**GAS CONVECTION STEAMER**

Provide one (1) **Gas Two-Compartment Convection Steamer**, Model **ETP-10G** Eco-Tech Plus from **Market Forge Industries**. Furnish with standard features as follows:

* Overall dimensions to be 24”W x 33”D x 76.25”H (including flue) with legs.
* Stainless steel atmospheric steamer with two cooking compartments, each with an independent close-coupled atmospheric 42,000 BTU gas steam generator.
* Separate controls for each compartment so either only one or both compartments may be operated at any time
* On/Off power switch and 60-minute electromechanical timer
* Mode selector shall give the operator the option of using each cooking cavity as a holding cabinet.
* Type 316 stainless steel cooking cavity liners
* Stainless steel support racks
* Each compartment shall have capacity for up to (5) 12” x 20” x 2.5” pans
* Front edge of bottom compartment shall contain a condensate drip trough that drains automatically to a water management tempering tank.
* Steam generators held in “ready” mode for quick response to heavy-demand situations
* Generator chambers shall be mounted at the rear of the steamer cavity and close-coupled to the steam compartments.
* Standard automatic water level control, low water cutoff, safety relief valve, preheat themostat (190°F) and high limit.
* Each generator includes an access port for Total Concept® delimer/descaler.
* Unit shall be Energy Star Qualified

Utility requirements:

* Gas: ¾” Male NPT, 84,000 BTUs
* Electrical: 120V/60Hz/1Ph, 2.0 amps, NEMA 5-15P
* Water: Cold Water 3/8” NPT, Maximum 50 PSI, Minimum 25 PSI
* Drain: 1-1/2” NPT male from the drain adapter

Warranty:

* Two Year Parts and Labor Schools Warranty

Additional requirements:

* Eligible bidder must visit the installation site.
* Alternates must be submitted for approval 10 days prior to bid opening.
* Successful bidder to deliver, uncrate, set in place, level and remove crating.
* Final connections by Others.