

For MAXIMUM  
OPERATING CONVENIENCE



## Rotary Warburg Apparatus

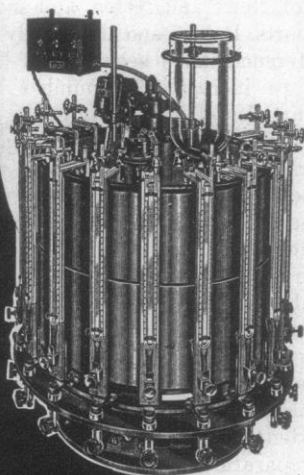
This greatly improved design represents the most modern developments in manometric apparatus. In addition to temperature controls of proven dependability and sensitivity (plus-minus  $0.02^{\circ}\text{C}.$ ), the apparatus offers the outstanding performance and convenience features given below, several of which are exclusive with Aminco. Heated models (room to  $50^{\circ}\text{C}.$ ) and refrigerated models ( $10^{\circ}$  to  $50^{\circ}\text{C}.$ ) are available as standard.

Manometers stopped individually by mere twist of convenient knob.

Rotatable—operator can bring any manometer before him without changing his position.

Manometers read easily while in motion . . . Manometers will not wobble.

Manometer holders easily removed by exclusive release mechanism.



Numbers on manometer stations easily identify manometers.

Water lost by evaporation automatically replaced . . . no plumbing connections necessary.

Rotatable gassing manifold available.

Flask oscillation adjustable as to speed and amplitude.

Quiet in operation.

Accommodates various types of manometers.

Illustrated: Heated Model Rotary Apparatus; conventional rectangular type also available.

Write for  
Bulletin 2168-K



AMERICAN INSTRUMENT CO., Inc.  
*Scientific Instruments*  
SILVER SPRING, MARYLAND

Another **Schwarz**® Contribution  
to Medical Progress

# TRIPTIDE

Trademark

[BRAND OF SODIUM GLUTATHIONE, SCHWARZ]

CONVENIENT for parenteral administration when diluted with Water for Injection U.S.P. TRIPTIDE (sodium glutathione) may be used clinically and experimentally . . .

. . . IN THE STUDY OF alloxan-induced diabetes, hyperglycemia due to ACTH, shock, radiation exposure, renal dysfunction, detoxication, potassium toxicity, peptide synthesis, and other enzymic functions.

EACH VIAL CONTAINS 2.00 Gm. of TRIPTIDE (sodium glutathione) in lyophilized, sterile, pyrogen-free form.

AVAILABLE to all qualified investigators in the fields of biochemistry and clinical medicine. Inquiries on TRIPTIDE (sodium glutathione) are invited.



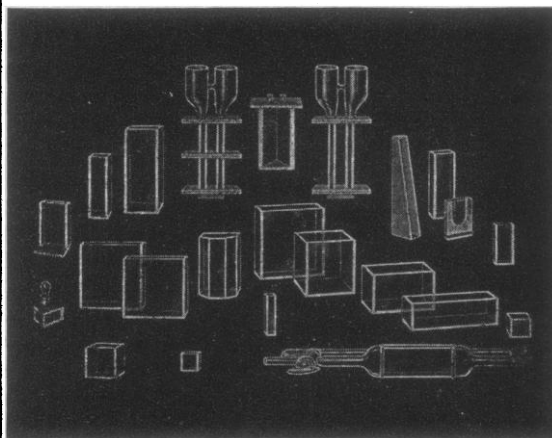
LABORATORIES, INC.

204 East 44th Street • New York 17, N. Y.

## GLASS ABSORPTION CELLS

made  
by

**KLETT**



Makers of Complete Electrophoresis Apparatus

SCIENTIFIC APPARATUS

Klett-Summerson Photoelectric Colorimeters—  
Colorimeters—Nephelometers—Fluorimeters—  
Bio-Colorimeters—Comparators—Glass Stand-  
ards—Klett Reagents.

Klett Manufacturing Co.

179 East 87 Street, New York, New York