Ice Max Equipment



A Southeast Cooler Corporation Company 1520 Westfork Drive Lithia Springs, GA 30122

Sold By SISCO

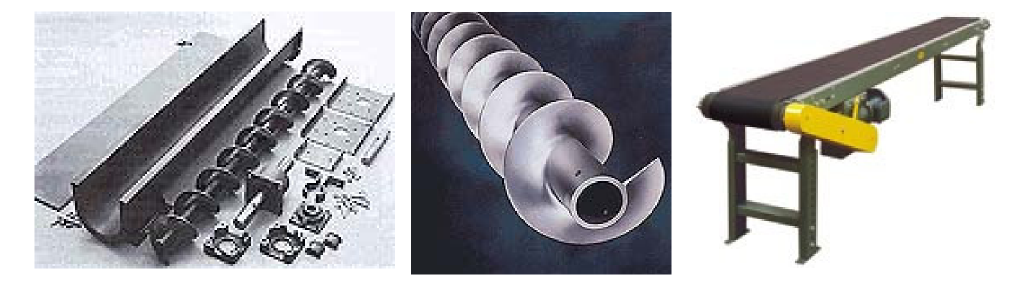
Atlanta Office 770-945-2181

June 2008

Dallas Office 972-691-4343

Ice Handling Equipment

- Custom Galvanized Steel and Stainless Steel Screw Augers deliver Ice from the Ice Machine to the Ice Storage Bin. They can also be used to deliver Ice from the Ice Storage Bin to the Bagging Unit.
- * Ice Snow Reels and Screens to Remove Fines and Improve Finished Product Quality
- Belt Conveyors are available to moved finished product to pallets, freezers or direct to the delivery truck.
- 2 & 4 Wheel Hand Trucks, Pallet Jacks, and Fork Lifts are available to move ice from the production area to the storage freezer, delivery trucks or retail ice merchandisers.







Medium to High Storage Capacity Ice Bins



Sizes Range from 6 tons to 20 tons of Ice Storage Capacity



Ice Max - Moving Floor - Automated Ice Storage Bins



DIMENSIONS:	Standard: 8' 8" Wide (overall width including drives is 10' 8-3/4") x 12' 6" high 6 Ton overall length is 9' 5-1/4" 10 Ton overall length is 13' 5-1/4" 14 Ton overall length is 17' 5-1/4" 16 Ton overall length is 19' 5-1/4" 20 Ton overall length is 23' 5-1/4" Consult factory for different length and height requirement These dimensions include overhang of motors, control panel, etc.
CONSTRUCTION:	 1/2" UHMW floor 1/2" HDPE on sides and back Exterior sides, floor and front to be reinforced with galvanized perlin 9" x 9" bin discharge screw, stainless steel, U-trough with gasket at joint, full pitch screw, open end discharge, (1) #226 style hanger with UHMW bearing at discharge end Four galvanized floor chains with galvanized steel bars Three vertical galvanized rake chains with galvanized steel rakes Bin is mounted on 3' legs with feet to allow discharge height for BL style bagger Three separate drives for floor, rake and screw Two lexan viewing windows, one on each side of discharge Control panel
ELECTRICAL	Drives: 2HP Rake Drive 1HP Floor Drive 1HP Screw Drive Standard electrical is 230-460/3/60 50 hertz is an available option with upcharge



Standard:

8' 8" Wide (overall width including drives is 10' 8-3/4") x 12' 6" high 6 Ton overall length is 9' 5-1/4" 10 Ton overall length is 13' 5-1/4" 14 Ton overall length is 17' 5-1/4" 16 Ton overall length is 19' 5-1/4" 20 Ton overall length is 23' 5-1/4" Consult factory for different length and height requirement These dimensions include overhang of motors, control panel, etc.

1/2" UHMW floor

1/2" HDPE on sides and back

Exterior sides, floor and front to be reinforced with galvanized perlin 9" x 9" bin discharge screw, stainless steel, U-trough with gasket at joint, full

pitch screw, open end discharge, (1) #226 style hanger with UHMW bearing at discharge end

Four galvanized floor chains with galvanized steel bars

Three vertical galvanized rake chains with galvanized steel rakes

Bin is mounted on 3' legs with feet to allow discharge height for BL style bagger Three separate drives for floor, rake and screw

Two lexan viewing windows, one on each side of discharge Control panel



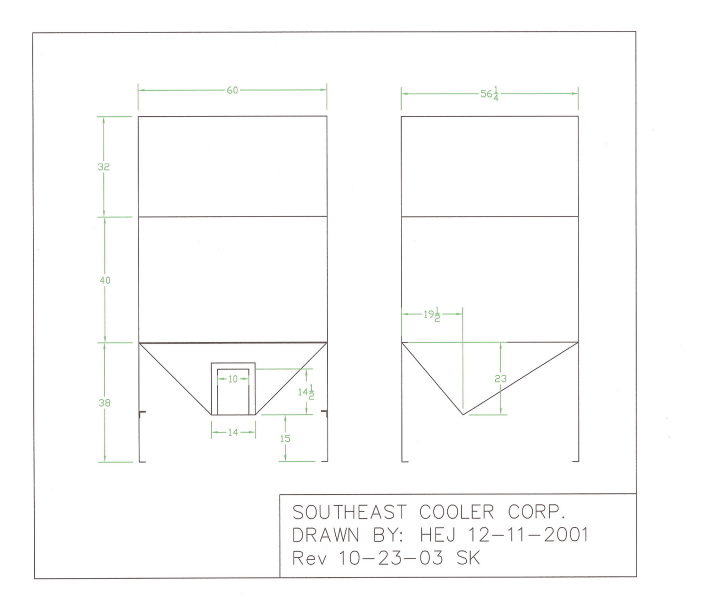
Drives:

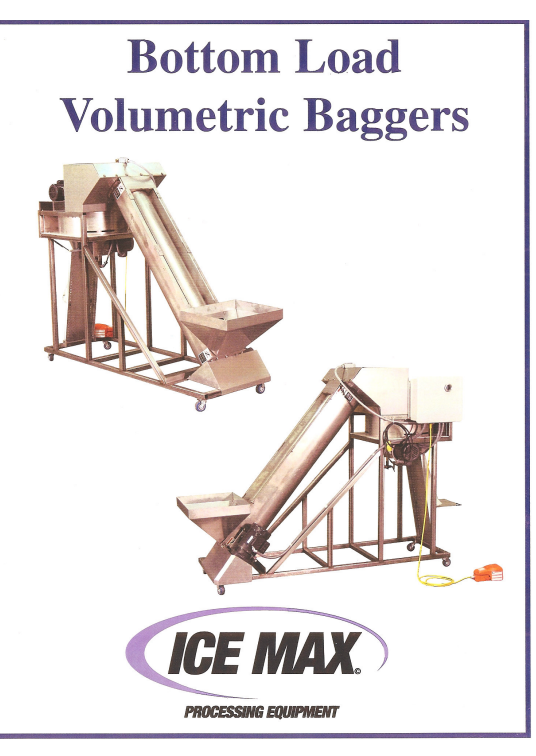
2HP Rake Drive 1HP Floor Drive 1HP Screw Drive Standard electrical is 230-460/3/60 50 hertz is an available option with upcharge

Product should be installed in compliance with NEC (National Electric Code), OSHA, anti other regulatory agencies. All specifications are subject to change without notice.



Ice Max Gravity Feed Stainless Steel Ice Storage Bin







Bottom Load Volumetric Baggers

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Models Available:

35fills from 3 to 5 pounds per dump 510fills from 5 to 10 pounds per dump 815fills from 8 to 15 pounds per dump 2025fills from 20 to 25 pounds per dump



BL510 BAGGER SPECIFICATIONS

Click to Enlarge Picture		
DESCRIPTION:	Bottom load volumetric bagger with incline screw standard	
	wicket - loads one wicket of bags	
	.adjustable speed - approximately 20 - 45 bags per minute	
BAG FILL:	Will fill from a 5 pound to a 10 pound bag In a single dump	
	multiple dump will fill larger bags	
DIMENSIONS:	Uncrated: 96" long x 32" wide x 74' high (includes casters)	
	Uncrated Weight: approximately 850 pounds	
	.30" from hopper to floor	
	.24" x 19" bottom hopper	
	Crated: 101" long x 37" wide x 79" high	
	Crated Weight: Approximately 980 pounds	
CONSTRUCTION:	Stainless Steel	
a 10	Galvanized Is available	
ELECTRICAL	Standard electrical is115/1/60	
	Other electrical available - call factory for pricing	
	50 hertz is an available option with upcharge	
	UL approved electrical components	
AMP LOAD:	30 Amps at 115/1 /60	
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BL510 BAGGER SPECIFICATIONS

DESCRIPTION:	Bottom load volumetric bagger with incline screw standard wicket - loads one wicket of bags .adjustable speed - approximately 20 - 45 bags per minute
BAG FILL:	Will fill from a 5 pound to a 10 pound bag In a single dump multiple dump will fill larger bags
DIMENSIONS:	Uncrated: 96" long x 32" wide x 74' high (includes casters) Uncrated Weight: approximately 850 pounds .30" from hopper to floor .24" x 19" bottom hopper Crated: 101" long x 37" wide x 79" high Crated Weight: Approximately 980 pounds
CONSTRUCTION:	Stainless Steel Galvanized Is available
ELECTRICAL	Standard electrical is115/1/60 Other electrical available - call factory for pricing 50 hertz is an available option with upcharge UL approved electrical components
AMP LOAD:	30 Amps at 115/1 /60
OPTIONS:	Slapper - for drum Wlggler-for hopper Multi Wicket: either "S" hooks or reverse wicket

Product should be installed in compliancewith NEC (National Electric Code), OSHA, anti other regulatory agencies. All specifications are subject to change without notice.



Ice Max Top Load Bagging Machine

ICEMAX MODEL TLMW510 Stainless Steel Multi Size Wicket TOP LOAD BAGGER



DESCRIPTION:	Top load volumetric bagger Standard wicket - loads one wicket of bags Adjustable speed - approximately 20 - 45 bags per minute	
BAG FILL:	Will fill from a 5 pound to a 10 pound bag In a single dump multiple dump will fill larger bags	
DIMENSIONS:	Uncrated: 41" long x 32" wide x 78" high (includes casters) Uncrated Weight: approximately 590 pounds Cone shaped top hopper Crated: 46" long x 37" wide x 80" high Crated Weight: Approximately 720 pounds	
CONSTRUCTION :	Stainless Steel Galvanized Is available	
ELECTRICAL	Standard electrical is115/1/60 Other electrical available - call factory for pricing 50 hertz is an available option with upcharge UL approved electrical components	
AMP LOAD:	20 Amps at 115/1 /60	
OPTIONS:	Slapper - for drum Wlggler - for hopper Multi Wicket: either "S" hooks or reverse wicket	
Product should be installed in compliance with NEC (National Electric Code), OSHA, anti other regulatory agencies. All specifications are subject to change without notice.		
	ICEMAX 1520 Westfork Drive Lithia Springs, Georgia 30122 San Antonio: 866-256-6548 Fax: 210-659-9488 Atlanta: 800-241-9778	





TL510 BAGGER SPECIFICATIONS

DESCRIPTION:	Top load volumetric bagger Standard wicket - loads one wicket of bags Adjustable speed - approximately 20 - 45 bags per minute	
BAG FILL:	Will fill from a 5 pound to a 10 pound bag In a single dump multiple dump will fill larger bags	
DIMENSIONS:	Uncrated: 41" long x 32" wide x 78" high (includes casters) Uncrated Weight: approximately 590 pounds Cone shaped top hopper Crated: 46" long x 37" wide x 80" high Crated Weight: Approximately 720 pounds	
CONSTRUCTION:	Stainless Steel Galvanized Is available	
ELECTRICAL	Standard electrical is115/1/60 Other electrical available - call factory for pricing 50 hertz is an available option with upcharge UL approved electrical components	
AMP LOAD:	20 Amps at 115/1 /60	
OPTIONS:	Slapper - for drum Wlggler - for hopper Multi Wicket: either "S" hooks or reverse wicket	
Product should be installed in compliance with NEC (National Electric Code), OSHA, anti other regulatory agencies. All specifications are subject to change without notice.		