# I N S T R U C T I O N S



Aspirator Pump Catalog No. F32947-0000

The Scienceware<sup>\*</sup> Aspirator Pump is molded of high-density polyethylene, is equipped with an integral check valve, and removable tube connector. The tube connector may remain attached to the flexible tubing leading from your filtering flask.

To reconnect the flask, simply plug the connector into the aspirator. An enclosed length of 3/8" O.D. polyethylene tubing is provided to insert into the discharge end of vacuum pump to reduce splash.

The Scienceware<sup>®</sup> Aspirator Pump operates efficiently on water pressures of 11 psi (75842 N/m2) and above. Maximum attainable vacuum is 27.4" Hg (696mm) with an approximate water flow of 1.5 gallons per minute (6 liters).

The Aspirator Pump is excellent for use with corrosive filtrates and may also be used as a vacuum suction tool to draw up spilled acids.

Help others choose the right product. Write a review at **www.belart.com** 

#### or Pump F32947-0000

# YOU MAY ALSO LIKE

## "SPACE SAVER" VACUUM DESICCATORS

Choice of Three Sizes and Two Models





B. Polycarbonate Bottom Desiccators



### LARGE INTERIOR VOLUME • EXTRA HEAVY WALLS

Catalog No.	Flange O.D.	Inside Diameter	Plate	Overall Height	Clearance Above Plate
A. Polypropylen	e Bottom				
42010-0000	171mm (6¾")	149mm (51/8")	140mm No.3	206mm (81/s")	121mm (4 <sup>3/</sup> 4")
42020-0000	230mm (91/16")	197mm (7 <sup>3</sup> / <sub>4</sub> ")	190mm No.4	260mm (101/4")	157mm (6¾6")
42025-0000	273mm (10 <sup>3</sup> / <sub>4</sub> ")	240mm (91/16")	230mm No.5	311mm (121/8")	197mm (7¾")
B. Clear Polyca	rbonate Bottom				
42012-0000	171mm (6 <sup>3/</sup> 4")	149mm (51/8")	140mm No.3	206mm (81/s")	121mm (4 <sup>3/</sup> 4")
42022-0000	230mm (91/16")	197mm (7 <sup>3/</sup> 4")	190mm No.4	260mm (101/4")	157mm (6¾6")
42027-0000	273mm (10 <sup>3/</sup> 4")	240mm (91/16")	230mm No.5	311mm (121/4")	197mm (7 <sup>3/</sup> 4")

### Vacuum-Pressure Indicator

Catalog No. **42042-0000** 

Attoches Easily The Vacuum-Pressure indicator fits between the desiccator dome and the desiccator stopcock.



661 Route 23 South, Wayne, NJ 07470

TEL: 1-800-423-5278 • FAX: 973-694-7199 • www.belart.com

Bel-Art – SP Scienceware 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. © 2018. All Rights Reserved. Bel-Art\* – SP Scienceware\* is a division of SP Industries, Inc.



932947003 - 06/18

For more information, visit www.belart.com