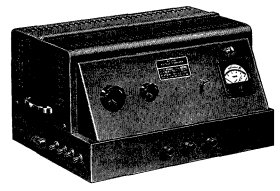
resents its No

precision voltage stabilizer



ELECTRONICALLY REGULATED 6-VOLTS DC • REGULATION ± 0.01%

Designed especially for spectrophotometers (including the Beckman Model DU) and for general laboratory purposes.

- COMPLETELY REPLACES the corrosive non-sustaining storage battery.
- ELIMINATES periods of drifting, unnecessary delays, and general nuisance.
- ALWAYS READY for instant use with ordinary AC power lines.

DC OUTPUT

FROM THE TWO MAIN (outside) Terminals:

5.5-6.5 volts, adjustable.

0-5 amperes; or, after disconnecting the voltage divider, 0-6 amperes.

FROM AN INTERMEDIATE TERMINAL (voltage divider):

2.0 volts, when the main terminals are at 6.0 volts. This is a factory setting intended for use with the DU Spectrophotometer (current drain under 0.1 ampere).

The voltage divider can be reset by the user to deliver any output within the range, 0-6 volts, at currents under 1.0 ampere.

Dimensions: 17"x13"x10" Weight: Approx. 50 lbs. NO. 80710 Voltage Stabilizer Price—\$375.00

Write for Bulletin 453.





DISTRIBUTORS

A. S. Aloe Co. St. Louis, Mo. AS. Albe Co.
American Hospital Supply Corp.
Constanting III.
Atlantic Scientific Supply Corp.
Corp.
Bel-Art Products
Union City, N. I.
Broun Corporation
Los Angeles, Calif.
Broun-Knacht-Heimann
San Francisco, Calif.
Central Scientific Co.
Boston, Mass.
Chemical Rubber Co.
Cleveland, Ohio
Chicago Apparatus Chemical Rubber Co.
Cleveland, Chio
Chicago Apparatus
Chicago Alparatus
Chicago Alparatus
Chicago All
W. H. Curtin Co.
Houston, Texon
Fishburgh, Fo.
Adolf Frees.
Colf.
Horshow Scientific Co.
Houston, Texon
Industrial Steentific Inc.
Houston, Texon
Industrial Steentific Inc.
Houston, Texon
Industrial Steentific Inc.
Chicago, Ill.
Idining Industrial Supply Inc.
Sectile, Wash.
The Naleye Co.
Rochester, N. Y.
Isey For L Laboratory Supply
Isey For L Laboratory Supply
Isey For L Laboratory Supply
Isey For La v York Laboratory Supply New York, N. Y. E. H. Sargent & Co. Chicago, Ill. Chicago, Ill. Schoor & Co. Chicago, Ill. chicago, Ill.
millic Glass Apparatus Inc.
Bloomfield, N. J.
Scientific Supplies Cc.
Sauttle 4, Wash.
A. H. Thomas Co.
Philadelphia, Pa.
Will Corp.
Rochester, N. Y.

These Laboratory items made of AGILENE (Polyethylene) are only a few of a most complete range manufactured by Agile.

Being light in weight --unbreakable -- resistant to most corrosive liquids and acids handled in laboratories and chemical plants, they fill a long wanted need and afford considerable savings.

Available from stock from Agile distributors or directly from our plant.

AGILENE AGILIDI

American Agile Corporation Plant and General Offices • 5461 Dunham Rd., Maple Heights, Ohio Mailing Address, P. O. Box 168 • Bedford, Ohio

DEPT C-3