

gob

Item#

#### **Standard Features** - Commercial gas range 36" wide with a 37" high cooking top - 4"Stainless steel front rail, stainless steel front and sides - Front located manual gas shut-off to entire range - One year No Quibble, 24/7 parts and labor warranty - Factory installed Regulator - Cast iron grate top will hold a 14" stock pot Standing pilot for open top burners (Optional N/C battery spark ignition) **Optional 33K Non-clog Burners (Burner Option 1)** 6 patented, one piece, lifetime clog free, cast iron burners 33,000 BTU NAT **Optional Wavy Grates (Burner Option 2)** Cast bowl design for better efficiency - Allows full use of entire range top - Available only with 27K BTU Non-clog burners **Optional Cast Iron Star/Saute' Burners (Burner Option 3)** - 33,000 BTU NAT \_ Port arrangement allows for even distribution of flame **Optional Split Burner Configuration (Burner Option 4)** - 1 Star Saute Burner front and 1 Standard 33K burner rear

## Optional 5 Burner Configuration (Burner Options 5 and 6)

- Combine 2 Pyromax Burners in the rear with either 3 Standard 33K (Opt 5) or 3 Star/Saute' 33K burners (Opt 6) in the front

## **Optional Pyromax Burners (Burner Option 7)**

- 40,000 BTU NAT
- PATENTED high output, three piece, easy clean Non-clog burner
- Built in port protection drip ring
- Group of 4 burners available

## Optional Griddle Top (L or R)

- 12" (left only), 24" or 36" Available
- 1/2" thick cold rolled steel griddle plate
- Manual or thermostatically controlled

# Configure your own custom spec sheet at www.BuildMyRange.com



(4361D Shown)

# CONSTRUCTION SPECIFICATIONS

Exterior Finish: Stainless steel front, sides and shelf standard.

**RangeTop:**- 27" deep cooking surface. Center-to-center measurements between burners not less than 12", side-to-side or front-to-back. A removable one piece drip tray is provided under burners to catch grease drippings.

**Flue Riser:** 22.5" flue riser standard with heavy duty shelf. Optional 10" and 5" flue riser available without shelf.

Oven Door: Counter balanced with heavy duty hinges,

**Oven Interior:** Double sided, full porcelain enamel oven cavity for superior cleanability and corrosion protection. Coved corners for easy cleaning and enhanced airflow eliminating hot/cold spots.

Legs: 6" stainless steel adjustable legs standard (casters optional)

Pressure Regulator: Factory installed.

#### Standard Oven Models (D)

45,000 BTU NAT 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. Full sized pans fit both ways. One rack with two position side rails.

## Convection Oven Models (A):

32,000 BTU NAT convection 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 24" deep. Three racks with five position side rails. 1/2 hp, 1725 rpm, 60 cycle, 115V AC, high efficiency, permanent split phase motor with permanent lubricated ball bearings, overload protection and Class "B" insulation. On/Off switch to allow CO base to operate as a standard oven.

#### Stainless Steel Cabinet (C)

Stainless steel cabinet base. Optional no-charge doors that open from the center.

#### Standard Oven with Infrared Broiler (R)

Standard Oven (see D at left), with 9,500 BTU broiler in oven.

#### Hybrid Electric Standard Oven (HxxxxD)

4.5kW electrically heated oven, with all the same base features of the gas standard oven at left (D)

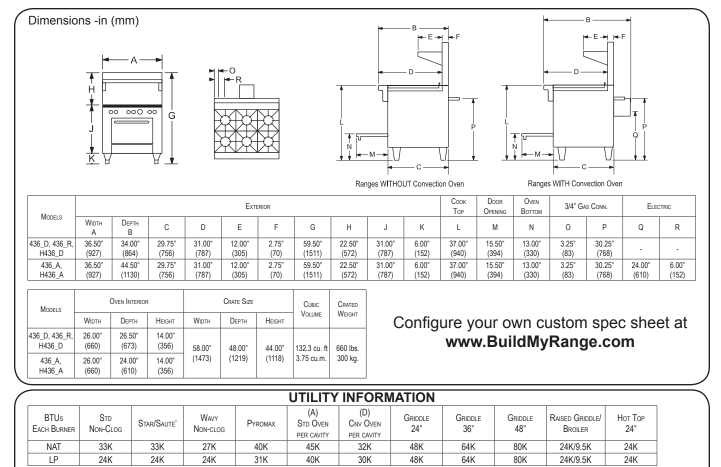
#### Hybrid Electric Convection Oven (HxxxxA)

6 kW electrically heated oven, with all the same base features of the gas standard oven at left (A)

#### **Available Base Combinations**

D, A, C, R, HxxxxD, HxxxxA





GAS:

ELECTRICAL: (for Gas models with convection ovens)

- One 3/4" female connection. - Required minimum inlet pressure Standard -115/60/1 furnished with 6' cord with 3-prong plug. Total max amps 3.8 per convection oven base.

- Natural gas 4" W.C.

Optional -208/60/1, 50/60/1 or 3 phase. Supply must be wired to junction box with terminal block - Propane gas 10" W.C. located at rear. Total max amps 2.6

ELECTRICAL: (For Optional Hybrid Electric Ovens)

H436 D - 208/60/1- 39 amps, 220/60/1-37 amps, 240/60/1-34 amps H436\_A - 208/60/1-32 amps, 220/60/1-31 amps, 240/60/1-27 amps

### **MISCELLANEOUS**

- If using Flex-Hose, the I.D. should not be smaller than 3/4" and must comply with ANSI Z 21.69
- If casters are used with flex hose, a restraining device should be used to eliminate undue strain on the flex hose
- For installation on combustible floors (with 6" high legs) and adjacent to combustible walls, allow 6" clearance.
- Recommended Install under vented hood \_
- Check local codes for fire, installation and sanitary regulations.
- If the unit is connected directly to the outside flue, an A.G.A approved down draft diverter must be installed at the flue outlet of the oven. Two speed motors are not available on Restaurant Range Convection Ovens.

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

# **OPTIONS AND ACCESSORIES**

□ 5" flue riser

- □ 10" Flue Riser
- $\Box$  3/4" guick disconnect with flexible hose complies with ANSI Z 21.69 (specify 3ft, 4ft, 5ft)
- □ Casters-all swivel-front with locks

previously purchased equipment.

- □ Hot Top plate plate replaces 2 Open burners
- Limit 1 Hot Top
- □ Cabinet Base



- Various salamander & cheesemelter mounts available. (Please refer to the price list)
- Extra Oven Racks
- □ Rear step up burners
- Battery spark ignition offered at no charge for open top, griddle and oven base pilots
- Flame Failure for open top burners available on П 4361\_\_ and 4362\_\_ models only

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

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#### Form 436 Rev 3 (November/2009)