## Cleveland

### SteamCraft® Gemini™ 10

TWO COMPARTMENT FLOOR MODEL DESIGN PRESSURELESS CONVECTION STEAMER TWIN ELECTRIC STEAM GENERATORS, 16 KW EACH

Project	
Item	
Quantity	
FCSI Section 11400	
Approved	
Date	

#### Models

• 24-CEA-10



### Short Form Specifications

Shall be Two Compartments, Cleveland Convection Steamer series SteamCraft® Gemini™ 10, Model 24-CEA-10, Twin Electric Atmospheric Steam Generator, 32 KW input. Remote Probe Type Water Level Controls. Steam Generator with Automatic Water Fill on start up. Automatic Generator Blowdown, Two each 16.5 KW Fire Bar Heating Elements. Choice of Compartment Controls, Manual By Pass Operation Mode, Exclusive Cold Water Condenser design, Type 430 Stainless Steel exterior and cooking compartments.

#### Standard Features

- Cooking Capacity for up to ten 12" x 20" x 21/2" deep Cafeteria Pans, five each compartment.
- Innovative PowerPak Electric Steam Generator: Twin Vertical
   Atmospheric Electric Steam Generators operate independently. Two 8
   KW Fire Bar Heating Elements per generator. Strong 14 Gauge
   Stainless Steel Construction. Large 5 gallon generator reservoir for
   each compartment for high speed steam cooking production. Two
   fully insulated rear mounted independent steam generators.
- Each steam-cooking compartment is independently operated and controlled by a separate stainless steel steam generator.
- Easy Access Generator Cleaning Port: Two Generator Cleaning Ports located on the outside, top of the unit.
- Instant Steam Stand By Mode: Hold generator at a steaming temperature. Allows unit to start cooking instantly.
- Easytimer with 99 minute Digital Readout in minutes and seconds.
   Selector Dial with LED Light Descale Indicator. Sure Cook load compensating timer. Manual Constant Steam Mode.)
- Main Power On/Off Switch: Automatically fills generator with water, and then starts heating elements in generator.
- Exclusive Steam Cooking Distribution System: Exclusive Brass Steam
  Jets produce a high velocity convection steam without fans. Coved
  Corner design in cooking compartment distributes heat evenly, and is
  easy to 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.
- Automatic Generator Drain: Contains a "Water Jet" Spray Rinse Drain Cleaning Cycle to keep drain clear.
- Exclusive Automatic Probe for Water Level Control: Separate from the generator for easy access, contains a high velocity rinse cycle to eliminate mineral build up.
- Exclusive "Cool to the Touch" Two-Piece Compartment Door Design: Free floating inner door with reversible gasket provides an air tight seal. Stainless Steel Slam/Latch Door Latch mechanism for reliability.
- Condensate Drip Trough: Provide under lower compartment door to collect condensate.
- Left Hand Door Hinging: Compartment Doors hinged on the left, controls on the right.
- NSF Certified 6" Stainless Steel Legs with adjustable flanged feet for a one inch level adjustment.
- Compartment Door Steam Shut Off Switch (SCS)
- Field Reversible Door Hinging

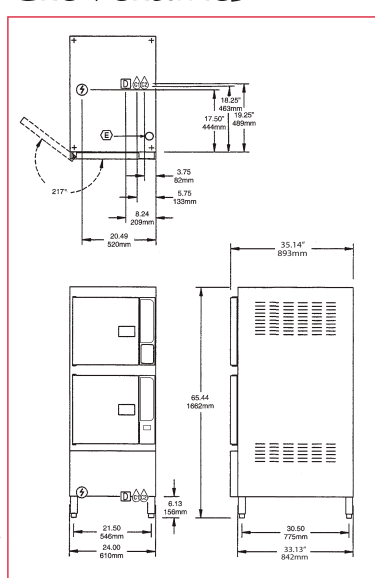
#### **Options & Accessories**

- 10" Stainless Steel Legs (LF10)
- Dissolve® Descale Solution, 6 one gallon container w/quart markings (106174)
- Cafeteria Pans in depths of 1", 21/2" and 4"
- · Low Wattage Option, 8 KW each compartment (LWO)
- Water Filters

KE004046-19

teamCraft® Generator Style High Speed Convection Steamers

# Cleveland



#### **COMPARTMENT HAS CAPACITY FOR:**

• Five, 12" x 20" x 21/2" deep Cafeteria Pans

WATER QUALITY REQUIREMENTS (Boilers, Generators)				
TTDS:	50-250 ppm			
Hardness:	50 - 200 mm (3 - 12 gpg)			
pH value:	7.0 - 8.5			
CL (Chloride):	max 50 ppm			
Cl2 (free chlorine):	max 0.1 ppm			
SiO2 (silica):	max 13 ppm			
NH2Cl: (mono-chloramine)	max 0.1 ppm			
Total Alkalinity:	50 - 100 ppm			

ELECTRIC	<b>③</b>	COLD WATER (1)(2)	DRAINAGE D	CLEARANCE
STANDARD ELECTRIC           Volts         Watts         Ph         Amps         Wire         Volt           208         32,600         3         91.7         3         208           220         27,393         3         72.9         3         220           240         32,600         3         79.5         3         240           440         27,393         3         36.4         3         440           480         32,600         3         39.8         3         480	13,948 3 37.6 3	35 psi minimum 60 psi maximum  3/4" NH-F (Garden Hose Thread)  23/4" NH-F (Garden Hose Thread)	1 1/2"IPS-M Do not connect other units to this drain Drain must not be located beneath the steamer itself. Preferred floor drain location should be a minimum distance (from the unit) of at least 12" from the left side, 12" from the right side, 6" from the front and 6" from the rear Do not use PVC pipe	Right - 3", Left - 3", Rear - 3" (12" on control side if adjoining wall or equipment is over 30" high for service access) Contact factory for variances to clearances.

TOTAL CAPACITY (2 Compartments)	UTILITY CONNECTIONS		
10 — 12" x 20" x 2½" Cafeteria Pans or 20 — 12" x 20" x 1" Cafeteria Pans or 6 — 12" x 20" x 4" Cafeteria Pans	Electrical Supply     Cold Water Supply for Condenser 3/8" Dia. NPT     Cold Water Supply for Generator and Water Injection. 3/8" Dia. NPT (for water treatment conn.)     Unit comes with a 50 Mesh Water Strainer (installation)	(D) Drain: 1.50° Dia. (E) Inlet for Generator Deliming Solution	

Cleveland Range reserves right of design improvement or modification, as warranted

Many regional, state and local codes exist and it is the responsibility of the owner and installer to comply with the codes.

Cleveland Range equipment is built to comply with applicable standards for manufacturers. Included among those approval agencies are U.L/NSF#4 and CSA (AGA, CGA).

(NOT TO SCALE)