

New!

# High capacity ice dispenser

ID650



Model ID650

High capacity ice dispenser with automatic agitation to store and dispense Horizon Chewblet® ice into cups for high volume drink stations. Stainless steel exterior with corrosion-resistant ABS/poly top. Up to 650 lb (295 kg) storage capacity.

### Eliminate ice shortages

- High capacity dispenser prevents running out of ice even during peak periods
- Keep customers happy with a continual supply of ice
- More profits – customers won't bypass drinks due to lack of ice

### Use with Follett® Horizon™ ice machine

- Provide customer-preferred Chewblet ice
- Ice machine with RIDE™ remote ice delivery equipment can be installed up to 75' (23 m) away and still automatically fill dispenser
- Refer to the following specification sheets for Horizon ice machine details

Ice machine series†	Literature form#
1000 self-contained	3810
1000 remote	3815
1400 self-contained	3810
1400 remote	3815
1650 remote	3815

† Not for use with Micro Chewblet ice.

### Design

- Automatic agitation cycle prevents ice from forming bridges – two rotating agitator bars keep ice loose and free flowing
- Requires about 3' (0.9 m) of linear wall space
- Fits under 8' (2.4 m) ceiling or soffit
- Convenient dispense height at 43" (1092 mm)
- Large, heated drain pan catches and melts excess ice, preventing ice build-up in drain pan

### Easy to operate, clean, and maintain

- Simply push dispense lever to release ice
- Blue light during dispensing indicates power is on
- No disassembly required for daily cleaning
- Easy removal of components for periodic deep cleaning
- Easy access from front and side for maintenance

JOB: \_\_\_\_\_

ITEM: \_\_\_\_\_

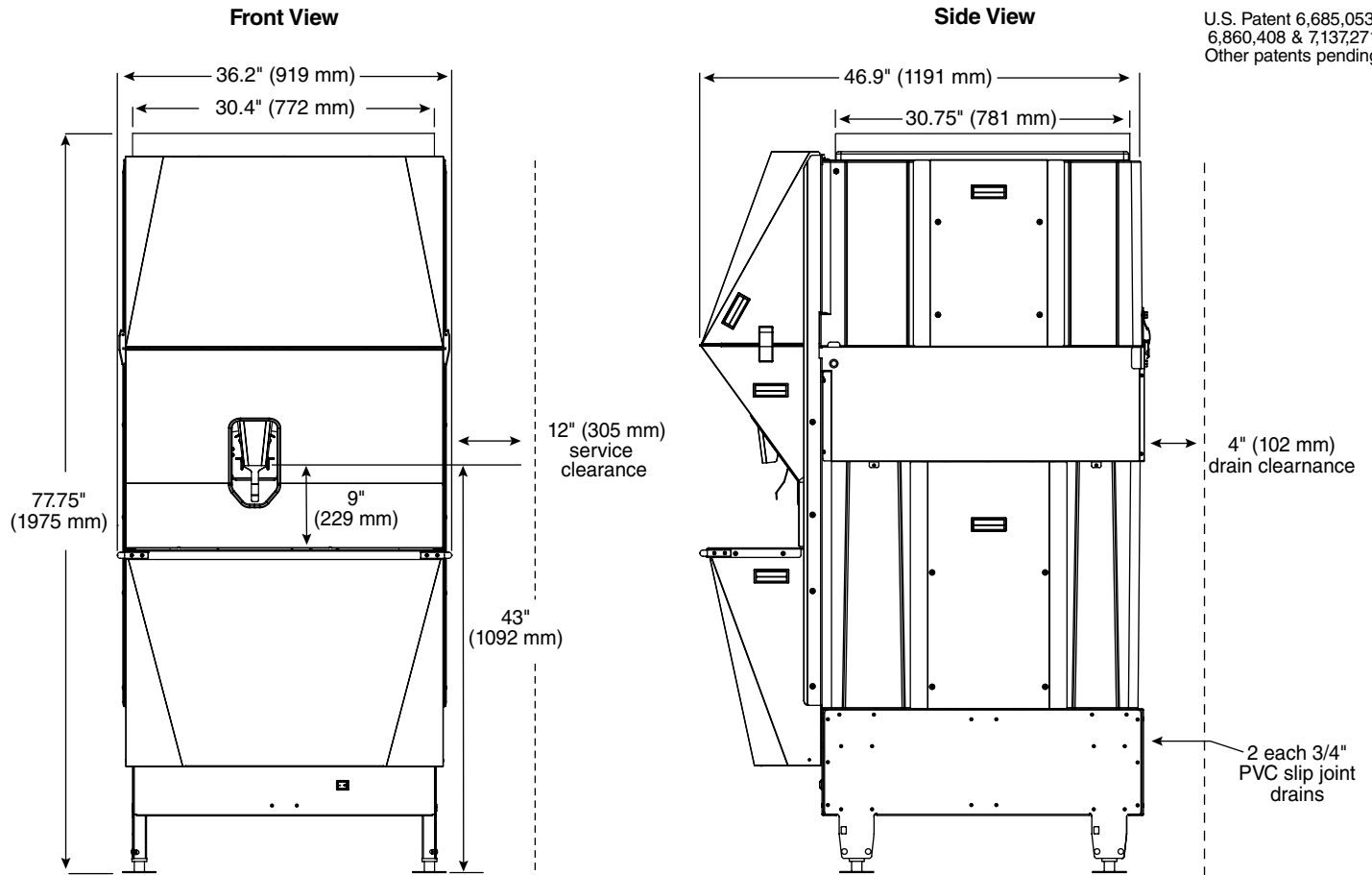


10%  
TOTAL RECOVERED FIBER  
ALL POST-CONSUMER FIBER

Paper certified by:  
The Forest Stewardship Council (FSC) and the Sustainable Forestry Initiative (SFI)



U.S. Patent 6,685,053,  
6,860,408 & 7,137,271  
Other patents pending



**General notes**

Follett recommends installation of a floor drain with grate.  
For indoor use only.

Model Number	Cubic Volume cu ft (m)	Max. Bin Capacity lb (kg) <sup>1</sup>	Width in (mm)	Depth in (mm)	Height in (mm)	Minimum Required Door Access in (mm)	Approx. Ship Weight lb (kg)
ID650	20 (0.57)	650 (295)	36 (914)	47 (1194)	77.75 (1975)	34.25 (870)	540 (245)

**Notes:**

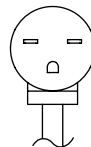
<sup>1</sup> Computed on cubic volume of bin. Does not reflect voids that can occur due to pyramiding.

**Electrical**

220 V, 60 Hz, 1 ph, 5.0 full load amps  
Required circuit – 220 V, 60 Hz, 1 ph, 15 amps  
Wire in accordance with all local codes.

**Plug configuration**

NEMA 6-15



**Specifications**

Automatic ice storage and dispensing system to be Follett (ID650) with elevated bin and base. Bin to hold up to 650 lbs (295 kg) of Horizon Chewblet ice. Dispense rate to be approximately 8 to 10 lbs (3.6 to 4.5 kg)/min. Hopper to be constructed of double-wall rotationally-molded polyethylene insulated with non-CFC polyurethane foam. Heavy-duty agitation system includes two stainless steel agitators and motors. Dispense auger to be rotationally-molded plastic, driven by 1/10 HP motor. Activation of the dispensing function shall be controlled by heavy-duty dispenser lever. Dispenser shall be equipped with heated drain pan to catch, and melt, excess ice. Dispenser to be NSF, UL and cUL listed.

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

