

With over 130 years of experience in making cooking equipment, it is no surprise that BlueStar makes the finest residental gas wall ovens available. The unparalleled accuracy and versatility found in the baking and roasting qualities of our convection oven make this an unsurpassed addition to every home chef's kitchen.

PRODUCT FEATURES

- Extra-large oven capacity with a French door design
- Available in single or stackable versions
- Powerful 25,000 BTU burner within each oven
- Heat assist element standard for quick start-ups and 3,000 BTUs of additional power
- 1850° infrared broiler
- Convection oven that accommodates a full-size
 18" x 26" baking sheet
- Over 750+ color and finish options

SPECIFICATIONS

Single Oven Dimensions: 36"W x 26"D x 32.75"H

Double Oven Dimensions: 36"W x 26"D x 65 1/2"H

Oven Interior: 29"W x 20"D x 15"H
Oven Burner Rating: 25,000 BTUs

Oven Heat Assist Element: 3,000 BTUs Infrared Broiler Rating: 15,000 BTUs

Electrical Requirements: 120V, 60Hz, 15 AMPs, 1 PH

(Unit must be on a Non-GFI, dedicated outlet)

Operating Gas Pressure: NAT: 5.0" WC, LP: 10.0" WC

Gas Line Size: 1/2"

Note: For French door models: Unit should be installed at least 6" from side wall to allow for proper operation.



MODEL CONFIGURATION

Single Gas Wall Oven

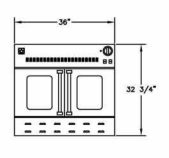
BWO36AGS

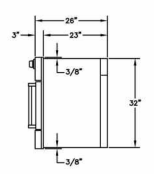
For Double Gas Wall Oven configuration, order two Single Gas Wall Ovens and a 36" Gas Wall Oven stacking kit (BWOSTK-36).

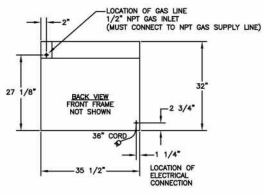
ADDITIONAL CUSTOMIZATION OPTIONS

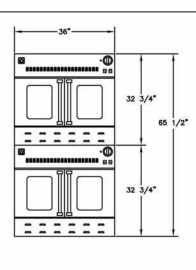
- 750+ color options
- Knob colors
- Trim options

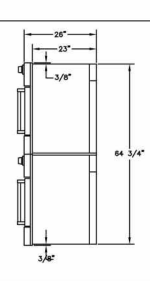
All specifications subject to change without notice. Visit www.bluestarcooking.com prior to site preparation or installation.

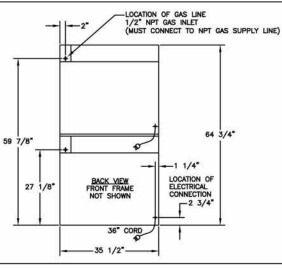












SPECIFICATIONS: OVEN INTERIOR: _____ 29"W x 20"D x 15"H OVEN BURNER RATING ____ 25,000 BTU OVEN INFRARED BROILER RATING __ 15,000 BTU OVEN HEAT ASSIST ELEMENT ____ 3,000 BTU SINGLE OVEN: ELECTRICAL REQUIREMENTS ____ 120V, 60Hz, 15 AMPS, 1 PH (UNIT MUST BE ON A NON-GPI, DEDICATED OUTLET) DOUBLE OVEN ELECTRICAL REQUIREMENTS ____ 120V, 60Hz, 20 AMPS, 1 PH (UNIT MUST BE ON A NON-GPI, DEDICATED OUTLET) OPERATING GAS PRESSURE ___ NAT: 5.0" WC LP: 10.0" WC

