

UNPRECEDENTED SPEED

AS LITTLE AS 15 SECOND HOMOGENIZING TIME

- IDEAL FOR ELECTRON MICROSCOPE PREPARATIONS, ETC.
- SAFE, AEROSOL-FREE ASSEMBLY OF TEFLON
- SUPERIOR TOP DRIVE DESIGN
- QUICK CHANGEOVER FROM MICRO TO MACRO WORK
- RUGGED, DURABLE CONSTRUCTION
- MANY HANDY, VERSATILE ATTACHMENTS

VirTis "45" gives from 100 to 45,000 R.P.M. and can readily be equipped to handle volumes from 0.2 to

450 ml. R63-185G VirTis "45" complete as illustrated with cooling cup, 250 ml macro flask and aerosol-free assembly \$289.00

Low Cost VirTis "23" gives speeds from 100 to 23,000 R.P.M. and can rapidly be equipped to handle volumes from 0.2 to 200 ml. R63-185X VirTis "23" complete as illustrated with cooling cup, 250 ml macro flask and acrosol-free

assembly \$130.00 R63-185Y As above with 0.5 micro flask \$130.00

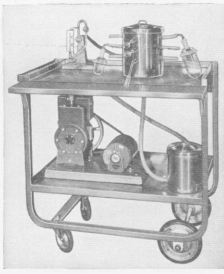
Prices F.O.B. New York, N. Y. write for detailed information

Engineered for efficiency the VirTis FREEZE-MOBILE

A far cry from the cumbersome, timedevices consuming freeze-drying found in so many laboratories is this new Machlett exclusive—the VirTis FREEZE-MOBILE.

The VirTis FREEZE-MOBILE is compactly laid out on a free-rolling, polished stainless steel cart that may easily be moved about from place to place. It consists of a stainless steel drying unit—which may be autoclaved—a stainless Super trap, McLeod Gauge and a heavy duty 1/3 H.P., 115 Volt A.C. "DuoSeal" pump.

For detailed information about the new FREEZE-MOBILE and our many other freeze-drying apparatus and accessories, write today.





romicron **DEPRESSION** SLIDE



FOR-

Phase Contrast Tissue Culture Microscopy

- FLAT BOTTOM
- ground and polished
- ONE PIECE PYREX
 - can easily be sterilized

Write for pamphlet S-23

PAUL ROSENTHAL

505 Fifth Avenue, New York 17, N. Y.

MICROSCOPES ZIRCONIUM ARC ILLUMINATORS ROMICRON MICROPHOTOMETERS

November

- 1-3. Enzymes: Units of Biological Structure and Function, International Symposium, Detroit, Mich. (C. E. Rupe, Henry Ford Hospital, Detroit 2.)
- 2-4. American Documentation Inst., annual, Philadelphia, Pa. (S. Rosenborg, Library of Congress, Washington 25.)
- 2-4. Society of Rheology, annual, New York. (W. R. Willets, Titanium Pigment Corp., 99 Hudson St., New York 13.)
- 2-4. Symposium on Antibiotics, 3rd annual, Washington, D.C. (H. Welch, Div. of Antibiotics, Food and Drug Admin., U.S. Dept. of Health, Education, and Welfare, Washington 25.)
- 2-5. American Soc. of Tropical Medicine and Hygiene, Boston, Mass. (J. E. Larsh, Jr., School of Public Health, Univ. of North Carolina, Chapel Hill.)
- 3. American Federation for Clinical Research, Midwestern, Chicago, Ill. (R. J. Glaser, Barnes Hospital, 600 S. Kingshighway, St. Louis 10, Mo.)
- 4-5. American College of Anesthesiologists, Boston, Mass. (S. C. Hershey, 235 E. 22 St., New York 10.)
- 4-5. Central Soc. for Clinical Research, 28th annual, Chicago, Ill. (CSCR, Suite 1215, 25 E. Washington St., Chicago 2.)
- 4-5. Kentucky Academy of Science, Frankfort, Ky. (Mary E. Wharton, Georgetown College, Georgetown, Ky.)

(See 16 September issue for comprehensive list)

SCIENCE, VOL. 122 608