

Expanding Your Reach

WPI's Newest Research Tools

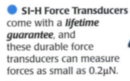


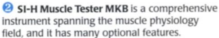




Muscle Physiology

1) SI-H Basic Muscle Tester, the basic tool for muscle research, is completely modular in design, allowing for the addition of a linear motor or laser diode.





The SI-H Langendorff system is designed as a perfusion system for isolated, small mammalian hearts. The system includes the stainless steel sink, a small reeling pump and specially designed two-way Teflon taps. A Neely system is also available.

• The SI-H Compact Landgendorff needs no glass columns. It has both Langendorff and working heart perfusion modes.



isolated tissue bath systems developed for *in vitro* investigation on isolated smooth, cardiac or skeletal muscle preparations. The feature low volume, calibrated chambers and a lifetime warranty on force transducers.

Biochemistry

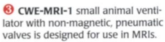
(b) Using dielectrophoresis (DEP), **CellWorks** makes cellular manipulation easy. You can easily attract and move a single cell, a group of cells or various other kinds of particles, automatically sort the viable cells and fuse cells by electroporation



• Mupid-One is the new standard for electrophoresis systems. Safety, ease of use, quick cleanup and a variety of operational options make this the ideal electrophoresis system.

Anesthesia/Ventilator

CWE-SAR-830/AP ventilator, with volume and pressure-cycled modes, is safe for tiny animals like mice and guinea pigs.



WPI offers three Anesthesia systems: single animal, classic and auto-flow. Ideal for neonates and small animals (<5kg) and safe for lab workers, they features a unique valve system to minimize isoflourane leakage. Quick induction, speedy recovery.



WPI's Modular Board System

6 WPI will soon introduce a new modular design for all your favorite electronic equipment. Install up to eight units in one convenient system. Units include stimulators, isolators, amplifiers, free radical analyzers and muscle physiology accessories.

Pipettes

6 Highly accurate, Crystal pipettes are available as single channel, 8-channel and 12-channel, and also in sets. Repeating pipettes with a reservoir for dispensing multiple aliquots are also available.









Expanding Your Reach

WPI's Newest Research Tools











Animal Physiology

- 1 Non-Invasive Blood Pressure System, configurable for 1-24 animals, is a highly accurate system for monitoring mouse or rat blood pressure with tail cuffs.
- Analgesia Testing equipment for mice and rats includes Electronic VonFrey, Plethysmomoeter, Randal Selitto Paw Pressure meter, Grip Strength meter, Incremental Hot/ Cold Plate, Incapacitance meter, Hot Plate meter, Plantar Test Apparatus and Tail Flick Test.

Microfluidics

Obesigned for control of fluids in the nanoliter and microliter ranges,



the **SA-MFCS** eliminates the hysteresis, long equilibrium times and pulsing problems of other pumps in the low volume ranges. It's highly accurate with a short response time (40ms) and excellent stability.

Surgery Related Equipment

- MPM-7 offers portable and reliable multiparameter monitoring of animals. Seven core parameters include ECG, heart rate, NIBP, pulse oximetry, respiration rate, apnea trends, temperatures and trace freeze simultaneously.
- **Sysp1** Medical grade syringe pump offers exceptional accuracy and stability coupled with safety features that are crucial in the animal health care environment.

Cell & Tissue/Biosensing

- (3) EVOM² is the second generation of epithelial volt/ohm testing, redesigned for ease
- of use. It features a rechargeable battery, tilt bail, 4.5 digit display, analog output, testing circuit and hands-free operation.
- **TBR1025** is a one-channel free radical analyzer with a pre-calibrated temperature input. It is designed for use with the complete line of WPI sensors, including the NO, H₂S, H₂O₂, glucose and O₂.

Spectroscopy

• LWCC-INJECTION-SYS is a unique liquid sample transport system for use with the LWCC. Together with a pump and LWCC, the injection system provides an

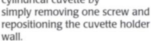
efficient, continual flow

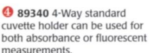


for injecting a sample through the LWCC, and minimizes contamination and the formation of tiny bubbles that interfere with spectroscopic data recording.



- ❷ QFT-2 is a combination optical holder for glass fiber filters and standard cuvette holder. Rugged and portable, QFT-2 is ideal for field measurements using the quantitative filter technique or the standard cuvette.
- 89328 adjustable cuvette holder can accommodate a 1cm, 2cm, 3cm, 4cm, 5cm or 10cm standard or cylindrical cuvette by simply removing one s

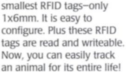






Miscellaneous

Small Animal RFID Tagging system uses the world's smallest RFID tags—only







USA: International Trade Center, 175 Sarasota Center Boulevard, Sarasota FL 34240-9258 USA
Tel: 941-371-1003 • Fax: 941-377-5428 • E-mail: info@wpiinc.com • Internet: http://www.wpiinc.com