INSTRUCTIONS

Ecienceware Acid Pump/ Reagent Dispenser

Catalog Number 11656-0000

The Reagent Dispenser comes with a length of polyethylene tubing 1/4" O.D. Insert the end of this tube into the 1/4" hole on the underside of the body of the dispenser. Cut the tube to the length needed for the size of bottle being used. The tube should reach the bottom of the bottle. If the tube becomes loose in the hole, expand the end by putting it into very hot water, let cool and reinsert.

A short length of 3/8" diameter polyethylene tube is supplied for the outlet. Insert this tube into the side hole of the dispenser body.

For use on a 5 pint reagent bottle, place the 1/8" thick tapered washer on the bottle top and screw on the dispenser until tight. Do not overtighten.

For use on a 1/2 gallon or 1 gallon bottle, use the 1/2" wide sleeve in the same manner.

Screw the small bottle into the threaded hole in the side of the dispenser body. To achieve maximum delivery with minimum effort use rapid, light finger tip squeezes on the small bottle. Fluid will be dispensed from the short tube. Light pressure on the relief valve button on top of the dispenser stops flow quickly.



OTHER FINE SCIENCEWARE® PRODUCTS FOR YOUR LABORATORY

Cool Stir[®] Large Volume Stirrer

This magnetic stirring machine effectively agitates volumes of liquid as great as 50 gallons (190 liters). It features two speed ranges (0 to 200 and 0 to 400 rpm) with a stepless speed control. The large platform is chemical-resistant white polypropylene. A baked-on epoxy finish protects the steel housing and four rubber feet prevent "walking". Driving magnet is a rare earth type. Use Giant Polygon Spinbar® magnetic stirring bars F37118 series with this stirrer. DC motor, 50 Watts, 50/60 Hz, 3-wire grounded cord, 6 ft. (1.8 m) long. 19" L x 19" W x 8" H (48 x 48 x 20 cm). Net weight 38 lbs (17.3 kg), shipping weight 40 lbs (18.2 kg).

H37028-0000

115 VAC





661 Route 23 South, Wayne, NJ 07470-6814 USA TEL: 1-800-4BEL-ART • FAX: 973 694-7199 • www.belart.com

911656001

Scienceware® is a reg. TM of Bel-Art Products • Bel-Art Products assumes no obligation or liability for any advice furnished by it, or for results obtained with respect to these products. All such advice is given and accepted at the buyer's risk.

02/12