MI20XU

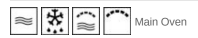


60CM (Approx 24") Built-in Microwave Stainless Steel EAN13: 8017709192730

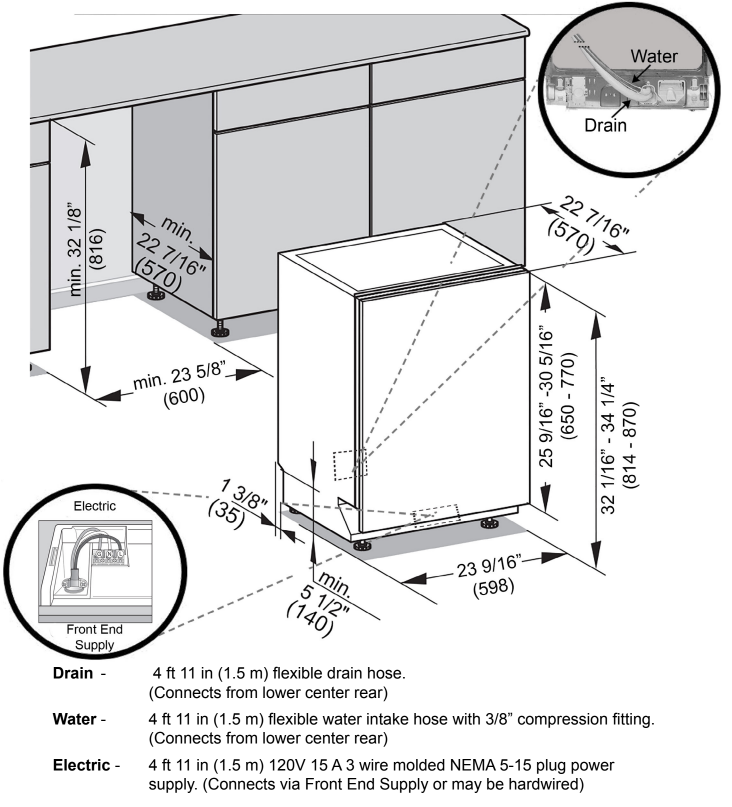


• Microwave with grill, multiple programs • Fingerproof stainless steel • 36 Automatic Programs including Memory and Slow cook • Automatic defrosting by time or weight • Stainless steel interior cavity • Lateral opening door • Single LED display • Quick Start Option • Control Lock / Child Safety • Natural Cooling system • 9 ¾" Turntable • Microwave power: 800 W • Broil element: 900 W • Voltage rating 110V / 60Hz • Connected load (nominal power): 1,280 W • Amps @ 110 V: 11 Amps • Accessories included: • Frame kit for built-in installation • 1 Grid • For availability please contact Smeg USA

### Functions



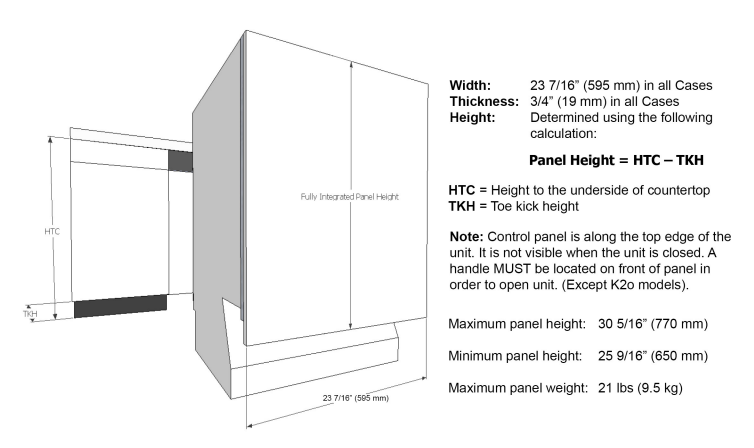
### INSTALLATION SPECIFICATIONS



Classic Plus 3D Fully Integrated Dishwasher ADA Compliant Page 3 of 5

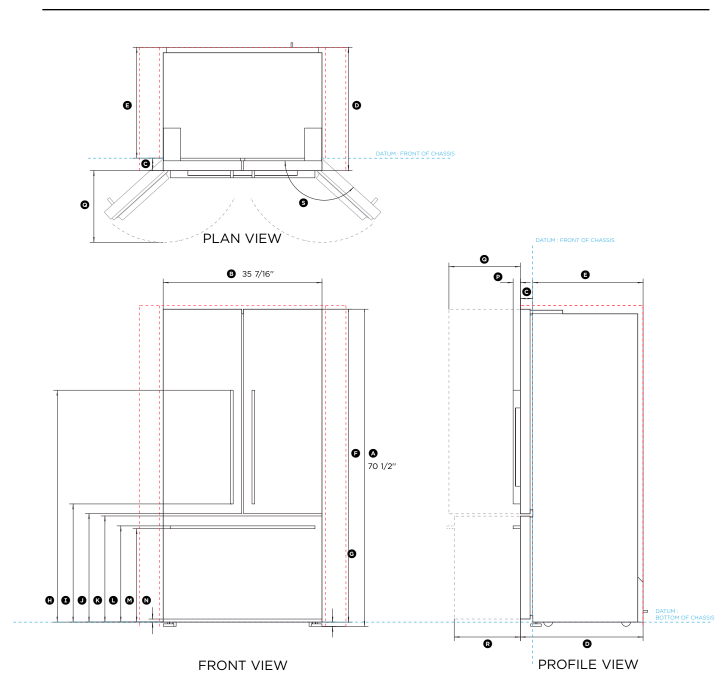
### **Custom Panel Istallation**

Some Miele dishwashers do not come equipped with a front panel. These dishwashers are designed to accept a custom door panel supplied by a cabinet maker. Miele has a unique panel integration system which allows the dishwasher to align with the surrounding cabinets.



## **GFVI Installations**

Miele offers pre-fabricated stainless steel panels for all fully integrated units. These panels are designed for various toe kick heights and offer a choice of handle options. See Miele Product Brochure for more info.



#### 36" ACTIVESMART™ FRIDGE - FRENCH DOOR

Model no: RF610ADX4, RF610ADX5 RF610ADW4, RF610ADW5

RF540ADX4, RF540ADX5 RF201ADX4, RF201ADX5, RF201ADW5

Product Dimensions	in
Overall height* of fridge     1791	70 1/2"
Overall width of fridge     900	35 7/16"
© Depth of fridge door and gasket (excludes handle)	2 3/4"
<ul> <li>Depth of fridge door and chassis (excludes handle) 695</li> </ul>	27 3/8"
E Depth of fridge chassis (does not include fridge door)	24 5/8"
© Height from bottom datum to top of fridge door	69 1/2"
© Height of feet (adjustable)	15/16″
Height from bottom datum to top of top handle	52 1/2"
③ Height from bottom datum to bottom of top handle	27 3/16"
<ul> <li>Height from bottom datum to bottom of top door</li> </ul>	25 1/16"
Height from bottom datum to top of bottom door	24 1/2"
© Height from bottom datum to top of bottom handle	22 5/16"
⊗ Height from bottom datum to bottom of bottom handle	21 11/16"
Height from bottom datum to bottom of bottom door	5/8"
<ul> <li>Width of handle</li> </ul>	5/8"
Depth of handle (measured from front of door) 41	1 5/8″
<ul> <li>Depth of door (open at 90°) (measured from front of door)</li> </ul>	15 15/16"
© Depth of drawer (open) (measured from front of drawer) excluding handle	14 3/4"
© Rotation of door (open) (measured from front of door)	
* Includes mounted feet	

Includes mounted feet

Minimum Clearances		in
Minimum height of cavity	1810	71 1/4"
Minimum side clearance installed flush with	13/16″	
Side clearance (hinge side) – installed flush rotation	5 5/16"	
Rear clearance (including evaporator tray)		1 3/16"

#### DATE: 23.10.2015

IMPORTANT NOTE: Throughout this guide, dimensions may vary by  $\pm 2mm$  (3/32"). Please read the installation manual for detailed information on installing the product. www.fisherpaykel.com

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Fisher&Paykel
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# **KENMORE ELECTRIC WALL OVEN INSTALLATION INSTRUCTIONS**

(and Optional Electric or Gas Cooktop Combination)

**WARNING** Do not remove spacers (if equipped) on the side walls and/or on the back of the built-in oven. These spacers center the oven in the space provided. The oven must be centered to prevent excess heat buildup that may result in heat damage or fire.

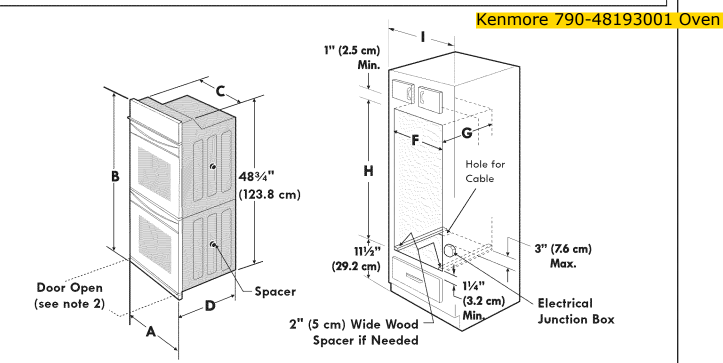


Figure 2 27" AND 30" DOUBLE OVENS (Single Ovens see Figure 1)

### NOTES:

- Base must be capable of supporting 300 pounds (136 kg) for 27" models and 375 pounds (170 kg) for 30" models.
- **2.** Allow at least 21" (53.3 cm) clearance in front of oven for door depth when it is open.
- 3. Dimension G (cutout depth) is critical to the proper installation of the built-in oven. If the oven decorative trim does not butt against the cabinet, or if noise is heard on convection models, verify dimension G to assure it is according to the required dimension.
- **4.** For a cutout height greater than **49**<sup>1</sup>/4" (**125.1 cm**) add a 2" (5 cm) wide wood shim of appropriate height to each side of the opening under the appliance side rails.
- \* For Cutout height between 51<sup>13</sup>/16" (131.6 cm) and 51<sup>15</sup>/16" (131.9 cm), you can order a larger bottom trim kit by calling the Service Center.

Stainless Steel		Black	White	
Trim 27"	903114-9015	903114-9010	903114-9011	
Trim 30"	903114-9105	903114-9100	903114-9101	

			PRODUCT DIMENS	IONS		
MODEL		<b>A</b>	В	С		D
27" (68.6cm)	27 (0	68.6)	501⁄2 (128.3)	24 <sup>5</sup> /8 (62.5)		24½ (62.2)
<mark>30" (76.2cm</mark> )	30 (7	76.2)	501/2 (128.3)	281/4 (71.8)		24½ (62.2)
		CUTOUT I	DIMENSIONS AND	CABINET WIDTH		
MODEL	1		G (min.)	н		-
	Min.	Max.		Min.	Max.	I
27" (68.6cm)	24 <sup>7</sup> /8 (63.2)	25¼ (64.1)	231/2 (59.7)	48 <sup>7</sup> /8 (124.1)	49 <sup>7</sup> /8 (126.7)	27 <sup>1</sup> /8 (68.9) Min
30" (76.2cm)	281/2 (72.4)	29 (73.7)	231/2 (59.7)	48 <sup>7</sup> /8 (124.1)	49 <sup>7</sup> /8 (126.7)	30 <sup>1</sup> /8 (76.5) Min

2

# GAS COOKTOP INSTALLATION INSTRUCTIONS

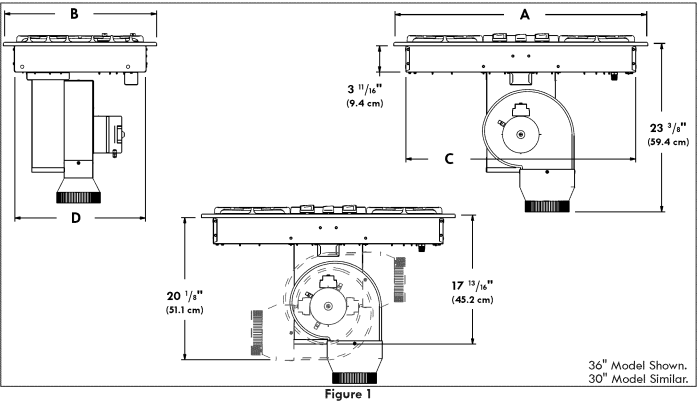
## INSTALLATION AND SERVICE MUST BE PERFORMED BY A QUALIFIED INSTALLER. IMPORTANT: SAVE FOR LOCAL ELECTRICAL INSPECTOR'S USE. READ AND SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE.

**WARNING** If the information in this manual is not followed exactly, a fire or explosion may result causing property damage, personal injury or death.

## FOR YOUR SAFETY:

- DO NOT store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.
- WHAT TO DO IF YOU SMELL GAS:
- DO NOT try to light any appliance.
- DO NOT touch any electrical switch; DO NOT use any phone in your building.
- Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
- If you cannot reach your gas supplier, call the fire department.
- Installation and service must be performed by a qualified installer, service agency or the gas supplier.

Appliances Installed in the state of Massachusetts: This Appliance can only be installed in the state of Massachusetts by a Massachusetts licensed plumber or gas fitter. This appliance must be installed with a three (3) foot / 36 in. long flexible gas connector. A "T" handle type manual gas valve must be installed in the gas supply line to this appliance.



**PRODUCT DIMENSIONS** 

PRODUCT DIMENSIONS						
MODEL	A. COOKTOP WIDTH	B. COOKTOP DEPTH	C. CHASSIS WIDTH	D. CHASSIS DEPTH		
30" Gas Cooktop	30" (76.2 cm)	21 <sup>13</sup> / <sub>32</sub> " (54.4 cm)*	26 <sup>13</sup> / <sub>16</sub> " (68.1 cm)	18 <sup>15</sup> /16" (48.1 cm)		
36" Gas Cooktop	36" (91.4 cm)	21 <sup>23</sup> / <sub>32</sub> " (55.1 cm)	32 <sup>11</sup> /16" (83.0 cm)	18 <sup>15</sup> / <sub>16</sub> " (48.1 cm)		

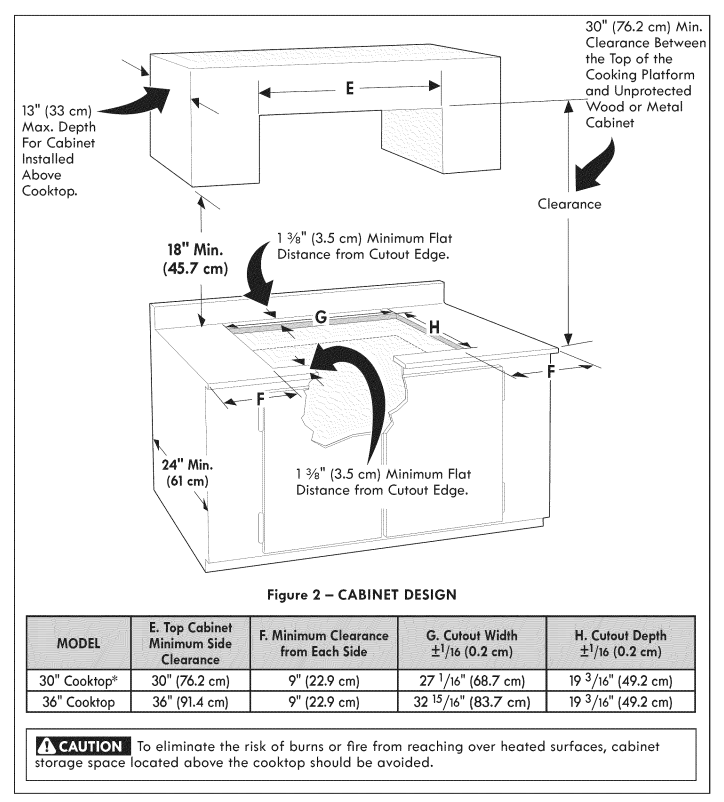
All dimensions are stated in inches and (cm).

\* Dimension at center of cooktop.

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# GAS COOKTOP INSTALLATION INSTRUCTIONS



\* For installations involving replacing an existing cooktop, the cutout depth (H) in the countertop may be larger than the above recommendation. A Gap Filler Trim Kit is available which will then allow for a maximum cutout depth (H) of 21 <sup>3</sup>/16". The Gap Filler Trim Kit part number is 5304488403.

Before beginning installation, refer to the instructions included with Gap Filler Trim Kit 5304488403 for countertop dimensions, cutout limitations, and proper location of ductwork.

# GAS COOKTOP INSTALLATION INSTRUCTIONS

## 8 Installing the Ductwork

Use galvanized or aluminum duct in 6" round or 31/4" x 10" size, or a combination of both. PVC duct should be used if installing under a poured concrete slab. Use the shortest and straightest duct run possible. For satisfactory performance, the duct run should not exceed 100 feet equivalent length. Refer to the "Calculating Duct Length" chart for equivalent lengths. (see page 14). All duct joints should be fastened with a screw and sealed with tape as shown in Figure 5.

NOTE: Local building code must be followed in specifying approved type and schedule of ALL duct used. Always use an appropriate roof or wall cap with damper.

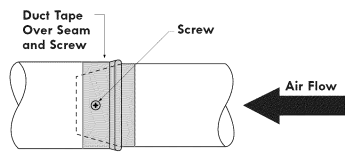


Figure 5 – DUCT TAPE OVER SEAM AND SCREW

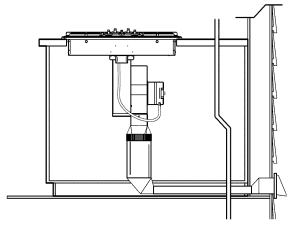


Figure 6 - DUCT ON-THE-FLOOR

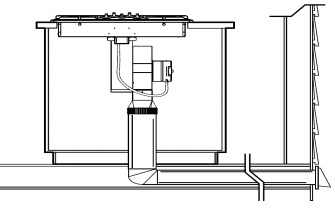


Figure 7 – DUCT THROUGH-THE-FLOOR

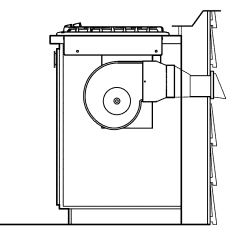


Figure 8 - DUCT THROUGH-THE-WALL

#### **Preparing for Ductwork** 9)

Cut hole in cabinet wall or floor as appropriate for your installation. Make sure exhaust duct is located between wall studs or floor joists. (Figure 9, 10, 11, 12, 13A & 13B) NOTE: Ductwork MUST be vented to outside.

DO NOT vent into a wall, ceiling, crawlspace, attic or any concealed space.

**A** WARNING When cutting or drilling into wall or ceiling, DO NOT damage electrical wiring and other hidden utilities.

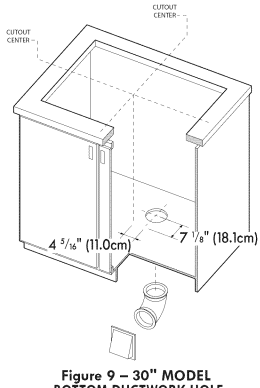


Figure 9 – 30" MODEL BOTTOM DUCTWORK HOLE