

ITEM NO.
CONVECTION STEAMER
24CEA10
ONE (1) REQUIRED

- A. Furnish one (1) each electric, two compartment, convection steamer model number 24CEA10 as specified as manufactured by Cleveland. Total exterior perimeter dimensions to be sized properly in order that unit fits in available space.
- B. Provide 14-gauge stainless steel construction for compartment doors, cavities and steam generator. Provide 6" stainless steel legs with adjustable flanged feet for a one-inch level adjustment.
- C. Provide steamer doors with heavy duty, two-piece, solid compartment design with free-floating inner door with reversible door gasket.
- D. Solid-state controls operate water level and safety functions.
- E. Provide electro-mechanical timers with compensating thermostats for consistent cooking results. Provide thermostatically controlled condenser with low flow spray nozzle for lower water usage. Provide heavy-duty ½" ball valve style drain with micro switch for main power in lieu of solenoid type drain valve
- F. Unique patented steam cooking distribution system produces high velocity convection steam without fans. Coved corner design in cooking compartments distributes heat evenly and is easy to keep clean. Creased bottom enhances drainage. Cold water condenser maintains a dry steam. Provide fully insulated cooking compartment with removable stainless steel slide racks for easy cleaning.
- G. Twin vertical atmospheric electric steam generators operate independently. Provide two 8 KW fire bar heating elements per generator. Provide 14-gauge stainless steel construction. Large 5-gallon generator reservoir for each compartment for high-speed steam cooking production. Unit is provided with two fully insulated rear mounted independent steam generators.
- H. Provide two separate easy access cleaning ports and indicator light to advise the operator that it is time to delime the generators.
- I. Provide instant steam standby mode.
- J. Unit will accept up to five (5) each 2 ½" deep steam pans per compartment.
- K. Voltage to be _____, 60 Hz, three phase.
- L. Provide the unit with the following accessories:

Timer with Compensating Load Feature

- M. Unit shall be UL, NSF, ASME, CSA, and ETL approved.
- N. Provide manufacturer's (2) year parts and labor warranty.
- O. Unit to be delivered, uncrated, and set in place. All packing materials to be removed from job site.