

## ANTIMICROBIAL PRODUCT PROTECTION

NOTE: For use in applications with greater than 80 mg/l but less than 400 mg/l total dissolved solids in water and less than 200 mg/l hardness.

Not recommended for use with softened water.

Model configuration		
lce storage capacity	Configuration	Item number
15 lb (6.8 kg)	freestanding	15FS100A-IW-NF-ST-CC

# $15 \; Series \; Sparkling \; {\rm water \; and \; ice \; dispenser \; with \; Chewblet^{\circ} \; ice \; }$

## freestanding

## Features

Compact footprint, only 14.62" (37.1 cm) W x 23.50" (59.7 cm) D

15 lb (6.8 kg) ice storage capacity

Integral air-cooled ice machine with up to 125 lb (56.7 kg) daily production of popular Chewblet ice

- designed to serve up to 75 people (233 servings per 9 hr day<sup>1</sup>)
- soft, chewable, compressed nugget ice
- meets the Consortium for Energy Efficiency (CEE) Tier 2 specifications for highly efficient ice machines

#### Chilled sparkling and still water

- 4 gph (15 lph) of water cooling capacity
- sparkling water characterized by small, dense bubbles similar to fine European bottled sparkling waters
- food grade CO<sub>2</sub> required for installation and operation NOTE: Follett does not sell or distribute CO<sub>2</sub>.

#### Durable, attractive dispenser

- modern styling, stainless steel exterior with accent trim
- dispense-activated soft blue light illuminates point-of-use
- separate dispense buttons for ice, sparkling water, and chilled still water
- easy-to-clean, removable 20 oz (591 ml) drip tray

#### Designed with sanitation in mind

- Agion<sup>®</sup> silver-based antimicrobial product protection of key ice and water contact components<sup>2</sup>
- capacitive touch display eliminates direct user contact with ice

#### Installation

- professional installation recommended
- drainless design allows dispenser to be placed anywhere a water line can be run and eliminates the cost of a drain installation

#### Warranty

- 2 years parts and labor, 5 years compressor parts

## Accessories

- 6.00" (15.24 cm) leg kit (item# 00956318)
- Drip tray drain kit (item# 00956375)
- Two-stage 0.5 micron carbon water filter system (item# 00130229)



## Specification

Specification	
Ice storage capacity	15 lb (6.8 kg)
W1 Width	14.62" (37.1 cm)
<b>D1</b> Depth of top of dispenser	23.50" (59.7 cm)
<b>D2</b> Depth of bottom of dispenser	22.12" (56.2 cm)
H1 Height of dispenser	47.00" (119.4 cm)
H2 Dispense height clearance	8.80" (22.40 cm)
Ventilation clearance	3.00" (7.62 cm) on each side
<b>C1</b> 115 V/60/1 electrical	6.5 amps. Connect to dedicated 15 amp circuit GFCI, fuse or breaker. 8' (2.4 m) cord w/ NEMA 5-15 90° plug.
C2 Ice machine water inlet	1/4" OD
Internal connections from dispenser, 6' carbonator unit power cord and water lines	<b>C3</b> power port to carbonator unit <b>C4</b> sparkling water inlet, 1/4" OD <b>C5</b> still water inlet, 3/8" OD
<b>C6</b> Carbonator unit power switch	C7 power port from dispenser
Carbonator unit water outlet ports	<b>C8</b> chilled sparkling water out, 1/4" OE <b>C9</b> chilled still water out, 1/4" OD
Carbonator unit inlet ports	<b>C10</b> water inlet, 1/4" OD <b>C11</b> CO <sub>2</sub> inlet, 1/4" OD
Air temperature	50 -100 F (10 - 38 C)
Water temperature	40 - 90 F (4 - 32 C)
Water pressure	10 - 70 psi (69 - 482 kpa)
Water flow rate	minimum incoming water flow rate 0.924 gpm (3.5 lpm)
Ice production at 70 F (21 C) air and, 50 F (10 C) water	125 lb (56.7 kg)
lce production at 90 F (32 C) air and, 70 F (21 C) water	100 lb (45.4 kg)
Water cooling capacity	4 gph (15 lph)
Energy consumption for ice machine 90 F (32 C) air, 70 F (21 C) water	6.9 kWh per 100 lb (45.4 kg) ice
Energy consumption for carbonator unit	0.028 kWh, 77 F air, 68 F water, 3 lph
Total heat rejection	2150 BTU/hr
Water consumption	12 gal (45.4 L) of potable water per 100 lb (45.4 kg) of ice
Approximate net weight	172 lb (78 kg)
Approximate shipping weight	195 lb (89 kg)

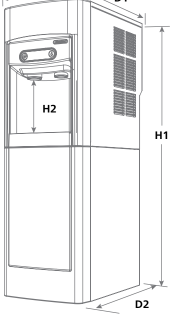
NOTE: Intended for commercial use only. Follett can't guarantee freight carrier's ability to deliver to residential locations. Follett service providers may not be bonded to perform on-site warranty repairs in certain areas.

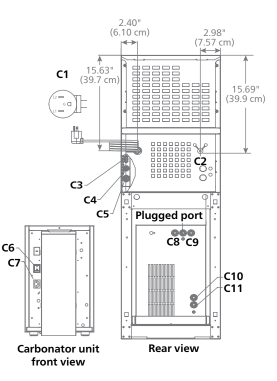
SHORT FORM SPECIFICATION: Ice, chilled still water, and sparkling water dispenser to be Follett<sup>\*</sup> automatic load in freestanding configuration, with 15 lb (6.8 kg) of ice storage and 0.26 gal (1 L) of sparkling water storage. Environmentally responsible R134a ice machine and chiller/carbonator unit to be air-cooled. Ice machine to produce approximately 125 lb (56.7 kg) of Chewblet compressed nugget ice, and 96 gal (363.4 L) of chilled sparkling or chilled still water per day at air temperature of 70 F (21 C) and water temperature of 50 F (10 C). Ice machine to be equipped with printed circuit board and diagnostics to allow simplified servicing and with capacitive touch user interface. Storage area to be insulated with non-CFC, high density foam-in-place polyurethane. 8' (2.4 m) cord and NEMA 5-15 90° plug provided 115 V/60/1. NSF and ETL listed. For use in applications with greater than 80 mg/l but less than 400 mg/l total dissolved solids in water and less than 200 mg/l hardness.

## 15 Series Sparkling freestanding

## **Dimensional drawing**

# Front view W1 D1





<sup>1</sup>4 oz (118 ml) of ice per cup in a 12 oz (355 ml) cup.

<sup>2</sup> Disclaimer: Antimicrobial protection is limited to the treated components and does not treat water or ice. Agion is a registered trademark of Sciessent LLC.

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





