



GAS STEAM KETTLE STATIONARY



- GL-80E
- GL-100E

OPERATION SHALL BE BY:

- Natural Gas
- L.P. Gas

For operation on 115 VAC, 1 phase 50/60 Hz, A.S.M.E. code stamped for operation up to 35 psi (241 kPa).

The steam kettle temperature ranges shall be between 165°F to 265°F (74°C to 130°C).

OPTIONS & ACCESSORIES AT ADDITIONAL COST

- | | | |
|---|---|---|
| <input type="checkbox"/> 220-240 VAC operation (specify voltage) (GKVS-1) | <input type="checkbox"/> Correctional Package | <input type="checkbox"/> Stainless steel tri basket, (TBA-) |
| <input type="checkbox"/> 3" (76 mm) draw-off valve with perforated strainer (TVS-3) | <input type="checkbox"/> Single pantry faucet with swing spout, SF-12 | <input type="checkbox"/> Solid disc for draw-off valve (TSS-) |
| <input type="checkbox"/> Etched gallon markings (GM-) | <input type="checkbox"/> Double pantry faucet with swing spout, DF-12 | <input type="checkbox"/> Graduated measuring strip (CMS-) |
| <input type="checkbox"/> Etched liter markings (LM-) | <input type="checkbox"/> Single pantry kettle filler (SP-KF-GK) | <input type="checkbox"/> Strainer hook (SH-) |
| | <input type="checkbox"/> Double pantry kettle filler (DP-KF-GK) | <input type="checkbox"/> Draw-off valve hose kit (DVHK-) |

STANDARD CONSTRUCTION SPECIFICATIONS

Shall be a Crown model GL-80E or GL-100E, gas fired, self-contained, fully insulated steam jacketed kettle, ASME Code stamped, National Board Registered, AGA and CGA design certified, NSF approved.

The unit comes standard with a spring assisted cover.

The kettle shall be constructed with an exterior of type 304 stainless steel, #4 sanitary finish and four 6" stainless steel adjustable legs.

The interior kettle liner shall be a one piece welded construction made with type 316 stainless steel with #4 sanitary finish, 2/3 jacketed and shall be furnished with a 2" tangent draw off valve with strainer as standard.

The recessed control panel is located on the front side of the unit in full view of the operator and is easy to use.

Standard controls include electronic ignition, direct immersion thermostat, water sight glass, cooking light, pressure gauge and low water indicator light.

Safety features shall include a low water cut off, pressure relief valve, and pressure switch.

A double wall kettle interior shall form a steam jacket around the lower 2/3 of the kettle. The bottom of the kettle shall be of hemispherical design for superior heat circulation.

Convenience features shall include 2" (50 mm) sanitary draw-off valve with a heat resistant handle.

Faucet bracket included.



Approval Notes: _____
