Evidence-Bench™

Designed for Easy Evidence Processing

- Evidence-Bench Allows For Mobile Forensic Evidence Processing in Your Lab, Garage or Evidence Room
INTRODUCTION
The Air Science® Evidence-Bench series of laboratory work tables are designed specifically for high volume processing of forensic evidence by multiple users. Professional design and construction features offer convenience during use, cleaning and maintenance.

APPLICATIONS
Vertical laminar flow cabinets are intended for use in non-hazardous applications where user protection from biologicals or biohazardous byproducts is not required.

Forensic Investigation and Processing

AIRFLOW POD
The optional drop-in airflow pod permits efficient processing of evidence when using powders and/or chemicals.
- Based on the Air Science Multiplex™ Filtration technology, the airflow pod is a high efficiency containment system that protects the user and the environment from hazardous vapors or powders generated at the stainless steel work surface with downflow air movement.
- Unrestricted front and side access facilitates applications requiring complex and intensive involvement.
- The airflow pod eliminates putrid odors that may be emitted from the evidence being processed.

DESIGN FEATURES
A. Epoxy resin work top chemical resistant
B. Evidence kraft paper dispenser
C. Heavy duty frame
D. Locking wheels, heavy duty, non-marking
E. Lower open shelf for storage
F. Two locking supply compartments
G. Open access from multiple sides
H. Optional airflow pod filtration shown; see Accessories
I. Optional 16 outlet power strip shown; see Accessories
J. Optional magnifying lamp shown; see Accessories

KEY FEATURES
- Kraft paper dispenser.
- Lockable storage compartments to secure tools.
- Open storage shelf.
- Wheels allowing the bench to be moved throughout the building wherever processing needs to take place.
- Optional airflow pod.

Through our partner company Filco Filters, Air Science is a single source supplier of all pre-filters, carbon filters and HEPA/ULPA filters used in our products and those of many other manufacturers.

This product exceeds OSHA, ANSI and other International Certification Standards. Specifications are subject to change without notice or obligation on the part of Air Science. For questions contact Air Science.
### PRODUCT SPECIFICATIONS

**Filtration**  
Airflow (Optional)  
--- User adjustable, up to 300cfm

**Construction**  
Finish  
--- Epoxy coated steel frame

--- Black epoxy resin, chemical resistant

Kraft Paper Dispenser  
--- Standard

Locking Wheels  
--- Non-marking heavy duty caster wheels

Shelf  
--- Standard

--- Two, key locking, left hand side mount standard

**Drawers**

--- Two, key locking, left hand side mount standard

### OPTIONS & ACCESSORIES

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drop-In Airflow Pod</td>
<td>Adds operator protection from particulates or odors emitted from the work surface. Perforated stainless steel insert creates negative pressure to pass airflow over filter.</td>
<td>PS-24-HEAD-EVB</td>
</tr>
<tr>
<td>Magnifying Lamp</td>
<td>Integrated light within 7&quot; diameter 3-diopter magnifying lens. Mounted on extension arm.</td>
<td>MAG-L</td>
</tr>
<tr>
<td>Power Package Outlet Strip</td>
<td>Front mounted power strip, 115v or 230v options available.</td>
<td>PSTRIP</td>
</tr>
<tr>
<td>Stainless Steel Work Surface</td>
<td>Available substitute for standard phenolic resin surface.</td>
<td>TRAY-EVB-SS</td>
</tr>
<tr>
<td>Adjustable Leveling Feet</td>
<td>Leveling feet replace standard casters when a fixed installation is desired.</td>
<td>CART-LEVEL</td>
</tr>
<tr>
<td>Cup Sink</td>
<td>Polyethylene cup sink (3&quot; × 5&quot; × 9&quot;) is fitted into the base tray. Other sizes, materials available. Contact Air Science to order.</td>
<td>SINK</td>
</tr>
<tr>
<td>Water Faucet</td>
<td>Standard 3/8&quot; NPT hose connection. Specify location when ordering.</td>
<td>SF-WATER</td>
</tr>
</tbody>
</table>

* Factory installed. Specify when ordering.  
Specifications are subject to change without notice.  
Contact Air Science for custom sizes and options not listed herein.

### MODEL DIMENSIONS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DIMENSIONS</th>
<th>WEIGHT (lbs/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>External (W x D x H)</td>
<td>Shipping (W x D x H)</td>
</tr>
<tr>
<td>EVB-72</td>
<td>72&quot; x 28&quot; x 36&quot;</td>
<td>80&quot; x 40&quot; x 45&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>External (W x D x H)</th>
<th>1828 x 711 x 914 mm</th>
<th>2032 x 1016 x 1143 mm</th>
</tr>
</thead>
</table>

### CONTENTS:

- Product Overview (p.2)
- Specifications (p.3)
- Warranty (p.4)
WARRANTY

This product is protected by the Air Science Legacy Lifetime Warranty™ which starts on the date of shipment from our factory. This limited warranty is the result of thousands of successful Air Science production applications in pharmaceutical, laboratory, forensic, industrial and educational applications.

This warranty covers defects in materials and workmanship. Our liability under the Legacy Lifetime Warranty is, at our option, to repair or replace any defective parts of this equipment if you document that these parts were defective at the time we sold the product to you. Normal conditions apply.

For details visit the Service section of our website at www.airscience.com.