Dräger Disposable Expiration Valves

Make your life easier: Our disposable expiration valves are the alternative to the established reusable valves for your Dräger ventilator. Expiration valves safeguard the functions of intensive medical ventilation and control the breathing phases.

The most important benefits of the Dräger disposable expiration valves can be summarized as follows:
- Ensures compliance with hygienic standards
- Improves clinical processes
- Easy to use
- Tested in accordance with Dräger quality guidelines

ENSURES COMPLIANCE WITH INFECTION CONTROL STANDARDS
The number of nosocomial infections in hospitals continuously increases and results in labor-intensive reprocessing costs for the clinics. Prevention is one way to avoid these types of infections. Our disposable expiration valve assists the nursing staff in ensuring that Infection Control standards are met since this valve is easily and quickly replaced for each patient and then is just as easily disposed of. This minimizes the transfer risks of infections.

IMPROVES CLINICAL PROCESSES
Disposable expiration valves further expand the range of device-specific, disposable products for Dräger intensive ventilation equipment. Time-consuming sterilization processes are no longer required. This means that additional work steps to prepare the valves for reuse such as disassembly and subsequent reassembly also no longer apply. This is another step towards optimizing clinical processes and workflows.

PERFORMANCE TESTED IN ACCORDANCE WITH DRÄGER STANDARDS
Comprehensive and strict standardized tests conducted by Dräger guarantee the functionality and safety of our products for patients and users alike – and that also applies to the disposable expiration valves. Handling tests show that the new expiration valves achieve the same performance as established reusable valves but are easier to handle.

APPLICATION SCOPE
Our disposable expiration valves are designed to be used in conjunction with the respective Dräger intensive ventilators of the Evita and Savina series.
DISPOSABLE EXPIRATION VALVE FOR THE EVITA PRODUCT SERIES

**Material**

<table>
<thead>
<tr>
<th>Component</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing</td>
<td>PP</td>
</tr>
<tr>
<td>Cover and connection</td>
<td>PP</td>
</tr>
<tr>
<td>Filter</td>
<td>Stainless steel</td>
</tr>
<tr>
<td>Filter bracket</td>
<td>TPE</td>
</tr>
<tr>
<td>Membrane</td>
<td>Silicone, aluminum</td>
</tr>
</tbody>
</table>

**Storage**

- Temperature: -20 to 60 °C
- Air pressure: 500 to 1060 hPa
- Relative humidity: 5 – 95 %

**Order information**

- Disposable expiration valve (10 pcs.): B414776
- Disposable expiration valve with watertrap (10 pcs.): MP02600

DISPOSABLE EXPIRATION VALVE SAVINA / INFINITY ID EXPIRATION VALVE

**Material**

- Membrane: Silicone, steel
- Housing: PP (polypropylene)
- Flow sensor connector: PE (polyethylene)
- Water trap: PE (polyethylene)
- Expiration resistance: < 2 mbar at 60 L/min

**Storage**

- Temperature: -20 to 70 °C
- Air pressure: 570 to 1100 hPa
- Relative humidity: 5 – 95 %

**Order information**

- Disposable expiration valve Savina (10 pcs.): MP01061
- Infinity ID expiration valve (10 pcs.): MP01060

Corporate Headquarters
Drägerwerk AG & Co. KGaA
Moislinger Allee 53–55
23558 Lübeck, Germany
www.draeger.com

Manufacturer:
Drägerwerk AG & Co. KGaA
Moislinger Allee 53–55
23558 Lübeck, Germany