

STEAMCRAFT® GENERATOR STYLE HIGH SPEED CONVECTION STEAMERS

Project
Item
Quantity
FCSI Section
Approval
Date

SteamCraft® Ultra 3 Stacked

TWO COMPARTMENT TWIN ELECTRIC STEAM GENERATOR 8 KW FACH

Cleveland Standard Features

- Cooking Capacity for up to three 12" x 20" x 2½" deep Cafeteria Pans per compartment.
- Open Base Style unit features a slender 21″ wide spacesaving design. (see options and accessories for cabinet base)
- Innovative Electric Steam Generator: Twin vertical electric atmospheric steam generators operate independently. Two 8.5 KW Fire Bar Heating Elements per generator. Strong 14 Gauge Stainless Steel Construction. Each generator is fully insulated.
- Easy Access Generator Cleaning Port: Two generator cleaning ports located on the outside top of the unit.
- Instant Steam Standby Mode: Holds generator at steaming temperature. Allows unit to start cooking instantly.
- Durable 14 Gauge Stainless Steel Construction: For compartment door, cavity, front and steam generator.
- Two 60 Minute Electro-Mechanical Timer & Switch for manual operation. Audible signal for cooking time completion.
- Separate Main Power Switch for "On/Off".
- Exclusive Steam Cooking Distribution System: Exclusive Convection Jets produce a high velocity convection steam without fans. Coved Corner design in cooking compartment distributes heat evenly and is easy to keep clean. Creased top & bottom enhance drainage. Cold Water Condenser for each compartment maintains a dry steam. Fully-insulated cooking compartment for thermal efficiency. Removable Stainless Steel Slide Racks for easy cleaning.
- Exclusive "Cool to the Touch" Compartment Door Design: Free floating inner door with reversible door gasket provides an air tight seal. Stainless Steel Slam/Latch Door Latch mechanism for reliability.
- Automatic Generator Drain: Contains a "Water Jet" Spray Rinse Cleaning Cycle to keep drain line clear.
- Left-Hand Door Hinging: Compartment Doors hinged left, controls on the right.
- Exclusive Automatic Remote Probe Type Water Level Control: Separate from the generator for easy access.
- Stainless Steel Adjustable Legs: With level adjustment and rear flanged feet for bolting to floor.
- Available in most voltages, single and three phase.

Options & Accessories

- ☐ Right-Hand Door Hinging, Controls on the Left (DHR)
- ☐ Electronic Timer with Compensating Load Feature. (ETC)
- ☐ ON/OFF Steam Switch only for compartment controls (MC)

MODEL: 🔲 (2)21-CET-8
------------	------------



Short Form Specifications

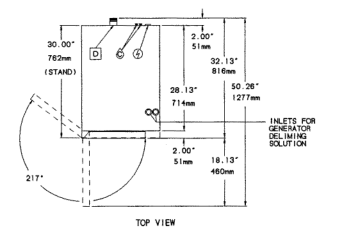
- ☐ Cafeteria pans in depths of 1", 21/2", 4" and 6"
- □ Dissolve® Descale Solution, 6 one gallon container w/quart markings (106174)
- □ Compartment Door Steam Shut Off Switch (SCS)
- Voltages other than standard.
- Water Filters

SECT. IV PAGE 9



Each Compartment has capacity for:

- Three, 12" x 20" x 2½" deep Cafeteria Pans
 Two, 12" x 20" x 4" deep Cafeteria Pans
- 12" x 20" x 6" deep Cafeteria Pans • One,

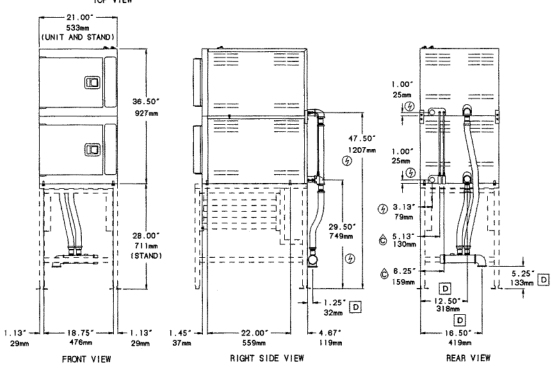


WATER QUALITY REQUIREMENT

The recommended minimum water quality standards whether untreated or pre-treated, based upon 10 hours of use per day, and a daily Blowdown, are as follows:

TOTAL DISSOLVED SOLIDS less than 60 parts per million TOTAL ALKALINITY less than 20 parts per million **SILICA** less than 13 parts per million pH FACTOR greater than 7.5

Consult a local water treatment specialist for an on-site water analysis for recommendations concerning steam generator feed water treatment (if required), in order to remove or reduce harmful concentrations of minerals.



*Note: The diagrams above are shown with the model (2)21-CET-8 mounted on the optional ES21301S Stacking Equipment Stand.

ELECTRIC 3 3			3 Ph Volts			Wire	WATER ©	DRAINAGE D	CLEARANCE
 watts each/total 8,300/16600 6,974/13948 8,300/16600		Wire 2 2 2 2	208 220 240 440 480 360 380 415	each/total 8,300/16600 6,974/13948 8,300/16600 6,974/13948 8,300/16600 7,445/14890 8,300/16600 8,300/16600	each/lotal 23.6/47.2 18.8/37.6 20.5/41.0 9.4/18.8 10.3/20.6 12.3/24.6 13.0/26.0 11.9/23.8	3 3 3 3 3 4 4	Cold water: 35 psi min., 60 psi max. Two 3/4" NH-F (Garden Thread) Connections. Use NSF approved hose. - one for Condenser - one for Steam Generator	1½" N.P.T. tube Do not connect other units to this drain. Drain line must be vented. No PVC pipe for drain.	Right - 3", Left - 3", Rear - 3" (12" on control side if adjoin- ing wall or equipment is over 30" high for service access) Contact factory for variances to clearances.