



Built-In Microwave Combination Oven

Installation manual

NQ70M9770D*



Location requirements

IMPORTANT: Observe all governing codes and ordinances.

- Cabinet opening dimensions that are shown must be used. Given dimensions provide minimum clearance with oven.
- Recessed installation area must provide complete enclosure around the recessed portion of the oven.
- Grounded electrical supply is required. See "Electrical connection" section.
- 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 right rear or left rear corner of the support surface to pass the appliance cable through to the junction box.

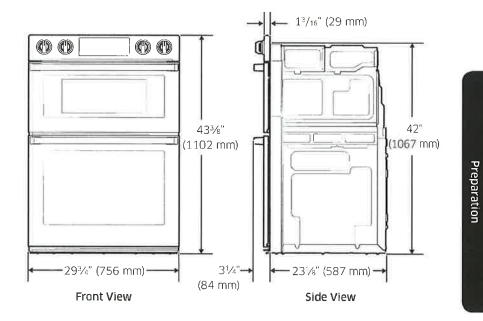
♠ NOTE

For under counter installation, it is recommended that the junction box be located in the adjacent right or left cabinet, If you are installing the junction box on rear wall behind oven, it is recommended that the junction box be recessed and located in the upper Right of the cabinet.

- Oven support surface must be solid, level and flush with bottom of cabinet cutout.
- Floor must be able to support a Combi, oven weight of 287 lb (130 kg).

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 - Combi. ovens





Top View

English 5



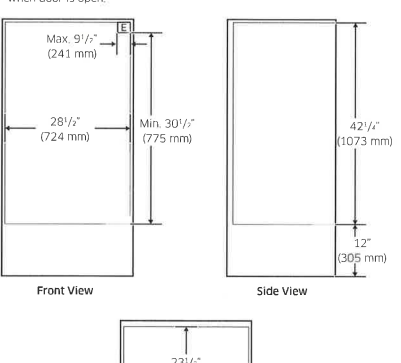
(

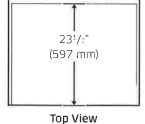
Preparation

Cabinet dimensions - Combi. ovens

Combi Ovens Installed in Cabinet (Standard)

- **01** Dimensions provide minimum reveals, (except electrical supply location 'E')
- **02** Allow a minimum of 22" for clearance to adjacent corners, drawers, walls, etc. when door is open.

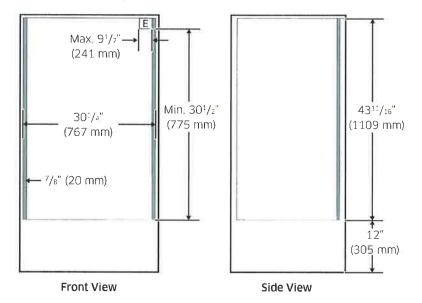


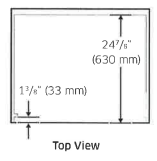


6 English

Combi Ovens Installed in Cabinet (Flush)

- **01** Dimensions provide minimum reveals. (except electrical supply location 'E')
- **02** Allow a minimum of 22" for clearance to adjacent corners, drawers, walls, etc. when door is open.





Electrical Connection

To properly install your oven, you must determine the type of electrical connection you will be using and follow the instructions provided in this manual.

Oven must be connected to the proper electrical voltage and frequency
as specified on the model/serial/rating plate. The model/serial/rating
plate is located below the control panel on combi ovens. See the following
illustrations.



Combi. ovenA. Model/serial/rating plate

- A circuit breaker is recommended.
- Use the chart below to determine the minimum recommended dedicated circuit protection.

KW Rating (240 V)	KW Rating (208 V)	Recommended Circuit Size (Dedicated)
≤4.8 KW	≤4.1 KW	20 Amp
4.9 KW - 7.5 KW	4.3 KW - 6.2 KW	30 Amp
7.3 KW - 9.6 KW	6.3 KW - 8.3 KW	40 Amp
9.7 KW - 12.0 KW	8.4 KW - 10.4 KW	50 Amp

 Connect directly to the circuit breaker box (or fused disconnect) through flexible, armored or nonmetallic sheathed, copper cable (with grounding wire).
 See "Electrical Connection" section.

- Flexible conduit from the oven should be connected directly to the junction box.
- Fuse both sides of the line.
- 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 for models NQ70M9770D* refer to the following table.

Model	240 VAC	208 VAC
	kW	kW
NQ70M9770D	9.5	7.2