COLLECTION JARS & SUCTION LINERS

SUCtioN

COLLECTION JARS
SUCTION LINERS
ACCESSORIES

TECHNOLOGIE MEDICALE

ENGLeISH VERSION • 11/2018
The collection jars are used to collect liquids or mucus resulting from medical suction. They can be used in conjunction with any suction device.

**Main technical features:**
Active medical device of class I.
In compliance with the EN ISO 10079-3 standard.

- Collection jars made of polysulfone, unbreakable and autoclavable up to 134°C.
  Our collection jars are also available in polycarbonate on demand only. In this case they are autoclavable up to 121°C only.
- Covers fitted with an anti-overflow safety device.
- Covers fitted with inlet nipples marked PATIENT/VACUUM for easy-use.

**Many versions available:**

- Available in:
  
  1 L long  with screw-fit plastic lid
  1 L short  with pressure-fit lid with silicone ring
  2 L  with screw-fit metal lid
  with pressure-fit plastic lid
  with pressure-fit lid with silicone ring
  4 L  with pressure-fit plastic lid

- For 1 L short and 2 L jars: an integrated moulded hanger enables to hang the jar directly onto the rail clamp or onto the wall bracket without using a basket.

**Weight and dimensions:**

<table>
<thead>
<tr>
<th>Collection jars</th>
<th>Height</th>
<th>Diameter</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 L long with screw-fit plastic lid</td>
<td>250 mm</td>
<td>110 mm</td>
<td>450 g</td>
</tr>
<tr>
<td>1 L short with pressure-fit lid with silicone ring</td>
<td>170 mm</td>
<td>130 mm</td>
<td>520 g</td>
</tr>
<tr>
<td>2 L with pressure-fit plastic lid</td>
<td>310 mm</td>
<td>130 mm</td>
<td>600 g</td>
</tr>
<tr>
<td>2 L with pressure-fit lid with silicone ring</td>
<td>310 mm</td>
<td>130 mm</td>
<td>650 g</td>
</tr>
<tr>
<td>2 L with screw-fit metal lid</td>
<td>310 mm</td>
<td>130 mm</td>
<td>700 g</td>
</tr>
<tr>
<td>4 L with pressure-fit plastic lid</td>
<td>340 mm</td>
<td>170 mm</td>
<td>1150 g</td>
</tr>
</tbody>
</table>

**Use and cleaning:**
Disassemble all the parts of the jar and the cover. Lay the parts under a decontaminating or pre-disinfecting solution. Clean, rinse thoroughly, lay under clear water during 1 min. and dry.
Sterilize or disinfect.
Reassemble all the parts together.

**Caution!**
Repeated cleanings in washing-machine alter the rigidity of the jars.
The compatibility of decontaminating products with polysulfone and polycarbonate must be checked carefully, sterilizing times must be scrupulously respected and a perfect drying is essential to maintain the quality of the jars.
The collection jars are used to collect liquids or mucus resulting from medical suction. They can be used in conjunction with any suction device.

**Main technical features:**
- Active medical device of class I.
- In compliance with the EN ISO 10079-3 standard.
- Collection jars made of polysulfone, unbreakable and autoclavable up to 134°C.
- Our collection jars are also available in polycarbonate on demand only. In this case they are autoclavable up to 121°C only.
- Covers fitted with an anti-overflow safety device.
- Covers fitted with inlet nipples marked PATIENT/VACUUM for easy use.

**Many versions available:**
- Available in:
  - 1 L long with screw-fit plastic lid
  - 1 L short with pressure-fit lid with silicone ring
  - 2 L with screw-fit metal lid with pressure-fit plastic lid with silicone ring
  - 2 L with pressure-fit plastic lid
  - 4 L with pressure-fit plastic lid

**For 1 L short and 2 L jars:**
- An integrated moulded hanger enables to hang the jar directly onto the rail clamp or onto the wall bracket without using a basket.

**Weight and dimensions:**

<table>
<thead>
<tr>
<th>Volume</th>
<th>Height (mm)</th>
<th>Diameter (mm)</th>
<th>Weight (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 L</td>
<td>250</td>
<td>110</td>
<td>450</td>
</tr>
<tr>
<td></td>
<td>170</td>
<td>130</td>
<td>520</td>
</tr>
<tr>
<td>2 L</td>
<td>310</td>
<td>130</td>
<td>600</td>
</tr>
<tr>
<td></td>
<td>310</td>
<td>130</td>
<td>650</td>
</tr>
<tr>
<td></td>
<td>310</td>
<td>130</td>
<td>700</td>
</tr>
<tr>
<td>4 L</td>
<td>340</td>
<td>170</td>
<td>1150</td>
</tr>
</tbody>
</table>

**Use and cleaning:**
- Disassemble all the parts of the jar and the cover.
- Lay the parts under a decontaminating or pre-disinfecting solution.
- Clean, rinse thoroughly, lay under clear water during 1 min. and dry.
- Sterilize or disinfect.
- Reassemble all the parts together.

**Caution!**
- Repeated cleanings in washing-machine alter the rigidity of the jars.
- The compatibility of decontaminating products with polysulfone and polycarbonate must be checked carefully, sterilizing times must be scrupulously respected and a perfect drying is essential to maintain the quality of the jars.

**Collection jars:**

- **B03-E**
  - 2 L collection jar with moulded hanger and pressure-fit lid with silicone ring.
  - Ref. 15057: Polysulfone
  - Ref. 15060: Polycarbonate

- **B04-E**
  - 2 L collection jar with moulded hanger and pressure-fit plastic lid.
  - Ref. 15034: Polysulfone
  - Ref. 15035: Polycarbonate

- **B05-E**
  - 2 L collection jar with moulded hanger and screw-fit metal lid.
  - Ref. 15052: Polysulfone
  - Ref. 15037: Polycarbonate

- **B06-E**
  - 4 L collection jar with pressure-fit plastic lid.
  - Ref. 15026: Polysulfone
  - Ref. 15027: Polycarbonate
2 L and 1L short collection jars with moulded hanger.

Pressure lid with silicone ring for 2 L and 1L short collection jars with moulded hanger.
Ref. 11634

Pressure plastic lid for 2 L collection jars with moulded hanger.
Ref. 11679

Screw-fit metal lid for 2 L and 1L short collection jars with moulded hanger.
Ref. 11637
1L long collection jar, polysulfone, with screw-fit plastic lid.

### Reference | Description
--- | ---
1 | 11710 Complete straight vacuum inlet for 1L jar
1A/4A | 11713 Straight inlet nipple
1B/4B | 11684 Inlet gasket
1C | 11696 Overflow safety cage only
1D | 11701 Overflow safety gasket
1E | 11698 Safety ball
1F | 11781 1/2G gasket
2 | 11646 Screw-fit plastic lid only
3 | 11632 Gasket for 1L long jar
4 | 11711 Complete patient inlet, straight for 1L jar
4C | 11706 Plunger for 1L jar
5 | 11648 Screw-fit plastic lid complete for 1L jar
6 | 11647 1L long jar only, polysulfone

4L collection jar with pressure-fit plastic lid.

### Reference | Description
--- | ---
1 | 11703 Complete straight vacuum inlet for 4L jar
1A/4A | 11702 Straight inlet nipple
1B/4B | 11684 Inlet gasket
1C | 11695 Overflow safety cage only
1D | 11701 Overflow safety gasket
1E | 11698 Safety ball
1F | 11781 1/2G gasket
2 | 11665 Pressure-fit plastic lid only for 4L jar
3 | 11630 Gasket for 4L jar
4 | 11704 Complete patient inlet, straight for 4L jar
4C | 11705 Plunger for 4L jar
5 | 11662 Pressure-fit plastic lid complete for 4L jar
6 | 11663 4L jar only, polysulfone
6 | 11664 4L jar only, polycarbonate
Main technical features:

Active medical device of class I.
In compliance with the EN ISO 10079-3 standard.
• Single-use product.
• Cone-shaped for an easy-positioning inside the jar.
• Covers fitted with a safety valve to stop the suction as soon as the liner is full.
• 2 available systems:
  - Mechanical safety valve
  - Safety valve with a hydrophobic and self-sealing filter. This filter is automatically obstructed as soon as the liquid contacts it thus ensuring an immediate closing of the valve.
• Ecological: PVC free.
• Perfect asepsis and total protection of the nursing staff during manipulations. The TM suction liners can be safely taken out of care area after use.
• Packaging: individually packed in a thermo-sealed plastic bag. Carton of 50 suction liners. Minimum order = 50 suction liners.

Many versions available:

• Useful capacities: 0.8 L and 1.4 L
• Can be fitted in our 1L and 2L collection jars, re-usable but non-autoclavable CRISTAL plastic with integrated moulded hanger.
• Weight and dimensions:

<table>
<thead>
<tr>
<th>Suction liners</th>
<th>Height</th>
<th>Diameter</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.8 L</td>
<td>130 mm</td>
<td>130 mm</td>
<td>106 g</td>
</tr>
<tr>
<td>1.4 L</td>
<td>252 mm</td>
<td>130 mm</td>
<td>116 g</td>
</tr>
</tbody>
</table>

B07-E
1.4 L single-use TM suction liner with mechanical safety valve.
Ref. 15040

B08-E
0.8 L single-use TM suction liner with mechanical safety valve.
Ref. 15038
Main technical features:

- Active medical device of class I.
- In compliance with the EN ISO 10079-3 standard.
- Single-use product.
- Cone-shaped for an easy-positioning inside the jar.
- Covers fitted with a safety valve to stop the suction as soon as the liner is full.
- 2 available systems:
  - Mechanical safety valve
  - Safety valve with a hydrophobic and self-sealing filter.
    This filter is automatically obstructed as soon as the liquid contacts it thus ensuring an immediate closing of the valve.
- Ecological: PVC free.
- Perfect asepsis and total protection of the nursing staff during manipulations. The TM suction liners can be safely taken out of care area after use.


Many versions available:

- Useful capacities: 0.8 L and 1.4 L
- Can be fitted in our 1L and 2L collection jars, re-usable but non-autoclavable CRISTAL plastic with integrated moulded hanger.

| B09-E | 1.4 L single-use TM suction liner with hydrophobic and self-sealing filter. Ref. 15044 |
| B10-E | 0.8 L single-use TM suction liner with hydrophobic and self-sealing filter. Ref. 15050 |
| B11-E | CRISTAL plastic collection jar for 1.4 L TM suction liner, with moulded hanger, re-usable but non autoclavable. Ref. 11671 |
| B12-E | CRISTAL plastic collection jar for 0.8 L TM suction liner, with moulded hanger, re-usable but non autoclavable. Ref. 11640 |
**B15-E**

**Metal rail clamp,** rilsan-coated aluminium, with support bracket, for rail mounting.
- Ref. 15657: for 4 L jar.
- Ref. 10317: for 2 L jar.
- Ref. 10311: for 1 L long jar.

**B14-E**

**TM universal rail clamp in polycarbonate**

Resistant to shocks and in compliance with the NF EN ISO 19054: 2006 European standard (30 mm spread).

The TM universal rail clamp in polycarbonate is used to hang any TECHNOLOGIE MEDICALE device onto a rail system. All devices in compliance with the NF EN 128 European standard (30 mm width) can also be used with the TM universal rail clamp provided the small blue adaptor located in the bottom part of the clamp is taken out by sliding it upwards.

Ref. 11949

**B13-E**

**Metal basket for wall or rail mounting**
- Ref. 10315: for 4 L jar.
- Ref. 10317: for 2 L jar.
- Ref. 10311: for 1 L long jar.

**B16-E**

**Floor stands for collection jars**
- Ref. 10321: for 4 L jar.
- Ref. 10319: for 2 L jar.

**B17-E**

**Kit for 2x 2 L jars**

Can be put on the floor or can be fixed into the wall or onto a rail.

Ref. 10326

**SUCTION**

**COLLECTION JARS**

**SUCTION LINERS**

info@technologiemedicale.com | www.technologiemedicale.com
**VACUUM-STOP AND CONTROL VALVES**

System used in the context of medical suction to stop manually the suction of liquids. To be connected to a catheter on one end and to a silicone suction hose on the other end (the suction hose itself being connected to a collection jar).

**B18-E**

**Vacuum-stop**
To get suction just put your thumb on the central hole.
- Single-use device
- Model with a membrane
- Available for both adults and children
- Fixed integrated clamp
- 100% controlled
- Reliable
- Ergonomic
- Noiseless
- Delivered non sterile*
  
  Minimum order: 50 pieces

Vacuum-stop with membrane and integrated clamp
  
  a Ref. 16612: adult
  b Ref. 16615: paediatric

**B19-E**

**Vacuum-control (patented)**
To get suction just push on the button with your thumb.
- Single-use device
- Piston-type model
- Progressive system to better control the suction
- Available for both adults and children
- With or without swiveling clamp
- 100% controlled
- Reliable
- Ergonomic
- Noiseless
- Delivered non sterile*
  
  Minimum order: 50 pieces

Vacuum-control with swiveling clamp
  
  a Ref. 16621: adult
  b Ref. 16622: paediatric

* Sterilization upon request and for big quantities only.

**B20-E**

**Single-use suction tip for drainage**
Minimum order: 50 pieces.
Ref. 16607

**B21-E**

**Silicone suction hose, autoclavable**
Packaging: Roll of 25 meters
Minimum order: 25 meters
Ref. 16916: 7x13 mm for 1 L and 2 L collection jars.
Ref. 16917: 8x14 mm for 4 L collection jars.