

STANDARD CONSTRUCTION SPECIFICATIONS

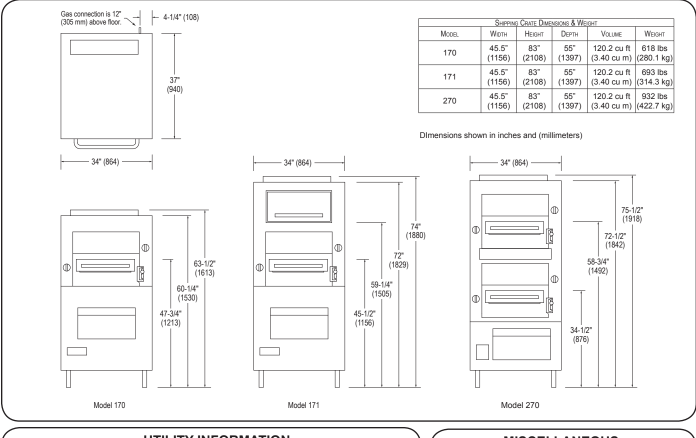
Exterior Finish: Top, front, and sides are 430 stainless steel #3 polish. Aluminized steel back.

Broiler: Infrared broiler (single and double deck). 104,000 BTU per deck (NAT or LP) broiler burners with separate controls. Constant-burning pilot lighters. Equipped with 115 volt, 60 cycle blower for pressurized primary air, filtered by a 9-1/2" x 19-1/2" washable metal mesh air filter. Fully insulated lining and burner box. **Broiler Grid:** Roll-out broiler grid is 24-1/2" wide and 28" deep (rolls out to 17-1/4"), with four height positions. The front 3" receive less heat so can be used as a holding area.

Legs: Stainless steel 6" adjustable legs standard.

Warming Oven: 25" wide and 25" deep oven, located on top of broiler, is heated by the broiler flue gases. 3,000 watt electric heating element optional.





UTILITY INFORMATION

MODEL

GAS: Each unit has a 3/4" rear gas connection with a male NPT connector Minimum supply pressure is 7" W.C. for natural gas and 11" W.C. for propane An external pressure regulator and shi off valve must be provided. If using flexible hose gas connection, the I.D. the hose must not be smaller than the

01.		INATURAL	PROPANE	1200	200/2407
for ne.	170	104,000	104,000	1.0	-
nut	171	104,000	104,000	1.0	20.0 (see note)
g a of	270	208,000	208,000	2.0	-
he					

GAS (BTU/HR)

ELECTRICITY (AMPS)

connector on the unit and must comply

with ANSI Z21.69, providing an adequate means of restraint to prevent undue strain on the gas connection.

ELECTRICITY: All models have a 7-foot power cord with a grounded plug to supply 60Hz single-phase 120VAC electric power.

NOTE: An optional electric element rated at 3000 watts, 208/236V, is available in the warming oven. A separate electric supply, 208/236V single phase, 20 AMP must be connected to the leads in a terminal box at the rear, near top of broiler. Installation must conform with local codes.

MISCELLANEOUS

- If casters are used with flex hose, a restraining device should be used to eliminate undue strain on the flex hose
- Minimum clearance from noncombustible construction is zero. Minimum clearance from combustible construction is 10" on sides and 6" on rear.
- Install under vented hood.
- Check local codes for fire and sanitary regulations.

NOTICE:

Southbend has a policy of continuous product research and improvement. We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment.

OPTIONS AND ACCESSORIES

Casters - front two casters lock

□ 3,000 watt heating element for warming oven (171 Model only)

Cable restraint kit (to restrict movement when on casters)

Stainless steel back panel

OUTHBEND

INTENDED FOR COMMERCIAL USE ONLY. NOT FOR HOUSEHOLD USE.

1100 Old Honeycutt Road, Fuguay-Varina, NC 27526 (919) 762-1000 www.southbendnc.com