**Improve your lab work**

Hilger Micro-Focus X-Ray Unit

Wide application in both diffraction and micro-radiography. Features low exposure time, high resolution, and provision for utilization of special techniques. Focal spot diameter is of the order of 0.04 mm. Wide range of interchangeable targets. Safety interlock switches eliminate possibility of misuse.

Hilger Recording Infra-Red Spectrophotometer

Latest model by the originator of commercial infra-red spectrometers. "Double beam in time" principle alternately feeds radiation from sample and reference beams to the spectrometer. A shutter in the comparison beam automatically compensates for differences in the energy of the two beams and its position is translated by pen recorder. May also be used as single beam instrument for recording emission spectra.

Hilger Large Aperture Monochromator

Interchangeable wave length drum scales make this instrument useful both as an efficient infra-red spectrometer with high resolving power and as a single monochromator for the ultra-violet region. Newly designed optical system provides range down to 2000A with quartz prism without loss of aperture. Prisms available in quartz, glass, rocksalt and potassium bromide.

JARRELL-ASH COMPANY
25 Farwell Street, Newtonville, Mass.

**Whether yours is a research, industrial or educational laboratory, you can improve your techniques — and save money, too — by specifying Hilger instruments. From simplest polarimeter to major spectrographic equipment, world-famous Hilger instruments are designed with your needs in mind. So find out what you have been missing. Get complete information on the instruments described briefly here — or any of the many other precision Hilger instruments — by writing for free catalogs.**
PHOTOVOLT Densitometer

for Partition Chromatography and Paper Electrophoresis

A photoelectric precision instrument for the rapid and convenient evaluation of strips and sheets of filter paper in partition chromatography and paper electrophoresis.

Write for Bulletin #800 to

PHOTOVOLT CORP.
95 Madison Avenue
New York 16, N. Y.

Also
Colorimeters pH meters
Fluorimeters Reflection Meters
Nephelometers Glossmeters
Electronic Photometers Multiplier Photometers
Interference Filters

Variable Speed LABORATORY SHAKER with MECHANICAL SPEED CONTROL

MODEL NO. 75-683
$205.00

Now you can have reproducible, continuous, constant speed shaking with the Eberbach mechanical speed control regardless of fluctuations in line voltage and load variations. A special belt-driven variable pitch pulley system which is operated manually by a hand wheel and locking nut gives platform oscillations from 65 to 240 per minute, each 11/2" in thrust. Constant speed, 1725 r.p.m. split phase induction motor operates continuously at full speed and maximum torque. Also available with flask carriers.

Write for bulletin No. 100-Z

Eberbach CORPORATION
ANN ARBOR, MICH.

BRAND NEW! NOTHING LIKE IT

PHIPPS & BIRD

PIPETTE DRYER

In the laboratory, this large capacity Pipette Dryer is particularly recommended for the thorough drying of pipettes of any size up to 375 mm. in length. . . . Cylinder is mounted on vented base with specially designed heater in lower end of cylinder. This instrument is designed to take the standard rack of a 6" pipette washer. Rack is taken out of washer, drained for about a minute, then placed right into the Dryer. This method of drying means less handling by the technician, thus greatly reducing the hazard of breakage. Complete with cord and plug, but without rack. 115 volts, AC or DC

Without obligation, send us complete information on your Pipette Dryer.

Name ................... Title ...........
Company .....................
Address ..........................
City .......................... State .........

PHIPPS & BIRD, INC.
Manufacturers & Distributors of Scientific Equipment
6th & Byrd Streets - Richmond, Va.