

Ice Pro™ Automatic Ice Bagging & Dispensing System

SPECIFICATIONS



DB1000SA

User friendly Ice Pro control panel!



DB1000SA

Job: _____

Item: _____

Ice storage bin with automatic agitation to store and dispense cube ice into bags, carts, pails or Totes™. Exceptional labor-savings, sanitation and safety for foodservice operators. Up to 1000 lbs (454kg) storage capacity.

Labor-saving ice removal

- Eliminates the need to shovel or scoop ice from bin
- Automatic agitation cycle prevents ice from forming bridges – two rotating agitator bars keep ice loose and free flowing
- Foot pedal and push-button actuation standard with dispense rate of up to 120 lbs (55kg) per minute

Ice dispensed into most carts and containers

- Adjustable bag stand accommodates bag sizes up to 20 lbs (9kg)
- Standard dispense chute compatible with carts to 29.5" (750mm) high
- Dispenses ice into smaller containers such as Totes or ice coolers

Easy to clean, easy to use

- Dispensing and agitating components easily removed for cleaning
- Removable, lockable clear window prevents unauthorized access to ice; provides for ice removal in power failures and for maintenance
- Maintenance access from the front and side
- Front assembly removes for installation through narrow doors

Semi-automatic bagging DB1000SA

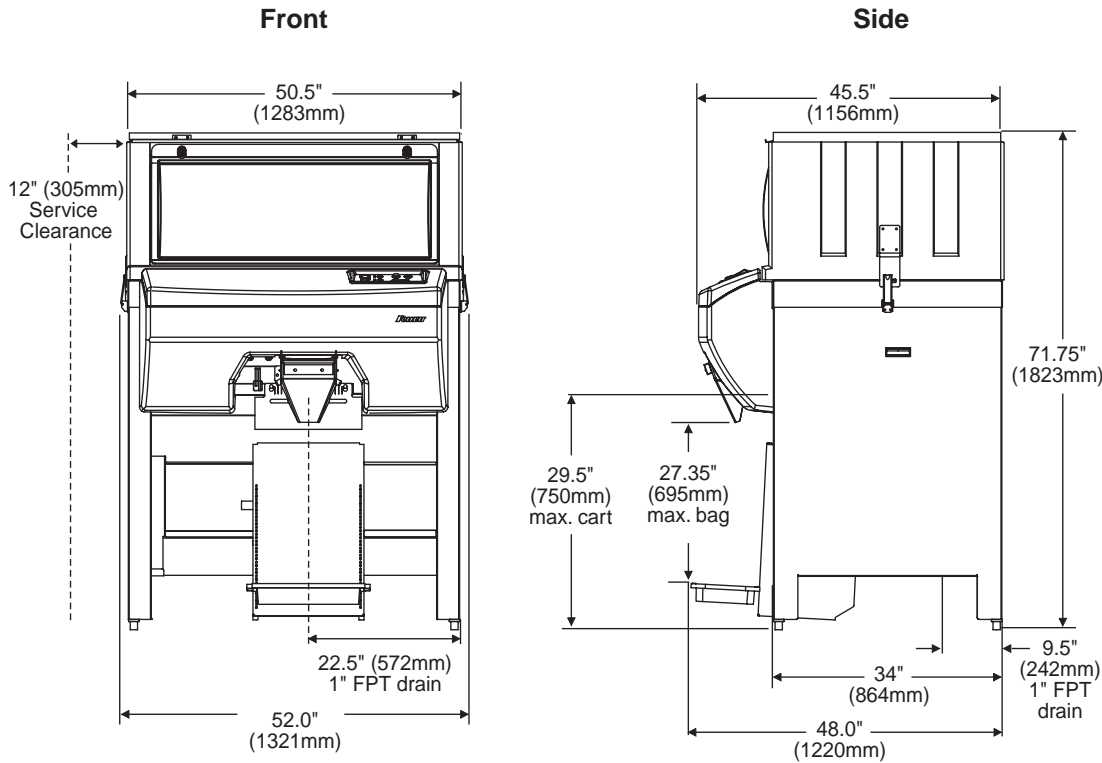
- User-friendly controls with mode selection and variable dispense time
- Blower puffs bags open automatically for high volume, hands-free dispensing
- Bag holder pins for use with wire-wicket bags; pins adjust for bags 6" to 10" (153 to 254mm) on center
- Dispense timer for consistent filling of bags
- 10 lbs (5kg) bags can be filled by one person at a rate of 6-8 per minute
- Includes 200 Hercules* bags and reorder information

Accessories

- Leg extension elevates unit 6.5" (165mm) for use with taller carts; includes adjustable bag stand to accommodate bag sizes up to 40 lbs (18kg)
- Reinforced top and drain pan assembly for Vogt icemakers

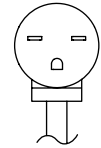
* Hercules, Eclectic, Alabama
www.bomark100.com

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Patent pending

Follett recommends installation of a floor drain and a floor grate with all ice storage bins.



plug configuration
NEMA 6-15

Model Number	Cu. Vol. (cu ft/m)	Max. Bin Cap. lb (kg) ¹	Width in (mm)	Depth in (mm) ^{2,3}	Height in (mm) ⁴	Req'd Door Access in (mm) ²	Approx. ship Wt. ² (lb/kg)
DB1000	33.3 (.94)	1000 (454)	50.5 (1283)	45.5 (1156)	71.75 (1823)	34.25 (870)	728 (330)
DB1000SA	33.3 (.94)	1000 (454)	50.5 (1283)	45.5 (1156)	71.75 (1823)	34.25 (870)	728 (330)

Notes:

- 1 Computed on cubic volume of bin. Does not reflect voids that can occur due to pyramiding.
- 2 Add 2" (51mm) to depth and 10 lbs (4.5kg) to shipping weight when reinforced top and drain pan assembly accessory is used.
- 3 Dispense assembly removes if necessary for installation access through 36" (915mm) door opening.
- 4 Special top required for icemakers weighing more than 800 lbs (363kg). Add 2.125" (54mm) to height. Contact factory.

Standard Electrical

220V, 60Hz, 1 ph, 5 full load amps
 Required circuit – 220V, 60Hz, 1 ph, 15 amps
 Wire in accordance with all local codes.

Specifications

Automatic ice storage and dispensing system to be Follett (DB1000 or DB1000SA) with elevated bin and base. Bin to hold up to 1000 lbs (454kg) of ice. Dispense rate to be approximately 120 lbs (55kg)/min. Two-position ice discharge chute with selector lever allows filling of bags or other containers. Lockable clear inspection window shall have interlock switch to prevent operation if window is removed. Hopper to be constructed of double wall rotationally molded polyethylene insulated with non-CFC polyurethane foam. Storage hopper shall be supported by stainless steel frame. Heavy-duty agitation system includes two stainless steel agitators and 1/2 HP motor. Dispense auger to be rotationally molded plastic auger driven by 1/4 HP motor. Front assembly removes for installation through narrow doors. Activation of the dispensing function shall be controlled by push-button and foot pedal. Dispenser to be NSF, UL and cUL listed.

DB1000-SA only: Dispenser shall be equipped with blower function for automatically opening ice bags, timed dispense and holding pins for bags.

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