CG365C/S

Sept 8, 250

FEATURES

Maintain control with dual-stacked burners that go from 2,000 Burdown to a mere breath of flame

Simmer and melt sauces, soups, and marinades easily with the lower tier of the dual-stacked burner

Slip this stunning minimalist design flush with your countertop with illuminated, front-facing control knobs

Reignites flame automatically with spark ignition system

Cleanup is a snap as sealed, seamless burner pans contain sloshes and spills

Move pots and pans effortlessly across the continuous cast-iron grates

Comes standard with black control knobs

ACCESSORIES

High altitude conversion kits available

Signature red, black or brushed stainless control knobs

Accessories available through an authorized dealer.
For local dealer information, visit <u>subzero-wolf.com/locator</u>









COOKTOP SPECIFICATIONS

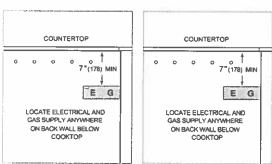
- · 2 9,200 Btu Burner
- 2 12,000 Btu Burner
- 1 20,000 Btu Burner

BOLE

PRODUCT SPECIFICATIONS

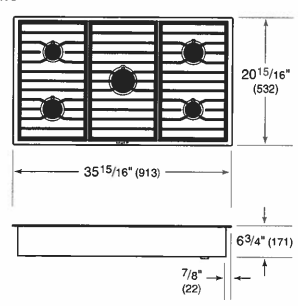
Model	CG365C/S	
Dimensions	36"W x 6 3/4"H x 21"D	
Weight	156 lbs	
Electrical Supply	120 VAC, 60 Hz	
Electrical Service	15 amp dedicated circuit	
Gas Supply	3/4" ID line	
Gas Inlet	1/2" NPT female	

ELECTRICAL GAS

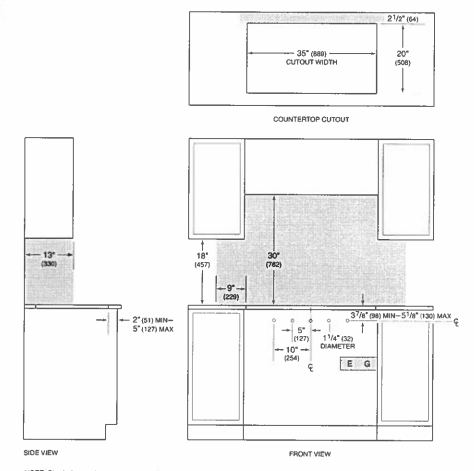


NOTE: Dimensions in parenthesis are in millimeters unless otherwise specified

DIMENSIONS



STANDARD INSTALLATION



NOTE: Shaded area above countertop indicates minimum clearance to combustible surfaces, combustible materials cannot be located within this area.

Maximum facade thickness 1" (25), 1"(25) thickness extends 17" (492) left and right and 2" (51) above and below centerlines.

INSTALLATION INSTRUCTIONS 27" (68.6 CM) AND 30" (76.2 CM) ELECTRIC BUILT-IN MICROWAVE/OVEN COMBINATION INSTRUCTIONS D'INSTALLATION ENSEMBLE FOUR À MICRO-ONDES ET FOUR CONVENTIONNEL ÉLECTRIQUES ET ENCASTRÉS DE 27" (68,6 CM) ET 30" (76,2 CM)

Table of Contents/Table des matières

BUILT-IN MICROWAVE/OVEN COMBINATION SAFETY	
INSTALLATION REQUIREMENTS	2
Tools and Parts	2
Built-In Microwave/Oven Combination	
Location Requirements	2
Electrical Requirements	3
INSTALLATION INSTRUCTIONS	4
Prepare Built-In Microwave/Oven Combination	4
Remove Oven Door(s)	4
Replace Oven Door(s)	5
Make Electrical Connection	6
Install Oven	7
Install Warming Drawer Deflector Kit (Only for Ovens	
Installed Above Warming Drawers)	
Complete Installation	8

SÉCURITÉ DU FOUR À MICRO-ONDES ET DU FOUR	
CONVENTIONNEL COMBINÉS ET ENCASTRÉS	
EXIGENCES D'INSTALLATION	9
Outils et pièces	9
Exigences d'emplacement de l'ensemble four	
à micro-ondes et four conventionnel encastrés	10
Spécifications électriques	
INSTRUCTIONS D'INSTALLATION	
Préparation de l'ensemble four à micro-ondes et four	
conventionnel encastrés	12
Dépose de la/des porte(s) du four	
Réinstallation de la/des porte(s) du four	
Raccordement électrique	13
Installation du four	
Installation de l'ensemble de déflecteur pour tiroir-récha- (uniquement pour les fours installés au-dessus d'un tiroir	-
réchaud)	15
Achever l'installation	16

IMPORTANT:

Save for local electrical inspector's use.

IMPORTANT:

À conserver pour consultation par l'inspecteur local des installations électriques.

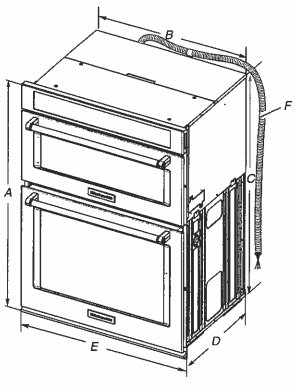
W10725683B

- Electrical supply junction box should be located 3" (7.6 cm) maximum below the support surface when the oven is installed in a wall cabinet. A 1" (2.5 cm) minimum diameter hole should have been drilled in the left rear corner of the support surface to pass the appliance cable through to the junction box.
- Oven support surface must be solid, level and flush with bottom of cabinet cutout. Floor must be able to support a total weight (microwave and built-in oven) of 208 lbs (95 kg) for 27" (68.6 cm) models or 249 lbs (113 kg) for 30" (76.2 cm) models.

IMPORTANT: To avoid damage to your cabinets, check with your builder or cabinet supplier to make sure that the materials used will not discolor, delaminate or sustain other damage. This oven has been designed in accordance with the requirements of UL and CSA International and complies with the maximum allowable wood cabinet temperatures of 194°F (90°C).

Product Dimensions

27" and 30" (68.6 cm and 76.2 cm) Ovens



27" (68.6 cm) models

A. 42% ("(108.0 cm) overall height B. 25% ("(64.6 cm) recessed width C. 41" (104.1 cm) recessed height D. 23 % (59.1 cm) max. recessed

depth E. 27" (68.6 cm) overall width

F. 48" (121.9 cm) flexible conduit length measured from the conduit clamp located at the rear of the oven. Do not remove the conduit clamp.

30" (76.2 cm) models

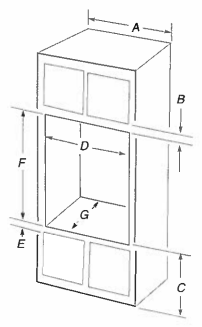
A. 42% (108.0 cm) overall height B. 28% (72.2 cm) recessed width C. 41" (104.1 cm) recessed height D. 23% (59.1 cm) max. recessed depth

E. 30" (76.2 cm) overall width

F. 48" (121.9 cm) flexible conduit length measured from the conduit clamp located at the rear of the oven. Do not remove the conduit clamp.

Cabinet Dimensions

27" and 30" (68.6 cm and 76.2 cm) Ovens



27" (68.6 cm) models

- A. 27" (68.6 cm) min. cabinet width
- B. 1" (2.5 cm) top of cutout to bottom of upper cabinet door
- C. 19 ¼" (48.9 cm) bottom of cutout to floor is recommended.
 4"-19 ¼" (10.2-48.9 cm) bottom of cutout to floor is acceptable.
- D. 25 ½" (64.8 cm) cutout width E. 1 ½" (3.8 cm) min. bottom of
- E. 1 ½" (3.8 cm) min. bottom of cutout to top of cabinet door
- F. 41 5/6" (105 cm)* recommended cutout height
- G. 24" (60.7 cm) cutout depth

30" (76.2 cm) models

- A. 30" (76.2 cm) min. cabinet width
- B. 1" (2.5 cm) top of cutout to bottom of upper cabinet door
- C. 19 ¼" (48.9 cm) bottom of cutout to floor is recommended.
 4"-19 ¼" (10.2-48.9 cm) bottom of cutout to floor is acceptable.
- D. 28 ½" (72.4 cm) cutout width E. 1 ½" (3.8 cm) min. bottom of cutout to top of cabinet door
- F. 41 %s" (105 cm)* recommended cutout height
- G. 24" (60.7 cm) cutout depth

*NOTE: The cutout height can be between 41" and 41½" (104.1 cm and 105.6 cm) for microwave/oven combination.

Electrical Requirements

If codes permit and a separate ground wire is used, it is recommended that a qualified electrical installer determine that the ground path and wire gauge are in accordance with local codes.

Check with a qualified electrical installer if you are not sure the oven is properly grounded.

This oven must be connected to a grounded metal, permanent wiring system.

Be sure that the electrical connection and wire size are adequate and in conformance with the National Electrical Code, ANSI/NFPA 70-latest edition or CSA Standards C22.1-94, Canadian Electrical Code, Part 1 and C22.2 No. O-M91-latest edition, and all local codes and ordinances.

A copy of the above code standards can be obtained from:

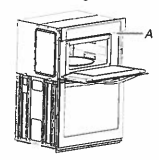
National Fire Protection Association 1 Batterymarch Park Quincy, MA 02169-7471

CSA International 8501 East Pleasant Valley Road Cleveland, OH 44131-5575

Electrical Connection

To properly install your oven, you must determine the type of electrical connection you will be using and follow the instructions provided for it here.

 Oven must be connected to the proper electrical voltage, amperage, and frequency as specified on the model/serial/ rating plate. See the following illustration.



A. Model/serial/rating plate

- Models rated from 7.3 to 9.6 kW at 240 volts (5.4 to 7.4 kW at 208 volts) require a separate 40-amp circuit. Models rated at 4.8 kW and below at 240 volts (3.6 kW and below at 208 volts) require a separate 30-amp circuit.
- A circuit breaker is recommended.
- Connect directly to the fused disconnect (or circuit breaker box) through flexible, armored or nonmetallic sheathed, copper cable (with grounding wire). See "Make Electrical Connection" section.

- Flexible conduit from the oven should be connected directly to the junction box.
- Do not cut the conduit. The length of conduit provided is for serviceability of the oven.
- A UL listed or CSA approved conduit connector must be provided.
- If the house has aluminum wiring, follow the procedure below:
 - Connect a section of solid copper wire to the ends of the flexible conduit leads.
 - Connect the aluminum wiring to the added section of copper wire using special connectors and/or tools designed and UL listed for joining copper to aluminum.

Follow the electrical connector manufacturer's recommended procedure. Aluminum/copper connection must conform with local codes and industry accepted wiring practices.

For power requirements, refer to the following table.

Model	Voltage	Amperage (L1)*	Amperage (L2)*	Rating (W)
KOCE507E/ KOCE500E	120/240	32	30	8000
KOCE507E/ KOCE500E	120/208	30	28	6600

^{*}Amperage values noted above are for information purposes only: The units are rated in watts.

INSTALLATION INSTRUCTIONS

Prepare Built-In Microwave/Oven Combination

 Decide on the final location for the oven. Locate existing wiring to avoid drilling into or severing wiring during installation.

AWARNING

Excessive Weight Hazard

Use two or more people to move and install oven.

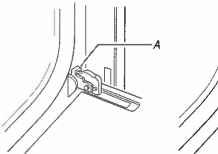
Failure to do so can result in back or other injury.

- To avoid floor damage, set the oven onto cardboard prior to installation. Do not use handle or any portion of the front frame for lifting.
- Remember to remove bottom vent from the foam packing on top of oven.
- 4. Remove the shipping materials and tape from the oven.
- 5. Remove the hardware package from inside the bag containing literature.
- Remove and set aside racks and other parts from inside the oven.
- 7. Move oven and cardboard close to the oven's final location.

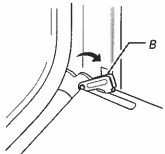
Remove Oven Door(s)

IMPORTANT: Use two hands to remove oven door.

- Prior to removing the oven door, prepare a surface where you
 will place it. This surface should be flat and covered with a
 soft blanket, or use the corner posts from your packaging
 material.
- 2. Open the oven door.
- Locate the oven door hinge locks in both corners of the oven door, and then rotate the hinge locks toward the oven door to the unlocked position. If the door hinge lock is not rotated fully (see illustration B), the door will not remove properly.



A. Oven door hinge lock in locked position



B. Oven door hinge lock in unlocked position

KitchenAid'

Kitchen Aid 9:35° and 48° Commercial-Style Ventilation; Wall-Mount Runge Hood

Panarusons Steinch nindel W 36" v 0.95" v H 12" Dintensions 48-inch nindel W 46" v 0.25" v H 12" Colous 3"

- 585 or 1170 CFM
- 4 Speed Puoli Button Electronic Control

KVWC906KSS 36-inch

KVWC908KSS 45-mods



Xot 78



START THE CONVERSATION

THIS MODEL OFFERS:

COMMERCIAL-STYLE DESIGN

KitchenAid



TOP FEATURES

Finitures less measure, high and power boord cettings, so you can choose the right fan appeal for every coeking adventuse.

Aussts highheat cooling by activating madmum for speed for first mouther is held quickly clear and curve attain. This function these or large husballs of the hood's sensor directs high most cooking an multiple formers and our also be necessary.

Removable Stainless Steel Buffly Filters

thelp abstrant the greate, steam and obserting all trees coulding needs. The steamers should ensure with its time bounds build parameters and stellar leafs and title littlers are remarkable for easy observing outh usage and visites.

DID YOU KNOW?

This commercial-style range bood is powerfull Does your customer need a make up air kit? Stake-up air is additional air that makes su? for or isplaces the air that has been removed from your home, or kitchen, by a ventilition system.



MANY ADDITIONAL **OPTIONS**

Complete your latchen with a powerful wall-mount range hood assistm that matches the performance of your communicial-style range or rangetop

TWO LED LIGHTS WITH NIGHT LIGHT SETTINGS

Provide two levels of brightness, allowing you to diaminate the entire cooling surface before with natural-boiling light or subily accept the kilchen with a soft, uniting glow.

BACKLIT PUSH BUTTONS IN FRONT LOCATION

Control buttons have been moved from the bottom to the front location. They are now bucklift and electronic

585 OR 1170 CFM BLOWER MOTORS

Powerful ventilation system for commercial-style kitchens. Blower motors have changed mounting holes.





RECOMMENDED PAIRINGS

So sure to tune into your cyclome. Shopping provides to bundle with other commercial-intyle products.



90K BTU







IOTOCSSBJALH

BETTER TOGETHER.

And it resembles to the second section to the second

Venting Methods

Typical Internal Blower Motor System Venting Installations (A 10" (25.4 cm) round vent system is needed for installation (not included). The hood exhaust opening is 10" (25.4 cm) round.

NOTE: Flexible vent is not recommended. Flexible vent creates back pressure and air turbulence that greatly reduce performance.

Vent system can terminate either through the roof or wall.