

Item #	Project	
Quantity	Item #	
	Quantity	

## GAS CONVECTION OVEN

**GAS TYPE:** 

NATURAL

LP



MSD-1

MSD-2

#### STANDARD FEATURES

- Standard depth models70,000 BTU/hr. total heat output per oven
- · All stainless steel front, sides, and top
- 50/50 dependent double door, swings open 135°, one handed operation opens and closes both doors simultaneously
- Door options:
   Two glass doors (GG)
   Glass door, right (GL)
   Glass door, left (GR)
   Two solid doors (SS)
- Porcelainized oven interior for easy cleaning
- Five chrome racks with 12 position chrome rack guides
- Oven cavity accommodates a full size sheet pan side-to-side
- Electronic spark igniter
- 1/2 H.P. two speed oven blower motor with maximum of 9 amp draw. Includes 6 foot power cord
- Oven cool switch for rapid cool down
- · Burner "on" light
- 1 hour timer
- Thermostat control from 200°F to 500° F (93°C to 260°C)
- Two year limited warranty, parts, and labor

### **OPTIONAL FEATURES**

- Cooling/storage racks (5 racks with 2 support guides single oven only)
- 208/240 V motor and/or transformer
- · Direct vent adapter
- · Heavy duty swivel casters



Model Shown MSD-1GG

(Standard Depth)

Shown with optional casters and adjustable cooling / storage rack.

#### DESCRIPTION

American Range, model MSD-1 single or MSD-2 double, standard depth convection oven with 70,000 BTU/hr., temperature range from 200°F to 500°F. A half horsepower fan offers low and high speed fan options for baking and roasting. Porcelainized oven cavity includes 12 position rack guide to accommodate five chrome racks which will hold a 18" x 26" sheet pan horizontally or 12" x 20" hotel pans one per rack. The oven includes a 1 hour timer and a cool down mode. Stainless steel doors with a glass window or a solid door swing 135° for easy one handed operation.

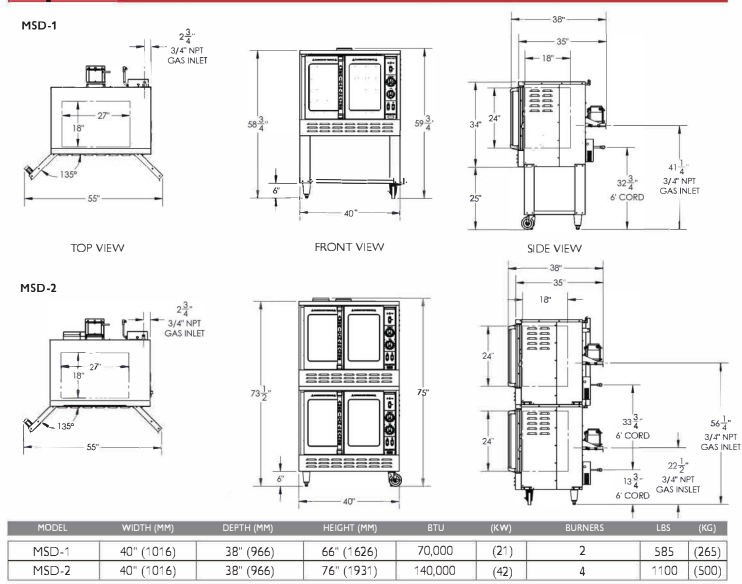








# MAJESTIC GAS STANDARD DEPTH CONVECTION OVEN



Add two letter code to model number for door preference

Door options: GG- Two glass doors, GR- Glass door, right, GL- Glass door, left

#### Installation Instructions:

Ovens must be installed in accordance with local codes or in their absence with the

- 1. National Fuel Gas Code: ANSI Z223.1; CAN/CGA-B149.1 Natural Fuel and Propane Installation Code, as applicable. Compliance with codes is the responsibility of the Owner and Installer.
- 2. An adequate ventilation system is required. Refer to National Fire Protection Association Standard No. 96, Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations
- 3. This appliance is intended for commercial use. NOT intended for Residential Use.
- 4. Specify installation elevation if above 2000 feet (610m)
- 5. Please specify gas type when ordering
- 6. GAS INLET SIZE (All Models): One 3/4" NPT gas connections provided at rear. One 3/4" NPT gas pressure regulators are provided and must be installed (by others) when unit is connected to gas supply.
- 7. COMBUSTIBLE WALL CLEARANCES:

  For use only on non-combustible floors. Legs or casters are required, or 2" (51) overhang is required when curb mounted. Clearance from non-combustible walls is 0". When unit is placed next to combustible walls, clearances must exceed 12" (305) from sides, and 4" (102) from rear.

CONVECTION OVEN ELECTR CAL				
VOLTAGE	PHASE	AMPS		
120	1	4		

MANIFOLD PRESSUI	RE
PROPANE GAS	MANIFOLD SIZE
10.0" W.C.	3/4" (19MM)
	PROPANE GAS

NMFCCODE: 25970-2 Class 85

\*Shipping weight includes packaging and is approximate.

15 amps three prong cord provided







