

TABLE OF CONTENTS

Sterilizers	3
Steris AMSCO Century SG-160 Scientific Steam Sterilizer	4
Steris AMSCO Century SV-160 Scientific Steam Sterilizer	4
Steris AMSCO Century SG-148 Scientific Steam Sterilizer	5
Steris AMSCO Century SV-148 Scientific Steam Sterilizer	6
Steris AMSCO SG-136 Scientific Medium Steam Sterilizer	6
Steris AMSCO SV-136 Scientific Medium Steam Sterilizer	7
Steris AMSCO Century Small Sterilizer - Steris SV-120 Steam Sterilizer	8
Steris AMSCO Century Small Sterilizer - Steris G-120 Steam Sterilizer	8
Steris AMSCO SV-116 Scientific Steam Sterilizer	9
Steris AMSCO 630LS Medium Steam Sterilizer	10
Steris AMSCO 110LS 16" (110L) Lab Sterilizer	11
Steris AMSCO Stage 3 Series 16" 3011 Sterilizer - 110 Liters	11
Steris AMSCO LAB110 Steam Sterilizer	12
Steris AMSCO SG-116 Scientific Steam Sterilizer	13
Steris AMSCO C Series 20" Sterilizer	14
Stainless Steel Side Panels for 400 Series 36in	14
36 inch cart and Carriage for 400 Series Sterilizer	15
Steris 400 Series 36" House Steam Sterilizer Recessed	15
Steris Amsco 600 26.5 x 26.5 x 39" Sterilizer	16
Steris AMSCO 250LS 20" (250L) Lab Sterilizer	16
Steris Amsco 400 Series 48" House Steam Sterilizer Recessed	17
Tuttnauer Model 69B-SCP Pre-Vac Steam Sterilizer	17
48inch cart and Carriage for 400 Series Sterilizer	18
Tuttnauer Model 5596 Reverse Osmosis Water Treatment System Add-on	19
Tuttnauer Model 5596-ECP-V Scientific Pre-Vac Steam Sterilizer	19
Steris 400 Series 60" House Steam Sterilizer Recessed	20
60inch cart and Carriage for 400 Series Sterilizer	20
Tuttnauer Model 5596-SCP-V Scientific Pre-Vac Steam Sterilizer	20
Tuttnauer Plazmax 110 Hydrogen Peroxide Sterilizer	21
Tuttnauer Plazmax P50 Hydrogen Peroxide Sterilizer	21
Steris AMSCO LAB250 Steam Sterilizer	22

Steris HC-900 Evolution Sterilizer	22
Tuttnauer Plasmax 160 Hydrogen Peroxide Sterilizer	23
Steris Amsco Stage 3 Series 20" 3023 Sterilizer	24
Steris AMSCO Stage 3 Series 16" 3013 Sterilizer	25
Steris AMSCO Century Small Sterilizer - Steris V-120 Steam Sterilizer	26
Cabinet Package for V136	27
Cabinet Package for Steris 400 16" Sterilizer	28
Cabinet package for Steris 400 20" Sterilizer	29
Steris 400 Series 16" Sterilizer	29
Steris Amsco 400 Series 20" Sterilizer	30
Steris Amsco Century 1262	31
Steris Amsco Eagle 3053	31
Steris Amsco Eagle 3043	32
Steris Amsco Eagle 3033 Steam Sterilizer	32
Steris AMSCO Century V-160 (160H and G-160) Steam Sterilizer	33
Steris AMSCO Century V-148 Steam Sterilizer (148H and G-148)	34
Steris AMSCO V-116 Steam Sterilizer	35
Steris AMSCO V-136 (136H and G-136) Steam Sterilizer	35



STERILIZERS

Auxo Medical knows the utmost importance of cleanliness and sterilization in a medical environment. The proper sterilization of surgical instruments and equipment keep healthcare and medical facilities operating in a safe and continuous manner.

Furthermore, Auxo Medical proudly carries industry standard medical sterilizers from some of the world's most respected brands, like [Steris](#), [Tuttnauer](#), [Skytron](#), and more. In addition, Auxo Medical's selection of refurbished and new sterilizers provide the latest standard for steam and dry heat sterilization. Our medical sterilizers offer numerous features and functionality, including hands-free controls, easy-to-read displays, and thermal printing capabilities. Ultimately, these durable, easy-to-operate, corrosion-resistant sterilizers will ensure your medical facility operates at peak performance.

Choose from applications for:

[HEALTHCARE](#)

[LIFE SCIENCES](#)

Our catalog consists of brand new, reconditioned and refurbished equipment. Would you like to filter the equipment by:

[BRAND NEW](#)

[RECONDITIONED](#)

[REFURBISHED](#)

STERIS AMSCO CENTURY SG-160 SCIENTIFIC STEAM STERILIZER

The **Steris AMSCO Century SG-160 Scientific Steam Sterilizer** is a large-capacity, gravity-based sterilizer designed for rapid, reliable sterilization of heat- and moisture-stable materials. Featuring a spacious **26" x 37.5" x 60" (960 liters)** chamber, it provides ample room to sterilize liquids, media, glassware, instruments, clothing, and laboratory waste efficiently. Equipped with versatile cycles—including pre-vacuum, gravity, flash, express, leak test, and daily air removal—the SG-160 offers flexible, high-quality sterilization tailored to diverse laboratory needs. Its user-friendly interface includes a fluorescent display, impact printer for documentation, help screens for troubleshooting, and PC compatibility for easy data management. Built with a non-lubricated, steam-activated door seal and an emergency manual exhaust valve, it ensures safety and consistent performance. Optional stainless steel side panels are available for added durability, making the SG-160 an ideal solution for demanding scientific sterilization applications.

[Steris Century Laboratory Sterilizers Brochure](#)
[Read More](#)

SKU: AM-SG160



rain terminal (floor drain capacity must handle peak water consumption.)

20 volt, single phase, 50/60 Hz, 2 A

ump:

- 208/240, 3 phase, 50/60 Hz, 6 A per phase, or
- 480 volt, 3 phase, 50/60 Hz, 3 A per phase

50 to 80 psig (3.45 to 5.52 bar), dynamic, condensate free, and 97% to 100% vapor qu

ion: 26 x 37.5 x 36" (660 x 950 x 910 mm) - 112 lbs/hr (51 kg/hour) Peak Flow-190 lbs/h

26 x 37.5 x 48" (660 x 950 x 1220 mm) - 148 lbs/hr (67 kg/hour) Peak Flow-255 lbs/h

26 x 37.5 x 60" (660 x 950 x 1520 mm) - 185 lbs/hr (84 kg/hour) Peak Flow-335 lbs/h

2T

20 to 50 psig (1.38 to 3.45 bar), dynamic

ion: 130 gal/hr (495 L/hour)

: 15 gal/min (57 L/min)

2T

x 36" (660 x 950 x 910 mm) 3800 lb (1720 kg)

x 48" (660 x 950 x 1220 mm) 4200 lb (1900 kg)

x 60" (660 x 950 x 1520 mm) 4700 lb (2125 kg)

ased on running one fully loaded Prevac cycle per hour and the machine idling for the remainder of
full load in the chamber.



STERIS AMSCO CENTURY SV-160 SCIENTIFIC STEAM STERILIZER

The **Steris AMSCO Century SV-160 Scientific Steam Sterilizer** is a high-capacity, pre-vacuum sterilizer engineered for rapid, dependable sterilization of heat- and moisture-stable materials. Featuring a generous chamber size of **26" x 37.5" x 60" (960 Liters)**, it accommodates large loads of liquids, media, glassware, instruments, clothing, and laboratory waste. Equipped with versatile cycle options—including pre-vacuum, gravity, flash, express, leak test, and daily air removal—the SV-160 ensures thorough sterilization tailored to diverse scientific applications. Its user-friendly interface includes a fluorescent display, impact printer for documentation, and help screens for troubleshooting. Built with a non-lubricated, steam-activated door seal and emergency manual exhaust valve, it guarantees safety and operational efficiency. Optional stainless steel side panels are available for added durability, making the SV-160 an ideal solution for demanding laboratory environments requiring high-volume, repeatable sterilization.

[Steris Century Laboratory Sterilizers Brochure](#)
[Read More](#)

SKU: AM-SV160

air terminal (floor drain capacity must handle peak water consumption.)

20 volt, single phase, 50/60 Hz, 2 A

ump:

- 208/240, 3 phase, 50/60 Hz, 6 A per phase, or
- 480 volt, 3 phase, 50/60 Hz, 3 A per phase

50 to 80 psig (3.45 to 5.52 bar), dynamic, condensate free, and 97% to 100% vapor qu

ion: 26 x 37.5 x 36" (660 x 950 x 910 mm) - 112 lbs/hr (51 kg/hour) Peak Flow-190 lbs/h

26 x 37.5 x 48" (660 x 950 x 1220 mm) - 148 lbs/hr (67 kg/hour) Peak Flow-255 lbs/h

26 x 37.5 x 60" (660 x 950 x 1520 mm) - 185 lbs/hr (84 kg/hour) Peak Flow-335 lbs/h

2T

20 to 50 psig (1.38 to 3.45 bar), dynamic

ion: 130 gal/hr (495 L/hour)

- 15 gal/min (57 L/min)

2T

x 36" (660 x 950 x 910 mm) 3800 lb (1720 kg)

x 48" (660 x 950 x 1220 mm) 4200 lb (1900 kg)

x 60" (660 x 950 x 1520 mm) 4700 lb (2125 kg)

based on running one fully loaded Prevac cycle per hour and the machine idling for the remainder of a full load in the chamber.



STERIS AMSCO CENTURY SG-148 SCIENTIFIC STEAM STERILIZER

The **Steris AMSCO Century SG-148 Scientific Steam Sterilizer** is a high-capacity, gravity-based sterilizer designed for swift, reliable processing of heat- and moisture-stable materials. Featuring a spacious 26" x 37.5" x 48" (767 liters) chamber, it provides ample room to sterilize liquids, media, glassware, instruments, clothing, and laboratory waste efficiently. Equipped with a range of cycle options—including pre-vacuum, gravity, flash, express, leak test, and daily air removal—the SG-148 offers versatile sterilization tailored to diverse laboratory needs. Its user-friendly features include a fluorescent display, impact printer for cycle documentation, help screens for troubleshooting, and PC connectivity for data management. Built with a non-lubricated, steam-activated door seal and an emergency manual exhaust valve, it ensures safety and performance. Optional stainless steel side panels are available for added durability, making the SG-148 an excellent choice for demanding scientific applications requiring consistent, high-quality sterilization.

[Steris Century Laboratory Sterilizers Brochure](#)
[Read More](#)

SKU: AM-SG148

ain terminal (floor drain capacity must handle peak water consumption.)
20 volt, single phase, 50/60 Hz, 2 A
ump:
• 208/240, 3 phase, 50/60 Hz, 6 A per phase, or
• 480 volt, 3 phase, 50/60 Hz, 3 A per phase

50 to 80 psig (3.45 to 5.52 bar), dynamic, condensate free, and 97% to 100% vapor qu
ion: 26 x 37.5 x 36" (660 x 950 x 910 mm) - 112 lbs/hr (51 kg/hour) Peak Flow-190 lbs/h
26 x 37.5 x 48" (660 x 950 x 1220 mm) - 148 lbs/hr (67 kg/hour) Peak Flow-255 lbs/h
26 x 37.5 x 60" (660 x 950 x 1520 mm) - 185 lbs/hr (84 kg/hour) Peak Flow-335 lbs

2T
20 to 50 psig (1.38 to 3.45 bar), dynamic
ion: 130 gal/hr (495 L/hour)
: 15 gal/min (57 L/min)

2T
x 36" (660 x 950 x 910 mm) 3800 lb (1720 kg)
x 48" (660 x 950 x 1220 mm) 4200 lb (1900 kg)
x 60" (660 x 950 x 1520 mm) 4700 lb (2125 kg)

ssed on running one fully loaded Prevac cycle per hour and the machine idling for the remainder of
full load in the chamber.

STERIS AMSCO CENTURY SV-148 SCIENTIFIC STEAM STERILIZER

The **Steris AMSCO Century SV-148 Scientific Steam Sterilizer** is a high-capacity, pre-vacuum sterilizer engineered for rapid and reliable sterilization of heat- and moisture-stable materials. Boasting a spacious **26" x 37.5" x 48" (767 liters) chamber**, it accommodates large loads of liquids, media, glassware, instruments, clothing, and laboratory waste. Equipped with multiple cycles—including pre-vacuum, gravity, flash, express, leak test, and daily air removal—the SV-148 provides flexible and thorough sterilization tailored to diverse laboratory needs. Its features include a user-friendly fluorescent display, impact printer for cycle documentation, help screens for troubleshooting, and PC connectivity for data management. Built with a non-lubricated, steam-activated door seal and an emergency manual exhaust valve, it ensures safety and performance. Optional stainless steel side panels are available for added durability. Designed for efficiency and consistency, the SV-148 is ideal for demanding scientific and laboratory applications.

[Steris Century Laboratory Sterilizers Brochure](#)
[Read More](#)

SKU: AM-SV148



ain terminal (floor drain capacity must handle peak water consumption.)
20 volt, single phase, 50/60 Hz, 2 A
ump:
• 208/240, 3 phase, 50/60 Hz, 6 A per phase, or
• 480 volt, 3 phase, 50/60 Hz, 3 A per phase

50 to 80 psig (3.45 to 5.52 bar), dynamic, condensate free, and 97% to 100% vapor qu
ion: 26 x 37.5 x 36" (660 x 950 x 910 mm) - 112 lbs/hr (51 kg/hour) Peak Flow-190 lbs/h
26 x 37.5 x 48" (660 x 950 x 1220 mm) - 148 lbs/hr (67 kg/hour) Peak Flow-255 lbs/h
26 x 37.5 x 60" (660 x 950 x 1520 mm) - 185 lbs/hr (84 kg/hour) Peak Flow-335 lbs

2T
20 to 50 psig (1.38 to 3.45 bar), dynamic
ion: 130 gal/hr (495 L/hour)
: 15 gal/min (57 L/min)

2T
x 36" (660 x 950 x 910 mm) 3800 lb (1720 kg)
x 48" (660 x 950 x 1220 mm) 4200 lb (1900 kg)
x 60" (660 x 950 x 1520 mm) 4700 lb (2125 kg)

ssed on running one fully loaded Prevac cycle per hour and the machine idling for the remainder of
full load in the chamber.



STERIS AMSCO SG-136 SCIENTIFIC MEDIUM STEAM STERILIZER

The **Steris AMSCO SG-136 Scientific Gravity Steam Sterilizer** is a robust and efficient sterilization solution designed for reliable processing of heat- and moisture-stable materials. Featuring a spacious **26" x 37.5" x 36" (575 liters) chamber**, it provides ample capacity to sterilize a wide variety of laboratory equipment, including liquids, media, glassware, instruments, clothing, and waste. Equipped with a pre-vacuum cycle, it also supports gravity, flash, express, leak test, and daily air removal cycles, ensuring versatile and thorough sterilization. The sterilizer features a user-friendly fluorescent display, impact printer for cycle documentation, and help screens for troubleshooting. Its non-lubricated, steam-activated door seal and emergency manual exhaust valve enhance safety and performance. Additionally, the SG-136 supports PC connectivity with various communication interfaces and offers optional stainless steel side panels for added durability. Designed for fast, repeatable results, this sterilizer meets the demanding needs of scientific and laboratory applications.

[Steris Century Laboratory Sterilizers Brochure](#)
[Read More](#)

SKU: AM-SG136



STERIS AMSCO SV-136 SCIENTIFIC MEDIUM STEAM STERILIZER

The **Steris AMSCO SV-136 Scientific Medium Steam Sterilizer** is a high-capacity, pre-vacuum sterilizer designed for fast, reliable sterilization of heat- and moisture-stable materials. Featuring a spacious 26" x 37.5" x 36" (575 liters) chamber, it provides ample room to sterilize all your laboratory equipment efficiently. Equipped with a user-friendly fluorescent display, ink-on-paper impact printer, and help screens for troubleshooting, it ensures ease of operation and thorough documentation. The SV-136 supports multiple cycles, including pre-vacuum, gravity, flash, express, leak test, and daily air removal, making it versatile for various sterilization needs. Built with a non-lubricated, steam-activated door seal and an emergency manual exhaust valve, it guarantees safety and performance. Optional stainless steel side panels are available for added durability. Designed for high-quality, repeatable performance, the SV-136 is ideal for sterilizing liquids, media, glassware, instruments, clothing, and laboratory waste in demanding scientific environments.

[Steris Century Laboratory Sterilizers Brochure](#)
[Read More](#)

SKU: AM-SV136

air terminal (floor drain capacity must handle peak water consumption.)

20 volt, single phase, 50/60 Hz, 2 A

ump:

- 208/240, 3 phase, 50/60 Hz, 6 A per phase, or
- 480 volt, 3 phase, 50/60 Hz, 3 A per phase

50 to 80 psig (3.45 to 5.52 bar), dynamic, condensate free, and 97% to 100% vapor qu

ion: 26 x 37.5 x 36" (660 x 950 x 910 mm) - 112 lbs/hr (51 kg/hour) Peak Flow-190 lbs/h

26 x 37.5 x 48" (660 x 950 x 1220 mm) - 148 lbs/hr (67 kg/hour) Peak Flow-255 lbs/h

26 x 37.5 x 60" (660 x 950 x 1520 mm) - 185 lbs/hr (84 kg/hour) Peak Flow-335 lbs

2T

20 to 50 psig (1.38 to 3.45 bar), dynamic

ion: 130 gal/hr (495 L/hour)

: 15 gal/min (57 L/min)

2T

x 36" (660 x 950 x 910 mm) 3800 lb (1720 kg)

x 48" (660 x 950 x 1220 mm) 4200 lb (1900 kg)

x 60" (660 x 950 x 1520 mm) 4700 lb (2125 kg)

based on running one fully loaded Prevac cycle per hour and the machine idling for the remainder of a full load in the chamber.



STERIS AMSCO CENTURY SMALL STERILIZER - STERIS SV-120 STEAM STERILIZER

The **Steris AMSCO SV-120 Small Steam Sterilizer** is a high-performance, pre-vacuum sterilizer designed for reliable sterilization of nonporous, heat- and moisture-stable materials. Featuring a spacious **20" x 20" x 38" (250 liters / 66 gallons) chamber** made from durable 316L stainless steel, it is ideal for sterilizing liquids, media, glassware, instruments, clothing, and laboratory waste. Equipped with vertical doors with glass panels, an ALUS chamber rail for racks, and a 6.5-inch high-resolution color touch screen, the sterilizer offers intuitive operation and comprehensive cycle tracking via external USB, PDF reports, and a built-in matrix printer. Additional features include independent temperature probes, pneumatic valves, safety controls, and a water-saving system for the vacuum pump. Certified for safety and performance, the SV-120 ensures consistent, repeatable sterilization for demanding laboratory and medical applications.

[Steris Amsco Century Small Scientific Technical Brochure](#)

[Read More](#)

SKU: AM-SV120



STERIS AMSCO CENTURY SMALL STERILIZER - STERIS G-120 STEAM STERILIZER

The **Steris AMSCO G-120 Small Steam Sterilizer** (also known as the G-120 Steris Sterilizer) is a high-quality, gravity-displacement steam sterilizer designed for reliable sterilization of nonporous, heat- and moisture-stable materials. Featuring a spacious **20" x 20" x 38" (250 liters / 66 gallons) chamber**, it is ideal for laboratory and medical applications involving liquids, media, glassware, instruments, clothing, and waste. Constructed with 316L stainless steel for durability, the sterilizer includes a fully jacketed chamber, vertical doors with glass panels, and an ALUS chamber rail for rack support. Equipped with a 6.5-inch high-resolution color touch screen, external USB data download, and a matrix printer, it offers comprehensive cycle tracking and documentation. Additional features include independent temperature probes, pneumatic valves, safety controls, and a water-saving system for the vacuum pump. Certified for safety and performance, the G-120 provides consistent, repeatable sterilization suitable for demanding laboratory environments.

[Steris Amsco Century Small Scientific Technical Brochure](#)
[Read More](#)

SKU: AM-G120



STERIS AMSCO SV-116 SCIENTIFIC STEAM STERILIZER

The **Steris AMSCO SV-116 Scientific Steam Sterilizer** is a high-performance, pre-vacuum sterilizer designed for reliable sterilization of nonporous, heat- and moisture-stable laboratory items. With a spacious **16" x 16" x 26" (109 liters)** chamber, it accommodates a variety of laboratory applications, including sterilization of liquids, media, glassware, instruments, clothing, and waste. The unit features a user-friendly fluorescent display, an impact printer for cycle documentation, and a touch screen interface for easy operation and troubleshooting. Built as a freestanding vertical door model, it includes a rack and two shelves, an emergency manual exhaust valve, and a non-lubricated, steam-activated door seal for efficient performance. Certified to UL, CSA, and ASME standards, with a maximum operating temperature of 250° to 270°F, the SV-116 offers fast, efficient sterilization with high accountability, making it ideal for demanding laboratory environments.

[Steris Amsco Century Small Scientific Technical Brochure](#)
[Read More](#)

SKU: AM-SV116



STERIS AMSCO 630LS MEDIUM STEAM STERILIZER

The **Steris AMSCO 630LS Medium Sterilizer** is a versatile and energy-efficient steam sterilizer designed for scientific and healthcare applications. It offers a spacious chamber, ideal for larger loads, and supports a range of sterilization cycles including pre-vacuum, gravity, liquid, leak test, and daily air removal (Bowie-Dick), all configurable to meet specific processing requirements. The pre-vacuum configuration ensures rapid, thorough sterilization of heat- and moisture-stable materials, making it perfect for laboratory and medical environments. With pre-programmed standardized cycles that can be customized, the 630LS enhances operational efficiency, while its advanced STERI-Green® and STERI-Green Plus® water and energy conservation systems help reduce resource consumption. User-friendly controls and an intuitive interface make cycle programming straightforward, ensuring reliable sterilization with minimal effort. Designed for speed, sustainability, and flexibility, the AMSCO 630LS is an excellent choice for demanding scientific and clinical sterilization needs.

[Steris AMSCO 630LS Data Sheet](#)
[Read More](#)

SKU: AM-630LS



STERIS AMSCO 110LS 16" (110L) LAB STERILIZER

The **Steris AMSCO 110LS Lab Sterilizer** is a fully refurbished 16-inch steam sterilizer designed for reliable sterilization in laboratory and healthcare environments. It features an **interior chamber measuring 16" x 16" x 26" (110 liters)**, equipped with a rack and two shelf loading system for versatile sterilization options. The sterilizer is operated via a foot pedal-actuated single vertical power door and a user-friendly touch screen interface, which includes an impact printer for cycle documentation. Powered by the Allen-Bradley MicroLogix™ control system and enhanced with the PanelView Plus™ 7 700 interface, it offers an 18-bit color graphic display with 640 x 480 resolution, along with help screens for programming and troubleshooting. The unit supports up to 20 customizable cycles, including gravity, liquid, prevacuum, USP 660, continuous, and waste bag cycles, all stored in flash memory for easy access and process integrity. This sterilizer combines advanced control features with robust construction, making it an essential tool for precise sterilization needs.

[Read More](#)

SKU: AM-110LS

STERIS AMSCO STAGE 3 SERIES 16" 3011 STERILIZER - 110 LITERS



The **Steris Amsco Stage 3 Series 16" (Model 3011) Sterilizer** is a thoroughly refurbished, high-reliability steam sterilizer ideal for healthcare facilities. Equipped with a Stage 3 controller and thermal printer, it provides precise cycle documentation and a user-friendly thermal display with touchpad operation for easy control. Designed for recessed mounting, the **chamber measures 16 inches by 16 inches by 26 inches (110 liters)** and operates via gravity cycles, making it suitable for sterilizing liquids in vented flasks at 250°F (121°C) or other heat- and moisture-stable items at 270°F (132°C). The hydrostatically tested pressure chamber ensures safety and reliability, while optional features like stainless steel side panels or a 30kW steam generator can be added for enhanced performance. The sterilizer is rebuilt using OEM parts and procedures, backed by a 1-year parts and labor warranty, 6 months on preventive maintenance parts, and a 5-year warranty on the pressure vessel. Additional freight and installation charges may apply, and standard preventive maintenance is required during the warranty period.

[Steris Amsco 16-20-3000 Cut Sheets](#)
[3000 Stage 3 Cycle Information](#)
[Read More](#)

SKU: AM-3011

ENGINEERING DATA

Maximum Operating Weight ¹ lbs (kg)	Cold Water Consumption				Hot Water Consumption ²				Steam	
	Gravity Units		Prevacuum Units		Gravity Units		Prevacuum Units		Peak	Average
	Peak	Average	Peak	Average	Peak	Average	Peak	Average		
1410 (640)	5 gpm (19 lpm)	98 gph (371 lph)	15 gpm (57 lpm)	164 gph (621 lph)	12 gph (45 lph)	4 gph (15 lph)	12 gph (45 lph)	10 gph (38 lph)	83 (38)	3 (1)
2128 (965)	5 gpm (19 lpm)	98 gph (371 lph)	15 gpm (57 lpm)	164 gph (621 lph)	16 gph (61 lph)	8 gph (30 lph)	16 gph (61 lph)	14 gph (53 lph)	116 (53)	4 (2)

Single Door Recessed	Heat Loss: ¹ Steam Heat				Double Door Recessed Two Walls	Single Door Cabinet Enclosed	Heat Loss: ¹ Steam Heat			
	Single Door Recessed		Double Door Recessed One Wall				Single Door Recessed		Double Door Recessed One Wall	
	Front of Wall	Back of Wall	Front of Wall	Back of Wall			Front of Wall	Back of Wall	Front of Wall	Back of Wall
300 (537)	1600 (1688)	2700 (2849)	1600 (1688)	3500 (3693)	-	4300 (4537)	2300 (2427)	3750 (3956)	-	-
700 (385)	2500 (2638)	4500 (4748)	2500 (2638)	5300 (5592)	2500 (2638)	2800 (2954)	8750 (9231)	3300 (3482)	5450 (5750)	6250 (6594)



STERIS AMSCO LAB110 STEAM STERILIZER

The Steris **AMSCO LAB110 Steam Sterilizer** is a compact life sciences workstation built for safe, reliable sterilization in research settings. It features a **16" x 16" x 26" (110 L)** interior with a vertical sliding door and non-lubricated, steam-activated seal, plus a resilient vessel design and reduced piping for dependability and easier service. The operator panel showcases a touch-sensitive, color TFT display with 18-bit color graphics, a 320 x 240 resolution, human-centered symbols, and a CF card slot for memory backup/restore, while offering up to 20 programmable cycles including gravity, prevacuum, isothermal, and liquid cycles tailored to heat- and moisture-stable goods, liquids, and media. Additional conveniences include an emergency manual exhaust valve, a non-clogging chamber drain, a reprogrammable flash memory for controls, and a touch-screen interface with built-in help screens, making the LAB110 a versatile, user-friendly option for scientific sterilization.

[Steris AMSCO Lab 250 and Lab 110 Technical Data Sheet](#)
[Read More](#)

SKU: AM-LAB110



STERIS AMSCO SG-116 SCIENTIFIC STEAM STERILIZER

The **Steris AMSCO SG-116 Scientific Steam Sterilizer** is a **gravity-based sterilizer** designed for the rapid sterilization of nonporous, heat- and moisture-stable goods, liquids, and media in life sciences and research settings. It features a **16" x 16" x 26" (109 L)** chamber, a freestanding vertical-door design, and supports standard gravity sterilization cycles with fast, efficient processing. Highlights include a fluorescent display and ink-on-paper impact printer for clear readouts, an emergency manual exhaust valve, and a non-lubricated, steam-activated door seal. The unit comes with a rack and two shelves, a touch screen display for easy programming and troubleshooting, and external dimensions of approximately 74.5" H x 30" W x 35.75" D, making it a compact solution for research and life sciences applications.

[Steris Amsco Century Small Scientific Technical Brochure](#)
[Read More](#)

SKU: AM-SG116



STERIS AMSCO C SERIES 20" STERILIZER

The **Steris C Series 20" Sterilizer** is an expertly refurbished small steam sterilizer, expertly refurbished to meet OEM standards and upgraded to comply with the latest AAMI requirements. Designed for quick and efficient sterilization of heat- and moisture-stable materials, it is ideal for healthcare facilities needing reliable sterilization of items for immediate use. This sterilizer features an advanced AMSCO C Series control system with a user-friendly touch screen, providing easy programming, troubleshooting, and alarm management. Its vertical sliding door is hands-free, operated via a foot pedal, and equipped with a steam-activated, non-lubricated door seal for added dependability. Built with a modular vessel and piping system, it maximizes on-time performance and reliability. The sterilizer includes cycles such as prevacuum, gravity, leak test, and daily air removal, with an optional SFPP configuration for enhanced sterilization options. Compact and efficient, its interior dimensions are 20" x 20" x 38" (508 x 508 x 965 mm), making it a dependable solution for maintaining sterile processing in healthcare environments.

[Read More](#)

SKU: AM-C120



Stainless Steel Side Panels for Steris 400 Series 36in

STAINLESS STEEL SIDE PANELS FOR 400 SERIES 36IN

Stainless Steel Side Panels for the 400 Series 36-inch Sterilizer are designed to provide durable, corrosion-resistant enclosure enhancements that protect the unit while enhancing its clinical aesthetics. Constructed from high-quality stainless steel, these panels offer superior durability in demanding hospital environments, resist staining from detergents and sterilants, and support easy cleaning and sterilization. Designed for a precise fit with the Steris 400 Series 36-inch sterilizer, they help maintain a clean, professional appearance and contribute to the unit's overall structural integrity and longevity.

[Read More](#)

SKU: AM-400-36-CAB



36 INCH CART AND CARRIAGE FOR 400 SERIES STERILIZER

The **36-inch cart and carriage for the Steris 400 Series 36-inch Sterilizer** provide a robust, purpose-built transportation solution that ensures secure, stable handling of the recessed sterilizer. Designed to match the system's dimensions, the cart features reinforced framing, smooth-rolling casters, and ergonomic access for easy loading and positioning within the clinical environment. Its durable construction supports the weight of the sterilizer, while integrated restraint points and compatible mounting options ensure safe, vibration-free operation during transport or service. This carriage is built to withstand daily hospital use, delivering reliable mobility and alignment for efficient sterilization workflows.

[Read More](#)

SKU: AM-400-36-CC



STERIS 400 SERIES 36" HOUSE STEAM STERILIZER RECESSED

The **Steris 400 Series 36" House Steam Sterilizer is a recessed, high-volume sterilization solution** designed for efficiency and reliability. Its **interior chamber measures 26 x 37.5 x 36 inches**, with a fast, low-effort hinged-door option that locks or unlocks in a single 30-degree motion. A robust vacuum pump pulls the chamber to precise vacuum levels to save water, while steam is delivered at 1" NPT with 50–80 psig (3.5–5.6 bar) and vapor quality of 97%–100%. The unit features a 2" ODT drain and a 1" NPT water feed for vacuum, heat exchanger, and trap cooling, all powered by configurable electrical options to suit your facility. Every processing cycle is factory-programmed and validated to AAMI ST8, and the sterilizer meets UL 61010-1, CAN/CSA-C22.2 61010-1, and ASME Section VIII Division 1 standards, ensuring compliance and safety. With durable construction rated for 45 psig working pressure and ETL-certified components, this Steris sterilizer delivers dependable performance for high-demand clinical environments.

[Read More](#)

SKU: AM-400-36



STERIS AMSCO 600 26.5 X 26.5 X 39" STERILIZER

The **Steris Amsco 600** is a sterilizer designed for efficient, high-volume processing, featuring a chamber with a **26.5 x 26.5" cross-section and a depth of 39" (450L volume)**. It offers 32 user-programmable cycle options, including pre-vacuum and gravity cycles, suitable for sterilizing instruments, rigid containers, textiles, and pouched items. Standard test cycles include Warm-up, Bowie-Dick/air removal, and leak tests. Users can customize sterilize times, temperatures (within the 270-275°F range), and dry times (0-120 minutes) to meet specific requirements. The sterilizer comes standard with a 2-stage electric vacuum pump for efficient drying, a loading trolley and carriage, and a 45kW electric steam generator. It is available in various voltage options (208-240, 380-415, 440-480) for both the sterilizer and the steam generator. The Steris Amsco 600 also boasts a 15-year warranty on the sterilizer's vessel.

[Read More](#)

SKU: AM-600-39



STERIS AMSCO 250LS 20" (250L) LAB STERILIZER

The **Steris 250LS 20" Lab Sterilizer** is a state-of-the-art steam sterilizer that has been meticulously refurbished to ensure optimal performance. Designed with a spacious interior chamber measuring 20x20x38 inches, it accommodates a wide range of sterilization needs. This sterilizer features a rack and two-shelf loading system, enhancing its versatility and efficiency. Its single vertical power door, foot pedal actuated, is complemented by a touch screen operation and printer, making it user-friendly and efficient. At the heart of its operation is the Allen-Bradley MicroLogix™ Control System, which provides enhanced functionality through its intuitive Allen-Bradley PanelView Plus™ 7 700 interface screen. The vibrant 18-bit color graphic display with a resolution of 640 x 480 ensures clear visibility and interaction. An ink-on-paper impact printer is included for reliable documentation. The system offers 20 programmable cycles, including Gravity, Liquid, Prevacuum, USP 660, Continuous, and Waste Bag cycles, all stored securely in flash memory to maintain process integrity. For those seeking additional customization, optional stainless steel side panels and a 30kW steam generator for electrical units are available. This sterilizer is an excellent choice for laboratories seeking dependable and advanced sterilization solutions.

[Read More](#)

SKU: AM-250LS



STERIS AMSCO 400 SERIES 48" HOUSE STEAM STERILIZER RECESSED

The **Steris AMSCO 400 Series Medium Steam Sterilizer**, with its **48-inch recessed design** and spacious **26 x 37.5 x 48-inch chamber**, is engineered for efficient, high-volume sterilization. The chamber's dimensions optimize loading capacity, allowing for effective processing of larger loads. A user-friendly manual door lock mechanism simplifies operation, requiring only a single 30-degree handle motion to lock or unlock the hinged door. The integrated vacuum pump effectively achieves specified vacuum levels, crucial for successful sterilization, while also minimizing water consumption. The sterilizer operates using 50-80 psig steam with 97-100% vapor quality and requires a 2-inch ODT drain terminal for efficient water removal. The control system operates on 120V single-phase power, while the vacuum pump requires 208-480V three-phase power. Importantly, all pre-programmed sterilization cycles are validated to AAMI ST8 standards, ensuring reliable and consistent sterilization performance. The sterilizer adheres to various safety and performance standards, including UL 61010-1, CAN/CSA-C22.2 No. 61010-1, and ASME Code Section VIII, Division 1 for unfired pressure vessels, guaranteeing its robust construction and safe operation.

Interior Chamber Dimensions: 26" x 37.5" x 48" (660 x 950 x 1520 mm)

[Read More](#)

SKU: AM-400-48



TUTTNAUER MODEL 69B-SCP PRE-VAC STEAM STERILIZER

The **Tuttnauer Model 69B-SCP Pre-Vac Steam Sterilizer** boasts an impressive array of features designed to meet the rigorous sterilization needs of modern laboratories and medical facilities. With its spacious internal chamber dimensions of 24"W x 36"H x 48"D, this free-standing unit is encased in a durable stainless steel cabinet and comes equipped with a single, automatic hinged door for ease of use. It utilizes house-supplied steam within a 50-80 PSI range and is controlled by a BacSoft microprocessor featuring a 7" color touch screen for intuitive operation. The sterilizer offers a variety of cycles, including Gravity, Liquid, and Pre-Vac, along with essential test cycles like Vacuum Leak and Bowie Dick Tests, ensuring high sterilization standards are consistently met. Its construction includes stainless steel threaded piping, with components made from brass and stainless steel, ensuring longevity and reliability. The air-operated valves, liquid ring vacuum pump, and effluent condensate cooler further enhance its performance, while the inclusion of a loading cart and transfer carriage simplifies the handling of materials. Additionally, Tuttnauer provides a reassuring 1-year parts and labor warranty, alongside an extended 15-year warranty on the pressure vessel, underscoring their confidence in the product's quality and durability.

[Read More](#)

SKU: AM-69B-SCP



48INCH CART AND CARRIAGE FOR 400 SERIES STERILIZER

The 48-inch cart and carriage system designed for the Steris 400 series 48-inch sterilizer exemplifies top-tier engineering and convenience in modern healthcare environments. Tailored to perfectly fit and enhance the functionality of the Steris 400 series 48-inch sterilizer, this cart and carriage solution offers unparalleled ease in the transportation and handling of surgical instruments and other sterilizable items. Constructed with durability and efficiency in mind, it ensures a seamless flow in the sterilization process, significantly reducing manual handling and potential for contamination. The design emphasizes safety, with smooth-rolling casters for effortless maneuverability through hospital corridors and lockable features to secure contents during transport. It's a vital component in healthcare settings, optimizing the sterilization cycle and improving operational workflows, thereby contributing to better patient care and outcomes.

[Read More](#)

SKU: AM-400-48-CC



TUTTNAUER MODEL 5596 REVERSE OSMOSIS WATER TREATMENT SYSTEM ADD-ON

For hard water conditions.
Designed to supply required feed water to steam generator.
To be mounted on wall and floor, adjacent to sterilizer.
200GPD with 40 Gallon Storage Tank.

[Read More](#)

SKU: AM-TUT-5596-RO



TUTTNAUER MODEL 5596-ECP-V SCIENTIFIC PRE-VAC STEAM STERILIZER

Tuttnauer Model 5596-ECP-V Scientific Pre-Vac Steam Sterilizer
Internal Chamber Dimensions: 20W x 20H x 38D

[Read More](#)

SKU: AM-5596-ECP-V



STERIS 400 SERIES 60" HOUSE STEAM STERILIZER RECESSED

Interior Chamber Dimensions

- 26 x 37.5 x 60" (660 x 950 x 1520 mm)

[Read More](#)

SKU: AM-400-60



60INCH CART AND CARRIAGE FOR 400 SERIES STERILIZER

60inch cart and Carriage for Steris 400 Series 60in Sterilizer

[Read More](#)

SKU: AM-400-60-CC



TUTTNAUER MODEL 5596-SCP-V SCIENTIFIC PRE-VAC STEAM STERILIZER

20W x 20H x 38D, Single Automatic Vertical Sliding Door
Free-Standing with Stainless Steel Cabinet

[Read More](#)

SKU: AM-5596-SCP-V



TUTTNAUER PLAZMAX 110 HYDROGEN PEROXIDE STERILIZER

12 month warranty

[Read More](#)

SKU: AM-TUT-P110



TUTTNAUER PLAZMAX P50 HYDROGEN PEROXIDE STERILIZER

The PlazMax sterilizer inactivates micro-organisms with Hydrogen Peroxide (H₂O₂) vapor and plasma. It sterilizes medical devices by diffusing H₂O₂ into the chamber and then converting the H₂O₂ molecules into a plasma state.

The sterilization occurs inside the chamber by means of H₂O₂ vapor. The PlazMax utilizes the bacterium killing power of free radicals in the H₂O₂ molecules released by applying heat to the H₂O₂ gas in the vaporizer.

The combined use of H₂O₂ vapor and plasma, safely and quickly sterilizes medical instruments and materials without leaving dangerous residues, thus offering an effective, reliable, economical, and easy sterilization method.

[Read More](#)

SKU: AM-TUT-P50



STERIS AMSCO LAB250 STEAM STERILIZER

The **Steris AMSCO LAB250 Steam Sterilizer** is a compact, life-sciences oriented sterilizer designed for safe, reliable processing in research settings. It features a vertical sliding door with a non-lubricated steam-activated seal, a rugged vessel and reduced piping for dependability, and an interior chamber measuring **20" x 20" x 38" (250 liters)**. The operator panel offers a touch-sensitive 18-bit color TFT display (320 x 240), human-centered symbols, and a CF card slot for memory backup and permanent storage of up to 20 programmable cycles. Factory-programmed cycles include gravity, prevacuum, isothermal, and liquid cycles to accommodate heat- and moisture-stable goods, liquids, and media, with gravity employing air-displacement and prevacuum designed for high-volume sterilization of porous materials. Additional conveniences include an emergency manual exhaust valve, a non-clogging drain, help screens, and flash memory for control software, making the LAB250 a versatile, user-friendly option for laboratory sterilization needs.

[Steris AMSCO Lab 250 and Lab 110 Technical Data Sheet](#)

[Read More](#)

SKU: AM-LAB250



STERIS HC-900 EVOLUTION STERILIZER

HC-900 26 x 37-1/2 x 42" Chamber

AMSCO® Evolution® Steam Sterilizers are configured for prevacuum sterilization of heat- and moisture-stable materials used in healthcare facilities.

These units can be equipped with prevacuum, Steam Flush Pressure Pulse (SFPP), gravity, liquid, and daily air removal test cycles which use, for example, a Bowie-Dick test pack or a Dart® testing apparatus to determine the effectiveness of removing air from a sterilizer chamber.

[Read More](#)

SKU: AM-HC-900



TUTTNAUER PLASMAX 160 HYDROGEN PEROXIDE STERILIZER

The PlazMax sterilizer inactivates micro-organisms with Hydrogen Peroxide (H₂O₂) vapor and plasma. It sterilizes medical devices by diffusing H₂O₂ into the chamber and then converting the H₂O₂ molecules into a plasma state.

The sterilization occurs inside the chamber by means of H₂O₂ vapor. The PlazMax utilizes the bacterium killing power of free radicals in the H₂O₂ molecules released by applying heat to the H₂O₂ gas in the vaporizer.

The combined use of H₂O₂ vapor and plasma, safely and quickly sterilizes medical instruments and materials without leaving dangerous residues, thus offering an effective, reliable, economical, and easy sterilization method

[Read More](#)

SKU: AM-TUT-P160



STERIS AMSCO STAGE 3 SERIES 20" 3023 STERILIZER

The refurbished **Steris Amsco Stage 3 Series 20" 3023 Sterilizer** offers a robust and reliable solution for demanding sterilization needs. Featuring a spacious 20" x 20" x 38" chamber and pre-vacuum (Class B) configuration, it ensures efficient and thorough sterilization of various instruments and materials. The advanced Stage 3 controller with a built-in thermal printer provides precise control over sterilization cycles and generates detailed records for documentation. The thermal display and touchpad operation simplify user interaction and monitoring. Designed for recess mounting, the 3023 optimizes space utilization. The single radial arm manual door (with an optional hinge) allows for easy loading and unloading, while the hydrostatically tested pressure chamber guarantees safety and reliability. This sterilizer is backed by a comprehensive warranty, including 1 year for parts and labor, 6 months on preventative maintenance parts, and an extended 5-year warranty on the pressure vessel, reflecting the manufacturer's confidence in its durability and performance.

[Steris Amsco 16-20-3000 Cut Sheets](#)
[3000 Stage 3 Cycle Information](#)
[Read More](#)

SKU: AM-3023



ENGINEERING DATA

Maximum Operating Weight ¹ lbs (kg)	Cold Water Consumption				Hot Water Consumption ²				Steam	
	Gravity Units		Prevacuum Units		Gravity Units		Prevacuum Units		Peak	Average
	Peak	Average	Peak	Average	Peak	Average	Peak	Average		
1410 (640)	5 gpm (19 lpm)	98 gph (371 lph)	15 gpm (57 lpm)	164 gph (621 lph)	12 gph (45 lph)	4 gph (15 lph)	12 gph (45 lph)	10 gph (38 lph)	83 (38)	3 (1)
2128 (965)	5 gpm (19 lpm)	98 gph (371 lph)	15 gpm (57 lpm)	164 gph (621 lph)	16 gph (61 lph)	8 gph (30 lph)	16 gph (61 lph)	14 gph (53 lph)	116 (53)	4 (2)

Single Door Recessed	Heat Loss ¹ : Steam Heat				Double Door Recessed One Wall	Double Door Recessed Two Walls	Single Door Cabinet Enclosed	Heat Loss ² : Steam Heat			
	Single Door Recessed		Double Door Recessed One Wall					Single Door Recessed		Double Door Recessed One Wall	
	Front of Wall	Back of Wall	Front of Wall	Back of Wall				Front of Wall	Back of Wall	Front of Wall	Back of Wall
300 (537)	1600 (1688)	2700 (2849)	1600 (1688)	3500 (3693)	-	-	4300 (4537)	2300 (2427)	3750 (3956)	-	-
500 (385)	2500 (2638)	4500 (4748)	2500 (2638)	5300 (5592)	2500 (2638)	2800 (2954)	8750 (9231)	3300 (3482)	5450 (5750)	3300 (3482)	6250 (6594)



STERIS AMSCO STAGE 3 SERIES 16" 3013 STERILIZER

The **Steris AMSCO Stage 3 Series 16" (Model 3013) Sterilizer** is a refurbished steam sterilizer designed for reliable sterilization in healthcare settings. It features a Stage 3 controller with an integrated thermal printer for accurate cycle documentation, and it is configured for recess mounting to optimize space. The **sterilizer's chamber measures 16 inches by 16 inches by 26 inches (110 L)**, accommodating a variety of sterilization loads. Equipped with a pre-vacuum (Class B) cycle, it ensures thorough sterilization of heat- and moisture-stable materials. The unit includes a thermal display with touchpad operation for easy cycle management and is hydrostatically tested to ensure pressure integrity. Backed by a comprehensive warranty—1 year parts and labor, 6 months on preventive maintenance parts, and 5 years on the pressure vessel—this sterilizer offers dependable performance for your sterilization needs.

[Steris Amsco 16-20-3000 Cut Sheets](#)
[3000 Stage 3 Cycle Information](#)
[Read More](#)

SKU: AM-3013

ENGINEERING DATA

Maximum Operating Weight ¹ lbs (kg)	Cold Water Consumption				Hot Water Consumption ²				Steam	
	Gravity Units		Prevacuum Units		Gravity Units		Prevacuum Units		Gravity Units	lb/hr (kg)
	Peak	Average	Peak	Average	Peak	Average	Peak	Average	Peak	Average
1410 (640)	5 gpm (19 lpm)	98 gph (371 lph)	15 gpm (57 lpm)	164 gph (621 lph)	12 gph (45 lph)	4 gph (15 lph)	12 gph (45 lph)	10 gph (38 lph)	83 (38)	3 (1)
2128 (965)	5 gpm (19 lpm)	98 gph (371 lph)	15 gpm (57 lpm)	164 gph (621 lph)	16 gph (61 lph)	8 gph (30 lph)	16 gph (61 lph)	14 gph (53 lph)	116 (53)	4 (2)

Single Door Recessed One Wall	Heat Loss ³ : Steam Heat				Single Door Cabinet Enclosed	Heat Loss ³ : Steam Heat					
	Single Door Recessed		Double Door Recessed Two Walls			Single Door Recessed		Double Door Recessed One Wall			
	Front of Wall	Back of Wall	Front of Wall	Back of Wall		Front of Wall	Back of Wall	Front of Wall	Back of Wall		
300 (537)	1600 (1688)	2700 (2849)	1600 (1688)	3500 (3693)	-	-	4300 (4537)	2300 (2427)	3750 (3956)	-	-
1000 (385)	2500 (2638)	4500 (4748)	2500 (2638)	5300 (5592)	2500 (2638)	2800 (2954)	8750 (9231)	3300 (3482)	5450 (5750)	3300 (3482)	6250 (6594)



STERIS AMSCO CENTURY SMALL STERILIZER - STERIS V-120 STEAM STERILIZER

The **Steris AMSCO Century Small Sterilizer (Steris V-120 Steam Sterilizer)**, is an advanced solution tailored to meet the demands of today's operating rooms and various hospital environments. This sterilizer boasts a spacious chamber measuring **20" x 20" x 38"**, **capable of holding up to 250 liters or 66 gallons**, which is ideal for sterilizing a wide range of medical instruments. Its design includes a hands-free, foot pedal-operated automatic sliding door, enhancing ease of use and efficiency. The vacuum fluorescent tough panel enables direct operator cycle selection, while the large display indicates remaining cycle time, allowing staff to multitask effectively. Constructed from durable 316L stainless steel, the sterilizer features a fully jacketed chamber and vertical opening doors with glass panels for enhanced visibility. The user-friendly 6.5" high-resolution color touch screen and additional interface options, such as external USB connections and matrix printer capabilities, streamline data management and reporting. Safety and precision are prioritized with features like an independent temperature probe, pneumatic valves, and a water-saving system for the vacuum pump. The Steris V120 also includes a programmable timer for test cycles, ensuring comprehensive functionality and reliability in sterilization processes.

Steris AMSCO Century Small Series, 20" x 20" x 38" Chamber, 250 Liters / 66 gallons

[True Domestic Small Steris Amsco Century Technical Brochure](#)
[Steris Century Small Drain Location](#)
[Century Small Cycle Data](#)

[Read More](#)

SKU: AM-V120



CABINET PACKAGE FOR V136

The Cabinet Package for V136 is designed for fast, efficient sterilization of heat and water-resistant materials with the same capabilities as a gravity sterilizer. The V136 pre-vacuum sterilizer is equipped with pre-vac, gravity, flash, express, leak test, and daily air removal test cycles. The Amsco V136 sterilizer comes complete with a one-year parts and labor warranty (6 months on preventive maintenance part), and a five-year warranty on the pressure vessel.

[Read More](#)

SKU: AM-V136-CAB



CABINET PACKAGE FOR STERIS 400 16" STERILIZER

Cabinet Package for Steris 400 16" Sterilizer includes stainless steel side panels fit for the V116 Steam Sterilizer.

[Read More](#)

SKU: AM-400-16-CAB



CABINET PACKAGE FOR STERIS 400 20" STERILIZER

AMSCO 400 Series Small Steam Sterilizers are the next advancement in the STERIS line of steam-jacketed sterilizers and are equipped with the latest features in both state-of-the-art technology and ease of use.

[Read More](#)

SKU: AM-400-20-CAB

STERIS 400 SERIES 16" STERILIZER

The completely refurbished V116 steam sterilizer has an interior chamber size of 16x16x26". Includes a rack & two shelf loading system. Single vertical power door (foot pedal actuated) with touch screen operation and printer.

[Read More](#)

SKU: AM-400-16



STERIS AMSCO 400 SERIES 20" STERILIZER

The refurbished **Steris Amsco 400 Series 20" steam sterilizer** offers a reliable and efficient solution for sterilization needs. Its **20"x20"x38" chamber** accommodates a rack and two-shelf loading system, maximizing throughput. The single, foot-pedal actuated vertical power door simplifies loading and unloading, while the touch-screen interface with a 30-line x 40-character display provides user-friendly operation and access to help screens for programming and troubleshooting. The integrated impact printer allows for immediate documentation of sterilization cycles. The sterilizer features automatic checks of control programs and cycle data, ensuring process integrity and patient safety. Reprogrammable flash ROM memory allows for service updates and customization. Optional features include stainless steel side panels and a 30kW steam generator for electrically heated units, offering flexibility for different facility requirements. While a refurbished model, the Steris Amsco 400 Series provides a cost-effective alternative to new equipment, delivering robust sterilization capabilities for various instruments and materials.

[Read More](#)

SKU: AM-400-20



STERIS AMSCO CENTURY 1262

26 x 26 x 39" interior chamber dimensions Door is 26"x26", interior is circular thus 34" W Vertical Sliding automatic door.

[Read More](#)

SKU: AM-SV1262





STERIS AMSCO EAGLE 3053

Refurbished Steris Eagle 3053 Steam Sterilizer

Refurbished Steris Amsco Eagle 3000 Stage 3 series, 24"x 36" x 60", single door sterilizer. Recess mounted, or optional cabinet package. Model 3053. Pre-vac sterilizer, (3051 variant for gravity operation) with operating temperature of 250-270F

[3000 Stage 3 Cycle information](#)

[Amsco Refurb 3000 Medium Technical Brochure](#)

[Read More](#)

SKU: AM-3053



STERIS AMSCO EAGLE 3043

Refurbished Steris Eagle 3043 Steam Sterilizer

Refurbished Steris Amsco Eagle 3000 Stage 3 series, 24"x 36" x 48", single door sterilizer. Recess mounted, or optional cabinet package. Model 3043. Pre-vac sterilizer, (3041 variant for gravity operation) with operating temperature of 250-270F.

Models:

- Steris Model 3041: Gravity Sterilizer
- Steris Model 3043: Pre-vac sterilizer

[3000 Stage 3 Cycle information](#)

[Amsco Refurb 3000 Medium Technical Brochure](#)

[Read More](#)

SKU: AM-3043



STERIS AMSCO EAGLE 3033 STEAM STERILIZER

The refurbished **Steris Amsco Eagle 3033 Steam Sterilizer** offers a large **24" x 36" x 36" chamber** for high-volume sterilization needs. This recess-mountable unit (with optional cabinet package) features the advanced Stage 3 controller with a thermal printer for precise cycle management and documentation. The 3033 model operates as a pre-vacuum sterilizer, while the 3031 variant offers gravity operation. Both models achieve operating temperatures between 250°F and 270°F. A single radial arm manual door (with optional hinge) facilitates easy loading and unloading. The thermal display and touchpad interface provide user-friendly control and monitoring. A hydrostatically tested pressure chamber ensures safe and reliable operation. The refurbishment process involves complete disassembly and rebuilding using original equipment manufacturer (OEM) parts and procedures, guaranteeing quality and performance. Optional stainless steel side panels and a cart are available for enhanced functionality. In-service training is included, and installation services are available at an additional cost.

Models:

- Steris Model 3031: Gravity Sterilizer
- Steris Model 3033: Pre-vac sterilizer

[3000 Stage 3 Cycle information](#)
[Amsco Refurb 3000 Medium Technical Brochure](#)
[Read More](#)

SKU: AM-3033-DD

ENGINEERING DATA

Maximum Operating Weight ¹ lbs (kg)	Cold Water Consumption				Hot Water Consumption ²				Steam	
	Gravity Units		Prevacuum Units		Gravity Units		Prevacuum Units		Gravity Units	
	Peak	Average	Peak	Average	Peak	Average	Peak	Average	Peak	Average
1410 (640)	5 gpm (19 lpm)	98 gph (371 lph)	15 gpm (57 lpm)	164 gph (621 lph)	12 gph (45 lph)	4 gph (15 lph)	12 gph (45 lph)	10 gph (38 lph)	83 (38)	3 (1)
2128 (965)	5 gpm (19 lpm)	98 gph (371 lph)	15 gpm (57 lpm)	164 gph (621 lph)	16 gph (61 lph)	8 gph (30 lph)	16 gph (61 lph)	14 gph (53 lph)	116 (53)	4 (2)

Single Door Cabinet Closed	Heat Loss ² : Steam Heat				Heat Loss ² : Steam Heat						
	Single Door Recessed		Double Door Recessed One Wall		Double Door Recessed Two Walls		Single Door Recessed		Double Door Recessed One Wall		
	Front of Wall	Back of Wall	Front of Wall	Back of Wall	At Each End	Between Walls	Front of Wall	Back of Wall	Front of Wall	Back of Wall	
300 (537)	1600 (1688)	2700 (2849)	1600 (1688)	3500 (3693)	-	-	4300 (4537)	2300 (2427)	3750 (3956)	-	-
1000 (385)	2500 (2638)	4500 (4748)	2500 (2638)	5300 (5592)	2500 (2638)	2800 (2954)	8750 (9231)	3300 (3482)	5450 (5750)	3300 (3482)	6250 (6594)



STERIS AMSCO CENTURY V-160 (160H AND G-160) STEAM STERILIZER

The **Steris AMSCO Century V-160** family (**160H and G-160**) is a fast, efficient pre-vacuum steam sterilizer designed for heat- and water-resistant loads. Featuring a **26" x 37.5" x 60" (960 Liters)** chamber and pre-vacuum, gravity, flash, express, leak test, and daily air removal test cycles, it delivers dependable sterilization with quick processing. Key touches include a fluorescent display, ink-on-paper printer, emergency manual exhaust valve, non-lubricated steam-activated door seal, and help screens for programming and alarm troubleshooting. It also offers broad PC communication compatibility, an electronic water conservation valve, optional stainless steel side panels, and additional options such as a cabinet package, loading cart, integral steam generator, and water filtration. All processing cycles are factory programmed into the control, with prevacuum configurations validated to AAMI ST8, ensuring reliable performance across healthcare environments.

[Century Medium Cycle and Load Data](#)
[Century Medium Technical Specifications](#)
[Century Medium Brochure](#)

[Read More](#)

SKU: AM-V160

rain terminal (floor drain capacity must handle peak water consumption.)

20 volt, single phase, 50/60 Hz, 2 A

ump:

- 208/240, 3 phase, 50/60 Hz, 6 A per phase, or
- 480 volt, 3 phase, 50/60 Hz, 3 A per phase

50 to 80 psig (3.45 to 5.52 bar), dynamic, condensate free, and 97% to 100% vapor qu

ion: 26 x 37.5 x 36" (660 x 950 x 910 mm) - 112 lbs/hr (51 kg/hour) Peak Flow-190 lbs/h

26 x 37.5 x 48" (660 x 950 x 1220 mm) - 148 lbs/hr (67 kg/hour) Peak Flow-255 lbs/h

26 x 37.5 x 60" (660 x 950 x 1520 mm) - 185 lbs/hr (84 kg/hour) Peak Flow-335 lbs

PT

20 to 50 psig (1.38 to 3.45 bar), dynamic

ion: 130 gal/hr (495 L/hour)

- 15 gal/min (57 L/min)

PT

x 36" (660 x 950 x 910 mm) 3800 lb (1720 kg)

x 48" (660 x 950 x 1220 mm) 4200 lb (1900 kg)

x 60" (660 x 950 x 1520 mm) 4700 lb (2125 kg)

based on running one fully loaded Prevac cycle per hour and the machine idling for the remainder of a full load in the chamber.



STERIS AMSCO CENTURY V-148 STEAM STERILIZER (148H AND G-148)

The **Steris AMSCO Century V-148 Steam Sterilizer (148H and G-148)** is a fast, efficient pre-vacuum steam sterilizer designed for heat- and water-resistant loads, delivering the same capabilities as a gravity model with enhanced processing speed. It features a **26" x 37.5" x 48" (767 L)** chamber and cycles including pre-vacuum, gravity, flash, express, leak test, and daily air removal test. Highlights include a fluorescent display, ink-on-paper impact printer, emergency manual exhaust valve, a non-lubricated, steam-activated door seal, and helpful screens for programming and alarm troubleshooting. The unit offers broad PC communication compatibility, an electronic water conservation valve, and optional stainless steel side panels, with available pre-vacuum and gravity configurations to fit your application.

[Century Medium Cycle and Load Data](#)
[Century Medium Technical Specifications](#)
[Century Medium Brochure](#)

air terminal (floor drain capacity must handle peak water consumption.)

20 volt, single phase, 50/60 Hz, 2 A

ump:

- 208/240, 3 phase, 50/60 Hz, 6 A per phase, or
- 480 volt, 3 phase, 50/60 Hz, 3 A per phase

50 to 80 psig (3.45 to 5.52 bar), dynamic, condensate free, and 97% to 100% vapor quality

ion: 26 x 37.5 x 36" (660 x 950 x 910 mm) - 112 lbs/hr (51 kg/hour) Peak Flow-190 lbs/hr

26 x 37.5 x 48" (660 x 950 x 1220 mm) - 148 lbs/hr (67 kg/hour) Peak Flow-255 lbs/hr

26 x 37.5 x 60" (660 x 950 x 1520 mm) - 185 lbs/hr (84 kg/hour) Peak Flow-335 lbs/hr

2T

20 to 50 psig (1.38 to 3.45 bar), dynamic

ion: 130 gal/hr (495 L/hour)

: 15 gal/min (57 L/min)

2T

x 36" (660 x 950 x 910 mm) 3800 lb (1720 kg)

x 48" (660 x 950 x 1220 mm) 4200 lb (1900 kg)

x 60" (660 x 950 x 1520 mm) 4700 lb (2125 kg)

based on running one fully loaded Prevac cycle per hour and the machine idling for the remainder of the hour. Full load in the chamber.

[Read More](#)

SKU: AM-V148



STERIS AMSCO V-116 STEAM STERILIZER

The Refurbished **Steris AMSCO Model V-116 Steam Sterilizer** is a compact, fast pre-vacuum sterilizer designed for efficient processing of heat- and moisture-stable loads. It features a 16" x 16" x 26" (110 L) chamber, freestanding vertical-door design, and a rack with two shelves for versatile setup. The unit offers pre-vacuum, gravity, flash, express, leak test, and daily air removal test cycles, delivering reliable sterilization with quick turnaround. Highlights include a fluorescent display and an ink-on-paper impact printer for clear readouts, an emergency manual exhaust valve, a non-lubricated, steam-activated door seal, and helpful screens for programming and troubleshooting. Exterior dimensions are approximately 74.5" H x 30" W x 35.75" D, with an operating range of 250-270°F, making it a dependable option for refurbished sterilization needs in healthcare settings.

[True Domestic Small Steris Amsco Century Technical Brochure](#)
[Steris Century Small Drain Location](#)
[Century Small Cycle Data](#)

[Read More](#)

SKU: AM-V116



STERIS AMSCO V-136 (136H AND G-136) STEAM STERILIZER

The **Steris AMSCO V-136 Steam Sterilizer (136H and G-136)** is a fast, efficient pre-vacuum sterilizer designed for heat- and water-resistant loads, delivering the performance of a gravity model with streamlined processing. Featuring a **26" x 37.5" x 36" (575 L) chamber**, it supports pre-vacuum, gravity, flash, express, leak test, and daily air removal test cycles to ensure rapid, reliable sterilization. Highlights include a fluorescent display, ink-on-paper impact printer, emergency manual exhaust valve, and a non-lubricated, steam-activated door seal, plus helpful screens for programming and alarm troubleshooting. With broad PC communication compatibility, an electronic water conservation valve, and optional stainless steel side panels, the V-136 is a smart choice in healthcare sterilization equipment.

[Read More](#)

SKU: AM-V136

rain terminal (floor drain capacity must handle peak water consumption.)

20 volt, single phase, 50/60 Hz, 2 A

ump:

- 208/240, 3 phase, 50/60 Hz, 6 A per phase, or
- 480 volt, 3 phase, 50/60 Hz, 3 A per phase

50 to 80 psig (3.45 to 5.52 bar), dynamic, condensate free, and 97% to 100% vapor qu

ion: 26 x 37.5 x 36" (660 x 950 x 910 mm) - 112 lbs/hr (51 kg/hour) Peak Flow-190 lbs/h

26 x 37.5 x 48" (660 x 950 x 1220 mm) - 148 lbs/hr (67 kg/hour) Peak Flow-255 lbs/h

26 x 37.5 x 60" (660 x 950 x 1520 mm) - 185 lbs/hr (84 kg/hour) Peak Flow-335 lbs/h

2T

20 to 50 psig (1.38 to 3.45 bar), dynamic

ion: 130 gal/hr (495 L/hour)

: 15 gal/min (57 L/min)

2T

x 36" (660 x 950 x 910 mm) 3800 lb (1720 kg)

x 48" (660 x 950 x 1220 mm) 4200 lb (1900 kg)

x 60" (660 x 950 x 1520 mm) 4700 lb (2125 kg)

based on running one fully loaded Prevac cycle per hour and the machine idling for the remainder of a full load in the chamber.

INDEX

3

36 inch cart and Carriage for 400 Series Sterilizer 13

4

48inch cart and Carriage for 400 Series Sterilizer 16

6

60inch cart and Carriage for 400 Series Sterilizer 18

C

Cabinet Package for Steris 400 16" Sterilizer 26

Cabinet package for Steris 400 20" Sterilizer 27

Cabinet Package for V136 26

S

Stainless Steel Side Panels for 400 Series 36in 12

Steris 400 Series 16" Sterilizer 27

Steris 400 Series 36" House Steam Sterilizer Recessed 13

Steris 400 Series 60" House Steam Sterilizer Recessed 18

Steris AMSCO 110LS 16" (110L) Lab Sterilizer 9

Steris AMSCO 250LS 20" (250L) Lab Sterilizer 14

Steris Amsco 400 Series 20" Sterilizer 28

Steris Amsco 400 Series 48" House Steam Sterilizer Recessed 15

Steris Amsco 600 26.5 x 26.5 x 39" Sterilizer 14

Steris AMSCO 630LS Medium Steam Sterilizer 8

Steris AMSCO C Series 20" Sterilizer 12

Steris Amsco Century 1262 29

Steris AMSCO Century SG-148 Scientific Steam Sterilizer 3

Steris AMSCO Century SG-160 Scientific Steam Sterilizer 2

Steris AMSCO Century Small Sterilizer - Steris G-120 Steam Sterilizer 7

Steris AMSCO Century Small Sterilizer - Steris SV-120 Steam Sterilizer 6

Steris AMSCO Century Small Sterilizer - Steris V-120 Steam Sterilizer 25

Steris AMSCO Century SV-148 Scientific Steam Sterilizer 4

Steris AMSCO Century SV-160 Scientific Steam Sterilizer 3

Steris AMSCO Century V-148 Steam Sterilizer (148H and G-148) 32

Steris AMSCO Century V-160 (160H and G-160) Steam Sterilizer 32

Steris Amsco Eagle 3033 Steam Sterilizer 31

Steris Amsco Eagle 3043 30

Steris Amsco Eagle 3053 30

Steris AMSCO LAB110 Steam Sterilizer 11

Steris AMSCO LAB250 Steam Sterilizer 20

Steris AMSCO SG-116 Scientific Steam Sterilizer 11

Steris AMSCO SG-136 Scientific Medium Steam Sterilizer 5

Steris AMSCO Stage 3 Series 16" 3011 Sterilizer - 110 Liters 9

Steris AMSCO Stage 3 Series 16" 3013 Sterilizer 24

Steris Amsco Stage 3 Series 20" 3023 Sterilizer 22

Steris AMSCO SV-116 Scientific Steam Sterilizer 7

Steris AMSCO SV-136 Scientific Medium Steam Sterilizer 5

Steris AMSCO V-116 Steam Sterilizer 33
Steris AMSCO V-136 (136H and G-136) Steam Sterilizer 34
Steris HC-900 Evolution Sterilizer 21

T

Tuttnauer Model 5596 Reverse Osmosis Water Treatment System Add-on 17
Tuttnauer Model 5596-ECP-V Scientific Pre-Vac Steam Sterilizer 17
Tuttnauer Model 5596-SCP-V Scientific Pre-Vac Steam Sterilizer 19
Tuttnauer Model 69B-SCP Pre-Vac Steam Sterilizer 16
Tuttnauer Plasmox 160 Hydrogen Peroxide Sterilizer 21
Tuttnauer Plazmax 110 Hydrogen Peroxide Sterilizer 19
Tuttnauer Plazmax P50 Hydrogen Peroxide Sterilizer 20