

# 32" SECTIONAL RANGE Full-Width Uniform Hot Top

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#### **Standard Features**

- 32" wide sectional range with full-width uniform hot top available with a standard-oven base, convection-oven base, cabinet base, or as a modular unit (for mounting on countertop, refrigerated or freezer base)
- Four 20,000 BTU NAT (18,000 BTU LP) burners with two high/low control knobs
- · Battery spark ignition
- Removable steel plates with 700°F surface temperature on high setting
- 9-1/4" deep front rail
- · Stainless steel front, sides, rear and exterior bottom
- Fully insulated lining and burner box
- 1-1/4" front gas manifold and 1" rear gas connection
- 5" high stainless steel flue riser
- Free battery-design assistance
- (1) year limited parts and labor warranty (reference <u>http://www.southbendnc.com/service.html</u> for limited warranty details).

### **Standard Features of Oven-Base Models**

- 45,000 BTU NAT (45,000 BTU LP) oven with standing pilot
- · Heavy duty, stainless steel door handle
- Porcelain enamel interior
- Oven racks (2 for standard oven, 3 for convection oven)
- "Insta-On" thermostat ranging from 175°F to 550°F
- Standard-oven interior is large enough (26" by 26-1/2") for sheet pans to fit either way
- Convection-oven models have 1/2 hp, two-speed blower

#### **Standard Features of Cabinet-Base Model**

Stainless steel cabinet with removable doors that open from the center

<ul> <li>P32N-HH (Modular Mount)</li> <li>P32C-HH (Cabinet Base)</li> <li>P32D-HH (Standard-Oven Base)</li> <li>P32A-HH (Convection-Oven Base)</li> </ul>	- \
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## STANDARD CONSTRUCTION SPECIFICATIONS

**Exterior Finish:** Front, sides, rear and exterior bottom constructed of #3 polished 430 and 304 stainless steel.

**Range:** 32"-wide front-manifold sectional range with fullwidth 80,000 BTU NAT (72,000 BTU LP) uniform hot top with removable steel plates and a surface temperature of up to 700°F (371°C).

Front Rail: 9-1/4" deep front rail.

Flue Riser: 5" high stainless steel flue riser

Battery: Unit can be in any position in a battery.

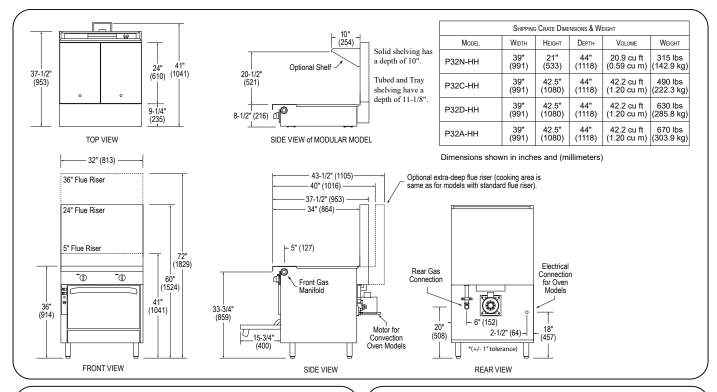
Legs: 6" stainless steel adjustable legs standard.

**Model 32D:** 45,000 BTU NAT (45,000 BTU LP) oven with standing pilot and thermostat range of 175°F to 550°F (79°C to 288°C). Porcelain enamel interior, measuring 14" high x 26" wide x 26.5" deep. Two racks with five-position side rails.

**Model 32A:** 45,000 BTU NAT (45,000 BTU LP) convection oven with standing pilot and thermostat range of  $175^{\circ}$ F to  $550^{\circ}$ F ( $79^{\circ}$ C to  $288^{\circ}$ C). Porcelain enamel interior, measuring 14" high x 26" wide x 24" deep. Three racks with five-position side rails. Two-speed, 1/2 hp blower motor.

**Model 32C:** Stainless steel cabinet base with two removable doors that open from the center.





### UTILITY INFORMATION

GAS: Each unit has a
1-1/4" front manifold
that couples to the ad-
jacent sectional unit(s),
and a 1" rear gas con-
nection with a male NPT
connector. Minimum gas
supply pressure is 7"
W.C. for natural gas and
11" W.C. for propane. All
sectional units require a
regulated gas supply (a

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	Model	Gas (BTU/HOUR)		ELECTRICITY (AMPS)		
		NATURAL	PROPANE	120V	208/240V	
	P32N-HH	80,000	72,000	-	-	
T s	P32C-HH	80,000	72,000	-	-	
d II	P32D-HH	125,000	117,000	0*	0*	
	P32A-HH	125,000	117,000	5.9*	2.7*	

\*Standing Oven Pilot Models

pressure regulator must be ordered separately). If using a flexiblehose gas connection, the inside diameter of the hose must not be smaller than the 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:** Convection oven models with optional electronic ignition require 50Hz or 60Hz single-phase power. 120V models have a 7-foot power cord with ground plug (5.9A for "A" models). 208/240V models have a terminal block for connection to a single-phase 208/240V source (2.7A for "A" models).

### MISCELLANEOUS

- If casters are used with a flexible-hose gas connection, a restraining device should be used to prevent undue strain on the hose.
- Minimum clearance from noncombustible construction is zero (except there must be 2" clearance behind the blower motor of convection-oven models). Minimum clearance from combustible construction is 10" (254 mm) on sides and 12" (305 mm) on rear.
- · Installation under a vented hood is recommended.
- · 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**

- External pressure regulator
- □ Front rail options:
  - □ Cutouts in front rail for sauce pans
  - □ 7-1/4" deep front rail (to match old style sectional)
  - Square belly bar mounted on 7-1/4" deep front rail
- Casters (front two casters lock)



- Cable restraint kit (to restrict movement when on casters)
- □ 24" or 36" high flue riser
- Shelves on flue riser (one on 24" flue riser, one or two on 36" flue riser, 10" deep)
- □ Tray or tubular shelving (12" deep)
- Open-frame base with casters for battery
- Extra-deep rear-extending flue riser
- Stainless steel oven interior
- Salamander or cheesemelter mounted on 36" high flue riser
- Removable shelf inside cabinet
- □ Electronic oven pilot ignition (no charge)

## INTENDED FOR COMMERCIAL USE ONLY. NOT FOR HOUSEHOLD USE.

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