

# HIGH EFFICIENCY GENERATOR STYLE GAS CONVECTION STEAMERS

Project
Item
Quantity
FCSI Section
Approval
Date

### Gemini 6 SST

TWIN, INDEPENDENT GAS-FIRED GENERATOR with SteamSaver™ TECHNOLOGY and ENERGY STAR APPROVED

#### **Cleveland Standard Features**

- Exclusive SteamSaver™ Technology (SST) is an energy and water saving compartment design that automatically controls steam production based on the type and volume of food being prepared. The Gemini SST with its high efficiency forced air gas generator design allows enough steam to be produced for proper cooking times while minimizing energy use and saving water
- 54.5" (1385mm) height to top of upper compartment (lower height makes maintenance easier by lowering the descaling ports)
- Each compartment has cooking capacity for 3 each 12" x 20" x 2½" Steam Table Pans
- Doors hinged left and the controls on the right
- High efficiency independent Power Burner Steam Generators 50,000 BTU's for each compartment
- Each steam-cooking compartment is independently operated and controlled by a separate stainless steel steam generator, gas valve, Power On/Off Control Levers and a Exclusive, Remote Probe-Type Water Level Control
- Easy Access Cleaning Port: Each generator has a deliming port
- Generator Steam Standby Mode: Holds generator at a steaming temperature, allows unit to start cooking quickly
- Each compartment has one, 60-Minute Electro-Mechanical Timer with "SureCook" load compensating feature.
  Manual Bypass Switch for constant steaming.
- Durable 14 Gauge, 304 Stainless Steel construction for compartment door, cooking cavity and steam generator
- Exclusive Gemini Drain/Power Control System:
  - Manual 1/2 inch "Ball Valve" type drain that controls main power On/Off and automatically fills generator (located on the control panel)
- Exclusive Brass Steam Jets distribute steam evenly throughout cooking compartment
- Easy, Front -Access Generator Controls comes with a pullout drawer for simple servicing of unit
- 6" Stainless Steel Adjustable Legs with Flanged Feet
- Approvals: CSA (formerly AGA) U.L/NSF#4 and Energy Star
- Compartment Steam Shut-Off Switch when compartment door is opened

**MODEL**: 24CGA6.2SES



#### **Short Form Specifications**

Cleveland **Gemini 6 SST** Model 24CGA6.2SES 54.5" high, Two compartment steamer with SteamSaver™ Technology and Energy Star approved, Independent steam generators, 50,000 BTU's input per compartment. "SureCook" electro mechanical timer with load compensating feature. Gas valve and water level control system. Exclusive remote probe-type water level controls. Exclusive Brass "Steam 1st" distribution system. Two-piece free-floating compartment door. 14 gauge stainless steel cavity and door. Pullout service drawer for controls and Gemini Drain/Power Control System.

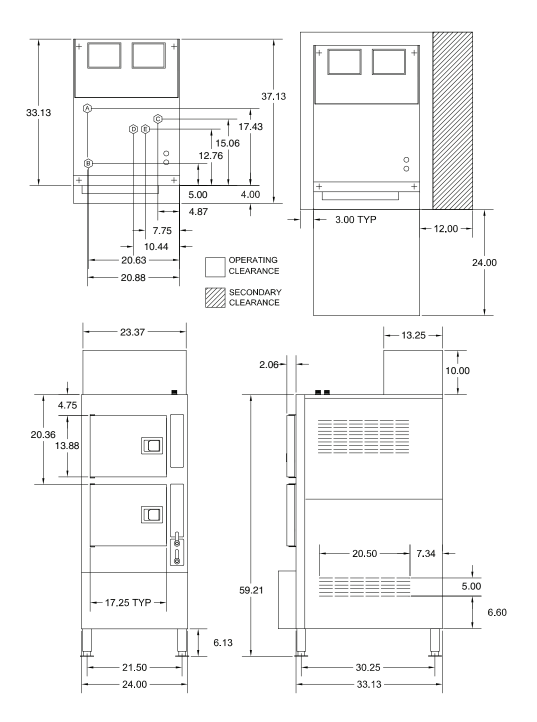
#### **Options & Accessories**

- ☐ Electronic Timer with Compensating Feature (ETC)
- On/Off Steam Switch Controls, no timer (MC)
- Dissolve® Descale Solution, 6 one gallon container w/quart markings (106174)
- ☐ Water Filters (9797-21 KleenSteam II)

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## WATER QUALITY REQUIREMENTS

The quality of water varies greatly from region to region. Steam equipment generators must be drained daily and chemically descaled periodically to ensure proper operation. To minimize service problems caused by the accumulation of minerals and chemicals in water review the following quality guidelines with a local water treatment specialist. Inlet water that is beyond specified guidelines these should be treated to achieve these acceptable limits. Total Dissolved Solids less than 60 ppm, Alkalinity less than 20 ppm, Silica less than 13 ppm, pH factor greater than 7.5, Chlorine less than 30 ppm.

Each Compartment has Capacity for:

- Three 2½" x 12" x 20" Steam Table Pans
- Six 1" x 12" x 20" Steam Table Pans
- Two 4" x 12" x 20" Steam Table Pans

#### **Energy Star Data**

(Heavy Load #3 Red Skin Potatoes)

	24CGA10.2ES	24CGA6.2SES
Cooking Time (min)	25.8	3.6
Preheat Energy	16,860	15,587
(btu/kw) h		
Idle Energy Rate	3,711	3,709
(btu/kw) h		
Potato Production	187	122
(lbs/h)		
Cooking Efficiency %	44.7%	39.3%
<b>Energy Consumption</b>	127.9	99.6
(Btu//kW) h		
Cooking Energy Rate	47,683	37,657
(Btu//kW) h		

Use the above information to access the Foodservice Technology Center Life-Cycle and Energy Cost Calculator @

http://www.fishnick.com/save energy/tools/calculators/

	A GAS		B ELECTRIC	COLD WATER	CLEARANCE	C DRAINAGE
1-1/4" IPS line size, 3/4" connection		115V-1Phase, 60 Hz.	35 PSI minimum	RIGHT = 12.00" for service	2" dia. OD	
NATURAL	PROPANE	BTU	2 Fans & controls	60 psi maximum	SIDES = 3.00"	
Piping 3/4" NPT	Piping 3/4" NPT	50,000 each	150 watts each	(1) <b>1/2</b> " dia. IPS for <b>D</b> Condenser		Do not connect other units to this drain.
Supply pressure	Supply pressure	Generator			FRONT = 24.00"	Drain must be free air vented.
4.50" W.C. Min. 14.00" W.C. Max.	11.00" W.C. Min. 14.00" W.C. Max.	100,000 total		(1) <b>3/8"</b> dia. IPS for <b>E</b> Generator		Drain plumbing must be able to withstand 140 € (60 ℃).
Manufacturer must be notified if unit will be used above 2,000 feet					The drain must not be located beneath the steamer itself.	