30" Convection Oven - M Touch

H 6780 BP, H 6880 BP

Shown: H 6770 BM over H 6780 BP over ESW 6780
Please note: This information is subject to change
## SPECIFICATIONS

### Overall Dimensions - Excluding Fascia Dimension
- 28\(\frac{7}{16}\)" (722 mm) W x 27\(\frac{3}{4}\)" (705 mm) H x 23\(\frac{3}{8}\)" (602.8 mm) D

### Overall Fascia Dimensions
- 29\(\frac{7}{16}\)" (757 mm) W x 28\(\frac{5}{8}\)" (727 mm) H x 7\(\frac{7}{8}\)" (228 mm) D

*Oven with glass/** Oven with metal

### Oven Door Clearance
- 22\(\frac{5}{8}\)" (574 mm)

### Shelf Minimum Base Support
- 240 lbs (109 kg)

### Plumbing

#### Water Supply Requirements
Connect to a cold water supply with an inline water filter only. Must be connected to a shut-off valve. The water shut-off valve must be accessible after installation. The water pressure must be between 14.5 psi (1 bar) and may not exceed 145 psi (10 bar). If the pressure is higher than 145 psi (10 bar), a pressure reducing valve must be installed.

#### Plumbed Hose Connection
Supplied hose: flexible braided 4'11" (1.5 m) with 3/8" Compression fitting for connection to a shut off valve. The hose must not be shortened. The entire hose length must not exceed 24'7" (7.5 m).

### Electrical

#### Electrical Requirements
- 120/208-240V, 60Hz, 30A

#### Power Cord
Molded NEMA 14-30 plug, 6 ft. (1.8 m)

#### Electrical Rating
- 6.7kW (120/240V), 5kW (120/208V)

### Shipping

#### Shipping Weight
- 216 lbs (98 kg)

#### Shipping Dimensions
- 32\(\frac{11}{16}\)" (830 mm) W x 35\(\frac{1}{16}\)" (890 mm) H x 30\(\frac{5}{16}\)" (770 mm) L

### Support

- Call Miele: (800) 999-1360
- Miele Website: www.mieleusa.com
- 20/20 Link: 2020technologies.com

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**ContourLine:**

- H 6780 BP - M Touch
  - Item 22678053USA

- H 6880 BP - M Touch
  - Item 22688053USA

- H 6880 BP GRGR - M Touch
  - Item 22688043USA

- H 6880 BP BRWS - M Touch
  - Item 22688013USA

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**PureLine:**

- H 6880 BP - M Touch
  - Item 22688043USA

- H 6880 BP OB5W - M Touch
  - Item 22688023USA
A - Cut-out (4" x 28" / 100 mm x 720 mm) in the bottom of the cabinet for power cord and ventilation

1. Electrical and water supplies are recommended to be placed in adjacent cabinetry.
   Additional cabinet depth is required when placing the electrical and water supplies behind the appliance.

E = Electric connection  W = Water connection

FLUSH INSTALLATION

* Oven with glass
** Oven with metal
A - Cut-out (4" x 28" / 100 mm x 720 mm) in the bottom of the cabinet for power cord and ventilation.

1. Electrical and water supplies are recommended to be placed in adjacent cabinetry. Additional cabinet depth is required when placing the electrical and water supplies behind the appliance.

E = Electric connection  W = Water connection

**PROUD INSTALLATION**

* Oven with glass
** Oven with metal