

# Sterisart®

**Redefining Industry Standards** 

Simplifying Progress

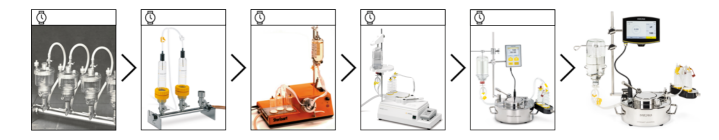
# **SVISCISVS**

# Our History-Sterility Testing

Sartorius, established in 1870, has a rich and diverse history. Founded as a company developing precision measuring instruments for academic research laboratories, it has transformed into a global enterprise supporting the biopharmaceutical industry through innovative technologies. These technologies enable our customers to develop therapies more efficiently, more economically, and ensures that these therapies remain safe for patient use.

In 1927, Sartorius co-founded a company manufacturing membrane filters which for the first time made the sterilisation of heat-sensitive solutions possible. These membranes have been continually enhanced for a range of applications and remain at the core of our current offering.

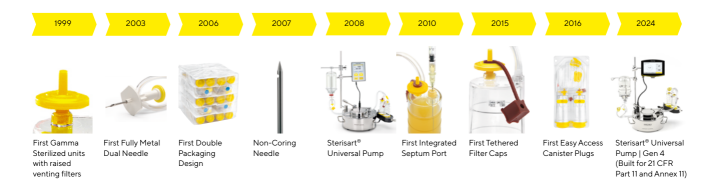
In the late 1960's, identifying a major need to ensure that pharmaceuticals are free of microbial contamination, Sartorius partnered with leading scientific institutes and the German pharmaceutical industry to develop the appropriate methods and tools. Besides sterilising grade membranes, Sartorius developed membrane filters for use in the predecessor of the modern single-use sterility test system. The 'Schiller system', as it was known in Germany, was part of the Sartorius portfolio and was the first closed, reusable sterility test which was in widespread use in Europe in the early 70's. Its successor, the Sterisart<sup>®</sup> family, through small but judicious innovations, has been at the vanguard and continues to redefine the standards of sterility testing today.



Innovation Timeline

### Innovation Timeline

#### Two Decades of Innovation



We believe in continuous improvement and are committed to serving the needs of our customers. Through regular discussions with our customers we have continually adapted and bettered our range of sterility testing solutions. In doing so we have redefined industry standards.

#### Sterisart® NF System

For more information please click on the +

State-of-the-art closed filtration system for lot-release sterility testing of sterile pharmaceuticals.

The Sterisart<sup>®</sup> NF system is easy to use and ensures the maximum reliability of your sterility test results.

The portfolio includes a number of devices adapted to cater to your specific sterility testing needs and is fully compliant with all pharmacopeial and regulatory requirements.





- Covers all standard sterility testing applications
- Compact, closed, ergonomic design
- Specially constructed needles for safe and easy piercing
- Guaranteed sterile barrier for aseptic septum sampling
- Gas-impermeable, color- and bar-coded packaging
- Adapters for use of the Sterisart<sup>®</sup> NF system in all pumps
- Meticulously controlled quality testing
- Fully compliant with USP <71>, Ph. Eur. <2.6.1> and JP <4.06>

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#### Sterisart® NF System

For more informa	tion please click on the +					
	closed filtration system					
for lot-release s						
pharmaceutica	Raised sterile venting, with a safety					
The Sterisart® N	clearance, to prevent accidental clogging					
ensures the ma	and minimise secondary contamination.					
sterility test resu						
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The portfolio includes a number of devices

adapte testing with all require

Carefully chosen Sartochem<sup>®</sup> regenerated cellulose and cellulose acetate membranes to cover all sterility testing applications.

Robust membranes to meet low adsorption, chemical compatibility, flow rate and microbial retention requirements.

### Key Features and Benefits:Covers all standard sterility testing

- applications
- Compact, closed, ergonomic design
- Specially constructed needles for safe and easy piercing
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Large protective plate for safe and easy piercing of stoppers and containers.

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Specially constructed dual-needle with built-in sterile venting for closed sample containers.

- Covers all standard sterility testing applications
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- Specially constructed needles for safe and easy piercing
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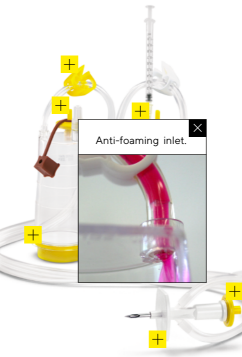
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# Canister Types



#### Yellow Base

**Regenerated Cellulose** 



#### White Base

Cellulose Acetate

#### Material of construction

- Housing: Styrene acrylonitrile (SAN)
- Tubing: PVC (double lumen) & silicone
- Standard sampling needle: Polycarbonate & stainless steel
- Dual needle: Acrylonitrile butadiene styrene (ABS) & stainless steel
- Wing nuts: Polyethylene (PE)
- Filter plugs: Silicone
- Septum: Polyisoprene and acrylonitrile butadiene styrene (ABS)

**Maximum operating pressure:** 3 bar at 20 °C

Maximum operating temperature: 50  $^\circ \rm C$ 

Burst pressure of the housing:

> 5 bar

**Capacity:** 120 ml (graduations at 50 ml, 75 ml and 100 ml)

#### Venting filter

- Hydrophobic polytetrafluoroethylene (PTFE) membrane
- Penetration pressure > 3 bar

#### Sterilization:

Gamma irradiation















+



Double packed for easy and secure transfer into a clean-room, laminar flow hood or isolator.











Gamma-sterilized to prevent secondary contamination and mitigate the risk of false positives.



+











Gas-impermeable packaging to eliminate the risk of false-negatives, following VHP-decontamination in isolators.





+









Corner reinforcement for easy-peeling and hanger holes.



# Packaging SARTORIUS Sterisart® NF h., +













# Sterisart<sup>®</sup> Septum

During growth incubation, sampling of the culture medium may be required for any one of the following reasons:

- The growth media is rendered turbid by microbial growth, following incubation, and necessitates the identification of the micro-organism as part of a root cause analysis.
- The product renders the growth medium turbid, prior to incubation, and requires subculturing | dilution.
- Samples are supplemented with agents to counteract anti-microbial components of the tested product.
- Samples are drawn to test for microbial contamination by rapid detection methods

Sampling via the tubing can compromise the integrity of the sterility test and preclude reincubation of the sterility testing canisters. The aseptic sampling port not only eliminates the risk of introducing false positives through external contamination but also ensures operator safety and prevents accidental spillage during sampling.

Given the interest in rapid sterility testing solutions, Sartorius has partnered with Charles River to pair our Sterisart<sup>®</sup> Septum canisters with the Celsis<sup>®</sup> detection platform.



See Application Note Click here for a study on how the Sterisart® Septum facilitates the recurrent sterile extraction of samples

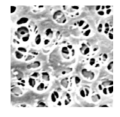




# Membranes

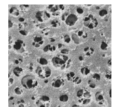
#### **Regenerated Cellulose**

Regenerated cellulose, reinforced with non-woven cellulose			
<ul> <li>Combines excellent chemical resistance and thermal stability with very low adsorption characteristics</li> <li>Hydrophilic</li> </ul>			
Aqueous solutions (pH 3-12) and organic solvents			
0.45 µm			
30 ml/min at Dp =1 bar   ~15 psi			
150 – 170 µm			
<1 second, with deionised water			

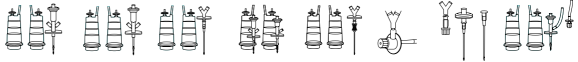


#### Cellulose Acetate

Material	Cellulose acetate				
Properties	<ul> <li>Combines high-flow rates and thermal stability with very low adsorption characteristics, making it ideal for difficult-to-filter, viscous substances</li> <li>Hydrophilic</li> </ul>				
Chemical Compatibility	Aqueous solutions (pH 4-8), oils, alcohols and several organic solvents				
Pore size	0.45 µm				
Flow Rate for Water per cm <sup>2</sup> (DIN 58355:)	65 ml/min at Dp =1 bar   ~15 psi				
Thickness (DIN 53105)	115 – 145 µm				
Wetting time	<1 second, with deionised water				

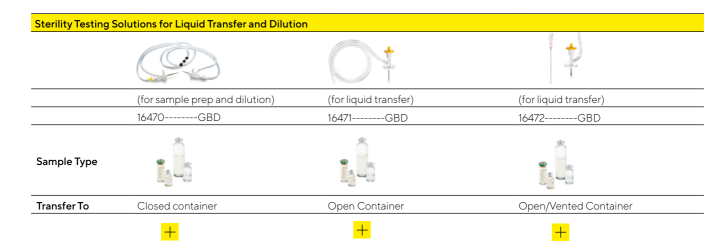


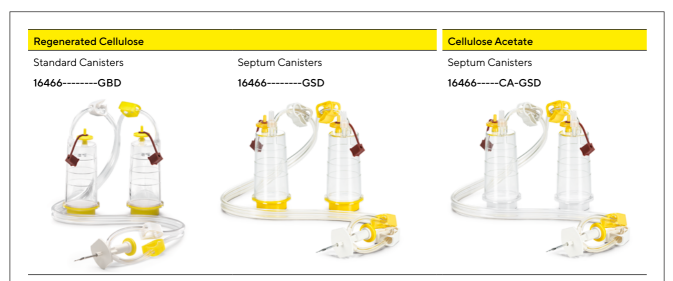
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Regenerated Celluc	ose							
Standard	16466GBD	16476GBD	16467GBD	16475GBD	16477GBD	16469GBD	16468GBD	16478GBD
Septum	16466GSD	16476GSD	16467GSD	16475GSD		16469GSD		
Cellulose Acetate								
	16466CA-GSD		16467CA-GSD					
Sample Type					21-12 2 2 2 2		0.g.[]	S .
Product Container	Closed	Closed	Open	Closed	Closed with bow- fill seals	Syringes	Male luer locks or female slip	Male luer locks
	+		+	+	· +	+	· +	+

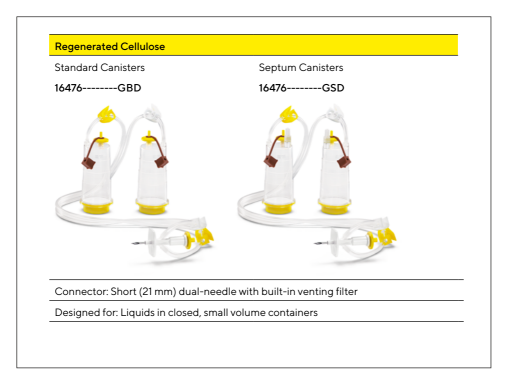
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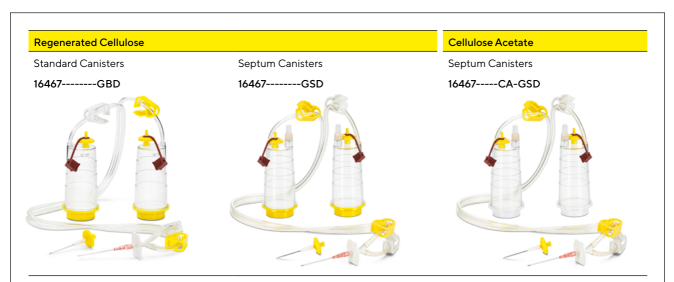




Connector: Long (41 mm) dual-needle with built-in venting filter

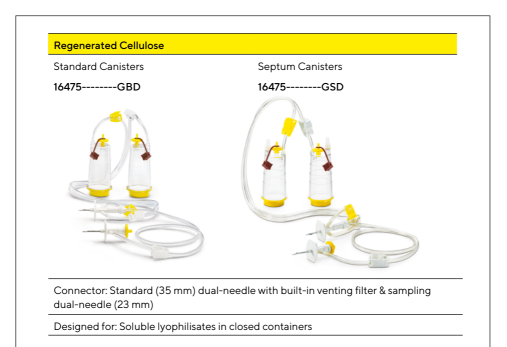
Designed for: Liquids in closed, large volume containers

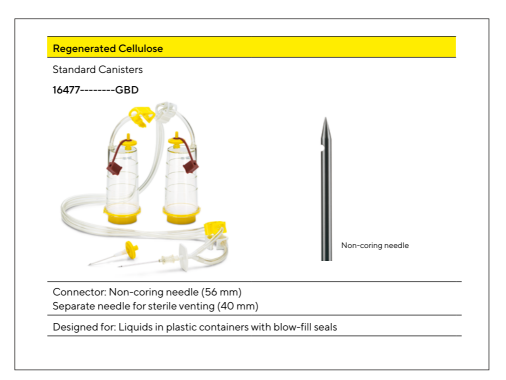


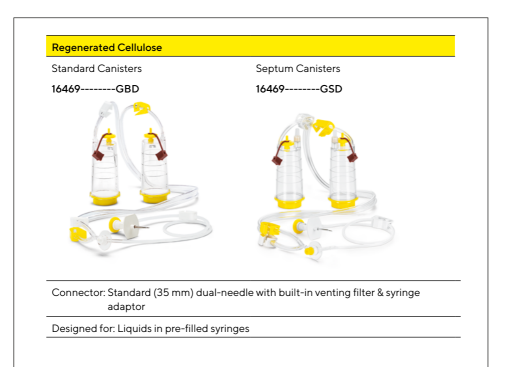


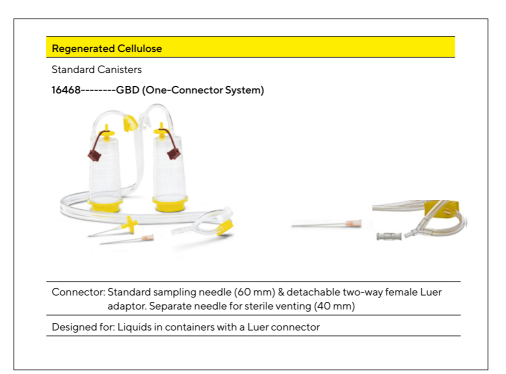
Connector: Standard sampling needle (52 mm) Separate needle for sterile venting (40 mm)

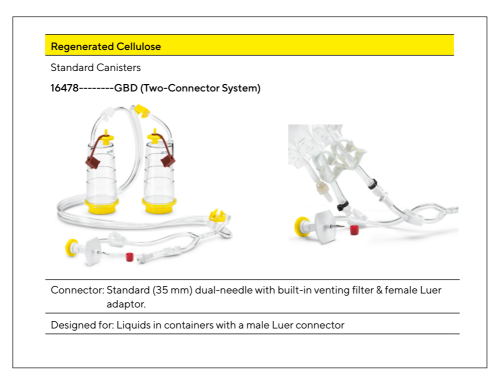
Designed for: Liquids in open containers

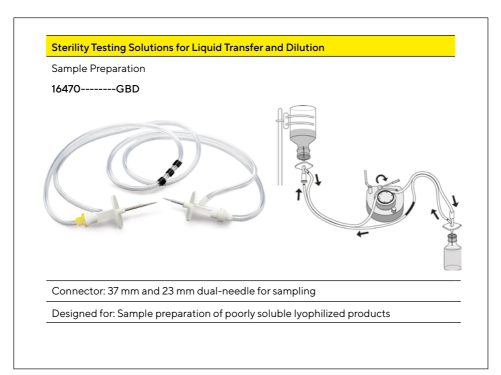


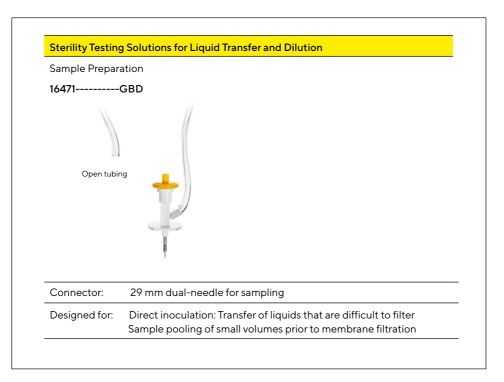


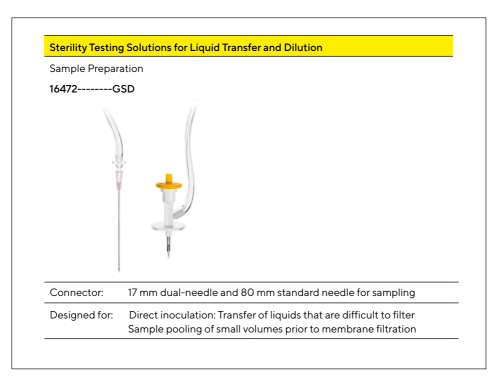












### Quality Assurance

Routine testing of every lot includes:

- Incoming Materials Testing Qualification of the membrane filters, plastic and tubing
- Rigorous In-Process Controls Physical integrity test of the housing container, tubing and venting filter
- Stringent Final Release Testing Includes a physical integrity test, bacterial challenge test and growth promotion test.

A quality assurance certificate is delivered with every unit for your records.

A comprehensive validation/qualification guide is available on request.



For more information please click on the +

The Sterisart<sup>®</sup> Universal Pump, can be used in isolators, laminar flow hoods, biosafety cabinets and cleanroom benches. Since space is often at a premium, the pump features a compact architecture with a space-saving footprint.

We have designed our pump focusing on your convenience. Combined with our Sterisart® sterility testing canisters, we offer you complete confidence in your sterility test results.

Model numbers 16421-B; 16421-E; 16421-A

See Brochure



See Datasheet



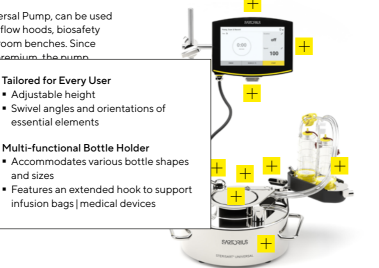
- Compact, low-profile for comfortable use
- Effortlessly detachable components to facilitate easy-access for cleaning
- Robust & durable: Rugged stainlesssteel body that is compatible with all commonly used chemical sterilants and fully VHP-resistant
- Easy tube-placement with convenient, malfunction-proof, locking mechanism
- Open-design: compatible with other filtration devices on the market
- 7" high resolution touch-screen display optimised for use with isolator gloves
- Integrated barcode scanner supporting 28 formats
- Advanced software built for 21 CFR Part 11
- Customisable and comprehensive electronic reports
- Visual guidance of workflows
- Remote configuration and operability

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### Seamless Tube Placement

- Easy access for tube insertion
- Tube Threading guide with ridges and clamps

### Fail-Safe Locking Mechanism

- Error-free operation: Reliable malfunction-proof locking mechanism
- Effortless bow, lever, and rotor disassembly for an easy and thorough cleaning

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#### State-Of-The-Art Rotor Head

- Accurate and reliable volume splitting of sampled liquids
- Easy disassembly for complete cleaning

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### Flexible Modular Design

Upgrade as your needs evolve.

- Sterisart<sup>®</sup> Basic: Pump without display
- Sterisart<sup>®</sup> Essential: Pump with display
- Sterisart<sup>®</sup> Advanced: Pump with display and advanced software

#### Universal Pump

- One Pump, Multiple Environments
- Effortless integration into different workspaces
  - Benchtop use in a Laminar Air Flow | Biosafety Cabinet | RABS
  - Integration in a Sterility Testing Isolator
- Reliable and Robust: crafted from 316L grade Stainless Steel

### Key Features and Benefits:

- Compact, low-profile for comfortable use
- Effortlessly detachable components to facilitate easy-access for cleaning
- Robust & durable: Rugged stainlesssteel body that is compatible with all commonly used chemical sterilants

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#### Flexible Drain Orientation

Two orientations of the drain tray

### Open Design

 Designed with an open approach – compatible with other filtration devices in the market

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### Documentation Without Ever Lifting a Pen

- Built in barcode scanner supporting a wide range of formats
- Automatically capture and document every user interaction, streamlining your method validation and paving the way for semi-automation in your workflow



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#### Intuitive Interface

- Instinctive navigation that requires minimal training
- Large touch panels designed for use with isolator gloves

#### Remote Management

- Browser-based connectivity, without the need for additional software
- Remote configuration and operation of a large library of customized SOPs
- Remote operation: Ensure operator safety by minimizing the duration of exposure when handling hazardous substances

### Advanced Software

- End-to-end data integrity
- Customizable GxP-Compliant Reports
- Built for 21CFR Part 11: User Access Control, Tamper-proof Audit Trail, Data Backup
- LDAP Server Configuration

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### Enhanced Display

- 7" high resolution display
- Touch-screen optimized for use with isolator gloves
- Brilliant colors and crip visuals

#### Intuitive Control

 Complete control of the interface through the touch-screen or the gripoptimised control knob, with haptic feedback

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The Sterisart<sup>®</sup> Universal Pump, can be used in isolators, laminar flow hoods, biosafety cabinets and cleanroom benches. Since space is often at a premium, the nump

features a compact architectu space-saving footprint.

We have designed our pump your convenience. Combined Sterisart® sterility testing cani you complete confidence in y test results.

#### Advanced Pressure-Sensing

- Real-time pressure detection in the sterility testing canisters
- Minimise stress on microorganisms and enhances process security by reducing downtime
- Two modes: visual prompt for operator intervention when pressure exceeds the desired threshold, and automatic pressure stabilization



- Compact, low-profile for comfortable use
- Effortlessly detachable components to facilitate easy-access for cleaning
- Robust & durable: Rugged stainlesssteel body that is compatible with all commonly used chemical sterilants and fully VHP-resistant
- Easy tube-placement with convenient, malfunction-proof, locking mechanism
- Open-design: compatible with other filtration devices on the market
- 7" high resolution touch-screen display optimised for use with isolator gloves
- Integrated barcode scanner supporting 28 formats
- Advanced software built for 21 CFR Part 11
- Customisable and comprehensive electronic reports
- Visual guidance of workflows
- Remote configuration and operability



For more information please click on the +

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#### + 500000 100 100 100 100

### Multiple Connectivity Options

- USB-A port
- USB-C port
- Ethernet port



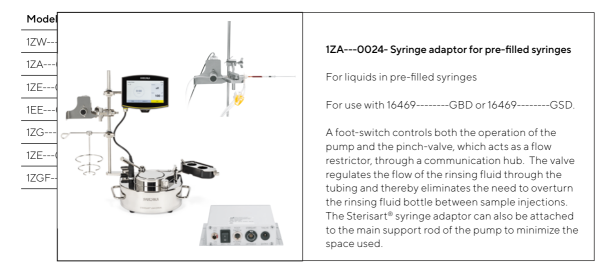
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Model No.	Description	_
1ZW0002	Ampoule breaker	+
1ZA0024	Syringe adaptor   support for pre-filled syringes	+
1ZE0033	Foot switch	+
1EE0015	Extension cable control unit   display (2.9 m)	+
1ZG0024	Stainless steel drain cover   adaptor for Millipore sterility test units	+
1ZE0057	Isolator installation kit	+
1ZGF0020	Transport tray (10-canister holder)	+





Model No.	
1ZW0002	1ZW0002 - Ampoule Breaker
1ZA0024	
1ZE0033	
1EE0015	
1ZG0024	
1ZE0057	
1ZGF0020	



Model No.	
1ZW0002	1ZE0033 - Foot switch
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Model No.	
1ZW0002	1EE0015 - Extension cable control unit   display (2.9 m)
1ZA0024	
1ZE0033	
1EE0015	
1ZG0024	
1ZE0057	
1ZGF0020	







### Sterisart<sup>®</sup> Universal | Gen 4 Highlights



Sterisart <sup>®</sup> Universal   Gen 4	Basic	Essential	Advanced
Ordering Code	16421-B	16421-E	16421-A
Hardware			
Sterility Testing Pump	•	•	•
Display & Integrated Barcode Scanner	0	•	•
Pressure Sensor	~ (Restricted functionality)	•	•
Connectivity -USB-A/C & Ethernet Port	~ (Connectors present but restricted functionality)	•	•
Software			
Workflow Configuration	0	0	•
Simple Report	0	•	•
Extended Report	0	0	•
Remote Operation	0	0	•
21 CFR Part 11 Conformity	0	0	•

Select the perfect fit for your needs and seamlessly upgrade to more advanced versions as your requirements evolve. This adaptability ensures your investment matures in line with your ambitions, reducing the need for costly equipment replacements.

## Service Support

Service life cycle management is a critical element when purchasing your equipment. This routinely involves:

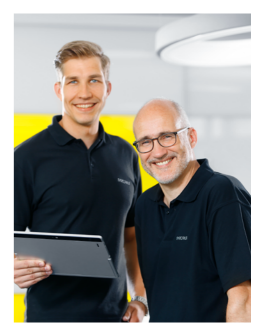
- Proper installation of the equipment
- Basic user training
- Routine preventative maintenance visits (IQ/OQ)

These services will increase the longevity of the unit, while reducing the downtime.

We serve customers around the globe – with service contracts and a full range of services to suit every need. If you have questions about our service offerings or are in need of technical support, we are here for you. Just provide us with detailed information in our contact form, and we will promptly get in touch with you.

### Order Codes

Sterisart® Universal Pump IQ/OQ	84QAM04
Sterisart® Annual maintenance/Preventive Maintenance	84MAM04
Sterisart® upgrade including requalification (IQ/OQ)	84UBM04





Germany

Sartorius Stedim Biotech GmbH August-Spindler-Strasse 11 37079 Goettingen Phone +49 551 308 0

# For further information, visit www.sartorius.com

### USA

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