Lifeboat test water bags are used for evenly distributed load tests. These test water bags come with fill/offload fittings and an automatic relief valve which is activated once the lifeboat bags achieves the desired weight.

**Some of the Lifeboat Water Test Bags features are:**

- Foldable for easy storage and transportation.
- ABS load certificate / verification of capacity available.
- All Canflex Lifeboat Water Test Bags maintain a minimum 6:1 Safety Factor of the operational water test bag's Working Load.
- Complete with all accessories / parts: 1” NPT flange connection with PVC cap, 3/4” Threaded Plug with lanyard, Automatic Pressure Relief Valve, Heavy duty handles, and ID screen with serial # & model.
- All products are Manufactured in accordance with ISO 9001:2008 Quality Management Standard. Canflex (USA) Inc holds certificate No FM 517957

**LIFEBOAT WATER BAG TEST “FILLING & OFFLOADING KIT”**

Canflex offers all the required accessories for the filling and offloading of any number of Life Boat Bags “LBB”.

The “Filling & Offloading Kit” is shipped / storage in a Clip-lok” style wood rate made of ¾” heat treated plywood complying with ISPM 15 standards for International exports.

1) 1” PVC ball valve w/ female Camlock X 1” NPT female connection for LBBs
2) 6 x 1” 20ft suction hoses w/ male camlocks at both ends
3) 6 X 1” PVC ball valve w/ female camlocks at both ends
4) 1 x 6 port manifold w/ 2” M camlock w/ ball valve X F camlock w/ dust cap.
5) 1 x 2” 50ft fill /discharge fire hose w/ 2-1/2 NST swivel X 2” female camlock.
   The fire hose can be converted from fire 2-1/2 NST thread to a 2” male camlock connection.
6) 1 x water meter w/ female camlock w/ ball valve X female camlock
7) 1 x Air driven double Diaphragm water pump w/ female camlocks
8) 1 x 2” 6ft suction hose w/ male camlocks at both ends
9) Shipping/ storage Clip-lok wood box with vents, and forklift slots

**Gangway Load Test Bag w/ Flat Bottom**

LBB-375 & LBB-400

Testing of Life Boat loaded with LBB-375—(AV Safety)
### CANFLEX (USA) INC “LIFEBOAT TEST WATER BAGS”

<table>
<thead>
<tr>
<th>MODEL No.</th>
<th>MODEL</th>
<th>Weight</th>
<th>Volume</th>
<th>Diameter</th>
<th>Length</th>
<th>Dry Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Kg</td>
<td>Liters / m³</td>
<td>m</td>
<td>m</td>
<td>Kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td>lb</td>
<td>USG</td>
<td>in</td>
<td>in</td>
<td>lb</td>
</tr>
<tr>
<td>*</td>
<td>LBB-100</td>
<td>100</td>
<td>100 / 0.10</td>
<td>0.32</td>
<td>1.5</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>221</td>
<td>26.4</td>
<td>12.5</td>
<td>59</td>
<td>15</td>
</tr>
<tr>
<td>*</td>
<td>LBB-250</td>
<td>250</td>
<td>250 / 0.25</td>
<td>0.51</td>
<td>1.6</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>LBB/FB-250</td>
<td>551</td>
<td>66.1</td>
<td>20.0</td>
<td>63</td>
<td>20</td>
</tr>
<tr>
<td>*</td>
<td>LBB-375</td>
<td>375</td>
<td>375 / 0.375</td>
<td>0.51</td>
<td>2.26</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>LBB/FB-375</td>
<td>826</td>
<td>99.2</td>
<td>20.0</td>
<td>89</td>
<td>22</td>
</tr>
<tr>
<td>*</td>
<td>LBB-400</td>
<td>400</td>
<td>400 / 0.40</td>
<td>0.51</td>
<td>2.40</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>LBB/FB-400</td>
<td>881</td>
<td>105.8</td>
<td>20.0</td>
<td>94.5</td>
<td>25</td>
</tr>
</tbody>
</table>

**MATERIAL SPECIFICATIONS:** “High Tenacity PVC coated Polyester Fabric” - with RF (HF) Welded seams

*Material Weight 48 oz/yd² (1622 g/m²), Tensile Strength 924 lbs/in (8090 N/5cm), fabric 4x2 Panama weave.

**FITTINGS:**
All fittings are marine grade resistant. Each fitting is mounted on a patch that has a diameter greater than the fitting outside diameter.
Each LBB has one 1” NPT flanged connection w/ PVC cap (Filling / Offloading), located on the top body of the LBB
One ¾” threaded plug with lanyard (Drain / Vent) located on the top body of the LBB
One relief valve (Automatic Pressure Relief) located in one side of the LBB
OPTIONAL: Also available 2” NPT fittings and ball valves.

**NOTE:**
* Gangway Load Test Water Bags with Flat Bottom: Models LBB/FB-250; LBB/FB-375 & LBB/FB-400

---

Rev.1: February, 2015