

- 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.

Description

SLS-WMKAA0003

Well Mark with Easel Set



ot be autoclaved.

Scientific Industries, Inc.

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 **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



LTP0065 © Scientific Industries. Inc. 2008

Well Mark is a registered trademark of Stovall Life Science, Inc., patents pending.

