New Sterisart® Universal Pump
International pharmacopeias require the complete sterility of pharmaceutical products, such as parenteralia, that are injected into the bloodstream or that otherwise enter the body below the skin surface. As a manufacturer of such products, you are required to supply proof of the sterility of each final product batch.

The preferred method for sterility testing is the membrane filter method using a closed sterility test system, such as the new disposable sterility test system Sterisart® NF. Virtually all pharmaceutical containers and product types can be tested thanks to the wide variety of Sterisart® NF sterility test units featuring different adapter types, which Sartorius offers.

As an intelligent further development to the available 16413 peristaltic pump, Sartorius has developed the new Sterisart® Universal pump for sterility testing. This new version is a peristaltic pump made of stainless steel, and is equipped with appropriate features for attaching a Sterisart® NF sterility test system and a sample container.

After these have been positioned and the sterility test system spike has been inserted into the sample container, the pump is started. The pump draws liquid from the sample container into the specially designed double tubing, distributing the liquid equally to both test containers of the sterility test system. In doing so, the pump builds up sufficient pressure for fast filtration through the membrane filters sealed in the base of these containers. Similarly, the pump then flushes the containers with a defined rinse liquid. Finally, the pump fills the two different culture media prescribed by the pharmacopeias into each of the two test containers for incubation and evaluation. The test containers are incubated under defined conditions and, following a prescribed time, the containers are evaluated.

The new Sterisart® Universal pump can be used in clean rooms, integrated into clean benches, or installed countersunk in the work area of isolators.
Increased Safety and Reliability
A unique motor principle has resulted in a closed pump chassis design, eliminating the need for ventilation of the motor. Therefore, the pump will not release any particles or microbes into cleanroom or isolator environments or cause turbulence in laminar-flow areas. This results in increased safety and reliability.

Rugged and Maintenance-free
As the pump chassis is made of stainless steel, it features excellent chemical compatibility with sterilants used in isolators. This, together with the unique type of motor, makes the pump highly rugged and virtually maintenance-free, considerably reducing service costs.

Compact and User-friendly
As space is often limited in isolators and clean benches, the Sterisart® Universal pump has been designed with a compact footprint and a low profile. Thanks to its user-friendly construction, it saves spaces, ensuring excellent ergonomic handling, particularly in the areas in front of and above the pump.

Despite the pump’s compactness, it is easy to thread the tubing of the Sterisart® sterility test unit into the pump rotor. The special pump head design ensures excellent life of the tubing and, moreover, is easy to access for cleaning and disinfecting.

Modular Design
The new Sterisart® Universal pump is available in two versions. The pump is designed with the idea in mind that the basic version 16419 can be upgraded later with an external control unit that has a built-in display to the high-end version 16420. The name Sterisart® Universal stands for the versatility of this pump, a feature that enables one and the same pump to be integrated into clean benches as well as installed countersunk into the work areas of isolators.

Special Software
The special software of the high-end version 16420 guides the user by individual menu prompts. For instance, three different programs can be selected (manual operating mode, manual operating mode with data collection and automatic operating mode with data collection). Data is input using a bar code scanner. Program-specific data, such as pump speed, time of the pumping process, etc., can additionally be manually or automatically logged. The user’s special SOPs can be saved in additional programs and stored on a PC, then downloaded to the Sterisart® Universal pump so that the user can routinely recall and run these SOP programs. The complete process sequence of the sterility test can optionally be documented, for example, by a PC with special evaluation software, which facilitates the user’s compliance with directives and guidelines for traceable documentation.

Of course, the Sterisart® Universal pump can also be used with other sterility test systems currently available. In this case, the alternative cover of the container for draining, order number 1 ZG---0012, is required.

Overall, the operating ease of the Sterisart® Universal pump and its practical benefits save time and money, and help to ensure reliable sterility test results.
### Technical Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump flow rate</td>
<td>70–650 ml/min</td>
</tr>
<tr>
<td>Power requirements</td>
<td>100–240 VAC</td>
</tr>
<tr>
<td>Frequency</td>
<td>50–60 Hz</td>
</tr>
<tr>
<td>Power consumption</td>
<td>100 W</td>
</tr>
<tr>
<td>Dimensions:</td>
<td></td>
</tr>
<tr>
<td>Pump</td>
<td>W × D × H 336 × 260 × 210 mm (with lever)</td>
</tr>
<tr>
<td>Pump with holding ring for bottles, container</td>
<td>W × D × H 440 × 365 × 485 mm</td>
</tr>
<tr>
<td>Weight:</td>
<td></td>
</tr>
<tr>
<td>Basic version 16419:</td>
<td>Approx. 13.5 kg</td>
</tr>
<tr>
<td>Upgraded version 16420 with display</td>
<td>Approx. 14.6 kg</td>
</tr>
<tr>
<td>Materials:</td>
<td></td>
</tr>
<tr>
<td>Base plate, lever, bow, rotor</td>
<td>Stainless steel 316L (1.4435)</td>
</tr>
<tr>
<td>Housing, connection port, housing control unit, stand, fastening arm, holder ring for bottles</td>
<td>Stainless steel: 316 (1.4401)</td>
</tr>
<tr>
<td>Operating display</td>
<td>Glass</td>
</tr>
<tr>
<td>Connecting cable</td>
<td>PVC</td>
</tr>
<tr>
<td>Container for draining, plastic sleeve for lever</td>
<td>PET</td>
</tr>
<tr>
<td>Seals, gaskets, adhesive</td>
<td>Silicone</td>
</tr>
<tr>
<td>Pump with holding ring</td>
<td></td>
</tr>
<tr>
<td>for bottles, container</td>
<td></td>
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<td>PET</td>
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<tr>
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<td>Silicone</td>
</tr>
</tbody>
</table>

### Ordering Information

#### Ordering Information for the Sterisart® Universal Pump and Accessories

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sterisart® Universal pump, basic version</td>
<td>16419</td>
</tr>
<tr>
<td>Sterisart® Universal pump, upgraded version</td>
<td>16420</td>
</tr>
<tr>
<td>with display</td>
<td>user software</td>
</tr>
<tr>
<td>Ampoule tongs</td>
<td>16973</td>
</tr>
<tr>
<td>Holding ring for bottles</td>
<td>1ZG---0009</td>
</tr>
<tr>
<td>Fastening arm</td>
<td>1ZF---0004</td>
</tr>
<tr>
<td>Drain tubing</td>
<td>1ZA---0002</td>
</tr>
<tr>
<td>Ampoule breaker</td>
<td>1ZW---0002</td>
</tr>
<tr>
<td>Foot switch</td>
<td>1ZE---0033</td>
</tr>
<tr>
<td>Stand</td>
<td>1ZF---0005</td>
</tr>
<tr>
<td>Container for draining (Sterisart® sterility test units)</td>
<td>1ZG---0010</td>
</tr>
<tr>
<td>Plastic sleeve for lever</td>
<td>1ZB---0001</td>
</tr>
<tr>
<td>Clamp for control unit</td>
<td>1ZF---0006</td>
</tr>
<tr>
<td>Wing nut</td>
<td>1ZF---0007</td>
</tr>
<tr>
<td>Bow</td>
<td>1ZS---0001</td>
</tr>
<tr>
<td>Lever</td>
<td>1ZS---0002</td>
</tr>
<tr>
<td>Rotor</td>
<td>1ZL---0002</td>
</tr>
<tr>
<td>RJ45-cable</td>
<td>1ZE---0034</td>
</tr>
<tr>
<td>Serial cable</td>
<td>1ZE---0035</td>
</tr>
<tr>
<td>Cover for container draining (Millipore sterility test units)</td>
<td>1ZG---0011</td>
</tr>
<tr>
<td>Cover for container draining (Sterisart® sterility test units)</td>
<td>1ZG---0011</td>
</tr>
<tr>
<td>MMC/SD card reader for 16420</td>
<td>1ZE---0036</td>
</tr>
<tr>
<td>MMC card for 16420</td>
<td>1ZE---0037</td>
</tr>
<tr>
<td>Further accessories on request.</td>
<td></td>
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</table>

#### The following Sterisart® NF disposable sterility test units are available:

<table>
<thead>
<tr>
<th>Test Units Description</th>
<th>Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sterisart® NF alpha, dual-needle metal spike for closed containers (box of 10, individually sterilized with ETO; single-packed)</td>
<td>16466--------ACD</td>
</tr>
<tr>
<td>Sterisart® NF alpha, 6-cm metal needle for open containers (box of 10, individually sterilized with ETO; single-packed)</td>
<td>16467--------ACD</td>
</tr>
<tr>
<td>Sterisart® NF alpha, system for medical devices with Luer lock connectors (box of 10, individually sterilized with ETO; single-packed)</td>
<td>16468--------ACD</td>
</tr>
<tr>
<td>Sterisart® NF gamma, dual-needle metal spike for closed containers (box of 10, individually gamma sterilized, double-packed). Optimal for use in isolators.</td>
<td>16466--------GBD</td>
</tr>
<tr>
<td>Sterisart® NF gamma, 6-cm metal needle for open containers (box of 10, individually gamma sterilized, double-packed). Optimal for use in isolators.</td>
<td>16467--------GBD</td>
</tr>
<tr>
<td>Sterisart® NF gamma, system for medical devices with Luer or Luer lock connectors (box of 10, individually gamma sterilized, double-packed). Optimal for use in isolators.</td>
<td>16468--------GBD</td>
</tr>
<tr>
<td>Sterisart® NF gamma, system with adapter for prefilled syringes (box of 10, individually gamma sterilized, double-packed). Optimal for use in isolators.</td>
<td>16469--------GBD</td>
</tr>
<tr>
<td>Sterisart® NF gamma, system for slightly soluble powders in unvented vials (box of 10, individually gamma sterilized, double-packed). Optimal for use in isolators.</td>
<td>16470--------GBD</td>
</tr>
<tr>
<td>Sterisart® NF gamma, system for lyophilized or freely soluble powders in unvented vials (box of 10, individually gamma sterilized, double-packed). Optimal for use in isolators.</td>
<td>16475--------GBD</td>
</tr>
<tr>
<td>Sterisart® NF gamma, system with short dual-needle metal spike for closed containers (box of 10, individually gamma sterilized, double-packed). Optimal for use in isolators.</td>
<td>16476--------GBD</td>
</tr>
<tr>
<td>Sterisart® NF gamma, system for liquids in plastic containers (box of 10, individually gamma sterilized, double-packed). Optimal for use in isolators.</td>
<td>16477--------GBD</td>
</tr>
<tr>
<td>Separate venting needle for ampoules, collapsible bags and vials, gamma sterilized (box of 50).</td>
<td>16596--------HNK</td>
</tr>
</tbody>
</table>

Further Sterisart® units are available on request.
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