

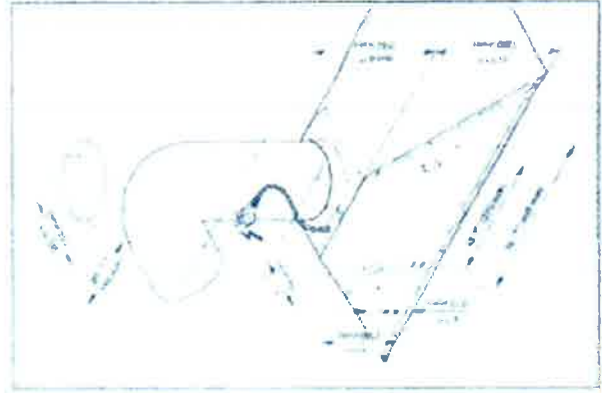
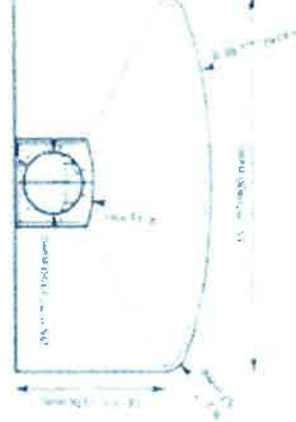
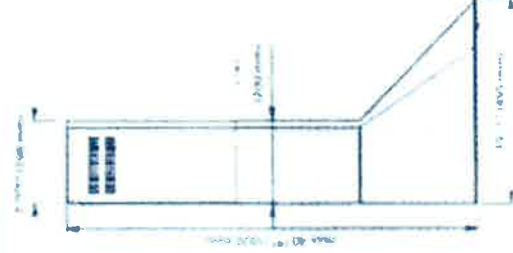
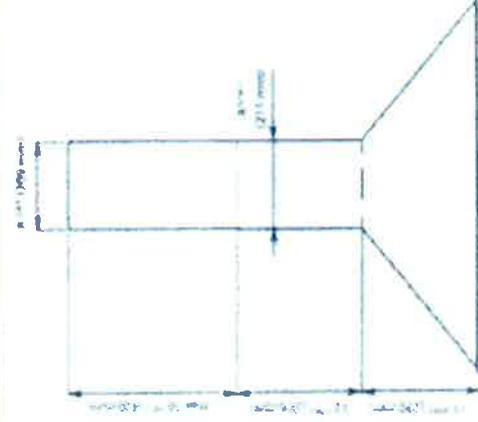
Lot 384



AFRODITE XL 36"
1 MOTOR

Cod: FPAFXLOWESS
1.25VAC, 60/50 & 50W

28.6 lb
13 kg



Exhaust Hood
for Lot 384 -
Osprey

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EN Installation measurements

For maximum efficiency, the fan should be installed in a room with a height of 2.4 m. It is recommended to install the fan in the center of the room. The fan should be installed in a room with a height of 2.4 m. It is recommended to install the fan in the center of the room. The fan should be installed in a room with a height of 2.4 m. It is recommended to install the fan in the center of the room.

ES Medidas de instalación

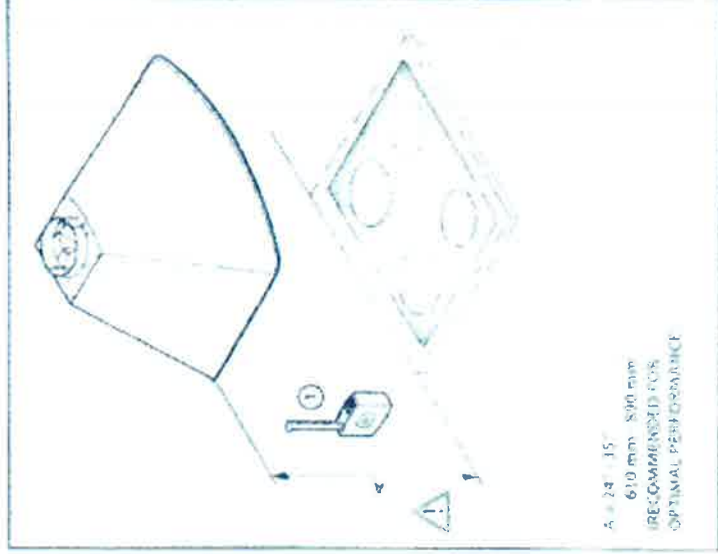
Para obtener el máximo rendimiento, el extractor debe instalarse en una habitación con una altura de 2,4 m. Se recomienda instalar el extractor en el centro de la habitación. El extractor debe instalarse en una habitación con una altura de 2,4 m. Se recomienda instalar el extractor en el centro de la habitación.

IT Misure per l'installazione

Per ottenere il massimo rendimento, il ventilatore deve essere installato in una stanza con un'altezza di 2,4 m. Si consiglia di installare il ventilatore al centro della stanza. Il ventilatore deve essere installato in una stanza con un'altezza di 2,4 m. Si consiglia di installare il ventilatore al centro della stanza.

FR Mesures pour installation

Pour obtenir le maximum de rendement, le ventilateur doit être installé dans une pièce d'une hauteur de 2,4 m. Il est recommandé d'installer le ventilateur au centre de la pièce. Le ventilateur doit être installé dans une pièce d'une hauteur de 2,4 m. Il est recommandé d'installer le ventilateur au centre de la pièce.

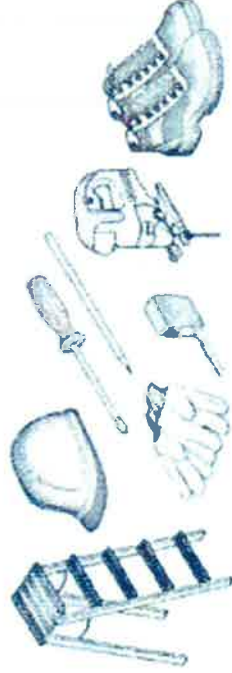


EN Tool required:

SK - Cylindrical rebar

ES Herramienta requerida

IT - ATTREZZI NECESSARI





Café Professional Series 30" Built-In Single Electric Convection Wall Oven
CTS700P214S1



CAUTION: Connect this oven appliance with properly grounded wiring only. See the wiring instructions for details.

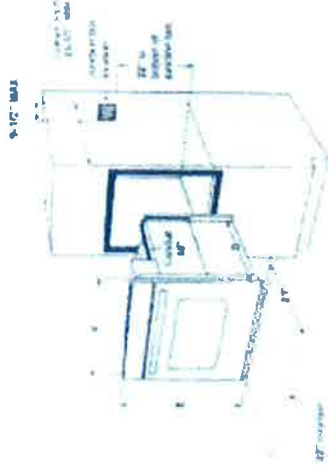
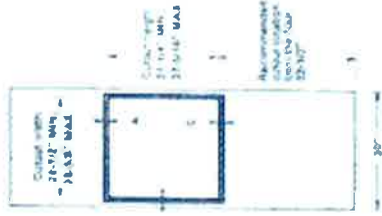
INSTALLATION INSTRUCTIONS: For more information, see the installation instructions for the wall oven in the user manual.

ATTENTION: The oven is designed to be installed in a cabinet. The cabinet must be able to support the weight of the oven. The cabinet must be able to support up to 200 lbs (90 kg).

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CAUTION: Do not install the oven in a location where it will be exposed to moisture or other conditions that could damage the oven.



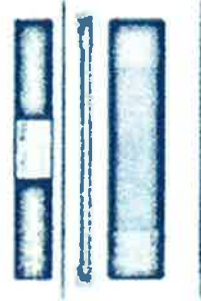
Download and install the user manual for this oven.

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Microwave Wall Oven -- CSB923P2NS1

Cafe™ 10" True to Die Oven
with 240V "Advantium"™ Technology
Code: 966-882  CSB923P2NS1



C A F E
DISTINCT BY DESIGN™



Features, Specifications	
Power	240V
Capacity	10" True to Die
Interior	Stainless Steel
Control Panel	Touch-Sensitive
Finish	Stainless Steel
Dimensions (H x W x D)	30" x 24" x 15"
Weight	45 lbs.
Warranty	1 Year

Details	
Model	CSB923P2NS1
Color	Stainless Steel
Material	Stainless Steel
Finish	Brushed
Control Panel	Touch-Sensitive
Interior	Stainless Steel
Capacity	10" True to Die
Power	240V

Features, Specifications	
Power	240V
Capacity	10" True to Die
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Control Panel	Touch-Sensitive
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Dimensions (H x W x D)	30" x 24" x 15"
Weight	45 lbs.
Warranty	1 Year

FEATURES

10" True to Die™ oven cavity for consistent cooking results. The 10" True to Die™ oven cavity is designed to cook food evenly and thoroughly, ensuring that every bite is perfectly cooked. The 10" True to Die™ oven cavity is also designed to be easy to clean, with a smooth interior surface that resists staining and discoloration.

Advantium™ technology for fast, even cooking. Advantium™ technology uses a combination of microwave energy and infrared heat to cook food faster and more evenly than a traditional microwave oven. This means you can enjoy your favorite dishes in less time, without sacrificing on flavor or texture.

Stainless steel interior for easy cleaning. The stainless steel interior of the 10" True to Die™ oven is designed to be easy to clean, with a smooth surface that resists staining and discoloration. This makes it easy to keep your oven looking like new, even after many years of use.

Touch-sensitive control panel for easy operation. The touch-sensitive control panel of the 10" True to Die™ oven is designed to be easy to use, with a simple layout of buttons and a digital display. This makes it easy to select your favorite cooking programs and adjust the settings to your liking.

Stainless steel exterior for a modern look. The stainless steel exterior of the 10" True to Die™ oven is designed to be easy to clean and maintain, with a smooth surface that resists staining and discoloration. This makes it a great choice for those who want a modern, sleek look in their kitchen.

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Installation Preparation

ELECTRICAL REQUIREMENTS

Single Advantium Installation
Product rating is 120/200 or 120/240 volt, 60 Hz, 30 amps. This product must be connected to a properly sized circuit of the proper voltage and frequency and protected by a time delay fuse or circuit breaker. Power should be supplied from a separate, dedicated 30-ampere branch circuit. Wire size must conform to the requirements of the National Electrical Code or the prevailing local code.

Combined Advantium and Wall Oven Installation
When installed in combination with a single wall oven, use separate electrical junction boxes.

Refer to single oven installation instructions for electrical requirements of that product.

These connections must be made by a qualified electrician. All electrical connections must meet National Electrical Code or prevailing local codes.

Combined Advantium and Warming Drawer Installation

When installing the Advantium oven over an electric warming drawer, a separate 120V, 60-Hz, properly

grounded receptacle must be installed. See instructions packed with the warming drawer.

⚠ WARNING

- The electrical power to the oven branch circuit must be shut off while live connections are being made.
 - Use copper wiring only.
 - Electrical ground is required on this appliance. The live end of the green wire (ground wire) must be connected to a suitable ground. This wire must remain grounded to the oven.
 - If cold water pipe is interrupted by plastic, non-metallic gaskets, union connections or other insulating materials, DO NOT use for grounding.
 - DO NOT ground to a gas pipe.
 - DO NOT have a fuse in the NEUTRAL or GROUNDING circuit. A fuse in the NEUTRAL or GROUNDING circuit could result in an electrical shock.
 - Check with a qualified electrician if you are in doubt as to whether the appliance is properly grounded.
- Failure to follow these instructions could result in serious injury or death.

GROUNDING INSTRUCTIONS

⚠ WARNING

Improper use of the grounding plug can result in a risk of electric shock.

This appliance must be connected to a grounded metallic, permanent wiring system or an equipment grounding conductor should be run with the circuit conductors and connected to the equipment grounding terminal or lead on the appliance.

INSTALL JUNCTION BOX

The conduit is located at the top right on the back of the oven.

Locate and install the junction box within reach of the oven conduit.

- Through the left or right sides of the cabinet wall and into adjacent cabinet.
- Or through the cabinet floor.
- Or in the upper cabinet.



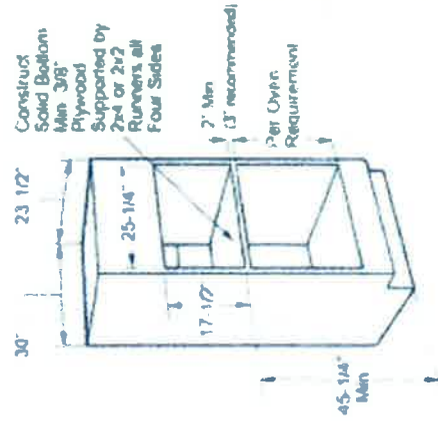
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Installation Preparation

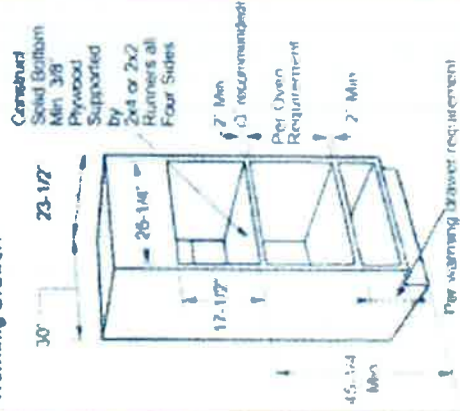
IMPORTANT: Always maintain 36-1/4" minimum height from the floor to the outlet in any single or combined installation.

PREPARE THE OPENING (CONT.) Installation over a Wall Oven:



If you are replacing an electric double oven with this single oven, use the dimensions shown. The middle rail separating the two openings may need to be larger than the 2 minimum shown.

PREPARE THE OPENING (CONT.) Installation over a Wall Oven and Warming Drawer:



NOTE: Additional clearances between the outlets must be required. Check to be sure the oven supports above the Warming Drawer location do not obstruct the required interior depth and height. See Warming Drawer installation restrictions for details.

CAUTION

For personal safety, the countertop surface must be capable of supporting the cabinet load in addition to the added weight of this approximately 80-pound oven, plus additional oven loads of up to 50 pounds or a total weight of 130 pounds.

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