

- Simple and effective device designed to reduce pipetting errors and cross contamination.
- Never forget your place when interrupted or when moving between sample tubes and a microplate or plate-to-plate transfers.
- · Affordable alternative to costly use of robotics.
- Accomodates most microplate variations through small, user adjustments to the device.
- Sloped entrance to the column slot for easier single or multichannel pipette access and for accommodating raised features of some microplates.
- Opaque, clear, and tinted microplates work equally well.
- The Ergonomic Easel holds the microplate and the Well Mark at three different angles for easier pipetting.
- The Ergonomic Easel is provided with removable, and cleanable, non-skid mats to firmly hold the microplate in place.



## Laser Etched Index Shafts

The laser etched index shafts clearly indicate the current dispense position for 96 and 384 well plates

## **Ordering Information**

Catalog No.

SLS-WMKAA0003

Description

Well Mark with Easel Set



The Well Mark cannot be autoclaved.

## Specifications

 Dimensions
 127 x 178 x 19mm

 (DxWxH)
 (5.0 x 7.0 x .75in)

 Weight
 227mg (8 oz)

 Material
 Topas, 8007, HDPE, stainless steel

Material Topas, 8007, **Ergonomic Easel:** 

 Dimensions
 140 x 191 x 25mm

 (DxWxH)
 (5.5 x 7.5 x 1.0in)

 Weight
 340mg (12 oz)

 Material
 Acrylic



Home of the Multi-Task Genie™ Family 70 Orville Drive, Bohemia, NY 11716 U.S.A. Phone: (631) 567-4700 • Fax: (631) 567-5896

Toll Free: 888-850-6208
Customer Service: custsvc@scientificindustries.com
www.scientificindustries.com

LTP0065 © Scientific Industries, Inc. 2008