

DIMENSIONS

Equipment (w x d x h)	235%" x 28" x 21"
Internal Cavity (w x d x h)	19½" x 15½" x 14½"
Dimension Between Racks	23/4"
Equipment Weight	104 lbs
Shipping Weight	107 lbs

CAPACITY

4- 18" x 13" Half Size Pans

Digital Convection Oven

PROJECT:

model #: **GS1125**

Great for any size kitchen that needs to bake in small batches. This half size convection oven is the perfect space-saving solution for a tight kitchen. The added steam feature helps keep your food moist and digital controls make managing your cooking even easier.

STANDARD FEATURES

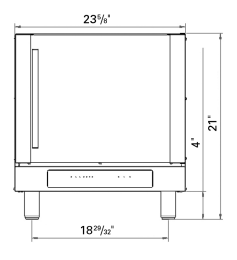
- Set temperature from 200°F to 500°F
- Set cooking time up to 9 hours and 59 minutes or "infinite" time to adjust cooking duration manually
- 2 cooking options available:
 - Convection cooking
 - Convection cooking with humidity/steam
- Humidity/steam set in manual or automatic mode (from 10% to 100%)
- 4 cooking steps available
- Possibility to set a delayed start of the cooking cycle up to 9 hours and 59 minutes
- Possibility to set a temperature and humidity/steam maintenance cycle
- Automatic preheating for programmed cooking cycles
- Cooking chamber entirely made with stainless steel
- Oven shell entirely made with stainless steel
- Inspection door to facilitate cleaning operations
- Reversing motor to guarantee cooking uniformity
- Recessed gasket to guarantee chamber cooking seal

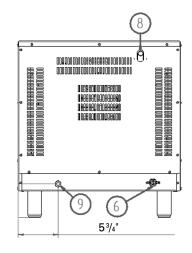






Digital Convection Oven





- **6.** Softened Water Inlet (Threaded Electrovalve 3/4")
- 8. Steam Exhaust
- 9. Cable Gland for Power Supply

Model#	Description	Volts	Watts	Amps	Plug Configuration
GS1125	Digital Convection Oven, w/Steam, 1/2 Size, 4-Shelf	208/240	2900	13.9/12.1	NEMA 6-20P



INSTALLATION REQUIREMENTS:

- The oven must be positioned on a leveled surface
- Hot surfaces must comply with the minimum distances from the oven:

LEFT SIDE: 19%" RIGHT SIDE: 19%" REAR PANEL: 19%"

 Other surfaces must comply with the minimum distances from the oven:

LEFT SIDE: 4"
RIGHT SIDE: 4"
REAR PANEL: 4"

Printed in the U.S.A. | 10/20