Maestro[™] Chewblet[®] ice icemaker



MCD400ABT shown

Short form specification

Icemaker to be a Follett[®] Maestro Chewblet ice icemaker model MC_____ [Insert size/series, condenser type, voltage & installation/mounting, from model number guide] capable of producing compressed nugget ice using an efficient, sanitary vertical evaporator/auger system and delivering ice by a flexible wire reinforced, transport tube to □ ice storage bin, □ ice and water dispenser or □ ice and beverage dispenser and provided with a stainless steel frame, plus all the features listed below and mounting/performance-enhancing accessories checked:

Maestro performance features

- Produces popular Chewblet ice (see Ice production tables on page 8):
- \square 400 series up to 454 pounds (206 kg) in 24 hours
- □ Flexible tube ice-delivery-system allows Satellite-fill[™] from up to 20 ft (6 m) from bin/dispenser
- Compact, vertical evaporator maximizes heat transfer & ice production, while reducing footprint
- Uses less water and energy than cube icemakers
- · Rejects less heat than a typical cube icemaker
- Quiet operation without noisy batch harvest cycles

Unique Chewblet ice advantages

- · Consumer-preferred chewable ice for beverages
- More reliable dispensing compared to nugget or pellet ice
- · Slow melting maintains beverage temperature & quality
- · Higher liquid displacement than cube ice

Key Maestro design features

- Compact design offers in-cabinet/undercounter, floor stand, wall bracket, on-fountain dispenser, or on-bin mounting
- · Sturdy stainless steel exterior frame
- · Stainless steel evaporator, auger and top bearing
- Oversized, heavy duty, tapered roller bearings ensure long, low-maintenance life
- 10 ft (3 m) flexible ice transport tube and insulation standard with Satellite-fill models
- · Uses environmentally-friendly R404A refrigerant





Product warranty

- 3 years parts & labor
- 5 years parts on compressor

Available accessories

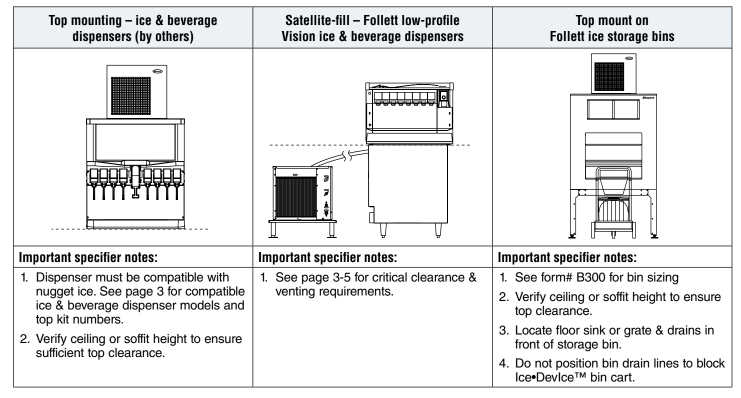
- □ Harmony[™] conversion top kit for ice and beverage dispensers (see page 3 for compatible ice & beverage dispenser models and top kit numbers)
- Water filter kit (Item# 00130229 see form# 9905 for dimensions)
 - ____ ea. extra primary water filter cartridge
 - __ ea. extra pre-filter cartridge
- □ Wall mount bracket (see accessory form# 3311)
- Slide-out track accessory (allows Satellite-fill icemaker to slide-out without disconnecting utilities – (see accessory form# 3311)
- Icemaker stand, height-adjustable (see accessory form# 3311)
- □ Longer ice transport tube, specify length: ____ ft/m in 5 ft/1.5 m increments (10 ft/3 m is standard)

Model number guide

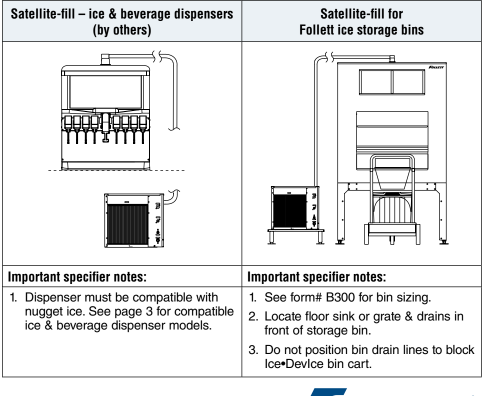
| Use/ | Condenser | Vellere | Installation | | |
|---|--------------------|-----------------|--------------|----------------|--|
| Application | Туре | Voltage | Top Mounted | Satellite-fill | |
| with Ice Storage | air-cooled | 115/60/1 | MCD400ABT | MCD400ABS | |
| Bins | air-cooled | 220/60/1 | | MCC400ABS | |
| | air-cooled | 230/50/1 | MCE400ABT | MCE400ABS | |
| | water-cooled | 115/60/1 | MCD400WBT | MCD400WBS | |
| | water-cooled | 220/60/1 | | MCC400WBS | |
| | water-cooled | 230/50/1 | MCE400WBT | MCE400WBS | |
| with Follett Visions Line Dispensers | air-cooled | 115/60/1 | | MCD400AVS | |
| | water-cooled | 115/60/1 | | MCD400WVS | |
| | water-cooled | 220/60/1 | | MCC400WVS | |
| Harmony Applica- tions with Ice/Bev- erage Dispensers (by others)* | air-cooled | 115/60/1 | MCD400AHT | MCD400AHS | |
| | air-cooled | 230/50/1 | MCE400AHT | MCE400AHS | |
| | water-cooled | 115/60/1 | | MCD400WHS | |
| | water-cooled | 230/50/1 | | MCE400WHS | |
| * Requires Harmony Top | Kit (see page 3 fe | or part number) | | | |

Locating the icemaker

Maestro self-contained Chewblet ice icemakers allow top-mounting or Satellite-fill ice through a tube technology with icemaker mounting in a base cabinet, on a wall or on a floor stand up to 20 ft (6 m) from the dispenser or ice bin. In-cabinet mounting and Satellite-fill applications require special attention to service access, unit ventilation and **ice tube runs (see page 3-5)**.



Innovative solutions, inspired by ice



Locating the icemaker (continued)

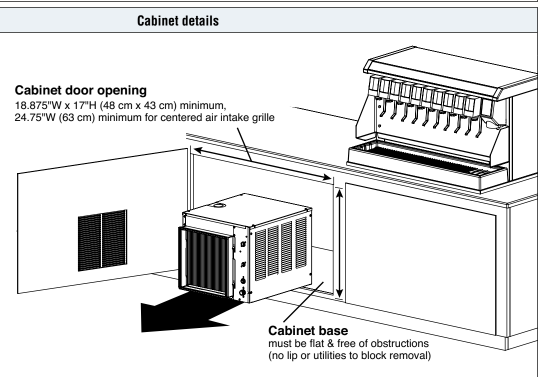
| Top mounting – compatible ice & beverage dispensers* | | | | | | |
|--|---------------------|-----------|-----------|-------------|---------------------|--|
| | | Width | Depth | Height** | Harmony top kit | |
| Manufacturer | Model number | in (cm) | in (cm) | in (cm) | MC_400 series – air | |
| _ | 4500-30N | 30.0 (76) | 30.5 (78) | 36.50 (93) | MTL30SC | |
| dispensers | FS-22N | 22.0 (56) | 30.5 (78) | 42.13 (107) | MTL22SC | |
| | FS-30N | 30.0 (76) | 30.5 (78) | 42.13 (107) | MTL30SC | |
| | DB/ED/DF 150 series | 22.0 (56) | 30.5 (78) | 34.38 (87) | MTC22SC | |
| dispensers DB/ED/D | DB/ED/DF 175 series | 24.0 (61) | 30.5 (78) | 34.38 (87) | MTC24SC | |
| | DB/ED/DF 200 series | 30.0 (76) | 30.0 (76) | 34.38 (87) | MTC30SC | |
| | DB/ED/DF 250 series | 30.0 (76) | 30.0 (76) | 38.38 (98) | MTC30SC | |

*All approved dispensers can be filled with a Satellite-fill Maestro icemaker model without a top kit. ** Net height after installation of top kit (excluding height of icemaker).

Undercounter/in-cabinet mounting 2

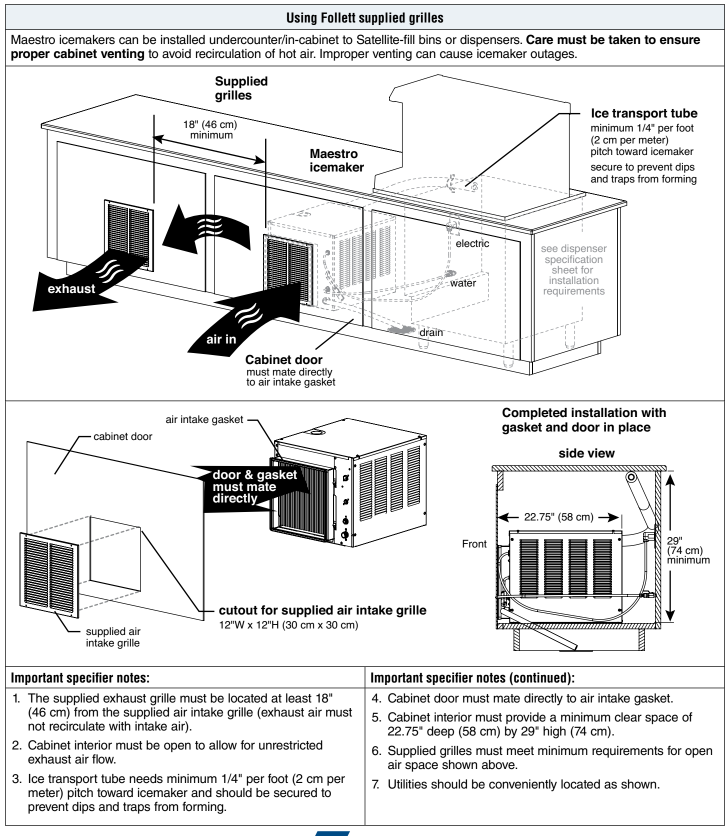
Important specifier notes

- 1. Cabinet door opening must meet minimum size requirements shown and be free of obstructions to allow icemaker to slide out (no lip or utilities to block removal).
- 2. Cabinet base must be capable of supporting icemaker and allow icemaker to rest flat on cabinet bottom.
- 3. No counter supports, electric or plumbing can run in front of the icemaker.





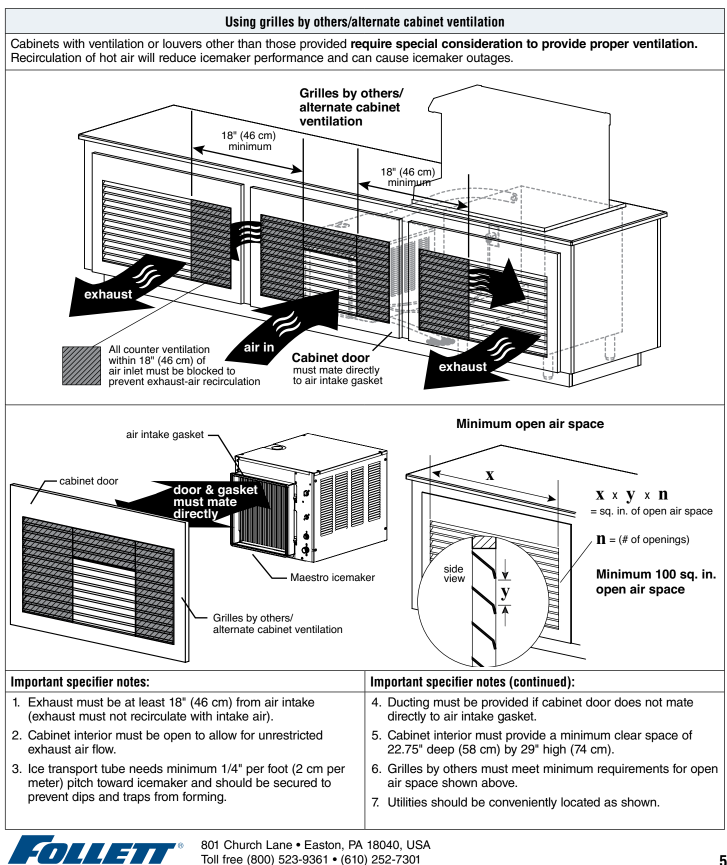
3 Undercounter/in-cabinet mounting & ventilation





Undercounter/in-cabinet mounting & ventilation (continued)

3 Undercounter/in-cabinet mounting & ventilation (continued)



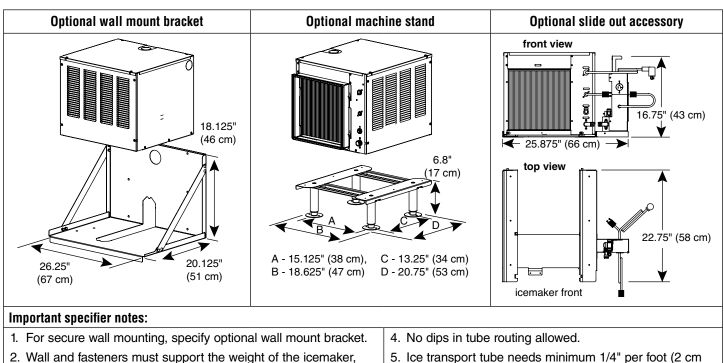
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Innovative solutions, inspired by ice

MC_400 series self-contained □ air-cooled or □ water-cooled

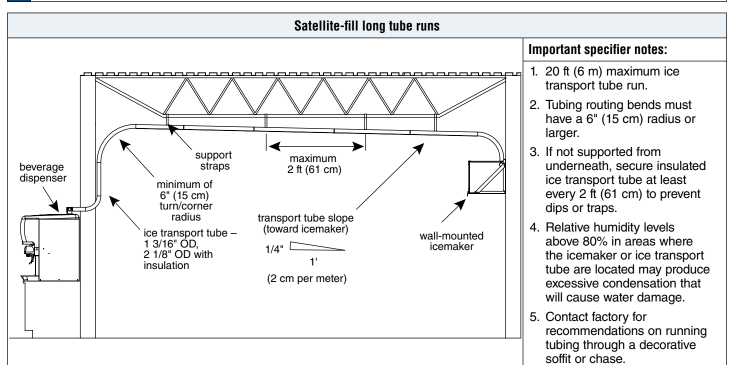
Wall mount, machine stand or slide out installations/Maestro ice tube runs





- 2. Wall and fasteners must support the weight of the icemaker, bracket, supply water and ice. Use of a backing board may be required with hollow wall construction.
- Ice transport tube needs minimum 1/4" per foot (2 cm per meter) pitch toward icemaker and should be secured to prevent dips and traps from forming.
- 3. Machine stand mounting adds 6.8" (17 cm) to height of icemaker.

5 Maestro ice tube runs - specifier guidelines





Maestro Chewblet ice icemaker

MC_400 series self-contained □ air-cooled or □ water-cooled

Utility requirements/unit specifications

Back view - air-cooled, top mount

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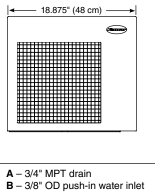
top mount and Satellite-fill

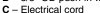
Side view — air-cooled and water-cooled,

22.75" (58 cm) – – 20.75" (52 cm)

18.875" (48 cm) -

Front view — air-cooled, top mount



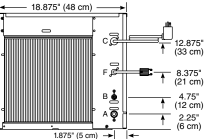


- D 3/8" FPT condenser inlet
- E 3/8" FPT condenser drain
- F Bin signal cord

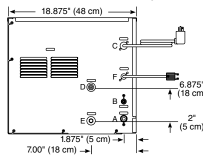




Front view — air-cooled, Satellite-fill



Front view — water-cooled, Satellite-fill

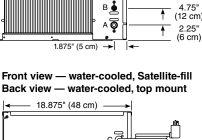


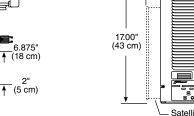
Utility requirements/unit specifications

| Models | MCD400 series | MCC400 series | MCE400 series | | |
|-----------------------------------|--|------------------------|------------------|--|--|
| Shipping weight | 160 lbs (73 kg) 160 lbs (73 kg) | | 160 lbs (73 kg) | | |
| Standard electric | al | | | | |
| Voltage | 115 | 220 | 230 | | |
| Phase | 1-phase | 1-phase | 1-phase | | |
| Hertz | 60 cycles | 60 cycles | 50 cycles | | |
| Amps | 11 (max.) | 5 (max.) | 5 (max.) | | |
| Circuit | 20 Amps | 15 Amps | 15 Amps | | |
| Cord | 7 ft (2 m) | 7 ft (2 m) | 7 ft (2 m) | | |
| Plug | NEMA 5-20 | NEMA 5-20 N/A cord onl | | | |
| Water flow for water-cooled units | | | | | |
| Incoming water F (C) | Water flow: gallons (Liters) per 100 lbs (46 kg) of ice | | | | |
| 70 (21) | 73 (276) | | | | |
| | Water flow: gpm (lpm) | | | | |
| 70 (21) | 0.59 (2.23) | | | | |

Energy & water consumption*

| Electricity per 100 lbs (46 kg) of ice | | | | |
|---|---------|--|--|--|
| Air-cooled | 5.7 kWh | | | |
| Water-cooled | 5.5 kWh | | | |
| Water per 100 lbs (46 kg) of ice | | | | |
| Gallons/liters 12.6 (48) | | | | |
| * 90 F (32 C) air temp & 70 F (21 C) water temp | | | | |





13.00

(33 cm)

4 875

(12 cm)

2.375" (6 cm)

Satellite-fill air-cooled units only

Heat rejection

| Models | to air | to water |
|---|---------------|-------------|
| Air-cooled models BTU/hr (Kcal/hr) | 5,000 (1,260) | n/a |
| Water-cooled models BTU/hr (Kcal/hr) | 1,400 (353) | 3,600 (907) |

Unit operating limits

| All models | Minimum | Maximum |
|--------------------------|--------------------|------------------|
| Air temperature | 50 F (10 C) | 100 F (38 C) |
| Water temperature | 45 F (7 C) | 90 F (32 C) |
| Potable water | 10 psi (69 kpa) | 70 psi (483 kpa) |
| Condenser water pressure | 150 psi (1035 kpa) | |

Important specification/installation notes:

- 1. 10 ft (3 m) of ice transport tube and insulation are provided with Satellite-fill models only. Longer tubes available as an accessory, at extra cost.
- 2. In Satellite-fill applications, ice enters through top of ice storage bin or countertop ice and beverage dispenser. For side entry, contact factory.
- 3. Separate icemaker and condenser drain lines required for water-cooled models.
- 4. Drains should be hard piped and insulated. Maintain at least a 1/4" per foot (2 cm per meter) slope away from icemaker.
- 5. Follett recommends installation of an in-line water filtration system. See available accessories on page 1.



Ice production – air-cooled

| Inlet water | Ambient air temperature F (C) | | | | | |
|-------------|-------------------------------|-----------|-----------|-----------|-----------|-----------------------|
| temperature | 60 (16) | 70 (21) | 80 (27) | 90 (32) | 100 (38) | |
| 50 F (10 C) | 510 (232) | 454 (206) | 397 (180) | 335 (152) | 273 (124) | lce bs/kg |
| 60 F (16 C) | 482 (219) | 435 (198) | 389 (177) | 329 (150) | 270 (123) | |
| 70 F (21 C) | 454 (206) | 417 (190) | 380 (173) | 323 (147) | 266 (121) | 24 Hour Production |
| 80 F (27 C) | 424 (193) | 385 (175) | 347 (158) | 297 (135) | 247 (112) | Proc |
| 90 F (32 C) | 394 (179) | 354 (161) | 313 (142) | 270 (123) | 227 (103) | |

Ice production – water-cooled

| Inlet water | | Amb | perature F (C | iture F (C) | | |
|-------------|-----------|-----------|---------------|-------------|-----------|-----------------------|
| temperature | 60 (16) | 70 (21) | 80 (27) | 90 (32) | 100 (38) | |
| 50 F (10 C) | 451 (204) | 447 (202) | 442 (200) | 437 (199) | 428 (194) | lce lbs/kg |
| 60 F (16 C) | 423 (192) | 413 (187) | 409 (185) | 399 (181) | 394 (179) | |
| 70 F (21 C) | 394 (179) | 390 (177) | 380 (172) | 371 (168) | 361 (163) | 24 Hour Production |
| 80 F (27 C) | 371 (168) | 361 (163) | 352 (160) | 342 (155) | 333 (151) | Proc |
| 90 F (32 C) | 352 (160) | 342 (155) | 333 (151) | 323 (146) | 309 (140) | |





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