

"JAGABI" RHEOSTATS

New (1932) Types



Four sizes—Seventy-six different Ratings—with or without screw-drive. Write for descriptive Bulletin 1330-S

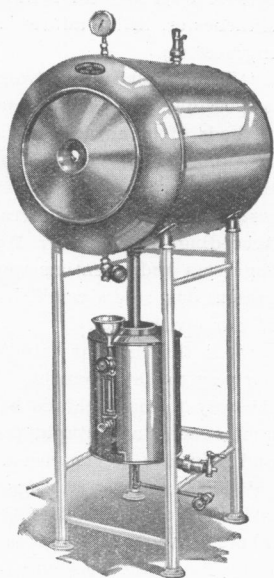
JAMES G. BIDDLE CO.

ELECTRICAL AND SCIENTIFIC INSTRUMENTS

1211-13 ARCH STREET, PHILADELPHIA, PA.

THE First Autoclave with the Eclipse Door. Originated in 1900 and developed to keep pace with the advances of laboratory technique.

Authorized dealers everywhere



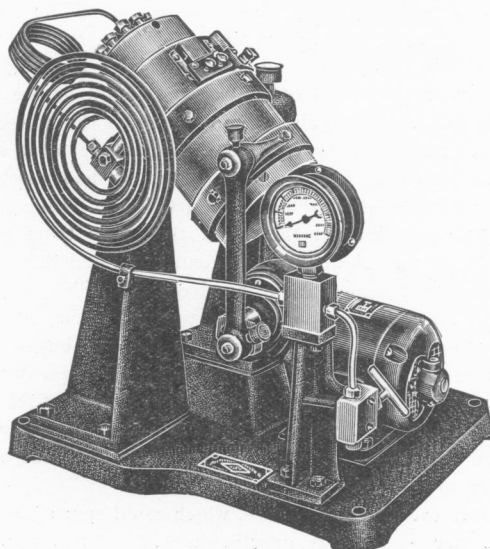
BRAMHALL, DEANE CO.

Established 1859

51 East 21st Street

NEW YORK

8 years of Manufacturing Experience



THE building of equipment for synthetic hydrogenation of organic substances under high pressure and at high temperature has been a matter of production routine at the American Instrument Company plant for the past eight years.

One item of AMINCO Superpressure equipment extensively used in university and industrial laboratories is the electrically heated Shaking Autoclave shown above, with a reaction chamber of 16 cubic inches and a maximum heating capacity of 2,000 watts. It is designed for pressures up to 1,000 atmospheres and temperatures up to 752 F. The same equipment is made in one gallon capacity and for higher pressures and temperatures, is built to customer's specifications.

Complete hydrogenation equipment and apparatus for high-pressure work in general is available out of stock or for quick delivery. Special orders are executed promptly in our own factory by our own skilled designers and craftsmen who are thoroughly experienced in this exacting type of work.

Write for Special Bulletin No. 405,

"An Introduction to Superpressure Equipment"

AMERICAN INSTRUMENT CO., Inc.

774 Girard Street, Northwest
Washington, D. C., U. S. A.