube (3m)	1	4
40100-302	Instruction Manual	1	1
E-WP 008	Mains Cable	1	1

Available Accessories

40101 Additional platform and motor assembly

Ask for information about our Water Mazes and ANYmaze videotracking software

Physical		40100	<u>40400</u>
Weight	Kg	11	30
Shipping Weight	Kg	17	39
Packing	cm	80x60x44	(x2)

- R.I.W. Spooner et al.: "The Atlantis Platform: A New Design and Further Developments of Buresova's On-demand Platform for the Water Maze" Learn. Mem. 1: 203-211, 1994
- G. Riedel et al.: "Reversible Neural Inactivation Reveals Hippocampal Participation in Several Memory processes" Nature Neurosc. 2 (10): 898-905, 1999
- I.Q. Wihshaw et al.: "The Behavior of the Laboratory Rat: A Handbook with Tests" Oxford Univ. Press, USA: 1, 2004



http://ub.anymaze.com/

ANY-mazeAdvanced Videotracking

Cat. No. 60000

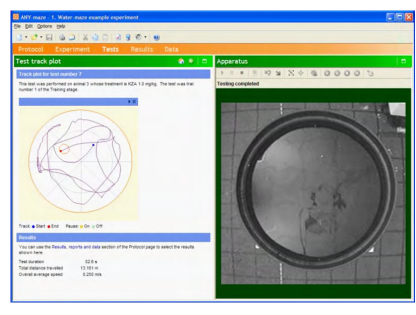
General

ANY-maze is a flexible video tracking system designed to automate testing in behavioural experiments.

Packed with advanced features ANY-maze is one of the most comprehensive video tracking systems available today

Flexibility

With a single ANY-maze system you can easily automate a range of apparatus, for example, a plus maze, a water maze and a set of 6 locomotor activity boxes.



User-friendly interface and flexibility

Compatible with most cameras and digitizers



Take a tour and see for yourself

The quickest way to learn more about ANY-maze is to take a brief introductory tour...



Download ANY-maze and try it out

Why not try ANY-maze for yourself - you can download the complete system for free!
We've even included some experiment videos so you can see the tracking in action.



Video tracking your animals in a wide range of behavioural apparatus:

- Morris Water-Mazes
- Elevated Plus Mazes
- O-T- Y-Mazes
- Radial Mazes
- Open Fields

- Home Cages
- Metabolic Cages
- Place Preference Boxes
- Porsolt Forced Swim Tests
- Tail Suspension Tests

Equipment

ANY-maze's flexible design makes it easy to set up experiments in a wide range of different apparatus: plus maze, water-maze, T-maze, activity boxes, forced swim test, open-field cages, Fear Conditioning, etc.

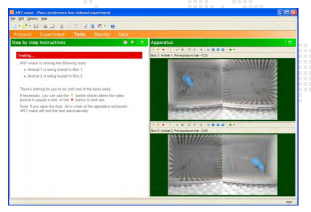
Our extensive range of high-quality mazes & test apparatus have been designed in cooperation with experienced behavioural scientists and are optimized for video tracking, include

What's more, all our mazes and test apparatus can be automated using the standard version of ANY-maze; so you only need a single piece of software to automate any of these tests; additionally, some devices, such as our Fear Conditioning system are available with low-cost versions of ANY-maze specific to the device.

Simultaneous Testing

Using ANY-maze you can perform tests in **up to sixteen pieces of apparatus simultaneously**. This provides a great way to increase throughput and also makes it easier to control for environmental variables.

And ANY-maze's versatile camera management means you can use one camera, or many, to view the apparatus. For example, in these place preference boxes four cameras are being used, one on either side of each box.



Cameras & Computers

With such flexibility, how do you determine the computer, cameras etc., that you'll need?

The answer's provided by the ANY-maze equipment wizard which quizzes you about all the apparatus you want to automate and then creates a detailed report of the equipment required.

You can use ANY-maze with inexpensive USB web-cams, high quality 'machine-vision' USB cameras, DV camcorders or almost any analogue CCTV camera.

This breadth of support not only makes it easy to find a compatible device (indeed, you may already own one), but also means that the system can meet a range of differing requirements, such as low cost, notebook connectivity, simultaneous capture from multiple cameras, tracking in darkness, etc.



ANY-maze has been designed to work with modern computers running Windows Vista, Windows XP, Windows 7.

However, that doesn't mean you can't use it with older equipment or other versions of Windows check **computer compatibility** on our web site.

Ordering Information

60000 ANY-MAZE LICENSE, including technical support and updates for 1 year

60050 ANY-Maze, 1 year support extension (*)
60000-FC ANY-Maze, Freezing detection only,
for Fear Conditioning

47400-030 USB Camera, with 2.1 & 4.3 lenses, visible block filter, cables, and ceiling support

47400-010 Black and white high sensitivity videocamera including varifocal day & night lens & ceiling support

47400-011 Analogue-Digital Converter PCI RTV24, 4 channels, for connection of 47400-010 to desktop PC. Complete kit including cables

47400-012 Analogue-Digital Converter FireWire, 1 channel, for connection of 47400-010 to laptop PC. Complete kit including FireWire adaptor, cables & power supply

ANY-maze License

How ANY-maze licensing works

- You can download ANY-maze from this site for free and install it on any number of computers.
- You only need a license for copies which will be used for tracking - you can use other, free copies to set up experiments, analyse results, transfer data etc.
- To license a copy of ANY-maze, so you can use it for tracking, you supply us with its serial number and pay the purchase price. We then supply you with your license number which will permanently enable the tracking system and will permit updates to be installed for a period of 1 year.

What's included in the price

- The ANY-maze software itself.
- All updates to the system for a period of 1 year.*
- Technical support for a period of 1 year.*

* Extended Support

- When you purchase ANY-maze, we supply technical support and all upgrades for a period of 1 year.
- To get support and upgrades after this period you need to purchase an extended support contract.
- When you purchase an extended support contract we will supply you with a new ANY-maze license number, this will permit updates to be installed for a further period of one year.



Light/Dark Box (Light/Dark Conflict Test)

Cat. No. 47442/47443

General

The light/dark transition test was originally developed by Crawley and colleagues (Crawley and Goodwin, 1980) and subsequently validated by Costall et al (1989).

It is one of the most widely used tests to measure anxiety-like behavior in mice. The test is based on the innate aversion of rodents to brightly illuminated areas and on their spontaneous exploratory behavior in response to mild stressors, that is, novel environment and light.

Time spent in the lit compartment, and the related exploratory behavior, are reliable parameters for assessing anxiolytic effects that may be useful in identifying and/or screening of anxiolytic and anxiogenic agents.

Our Light/Dark cage allows to carry out the Light/Dark Conflict Test conveniently, recording the time spend in the bright camera and the related exploratory behavior via a videotracking system.



FOR STUDIES ON

- Anxiolytic Agents
- Anxiogenic Agents



- Designed to work with the all videotracking software
- A model with opaque external walls (white or grey) is available as optional
- External cage can be used as open field
- The grey floor gives high contrast with both light and dark animals
- The special painting gives a slightly rough walking surface, pleasant for the animals

Rationale and Outline of the Procedure

The Light/Dark test is a characteristic tool used in the assessment of anxiety: the apparatus consists of a simple chamber divided into a dark and a light compartment. Rodents prefer darker areas over light areas: however when presented in a novel environment, rodents have a tendency to explore.

These two conflicting emotions lead to observable anxiety-like symptoms.

Mice are allowed to move freely between the two chambers. The number of entries into the bright chamber, the duration of time spent there and the related exploratory behaviors, detected via a videotracking system, are reliable parameters for assessing anxiolytic effects that may be useful in identifying and/or screening of anxiolytic and anxiogenic agents.

Transitions have been reported to be an index of activity-exploration because of habituation over time, and the time spent in each compartment to be a reflection of aversion. Classic anxiolytics as well as the newer anxiolytic-like compounds can be detected using this paradigm. It has the advantages of being quick and easy to use, without requiring the prior training of animals.

The light chamber has no ceiling and the walls are transparent, allowing for the simultaneous detection of bright-space anxiety as well as open-space anxiety in the original version of the test.

Cage Description

The cage is available for Mice or Rats.



The Mouse Cage is made of a Start Box (dark chamber) I.D. 42x20x35(h)cm and a Test Box (light chamber) with the same dimensions.

The Rat Cage is similar, with I.D. 48x48x40(h)cm.

Walls fit solidly onto the drop pan which represents the bottom of the cage, but lift off easily for cleaning.

The special painting of the bottom pan gives a slightly rough walking surface, pleasant for the animals, and easy to clean.

Standard model has transparent walls on the light compartment, but an optional model with opaque white walls is also available. Light is not included.

The lid in the dark compartment can be removed, see picture. The external cage, can be conveniently used as an open field.

Optimized for Video-Tracking

The grey floor gives best contrast to both light and dark animals, which is the most critical factor for <u>all</u> videotracking softwares to work properly.

Ordering Information

47432 Light/Dark Box for Rats47433 Light/Dark Box for Mice

Physical	Mouse	Rat
Dimensions	44x44cm	50x10cm
Wall height	35cm	40cm
Dark Box I.D.	42x20x35(h)cm	48x48x40(h)cm
Light Box I.D.	42x20x35(h)cm	48x48x40(h)cm
Weight	10Kg	26Kg
Shipping Weight	14Kg	32Kg
Packing	55x55x27cm	105x105x20cm

Color

Transparent or (optional) opaque (white or grey) external cage.

Bibliography

Method Papers

- J. Crawley and F. K. Goodwin: "Preliminary Report of a Simple Animal Behavior Model for the Anxiolytic Effects of Benzodiazepines" <u>Pharmacology</u> Biochemistry and Behavior 13(2): 167-170, 1980
- B. Costall et alia: "The Effects of ACE Inhibitors Captopril and SQ29, 852 in Rodent Tests of Cognition"
 Pharmacology Biochemistry and Behavior 33(3): 573-579, 1989
- M. Bourin and M. Hascoët: "The Mouse Light/Dark Box Test" J Vis Exp. 463(1): 55-65, 2003
- K. Takao and T. Miyakawa: "Light/dark Transition Test for Mice" <u>JoVE</u> 1: e104-e104, 2006



Animal Mazes

for Video-Tracking

FOR STUDIES OF:

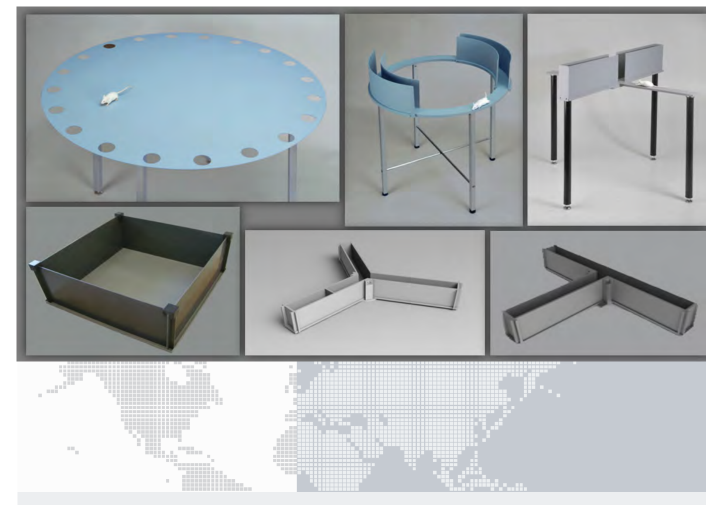
- Anxiety and Stress
- Memory and Learning
- Spatial Memory
- Activity and Exploration

General

The Animal Mazes manufactured by Ugo Basile are designed to give optimal results with any Video-Tracking software. This is achieved by:

- high-contrast colors: grey, white, black or the NEW Ugo Basile Light-Blue
- non-reflective surface: reflections are a common source of error in animal tracking. Let's avoid them!

All maze materials were selected to be sturdy and easy to clean, to construct reliable and durable mazes.



- High-contrast, non-reflective colors optimized for Video-Tracking
- Quality materials: <u>light</u>, easy to clean and to store
- Surface texture selected for best rodent's comfort (reasonable rough, "warm" surface)

Water Maze Pool

The Ugo Basile Water Mazes are water pools specifically manufactured for Morris Water Maze experiments and include:

- wheels & drain hose
- built-in connectors for Hydraulic Atlantis Platforms (not included)
- customizable colors and dimension on request



Pools are 60 cm high and 120, 150 or 180 cm diameter. Animal platform not included: please select between fixed, or Atlantis model (see 40100 datasheet) and order separately.

Barnes Maze

- Mouse version: 100 cm diameter, 5 cm hole diameter
- Rat version: 130 cm diameter, 10 cm hole diameter



Both versions are 60 cm high and are painted in non-reflective grey or light-blue (white, black or other custom colors are available on request). The animal shelter is included and is magnetically attached to the maze, for quick and easy experiments.



Zero - Maze

These mazes are manufactured from high-tech metal alloy and can be painted in different colors. Dimension (cm):

- Elevated Plus-Maze, Mouse: arm lenght 35, arm width 5, closed wall height 15, height from the floor 60
- Elevated Plus-Maze, Rat: arm lenght 50, arm width 10,

closed wall height 40, height from the floor 60

- Zero-Maze, Mouse: diameter 55, corridor width 5, wall height 15, height from the floor 60 cm

Y-maze, T-maze

These mazes have a metal base painted in non-reflective grey (more colors on request) and plastic arms that can be disassembled and closed with the included doors. Dimension (cm):

Y-maze, Mouse: arms length 35, width 5, wall height 10 Y-maze, Rat: arms length 50, width 10, wall height 20

T-maze, Mouse: stem lenght 35, arm lenght 30, width 5, wall height 10

T-maze, Rat: stem lenght 50, arm lenght 40, width 10, wall height 20





Open-Field

Open Fields are avaiable in non-reflective grey color, for mice (44 cm) or for rats (100 cm); both versions have detachable walls for ease of storage.

Mouse Radial Maze

The new Mouse Radial Maze is manufactured from hightech metal alloy and durable plastics to be as sturdy as possible.

Different colors are available, all nonreflective, and arms can be detached, for easy cleaning. Dimension (cm):

arms length 35, width 5, wall height 10

Ordering Information

40125	Water Maze,	120 cm,	for mice
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40155 Water Maze, 150 cm, for mice and rats

40185 Water Maze, 180 cm, for rats

40193 Barnes Maze, for mice

40192 Barnes Maze, for rats

40142 Elevated Plus-Maze, for rats

40143 Elevated Plus-Maze, for mice

40163 Elevated Zero-Maze, for mice

40173 Y-maze, for mice

40172 Y-maze, for rats

40133 T-maze, for mice

40132 T-maze, for rats

47432 Open-field, 44 cm, dark walls

47433 Open-field, 44 cm, transparent walls

47100 Open-field, 100 cm, dark walls

47150 Open-field, 100 cm, with 4 partitions



MULTI-MAZE SYSTEM

Cat. No. 41500

Spatial memory is the ability to create a mental geographical map of the surroundings and to navigate the environment accordingly (Ref). In humans, for example, spatial memory allows one to easily find the way to the right office in a large building.

While the definitions of working and reference memory may be subtle and can be debated among scholars, briefly, working memory is the ability to keep track of which offices we have already visited while looking for someone, while reference memory allows us to remember which of the many rooms is Mary's office.

In rodent studies, spatial memory can be tested by placing animals in mazes composed of 3 or more radially arranged walkways (arms) and observing either spontaneous exploratory behavior or reward-based navigation.

The new **MULTI-MAZE** Cat. No. **41500**, for mouse or rat, will help the researcher to conduct fully automated memory experiments such as:

- Assessing spatial memory
- Testing basic working memory
- Discriminating working from reference memory
- Evaluating impairments in the working memory

The electronic unit features USB interface, 8 independent TTL inputs and integration with videotracking software.

The proprietary sliding doors retract in the maze floor, ensuring unobstructed animal tracking, while guaranteeing smooth, silent, totally automated up/down movements.

All the animal mazes manufactured by Ugo Basile, feature high-contrast colors and non-reflective coatings, providing optimal results with any videotracking software.

Surface texture was selected for best rodent's comfort.

Our mazes are constructed of sturdy, easy to clean materials, making them the most reliable mazes on the market.



VERSATILE MULTI-MAZE FULLY CONFIGURABLE AS:

- Y-Maze
- T-Maze
- 8-Arm Radial Maze

Optimized for Video-Tracking

Ideal for Optogenetics tests

Easily customizable

FOR MOUSE OR RAT



- New proprietary modular system
- Doors slide underneath the floor
- Smooth and silent operation
- Easily cleanable

- Manual or PC-driven operation modes (via TTL or USB connection)
- Interchangeable walls for egocentric or allocentric spatial memory tests (low profile walls are optional)
- Different colors or textures available on request
- Different arm length available on request

System Description

The new **MULTI-MAZE 41500** is a modular system, enabling the user to set-up an electronically controlled maze, by combining one of the different arenas provided, and the required number of arms, in one of the following configurations:

- Mouse Y-Maze
- Mouse T-Maze
- Mouse 8-Arm Radial Maze

This feature is facilitated by the new door-controlling kinematics; the motor for each section is actually an integral part of the arm itself, positioned below the door area, while a control unit, positioned below the central arena, consolidates the motor control board, the interface with the external electronic unit, and the interface with the video-tracking software (ANY-maze, not included).

The corridor side walls, made of plastic material, are easily removable, for cleaning purposes. Moreover, it will be easy to switch from high profile to low profile wall (optional), according to the research needs.

Arm dimensions:

	-	Mouse	Rat
•	Length		60cm (**)
•	Width	5cm	10cm
•	Height	12cm	30cm

An automated door is provided on each arm, at the central arena end.

System Configurations

Y-Maze Configurations

41503 41513 Mouse Rat

- 1 41500-001 41500-011 Central Control Arena
- 3 **41500-002 41500-012** Arm with automated door
- 1 41153-010 41153-010 Electronic Unit (8 TTL outputs)



T-Maze Configurations

41504 41514 Mouse Rat

- 1 41500-001 41500-011 Central Control Arena
- 3 **41500-002 41500-012** Arm with automated door

- 1 **41153-010 41153-010** Electronic Unit (8 TTL outputs)
- 1 41500-003 41500-013 "Start" compartment



An automated door is provided on each arm, at the central arena end; the "start" compartment with automated door, attached to the end of the stem-arm, completes the T-Maze.

The 41504/41514 configurations also enable the Y-maze test to be carried out, without any extra accessories.

8-Arm Radial Maze (see front picture)

41508	41518
Mouse	Rat
1 41500-001	41500-011 Central Control Arena
8 41500-002	41500-012 Arm with automated door

1 41153-010 41153-010 Electronic Unit (8 TTL outputs)

The 41508/41518 configurations also enable the Y-maze test to be carried out without any extra accessories, and the T-maze with the addition of the Start compartment only.

Ordering Information

Components

Mouse Rat

41500-001 41500-011 Central Control Arena, incorporating motor drive & interface to external unit

41500-002 41500-012 Standard Arm, provided with automated door, and high profile walls*

41500-003 41500-013 "Start" Compartment for T-maze, with automated door & high profile walls*

41153-010 41153-010 Electronic Unit (8 TTL outputs)

Configurations

41503 41513 3-Arm configuration, for Y-maze test, high profile walls, automated doors, Y & T arenas

41504 41514 3-Arm configuration, and "Start" Compartment, for T-maze test, high profile walls, automated doors, Y & T arenas

41508 41518 8-Arm configuration, for Radial-Maze, high profile walls, automated doors; 8-arm, Y & T arenas

Custom accessories/configurations are available on request:

- low profile walls (*) for allocentric memory
- longer arms (**)
- custom made set-ups



Forced Swim Test with Water Wheel

Cat. No. 40803

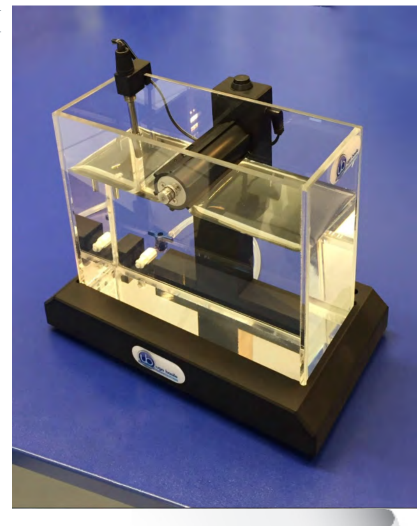
General

The NEW Forced Swim Test with Water Wheel automatically scores active escapes and eliminates the subjectivity of immobility measurements. Automatically scored wheel rotations directly correspond to active escape attempts.

In 1977, Porsolt introduced the Forced Swim Test (FST), a behavioral test used for screening antidepressants (see bibliography).

Rodents are placed in an acrylic cylinder filled with water, from which they cannot escape. The animal's natural response is to attempt escape, measured by active swimming. After several unsuccessful attempts, the rodent learns that it cannot escape and becomes immobile. Increased immobility time is associated with behavioral despair and other depression-like behaviors.

Although the Porsolt Forced Swim Test remains one of the most widely used behavioral test for screening antidepressants, significant criticisms of the Porsolt FST interpretation have been made, in particular, maintaining that the method lacks objectivity in evaluating immobility (due to experimenter's subjectivity) and does not successfully screen 'false positive' drugs.



FOR MICE

FOR STUDIES ON

- Depression
- Antidepressants
- Mood
- Behavioral Despair



- Compact and user friendly
- Automate up to 40 tests, simultaneously
- Eliminates subjectivity of immobility measurement
- Connects to ANY-maze for automated scoring and completed data analysis
- Continuous water temperature feedback

Rationale and Outline of the Procedure

"A depressed state can be induced in mice by forcing them to swim in a narrow cylinder from which they cannot escape. After a brief period of vigorous activity the mice adopt a characteristic immobile posture which is readily identifiable" (Porsolt et al.).

In other words, mice forced to swim in a restricted space rapidly cease moving and become lethargic. Porsolt et al. named this phenomenon 'behavioral despair', and demonstrated that antidepressants selectively reduced the immobility.

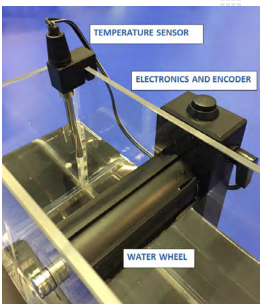
The modification suggested by S. Nomura et alia in their paper of 1982 involves a **small water wheel set in a water tank, to provide an objective measurement (number of rotations)** and overcome the bias intrinsic to Porsolt's method.

In the habituation phase, the rodent is left for 5 minutes to explore the tank, and will identify the wheel as a possible escape way. The wheel rotates freely. During the test proper: mice turn the wheel vigorously and when they give up attempts to escape from the water, the wheel stops revolving and the number of rotations are recorded.

"... this water wheel test is more appropriate as screening test for antidepressants than Porsolt's test with regard to both objectivity and specificity." (Nomura et al.)

Instrument Description

The apparatus consists of a transparent water tank dimensioned 20(w)x8(d)x18(h)cm. A water wheel is positioned in the center of the tank.



The water wheel has a diam. of 3.5cm and is 8cm wide; six 0.5cm paddles are evenly positioned on the wheel surface.

The tank should be filled with water at 25°C, with the wheel just resting on the water surface. A temperature sensor, which can be placed on either side of the tank, provides a feedback on the actual temperature.

The number of rotations (Clockwise and Counter Clockwise) are scored by a precision rotation encoder.

A drain is provided on the bottom of the back wall, to adjust water levels and empty the tank without moving the device. The tank can be easily disassembled and conveniently cleaned.

Data Recording and Analysis

The FST device connects to the PC via a USB cable provided as standard. Several 40803s can be connected to the same PC via a USB hub.

A Forced Swim specific mode of ANY-maze (60000-FST), also included in the full license, collects the information from the electronics (encoder & temperature sensor), automatically scores number of rotations and performs statistical analysis.

Ordering Information

40803

Forced Swim Test, complete. Including with rotation encoder & temperature sensor

60000-FST ANYmaze Module for FST

Specifications

Power Supply: USB (connection to PC)
Scoring: via rotation encoder

Data collection

& analysis: via ANYmaze FST module

Physical

Dimensions 24(w)x12(d)x21(h)cm

Weight 2.4Kg Shipping Weight 3.5Kg

Packing 29x26x29cm

Bibliography

Method Papers

- S. Nomura et alia: "A New Behavioral Test for AntiDepressant Drugs" <u>Eur. J. Pharmacol</u>. 83, 171-175, 1982
- R.D. Porsolt et alia: "Behavioral Despair in Mice: A Primary Screening Test for Antidepressants" Arch. Intl. Pharmacodyn. 229(2), 327-336, 1977
- R.G. Browne: "Effects of Antidepressants and Anticholinergics in a Mouse "Behavioral Despair" Test" Eur. J. Pharmacol. 58(3): 331–334, 1979



Isolated Organ Baths

Cat. No. 4000 / 4050 / 4400

General

The Isolated Organ Baths have been designed for accurate recording of isometric or isotonic tissue contraction/release.

Research involving effects of electrical stimuli or drugs on isolated organs, uterus, trachea, vessel strips, auricle, can be performed under optimum conditions.

Wash or test solution enters the chamber after passing through the temperature equilibrating coils and the syringe valve. The tissue in the chamber is washed by flushing the chamber through an overflow drain tube, to avoid exposing the tissue to the air

Water stirring is accomplished by a water jet delivered by a centrifugal pump.

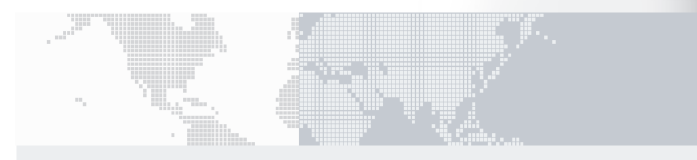
A 200W stainless steel heating element is mounted on the Perspex tank floor. A precise solid state "proportional" thermostat maintains the temperature within the excellent limits of ± 0.1 °C on all models.

Note: the Isometric and Isotonic Transducers featured in the picture are not included and can be ordered separately.



SAFETY EFFICIENCY

4000 One Muscle Chamber 4050 Two Muscle Chambers 4400 Four Muscle Chambers



- All components visible through the clear Pespex tank: great for teaching!
- Tissue washing without exposure to air
- Water-jet bath stirring provided by a noiseless vibration-free centrifugal pump
- Easy and quick mounting of tissue

Bath 4000

The 4000 water bath consists of a clear Perspex tank, 19x19x17cm which contains one tissue chamber, one temperature equilibrating coil, one adjustable support rod on which transducers can be fastened to the tank via the holder provided.

Bath 4050

This is similar to the one-chamber bath 4000 but the tank is dimensioned (34x19x17cm) to accomodate two muscle chambers and syringe valves, two coils, two adjustable support rods and holders for transducers.

Bath 4400

The bath 4400 lodges up to 4 preparations; they maintain the features of the 4050 but heating power and dimensions are upgraded accordingly, the tank being 47x29x22cm.

Tissue Chamber Configuration

The tissue chambers provided with porous frit, available in 5, 10, 20, 30 or 50 ml are standard. unless otherwise specified, we supply our tissue baths with 10ml muscle chambers.

An accurately positioned glass hook is provided in the chamber to which the thread loop can be easily attached, ensuring the organ being well centered in the chamber.

Tissue chambers are also available provided with an aeration side arm in 20, 30 or 50 ml volume. Tissue chambers without hook are available on request.

Control Box

The control section of the bath lodges the electronics; the temperature regulator, the temperature sensor &



the circulation motor are connected to by connectors enabling quick disconnection for servicing purposes.

The upper panel consolidates all commands and the temperature regulator, with keys to preset water temperature in the range 25-45°C, enabling an accurate temperature setting in 0.1°C steps.

Recording & Transducers

Ugo Basile offers a complete line of Transducers (Isometric 7003, 7004, 7005, 7010 or Isotonic 7006) and a versatile 4-channel digital recorder, DataCapsule-Evo. Ask for details!

Ordering Information

4000 Isolated Organ Bath, One Muscle Chamber, with circulation pump, heater, thermostat, temperature sensor, complete provided with following standard accessories:

4005 Temperature Equilibrating Coil 4100 Muscle Chamber, 10ml, provided

with porous frit and hook

14110 Lead-Screw Positioner for 10 & 13mm rods

4004 Supporting Rod (10mm diam.)

4000-302 Instruction Manual

E-WP 008 Mains Cord

4050 Isolated Organ Bath, 2 Muscle Chambers, as above but all standard accessories multiplied by two, i.e., 2x4005, 2x4100, etc.

4400 Isolated Organ Bath, 4 Muscle Chambers, as above but all standard accessories multiplied by four, i.e., 4x4005, 4x4100, etc.

Physical:

4000 Dimensions : 32x20x22cm

> Weight : 4Kg Shipping Weight: 10.5Kg Packing : 67x42x53cm

4050 Dimensions : 47x20x22cm

> Weiaht : 6.5Kg Shipping Weight: 11.5Kg Packing : 80x60x44cm

4400 Dimensions : 47x29x22cm

Weight : 9Kg Shipping Weight: 16.5Kg Packing : 680x60x44cm

Power Requirement:

115 or 230V, 50-60Hz 250VA max. for 4000/4050, 400VA max. for 4400

- N. Bektas et alia: "Effect of phenolic acids on functions of rat aorta, vas deferens and on metabolic changes in streptozotocin-induced diabetes" Indian J.Pharmacol. 44 (2): 184-188, 2012
- A. Rizzo et alia: "In vitro effects of L-arginine on spontaneous and Homocysteine-induced contractility of pregnant canine uteris" Theriogenology 76 (4): 715-720, 2011
- E. N. Gorbatova et alia: "In Vitro Effects of Pentifin on Some Neurotransmitter Systems in the Brain" Bull. Exper. Biology & Medicine 136 (2): 174-175, 2003
- G. Re et alia: "Identification of Functional α -Adrenoceptor Subtypes in the Bovine Female Genital Tract **During Different Phases of the Oestrous Cycle**" <u>Vet. es.</u> Communications 26 3): 479-494, 2002



Multiplexing Pulse Booster

Cat. No. 3165

General

The 3165 Multiplexing Pulse Booster is a useful complement to any stimulator, delivering up to 800mA of constant current to up to four in-vitro preparations (e.g., smooth muscles) at the same time.

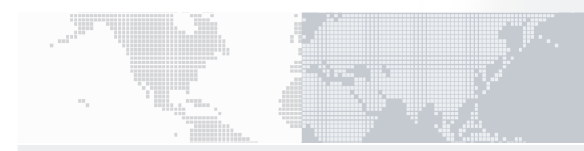
The Multiplexing Pulse Booster has been designed to obviate the inconveniences connected to the use of single-channel stimulators, that lack the independent output connections and the individual adjustment capability to deliver pulses of preset intensity to more than one preparation.

It is especially useful when "field electrodes" and other low impedance stimulation arrangements are used.

Bear in mind that the one-channel stimulator can be conveniently replaced by a data acquisition system, as our **17304 DataCapsule-Evo**!



Four in-vitro preparations can be driven by a single one-channel stimulator



- High Power constant current: up to 800 mA
- Independent Isolated Circuits to eliminate interference
- Unipolar or Bipolar Mode
- Adequate Voltage (45V) enabling stimulation by field electrodes of most in-vitro preparations
- Continuous Monitoring of the preset current flowing through each preparation

Instrument Description

The 3165 features:

- High Power, digitally adjustable constant current: up to 800 mA
- Adequate Voltage (45V) which enables stimulation by field electrodes of most in-vitro preparations described in the literature
- Unipolar or Bipolar Mode
- Independent Isolated Circuits to eliminate interference
- Continuous Monitoring of the preset current flowing through each preparation

The current level of each channel is set via its individual 3-digit thumb-wheel switch.

The current output is adjustable in each channel to equal or different levels in the range 0-799mA in 1mA steps.

These current levels are independent of the Stimulator output voltage.

The pulse mode, either unipolar or bipolar, can be selected on one or more channels.

Optional Timer

An optional **Timer (Cat. 3175)** can be supplied, housed in its individual mini-box, to enable the Pulse Booster to deliver pulse trains, when the Stimulator lacks this feature.

This timer is provided with both train and pause-between-trains duration adjustments. Both adjustment time-scales span the interval 0-999 seconds in 1 second steps.

A standard field electrode pair (Cat. 3160) can be supplied. Special electrodes can be designed and manufactured on request.

Please ask for details!

Connection to Digital Recorder

A one-channel stimulator can be conveniently replaced by a data acquisition system, as - for example - our **DataCapsule-Evo**!

Ordering Information

3165 MULTIPLEXING PULSE BOOSTER,

complete

3165-302 Instruction Manual E-PE 015 Connection Cable E-WP 008 Power Cord

Optional

3175 Timer for 3165

PHYSICAL

Power Requirement 115/230 V, 50/60 Hz, 30W

Dimensions 26(w)x30(d)x12(h

Weight 4.4Kg

Shipping Weight 6.5Kg approx. **Packing** 46x38x27cm

- D. Currò: "Voltage-gated calcium channels involved in the inhibitory motor responses and vasoactive intestinal polypeptide release in the rat gastric fundus" <u>Eur. J. Pharmacol</u>. 628: 207-213, 2010
- F. Guagnini et alia: "Tolerance to cannabinoid response on the myenteric plexus of guinea-pig ileum and human small intestinal strips" <u>Br. J.</u> Pharmacol. 148, 1165–1173, 2006
- F. Borrelli et alia: "Effect of Boswellia serrata on intestinal motility in rodents: inhibition of diarrhoea without constipation" <u>B. J. Pharmacol.</u> 148, 553–560, 2006
- M.G. Matera et alia: "Immune Sensitization of Equine Bronchus: Glutathione, IL-1β Expression and Tissue Responsiveness" Respir. Res. 6 (1): 104, 2005
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- S. Ruiu et alia: "Synthesis and Characterization of NESS 0327: a Novel Putative Antagonist of the CB1 Cannabinoid Receptor" J. Pharmacol Exper. Therap., 2003
- D. Licheri et alia: "Long-Term Voluntary Ethanol Consumption Induces Impairment of the Mechanical Performance in the Papillary Muscle of Sardinian Alcohol-Preferring Rats" <u>Alcohol and Alcoholism</u> 36 (1): 44-47, 2001



Superfusion System

Cat. No. 14900

General

Neurotransmitter release is the major step of neurotransmission. Abnormalities in neurotransmitter release have been proposed to be involved in many pathological conditions.

Therefore, understanding the physiological mechanisms of transmitter release and how the process can be modified by pathological states is essential to develop therapeutically useful pharmacological agents.

UGO BASILE 14900 Superfusion System has been especially designed to perform release studies from synaptosomes, although brain slices can be employed as well.

On the other hand, presynaptic nerve terminals are the sites where release specifically occurs; therefore superfusion of synaptosomes is best suited to explore presynaptic events.

Superfused synaptosomes are the preparation of choice to study release-regulating presynaptic receptors and to explore the intimate mechanisms of neurotransmitter release.



RAITERI'S METHOD

Synaptosomes Release Studies



- Specifically designed to perform release studies from synaptosomes
- Brain slices can be employed as well
- More than 300 full papers using superfused synaptosomes have been published

Introduction

UGO BASILE **14900 Superfusion System is a semi-auto-mated version of that originally developed in Raiteri's laboratory**, where about 300 papers have been published exploiting the technique.

We have developed this Superfusion System in order to make commercially available an instrument in which the original design of the superfusion chambers has remained intact.

The 14900 Superfusion System consists of 12 parallel open superfusion chambers with 12 upper reservoirs, all thermoregulated by a water-jacket. Prewarmed oxygenated media of the desired composition can be concomitantly delivered from the reservoirs to the superfusion chambers.

Synaptosomes are accommodated as very thin layers on microporous filters placed on glass filter supports.



Superfusion is provided by a multi-channel peristaltic pump and superfusate samples are directly collected into scintillation vials.

Ordering Information

14900	SUPERFUSION SYSTEM (Raiteri's method), standard package, including:-
14900-001	Electronic Unit
14900-002	Superfusion Bath Complete Assem-
	bly, including upper & lower cham-
	bers, valves, set of tubes, etc.
14900-004	Suction Pump
14900-302	Instruction Manual
14900-328	Set of Phials
14900-338	Set of Filters
14900-325	Phial Rack
14900-302	Drain Pan
E-WP008	Mains Cord

Optional:

14900-024

14900-003-MA12 Water Circulator/Heater (12 litres)
 14900-003-MA12 Water Circulator/Heater (26 litres)
 14900-015 Masterflex Peristaltic Pump, 12 channels, expandable

Masterflex Peristaltic Pump, 24 channels

Physical

Weight 34Kg (complete assembly)

Shipping Weight 48Kg

Dimensions 14900-001: 38(w)x30(d)x13(h)cm

14900-002: 46(w)x28(d)x60(h)cm

Packing 1 box 80x60x44cm

1 box 62x65x84

Power

Requirement 115 or 230V, 50/60Hz, 100W max.

Bibliography

Method Paper:

 M. Raiteri, F. Angelini, G. Levi: "A simple apparatus for studying the release of neurotransmitters from synaptosomes" Eur. J. Pharmacol. 25: 411-414, 1974

Papers quoting 14900:

- A. Pittaluga et alia: "Effects of the neoclerodane Hardwickiic acid on the presynaptic opioid receptors which modulate noradrenaline and dopamine release in mouse central nervous system" Neurochemistry Intl. 62 (4): 354-359, 2013
- S. Zucchini et alia: "Increased excitability in tat-transgenic mice: Role of tat in HIV-related neurological disorders" Neurobiology of Disease: available onlyne 2013
- F. Giribaldi et alia: "Group I metabotropic glutamate autoreceptors induce abnormal glutamate exocytosis in a mouse model of amyotrophic lateral sclerosis" Neuropharmacology 66: 253-263, 2013
- J. Marrocco et alia: "Anxiety-Like Behavior of Prenatally Stressed Rats Is Associated with a Selective Reduction of Glutamate Release in the Ventral Hippocampus" J. neuroscience 32 (48): 17143-17154, 2012
- C. Romei et alia: "The GABAB receptor antagonists CGP35348 and CGP52432 inhibit glycine exocytosis: Study with GABAB1- and GABAB2-deficient mice" Pharmacological Res. 61: 547-552, 2010
- M. Grilli et alia: "Specific Inhibitory Effect of Amyloid- β on Presynaptic Muscarinic Receptor Subtypes Modulating Neurotransmitter Release in the Rat Nucleus Accumbens" Neuroscience 167: 482-489, 2010
- G. Bonanno et alia: "Release of [3H]D-aspartate induced by K+-stimulation is increased in the cervical spinal cord of the wobbler mouse: a model of motor neuron disease" Neurochemistry Intl. 55: 302-306, 2009
- M. Grilli et alia: "Release-enhancing pre-synaptic muscarinic and nicotinic receptors co-exist and interact on dopaminergic nerve endings of rat nucleus accumbens" J. Neurochemistry 105 (6): 2205-2213, 2008

In addition, more than 300 full papers using superfused synaptosomes have been published



Isometric Transducers

Cat. No. 7003 / 7004 / 7005 & 7010

General

The three models 7003-7004-7005 cover the range from 0 to 50 g (see table on the facing page). The high sensitivity 7010 is designed for the mg range.

The force exerted on a hollow carbon fibre beam is converted into proportional electric signal via strain-gauges, conveniently wired in Wheatstone bridge circuit.

Model Selection

Ugo Basile transducers are of robust construction and can withstand forces of up to 5-10 times the rated value.

It is possible to use 7003 which is generally used for trachea rings or artery strips, where forces of 5-10 grams are involved, by operating at minimum amplifier sensitivity; however, the cantilever will deflect with a load of the mentioned magnitude

Generally speaking, it is advisable to use a stiff transducer, operating at high amplifier sensitivity, and use the most sensitive transducer only when



Also available from Ugo Basile:

- Tissue Baths, 1, 2, 4-chambers
- Digital Recorder DataCapsule-Evo
- Electrodes & Stimulators



- Ugo Basile transducers have been designed for precise measurement of force in muscular preparations under isometric conditions
- An Isometric Transducer measures changes in force at constant length whereas an Isotonic Transducer is basically a displacement meter under constant load

Isometric Transducer Specifications

Model	7010	7003	7004	7005
Electrical				
Excitation Voltage (max.)	6V	6V	6V	6V
Excitation Voltage (typical)	3V	3V	3V	3V
Sensitivity (μV per g per V)	110	70	25	10
Non linearity & Hysteresis	+/-3%	+/-3%	+/-3%	+/-3%
Mechanical				
Force Range	0-800 mg	0-2g	0-10g	0-50g
Overload Rating	5g	20g	50g	200g
Moment of Inertia	7gcm ²	7gcm²	7gcm²	7gcm²
Lever Arm Displacement	0.5 mm/g	0.3 mm/g	0.1 mm/g	0.06 mm/g
Physical				
Weight	270g	270g	270g	270g
Shipping Weight	900g	900g	900g	900g
Packing	29x26x	29cm		

Compatibility

Before ordering, check the connection compatibility of your amplifier/recording system.

The Isometric & Isotonic Transducers are normally supplied with a connector designed for Ugo Basile Data-Capsule-Evo Recorder (see datasheet).

If the customer wishes to make use of other recording apparatus, the transducers can be supplied with appropriate connectors on request: we will be glad to provide transducer with different connectors, if available, or to provide wiring information and instruction.

Ordering Information

/003	Isometric Force Transducer , type DY1
7004	Isometric Force Transducer , type DY2
7005	Isometric Force Transducer , type DY3
7010	High-Sensitivity Transducer , type DY0

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Isometric Transducers 7003, 7004, 7005

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- A. Rizzo et alia: "Effects of rosiglitazone, a PPAR-c agonist, on the contractility of bovine uterus in vitro" J. vet. Pharmacol. Therap. 32, 548–551, 2009
- L. Natale et alia: "Interleukins 1 Beta and 6 Induce Functional Alteration of Rat Colonic Motility: An In Vitro Study" Eur. J. Clin. Investigation 33 (8): 704-712, 2003
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- M.K. Sim et alia: "Presence of an Endothelial Esterase in the Rat Aorta: Effects on the Actions of Ester and Non-Ester Muscarinic Antagonists" <u>Endothelium 1</u>: 109-114, 1003

High-Sensitivity Transducer 7010

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- G. Froldi et alia et alia: "Activity ofsapfrom Croton lechleri on ratvascularand gastric smoothmuscles" Phytomedicine 16: 768-775, 2009



Isotonic Transducer

Cat. No. 7006

General

The 7006 Isotonic Transducer basically consists of a carbonfibre lever arm which pivots on the shaft of a Hall-effect rotary motion transducer of original design.

The arm is balanced by an adjustable counterweight of tungsten alloy.

It is possible to carry out experiments on extremely small muscle fibres, which can be held under a tension of as little as 100-200 mg so that minimal force and consequent displacement alterations can be recorded.

The lever arm balancing is provided by a tungsten alloy counterweight which can be shifted by turning its knurled section.

This load is monitored by the counterweight rim moving along a scale calibrated in grams.



Also available from Ugo Basile:

- Tissue Baths, 1, 2, 4-chambers
- Digital Recorder DataCapsule-Evo
- Electrodes & Stimulators



- Ugo Basile Isotonic Transducer is specially designed for investigating isotonic contractions in isolated organs, particularly smooth muscle, amphibian hearts, etc.
- An Isotonic Transducer is basically a displacement meter under constant load, whereas an Isometric transducer measures changes in force at constant length

Isotonic Transducer Specifications

Voltage Output 300µV per mm displacement

of lever arm tip

Linearity \pm 2% to \pm 15 ° rotation

Excitation Voltage $6 \div 15V$

Excitation Current 20mA (constant in the range

 $6 \div 15V$)

Operating Range \pm 15° about the centre

Lever Arm Length 10cm
Lever Arm Travel 6cm

Breakaway Torque less than 0.1g x cm

Moment of Inertia 35 g x cm²

Overall Dimensions 16.5x5.5x11cm (excl. remova-

ble handle)

Weight 0.35Kg

Shipping Weight 1.60Kg

Packing 29x26x29cm

Compatibility

Before ordering, check the connection compatibility of your amplifier/recording system.

The Isometric & Isotonic Transducers are normally supplied with a connector designed for Ugo Basile Data-Capsule-Evo Recorder (see datasheet).

If the customer wishes to make use of other recording apparatus, the transducers can be supplied with appropriate connectors on request: we will be glad to provide transducer with different connectors, if available, or to provide wiring information and instruction.

Ordering Information

7006 Isotonic Transducer

- O. E. Kiroglu alia: "EThe effects of thiol modulators on nitrergic nerve- and S-nitrosothiols-induced relaxation in duodenum" J. of Basic and Clinical Physiol. & Pharmacol. 0 (0): 1-8, 2013
- M. Bucci et alia: "Cross-talk between toll-like receptor 4 (TLR4) and proteinase-activated receptor 2 (PAR2) is involved in vascular function" <u>Br. J. Pharmacol.</u> 168 (2): 411-420, 2013
- C. Jelen et alia: "Bone scaffolds with homogeneous and discrete gradient mechanical properties" <u>Materials</u> <u>Science & Engineering: C</u> 33 (1): 28-36, 2013
- M. Volta et alia: "Pharmacological profile and antiparkinsonian properties of the novel nociceptin/orphanin FQ receptor antagonist 1-[1-cyclooctylmethyl-5-(1hydroxy-1-methyl-ethyl)-1,2,3,6-tetrahydropyridin-4yl]-3-ethyl-1,3-dihydro-benzoimidazol-2-one (GF-4)" Peptides 31:1194–1204, 2010
- P.U. Ertug: "Protective effect of quercetin, a polyphenolic compound, on mouse corpus cavernosum" <u>Fundamental & Clinical Pharmacology</u> 24: 223–232, 2010
- O. Desire et alia: "Antispasmodic and antioxidant activities of fractions and bioactive constituent davidigenin isolated from Mascarenhasia arborescens" J. Ethnopharmacology. J. Pharmacol. Accepted: May 2010, 2004
- D. Currò et alia: "EVoltage-gated calcium channels involved in the inhibitory motor responses and asoactive intestinal polypeptide release in the rat gastric fundus" Eur. J. Pharmacol. 628: 207-213, 2010
- C. Belloli et alia: "Adrenergic Regulation of Vascular Smooth Muscle Tone in Calf Digital Artery" J. Vet. Pharmacol. Therap. 27:4: 247-254, 2004
- F. Carpi et alia: "Electromechanical Characterisation of Dielectric Elastomer Planar Actuators: Comparative Evaluation of Different Electrode materials and Different Counterloads" Sensors and Actuators. 107: 85-95, 2003
- P. Tucci et alia: "Cyclo-Oxygenase- and Capsaicin-Sensitive Afferent Fibres Affect Beta-Adrenoceptor-Evoked Response in the Rat Urinary Bladder" Pharmacology 64: 57-62, 2002
- P.C. Moser et alia: "SL65.0155, A Novel 5-Hydroxyt-ryptamine4 Receptor Partial Agonist with Potent Cognition-Enhancing Properties" J. Pharmacol. Exper. Therap. 302:2: 731-741, 2002
- P. Tucci et alia: "Effects of Natural Tachykinins on Ovine Lower Urinary Tract Smooth Muscle" J. Autonomic Pharmacol. 21:2: 79-84, 2001
- C.M.Q. Jesus-Morais et alia: "Yangambin, a Lignan Obtained from Ocotea duckei, Differentiates Putative PAF Receptor Subtypes in the Gastrointestinal Tract of Rats" Planta Med. 66:4: 211-216, 2000



DataCapsule-*Evo*Digital Recorder

Cat. No. 17308

NEW

General

The new DataCapsule-*Evo 17308*, powered by iWorx, is a new general purpose, 8-channel data acquisition system that provides high resolution and sensitivity over conventional recorders.

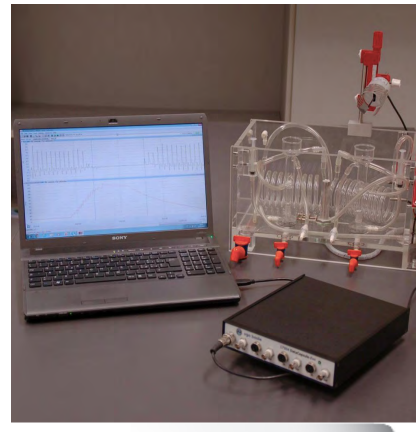
It is an advanced and feature-rich physiological data acquisition system; it comes standard with eight general purpose input channels, a low voltage and high voltage stimulator, eight digital inputs and outputs, a built-in barometric pressure sensor, and four iWire™ inputs.

The 17308 exhibits the high resolution, low noise, and flexibility required for a variety of research applications.

Set-up is plug-and play easy, with connection to PC or MAC computers via USB interface; incorporating innovative iWire serial interface technology and advanced LabScribe data acquisition and analysis software, the 17308 Recorder accommodates a wide range of sensors, transducers, and other devices.

The 17308 feature a high resolution, 16-bit ADC, with exceptionally low system noise \sim 1mV.

LabScribe3TM software is provided with the instrument, or can be downloaded from our web site.



LabScribe3TM
Software on-board

100KHz Sampling Speed **4+4 CHANNEL DATA ACQUISITION SYSTEM**

with iWire Interface (4 additional channels)



- USB connection to PC and MAC
- Connectors for most transducers
- DIN & BNC inputs and BNC outputs
- Input trigger to start recording
- High resolution and sensitivity
- Dual Programmable stimulator iWire interface

Connections and Specifications

Four Channels are equipped with a BNC connector for single-ended transducers. Four channels are equipped with a transducer amplifier, to allow connection to virtually any physiological transducer via a DIN8 connector.



The Maximum sampling speed is 100k samples per second aggregate.

iWire Connectors accept up to four serial iWire interfaces including the iWire-B3G, iWire-BIO4, iWire-BIO8, and iWire-ECG12. The iWire-B3G interface can record up to four channels of data. Three of the channels are isolated biopotential amplifiers capable of recording ECGs, EMGs, EOGs, EGGs, and EEGs, while the fourth is a dedicated GSR amplifier (used with the C-ISO-GSR sensor). The iWire-BIO4 and iWire-BIO8 include four or eight biopotential amplifiers respectively.

EM1 and EM2 accept the Event Marker (EM-220).



Each channel of the 17308 is equipped with dual, low voltage, independently programmable 16-bit +/- 15V stimulators.

Parameters for the stimulators, such as pulse width, frequency & amplitude, may be changed on the fly, using controls located in the LabScribe software toolbar.

Standard protocols include Pulse, Train, Step, Triangle, Ramp, and Custom. Connected via BNC connectors.

Software and Data Management

The DataCapsule-*Evo* setup is plug-and-play easy with connection to PC or MAC computers via USB interface.

Recorded data are managed by the versatile **LabScribe3 Software**, featuring optimized scaling of displayed data: time base or y-axis scaling can also be zoomed in or out with a single click of the mouse.

Keyboard input from the user may be time locked to the data; annotations may be positioned in the data, just as you would write on chart paper!

Twenty-four off-line calculations are also supported, including Max-Min, Slope at a Point, and Mean.

Any view of the data can be exported to the disk as a text file or graphic.

This capability is ideal for post calculation in programs like ExcelTM or MatLabTM; data from any window in the program can always be printed.

DataCapsule-Evo Specifications

BNC Inputs (A1-A4)

Number of Inputs 4

 $\begin{array}{ll} \text{Input Range} & \pm 10 \, \text{VDC} \\ \text{Resolution} & 16 \, \text{bit} \\ \text{Connectors} & \text{BNC Cable} \end{array}$

DIN8 Transducer Inputs (A5-A8)

Number of Inputs 4

Input Range ±10 VDC Resolution 16 bit Isolation No

Excitation ±5 VDC, 100 mA

Connectors DIN8

Gain Programmable with input resistor

High Voltage Stimulator Output

Connectors HV Safety
Output Range 0-1mA
Compliance 100V
Max ON time 10ms

Low Voltage Stimulator Outputs (S1-and S2)

Resolution 16bit Connectors BNC

Output Range ±15 VDC at 35 mA

Modes Pulse, Train, Constant, Step, Ramp, Trian-

gle, Custom

Digital Inputs and Outputs

Input 8 independent lines, TTL input, 1 Mega
Ohm input impedance, 5V maximum
Output 8 independent lines, TTL output level, 24
mA maximum load per line

A/D Converter

Sampling Speed 100KHz aggregate Interface USB 1.1, 2.0, full speed

Physical

Power 12VDC, 1.5A

Dimensions 23cm(W) x 15cm(D) x 6.5cm(H)

Shipping Dimensions 45 (D) x 34 x 26 (h) cm

Weight 2.0 Kg Shipping Weight 4.0 Kg

Software iWorx LabScribe3[™]

Warranty The 17308 hardware is protected with a

24-month warranty

Ordering Information

17308 DataCapsule-Evo Digital Recorder, standard package, including LabScribe3TM Sof-

tware

Transducers

The DataCapsule can be connected to a variety of transducers.

Among the ones offered by Ugo Basile:

7003-G Isometric Force Transducer, type DY1
 7004-G Isometric Force Transducer, type DY2
 7005-G Isometric Force Transducer, type DY3
 7010-G High Sensitivity Transducer, type DY0

7006-G Isotonic Transducer17844-G Pressure Transducer



ECT Unit

Cat. No. 57800

General

The ECT apparatus is specially designed for neurochemical and neuropharmacological research.

A constant current output is used, which ensures reproducible results and accurate determination of the EC threshold while also pinpointing any variations in the threshold, brought about by drugs having a specific action on the cortex and subcortical regions.

The shock parameters have been selected after consulting the most recent literature, to supply the most suitable range when operating with mice and rats.

Consistent reproducible current levels are produced by feedback circuitry that adjust for variance in impedance of the contact from animal to animal.

The Electroconvulsive Device is supplied with auricular (ear lobe) electrodes.



DESIGNED FOR
INDUCING
CONVULSIONS IN
RESEARCH ANIMALS

FOR NEUROCHEMICAL
&
NEUROPHARMACOLOGICAL
RESEARCH



Particularly useful for:-

- General screening of potentially neurotropic substances
- Evaluating the depressant or stimulating action of drugs on the CNS
- Endocrinological investigations on the relationship between the nervous system and the hypophysis

General

Consistent reproducible current levels are produced by feedback circuitry that adjust for variance in impedance of the contact from animal to animal.

The impedance of the animal can be previously measured and displayed, and a warning signal flashes if the impedance is too great to deliver the desired current level.

The special output circuit enables any type of electrode to be used.

The **auricular electrodes 57800-002**, supplied with the standard package, allow a single operator to deliver shock to a number of animals in a short time.



The above picture features **Corneal Electrodes Cat. 57800-003**, which can be provided as **optional**.

Different types of electrodes can be manufactured on request.

Specifications



Rectangular Positive

Pulse: by H.V. transformer

Constant Current: controlled by a feedback network

Pulse Rise&Fall Time: 20µs

Pulse Width (ms) : 0.1 to 0.9 in 0.1ms steps \pm 1% Frequency (pulses/s) : 1-299 in 1 pulse/s steps \pm 1% Shock Duration : 0.1 to 9.9 in 0.1s steps \pm 1%

Pulse Voltage: 2.5KV max.

Current Range : 0-99mA in 1mA steps $\pm 2\%$

Output Resistance : min 00hm - max. 25KOhm (at max.

current)

KOhm Display: 0-199 KOhm - 1KOhm resolution Power Requirements: 115/230V - 50/60Hz - 70VA

WARNING: due to HIGH VOLTAGE involved, the operator should always wear rubber gloves when han-

dling the electrodes.

Bipolar Inverter 57800-010

An optional Biphasic Unit may be placed between the animal and the Electroconvulsive Device to invert every second pulse. Maximum frequency in this case becomes 100 Hz.

ECT Monitor 57800-015

When connection to an oscilloscope or data acquisition system, this useful accessory is required to guarantee a simple and safe way to monitor the ECT output.

The risk of damage to the ECT Unit due to accidental wrong connections is avoided when using the ECT Monitor.



Ordering Information

57800 ECT Unit, standard package including:

57800-001 Pulse Generator

57800-002 Set of Auricular Electrodes

57800-302 Instruction Manual (on USB pen drive)

E-WP 008 Mains Cord

Accessories and Spares

57800-003 Set of Corneal Electrodes

57800-320 Set of 4 Felt Pads for Auricular Electrodes

57800-010 Bipolar Inverter **57800-015** ECT Monitor

Physical

Instrument Size 27(W)x37(D)x13(H)cm

Weight 3.4Kg Packing 45x34x26cm

Shipping Weight 5Kg

- M. Svensson et alia: "Effect of Electroconvulsive Seizures on Cognitive Flexibility" <u>Hippocampus</u> 26(7): 899-910, 2016
- J. Coppens et alia: "Anticonvulsant Effect of a ghrelln Receptor Agonist in 6Hz Corneally Kindled Mice" <u>Epi-lepsia</u> 57(9): e195-e199, 2016
- F. Tomaciello et alia: "Resveratrol Lacks Protective Activity Against Acute Seizures in Mouse Models" Neuroscience Letters 632: 199-203, 2016 (6Hz model)
- R.J. Schloesser et alia: "Antidepressant-like Effects of Electroconvulsive Seizures Require Adult Neurogenesis in a Neuroendocrine Model of Depression" <u>Brain Stimulation</u> 8(5): 862–867, 2015
- A. Kretschmann et alia: "Different MicroRNA Profiles in Chronic Epilepsy Versus Acute Seizure Mouse Models"
 J. Molecular Neurosc. 55(2): 466-479, 2015
- L. Walrave et alia: "Validation of the 6Hz Refractory Seizure Mouse Model for Intracerebroventricularly Administered Compounds" <u>Epilepsy Res.</u> 115: 67-72, 2015 (6Hz model)



Lesion Making Device

Cat. No. 53500

General

This compact, **solid state DC Lesion Maker** has been designed for the production of localized lesions in small animals, when direct current (DC) is preferred to RF.

If features a regulated power supply combined with a constant DC current generator which operates on either continuous or timed mode.

The Lesion Making Device provides constant DC current in mA from 10 μ A to 99 mA. The pulse duration may be timed by the instrument between 1 and 99 seconds, or manually controlled.

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

Particular emphasis has been placed in the design of a good circuit output/ground insulation; this feature also minimizes spurious current field lines across the tissue, outside the pattern preset by the operator.



New Model!

A precision instrument, which provides constant DC current in mA



- Violation warning circuit
- Current Range: from 10 μA to 99 mA
- 3 modes of Operation

- Digital setting of constant current and time duration
- Pulse Duration: timed between 1 and 99 seconds

Controls



The instrument controls are all placed on the top panel; the parameter are set by two thumb-wheel switches:-

- Current output adjustment, in the range 10μA to 99mA
- Pulse duration from 0.1 to 99 seconds.

The mode of operation can be selected via a 3-position switch:-

- Continuous: the current flows through the preparation in a continuous mode
- Stand-By: the instrument is ready to operate but the output stage is not energized
- Pre-set Duration: the current flow is timed according to the setting

Three binding posts are located at the upper right of the Lesion Maker: either the red (+) and the black (-) can be connected to the lesion making electrode.

The other binding post is usually connected to a pad electrode with electrolyte on the preparation. Either red (+) or black (-) may be grounded via the green binding post.

Led Indicators

Three LED indicators are embodied on the top panel:-

- **POWER** (green) which lights when the unit is ON
- MONIT. (red) which monitors the presence of lesion current
- **VIOL.** (yellow) which indicates when the current does not correspond to the setting

Electrodes

Usual needle electrodes, prepared by the researcher according to his/her experimental needs can be used in conjunction with the 53500 Lesion Making Device.

We have the capability and will to manufacture electrodes based on the customer's request.

Ordering Information

53500 Lesion Making Device

standard package, including:-

53500-310 Set of 3 output plugs53500-302 Instruction ManualE-WP 008 Mains Cord

Technical Specifications

Current Range from 10 µA to 99 mA

Pulse Duration timed between 1&99 seconds

or manually controlled

Compliance Voltage 200 V DC

Max. Electrode R $20M\Omega(10\mu\text{A})$ down to $2K\Omega$

(100 mA)

Mains Supply 115 or 230V / 50-60 Hz

Power Consumption 20 W max.

Physical

Dimensions 25x15x11 cm
Weight 1.5Kg
Shipping Weight 2.8Kg approx.
Packing 45x34x26cm

- S.M. Fortin et alia: "UNIT 7.25 Sampling Phasic Dopamine Signaling with Fast-Scan Cyclic Voltammetry in Awake, Behaving Rats" <u>Current Protocols in Neuroscience</u>, Jan. 2015
- V. Campese et alia: "Modulation of Instrumental Responding by a Conditioned Threat Stimulus Requires Lateral and Central Amygdala" <u>Froentiers in Behav. Neurosc.</u> 9(293), 2015
- S.M. Fortin et alia: "Sampling Phasic Dopamine Signaling with Fast-Scan Cyclic Voltammetry in Awake, Behaving Rats" <u>Current Protocols in Neuroscience</u>, UNIT 7.25, published online 5 Jan 2015
- V.D. Campese et alia: "Lesions of Lateral or Central Amygdala Abolish Aversive Pavlovian-to-instrUmental Transfer in Rats" Front Behav Neurosci. 8: 161, 2014
- M.G. McCue et alia: "Medial Amygdala Lesions Selectively Block Aversive Pavlovian–Instrumental Transfer in Rats" Front Behav Neurosci. 8: 329, 2014
- Stroobants et alia: "Increased Gait Variability in Mice With Small Cerebellar Cortex Lesions and Normal Rotarod Performance" <u>Behav. Brain Res.</u> 241: 32-37, 2013
- L.B. Cruz et alia: "Effect of the Bone Marrow Cell Transplantation on Elevated Plus-Maze Performance in Hippocampal-Injured Mice" Behav. Brain Res. 248: 32-40, 2013
- M.E. Wang: "Long-Term Stabilization of Place Cell Remapping Produced by a Fearful Experience" J. Neurosci. 32(45): 15802-15814, 2013



Stereotaxic Instruments by Stoelting

Cat. No. 51600

General

The Lab Standard™ Stereotaxic Instrument, manufactured by Stoelting, is ideal for researchers in need of a versatile, reliable instrument for stereotaxic procedures with small animals.

Precision alignment when using the Lab Standard $^{\text{TM}}$ ensures accurate placement of electrodes, micropipettes, and other devices.

The time-proven 'U'-Frame design concept, sturdy construction, and adaptability to most model species make this the best choice for a stereotaxic instrument.



SLEEK, COMPACT DESIGN

ACCESSORIES AVAILABLE FOR USE
WITH A WIDE VARIETY OF SMALL
ANIMALS



Classic and Proven U-Frame Design

- Large, easy to read vernier scales. Scales are laser engraved accurate to 100 microns
- Triple lead screws for fast positioning 80 mm of vertical, lateral and anterior-posterior travel
- Absolute lock at 90 degrees (vertical) Brass bushings in manipulator arm permit electrical grounding

Stoelting's Lab Standard™ offers several advantages over competing instruments:

Easily Read Scales

All scales are oriented to be read easily from the open end of the 'U'. This is the position from which most scientists prefer to work. The numerals on the scales are larger, and therefore more easily read. The scale lines are laser engraved, to allow finest possible permanent marking of scales on all 3 axes. Precise alignment with facing vernier scales gives accurate resolution to 0.1mm.

Smooth Movements

The Lab Standard's™ exclusive, triple lead screws allow the fastest positioning possible, consistent with lining up the scales easily at a given coordinate.

Versatily of Positioning

The manipulator arm controls medio-lateral and vertical positioning via lead screws, and antero-posterior movement via dovetail slide movement, with 80 mm of travel possible in each direction. A Universal Joint allows the investigator to change the angle of the probe up to 90° in either the antero-posterior or medio-lateral planes. The improved locking mechanism on the Lab Standard™ will hold any angle position without slippage. And of course, it also provides an absolute lock at 90° vertical.

In addition, a swing joint allows the investigator to conveniently swing the manipulator arm and probe out of the way for performing a procedure — then reliably return the probe to the same point.

Convenient for Electrophysiology

Integral brass bushings in the manipulator arm allow grounding directly to the closest metal on the manipulator arm — even the probe holder.

Selection of Accessories

Species adaptors are available to fit rat, cat/monkey, dog/monkey, mouse, guinea pig and small bird. Probe holders and species adaptors for 'U' frame stereotaxic instruments from other manufacturers are generally compatible with the Lab Standard™ frame.

Ordering Information

51600 Lab Standard w/18 Degree Earbars51650 Lab Standard w/45 Earbars

51653 Dual Lab Standard Stereotaxic w/45 deg. Ear Bars

51603 Dual Lab Standard Stereotaxic w/18 deg. Ear Bars

51601 Lab Standard without Manipulator Arms



INFUSION PUMPS by KDS

SO ADVANCED THEY'RE SIMPLE!!

General

Ugo Basile presents an entirely new generation of micro-processor controlled syringe pumps. They are designed specifically for applications requiring high metering precision at low, pulse free flow rates.

KDS pumps, manufactured by KD Scientific Inc., U.S.A., provide a unique combination of sophisticated features and advanced microstepping motor-drive technology. The result? KDS pumps routinely perform many of the tasks that other pumps make you do manually. So you have more time for what's really important: your research.

KDS pumps are engineered by the designer of the best selling laboratory syringe pump, to ensure you of years of unsurpassed accuracy and reliability. In addition, you'll find they are extremely simple to set-up and use. And surprisingly affordable.





Setup is as easy as:

- Select syringe from displayed table
- Enter volume to be dispensed
- Enter flow rate, then press "start" button. It's that fast...and that simple!

Common to all models

- A simple menu-driven set up without printed look-up tables **performs rate and volume control and automatic shut-off**. Just set the volume you want dispensed. Volume is tracked continuously on the LC display. Then, when the preset volume has been dispensed, the pump shuts off automatically.
- An alphanumeric display helps eliminate reading errors. Their easy-to-read display provides real-time readings using both parameters and values for clearer, mistake-free readings.
- You can control KDS pumps in many different ways. Built-in TTL and RS-232C interfaces permit easy external control.

Operation

- Find the syringe you use from the displayed table. Enter its code number.
- 2. Enter the volume to be dispensed
- 3. Enter the flow rate, then press the "start" button. It's that fast and simple! Your settings are permanently stored in memory there's no need to re-enter them each day

Ordering Information

Cat. No.	Mode	N. of Syringes	Dim. cm	Weight Kg.
KDS 100	Infusion	1	23x15.3x14	2.00
KDS 101	Infusion	2	23x15x14	2.00
KDS 120	Push/pull	1+1	23x15x14	2.00
KDS 200	Infusion	2	28x23x14	4.00
KDS 210	Infusion/ Witdrawal	2	28x23x14	4.00
KDS 220	Infusion	Multiple	28x30.5x14	4.25
KDS 230	Infusion/ Witdrawal	Multiple	28x30.5x14	4.25
KDS 250	Infusion	4 (different size)	28x23x15.3	4.00
KDS 260	Push/pull	2+2	28x23x14	4.25
KDS 310	Nano Pump	1	2 items	2.00

Flow Rates

Models KDS 100 & KDS 120

Syringe	Minimum	Maximum
10 μΙ	0.1 μl/h	126.5 μl/h
25 μΙ	0.1 μl/h	318,8 μl/h
50 μΙ	0.2 μl/h	625 μl/h

100 μ	1.0 μl/h	1274 μl/h
250 μ	2.0 μl/h	3164 μl/h
500 μ	3.0 μl/h	6359 µl/h
1ml	0.01 ml/h	13,2 ml/h
2,5 ml	0.02 ml/h	31,7 ml/h
3 ml	0.02 ml/h	44.9 ml/h
5 ml	0.03 ml/h	87.0 ml/h
10 ml	0.1 ml/h	125.0 ml/h
20 ml	0.1 ml/h	219.0 ml/h
30 ml	0.1 ml/h	282.0 ml/h
60 ml	0.2 ml/h	426.0 ml/h

Model KDS 101

Syringe	Minimum	Maximum
10 μΙ	0.001 μl/min	0.350 μl/min
25 μΙ	0.001 μl/min	0.884 μl/min
50 μl	0.001 μl/min	1.759 μl/min
100 μΙ	0.001 μl/min	3.526 μl/min
250 μΙ	0.01 μl/min	8.78 μl/min
500 μl	0.01 μl/min	17.65 μl/min
1 ml	0.1 μl/min	35.2 μl/min
3 ml	0.1 μl/min	122.5 μl/min
5 ml	0.1 μl/min	176.2 μl/min
10 ml	0.001 μl/min	0.351 μl/min
20 ml	0.001 μl/min	0.602 μl/min
30 ml	0.001 μl/min	0.773 μl/min
60 ml	0.001 μl/min	1.175 μl/min

Models KDS 200/220, KDS 210/230, KDS 250/260

Syringe	Minimum	Maximum
10 μΙ	0.001 μl/h	21.1 μl/min
25 μΙ	0.003μl/h	53.15 μl/min
50 μl	0.005 μl/h	105.8 μl/min
100 μΙ	0.009 μl/h	212.6 μl/min
250 μΙ	0.021 μl/h	527.6 μl/min
500µl	0.042 μl/h	1060 μl/min
1 ml	0.083 μl/h	2119 μl/min
3 ml	0.288 μl/h	7360 μl/min
5 ml	0.414 μl/h	634 ml/h
10 ml	0.828 μl/h	1270 ml/h
20 ml	1.414 μl/h	2171 ml/h
30 ml	1.817 μl/h	2789 ml/h
60 ml	2.757 μl/h	4234 ml/h
140 ml	5.746 μl/h	8834 ml/h



Blood Pressure Recorder (non-invasive)

Cat. No. 58500 for Rats Cat. No. 58600 for Mice

Cat. No. 58550 for Rats & Mice

General

The BP RECORDER 58500 combines three main systems

- pressure generation-pressure monitoring system
- a pulse amplifier and
- a thermal-array analog & digital recording unit

with two auxiliary systems

- pulse rate measuring and recording
- microprocessor controlled functions to self diagnosis, calibration, signal filtering, signal storage.

Instrument Description

Pressure is transmitted to the tail cuff; as soon the cuff pressure exceeds the diastolic pressure and starts to narrow the tail artery, the amplitude of the recorder pulse wave gradually decreases until the artery is completely constricted (ischemic), the graph becoming a straight line.

This point indicates the maximum internal pressure of the artery (systolic pressure) on the paper grid, on which the actual pressure of the system is digitally printed in 10 mm Hg steps.

At the end of the recording a second pressure measurement can be started, with decreasing pressure. The systolic pressure is indicated, this time, by the return of the pulse tracing.

The animal **pulse rate** can be assessed in real time by a pulse rate counter which picks the signal from the pulse transducer.



INDIRECT MEASURING & RECORDING OF THE SYSTOLIC AND DIASTOLIC PRESSURE IN UNANAESTHETIZED RATS & MICE



Main Features

- graphic printer
- graphic display
- analog output to digital recorders
- pulse transducers of superior performances
- analogue & digital recording of all experiment phases
- reliable pressure generator, providing smooth, stepless pressure build-up

Animal Restrainers

A convenient animal restrainer is provided with the standard package. Our models are particularly suitable, being purposefully designed for this task, as they feature:-

- a conical "muzzle" to confine the animal head
- availability in 4 different diameters for rat and one for mouse, to fit various animal sizes
- telescope-adjustable length
- a quick fit/release back lid with an ample U-shaped tail slot
- convenient ventilation slots and selection of heat conductive materials, to guarantee body heat dissipation.

Optional Rat Heater / Scanner

The **58000-845 Heating Box for Rats** is a compact temperature controlled "cupboard", inside dimension 57(w)x47(d)x20(h) cm, to lodge and prewarm 5 rats, each in its individual holder; **58000-840**, designed **for mice**, has the same dimensions, but it accommodates 6 mouse holders.



The **58000-850 Rat Scanner** is also available, combining the pre-warming features, with an electrical/pneumatical switch which enables connection of up to 5 rodents, tail cuff and pulse pick-up positioned on their tail, to scan their blood pressure in sequence.

Both Rat Scanner and Heating Boxes come complete with holders of selectable diameter.

Ordering Information

58500	BP RECORDER, with accessories for RAT: 8mm
	pulse pick-up, 13mm cuff, 50mm holder
58600	BP RECORDER, with accessories for MOUSE:
	3mm pulse pick-up, 6mm cuff, 30mm holder
58550	BP RECORDER, with accessories for RAT &
	MOUSE

Each BP Recorder includes as standard: dedicated software 52050-08, serial cable & USB adaptor, paper roll.

Available Pulse Pick-Ups

58000-503	Pulse Pick-up for Mouse, diam. 3 mm
58000-504	Pulse Pick-up for Mouse, diam. 4 mm
58000-505	Pulse Pick-up for Rat, diam. 5 mm
58000-506	Pulse Pick-up for Rat. diam. 6 mm

58000-507 Pulse Pick-up for Rat, diam. 7 mm **58000-508** Pulse Pick-up for Rat, diam. 8 mm **58000-509** Pulse Pick-up for Rat, diam. 9 mm

Available Tail Cuffs

58000-606 Tail Cuff for Mouse, diam. 6 mm **58000-609** Tail Cuff for Rat, diam. 9 mm **58000-611** Tail Cuff for Rat, diam. 11 mm **58000-613** Tail Cuff for Rat, diam. 13 mm

Available Holders

58000-343 Mouse Holder, 30 mm I.D. **58000-344** Rat Holder, 40 mm I.D. **58000-345** Rat Holder, 50 mm I.D. **58000-346** Rat Holder, 60 mm I.D. **58000-348** Rat Holder, 80 mm I.D.

Optional

58000-840 Mouse Heater, compl. with 6 mouse holders **58000-845** Rat Heater, complete with 5 rat holders of selectable I.D.*

58000-850 Rat Scanner, complete with 5 rat holders of selectable I.D.* $^{\circ}$

- * if diameter is not specified, the 50mm size will be supplied
- pressure cuffs & pulse pick-ups are <u>not included, and should</u> be ordered separately

Specifications

Pressure Range 50 to 290 mm Hg
Power Requirements 115 or 230 V, 50/60 Hz, 25 W

Weight (net) Kg 10.6
Shipping Weight Kg 15.0 approx.
Dimensions 35x35x17(h)cm
Packing dimensions 80x60x44cm

Bibliography

- M. Gerold & H. Tschirky "Measurement of Blood Pressure in Unanaesthetized Rats" Arzneimittelforschung 18: 1285-287, 1968
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Papers quoting Ugo Basile Model

- L. Testai et alia: "The activation of mitochondrial BK potassium channels contributes to the protective effects of naringenin against myocardial ischemia/reperfusion injury" <u>Biochemical</u> <u>Pharmacol</u>.: 85(11): 1634-1643, 2013
- A. Kolosov et alia: "Intravenous Injection of Leconotide, an Omega Conotoxin: Synergistic Antihyperalgesic Effects with Morphine in a Rat Model of Bone Cancer Pain" <u>Pain Medicine</u>: 12(6): 923-941, 2011
- M.A. Gouda et alia: "Synthesis and anti-hypertensive activity of novel sulphadimidine derivatives" Med. Chem Res.: 21(11): 3902-3906, 2011
- J. Tchekalarova et alia: "Diurnal rhythms of spontaneous recurrent seizures and behavioral alterations of Wistar and spontaneously hypertensive rats in the kainate model of epilepsy" <u>Epilepsy & Behavior</u> 17: 23-32, 2010
- C. Bolego et alia: "Selective estrogen receptor-α agonist provides widespread heart and vascular protection with enhanced endothelial progenitor cell mobilization in the absence of uterotrophic action" FASEB Journal: fj.09-139220, pub. online 2010



Blood Pressure Transducer (invasive)

Cat. No. 17844

Easy to fill

High accurancy

Robust, reusable transducer

Typical Applications

- Arterial or venous blood pressure measurement
- Connects to Data Acquisition Systems or Chart Recorders
- Urodynamic measurement
- Intrauterine Pressure Measurement
- Intracranial Pressure Measurement
- Catheterization
- Intensive Care Unit





Main Features

- MPG Klasse II b, CE 0470
- Gold plated for easier cleaning
- Only wiping cleaning necessary
- Disinfection/Sterilisation with VIRKON (10 to 30 min) possible
- Short adapter cable with transducer + separate monitor cable
- Dome with "Snap-on" coupling
- Very high frequency response
- High overload protection (10.000 mm/Hg)
- Dome dry-coupled to the transducer

Specifications

Pressure Range -20...+300mmHg

Overpressure max. 10 000mmHg

Sensitivity50 μV/V/cmHgResonance Frequency300Hz typical

(Transducer and Dome)

Electrical Excitation max. 15V DC or AC

Input Resistance

(**Input**) 7000hm

Output Resistance

(Output) 10000hm

Non-Linearity &

Hysteresis max. 0.5% FS

Zero Balance max. ±30mm/Hg

Thermal Sensitivity Shift 0.15% / °C

Thermal Zero Shift max. 0.25mm/Hg/°C

Operating Temperature

Range +10...+50°C

Storage Semperature

Range -20... +70°C

Insulation Resistance min. 103MOhm

Leakage Current max. 1.5μA at 250V-50Hz

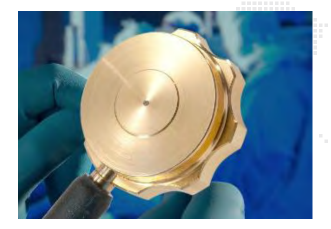
High Voltage Resistance 10KV between Dome and

Transducer

Length of Adapter Cable ca. 30cm

Length of Monitor cable ca.250cm

Connector see "compatibility"



Compatibility

Before ordering, check the connection compatibility of your amplifier/recording System.

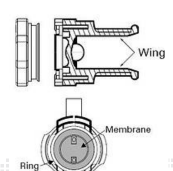
The Pressure Transducers are normally supplied with a connector (type -F) designed for Ugo Basile **DataCapsule-***Evo* Recorder (see datasheet).

If the customer wishes to make use of other recording apparatus, the transducers can be supplied with appropriate connector on request: we will be glad to provide transducers with different connectors, if available, or to provide witing information and instruction.

Domes

The 17844 is provided with a dome provided with with stop cock. The dome has wings, for easy fitting on the transducer.

The dome should be filled bubbleless at max. pressure of 50mmHg



Ordering Information

17844 Pressure Transducer "Sensonor", type SP-

844, complete with one dome 17844-001

lodged in its plastic case.

Accessories

17844-001 Clear Polycarbonate Dome (with Luer-Lock

Fitting), complete with 3-way stopcock

17844-002 Set of 10 Clear Polycarbonate Dome (with Luer-Lock Fitting), complete with 3-way

stopcock



Physical

Weight 0.024Kg (without cable)

0.2Kg (with cable)

Shipping Weight 0.4Kg

Shipping Dimensions 46x38x27cm



MouseOx *Plus*Pulse Oximeter for Mice and Rats

General

The MouseOx® is the world's first and only patented **non-invasive** vital signs monitor, for small laboratory animals; specifically designed for mice, it can be used on larger rodents too!

The MouseOx and The MouseOx Plus® are being used by over 1,500 researchers and veterinarians from Universities, Pharmaceutical Companies, and CRO.

It is fully controlled by PC with a **user-friendly interface.**

The new **MouseOx Plus®** uses the same technology as the original MouseOx® but also includes significant improvements:

- the enhanced signal processing ability improves response to the motion of conscious subjects; the pulse signal is maintained and quickly reacquired following significant movement.
- the modular software design allows the end user to purchase only the functionality that is needed.
- measurement of core body temperature is now available
- the optional Multiplexer makes it possible to monitor up to 16 animals (or 8 animals with temperature), using 1 MouseOx Plus.



Anesthetized Subjects

Conscious Subjects

MRI Compatible

SMALL ANIMAL VITAL SIGNS MONITOR



Main Features

- Simple non-invasive sensor clips for mice and rats
- Monitor data in real time while recording
- USB plug-and-play, user-friendly interface
- High accuracy at heart rates up to 900 BPM
- Works on neonates through adults

General

The MouseOx Plus Small Animal Vital Signs Monitor provides the following measurements:

- Arterial Oxygen Saturation
- Heart Rate
- Breath Rate
- Temperature (optional)
- Pulse Distention
- Breath Distention

MouseOx Plus® works with both mice and rats; there are 16 variations of the MouseOx® sensor available to accommodate various sensor placement options on mice and rats, ranging in size from neonatal mice to rats over 500gm. The subject must have a heart rate of at least 90 BPM and no greater than 900 BPM.

The MouseOx® oxygen saturation measurement has only been validated with mice and rats, but the instrument is being used in many research projects on subjects other than mice and rats. Some examples include Guinea pigs, hamsters, rabbits and small primates such as marmosets.

Cardiopulmonary Data Recorder

When used as a Cardiopulmonary Data Recorder, the MouseOx Plus provides:

- Quick Check of Vital Signs
- Real-time Changes in Heart Rate, Breath Rate & O2 Saturation
- Oxygen Saturation During Hypoxemia
- Analog Data Output

Surgery Monitor:

When used as a Surgery MonitorMouseOx Plus:

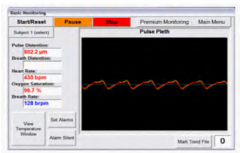
- Prevents Hypoxia During Surgery
- Titrates Mechanical Ventilation
- Ensures Proper Depth of Anesthesia
- Titrates Supplemental Oxygen

Features:

- Immediate responding, beat-by-beat measurements
- High accuracy at heart rates up to 900 BPM and breath rates up to 600 BrPM
- Drawing of blood is not required for any reason
- Simple non-invasive sensor clip enables quick and easy attachment to the subject
- USB plug-and-play technology easily turns your Windows based PC into a low cost physiologic monitor
- Monitor data in real-time, while recording to a file
- Experiment event markers allow the user to mark important events in the data file
- Enhanced signal processing ability improves response to the motion of conscious subjects

Standard Software and Options

The **Standard software** includes basic monitoring and parameter alarms for all of the vital signs provided by the MouseOx Plus; it is included with all MouseOx Plus systems and is intended for basic monitoring applications.



The **Premium Monitoring & Recording Software** includes trending charts, real time recording options, file markers for noting important events, and a quick averaging diagnostic feature for spot-checking



The **Conscious Applications Software** includes enhanced filters and control algorithms to allow the MouseOx® Plus to monitor conscious unrestrained subjects, and provides a subject activity measurement

MRI software allows for the use of the MRI sensor.

Ordering Information

015000	MouseOxPlus System, Operation 110V *
015001	MouseOxPlus System, Operation 230V *
015007	Premium Monitoring & Recording Software
015017	MRI Module, including Software, 20' Sensor with 15' Copper Wire and 5' Fiber Optic, 2 Mouse Thigh Clips, 2 Rat Foot Clips

015002 Conscious Applications Module

Sensors

* Two sensors, selectable when ordering, are included free of charge with each MouseOxPlus System:

CollarClip[™] available in XS, S, M, L, XL, 2XL size **ThroatClip**[™] available in XS, S, M, L, XL, 2XL size **Mouse Thigh sensor, Rat Foot Sensor**

Physical

Dimensions 16x12x4(h)cm Weight 2Kg

Shipping Weight 5Kg approx. Packing 50x39x17cm

NOTE: Manufacturer's warranty for MouseOx & accessories is limited to 12 months.



Metabolic Cages

Cat. No. 41700-002, -004, -005 for Rats Cat. No. 4170-003, -033 for Mice

General

These carefully engineered metabolic cages, manufactured by TECNIPLAST, are designed for simplicity of operation and total part interchangeability and feature a unique funnel/cone design which effectively separates faeces and urine and collects them into vials outside the cage.

All components below the cage floor are removable without upsetting the test animal and thus preventing behavioural artifacts.

Four models are available for either rats or mice; their dimensions comply with current USA animal welfare regulations. See Ordering Information for basic metabolic cages.

The Tecniplast Metabolic Cages feature a unique funnel and cone design that effectively separates faeces and urine into tubes outside the cage.

There's **no urine washover** and no potential for urine to enter the faeces tube, so separation is immediate and complete. The results are untainted and the samples reliable.

The cage performs well with either mice (in group) or rats; a single mouse cage of new design is also available. Space saving and great visibility are facilitated by the 12-cage rack.



RELIABLE

DURABLE

- Practicality of use
- Flexibility
- Space saving



N E W see also 41853, with food/drink and activity analysis

- Unique design and high quality materials, to maximize reliability and endurance.
- Every component is designed to be interchangeable to provide maximum flexibility
- Separation apparatus featuring low-adherence plastic materials: perfect separation and collection of faeces and urine
- Easy to remove feeder and collection tubes: feed filling and samples collection without disturbing the animals on test.

Cage Components

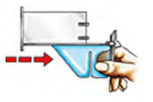
The Metabolic cage components are:

- an Upper Chamber, made of smooth, gnaw-proof materials.
 a Feeder Chamber, located outside cage. Size discourages rodent from nesting or sleeping inside. The drawer slides out for easy filling without disturbing the animal
- a Collection funnel and separating cone, unique design and non-wetting PMP ensure immediate, complete separation of faeces and urine
- a Faeces Collection tube, made of non-wetting PMP. Pellets roll down side of funnel to be collected in tube. Unlocks with single twist from outside of cage, without disturbing the animal.
- a Support grid of stainless-steel lets excreta pass through the conveniently spaced bars; mouse cage includes mouse-sized grid.

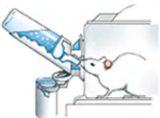
Cage Design



Two-part feeder chamber located outside the cage. The front chamber catches spilled food so faeces won't be contaminated. Feeder sizes prevent rodent from nesting or sleeping inside. Available in five sizes.



Drawer slides out of feeder chamber for easy filling, without disturbing animal.



Calibrated to accurately measure intake. Drain diverts overflow into collection tube so **water** can't contaminate urine.



Urine flows along the inside surface of the **collection funnel** and is directed by the urine ring directly into the urine collection tube.

A simple twist unlocks either faeces or urine tube. No need to dismantle cage or disturb animal.



Entire **lower section** of the cage can be easily removed.

Convenient for cleaning during multi-phase investigation.

Standard Cage Dimensions

The cage upper chamber, is available in two sizes:

- for mice and rats up to 300g, with a surface of 320 cm² and a height of 14 cm;
- for rats over 300g, with a surface of 450 cm² and a height of 18 cm.
- In the single-mouse cage, the usable floor area is 200cm² with an internal height of 13cm

Surface and height are comply with current regulations.

Net weight : 6Kg Gross weight : 10Kg

Packing dimensions: 67x42x53cm

Ordering Information

BASIC METABOLIC CAGES

41700-002 Metabolic Cage for rats up to 150g
41700-003 Metabolic Cage for mice
41700-004 Metabolic Cage for rats 150 to 300g
41700-005 Metabolic Cage for rats over 300g
41700-003 Metabolic Cage for mice (groups)

41700-033 Metabolic Cage for single mouse



Above models include a single cage stand (except 41700-033 which is self-standing

3M12D100 Vertical Rack for 12 Metabolic Cages, suitable for models 41700-002/005. Dimensions 124x48x190 cm



Metabolic Cages

with Feeding/Drinking Analysis

Cat. No. 41853

General

Ingestive behavior sustains life, but in some forms can lead to serious conditions as obesity, diabetes, and chronic inflammation.

Understanding the signals that initiate ingestion and satiety require synchronized data with high temporal resolution, especially if the pattern of Ingestive events is important.

Animal models (for example, obese and diabetic mice) exhibit symptoms similar to those in humans.

When closely monitored model organisms reveal relevant differences that may correlate with those of human disorders in vital parameters such as feeding/drinking (quantity & frequency of food/drink uptake), activity (with optional I.R. motion detectors) and excretion (the latter assessed by volume or weight).

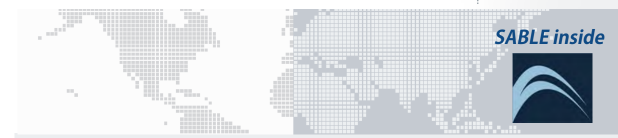
Ugo Basile introduces a new higher resolution model of feeding analiser, resulting from our cooperation with SABLE SYSTEMS International, worldwide leader in metabolic and intake measurement.



for Mice only

DESIGNED TO MEASURE:

- FEEDING BEHAVIOUR
- EXCRETORY FUNCTIONS
- ACTIVITY (OPTIONAL)



INNOVATIVE DESIGN

- facilitates retrofitting of Ugo Basile older models of Mouse Feeding Analyser
- makes upgrade from simple Metabolic Cage to Feeding Analyser extremely easy!

For all types of investigations on METABOLISM, including:

- preclinical trials evaluating treatments for anorexia
- addiction/aversion to particular substances
- thirst arousing and quenching mechanism
- feeding habits and their modification brought about by environmental conditions or toxicity

This innovative ingestive behavior system includes:

- a basic Metabolic Cage
- a mass measurement system
- an interface and software routine
- an optional activity sensor

Basic Cage Design

These carefully engineered metabolic cages are manufactured by TECNIPLAST, see separate datasheet, for separation and quantification of urine and faeces.

All components below the cage floor are removable without upsetting the test animal.

Feeding and Drinking Analysis

Basic Metabolic Cages are upgraded with the addition of the FiWi High-ResolutionFood and Water Systems, for intake quantification and meal patern analysis.



At the heart of the system is the Sable MM1 food and water load sensor, providing high quality results.



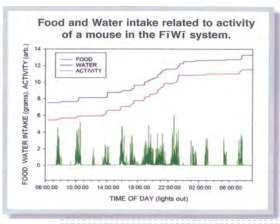
Activity Detection

This versatile option measures the ambulatory activity of the rodent can be measured via the optional Environmental Sensor Array (ESA), monitoring environment and activity.

The ESA Environmental Sensor Array also provides monitoring of light and sound level, barometric pressure, cage temperature, and relative humidity, all relevant data for the animal welfare and test repeatability.

Data Recording

Data are recorded and analysed by software/interface package 41850-010 which includes EXPEDATA (data analysis) and METASCREEN (data acquisition) software and IM-2 Interface Module.



Ordering Information

METABOLIC CAGES WITH FOOD & DRINK RECORDING PROVISION

41853

Feeding/Drinking Monitoring system: one Mouse Metabolic Cage, provided with stainless-steel food and water hoppers, precision mass monitoring unit (0-1000g, 3mg resolution) & cage controller, plus software/interface pckg. 41850-010

41853-X2 Sistem of 2 Metabolic Cages, as above 41853-X3 Sistem of 3 Metabolic Cages, as above 41853-X4 Sistem of 4 Metabolic Cages, as above 41853-X5 Sistem of 5 Metabolic Cages, as above 41853-X6 Sistem of 6 Metabolic Cages, as above 41853-X7 Sistem of 7 Metabolic Cages, as above 41853-X8 Sistem of 8 Metabolic Cages, as above

Product Specifications (MM1 sensor)

Rated Load: up to 1 Kg

Resolution: 0.002g RMS at 2s digital filtration

Sensor Type: Quad strain gauge

Data Precision: 24bits (better than 1 part in 500,000)

Operating

Temperature: -20 to 60°C

Optional

41850-005 SSI Environmental Sensor Array (ESA)

Product Specifications (ESA sensor)

Light sensor: 0.05 to 10,000 Lux (auto ranging); re-

solution: 0.05 Lux-1 Lux

Sound sensor: 20 - 100 + dB range

Temperature: range 0-60°C, resolution: 0.01°C **RH Sensor**: range 0-100% (non condensing), re-

solution: 0.01%

Barometric

Pressure: range 40-110 kPa, resol. 0.001 kPa



New Microwave Brain Fixation System

Cat. MMW-05 (5kW)

General

In neurochemical studies of the brain, it is of great importance to measure accurately neurochemical events in vivo.

However, it is difficult to perform reproducible measurement of these events because rapid post-mortem changes occur in the brain concentrations of metabolites and neurotransmitters.

With the NEW Microwave Brain Fixation System by Muromachi, a living mouse or rat is positioned inside the applicator and, in less than 1 second, the microwave beam stops all brain chemistry at the level present in the living animal.

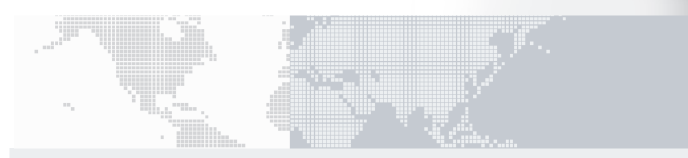
Measuring brain chemistry in-vivo is possible!





brain fixation occurs in 1 second

activity of degrading enzymes is blocked



Prior to analysis of:

- Phosphorylated proteins
- Acetylcholine, Serotonin, Endorphins
- Prostaglandins, Catecholamines
- C-AMP, C-GMP, GABA, DOPA

NEW features:

- Improved usability touch screen
- Air-cooled (no water circulation)
- CE-certified
- Absolute safety negligible leakage

Various techniques have been developed to **prevent post-mortem changes**. One of the more common method is cooling or freezing by immersion of the decapitated head in liquid Nitrogen or cooled Freon to **inactivate enzymes** involved in the metabolism of these compounds.

Cooling is not fully effective in preventing post-mortem changes as the time required to freeze deep structure of the brain may range from 10 - 90 seconds; post mortem changes will occur during this period.

An alternate method is microwave heating to inactivate enzymes.

The microwave method has several advantages over cooling or freezing:

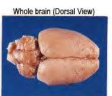
- The enzymes in the whole brain can be completely inactivated in a very short time
- The brain can be dissected easily and reproducibly at room temperature

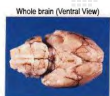
Microwave fixation system must satisfy the following criteria:

- elevate the temperature of brain up to 75-90°C as rapidly as possible, by effectively focusing microwave energy on the animal head
- 2. give the same results from animal to animal
- be easily and safely used by personnel not experienced in microwave

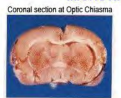
Instrument Description

Thanks to Patented Microwave Focus Applicators, microwaves are channeled and focused by the wave guide from above the head, rather than in front. The entire animal head is placed in a uniform microwave field. Movements of the head do not change the field strength or microwave distribution.





MICROWAVE-FIXED BRAIN



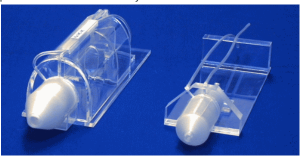


Uniform fixation of the whole brain is thus achieved, without "over cooking" and damage to the hypothalamus.

Muromachi's unique applicators provide protection to the researcher and also compensate for individual differences between animals, giving more reproducible results.

The Muromachi Microwave Fixation Systems are safely designed, so that the microwave leakage will not exceed 1 mW/cm2 (well below the safety standards).

The Microwave Fixation System comes with specific applicator heads and water-jacketed animal holders:



Ordering Information

MMW-05 Microwave Fixation System 5KW, including 1 Applicator head and 1 animal hol-

der, to be selected

Applicator heads

TAW-174P for mouse holder **TAW-424SP** for rat holder WJR-S **TAW-424MP** for rat holder WJR-M & L

Water-Jacketed Animal Holders

WJM-24 for mice 15-20g
WJM-28 for Mice 20-40g
WJR-S for Rats 150-250g
WJR-M for Rats 250-400g
WJR-L for Rats 400-500g

Physical

Power 380-440VAC 20A

3-phase is required

Dimensions 75(w)x55(d)x128(h)cm

Weight 103Kg Shipping weight 195Kg

Packing 81x100x132cm

Bibliography

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IT IS TRUE UGO BASILE TRANSFORM IDEAS INTO INSTRUMENTS!

We are a design and manufacturing company: our R&D department and our mechanical & electronic laboratories have capability and will to customize existing instruments, or create new instruments from scratch, based on the user requirements.

RESEARCHERS TRUST UGO BASILE TO FULFILL THEIR NEED OF CUSTOM INSTRUMENTS!

Here's just a sample of a custom product we have recently developed





It is interesting to know that many of the Ugo Basile legacy products originated from ideas submitted by our customers!

If you need an instruments which is not available on the market, please submit us your request using the contact page: our product manager will get in touch with you.



For the past 5 decades we have provided scientists with the unmatched tools necessary to transform their ideas into meaningful research and results

We look forward to working with you and to another 50 years.



latest revision 01/02/2018