

$Champion ^{\circ}~15~{}_{ice~and~water~dispenser}$

Chewblet® ice machine

Features

Compact footprint, only 14.62" (37.1 cm) W x 22.38" (56.8 cm) D 15 lb (6.8 kg) ice storage capacity

Optional fast recovery hot water (115/60 models only)

Integral air-cooled ice machine with up to 125 lb (57 kg) daily production of popular Chewblet ice

- serves up to 75 people in 9 hours¹
- soft, chewable, compressed nugget ice is preferred over cubes²
- environmentally responsible R290 refrigerant with zero ozone depletion potential and low GWP
- energy saving sleep mode
- quiet production without noisy harvest cycles

Durable, attractive dispenser

- modern styling with updated look
- 4.3" LCD capacitive touch display
- easy-to-clean, removable 20 oz (591 ml) drip tray

4.3" LCD capacitive touch display

- touchless dispensing
- advanced alerts and self-diagnostics
- on-screen ice machine cleaning and sanitizing instructions
- self-help menu support
- user-selectable language in English, Spanish and French
- component performance data available to servicers for quick and accurate diagnosis
- IoT ready for remote diagnostics to maximize uptime (separate subscription required)

Antimicrobial Shield product protection³

- Clean light actively keeps the dispense area clean
- UV-C light sanitizes⁴ the water reservoir
- touch free dispensing
- Agion[®] silver-based antimicrobial product protection of key ice and water contact components⁵

Claris ion exchange scale-inhibiting filters factory supplied for optimum performance in most water conditions

- increases length in between cleanings
- improves equipment life
- models with no filter are only available for applications with RO or ion exchange filtration already in place

Installation

- comes fully assembled
- two easy connections electric and push-in water connection
- drainless design allows dispenser to be placed anywhere a water line can be run and eliminates the cost of a drain installation

Certifications (applied to all products unless otherwise noted)

115 V models 230 V models







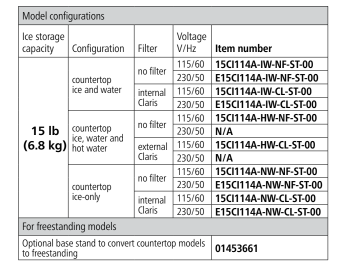




4.3" touch display with touch free dispensing







NOTE: For use in applications with greater than 10 mg/l but less than 400 mg/l total dissolved solids in water and less than 100 mg/l hardness (either naturally occurring or treated with reverse osmosis or other hardness reducing technology).

Not recommended for use with salt softened water.

Warranty

- 2 years parts and labor, 5 years compressor parts
- optional extended third year warranty (item# 00960732)

Options and accessories⁶

SafeCLEAN Plus™ ice machine cleaner (refer to form# 8295)

Drip tray drain kit for countertop units (item# 01535343)

Drip tray drain kit for use with base stand (item# 01535335)

4.00" (10.16 cm) leg kit for CI - countertop models (item# 00956300)

6.00" (15.24 cm) leg kit for base stand (item# 00956318)

Filter cartridge, replacement Claris (item# 01548635)

Three year remote monitoring subscription and hardware for Open Kitchen (item# MDD-1003)

Additional water treatment and other accessories (refer to form# 4025)

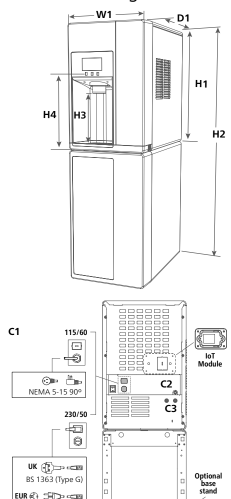
Specification

566	
Ice storage capacity	15 lb (6.8 kg)
W1 Width	14.62" (37.1 cm)
D1 Depth	22.38" (56.8 cm)
H1 Height, countertop models	22.50" (57.2 cm)
H2 Height, with optional base stand	47.00" (119.4 cm)
Height, optional base stand	24.50" (62.2 cm)
H3 Dispense height clearance	10.00" (25.4 cm)
H4 Height, bottom of dispenser to center of touchless sensor	13.50" (34.3 cm)
Ventilation clearance	3.00" (7.62 cm) on each side
Service clearance	2.00" (5.08 cm) behind and 3.00" (7.62 cm) on each side
C1 115 V/60/1, 230 V/50/1 electrical – Includes 8' (2.4 m) cord	115 V – 3.0 amps (hot water models – 6.0 amps) 230 V – 2.0 amps Connect to dedicated 15 amp circuit, fuse or breaker.
C2 Water inlet	1/4" push-in
C3 Factory equipped external water filter connection	(2) 1/4" push-in (in and out) (hot water models only)
Air temperature	50 -100 F (10 - 38 C)
Water temperature	40 - 90 F (4 - 32 C)
Water pressure	10 - 70 psi (69 - 482 kpa)
Ice production at 70 F (21 C) air and 50 F (10 C) water	115V models – 125 lb (56.8 kg) 230V models – 100 lb (45.4 kg)
Ice production at 90 F (32 C) air and 70 F (21 C) water	115V models – 100 lb (45.4 kg) 230V models – 90 lb (40.9 kg)
Energy efficiency at 90 F (32 C) air and 70 F (21 C) water	4.69 kWh per 100 lb of ice
Water consumption	12 gal (45.4 L) of potable water per 100 lb (45.4 kg) of ice
Refrigerant	R290
Approximate net weight/shipping weight – countertop models	95 lb (43 kg) / 100 lb (45 kg)
Approximate net weight/shipping weight – optional base stand	24 lb (11 kg) / 30 lb (14 kg)

NOTE: Intended for commercial use only. Follett can't guarantee freight carrier's ability to deliver to residential locations. Follett service providers may not be bonded to perform on-site warranty repairs in certain areas.

Champion 15 ice and water dispenser

Dimensional drawing



SHORT FORM SPECIFICATION: (Choose one) _ ice and water or ice and water and hot water (115 V only) _ or ice-only dispenser to be Follett automatic load in countertop configuration, with 15 lb (6.8 kg) of storage. (Choose one) ____ 115 V ____ 230 V power. Environmentally responsible R290 ice machine to be air-cooled. Ice machine to produce up to 125 lb (57 kg) of Chewblet compressed nugget ice at air temperature of 70 F (21 C) and water temperature of 50 F (10 C) (115 V). Ice machine to be equipped with printed circuit board and diagnostics including amp trace graph to allow simplified servicing and with capacitive touch user interface and touchless dispensing. Storage area to be insulated with CARB compliant non-HFC foam. 8' (2.4 m) cord and plug provided. NSF and UL listed (115 V). CE certified (230 V) For use in applications with greater than 10 mg/l but less than 400 mg/l total dissolved solids in water and less than 100 mg/l hardness.

¹ 4 oz (118 ml) of ice in a 12 oz (355 ml) cup.

- ² Independent third party studies. Contact Follett for details.
- ³ In conjunction with recommended cleaning process.
- ⁴ A 99.9% reduction in bacteria (Pseudomonas fluorescens) was achieved on water reservoir surfaces after a 7-day test.
- ⁵ Disclaimer: Antimicrobial protection is limited to the treated components and does not treat water or ice. Agion only in 115 V models.
- ⁶ Certifications do not apply to options and accessories.

Claris is a registered trademark of the ACLARIS Water Innovations GmbH in Switzerland. Agion is a registered trademark of Sciessent LLC.

SAFECLEAN PLUS is a trademark of Follett Products, LLC.

CHAMPION, CHEWBLET and FOLLETT are registered trademarks of Follett Products, LLC registered in the US.

Follett reserves the right to change specifications at any time without obligation. Certifications may vary depending on country of origin.

