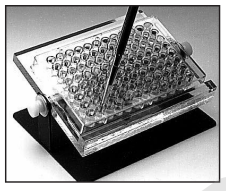
INSTRUCTIONS



Adjustable Microplate Tilting Stand

Catalog Number 18938-0000

Simultaneous viewing of all wells of a multiwell microplate is essential when single-pipetting liquid components into an in vitro biological assay. It provides the investigator with an added measure of confidence concerning the correct addition of components to individual wells of the microplate. Using this stand can improve the accuracy of additions and reduce the risk to the investigators, especially when adding



expensive, hazardous or radioactive materials to individual wells.

For sterile work, the metal parts of the stand should be cleaned for the first use with a mild detergent to remove any oils, followed by complete sterilization with ethyl alcohol (70% or 95%).

- After cleaning, place the stand on its metal base on a flat surface with the stop bar toward you.
- · Place the microplate on the clear surface against the stop bar.
- Adjust the tilting platform at an appropriate angle to reduce glare into the wells and to provide for a line of sight to judge liquid volume differences between wells.
- Tighten the screws to maintain the angle selected.

In high capacity work, the use of more than one adjustable microplate platform can facilitate single pipette additions to several microplates at a time

NOTE: Do not autoclave or expose the apparatus to UV irradiation.

Bel-Art Products

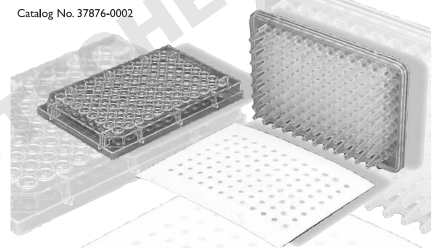
661 Route 23 South, Wayne, NJ 07470-6814 USA TEL: 1-800-4BEL-ART • FAX: 973-694-7199 • www.belart.com

918938001 03/12
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,

OTHER FINE SCIENCEWARE® PRODUCTS FOR YOUR LABORATORY

Replicate! Replicate! Replicate!

The Bel-Blotter™ 96 Wells Replicating Tool



- **▶** Efficient, Cost Effective, Precise
- Capillary Action Insures That Each
 Well Will Pick Up 10ml Per Tip
- 96 "Open Ended" Pipette Tips Mate Perfectly With Any 96 Well Plate
- Molded of Autoclaveable Polypropylene



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