

Why choose Miele Certified Installation?

You made the decision to trust Miele when you purchased your appliance - now trust Miele to install it.

Nobody knows your Miele appliances as well as a Miele Certified Installer. Why settle for anything less than the very best? For total peace of mind, leave it to the experts.

For top-notch performance choose a Miele Certified Installer. He will test each of your appliances and also be on hand to guide you through the operation of your new appliances - before he leaves you will be completely comfortable with your new appliance.

You can't go wrong with Miele - our installations are fully guaranteed for 2 years and as an added benefit, you will also receive an additional 1 year warranty on the appliance (total 2 year).

It's so easy to connect with the very best. Simply call 1.800.565.6435 and you will instantly be connected to a Miele professional who will guide you through every step of the installation process and answer any questions you may have.

- DISCOUNTS ON MULTIPLE INSTALLATIONS
- PRE-INSPECTIONS AVAILABLE UPON REQUEST

All prices quoted are based on a "job ready site". All issues relating to carpentry (including cutting of granite or stone) or electrical must be handled by a qualified tradesperson. Miele Installers are not qualified to handle such requests.



1.800.565.6435



customercare@miele.ca

Where Purchased: _____

Delivery Date: _____

Installation Date: _____

www.miele.ca

Help us take better care of you.

In order to provide the best customer care and the most accurate quote, please take the time to gather the following information before contacting a Miele Certified Installer.

DISHWASHERS Model # _____

Replacement Dishwasher Installation

1. Is there an existing (115 volt) electrical line? yes no
2. Is there a hot water line running to the dishwasher? yes no
3. Is there a 3/4" drain hose currently in place? yes no
4. Is the drain area set with ABS plumbing? yes no
5. Is there a shut off valve? yes no
6. Has new flooring been installed where your original dishwasher was? yes no

New Dishwasher Installation

1. Is there an existing cabinetry where you want to locate the dishwasher? yes no
2. Is there accessibility to electrical (115 volt) and plumbing (hot water line) in this location? yes no
3. Is there a drain system connected? yes no

LAUNDRY

Washer Model # _____

Dryer Model # _____

1. Is there existing electrical 240VAC (for electric dryer), 120VAC (for washer) direct access to water (hot and cold), a drain, and outside venting where the laundry is to be installed? yes no
2. Was your existing dryer hard wired? yes no
3. Floor type in your laundry room: _____
4. Will these units be: side by side on pedestals stacked
5. Is there proper venting in place? yes no
6. Is there a proper shut off valve? yes no

VENTILATION HOOD (Downdrafts: Questions 1 to 5 / All other ventilation hoods: Questions 6-10)

Downdraft Venting System

Hood Model # _____

Cooktop Model # _____

1. Was there an existing downdraft in place? yes no

If not, proceed to question 3.

2. Is existing downdraft a separate unit? yes no If you answered yes, is the electrical 110V for downdraft? yes no If you answered no, is existing downdraft a 2 in one cooker piece? (If so, the countertop will require adjustments/cutting; please refer to model specifications) yes no 3. Is venting in place? yes no

If it is, what is the diameter of existing venting? _____ Length? _____

4. What is existing electrical for cooktop? 110V 220V

(Note for induction, amperage will vary; check with model specifications)

5. Would you like an inspection on site to measure and configure all utilities? Note that an inspection fee of \$99 applies. yes no

Other Ventilation Hoods

Hood Model # _____

6. Has the proper venting and electrical been roughed in where the hood is to be installed? yes no

7. What is the size of the vent? Length: _____ Width: _____

8. Is there an existing unit in this location? yes no 9. Does it vent directly outside? yes no 10. Has the wall/ceiling where the hood is to be placed been properly reinforced to bear its weight? (see product specifications) yes no **OVENS, WARMING DRAWERS & SPEED OVENS**

Model # _____

1. Has the cabinet(s) been built/cut to size? (see product specifications) yes no 2. Is there an electrical receptacle installed where the product is to be installed? (see product specifications) yes no 3. Would you like to order a Trim kit for the Speed oven? (see product specifications) yes no **MASTERCOOL** Model # _____

1. What is your niche depth? _____

2. What is your cabinet height? _____

3. What is your cabinet width? _____

4. Do you have a electrical supply 120VAC? yes no

5. Where is your electrical located behind the fridge? _____

(For combo unit installations: Is their a separate breaker per unit?) yes no 6. Is the water line roughed in? yes no 7. Are your handles and panels on site (Vi models)? yes no **COFFEE MAKER** Model # _____1. Is there an electrical receptacle and proper electrical source where the coffee maker is to be installed? (see product specifications) yes no 2. Has the cabinet been cut to proper size? yes no **STEAM OVEN** Model # _____1. Is there an electrical receptacle and proper electrical source where the steam oven is to be installed? (see product specifications) yes no 2. Has the cabinet been cut to proper size? yes no **COOKTOPS**

Electric - Model # _____

1. Is the proper electrical provided where the cooktop is to be installed? (see product specifications) yes no 2. Has the counter been cut to size? (see product specifications) yes no

Gas - Model # _____

1. Is there a gas line where the appliance is to be installed? yes no 2. If not, would you like one installed? yes no 3. Is there a proper shut off valve? yes no 4. Has the counter been cut to size? (see product specifications) yes no 5. Is there a 110V electrical receptacle where the cooktop is to be installed? yes no