CELLdisc™

Concept introduction
CELLdisc™ Features

- Integrated gassing support channel (active or passive gas exchange possible)
- Large 38 mm opening with screw cap for easy filling
- Wide connecting channel for fast liquid exchange
- Available as 4-, 8-, 16 and 40-layer version
- Robust pressure resistant design
- Vent port for pressure equilibration
- Screw cap color indicating surface type
- Rim for equal thermal conditions on all levels
## CELLdisc™ Product Numbers

<table>
<thead>
<tr>
<th>Product Number</th>
<th>Description</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>678104</td>
<td>CELLdisc™ 4 layers; TC-treated; sterile</td>
<td>1/bag; 4/case</td>
</tr>
<tr>
<td>678108</td>
<td>CELLdisc™ 8 layers; TC-treated; sterile</td>
<td>1/bag; 3/case</td>
</tr>
<tr>
<td>678116</td>
<td>CELLdisc™ 16 layers; TC-treated; sterile</td>
<td>1/bag; 2/case</td>
</tr>
<tr>
<td>678140</td>
<td>CELLdisc™ 40 layers; Advanced TC™; sterile</td>
<td>1/bag; 1/case</td>
</tr>
<tr>
<td>678904</td>
<td>CELLdisc™ 4 layers; Advanced TC™; sterile</td>
<td>1/bag; 4/case</td>
</tr>
<tr>
<td>678908</td>
<td>CELLdisc™ 8 layers; Advanced TC™; sterile</td>
<td>1/bag; 3/case</td>
</tr>
<tr>
<td>678916</td>
<td>CELLdisc™ 16 layers; Advanced TC™; sterile</td>
<td>1/bag; 2/case</td>
</tr>
<tr>
<td>678940</td>
<td>CELLdisc™ 40 layers; Advanced TC™; sterile</td>
<td>1/bag; 1/case</td>
</tr>
</tbody>
</table>
Simple motions

1. Fill
2. Tilt
3. Equilibrate
4. Incubate
5. Harvesting
6. Rotate
Controlled gas phase

Equal gas distribution at low gas flow rates
Equal distribution
Horizontal positioning
One-hand operation
Automation concepts
Lots of plans up to a 40ft. container

- Top plate incorporating carrying handle
- Elasticated ties stretched to fit into interface plate
- Interface plate with bayonet fixing into BMS
- Interface plate with sensors for monitoring when incubating
- Tilting interface plate for pouring (manual or automated)