

ENCORE® 2G SMALL LABORATORY STERILIZER SPECIFICATION/DATA SHEET

The Encore[®] 2G Series Laboratory/Scientific Sterilizer was specifically designed to meet the diversified and budgetary needs of our laboratory and research customers. The series provides all of the benefits of a new sterilizer with the cost savings of a remanufactured unit by using a certified used pressure vessel. The pressure vessels are thoroughly tested, refurbished to like new condition and backed by a comparable warranty as OEM's typically provide with brand new vessels. All piping and components are brand new including the state of the art control system, featuring a large user-friendly color touch-screen, configurable multi-layered password security, and data logging to a removable USB flash drive for transferring cycle reports to a personal computer. 20 userconfigurable cycles including cycle name gives the user the optimal ability to configure cycles. The combination of the piping design and control functions enables the Encore® to process multiple types of loads with optimized performance.



GENERAL SPECIFICATION

The Encore[®] 2G Series is designed to provide sterilization at temperatures between 100°C (212°F) and 135°C (275°F). The series

provides steam sterilization for applications including wrapped and unwrapped hard goods, liquid media, cages, animal bedding, waste and many other applications. All Encore[®] Series sterilizers are equipped to provide prevacuum or forced air preconditioning, as well as post-vacuum or controlled slow exhaust. F₀ sterilization is also featured on all units accompanied with an optional load probe.

FEATURES AND BENEFITS

8.4 inch high resolution touch screen Service mode feature including calibration Auto standby feature for utility conservation Self-prompting menus Audible and visual alarms for safety Alarm history display Configurable password security Non-proprietary components 20 configurable cycles including F_0 with optional load probe Durable components including Burkert pneumatic valves 2 configurable low temperature cycles Quiet integrated air compressor Factory configured Bowie Dick and Leak Test cycles Efficient drain cooling via patented Water Mizer® Cycle reports logged to removable USB flash drive Serviceable design On-screen data display of previously executed cycles Control covered by 2 year parts and labor warranty PC software to manage, view and print cycle reports Piping and components covered by 1 year parts and labor warranty Impact printer (optional) Certified pressure vessel covered by 10 year warranty

ENCORE® 2G Small Laboratory Sterilizer Specifications

ENCORE® 2G CONTROL SYSTEM

The second generation Encore[®] Series control system combines simplistic user functionality with state-of-the-art technology and features. The PLC (programmable logic controller) based control uses a large high resolution touch screen with self-prompting menus. The large screen helps simplify the process of selecting and starting cycles for users by eliminating the need to cycle through multiple screens. User safety is provided through audible and visual alarms to alert users when a potential safety issue exists. 20 user-configurable cycles including cycle name gives the user optimal ability to configure cycles to each of their unique loads. 2 configurable low temp cycles are also provided for temperature sensitive goods and media prep. Users that choose to use a load probe for media loads will have the ability to configure cycles using F₀ settings for efficient sterilization of their media.

15:00:02	MAI	N MENU	03/01/16(TUE)
System Status: Not	Ready - Jacket	Charge	USB
Chamber Temp:	25.3C		
Jacket Temp:	114.5C	OE Door Status:	Closed
Chamber Pressure:	14.2PSIA	NOE Door Status:	N/A
Alarm Status: None			
Alarm History	CYCLE 0	CYCLE 09	CYCLE 17
Cycle Data	CYCLE 02	2 CYCLE 10	CYCLE 18
	CYCLE 03	3 CYCLE 11	CYCLE 19
Date/Time Settings	CYCLE 04	CYCLE 12	CYCLE 20
Service Mode	CYCLE 05	5 CYCLE 13	LOW TEMP 1
System	CYCLE 06	6 CYCLE 14	LOW TEMP 2
Setup	CYCLE 07	7 CYCLE 15	BOWIE DICK
Standby	CYCLE 08	CYCLE 16	LEAK TEST

ELECTRONIC RECORD KEEPING

The second generation Encore[®] Series control features the capability for users to forgo the use of an on-board printer as all cycles are logged and saved to a removable USB flash drive located on the front of the control. The flash drive may be used to periodically transfer the cycle reports to a personal computer for safe record keeping.

Software is provided to assist in transferring, viewing and printing reports. Each cycle report logged is complete with a unique load number, parameters of the cycle, cycle log data, and a summary including minimum and maximum exposure temperature. The software also enables the user to customize the reports to meet their needs. An optional on-board impact printer can also be provided for users that require a printout at the moment the cycle was executed.

cess Settings	Import About	t							iterilization Reports		
SV Files from	n 12/25/2015		То	2/25/2016	8*	Generate Re]		
.oad_Numbe	_20160224_102	2244_0	049.C	sv	v	Generate Re	роп	Print F	Preview		
CYCLE PAR	AMETERS					CYCLE LOG					
Autoclave #	1				^		2000	936000	Chamber	acression average	^
Operator Initials	RB					Date/Time	Pha	se	Temp	Pressure(PS	S
ycle Name	WARMUP					16/02/24 10 22:44	Cycle	0	362	15.1	
scondition	Forced Air Removal					16/02/24 10:23:42	Purge	stan	104.2	23.4	
irge Time	02 min 00 sec					16/02/24 10:23:42			107.9	21.0	
of Pulses	NA					16/02/24 10:24:42	Heatin		116.5	27.5	
acuum Puise 1	NA	Hold Tir	ne	NA			Heatin		116.5	26.7	
essure Pulse 1	NA	Hold Tir	ne	NA		16/02/24 10:25:42 16/02/24 10:25:40		gUp2	121.1	31.5	
acuum Pulse 2	NA	Hold Tir	ne	NA				gUp2	121.4	31.5	
ressure Pulse 2	NA	Hold Tir	ne	NA		16/02/24 10:26:42 16/02/24 10:27:42	Expos		122.1	31.8	
cuum Pulse 3	NA	Hold Tir	mə	NA			Expos		122.1	31.2	
essure Pulse 3	NA	Hold Tir	ne	NA		16/02/24 10:28:42	Expos		122.3	31.8	
cuum Pulse 4	NA	Hold Ti	ne	NA		16/02/24 10:29:42	Expos			31.2	-11
essure Pulse 4	NA	Hold Tir	me	NA		16/02/24 10:30:42	Expos	ure	122.2	31.1	Y
acuum Pulse 5	NA	Hold Ti	ne	NA		CYCLE SUM	MARY				_
ressure Pulse 5	NA	Hold Ti	me	NA		Exposure Temp ma			122.4		
acuum Pulse 6	NA	Hold Ti	ne	NA		Exposure Temp min			121.1		
ressure Pulse 6	NA	Hold Tir	ne	NA		Condition Time			00:03:57		
xposure Temp Pro	Chamber Drain					Exposure Time			00:05:00		
xposure Measure	Time					Exhaust Time			00:04:40		
leatup Temp	116.5 C					Total Cycle Time			00:13:37		
eat up Hold Time	01 min 00 sec										
xposure Temp	121.1 C										
verdrive	1.0 C										
xposure Time	00 hr 05 min										



2 YEAR WARRANTY ON CONTROL SYSTEM

The Encore[®] 2G control system comes with the added value of a 2 year parts and labor warranty. The warranty covers all of the components encased in the control column including the touch screen. This added warranty goes above and beyond the industry standard and gives the Encore[®] 2G Series a clear distinction over its competitors.



CERTIFIED PRESSURE VESSEL

The Encore[®] 2G Series provides an alternative to its higher priced contemporaries by using a certified used pressure vessel. The pressure vessel is thoroughly inspected, hydrostatically tested and ultrasound tested. Once the inspection and testing process is complete, the vessel interior is cleaned using glass bead blasting and the exterior is painted with a high quality industrial enamel. Continental Equipment certifies the vessel is like new and ready for its "encore" performance backed by a comparable warranty as OEM's typically provide with brand new vessels.

SERVICEABLE DESIGN

The Encore[®] 2G Series is designed to last with durable, non-proprietary components. However, like all sterilizers/autoclaves, the unit will require periodic maintenance. With that in mind, the small units are designed with a service friendly hinged front panel. When opened, the panel provides access to a majority of the piping and components needing service. The control column also features a hinged front panel for service access to its components if needed.

BASIC OPTIONS AND ACCESSORIES

CHAMBER SIZE

Common chamber sizes for small laboratory Encore[®] Series sterilizers are $16 \times 16 \times 26$ inches and $20 \times 20 \times 38$ inches. Other sizes can be provided upon request.

DOOR CONFIGURATION

Units sized 20 x 20 x 38 inches or larger can be built using either single door or double door (pass through) configuration.

CABINET CONFIGURATION

Small laboratory Encore Series sterilizers can be recessed into a wall or provided with side panels. Double door units may be recessed between 2 walls or recessed in 1 wall and provided with side panels.

LOADING SYSTEM

The sterilizer can be provided with rack and shelves installed inside the chamber or with a transfer carriage and loading cart. Both of the options come standard with 2 shelves. Additional shelves can be provided upon request.

STEAM SOURCE

The sterilizer can operate on house steam or be provided with an integral electric steam generator. The generator fits below the unit. Standard voltages available are 208, 240, or 480 3-phase. The voltage must be determined before ordering.

VACUUM PUMP

The standard piping configuration is equipped with a water ejector for accomplishing vacuum parameters. An electric vacuum pump can be used in lieu of the water ejector if a more efficient and consistent vacuum performance is required. Water usage during vacuum cycles can be reduced by nearly 70 percent with the addition of a vacuum pump.

SEISMIC ANCHORING

Seismic anchoring can be provided when required by certain local codes in seismically active areas.

IMPACT PRINTER

The Encore® 2G control provides electronic record keeping by logging all cycle reports to a removable USB flash drive for transferring, managing, viewing and printing on a local PC. An impact printer may also be provided for users that are required to produce a printout at the time the cycle is executed.

LOAD PROBE

A load probe can be added for users processing high volumes of liquid loads. Once added, the load probe can be used in a controlling function based on time or F_0 sterilization or in a non-controlling function as a visual aid in monitoring load temperature for cycle development.

UPS (uninterruptable power supply)

An uninterruptable power supply can be added to aid the control system in the event of a momentary power loss or brownout.

ADDITIONAL SERVICES AVAILABLE

INSTALLATION

Installation of your new Encore[®] 2G Series sterilizer can be done by Continental Equipment's factory trained installers. Our installer(s) will move the unit into place and make all final connections. House connections for steam, water, electricity, and drain must be within 6 feet of the unit's desired location unless otherwise specified prior to installation. After final connections have been made, installation qualification (IQ) documents and in-service training for operators will be provided.

DE-INSTALLATION

When replacing an existing unit prior to installation of your new Encore® 2G Series, Continental Equipment's factory trained installers can de-install and remove your old unit. Your existing unit may also qualify for a trade-in allowance. See the TRADE INS section for more details.

LAYOUT/PLANNING ASSISTANCE

When building a new facility or remodeling an existing one, Continental Equipment's team can provide your team and architects with assistance. From providing detailed technical drawings to assisting with equipment layout, our team is here to help at no additional charge.

VALIDATION ASSISTANCE

Continental Equipment's team can provide validation assistance including cycle development, installation qualifications (IQ), operating qualifications (OQ), and performance qualifications (PQ). We can also provide factory acceptance testing (FAT) and site acceptance testing (SAT) if needed.

CALIBRATION

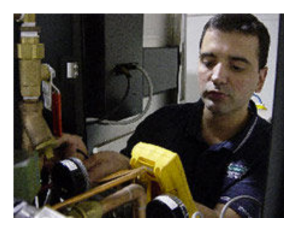
All Encore[®] 2G Series sterilizers come from the factory with a calibration certificate using measurement standards traceable to the National Institute of Standards and Technology (NIST). Our technicians can also provide field calibrations when needed/required.

TRADE INS

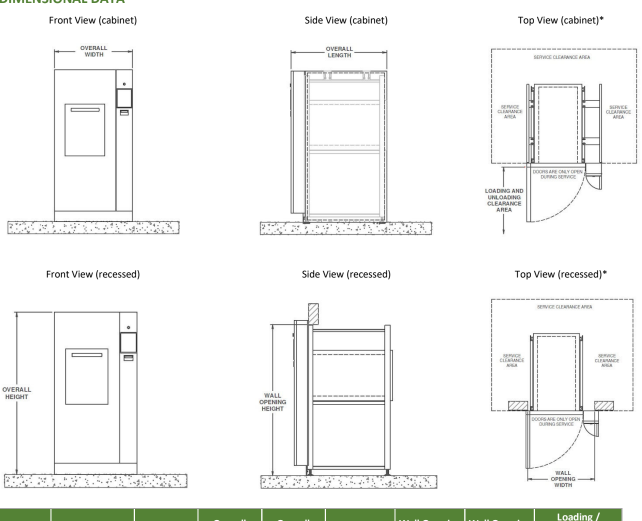
Replacing an existing unit with a new Encore[®] 2G Series sterilizer and not sure what to do with your existing unit? Continental Equipment does provide trade in allowance on some makes and models. Trade ins are a great way to not only get value for your existing unit, but to save the costs associated with removal and disposal.

PREVENTIVE MAINTENANCE PROGRAMS

The Encore[®] 2G Series units are designed with durable, nonproprietary, long-lasting components. However, some components will require periodic maintenance. Continental Equipment offers many diverse preventive maintenance programs to fit your budget. Our service team is comprised of expert technicians that respond quickly to all of your service needs. Ask us about a preventive maintenance program that meets your needs.



DIMENSIONAL DATA



Model	Chamber Size	Volume	Overall Width	Overall Height	Overall Length	Wall Opening Width	Wall Opening Height	Loading / Unloading Clearance Area
Encore 16	16" x 16" x 26"	3.9 ft ³	34.25"	74.5"	35"	31.0"	72.5"	52.0"
Encore 20	20" x 20" x 38"	8.8 ft ³	38.25"	74.5"	47"	35.0"	72.5"	76.0 "

*Service clearance area of 18" to the sides and back recommended.

UTILITY REQUIREMENTS

STERILIZER

Steam: ½" NPT, 40 to 60 psig dynamic

Electrical: 120 VAC, 60 Hz, 15 amp with disconnect outlet near unit

Cold Water: ¾" NPT, 80° F max, 40 to 80 psig dynamic

Drain: 12" x 12" x 6" floor sink with a 3" drain outlet recommended. Floor drain must compensate peak discharge. Final drain should have air gap

Backflow preventer not provided

INTEGRAL GENERATOR

Soft Water: ½" NPT, 20 to 50 psig dynamic (water should be treated and or softened) Power: 208/240/ or 480 VAC three phase

ENGINEERING DATA

HEAT LOSS TABLE

Model	Chamber Size	Steam Source	Approximate Operating Weight (lbs)		Heat Loss (BTU/hr at 70° F (21° C)						;)	
			Single Door	Double Door		Single Door	r		Doubl	e Door		
					Cabinet	Rece	ssed	Recesse	d 1 Wall	Recessed	2 Walls	
					To Room	In Front of Wall	Behind Wall	In Front of Wall	Behind Wall	In Front of Walls	Between Walls	
Encore 16	16" x 16" x 26"	House	1,000	1,100	4,000	1,600	2,400	NA	NA	NA	NA	
Encore 16	10 X 10 X 20	Integral Gen.	1,200	1,300	5,800	2,350	3,450	NA	NA	NA	NA	
Encoro 20	20" x 20" x 38"	House	1,200	1,300	6,500	2,500	4,000	2,500	5,000	2,500	2,500	
Encore 20 20" x 20	20" x 20" x 38"	Integral Gen.	1,400	1,500	8,300	3,250	5,050	3,250	6,050	3,250	2,800	

WATER CONSUMPTION TABLE

Model	Chamber Size	Steam Source	Water Consumption							
				_	Sterilizer				Generator	
			Idle	In Cycle:	Forced Air	In Cycle	e: Vacuum	Idle	In C	Cycle
			(gal/hr.)	Peak (gal/min.)	Per Cycle (gal/cycle) ¹	Peak (gal/min.)	Per Cycle (gal/cycle) ²	(gal/hr.)	Peak (gal/min.) ¹	Per Cycle (gal/cycle) ²
Encoro 16		House	2	5	15	5	105	NA	NA	NA
Encore 16 16" x 16" x 26"	Integral Gen.	2	5	15	5	105	1	1	3	
Encore 20 20" x 20" x 38	20" y 20" y 20"	House	2	5	20	5	110	NA	NA	NA
	20 x 20 x 38	Integral Gen.	2	5	20	5	110	1	1	4

¹ 30 minute exposure time @ 121° C with slow exhaust

² 30 minute exposure time @ 121° C with 15 minute dry

STEAM AND POWER USAGE TABLE

Model	Chamber Size	Steam Source	Steam and Power Usage							
				Stea	am Consump	tion			Power	
			Idle	In Cycle:	Forced Air	In Cycle	: Vacuum	Genera	tor Current	(amps) ³
			(lb/hr.)	Peak (Ib/hr.)	Per Cycle (lb/cycle)1	Peak (Ib/hr.)	Per Cycle (lb/cycle)²	208V	240V	480V
Encore 10		House	5	80	25	80	40	NA	NA	NA
Encore 16 16" x 16" x 26"	Integral Gen.	5	80	25	80	40	85	74	37	
Encore 20 20" x 20" x 38"	House	7	100	35	100	70	NA	NA	NA	
	20 x 20" x 38"	Integral Gen.	7	100	35	100	70	85	74	37

¹ 30 minute exposure time @ 121° C with slow exhaust

 $^{\rm 2}$ 30 minute exposure time @ 121° C with 15 minute dry

³ Current draw for 30 kW generator. If current draw is too high, contact Continental Equipment for 20 kW generator

WATER QUALITY TABLE

Water Quality Requirements								
	Steri	lizer	Gene	rator				
Characteristic	Nominal Value	Maximum Value	Nominal Value	Maximum Value				
Temperature	40-60° F	80° F	140°F	40-140°F				
Total Hardness	50-120 mg/L	171 mg/L	0-17 mg/L	130 mg/L				
рН	6.8-7.5	6.5-8.5	6.8-7.5	6.5-8.5				
Total Silica	0.1-1.0 mg/L	2.5 mg/L	0.1-1.0 mg/L	2.5 mg/L				
Alkalinity	70-120 mg/L	180 mg/L	50-100 mg/L	180 mg/L				
Total Dissoved Solids	100-200 mg/L	500 mg/L	50-150 mg/L	250 mg/L				
Resistivity	NA	NA	2,000-6,000 ohms/cm	26,000 ohms/cm				

UNIT CONFIGURATION AND OPTIONS WORKSHEET

Complete the worksheet by checking the boxes next to the options that meet your needs. Turn your completed worksheet into your Continental Equipment Company representative or fax to 913-845-3583. Alternatively, you may also go to our website at www.sterilizer.net and select/submit your options via the request quotation page. If you do not find an option or size listed to meet your requirement, please contact us for assistance to meet your specifications.

Contac	t Name:	Phone:
Compa	ny Name:	Email:
Project	Address:	
СН	AMBER SIZE	
	16" x 16" x 26" (40.6 x 40.6 x 66 cm) Volume	2: 3.9 ft ³ (109 liters)
	20" x 20" x 38" (50.8 x 50.8 x 96.5 cm) Volur	
DO	OR CONFIGURATION	LOADING SYSTEM CONFIGURATION
	Single	 Rack and shelves (2 shelves standard)
	Double (pass-through) *Encore 20 only	Additional shelves
	····· (,····· ···),	 Transfer carriage and loading cart (2 shelves standard)
CA	BINET CONFIGURATION	 Additional shelves
	Cabinet (side panels)	
	Recessed 1 wall	ADDITIONAL OPTIONS
	Recessed 2 walls	Vacuum pump
		Seismic anchoring
STE	AM SOURCE	 Impact printer
	House supplied	□ Load probe
	Integral electric steam generator	 UPS (uninterruptable power supply)
AD	DITIONAL SERVICES	
	Installation	
	De-installation	
	Layout/Planning assistance	
	Preventive maintenance program	
	Trade in allowance (if qualified)	
	Validation assistance	
ADDITI	ONAL COMMENTS/REQUESTS	
		Continental Equipment Company, Inc.
(ONTINENTAL	PO Box 488 / 315 N. Village Terrace
	EQUIPMENT	Tonganoxie, KS 66086 Office: 800-710-9674 / 913-845-2148

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