INSTRUCTIONS



Vakuwash® Cell Washer Catalog No. F38960-0000

Vakuwash® Cell Washing Apparatus is made of polypropylene and is virtually unbreakable. It is resistant to most detergents and solvents in general use.

OPERATING INSTRUCTIONS:

The Vakuwash® Cell Washer comes assembled, ready for connection to a vacuum line.

The center of the Vakuwash® Cell Washing Apparatus plastic funnel is provided with

a platform, a rubber washer and a central spray nozzle. The cell which needs to be cleaned is inverted on to this washer and a slight downward pressure is applied. Once a vacuum is formed, pour about 10 ml of distilled water or other desired cleaning fluid in the outer acute angle part of the funnel. The jet squirts immediately against the base of the cell, and the liquid flows down the cell walls. Detergents and other solvents may be used instead of water. Slight downward pressure will produce a minor vacuum and a sharp air stream which will dry the cell in a few seconds. A final wash in acetone aids in removing water droplets.

Waste rinsing liquids and deposits are collected in the filter flask, a special advantage when radioactive or poisonous materials are used.





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.

 $\ensuremath{\mathbb{O}}$ 2015. All Rights Reserved.

Bel-Art® - SP Scienceware® is a division of SP Industries, Inc.



