

C24EA-LWE SERIES

Electric Counter Convection Steamer



Model C24EA5-LWE

Shown on optional 28" stand and locking casters



SELL SHEET





SPECIFIER STATEMENT

Single compartment electric ENERGY STAR® certified convection steamer. Low Water Energy (LWE) Smart Steam control reduces energy consumption and water usage. High output stainless steel generator with two-speed Staged Water Fill. Generator also includes Smart Drain System (timed drain) with PowerFlush. Operator controls include 60-minute timer with constant steam setting and an illuminated power switch in addition to cook and ready lights. Stainless steel exterior and cooking compartment with coved interior corners. Heavy duty door and door latch mechanism with door gasket guard. Shipped for 208/60-50/3 electrical service. Can be field converted to 240/60-50/3. Split water line connection. 1½" NPT drain connection.

Exterior Dimensions:

3 pan: 24"w x 33"d x 19½"h 5 pan: 24"w x 33"d x 26"h

UL Listed. Classified by UL to NSF Standard #4. Meets ENERGY STAR® performance levels.

Project		
AIA #	SIS #	
Item#	Ouantity	C.S.I. Section 114000

A 4	\sim			
			-	١,
17	\sim	_	_	

☐ C24EA3-LWE 3 pan capacity☐ C24EA5-LWE 5 pan capacity

STANDARD FEATURES

- Low Water Energy (LWE) Smart Steam control ENERGY STAR® certified
- High output stainless steel steam generator
- Staged Water Fill includes high-speed initial fill and low-speed fill during operation
- · Smart Drain System (timed drain) with PowerFlush
- · 60-minute timer with constant steam setting
- Illuminated power switch with cook and ready lights
- Stainless steel exterior and cooking compartment with coved interior corners
- · Leveling feet
- · Heavy duty door and door latch mechanisms with gasket guard
- Shipped for 208/60-50/3 electrical service; can be field converted to 240/60-50/3
- Split water line connection; 1½" NPT drain connection
- Cord strain relief
- One year limited parts and labor warranty

OPTIONS

☐ Second year extended limited parts and labor warranty contract

ACCESSORIES (PACKAGED AND SOLD SEPARATELY)

- ☐ SMF600 ScaleBlocker® water treatment system, includes second year warranty
- ☐ 4" adjustable counter legs
- □ Open leg 24"w stand with shelf and 1 set of adjustable pan slides
 □ 28"h
 - □ 34"h
 - ☐ 6" locking casters
- ☐ Stacking kit for two units with hardware, counter mount or on 15" and 28" stands

Note: Only a single 3 or 5 pan steamer or two 3 pan steamers can be stacked on a 28"h stand. Single 3 or 5 pan steamers only on a 34"h stand. Any combination of two steamers can be stacked on a 15" stand. □ 15" open leg stand

- ☐ Cord and plug set, 208-240v/3ph (rated to 40 amps) 72": ANGLED PLUG HBL8462C NEMA 15-60 (CORDPLG-3PAN3P).
- ☐ Cord and plug set, 208-240v/3ph (rated to 55 amps) 72": ANGLED PLUG HBL8462C NEMA 15-60 (CORDPLG-5PAN3P).
- ☐ Cord and plug set, 480v/3ph (rated to 30 amps) 72": STRAIGHT PLUG HBL2731 NEMA L16-30 (CORDPLG-5PAN480).
- ☐ Flex stainless steel water connection 72" ¾" female NSHT on both ends, 2 required and 3 with filter system, Qty. ____

Approved by	Date	Approved by	Date



C24EA-LWE SERIES

Electric Counter Convection Steamer

SERVICE CONNECTIONS

- **FLECTRICAL CONNECTIONS:** Field Wire Electrical Connection ½" (32 mm) K.O. service entrance.
- DRAIN: 1½" IPS piped to open drain. No solid connections. 60" length before open air gap opening and not more than two bends or elbows. Note: Stacked units must have independent drains, do not connect together.
- GENERATOR WATER SUPPLY: ¾" (19 mm) male NSHT to generator, flow rate 4 gpm @ minimum 20 to maximum 60 psi. (138-414 kPa) treated water.
- CONDENSING WATER SUPPLY: ¾" (19 mm) male NSHT to condenser, flow rate 4 gpm @ minimum 20 to maximum 60 psi. (138-414 kPa) untreated water.

WATER QUALITY STATEMENT

The fact that a water supply is potable is no guarantee that it is suitable for steam generation. Your water supply must be within these general guidelines:

SUPPLY PRESSURE
HARDNESS*
less than 3 grains
SILICA
less than 13 ppm
TOTAL CHLORINE
less than 0.1 ppm

pH RANGE 7-8

UN-DISSOLVED SOLIDS less than 5 microns

* 17.1 ppm = 1 grain of hardness

Other factors affecting steam generation are iron content, amount of chloridation and dissolved gases. Water supplies vary from state to state and from locations within a state. Therefore it is necessary that the local water treatment specialist be consulted before the installation of any steam generating equipment.

NOTES

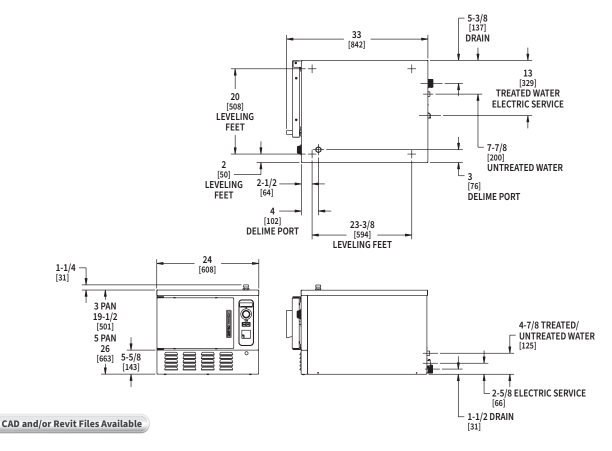
- Dimensions which locate the above connections have a tolerance of + or - 3" (+ or - 75mm).
- Installation of backflow preventers, vacuum breakers and other specific code requirements is the responsibility of the owner and installer. It is the responsibility of the owner and installer to comply with local codes.
- Do not use plastic drains.
- This appliance is manufactured for commercial installation only and is not intended for home use.

Pan Capacity				
Model	1"	2 ½"	4"	6"
C24EA3	6	3	2	1
C24EA5	10	5	3	2

Professional Control Package					
		208V		240V	
Model	PH	KW	Amp	KW	Amp
C24EA3-LWE	3	8.5	27	8.5	21
C24EA5-LWE	3	15	48	15	36

NOTE: 208 volt, 3 phase is an unbalance load, and amp listed is the max on any leg. Refer to the I/O manual for further details.

INSTALLATION MANUAL



As continued product improvement is a policy of Vulcan, specifications are subject to change without notice.