

# Conserver® XL-E-LTH

Project
Item
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Quantity
CSI Section 11400
Approval

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Date

Conserver<sup>®</sup> XL-E-LTH

**Models** 



#### **Standard Features**

- Built-in booster heater ensures constant 145 °F water to the unit for outstanding performance
- Electronic timer with three selectable timed cycles for flexibility and performance
- Internal sump design
- Built-in waste accumulator
- Delimer switch for easy removal of hard water deposits
- Removable scrap screen
- · Air gap instead of vacuum breaker
- Door switch
- Convenient top mounted controls
- Auto start
- Interchangeable upper and lower stainless steel wash/rinse arms
- Wash thermometer
- Low chemical indicator lights
- Stainless steel adjustable bullet feet

# Mandatory Specs

Specify voltage

#### Options

- UWater Hammer Arrestor □ Scaltrol
- False Panel (for corner
- installations)
- □ Front Dress Panel
- Flanged Feet
- Audible Low Chemical Alarm (available only on 115v models)

## Accessories

36-Compartment Rack 4-1/8" tall (105 mm) 5-5/8" tall (143 mm) 7" tall (178 mm) Combination Rack Peg Rack

### **Specifications**

- Uses 1.02 gallons (3.9 liters) water per rack
- 41 (39)\* racks per hour (Normal cycle)
- Single point electrical connection
- · Self-draining stainless steel pump eliminates soil/detergent carryover between wash and rinse cycles
- Fill and Dump design disposes of dirty water, replacing it with a fresh water rinse every cycle
- · Field convertible from straight to corner and corner to straight for flexible installations and applications (kit required)

- 17-1/4" (438 mm) vertical inside clearance
- Built-in chemical pumps and priming switches
- Large removable scrap screen
- · Durable stainless steel construction
- 1-year parts and labor warranty





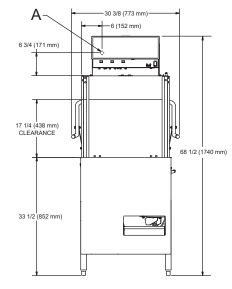


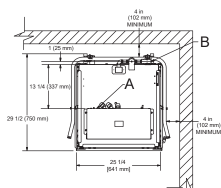


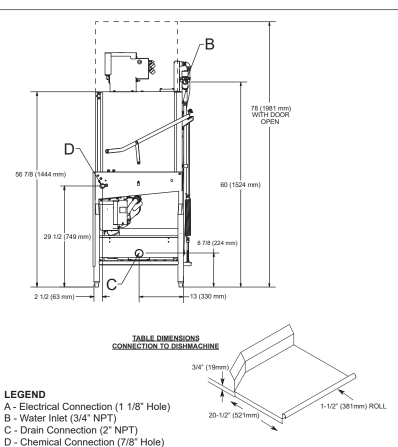
\*Racks per hour calculated with NSF suggested load time of five (5) seconds for door-types (straight thru)

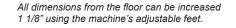
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MODEL NO.	MACHINE DIMENSIONS					DRAIN	SHIPPING INFORMATION							
	HEIGHT	WIDTH	WIDTH BETW DISHTABLE		EPTH	HEIGHT	WEIGH	r CLASS	CUBE	HEIGHT		WIDTH		DEPTH
Conserver® XL-E-LTH	68-1/2" (1740 mm)	30-3/8″ (772 mm)	25-1/4" (641 mm)		9-1/2″ 9 mm)	9-3/4″ (248 mm)	300 lb: (136 kg		00 58.15 cu. ft.		72.5″ 842 mm)	33″ (838 mm)		42″ (1067 mm)
OPERATING	CAPACITY						WAT	RREQUIREN	IENTS					
					Mediui 24 (24)						MINIA	MINIMUM		COMMENDED
OPERATING CYCLE (seconds)					21(21)	11(10)	Inlet Temperature			110°F (44 °C)		120°F (49 °C)		
					100	280	Wash Operating Temperature 120°F (49 °C)					49 °C)	) 140°F (60 °C)	
Wash					25	25	Rinse Operating Temperature 120°F (49 °C)					145°F (63 °C)		
					20	20	Gallons per Hour						41.82 gal (158.3 L)	
					325	Gallons per Hour**						39.78 gal (150.6 L)		
Total Cycle 87 145						325	Gallons per Rack						1.02 gal (3.86 L)	
ELECTRICAL REQUIREMENTS							Flow Pressure (PSI)						20±5	
Power			Minimum Circuit			aximum ercurrent	Waterline Size IPS (minimum)						3/4″	
Supply	,	Load	Amp			otection	Drainline Size IPS (minimum)						2″	
208/60/	3	30.0 A 31.3 A				35 A	Minimum Chlorine Required (PPM)						50	
230/60/	3	32.7 A	33.9	Aβ		35 A								
208/60/1 48.3 A 49.6			5 A		50 A	WAS	ASH PUMP MOTOR							
230/60/1 52.9 A 54.			2 A	A 5		Wash	Wash Pump						1 HP	

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We reserve the right to change specifications in this bulletin without incurring any obligation for equipment previously or subsequently sold.