

MODULAR BASES

Project
Item
Quantity
FCSI Section
Approval
Date

MODULAR BASE WITH KETTLES

200M or 300M BTU GAS-FIRED STEAM GENERATOR with NICKELGUARD™ TWO 10 GALLON KETTLES CABINET BASE: 36" (900MM) WIDE

Cleveland Standard Features

- Factory assembled Kettle/Steam Generator NickleGard Base combination with two 10 gallon kettles with 200M or 300M BTU Gas-Fired Steam Generator
- Solid State steam generator Water Level Controls
- Low Water Safety Cut-Off
- Pressure Limit Controls with 15 psi Safety Valve
- Type 430 Stainless Steel exterior enclosure, and table top (with Drain Trough which has 1.50" diameter male drain), #4 exterior finish
- Type 304 Stainless kettles, #4 exterior finish
- Separate "Start/Reset" Illuminated Switch Controls, plus Pressure Gauge
- Solid State Electronic Spark Ignition for energy savings
- Major components serviceable from the front of the unit
- 10 gallon kettles are 2/3 Steam Jacketed and include Lift-off Covers and Splash Guard
- Hot and Cold Water Faucet with Swing Spout
- Kettles have 50 psi Steam Jacket Rating, 50 psi chrome plated Safety Valves and Manual Tilting, balanced design
- Tilt Handles can be mounted on right side
- Steam Generator empties under pressure (blowdown) automatically upon each Shut-Down, Automatic Water Refill on Start-Up
- Standard voltage for controls is 115 volt, 60 Hz, single phase
- 6" Stainless Steel Legs with Adjustable Flanged Feet (FF-A)
- Secondary Low Water Cut-Off, factory installed (CALG) (Required for AZ. AR. CA. CO. CT. DE. FL. GA. HI. IL. IA. KS. MD. MA. MI. MN. MT. NE. NV. NM. NC. OK. OR. PR. RI. TN. UT. VA. WA. WV., Buffalo, NY, Wash. DC)

Options & Accessories

- □ Power Take-Off Kit (GPTO)
- □ Gas, other than natural
- Type 316 Stainless Steel kettle interior for high acid food products (316)
- ☐ Food Strainers (FS)
- ☐ Stainless Steel Base Frame (FSS)
- ☐ Boiler Descaling Pump Kit (107142)

MODELS :	☐ 36-GM-K1010-200
	36-GM-K1010-300

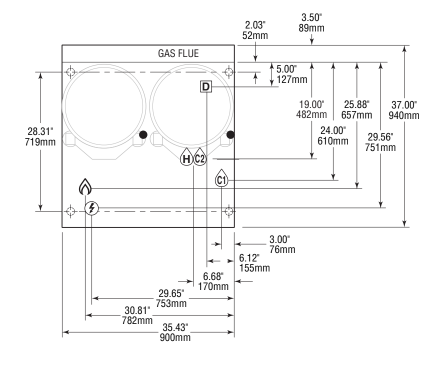


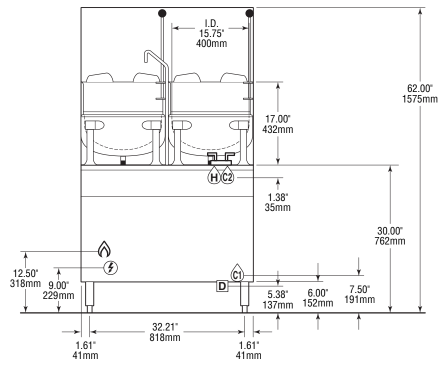


Short Form Specifications

Shall be CLEVELAND, Modular Cabinet Base with two 10 gallon kettles, Model 36-GM-K1010 -_____, 200M or 300M BTU Nickelguard Gas-Fired Steam Generator, type 430 Stainless Steel exterior enclosure, Table Top, Back Splash and 4 level adjustable feet. 2/3 Steam Jacketed type 304 Stainless Steel kettles with 50 psi Steam Jacket Rating. Console mounted Controls, Pressure Gauge and Illuminated "Start/Reset" Control Switches. Solid State Water Level Steam Generator Controls and Electronic Spark Ignition. Steam Generator drains under pressure (blowdown) after each Shut-Down with Automatic Water Refill on Start-Up. 15 psi Safety Valve

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GAS 🕅

NATURAL

3/4" IPS for 200,000 1.00" IPS for 300,000 Supply Pressure 4.00" W.C. Minimum 14.00" W.C. Maximum

PROPANE

3/4" IPS for 200,000 1.00" IPS for 300,000 Supply Pressure 12.00" W.C. Minimum 14.00" W.C. Maximum

WATER QUALITY REQUIREMENT

The recommended minimum water quality standards whether untreated or pretreated, based upon 10 hours of use per day, and a Daily Blowdown, are as follows:

TOTAL DISSOLVED SOLIDS

less than 60 parts per million

TOTAL ALKALINITY

less than 20 parts per million

SILICA

less than 13 parts per million

pH FACTOR

greater than 7.5

CHLORINE

less than 30 parts per million

Consult a local water treatment specialist for an on site water analysis for recommendations concerning steam generator feed water treatment (if required), in order to remove or reduce harmful concentrations of minerals. The use of highly mineralized water will mean that more frequent servicing of the steam generator will be necessary. The fact that a water supply is potable is not proof that it will be suitable for the generator.

CAPACITIES: (in 4 oz. servings, other sizes may be calculated.) 10 Gallon / 36 liters320 servings

ELECTRIC ③



50 watts for generator 115 V-1 PH

** Do not connect to GFI outlet. See note below.

WATER



C1: 1/4" IPS Cold water for boiler C2: 3/8" NPT Cold water for faucet C2: 3/8" NPT Hot water for faucet

DRAIN

1 1/2" IPS Common Drain

The floor drain must be located outside the confines of the equipment.

Do not connect to any other drain.

CLEARANCES

Right: 6.00" Left: 6.00" Rear: 6.00"