OVERVIEW

What is a Media Bag? It is a flexible bag used to hold and transport water, ink, or many other medias. Most people are familiar with medical IV bags, but some people overlook packaging their own products in a media bag. Well, it is time to consider the benefits of flexible packaging for your products.

MEDIA BAG BASICS

Our media bags are a great way to package your liquids in a dependable and cost effective manner. Some primary benefits are:

- More efficient use of inventory and shipping space. Uses less room than cylindrical jugs.
- Greatly reduce shipping cost with a combination of lay-flat and lighter weight packages.
- Free up some space. Empty flexible packaging utilizes considerably less storage space at your facility.
- Get green. Flexible packaging uses less material than traditional packaging.

APPLICATIONS

Ideal applications for our fittings include:

- Biomedical
- Ink dispensing
- Chemical Dispensing
- Hydroponics
- Biotech
- Medical
- Specialty Foods and Beverages
- Many Other Applications

BEETTER FOR THE ENVIRONMENT

Using KENT Systems Media Bags can have a positive impact on the environment. The flexible bag requires less space for shipping and smaller shipments require less fuel.

By using KENT Systems Media Bags, you are helping to make the world a better place.

AIR DISPLACEMENT

In order to remove liquid from a traditional package, air must displace it. However, with flexible packaging, the package simply collapses around the escaping liquid. Forget about air displacement. Don’t expose your liquid to the air. (a major contaminate and discoloring oxidizer in some applications.)

Displacement Air In

Liquid Out

Liquid Out

Rigid Bottle

Media Bag

SHUT-OFF FITMENT

Connect and disconnect a variety of barbed and threaded fittings to our Media Bags. The internal shut-off valve automatically closes when the coupling is disconnected.

MORE INFORMATION

KentSystems.com/Media_Bags_QR.php

Discover more about KENT Systems Media Bags online. Simply scan this QR Code to be directed to the Media Bag section of our website.

Data charges may apply. See your cell phone provider for details.
### Media Bags

Phone: 970.593.3185  
Fax: 970.593.9684  
www.KentSystems.com

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>(L) LENGTH</th>
<th>(W) WIDTH</th>
<th>(H) HANGER HOLES</th>
<th>(F) FITMENT</th>
<th>(V) VOLUME</th>
</tr>
</thead>
<tbody>
<tr>
<td>B4X11M</td>
<td>11”</td>
<td>4.125”</td>
<td>1</td>
<td>Coll. 4/</td>
<td>16 fluid oz</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Coll. 3</td>
<td>500 mL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Shut-Off</td>
<td></td>
</tr>
<tr>
<td>B4X11Q</td>
<td>13.5”</td>
<td>7”</td>
<td>1</td>
<td>Coll. 4/</td>
<td>50 fluid oz</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Coll. 3</td>
<td>1.5 L</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Shut-Off</td>
<td></td>
</tr>
<tr>
<td>B4X11T</td>
<td>13.25”</td>
<td>9.25”</td>
<td>3</td>
<td>Coll. 4/</td>
<td>100 fluid oz</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Coll. 3</td>
<td>3 L</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Shut-Off</td>
<td></td>
</tr>
<tr>
<td>B4X11Z</td>
<td>17.25”</td>
<td>11.5”</td>
<td>3</td>
<td>Coll. 4/</td>
<td>1.5 US-Gallon</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Coll. 3</td>
<td>6 L</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Shut-Off</td>
<td></td>
</tr>
</tbody>
</table>

**Hanger Holes for media bag hanging**

**Collection 4 Quick Coupling with integrated Shut-Off valve.**

**Standard Buna-N O-ring on Shut-Off Valve. Other materials available upon request.**

**Two Instock Films**
- Clear with polypropylene bonding layer
- Metalized with polyethylene bonding layer

**Non-gusited lay flat design**

**Available Custom Sizes**

**Hanger Holes** for media bag hanging