

Model DEV2250-72 with SmartCART 75 ice cart

Easy, safe to use!

No motors or augers

A better way to remove and transport ice!



smoothly through chute into Totes ice carrier when chute door is opened

Ice flows

JOB:

ITEM: _____

Elevated, chuted ice storage bin and cart systems use gravity to load ice into cart. System provides exceptional labor-savings, sanitation and safety for foodservice operations using cube and Chewblet[®] ice. (Not recommended for flake ice.)

Each model includes full stainless exterior bin and base, top cut for specified icemaker, rotomolded polyethylene SmartCART[™] ice cart with 3 poly Totes™ ice carriers on a SmartCART 75, 82 oz plastic ice scoop, probe and rake tool set. Refer to chart on reverse for other configurations.

Wide range of sizes to meet varied needs

Storage capacities from 2110 lbs (957kg) to 4640 lbs (2105kg)

Labor-saving ice removal

- Ice flows smoothly through chute into Totes™ ice carrier when chute door is opened
- Eliminates need to shovel or scoop ice from bin
- Reduces ice removal time by up to 75%

Faster, safer ice transport

- Slim, 21.5" (547mm) wide cart safely moves 75 lbs (34kg) of ice through narrow aisles (other cart sizes available)
- Oversized back wheels allow easy rolling over safety mats and uneven floors

Safe, sanitary, easy ice distribution

- Rugged poly Totes ice carrier limits lifted weight to 25 lbs (11kg) for safer ice delivery
- Rectangular design facilitates transfer into beverage dispensers, wait stations and ice wells
- Dedicated-use Totes ice carriers deliver more sanitary ice
- · Hinged lid protects ice during transport

Convenient, safer SmartGATE® ice shield access

- · First ice in is first ice out
- Provides positive control of ice flow into access door area
- Slots allow safer breaking of ice bridges through gate, reducing spillage
- · Locks open in 3 positions
- · Returns easily to full down position even when bin is full

Durable polyethylene lift doors with PowerHinge[™] door hinge

- Doors stay safely open no door catches
- · No sharp corners to injure workers
- Molded-in gasket never needs to be replaced
- · Easy one-hand open and close

Highest quality construction

- Non-corroding poly liners eliminate pitting, corrosion, staining
- Stainless steel exterior including back and bottom
- Stainless steel base

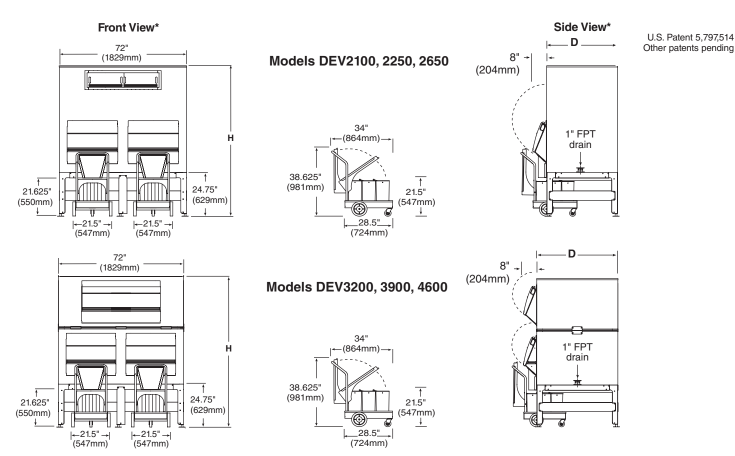
Optional Accessories (refer to form# 3435)

- · Additional cart and Totes ice carrier Drain pan (required for some Vogt icemakers; consult factory)
- Center bin partition



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Double door Ice•DevIce[™] chuted bin and cart systems



* Shown with SmartCART 75 ice cart

General Notes

Follett recommends installation of a floor drain with grate with all ice storage bins. Consider cart positioning when locating the drain. Clearance required to pull cart from below bin — minimum 26" (661mm), optimal 40" (1016mm).

Model Number	with SC75 Cart	with SC125 Cart	with Cambro Cart	Cubic Volume cu ft (m)	Max. Bin Capacity Ib (kg) [,]	Width in (mm)	Depth in (mm) ^{2,3,4}	Height in (mm)⁵	Req'd Door Access in (mm)⁴	Approx. Ship Weight Ib (kg) ²
DEV2100SG-72	-75	-125	-ICS125L	59.4 (1.68)	2110 (957)	72 (1829)	40 (1016)	75.5 (1918)	41 (1024)	1003 (453)
DEV2250SG-72	-75	-125	-ICS125L	71.5 (2.02)	2250 (1021)	72 (1829)	48 (1220)	69.5 (1766)	46 (1169)	863 (344)
DEV2650SG-72	-75	-125	-ICS125L	84.0 (2.38)	2650 (1202)	72 (1829)	40 (1016)	85.5 (2172)	41 (1024)	996 (452)
DEV3200SG-72	-75	-125	-ICS125L	102.7 (2.90)	3240 (1470)	72 (1829)	48 (1220)	88.5 (2248)	35 (889)	1144 (519)
DEV3900SG-72	-75	-125	-ICS125L	125.1 (3.54)	3940 (1787)	72 (1829)	48 (1220)	100.5 (2566)	44 (1118)	1239 (562)
DEV4600SG-72	-75	-125	-ICS125L	147.4 (4.17)	4640 (2105)	72 (1829)	48 (1220)	112.0 (2845)	47 (1194)	1276 (579)

Notes:

1 Computed on cubic volume of bin. Does not reflect cart capacity or voids that can occur due to pyramiding.

- 2 Add 2" (51mm) to depth and 10 lbs (4.5kg) to shipping weight when drain pan accessory used.
- 3 Add 8" (204mm) to depth (D) for lower door assembly (easily removed for installation access).
- 4 Required clearance for installation access through doors (may require removal of door assembly).
- 5 Special top required for icemakers weighing more than 1000 lbs (454kg). Add 2.125" (54mm) to height. Contact factory.

Specifications

Ice•Device system to be Follett model ______ elevated bin, base and cart system with front ice chute and industry-exclusive SmartGATE ice shield. Bin to hold approximately ______ lbs (kg) of ice. Exterior finish of bin and base to be full stainless front, sides, back and bottom. Bin liner on all models to be heavy-duty, non-corroding polyethylene. Bin insulation to be non-CFC polyurethane foam. Bin top to be stainless and custom cut for icemaker(s) to be used. Lower door assembly to include non-corroding poly snout, poly lift door with PowerHinge door hinge to eliminate gaskets and latches, and inner SmartGATE ice shield to positively control ice flow into snout area. Entire lower door assembly to be easily removable for installation through narrow doors. Where used, upper inspection windows to be molded double-wall plastic to increase durability while minimizing meltage and condensation. All models to be equipped with flanged, adjustable feet. All models to have paddle and rake tool set and be NSF-listed.

Ice•DevIce, SmartCART, PowerHinge and Totes are trademarks of Follett Corporation. SmartGATE is a registered trademark of Follett Corporation, registered in the US. Follett reserves the right to change specifications at any time without obligation. Certifications may vary depending on country of origin.



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