

A DEMAND FOR MORE . . .

## SO NOW THERE ARE FOUR

### FOUR BANTAMWARE KITS

The best miniature glassware—Bantamware. The best way to use it—in a Bantamware Kit. And now there are four different kits, for the **exact** set-up you need.

Kit No. 1 has ball and socket type joints on all inclined condenser connections. A second kit is the same, except that it has Teflon® instead of glass stopcock plugs on all appropriate items. A third kit resembles Kit No. 1 but substitutes standard taper joints for ball and socket joints. The fourth kit has tapered joints and Teflon stopcock plugs.

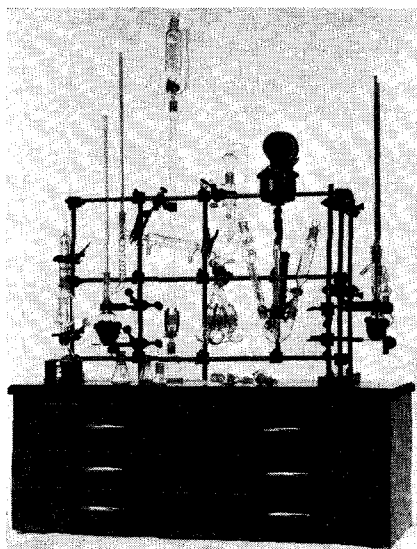
There are over 40 glassware items in each kit—all you need for fractionation, steam, atmospheric and vacuum distillation, chromatographic analysis, extraction, filtration, reflux and separation.

Convenience and utility are provided in all Bantamware Kits. Select one of them for the exact components you need for **your** laboratory.

K-27010 The Original with Ball and Socket Joints \$440.00  
K-27011 The Original—w/Teflon Stopcocks \$444.00  
K-27012 A New Kit—Tapered Joints throughout \$438.75  
K-27013 The New Kit—w/Teflon Stopcocks \$442.75

New 32 page Bantamware catalog BW-2 now available. Write for your free copy today.

© E. I. Du Pont De Nemours & Co.



Circle No. 134 on Readers' Service Card

## Product Capsules

**Filter Papers.** Samples of and data on analytical filter papers. **89**

**Flow Counters.** Details on new Mono-Mol window unit. **180**

**Fluorescence Meters.** Bulletin on line-operated multiplier unit. **194**

**Fraction Collectors.** Transistorized for chromatographic separations. **167**

**Fume Hoods.** Data on full line of lab fume hoods. **174**

**Goniometers.** Optical unit identifies crystalline substances. **139**

**Hot Plates.** Brochure on newly-designed electric unit. **140**

**Instruments.** Circle 181, 182, 183, 184, 185 for data on new spectrophotometers. New temperature programmer, 186; new hydrocarbon detector, 187; "Instrument News," 196. **181, 182, 183, 184, 185, 186, 187, 196**

**Integrators.** Data on mechanical, electronic, pneumatic units. **87**

**Ionization Kits.** For ultra-high sensitivity gas chromatography. **104**

**Isotopes.** Line of 300 radioactive and stable isotope products. **97**

**Leak Detectors.** Brochure on sensitive leak test stations. **163**

**Lubricants.** New "Teflon"-like all-purpose dry film lubricant. **81**

**Markers.** New pen writes on any surface. **212**

**Microscopes.** From 17.5x to 1940x without step magnification. **27**

**Microscopes.** Interference unit measures optical path difference. **31**

**Microscopes.** Booklet on precision stereomicroscopes. **21**

**Mixers.** Electronic controlled unit provides constant torque. **63**

**Mixers.** Bulletin on line of heavy-duty mixers and accessories. **146**

**Molecular Models.** Booklet on new models for 3-dimensional studies. **42**

**Molecular Models.** Kit with new supplementary atoms. **115**

**Neutron Sources.** Van de Graaff accelerators provide neutron fluxes. **13**

**Nuclear Instruments.** Catalog on proportional counting system. **78**

**Nuclear Instruments.** Data on new liquid scintillation unit. **111**

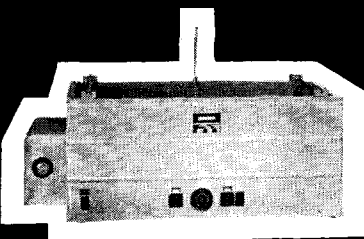
**Nuclear Instruments.** Details on automatic well counter. **155**

## DEMAND THE MOST...IN SHAKER BATHS

- Pick the exact size bath that fits your space and capacity requirements
- Insist upon absolutely positive and 100% repeatable speed control—without interference from line voltage fluctuations
- Specify guaranteed temperature uniformity ( $\pm 0.5^\circ\text{C}$  or better) over widest temperature range (ambient to  $100^\circ\text{C}$ )
- Ask for instant stroke rate adjustability (from 40 to 200 oscillating cycles per minute)
- Demand 1/2", 1", 1-1/2" optional cam settings—for greater variety of shaking actions or patterns
- Be choosy about appearance—keep your laboratory the most modern and attractive
- Reject all but the most sturdily built, double walled, stainless steel shaker baths . . . precision insulated and welded . . . equipped with  $\pm 0.1^\circ\text{C}$  super sensitive hydraulic thermostat

For Performance...For Results...For Pride of Ownership . . . why not insist upon the ABSOLUTE FINEST . . . at no extra cost?

Be fussy! Get PRECISION Shaker Baths—be completely satisfied.



Since 1920

PRECISION  
SCIENTIFIC CO.

PSI

3737 WEST CORTLAND STREET  
CHICAGO 47, ILLINOIS

LOCAL OFFICES IN:  
CHICAGO • CLEVELAND  
HOUSTON • NEW YORK  
PHILADELPHIA • SAN FRANCISCO

Circle No. 84 on Readers' Service Card