Drying Problem Solved by New Method

New, Niagara "Controlled Humidity" Method provides air at precise conditions of temperature and humidity and permits accurate variations of such conditions at will, in the range of 34°F, to 140°F.;

also below 32°. if required.

This Method uses "Hygrol" liquid absorbent to remove moisture from the air directly, saving the cost of refrigeration for dehumidification. Operation is completely and reliably automatic; the absorbent is re-concentrated as fast as it is used.

It is used successfully in drying processes, control of hygroscopic materials, preventing moisture dam-



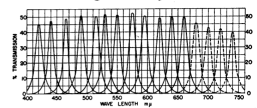
age to materials or instruments, providing con-trolled atmosphere for tests and experiments. Units provide capacity ranges from 1000 c. f. m. to 20,000 c. f. m.

Write for Bulletin No. 112; address Niagara Blower Co., Dept. SW. 405 Lexington Avenue, New York 17, N.Y.

G.A.B. Interference Filters

(Made in Switzerland)

for isolating narrow spectral bands



Spectral Range: 400-900 millimicrons

Spectral Width: 12-15 m μ , Transm.: 45-50% Sizes: 2" \times 2", 2" \times 1", 1" \times 1", others on order.

Microscopy Flame Photometry Colorimetry and Densitometry

and for all other problems requiring monochromatic light in the visible and near-infrared.

Write for details to

PHOTOVOLT CORP.

95 Madison Ave.

New York 16, N. Y.

Also: Dichroic and neutral beam splitters, phase plates First-surface mirrors, low-reflecting coatings Heat-reflecting filters, electrical coatings

Phipps & Bird MIGHTY MIDGET A multi-speed stirrer with 3 predetermined speeds best suited for general laboratory stirring. 300, 600 and 900 This stirrer boasts far greater quality than other low-price stirrers now available. Motor is series wound and pulls 65 watts. Horsepower is 1/16-more powerful than any similar-priced stirrer. Underwriters Approval. Finished in grey hammerloid. Cat. No. 2000 \$34.50 EA. MANUFACTURERS • DISTRIBUTORS RICHMOND, VIRGINIA