Civacon’s 633LVB Vapor Recovery Adaptor has made recovering vapors faster and easier.

Civacon’s 633LVB Vapor Recovery Adaptors are used in the unloading process to capture vapors from releasing into the atmosphere. This high flow design maximizes unloading and loading of multiple compartments at the highest rates available. If you want safer faster unloads, you want Civacon’s 633LVB Vapor Recovery Adaptor.

The 633LVB has been designed with an integral Air Interlock mounting pad and made for easy mounting of all air interlock valves. Bubble sight glass provides clear indication if any condensed liquid vapors are inside the adaptor. Unique body shape offers full 4” pipe flow area for unrestricted vapor recovery at the highest flow rates when using multiple loading arms.

Insist on the Civacon 633LVB Vapor Recovery Adaptor designed to cut down time and reduce maintenance costs.

Features and Benefits
- Conforms to API RP1004 and European EN13083 standards
- Viton Seals for easy replacement and low cost maintenance. Seals are gasoline and MTBE resistant
- High flow design maximizes unloading and loading of multiple compartments
- Features standard 4” TTMA mounting flange
- Brass 1/4” NPT Drain Plug
- Stainless Steel Hardware
- Only weighs 7.75 lbs (3.515 kg)

Ordering Specifications

<table>
<thead>
<tr>
<th>633LVB Series Vapor Recovery Adaptor</th>
</tr>
</thead>
<tbody>
<tr>
<td>633LVB</td>
</tr>
<tr>
<td>633LVB-301</td>
</tr>
<tr>
<td>1711T</td>
</tr>
</tbody>
</table>

PHONE: (816) 741-6600 • (888) 526-5657 • Fax: (816) 741-1061
4304 Mattox Road • Kansas City, MO 64150 • www.civacon.com
High Flow Vapor Recovery Adaptor

Product Specifications

Product Number
633LVB-301 (Shown)

Dimensions:
Height - 8"
Width - 6.75"

Materials:
Aluminum

Weight:
7.75 lbs. (3.515 kg)

Accessories
1711T - Dust Cap
301 - Air Interlock Valve

Repair Kit
H20009 - Poppet Assembly