Introducing the PDP-11/60. The first mid-range minicomputer that puts it all together. State-of-the-art technology. And some of the industry’s most advanced reliability features. So you get a fast, powerful system that’s able to stay up longer — and stay down shorter — than anything else in its class.

Talk about a winning combination, the PDP-11/60 offers you full PDP-11 compatibility. Plus high performance features like integral floating point instructions that let you run FORTRAN-IV Plus. A bipolar cache memory producing an effective cycle time of 532 nsec. A user control store so you can do your own microprogramming. An optional high-speed floating point processor with 3.7 µsec double precision multiply. And the PDP-11 standard 400+ instruction set for programming flexibility.

Besides these key performance features, the PDP-11/60 offers total reliability. In fact, it’s been designed from the ground up not to go down. With a completely new cabinet that provides easier maintenance. Better cooling. Reduced vibration. And lower electrical (and noise) interference.

The PDP-11/60 has an optional diagnostic control store that lets you check things out in seconds. What’s more, it lets you troubleshoot down to the CPU board level. So you can get back up again. Fast.

If you’re looking for both power and reliability, get the mid-range system that tops the league. Digital’s PDP-11/60.


digital

PDP-11/60 features:
- Cache memory
- User microprogramming capability
- High-speed floating point processor
- MOS or core memory
- 400+ basic instructions (including integral floating point instructions)
- Diagnostic control store
- Parity on core and error correction code on MOS
- Battery back-up on MOS

15 APRIL 1977
The first model of a new series of pulse-cytophotometers

We are offering you an entirely new line of pulse-cytophotometers representing our 9 years experience in flow-through-cytophotometry.

Ultra high resolution by using brilliant optical systems and a new sheath-flow measuring chamber. Variation coefficients less than 2 %! Operates with a normal high pressure mercury lamp.

Complete detector system
- New sheath-flow measuring chamber
- Ultra high resolution
- Prepared for measuring 4 parameters
- Sets of optical filters are available
- Module system
- Possibilities of additional equipment
- Simple operation
- Instruction time for a normal technician less than 30 minutes
- Price of 1-Parameter detector-system less than 16,000 $

* Development W. Goehde
World wide patents

PHYWE AG · D-3400 Göttingen
W. -Germany · POB 665

Circle No. 253 on Readers' Service Card

Antisera
(for immunoassay)

Aldosterone  Estrogen (E1/E2)
Angiotensin I  Human Chorionic
Angiotensin II  Somatomammotrophin
Cortisol  Human Growth Hormone
Deoxycorticosterone  Insulin
Diphenylhydantoin  Progesterone
Estradiol  Prostaglandin F2α
Estriol  Testosterone

Specific lot data, uses, characteristics, bibliography, and storage information included in our technical folder — yours for the asking.

PHYWE ICP 21

ARID LANDS Publications of
The University of Arizona
Office of Arid Lands Studies
(OALS)


WEST AFRICA CONFERENCE: Natural Resources Development in the Arid Countries of West Africa. 1976. 314 p. $10.00

GEOTHERMAL TECHNOECOSYSTEMS AND WATER CYCLES IN ARID LANDS. Includes 300-item computerized bibliography w/abstracts. 1976. 202 p. $10.00

GUAYULE: A Rubber-Producing Shrub for Arid and Semi-arid Regions. Historical Review and Bibliography. 1975. 267 p. $10.00

Send orders and requests for complete list of publications or details about our Arid Lands Information System to OALS, 845 N. Park Ave., Tucson, Arizona 85719. Telephone: (602)984-1955

Circle No. 173 on Readers' Service Card
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 disassembly. 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.

Brinkmann Dispensette®

Available from: Ace Scientific / Bio-Rad Laboratories
Cole-Parmer Instrument Co. / Curtin Matheson Scientific / Fisher Scientific / Preiser Scientific
Sargent Welch / Scientific Products / SGA Scientific
Arthur H. Thomas Co. / VWR Scientific.

Circle No. 152 on Readers' Service Card

Dispensette® is a registered trademark of R. Brand Co.,
Teflon® is a Du Pont trademark.
Beckman makes the largest number of research peptides in the world — and the purest. This high quality assures you of unambiguous results in your research, and our off-the-shelf delivery assures you of having the peptide on hand when you need it.

There are more than 50 Beckman peptides available, including: Enkephalins - Luteinizing Hormone Releasing Hormone - Parathyroid Hormone (bovine 1-34 peptide) - Angiotensin Peptides - Somatostatin - Neurotensin - Thyrotropin Releasing Hormone - Bradykinin - Tuftsin - analogs of Oxytocin, Vasopressin, Vasotocin - and many others.

Send for our new Peptide Catalog PL-464B, or call us for custom or bulk synthesis:


Circle No. 37 on Readers’ Service Card