The HM-Lux meets every Leitz standard. Except one.

The Leitz® HM-Lux is a teaching and routine clinical laboratory microscope which meets Leitz standards of excellence in design, and in mechanical and optical quality.

The design is modular. Accessories can be attached in seconds. A special feature is the lamp. It has a built in transformer and a 6 volt 10 watt tungsten lamp which is ridiculously easy to replace.

Mechanically, the HM-Lux is built for decades of constant use. The stand is of corrosion-resistant light alloy. Tube faces and supports are hard chromium-plated and the nosepiece turns on precision ball bearings.

The maintenance-free coarse and fine adjustments are in a dust proof housing.

The optics of the HM-Lux are of uncompromising quality: the same achromatic objectives, eyepieces, condensers and binocular tubes as in other Leitz microscopes.

But the one feature of this outstanding instrument that sets it apart from other Leitz microscopes is its low price. So if you are interested in Leitz quality at non-Leitz cost, consider the HM-Lux.

For more information, contact E. Leitz, Inc., Dept. SC6, Rockleigh, N.J. 07647.

Circle No. 66 on Readers' Service Card
The "Environmental Protection Agency" for small laboratory animals.

(Lab Products leads the field with systems that protect your animals from airborne contamination.)

The Isosystem™ isolation housing system

A simple, inexpensive, self-contained housing system that can provide a protected micro-environment within any macro-environment. Consists of a disposable filter cap, cage cover, and plastic cage.

The Stay-Clean™ laminar flow system

Basically, a system which provides a flow of highly filtered laminar air directed horizontally across an enclosed animal cage chamber. Protects animals from air-borne microbial contamination.

The Enviro-Gard™ filter systems

Permanent filter bonnets—washable and autoclavable—to fit virtually all plastic cages. Reduces airborne contamination and minimizes sudden temperature changes.

The See-Through™ suspended cage systems

The most versatile small animal housing systems available. Multiple options permit "building" to your own specs and subsequent "rebuilding" to meet changing needs. Features a disposable formed polyester spun-bonded filter with 100% more filter area than flat sheet filters. Autoclavable filter also available.

For details on these systems write or call Lab Products Inc., 365 W. Passaic St., Rochelle Park, N.J. 07662 (phone: 201/843-4600). Why not also request our complete catalog?

Lab Products...not just plastic cages, metal cages, custom fabrication, laminar flow systems, bedding, automatic watering systems, accessories...

Copyright © BioMedic Corporation 1976
The universal Teflon® dispenser.

It works as smoothly with alkalis as with acids.

Dispensette is the universal bottle-top dispenser that does lots of things better than conventional all-glass dispensers; dispensing alkaline solutions without sticking or 'freezing' is one of them.

On a Dispensette, the plunger is Teflon coated to insure smoother movement inside the precision-ground borosilicate glass cylinder. The flexible filling tube and curved discharge tip are also Teflon, eliminating external glass tubing that could break off, chip or crack. (And either tube can easily be cut to any desired length).

There's a wide choice of adjustable and fixed-volume Dispensettes for fast, accurate dispensing of exact volumes from 0.1 to 50ml with better than ±1.0% accuracy and ±0.1% reproducibility. All can be autoclaved at 120°C without disassembling. All mount directly on 33mm screw-neck reagent bottles, and on most other size bottles, cans or containers (including STJ 24/40 and STJ 29/42 glassware) using optional screw-in adapters. Dispensettes work smoothly with all reactive chemicals (except HF), including concentrated alkalis.

For literature on the smoothest working, least fragile universal dispenser yet designed, just write: Brinkmann Instruments, Cantiague Road, Westbury, N.Y. 11590.
In Canada: 50 Galaxy Boulevard, Rexdale, Ontario M9W 4Y5.
Order our great biochemical GC combination.

The first modern GC's especially designed for the biochemical/clinical researcher.

These Kontes gas chromatographs* are the first modern GC's especially designed for the biochemical/clinical researcher.

Used singly or in combination, they offer exceptional sensitivity and great flexibility.

The Kontes Series 4000 dual-oven GC is a versatile instrument for investigators in all areas of biomedical research, including steroids, carbohydrates, triglycerides, fatty acids, lipids, drugs, the permanent gases for anesthesia and pulmonary studies, stack gas analysis, as well as aerobic and anaerobic studies and pesticide analyses.

Our single-oven Series 2000 is designed as a dedicated GC for repetitive situations in any lab—it matches the detection performance of the Series 4000.

The 4000 and 2000 combination allows the same columns and detectors to be used in either instrument—interchangeable plug-in detectors are available for hydrogen flame, electron capture and argon as well as helium ionization.

A matched combination of Kontes GC's allows you to choose the research or dedicated unit best for your work and budget. For complete details send for our Biochemical GC Bulletin.

*U.S. Patent No. 3,122,014

KONTES
Vineland, N.J. 08360


Circle No. 225 on Readers' Service Card

---

Increased detectability and selectivity due to:
- a superior fluorescence detector - 1000 fold more sensitive than absorbance
- a unique resin
  - the ability to perform chemical derivatizations
A detector to fit your needs:
- fluorescence detector standard
- electro-chemical
- UV
- ninhydrin
- colorimetric

Unattended, 24 hours/day operation with automatic sample injection and temperature programming

For information on the Amino HPLC system, contact your local representative or AMERICAN INSTRUMENT COMPANY
DIVISION OF TRAVERNOI LABORATORIES, INC.
Silver Spring, Maryland 20910 Phone: 301-589-1727

Circle No. 261 on Readers' Service Card
The RFT provides you with the features you want in a research or special purpose densitometer, at a price $3,000 less than other comparative models.

For more information, write or call:

TRANSDYNE GENERAL CORPORATION
903 Airport Drive / Ann Arbor, Michigan 48106 / (313) 769-1900.