Consumables and Accessories for the Ambr® 250 Modular System

Ambr® 250 Modular consumables are available to order individually or as part of a supply contract. Please contact your representative for more details.

For more information, please visit
Vessels, Consumables and Accessories

Ambr® 250 ModularVessels

Bioreactor vessels designed with dual impellers either pitch-blade for mammalian or Rushton type for microbial cultures, configured as standard with integrated DO spot and pH probe. All bioreactors are irradiated and individually wrapped.

Ambr® 250 “Easy-Connect” disposable bioreactors

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
<th>Units per box</th>
</tr>
</thead>
<tbody>
<tr>
<td>001-2A23</td>
<td>Mammalian vessel with dual pitch-blade impellers and baffles</td>
<td>2</td>
</tr>
<tr>
<td>001-2A13</td>
<td>Microbial vessel with dual Rushton type impellers and baffles</td>
<td>2</td>
</tr>
<tr>
<td>001-2A33</td>
<td>Mammalian low-shear vessel, w/o baffles, single ‘elephant ear’ impeller</td>
<td>2</td>
</tr>
</tbody>
</table>

Ambr® 250 Other Consumables and Accessories

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
<th>Units per box</th>
</tr>
</thead>
<tbody>
<tr>
<td>001-2A41</td>
<td>Dust Cover</td>
<td>1</td>
</tr>
<tr>
<td>001-2A42</td>
<td>Light Protection Cover</td>
<td>1</td>
</tr>
<tr>
<td>001-2A52</td>
<td>Reservoir Cleaning Kit</td>
<td>1</td>
</tr>
<tr>
<td>001-2A44</td>
<td>Bioreactor Vessel Gas Filters</td>
<td>48</td>
</tr>
<tr>
<td>17575-------K</td>
<td>Minisart® SRP25 Syringe Filters</td>
<td>50</td>
</tr>
<tr>
<td>17877--------UPN</td>
<td>Midisart® 200 Filters</td>
<td>100</td>
</tr>
<tr>
<td>001-2A40</td>
<td>Septum Caps</td>
<td>8</td>
</tr>
</tbody>
</table>

For more information, please visit
Ambr® 250 Modular Mammalian Vessel
Part no. 001-2A23

Ambr® 250 Modular bioreactor vessels, with baffles, dual pitch-blade impellers. Pack contains 2 irradiated bioreactors with caps, individually wrapped.

Ambr® 250 Modular Microbial Vessel
Part no. 001-2A13

Ambr® 250 Modular bioreactor vessels, with baffles, dual Rushton type impellers. Pack contains 2 irradiated bioreactors with caps, individually wrapped.

Ambr® 250 Modular Low Shear Vessel
Part no. 001-2A33

Ambr® 250 Modular bioreactor vessels, no baffles, single ‘elephant ear’ impeller. Pack contains 2 irradiated bioreactors with caps, individually wrapped.
Covers

Dust Cover
Part no. 001-2A41
Dust cover for Ambr® 250 Modular prevents dust from settling on the system.

Light Protection Cover
Part no. 001-2A42
The light protection cover for Ambr® 250 Modular protects light sensitive substances inside the bioreactor vessel and its reservoirs from light.

Gas Filters

Ambr® 250 Modular Vessel Gas Filters
Part no. 001-2A44
Replacement gas filters for all Ambr® 250 Modular vessel variants. In case of a foam-out event, you can bring the bioreactor vessel under a biosafety cabinet and exchange the gas filters to safe your experiment.

Pack contains 32 + 16 irradiated gas filters.
Vessel Septum Caps

**Septum Caps Kit**
Part no. 001-2A40

Every Ambr® 250 Modular vessel is equipped with a septum cap. In case you may want to exchange a septum cap on a vessel, you can use an irradiated septum cap of this kit.

Pack contains 8 irradiated septum caps, individually wrapped.

---

**Minisart® SRP25 Syringe Filters**
Part no. 17575——-K

Filters for system gas inlets. Unsterile, protects aeration module from particles.

Pack contains 50 unsterile gas filters.

---

**Midisart® 2000 Filters**
Part no. 17877——-UPN

Filters for system gas outlet. Unsterile, protects aeration module from particles.

Pack contains 100 unsterile gas filters.

---

Cleaning Kit

**Ambr® 250 Modular Cleaning Kit**
Part no. 001-2A52

With the cleaning kit you have the right tools at hand to clean the reservoir drain of your Ambr® 250 Modular system. It contains an assortment of tools.