Large Steam Sterilizers

FOR GENERAL PURPOSE APPLICATIONS

PRIMUS[®] large steam sterilizers come in **multiple chamber configurations** for your application. Designed for simplicity in operation and serviceability, these models are ideal for use in research laboratories, bio-containment environments, and animal care facilities.

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Features

Intelligent design focuses on ease of use, simplified diagnostics, and clear service access for maximum uptime.

- **Vessel design** features a stainless steel, fully-jacketed 316L chamber. The vessel is insulated and mounted on a steel frame, which offers adjustable feet on self-centering floor pads.
- Horizontally Sliding Doors are energy-efficient, safe and operated by simple touch screen activation.
- **Rectangular chamber** eliminates wasted space and reduces high utility costs common to cylindrical or elliptical designs.
- All chambers are polished to a mirror finish of <10 Ra. Surface finish can be just as critical in determining the corrosion resistance of austenitic stainless steel as the grade. Poor quality finishes can lead to disappointing performance of stainless steel. A highly polished surface will give the best performance in any specified environment.
- **Non-proprietary parts** are a hallmark of PRIMUS Steam Sterilizers allowing for immediate diagnostic and replacement of worn components.
- Gravity, vacuum, and liquid cycles come standard on all models. Multiple test cycles are included for process challenge. Low temperature cycles and effluent decontamination are available for specific applications.
- **Configurable controls** are adaptable to meet a variety of applications.
- Water conservation is available with our PRI-Saver® TRVPS system that offers up to 90% water savings.
- **Predictive maintenance** functionality included in our PLC based controls allows for increased uptime through the proactive monitoring of critical components.
- **Ease of service** is built into the design and delivered by PRIMUS Authorized Service Agents.



Specifications

Standards

Each sterilizer meets applicable requirements of the following listings and standards, and carries the appropriate symbols.

- ASME Code, Section VIII, Division 1 for unfired pressure vessels. The pressure vessel is so stamped; ASME Form U-1 is furnished. Shell and door are constructed to withstand working pressure of 45 psig (310.2kPa)
- ASME Code, Section I, Part PMB for power boilers, if optional steam generator is supplied.
- UL/ICE/CSA61010-1 SAFETY REQUIREMENTS FOR ELECTRICAL EQUIPMENT FOR MEASUREMENT, CONTROL, AND LABORATORY USE -
- UL/ICE/CSA61010-2-040 SAFETY REQUIREMENTS FOR ELECTRICAL EQUIPMENT FOR MEASUREMENT, CONTROL AND LABORATORY USE PART 2-040: PARTICULAR REQUIREMENTS FOR STERILIZERS AND WASHER-DISINFECTORS USED TO TREAT MEDICAL MATERIALS
- UL 508A Standard for Industrial Control Panels

Construction

Jacket Assembly

A Type 316L stainless steel chamber and a Type 304 stainless steel jacket are welded together to form the sterilizer vessel. Type 316L stainless steel end frame(s) is welded to door end. On single door units, back of chamber is fitted with welded, 316L stainless steel formed head.

Sterilizer vessel is ASME rated at 45 psig (3.06 Bar) and insulated. The Vessel includes one 1.5'' (38 mm) inch validation port for customer use.

Steam-supply opening inside the chamber is shielded by a Type 316L stainless steel baffle.

The unique design of the chamber jacket allows for even distribution of heat.

Chamber Finish

The brilliant PRI-Mirror chamber finish found in all PRIMUS models sets the highest standard for surface finish, achieving a 10 Ra (0.026 micron) measurement.

"Surface finish can be just as critical in determining the corrosion resistance of austenitic stainless steel as the grade [58]. Poor quality finishes can lead to disappointing performance of stainless steel and a bright polished surface will usually give the best performance in any specified environment. 1 micron = 39.4 microinch Ra.

Coarse polished finishes with surface roughness values greater than 1 micron have been shown to contain deep grooves where chloride ions can accumulate and destroy the passive film, thereby initiating corrosion attack. In contrast, fine polished finishes with surface roughness values less than 0.5 micron will generally have fewer sites where chloride ions can accumulate" (Parrott and Pitts, 2011).¹

Chamber door

Door is constructed of a single formed piece of Type 316L stainless steel. Door is insulated to reduce the surface temperature of the stainless steel door cover.

During cycle operation, door is sealed by a steam-activated door seal. Door seal is constructed of an easily replaceable silicone gasket located in a channel groove in the chamber end ring. To ensure safety, a cycle cannot be started until the door is fully closed and sealed. When sterilizer cycle is complete, the seal retracts by vacuum. The door cannot be opened while a cycle is in progress and the door will not unseal while the chamber is under pressure or vacuum.

Door interlocks on double door sterilizers are programmed to prevent inadvertent opening of door(s). An access key is provided to override door interlocks.

Chamber Drain System

Drain system is designed to prevent pollutants from entering into the water-supply system and sterilizer.

Drain Water Quench

The piping system provides automatic condensing of chamber steam and discharge to the floor drain. Cooling water is added to ensure discharge temperature is below 60°C (140°F). A separate temperature switch is included to regulate the volume of water so as not to exceed the required amount necessary to achieve target temperature.

Vacuum System

Chamber pressure is reduced during the conditioning phase and drying phase through the means of either a standard water ejector or a liquid ring vacuum pump. Following the drying phase, the chamber is returned to atmospheric pressure by admitting air through a 0.3 micron bacteria-retentive filter.

Steam Source

Sterilizers are piped, valved, and trapped to receive buildingsupplied steam delivered at 50 to 80 psig (344.7 to 551.6 kPa) dynamic. If building steam source is not available, an electric carbon-steel steam generator or electric stainless steel steam generator may be provided to supply steam to the sterilizer. Steam piping is constructed of brass and copper or stainless steel and includes a steam strainer and brass pressure regulator.

Steam to Steam

For applications requiring clean or pure steam, a Steam to Steam Generator is available. The quality of the steam produced will match the quality of the feedwater.

Pure Steam

□ SCS1 The stainless steel Steam to Steam Generator with sanitary fittings comes with double tube sheet construction. Generated from WFI quality water, the water source to the Steam to Steam Generator is provided by others.

Clean Steam

□ SCS2 The stainless steel Steam to Steam Generator with threaded connections comes with single tube construction. Generated from distilled and/or reverse osmosis water, the Clean Steam sterilizers normally include stainless steel piping for all wetted surfaces in the process loop.

Piping

All piping connections terminate within the confines of the sterilizer and are accessible from the front and side of sterilizer.

Solenoid valves with DIN connectors are arranged for easy removability and can be serviced individually.

Specifications, Cont.

Safety Features

Chamber condensate alarm activates alarm state if excessive Standard and Optional Cycles: condensate is detected in the vessel chamber drain.

Door interlocks (double door units only) allow only one door to be opened at a time and, during processing, prevent the unload side door from being opened until a satisfactory cycle is complete. If a cycle is aborted, the unload side door cannot be opened.

Pressure relief valve limits the amount of pressure buildup so that the rated pressure in the vessel is not exceeded.

Door and gasket safety switch signals when door seal is energized and tight against the door. Software prevents cycle from starting until the limit switch signal is received. If control loses appropriate signal during cycle, an alarm state is activated.

Emergency stop button (located on front of the sterilizer) is included on all sterilizers with PLC control systems.

Sustainability

PRI-Egreen

PRI-Egreen is a standard feature that will shut off utilities to the jacket after the unit has sat idle for a specified period of time. Time is programmable and secured via the PLC in order to meet facility sustainability goals.

PRI-Egreen +

Shutdown may be programmed to activate at the end of any designated cycle or time of day. When activated, control system automatically shuts off all utility valves, conserving steam and water usage. Sterilizer utilities can be restarted either by programmed time or manual operation. A different shutdown and restart time can be programmed for each day.

Drain Cooling

Drain guench is a standard feature on all PRIMUS models. Discharge temperature below 140F.

Cycle Descriptions

Prevacuum Cycle (standard) for efficient sterilization of porous, heat-and moisture-stable materials at 100°C to 135°C (212°F to 275°F). Prevacuum cycle utilizes a mechanical air-evacuation system.

Gravity Cycle (standard) for sterilization of heat- and moisturestable goods at 100°C to 138°C (212°F to 280°F). Gravity cycle utilizes gravity air-displacement principle. Pre-positive pulses for enhanced air removal are available in hard goods applications.

Liquid Cycle (standard) for sterilization of liquids and media in vented borosilicate glass or metal containers at 100°C to 138°C (212°F to 280°F). Liquid cycle uses enhanced solution cooling during exhaust (cooling) phase to control exhaust rate.

Waste Cycle (standard) for processing of laboratory waste. Parameters may need to be adjusted based on specific loads. Bags should not be completely sealed.

Lab Low (Isothermal) Cycle (optional) is for processing heatsensitive and heat-coagulable solutions in vented borosilicate glass or metal containers at 100°C (212°F). Lab Low utilizes steam to enhance temperature control and prevents layering of steam and air within the chamber. Process maintains positive pressure in chamber to inhibit boiling. Temperature uniformity ±5°C.

Jacket Cooling (Optional) improves exhaust time for liquid loads. Thermostatically controlled water is introduced gradually and in combination with air pressure to control load condition. This process dramatically reduces cooling time.

Air Over Cooling (Optional) provides air pressure to chamber during the exhaust phase to maintain pressure until load temperture is reduced to a set point.

Effluent Decontamination Cycle (Optional) for decontamination of biohazardous waste (BSL-3 and BSL-4 environments). Condensate is held in the chamber and decontaminated before discharge to floor drain. Steam is introduced through bottom of sterilizer chamber, and chamber is exhausted out top side of vessel. During purge and vacuum pulses, all purge and exhaust gases are vented through a 0.2 micron bacterial retentive filter. Optionally, filter housing can be steam jacketed to ensure filter integrity.

Leak Test Cycle (standard) for verification of door seal and piping system integrity.

Bowie-Dick Test is available for 121°C (250°F) and 132°C (270°F) prevacuum cycles.

> ¹Parrott, R., BSc PhD MIMMM CEng, & Pitts, H., MEng PhD, (2011), Chloride stress corrosion cracking in austenitic stainless steel [PDF]. Heallth and Safety Exclusive.



Specifications

Touchpad Control Systems



The time-tested and reliable PRIMUS PSS5 Microcomputer Control is an industrial microprocessor providing accuracy and automation for all customer requirements. This simple, versatile control has become the first choice for both sterilizer users and service technicians.

The PRIMUS PSS5 control system provides for automatic operation through all phases of the sterilization cycle.

Cycle parameters can be selected and programmed by the operator. All cycle phases are monitored visually. Cycle completion indicators are provided both audibly and visually.

The control is an embedded Microcomputer system with nonvolatile memory storage eliminating the need for battery back up. The computer consists of solid-state devices, isolated from heat and moisture in a NEMA-rated, shielded enclosure. The Microcomputer control is self-diagnostic and provides information to the operator on a 2-line, 16 character LCD located on the control touchpad. An audible tone accompanies all alarms indicating a problem with the cycle. When specified, cycle parameters may be locked out by the supervisor through the use of touchpad keystrokes.

The control touchpad provides information on cycle progress by LED indicators. Specific information on cycle parameters and progress, in addition to alarms, are shown on the LCD display. Cycle selection and programming are entered by control panel pushbuttons, which provide an audible signal when pressed. Controls include a cycle advance button to allow the operator to manually advance the cycle. The control panel indicates the use of cycle advance and which phases were advance. It continually displays this information until the door is opened at the end of the cycle. Cycle progress including time, temperature, pressure, and alarms are reported on a 24-character thermal or impact printer.

The touchpad contains pushbuttons and the LCD display. Cycle progress is displayed by LEDs on the Operator's Panel. Inputs are made using the numbered cycle buttons (See Part III, User's Manual, Figure 2.1-1, Touchpad Display). Double door sterilizers have a touchpad near each door.

PLC Control Systems - A Variety of Choices



Cutting edge and configurable, PRIMUS' PRI-Matic® series is a **PLC based control platform** designed to exceed the needs of any general purpose, research laboratory, containment or vivarium application. These platforms feature industry leading, nonproprietarty components and pharmaceutical grade coding.

Standard displays ranging from 5.7" to 12.1" provide a **full color**, **touch-sensitive screen**. Standard are thirty programmable cycles, adjustable to meet specific processing requirements. Seven cycles come pre-programmed for ease of use. All control configurations are performed through the touch screen display.

Cycle values and operating features may be adjusted and verified prior to cycle operation. User Access, Profiles, Simplified Screens, Interactive P&ID (on certain models) and additional options can be configured or toggled on/off easily in the user-friendly menus.

Critical control system components are housed within a NEMArated sealed compartment which protects components from moisture and heat generated during sterilization process.

Operator interface control panel, consisting of touch screen and thermal printer, is located on load or non-sterile end of sterilizer. If the sterilizer is equipped with double doors, an additional touch screen is provided on the unload or sterile end.

Touch-Sensitive Screen provides users with color, touchsensitive displays featuring high definition TFT LCD displays. Screen sizes range from 5.7" to 12.1" diagonally with a resolution of 800x600 pixels, a selection with the largest HMI's (Human Machine Interface) in the market. These screens provide clear, sharp, and bright displays, even in environments with low light, by utilizing the 65,536 available colors. They deliver realistic images and the brightest displays (PRI-Matic 100).



• Thermal Printer located below the touch screen, provides an easy-to-read printed record of all pertinent cycle data on 2-1/4" wide paper. Data is automatically printed at the beginning and end of each cycle and at transition points during the cycle. A duplicate print can be obtained of the last cycle run. Additional print options include Ink-On-Paper Impact Printer, Ethernet printing and PRI-SND. PRI-SND system (Secured Network Device) stores cycle data in a .pdf format that can be accessed over a network.

Specifications

PLC Control Systems, cont.

- Thermal printer take-up spool stores an entire roll of paper, providing cycle records which can be saved for future reference. Three paper tape rolls are furnished with each unit.
- Unload side control panel (equipped on double-door sterilizers only) includes a touch-sensitive screen identical to the operating end screen. Preprogrammed cycles can be started from the unload side control panel. Display concurrently shows the same information as the load side screen display.
- Cycle configuration is performed by accessing the system menu on the touch screen display after authentication. In addition to adjustment of cycle values, the following operating parameters can also be changed through the change values menu:
- **Time Display and Printout Units** in standard AM/PM or 24hour military (MIL) time.
- Selectable Cycle Name permits user to name each cycle with any combination of letters, numbers, blank spaces, and underscores.
- **Print Interval** permits time period adjustmentsv between cycle-status printouts generated during the cycles phases.
- User Access settings permit adjustment of access and security of up to 14 users on PRI-Matic 100 and up to 30 users on PRI-Matic 200.
- Security access code is required to enter the administrator mode (changing values), and service mode. Servicing the sterilizer or accessing change values menu causes display to request the entry of an access code. If access code is not properly entered, display returns to the standby screen, denying user access to the sterilizer or programming. Access to the sterilizer can be limited to 30 operators, each with a different access code.

ARD GOODS	3		TIME F	REMAININ	G 42:52
1-HEATUP		201	8/10/16	12:43:18	
Occurrence 10/16_12:42	Message EMERGENCY STOP			Acknowled	bed
10/16 11:59	high jacket tempe	RATURE		12:07	
	op button mounted o Press the OK butt he process was stop	on to acknowledge	and clear	the alarm.	the button.
ADM1	Ð	RGENCY	stop		
номе			RESS		

- Alarms pulses red flags on and off during alarm conditions. Informational text is displayed to guide the user in resolving the alarm. A buzzer that sounds during an alarm and at a different rate for five seconds at cycle completion can be configured manually.
- Temperature Display and Printout Units in Celsius (°C) or Fahrenheit (°F). Temperature is set, displayed, and printed to the nearest 0.1°. Recalibration is not required when changing temperature units from °C to °F and vice versa.

- **SD Card** is provided for downloading cycle information to a Customer-furnished Excel spreadsheet file. Up to six months of (one hour) cycles can be stored on the included flash card before card has to be downloaded to PC.
- Battery Backed Memory backs up all cycle memory. In the event of a power failure, the cycle is stopped and cycle data is recorded up to that phase. Once power is restored the system goes into an alarm state indicating there was a power failure. At that point the user must acknowledge the alarm and can then either resume or abort the cycle regardless of current phase.

- IDLE	56:32	2018/10/16	12:23:09
SERVICE	COUNTERS		
		LINIT	_
PM INTERVAL CYCLES	50	300	
STEAM TO JACKET VALVE	15535	250000	-
STEAM TO CHAMBER VALVE	2693	200000	
CHAMBER DRAIN VALVE	933	125000	
CHAMBER AIR IN VALVE	1739	130000	
CLEAR ALL COUNTERS			▼
DM1			
		LIMIT	
EXIT		300	RESET COUNTER

Predictive Maintenance

Predictive maintenance features allow users and service technicians to monitor the life cycles of major autoclave parts. Monitoring and tracking life cycles of major autoclave components enables easier budgeting, minimizes downtime and increases productivity.



Real-Time Trend Graph Data

Automatically tracks vital temperature and pressure information. Shows process values for chamber, jacket, and load probe.

Step Detail Screen

Displays a description of the current cycle phase step, the conditions needed to advance the step, and any timeout conditions that apply. It is ideal for troubleshooting and acts as a training tool for new users.

User Authorization Levels

Four levels of authorization come standard with increasing varying access permissions. Standard levels include default, operator, technician and administrator. Additional levels can be custom configured.



Specifications, cont.

Standard Features

Resistance Temperature Detectors (RTDs) are standard for sterilizer temperature control. The chamber drain line RTD monitors and controls temperature variations within the sterilizer chamber. A jacket RTD provides temperature control within the jacket.

Software Calibration is provided for all temperature and pressure inputs. Calibration is available in the service mode and is accessible through the touch screen displays, and is performed using external or internal temperature and pressure sources. Control system provides a printed record of calibration data for verification to current readings.

Cycle Data Records are recorded on the printer tape and can be saved to a customer provided SD card. Data can also be retrieved for on-screen review or sent via e-mail if the system is enabled. Network connection required.

Automatic Steam Shutoff to Jacket is provided for Lab Low and liquid cycles. When activated for Lab Low cycles, the jacket control conducts a timed jacket drain, automatically allowing the operation of cycles at lower temperatures. When activated for liquid cycles, steam supply to the jacket is turned off during exhaust phase, allowing load to cool efficiently.

Insulation, one-inch thick, asbestos and chloride-free fiberglass completely encases the exterior of the sterilizer vessel and is sealed in an aluminum external cover.

Air Backup to door seals is optional on all double door sterilizers, with either bioseal or air differential seals.

Options

Stainless Steel Piping to Chamber delivers steam generated from clean steam source to the chamber and its contents. All steam-to-chamber piping components are constructed of 300 series stainless steel.

Stainless Steel Clean Steam Generator automatically produces clean steam using customer-supplied steam and purified water. Generator is integrally connected to the clean steam-to-chamber piping system.

RTD Load Probes and F_o **Sterilization** automatically sense the load temperature during cycle operation. A single thermal load probe is sealed through the sterilizer vessel and manually placed in the product container within the chamber prior to cycle operation.

In conjunction with the load probe option, individual cycles can be set to start sterilization phase according to chamber drain temperature or according to load temperature. Also, F0 set points are available for each cycle, allowing for sterilization phase termination based on the calculated F_0 value.

Compressed Air to Gasket utilizes compressed air to actuate gasket in lieu of steam.

Bioseal is a 1/4" stainless steel plate which is welded to the chamber and a 1/4" thick silicone gasket that extends between the plate and a stainless steel wall frame which is welded to wall imbeds. The bioseal is provided on the unload side of the sterilizer and prevents passage of airborne microorganisms from the space between the vessel body and the structural wall opening. Steam is the primary source of pressure behind the door seal. All sterilizers with bioseals have air back-up to maintain seal pressure when out of cycle or if the steam source is not available.

Air-Differential Seal (double door units only), provided on the unload side of the sterilizer, minimizes airflow between the dirty and clean sides of the barrier.

Back Cabinet Panel is provided on single door, freestanding units where the unit is accessible on all sides.

Vacuum Pump upgrade is offered in lieu of the standard water ejector vacuum system. This pump increases vacuum rate and decreases vacuum cycle times on larger chambers. This option is standard on units over 100 cu. ft.

0.2 Micron Bacterial Retentive Filter provides sterile air during airbreak at end of cycle.

Additional Chamber Penetration: capped chamber penetration port is located at the side of the vessel preventing interference with other piping. The port provides for thermocouple probes or other test instrumentation.

Form C Dry Contacts provide four relays to communicate equipment status. Selectable statuses include: E-stop power, in cycle, cycle complete, cycle compromised, alarm state, and sterilizer power state.

Piping Options:

Brass and copper piping are standard on most sterilizers being the lowest cost option utilizing off the shelf components.

Stainless steel threaded- generally used with clean steam and offers sufficient corrosion resistance.

Stainless steel sanitary- for pure steam application highest level of cleanliness as they limit entrapment areas where bacteria could form or harbor. They are also corrosion resistant when used with purified water.

Accessories

Air Compressor, Portable, 115 Vac. is intended for pneumatic valves on sterilizers when an air utility is not provided by the facility. It may also be used as a back-up pressure source for the door seal in bioseal applications.

This portable 2.35 gallon compressor tank that delivers 150 LPM @ 345 KPa (5.3CFM @ 100 PSI).

Seismic tie-down kit conforms to current California Code of Regulations.

Specifications, cont.

American Made

All PRIMUS steam sterilizers are proudly designed and manufactured in the USA. Each unit is constructed of solid stainless steel and built in our quality controlled ASME facility using non-proprietary parts. Constructing our sterilizers in the USA ensures the durability and excellence of each unit we produce. Our employees are important to us and by keeping manufacturing local we are able to ensure high labor standards and employee satisfaction. Satisfied employees make for high quality products which we are able to pass on to our clients.

Our dedication to using non-proprietary parts stems from our commitment to meeting the needs of our customers. Nonproprietary parts ship much faster and we are usually able to deliver within two days.

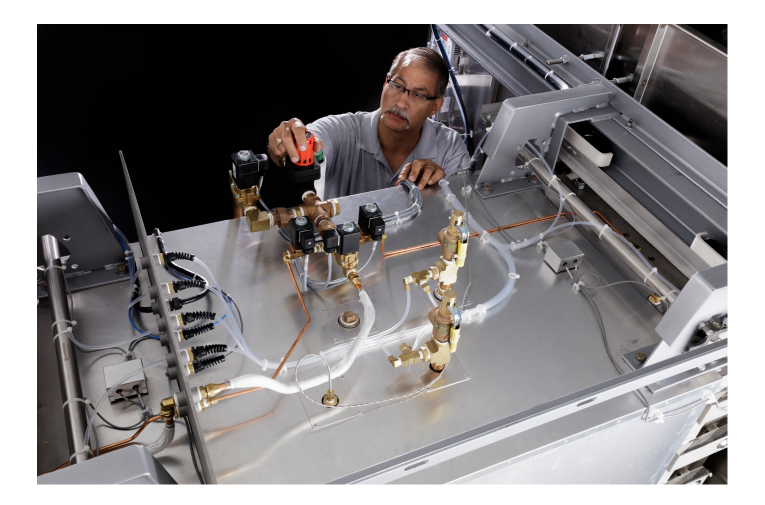
Mounting Arrangement

Sterilizers are arranged for either freestanding or pit mounting, as specified. Each sterilizer is equipped with adjustable feet on self-centering floor pads.

On freestanding units, stainless steel cabinet side panels enclose the sterilizer body and piping. Front fascia is included if recessed.

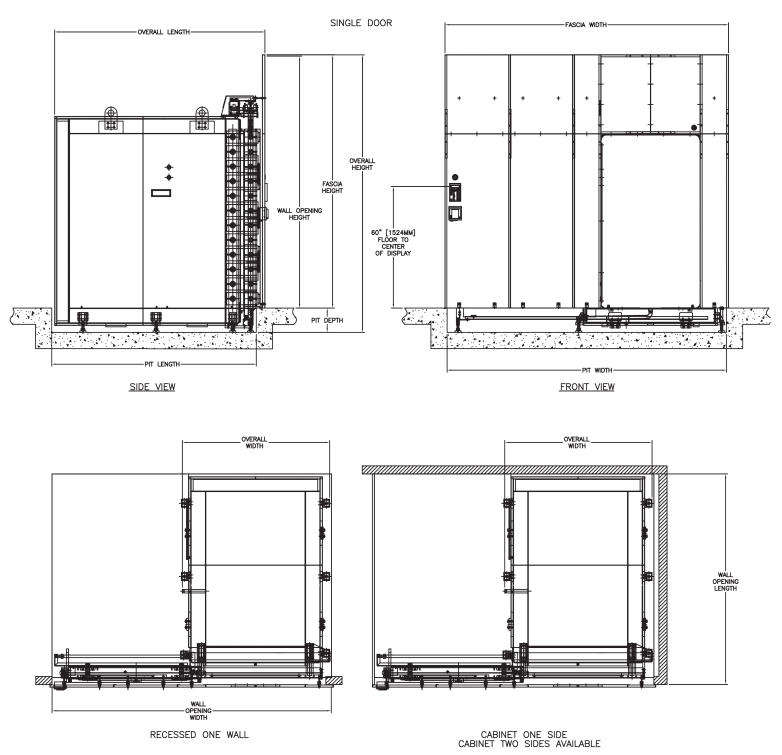
Preventative Maintenance

Our highly trained service specialists provide periodic inspections and adjustments to ensure low-cost, peak performance. PRIMUS representatives can provide information regarding annual maintenance agreements.





TDS Drawings



TOP VIEW

Volume / Dimensions Chart Single Door

*Refer to General Arrangement (GA) drawings for details and final connection point to utility services (S-Steam, W-Water, D-Drain, E-Electrical, A-Air).

MODEL	J	К	L	М
Chamber Size (W x H x L) Inches/Millimeters	26 x 63 x 48 660 x 1600 x 1219	26 x 63 x 76 660 x 1600 x 1930	35 x 57 x 48 889 x 1448 x 1219	35 x 57 x 60 889 x 1448 x 1524
Chamber Capacity	46 ft ³ / 1288 L	72 ft ³ / 2040 L	55 ft ³ / 1569 L	69 ft ³ / 1962 L
Overall Width	40.25 / 1022.35	40.25 / 1022.35	52.31 / 1329	52.31 / 1329
Overall Height ¹	109.00 / 2768.6	109.00 / 2768.6	96.00 / 2438	96.00 / 2438
Overall Length (SD) ^{2,3}	64.00 / 1625.6	92.00 / 2336.8	63.50 / 1613	75.50 / 1918
Wall Opening Width⁴	86.00 / 2184	86.00 / 2184	105.00 / 2667	105.00 / 2667
Wall Opening Height	94.00 / 2387.6	94.00 / 2387.6	83.00 / 2108	83.00 / 2108
Wall Opening Length	62.25 / 1581.15	90.25 / 2292.35	63.50 / 1613	75.50 / 1918
Fascia Width ¹	88.00 / 2235	88.00 / 2235	107.00 / 2718	107.00 / 2718
Fascia Height	95.00 / 2413	95.00 / 2413	84.00 / 2134	84.00 / 2134

MODEL	N	0	Р	Q
Chamber Size (W x H x L) Inches/Millimeters	35 x 57 x 86 889 x 1448 x 2184	49 x 57 x 86 1245 x 1448 x 2184	49 x 86 x 86 1245 x 2184 x 2184	61 x 86 x 86 1549 x 2184 x 2184
Chamber Capacity	99 ft ³ / 2812 L	139 ft ³ / 3936 L	210 ft ³ / 5939 L	261 ft ³ / 7393 L
Overall Width	52.31 / 1329	66.31 / 1684	73.81 / 1875	85.81 / 2180
Overall Height ¹	96.00 / 2438	96.00 / 2438	137.00 / 3480	137.00 / 3480
Overall Length (SD) ^{2,3}	101.50 / 2578	101.50 / 2578	101.50 / 2578	101.50 / 2578
Wall Opening Width⁴	105.00 / 2667	133.00 / 3378	138.00 / 3505.2	174.00 / 4420
Wall Opening Height	83.00 / 2108	83.00 / 2108	124.00 / 3149.6	124.00 / 3149.6
Wall Opening Length	101.50 / 2578	105.50 / 2680	107.50 / 2730	107.50 / 2730
Fascia Width ¹	107.00 / 2718	135.00 / 3429	140.00 / 3556	176.00 / 4470
Fascia Height	84.00 / 2134	84.00 / 2134	125.00 / 3175	125.00/3175

1.

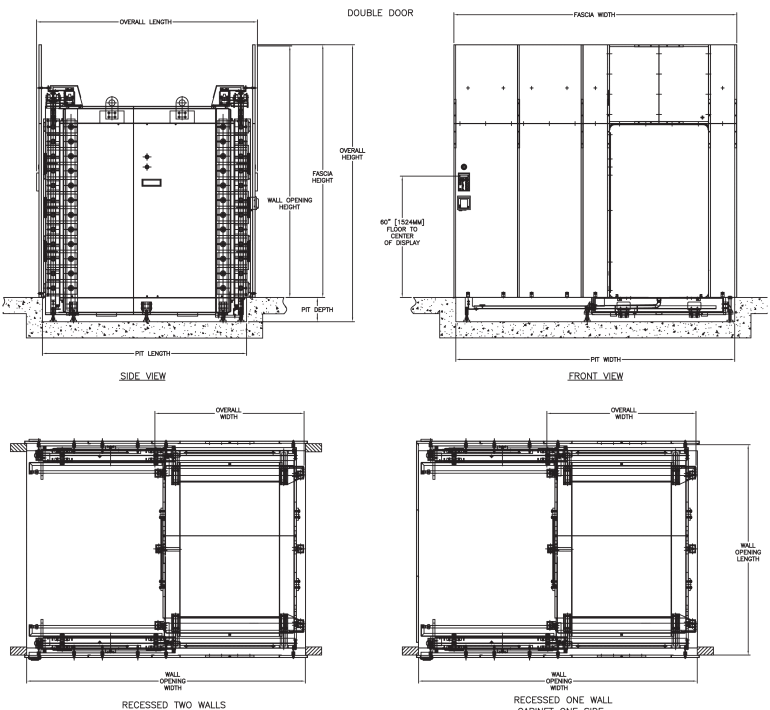
Fascia extends 1" beyond wall opening on each side overlapping the wall and sealing the opening. Allow minimum of 2" clearance at rear of recessed unit only. Cabinet sides models have rear clearance built in. 2.

3. Contact PRIMUS for alternative wall opening.

Standard Left Side Service/equipment access shown. Optional right side access is available. 4.



TDS Drawings



RECESSED ONE WALL CABINET ONE SIDE CABINET TWO SIDES AVAILABLE

TOP VIEW

Volume / Dimensions Chart Double Door

*Refer to General Arrangement (GA) drawings for details and final connection point to utility services (S-Steam, W-Water, D-Drain, E-Electrical, A-Air).

MODEL	J	К	L	М
Chamber Size (W x H x L) Inches/Millimeters	26 x 63 x 48 660 x 1600 x 1219	26 x 63 x 76 660 x 1600 x 1930	35 x 57 x 48 889 x 1448 x 1219	35 x 57 x 60 889 x 1448 x 1524
Chamber Capacity	46 ft ³ / 1288 L	72 ft ³ / 2040 L	55 ft ³ / 1569 L	69 ft³ / 1962 L
Overall Width	40.25 / 1022.35	40.25 / 1022.35	52.31 / 1329	52.31 / 1329
Overall Height ¹	109.00 / 2768.6	109.00 / 2768.6	96.00 / 2438	96.00 / 2438
Overall Length (SD) ^{2,3}	70.13 / 1781.18	98.13 / 2492.5	67.75 / 1720.9	79.75 / 2025.7
Wall Opening Width⁴	86.00 / 2184	86.00 / 2184	105.00 / 2667	105.00 / 2667
Wall Opening Height	94.00 / 2387.6	94.00 / 2387.6	83.00 / 2108	83.00 / 2108
Wall Opening Length	62.44 / 1585.98	90.44 / 2297.18	62.50 / 1587	74.50 / 1892
Fascia Width ¹	88.00 / 2235	88.00 / 2235	107.00 / 2718	107.00 / 2718
Fascia Height	95.00 / 2413	95.00 / 2413	84.00 / 2134	84.00 / 2134

MODEL	Ν	0	Р	Q
Chamber Size (W x H x L) Inches/Millimeters	35 x 57 x 86 889 x 1448 x 2184	49 x 57 x 86 1245 x 1448 x 2184	49 x 86 x 86 1245 x 2184 x 2184	61 x 86 x 86 1549 x 2184 x2184
Chamber Capacity	99 ft ³ / 2812 L	139 ft³ / 3936 L	210 ft³ / 5939 L	261 ft ³ / 7393 L
Overall Width	52.31 / 1329	66.31 / 1684	73.81 / 1875	85.81 / 2180
Overall Height ¹	96.00 / 2438	96.00 / 2438	137.00 / 3480	137.00 / 3480
Overall Length (SD) ^{2,3}	105.75 / 2686.1	109.38 / 2778	109.75 / 2788	109.75 / 2788
Wall Opening Width⁴	105.00 / 2667	133.00 / 3378	138.00 / 3505.2	174.00 / 4420
Wall Opening Height	83.00 / 2108	83.00 / 2108	124.00 / 3149.6	124.00 / 3149.6
Wall Opening Length	100.50 / 2553	104.12 / 2645	104.12 / 2645	104.12 / 2645
Fascia Width ¹	107.00 / 2718	135.00 / 3429	140.00 / 3556	176.00 / 4470
Fascia Height	84.00 / 2134	84.00 / 2134	125.00 / 3175	125.00 / 3175

1. Fascia extends 1" beyond wall opening on each side overlapping the wall and sealing the opening.

2. Allow minimum of 2" clearance at rear of recessed unit only. Cabinet sides models have rear clearance built in.

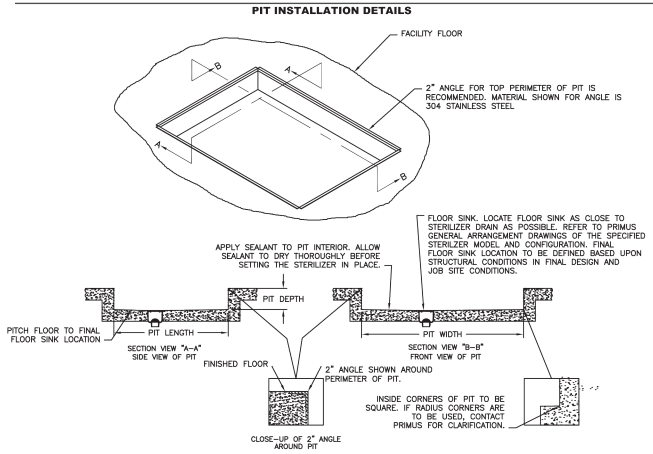
3. Handle projects from the face of the fascia to the outer radius of the handle 2.375" for Models AA & A. Models B, C, & D the handle projects 4.25".

4. Contact PRIMUS for alternative wall opening.

5. Standard Left Side Service/equipment access shown. Optional right side access is available.



Pit Installation Details



Pit Dimentions

MODEL	J	К	L	М	N
Chamber Size (W x H x L) Inches/Millimeters	26 x 63 x 48 660 x 1600 x 1219	26 x 63 x 76 660 x 1600 x 1930	35 x 57 x 48 889 x 1448 x 1219	35 x 57 x 60 889 x 1448 x 1524	35 x 57 x 86 889 x 1448 x 2184
Pit Depth	12.00 / 304.8	12.00 / 304.8	12.00 / 304.8	12.00 / 304.8	12.00 / 304.8
Pit Length (SD)	61.00 / 1569.4	89.00 / 2260.6	61.00 / 1569.4	73.00 / 1879.6	99.00 / 2514.6
Pit Length (DD)	59.50 / 1511.3	87.50 / 2222.5	59.00 / 1698.6	71.00 / 1803.4	97.00 / 2463.8
Pit Width	81.00 / 2057	81.00 / 2057	98.00 / 2489	98.00 / 2489	98.00 / 2489

MODEL	0	Р	Q	S
Chamber Size (W x H x L) Inches/Millimeters	49 x 57 x 86 1245 x 1448 x 2184	49 x 86 x 86 1245 x 2184 x 2184	61 x 86 x 86 1549 x 2184 x2184	37 x 86x 86 939.8 x 2184.4 x 2184.4
Pit Depth	12.00 / 304.8	12.00 / 304.8	12.00 / 304.8	18.00 / 457
Pit Length (SD)	101.00 / 2565.4	101.00 / 2565.4	101.00 / 2565.4	N/A
Pit Length (DD)	97.88 / 2486.5	98.50 / 2501.9	98.50 / 2501.9	98.50 / 2501.9
Pit Width	130.00 / 3302	138.00 / 3505.2	165.00 / 4191	117 / 2972

Steam Source

Electric Boilers

🗆 EB Carbon steel. Uses house supplied water. Includes feedwater boost pump.

EBC Stainless steel construction for clean steam generation. Includes stainless steel feedwater boost pump. NOTE: Stainless Steel Boilers shall be operated using only deionized water, having a maximum conductance of 1 microsiemen per cm (1µS/cm) [minimum specific resistivity of 1 megohm per cm (1MW/cm)].

Boiler Utilities

MODEL		J	К	L	М	Ν
Chamber Size (W x H x L) Inches/Millimeters		26 x 63 x 48 660 x 1600 x 1219	26 x 63 x 76 660 x 1600 x 1930	35 x 57 x 48 889 x 1148 x 1219	35 x 57 x 60 889 x1448 x 1524	35 x 57 x 86 889 x 1448 x 2184
Boiler Size	kW/Hr	144.0	180.0	158.0	180.0	240.0
Boiler Steam Output	lbs/Hr	433.0	542.0	475.0	542.0	723.0
Stand Alone	Model	EB-J	EB-K	EB-L	EB-M	EB-N
208 Vac, 3Ph	Amperes	400	N/A	N/A	N/A	N/A
240 Vac, 3Ph	Amperes	347	434	379	434	578
480 Vac, 3Ph	Amperes	173	217	190	217	289
V.A.C. 110, 60Hz ¹	Amperes	10	10	10	10	10

MODEL		0	Р	Q	S
Chamber Size (W x H x L) Inches/Millimeters		49 x 57 x 86 1245 x 1448 x 2184	49 X 86 X 86 1245 x 2184 x 2184	61 X 86 X 86 889 X 1448 X 1524	37 x 86 x 86 940 x 2184 x 2184
Boiler Size	kW/Hr	360.0	450.0	540.0	450.0
Boiler Steam Output	lbs/Hr	1054.0	1355.0	1656.0	1355.0
Stand Alone	Model	EB-O	EB-P	EB-Q	EB-P
208 Vac, 3Ph	Amperes	N/A	N/A	N/A	N/A
240 Vac, 3Ph	Amperes	N/A	N/A	N/A	N/A
480 Vac, 3Ph	Amperes	434	542	650	542
V.A.C. 110, 60Hz ¹	Amperes	10	10	10	10

1. Utilities are for controls only

Electric bollers are available in Carbon Steel or Stainless Steel. Contact PRIMUS for overall dimensions and utility connections. All models are stand-alone.

2. 3.

4. GMP Validatable Option Only. Sanitary piping is required.

5.

Use Valuation of the va 6.



Boiler Utilities

Electrical Connection and Utilities Consumption¹

Provide utility services within 6'-0" of final connection to sterilizer. Optimum sterilizer performance requires the specified utilities.

	STE	EAM (S)	WATE	ER (W)	AIR (A)	DRAIN (D)	ELECTRICAL (E)
	 Pipe Size: Quality: C 97% to 10 vapor (su to ensure and filter particulai Pressure: Dynamic Note: 1. Steam-to Generato minimum 	 Ity: Condensate free Pipe Size: see Below Temperature: < 70° F Pressure: 50-70 PSIG Dynamic Pressure: 60-80 Dynamic 		 Connection: See Below Quality: Dry and oil free Pressure: 60-80 PSI 	 Building Drain System Minimum 2" Location: Locate floor sink directly under sterilizer Note: Exhaust discharge is cooled to < 140oF 12" x 12" x 8" floor sink is recommended by PRIMUS Floor should be sloped to drain 	Building Power Supply - Dedicated Circuit • Volts: 110 • Phase: Single • Amps: 10 Note: Additional circuits required for ancillary and optional equipment i.e., vacuum pump, boost pump, boiler, etc.	
MODEL	NPT	LBS/HR (KG/HR)	NPT	GPM (LPM)	NPT	NPT (Discharge Pipe Size)	
J	1″	364.0 (165.1)	3/4″	14 (53)	1/4″	1″	
К	1″	480.0 (217.72)	1″	25 (95)	1/4″	1 1/4″	
L	1″	430.0 (195.0)	1″	25 (95)	1/4″	1 1/4″	
М	1″	480.0 (217.72)	1″	25 (95)	1/4″	1 1/4″	
Ν	1″	685.0 (310.7)	1″	25 (95)	1/2″	1 1/4″	
0	1″	890.0 (403.7)	1″	25 (95)	1/2″	1 1/4″	
Р	1 1/2″	1210.0 (548.85)	1 1/2″	30 (114)	1/2″	1 1/2″	
Q	1 1/2″	1440.0 (653.2)	2″	30 (114)	1/2″	1 1/2″	
S	1 1/2"	1050.0 (476.3)	1 1/2″	25 (95)	1/2″	1 1/2″	
Т					CONTACT PRIMUS		

HVAC DATA Heat loss, at ambient of 70° F

	Model	KBTU'S/HR
SINGLE DOOR:	J	5
Through one wall, at	K	5
fascia	L	6
	M	6
	N	5
	0	11
	Р	19
	Q	24
SINGLE DOOR:	J	11.8
Through one wall,	К	12
service area	L	9
	M	9
	N	9
	0	11.2
	Р	17
	Q	19
SINGLE DOOR: Free	J	16
standing, cabinet total	K	16
	L	16
	M	17.5
	N	18
	0	24
	Р	36
	Q	43

	Model	KBTU'S/HR
DOUBLE DOOR: Through one wall, at fascia	J K L M O P Q S	5 5 6 6 11 19 24 19
DOUBLE DOOR: Through one wall, service area	J K L M O P Q S	16 16 15 15 15 22 33 39 33
DOUBLE DOOR: Through two walls, at each fascia	J K L M O P Q S	5 5 6 6 11 19 24 19
DOUBLE DOOR: Through two walls, service area	J K L M O P Q S	10 10 8 10 10 10 14 15.5 14



Service and Equipment Access

When facing the unload/clean or BioSeal side of the unit, service access is from either left or right and top.

- Wiring is laid side-by- side in Panduit[®] raceway channels. All wiring is clearly labeled or readily visible.
- **Piping** components are threaded rigid brass and flared copper fittings, positioned with sufficient space for removal and replacement without disassembling the entire piping assembly.

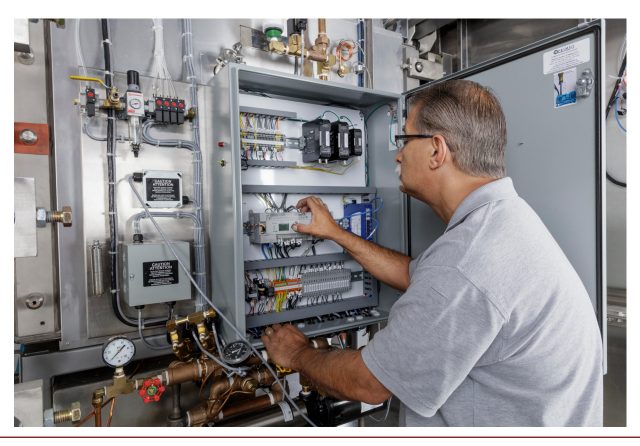
Wiring and piping components are industrial grade, non-proprietary, and are available through authorized service agencies, local supply houses, or direct from PRIMUS.

Warranty

Sterilizer pressure vessels manufactured by PRIMUS are waranteed against defects in workmanship and materials under normal use and operation for fifteen years where the sterilizer is continually maintained under the PRIMUS or a PRIMUS Authorized Service Agent (ASA) service contract.

Architectural Notes:

- 1. Allow sufficient space for traps, shut-offs, filters and other utility supply components.
- 2. Utility (service disconnects) shall be provided and installed "By Others".
- 3. Building or structure modifications to accommodate the sterilizer, as well as, sterilizer shoring, rigging, cribbing and/or crane requirements into the facility shall be provided "By Others".
- 4. Provide maximum mechanical and service access space, a minimum of 24", additional space required when boiler specified. See General Arrangement drawing for placement of ancillary equipment and service access.
- 5. Some options affect utility services and overall dimensions.
- 6. Water Quality refer to page 8.
- 7. The Manufacturer's Equipment Warranty does not cover failure due to improper utility provisions.
- 8. Drawings not to scale.
- 9. Wall thickness must be provided on single and double door models recessed through 1 wall, with cabinet sides.
- 10. Floor under pit mounted sterilizers must be water tight and sloped to the drain.



Shipping Dimensions, Cubage, & Weights

Model Sterilizer Size inches/ millimeters	J 26 x 63 x 48 660 x 1600 x 1219	K 26 x 63 x 76 660 x 1600 x 1930	L 35 x 57 x 48 889 x 1448 x 1219	M 35 x 57 x 60 889 x 1448 x 1524	N 35 x 57 x 86 889 x 1448 x 2184
Shipping Dimensions, Single Door ²	58 x 89.5 x 59.5 1473 x 2273 x 1511	58 x 89.5 x 87.5 1473 x 2273 x 2223	68.63 x 82.5 x 59.75 1743 x 2089 x 1518	68.63 x 82.5 x 71.75 1743 x 2089 x 1823	69.5 x 82.5 x 97.5 1765 x 2089 x 2476
Shipping Dimensions, Double Door ²	58 x 89.5 x 60 1473 x 2273 x 1524	58 x 89.5 x 88 1473 x 2273 x 2235	68.63 x 82.5 x 60.75 1743 x 2089 x 1543	68.63 x 82.5 x 72.75 1743 x 2089 x 1848	69.5 x 82.5 x 98.5 1765 x 2089 x 2502
Overall Width Dimension	79 / 2006.6	79 / 2006.6	105 / 2667	105 / 2667	105 / 2667
Knockdown Width Dimensions	41 / 1029	41 / 1029	48 / 1227	48 / 1227	48 / 1227
Weight	CONTACT PRIMUS FOR WEIGHTS				
Crated Weight (Additional)			VAN DELIVERY ONLY		
Crated Dimensions	42 x 92 x 61 1067 x 2337 x 15497	42 x 92 89 1067 x 2337 x 2261	81 x 87 x 74 2057 x 2210 x 1880	81 x 87 x 86 2057 x 2210 x 2184	82 x 87 x 112 2083 x 2210 x 2845
Crated Cube	137 cu. ft. / 4 cu. m.	200cu. ft. / 6 cu. m.	302 cu. ft. / 9 cu. m.	350 cu. ft. / 10 cu. m.	494 cu ft. / 14 cu m
Loading Equipment	146 lbs / 66.kg	152 lbs / 69kg	205 lbs / 93 kg	166 lbs / 75.3 kg	282 lbs / 128 kg
Boiler	785 lbs / 356 kg	790 lbs / 359 kg	785 lbs / 356 kg	790 lbs / 358 kg	CONTACT PRIMUS

Model Sterilizer Size inches/millimeters	O 49 x 57 x 86 1245 x 1448 x 2184	P 49 x 86 x 86 1245 x 2184 x 2184	Q 61 x 86 x 86 1549 x 2184 x 2184	S 37 x 86 x 86 940 x 2184 x 2184	
Shipping Dimensions, Single Door ²	84 x 83 x 101 2142 x 2099 x 2570	91 x 120 x 102 2311 x 3035 x 2578	103 x 120 x 102 2616 x 3035 x 2578	72 x 120 x 103 1803 x 3035 x 2578	
Shipping Dimensions, Double Door ²	84 x 83 x 101 2142 x 2099 x 2596	91 x 120 x 103 2311 x 3035 x 2604	103 x 120 x 103 2616 x 3035 x 2604	71.5 x 120 x 103 1803 x 3035 x 2578	
Overall Width Dimension	126 / 3200	134 / 3391	146 / 3696	107 / 2718	
Knockdown Width Dimensions	62 / 1585	71 / 1794	83 / 2099	50 / 1278	
Weight		CONTACT PRIMUS FOR WEIGHTS			
Crated Weight (Additional)	VAN DELIVERY ONLY	FLAT BED DELIVERY			
Crated Dimensions	96 x 87 x 116 2438 x 2210 x 2946	104 x 125 x 117 2642 x 3175 x 2972	116 x 125 x 117 2964 x 3175 x 2972		
Crated Cube	561 cu ft. / 16 cu m	880 cu ft. / 25 cu m	981 cu ft. / 28 cu m		
Loading Equipment	370 lbs / 168 kg	460 lbs / 209 kg	528 lbs / 240 kg		
Boiler	CONTACT PRIMUS				

Door beams on all units may be split for shipping purpose.
 Shipping dimensions are measured to the edge of the heat exchanger and include plumbing on, split beams removed, where applicable, front stainless panel and printer removed.
 Contact PRIMUS for shipping information for "T" size.



CONFIGURATION WORKSHEET

Use this worksheet to define your model number and compile your selections in the Configuration Options section of this document. Forward this completed worksheet to the PRIMUS Sales department (fax 402-344-4242) or your local PRIMUS representative. *Remember, PRIMUS can address your customization needs. Please contact us for more information.*

Contact Information

Project name	
Project address	
Company name	
Contact name	
Contact email, phone and fax	
Quantity	
Specification section/drawing number	
Item number	
Room number	
PRIMUS quote number (completed by PRIMUS)	

Chamber Size Options

MODEL	J	К	L	М	N
Chamber Size (w x h x l) inches/millimeters	26 x 63 x 48 660 x 1600 x 1219	26 x 63 x 76 660 x 1600 x 1930	35 x 57 x 48 889 x 1448 x 1219	35 x 57 x 60 889 x 1448 x 1524	35 x 57 x 86 889 x 1448 x 2184
Chamber Volume	46 ft ³ / 1288 L	72 ft ³ / 2040 L	55 ft³ / 1569 L	69 ft³ / 1962 L	99 ft3 / 2812 L
Select size					

MODEL	0	Р	Q	S
Chamber Size (w x h x l) inches/millimeters	49 x 57 x 86 1245 x 1448 x 2184	49 x 86 x 86 1245 x 2184 x 2184	61 x 86 x 86 1549 x 2184 x2184	37 x 86x 86 939.8 x 2184.4 x 2184.4
Chamber Volume	139 ft ³ / 3936 L	210 ft ³ / 5939 L	261 ft ³ / 7393 L	
Select size				

Base Co	onfiguration (Orier	ntation)	
Door		Recesse	ed
🗆 DA	Single Door	🗆 CA	One Wall
	Double Door	🗆 CB	Two Walls
Cabinet CD CCL CCR	Panels Both Sides Left Side Panel Right Side Panel	Access	and Equipment Left Side (Std) Right Side
Contro	ls and Related Opt	ions	
🗆 S5	PSS5 control system	n	
🗆 S11	PRI-Matic 100 Cont	rol System	ר (PSS11)
🗆 S9	PRI-Matic 200 Cont	rol System	ר (PSS9)
🗆 C11	Serial data output		
🗆 C32	Authorized user acc	cess	
🗆 C10	Remote mount con	trol pane	
🗆 C25	Pressure values dis	olayed in I	PSIA
🗆 R7	Thermal printer		

R1 Impact printer

Steam Source

- **HS** House Steam
- **EB** Electric Steam Generator Carbon Steel*
- **EBC** Electric Steam Generator Stainless Steel*
- SCS Steam to Steam Options Consult with PRIMUS for details*
 *See detail section for specific option selection

General Options

- V4 Validation portP4 Liquid-ring Electric Vacuum Pump
- **P25** Drain line strainer/valve
- **EAC** Air compressor; unavailable with option P11
- NPN Site Specific Installation Requirements Consult with PRIMUS for maximum utilization of available space*

*See detail section for specific option selection

	configuration
🗆 P8.1	Effluent decontamination as a
	cycle
🗆 V6	BioSeal flange
🗆 V10	BioSeal extension panel, stainless steel
	stainiess steel
🗆 V12	BioSeal enhanced-gasketed
🗆 P10	Compressed air to door gasket
🗆 C23	Remote signaling of sterilizer status

Effluent decontamination

Bio-containment Options

Sustainability Options

PRI-Pure reverse osmosis water P30 system

*see page x for add'l details

General Options

DH 🗆	Power-operated door via control panel
🗆 DG	Power-operated door via
	mushroom button
🗆 CA	Recessed, 1 wall
🗆 CB	Recessed, 2 wall
🗆 C31	Control panel opposite
	of service side
CF	Rear panel

Vessel Options

- 🗆 V1 Stainless steel frame □ V2 Jacket type, 316 L SS 🗆 V3 Jacket insulation cover, SS □ V6.1 Additional BioSeal flange 🗆 V8 Seismic restraints C3* Blind flange assembly, sanitary fittings C4 Jacket pressure display, analog, service area **C4.1** Panel-mounted analog jacket pressure gauge **C4.2** Panel-mounted digital jacket pressure gauge
- **C4.3** Chamber and jacket pressure gauges (International 30-0-100)

🗆 L6	Transfer carriage
🗆 L7	Floor Cart/Bulk Truck
🗆 L8	Additional Floor Cart Shelves

Additional cart shelf

Loading Equipment Options

Loading cart

Steam Source Options - Detail

🗆 EB1	CS Boiler, 208/3ph
🗆 EB2	CS Boiler, 240/3ph
🗆 EB3	CS Boiler, 480/3ph
EBC1	SS Boiler, 208/3ph
EBC2	SS Boiler, 240/3ph
EBC3	SS Boiler, 480/3ph
SCS1*	Pure steam to steam double
	tube, sanitary
SCS2	Clean steam to steam singe
	tube, threaded
🗆 EBO	Automatic boiler

blow-down

Piping

🗆 P1	Brass & Copper piping and fittings (standard)
🗆 P5	Safety Valve Over Rupture Disl
🗆 P6	Quench Effluent on Demand to Drain (standard)
🗆 P7	Condensate Sampling Valve
🗆 P9	SS Chamber Piping
🗆 P9.1	SS Jacket Piping
□ P9.2	SS Lower Piping from first check valve to drain
🗆 P10	Compressed Air to Gasket
D P11 ⁺	Air Over Pressure Chamber
	Cooling
🗆 P13	Precise Temperature Control
🗆 P14	Lab Low Process - Low
	Temperature Cycle
🗆 P16	Jacket Cooling
🗆 P20	Steam Quality Sampler
🗆 P32	Chilled Water Return
🗆 P33	Automatic Self Cleaning
	Drain line)
🗆 P34	Pneumatic Valves
🗆 P36	0.2 Micron Filter

Specification and Technical Data Sheet

Utility-related Options

- □ P3 Boost pump for low water pressure Step-down transformer from 220 VAC E1A to 110 VAC E1B Step-down transformer from 480 VAC to 110 VAC □ E1C Step-down transformer from 480/240 to
 - 240/120 VAC, 1 phase, 0.5 KVA
- □ E2 Uninterruptible power supply
- 🗆 E3 GFI receptacle
- 🗆 E4 Lighted Din Connections

Additional Control Options

□ C1* Conax adapter, 4 Gland C1.1 1-1/2 Conax adapter, 8 Gland C1.2 2 Conax adapter, 16 Gland PRI-Matic °F control, °F accumulated Display Centigrade C33 C12 Chamber condensate alarm C13*+ Sterilize filter as a cycle C15*+ PRI-Matic in NEMA rated enclosure (dust-proof) C16*† PRI-Matic mounted in NEMA 4 enclosure (waterproof) C16.1^{*†} PRI-Matic mounted in NEMA 4X stainless enclosure (waterproof) □ R3* Strip chart recorder "Sterilizer off" signal C17* C18* Remote sterilizer "in cycle" signal Chamber drain temperature, remote C19 digital display C28*† **Ethernet Printing** C33 Centigrade reading (displays and prints temperature in degrees Centigrade) C34 Automatic vacuum leak rate test C36 Ethernet connection for RS232 C37 Form C dry contacts

Documentation

- 🗆 D1 **GMP** Validation Documentation
- D1.1 **Chamber Mapping Only**
- **Tagging Only** D1.2
- **GMP** Document Only D1.3
- IQ/OQ Protocol, PSS5 □ D2
- 🗆 D5 IQ/OQ Protocol, PRI-Matic 200
- **D** D6 IQ/OQ Protocol, PRI-Matic 100
- Software Source Code





All information contained in this document is for reference only.

The base language of this document is English. Any translations to other languages must be made from the base language.

CUSTOMER IS RESPONSIBLE FOR COMPLIANCE WITH APPLICABLE LAWS, **REGULATIONS, LOCAL AND NATIONAL REGULATIONS.**

Contact Us

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