KOLD-DRAFT®

STILL THE ONLY CUBE OF ITS KIND.





Our History	I
SC200 Series – Undercounter Cube Ice Machine	2
KD Cocktail Series – Undercounter Cube Ice Machines	3
GTX360 Series – Modular Cube Ice Machine	4
GTX560 Series – Modular Cube Ice Machine	5
GBX560 Series – Modular Cube Ice Machine	6
GBX I 060 Series – Modular Cube Ice Machine	7
KDB Series – Ice Storage Bins	8
Accessories	9

ICE SPECIFICATION GUIDE

SOFTDRINKS@3/4 FULLOFCUBEDICE	APPROVIMATE ICENEEDED	SOFTDRINKS@3/4 FULLOFCUBEDICE	AFFROMMATE ICENEEDED
6 oz. Cup	2-1/2 oz.	6 oz. Cup	7-1/2 oz.
8 oz. Cup	3 oz.	6 oz. Cup	9 oz.
10 oz. Cup	3-1/2 oz.	6 oz. Cup	10-1/2oz.
12 oz. Cup	4-1/2 oz.	6 oz. Cup	12 oz.
14 oz. Cup	5 oz.	WaterContainers	4 lbs /gal
16 oz. Cup	6 oz.	watercontainers	4 lbs./gal.

CUBE SIZES	USES
Large Cubes:	Bagged Ice, Tall Drinks,
1"x 1"x 1-1/4"	Cocktails & Water Pitchers
Full-Cubes:	Bagged Ice, Tall Drinks, Craft
1-1/4" x 1-1/4" x 1-1/4"	Cocktails & Water Pitchers

TYPE OF BUSINESS	APPROXIMATE ICE PER DAY
Hotel / Motel Room Service	5 lbs. Cubed Ice/room
Hotel/Motel Food Service	1-1/2lbsCubed/Crushedice/person
Hotel/MotelBanquetService	1lb.Cubed/CrushedIce/person
Restaurants	3 lbs. Cubed Ice/person
Bars/Cocktail Lounges	3 lbs. Cubed Ice/person
Hospitals	5 lbs. Cubed Ice/bed
Nursing Homes	6 lbs. Cubed Ice/bed
Salad Bars 4" Deep Per Square Foot	8 lbs. Cubed Ice/sq. ft. or 20 lbs. Crushed Ice/sq. ft.
Cafeterias	3 lbs. Cubed Ice/seat

DETERMINING MODEL NUMBERS

How to determine the model number. What do the letters and numbers mean?

GT = 30" machine

GB = 42" machine

X = X Series featuring rounded corners, plastic, dent proof louvers and an LCD display showing unit status.

36 = up to 300 lbs. of ice per 24 hours (GT only)

56 = up to 500 lbs. of ice per 24 hours

106 = up to 1000 lbs. of ice per 24 hours (GB only)

I = 115 Volt, 60 Hz

4 = 208-230 Volt, 60 Hz

A = Air Cooled

L = Liquid Cooled (water)

R = Remote Cooled (GBX1064 only)

C = Full Cube

GTX361AC

- 30" Wide
- Up to 300 lbs. of ice
- 115 Volt
- Air Cooled
- Full Cube Size

GBX1064RC

- 42.3" Wide
- Up to 1000 lbs. of ice
- 208-230 Volt
- Remote Cooled





OUR HISTORY



Founded in 1920 in Dayton, Ohio, KOLD-DRAFT's original name was Uniflow for the type of pumps manufactured. In 1926, the plant was moved to its current location in Erie, Pennsylvania. It was from this location that KOLD-DRAFT's reputation for innovation and pure dependability began.

In 1955, KOLD-DRAFT began producing automatic ice machines. Using a unique evaporator and water plate system, KOLD-DRAFT's design produced perfect, pure, clean, hard ice cubes—every time. The "upside down" horizontal evaporator was the key. Water is shot up into the evaporator cells at an incredibly high rate of speed and freezes from the outside in.

This system washes out minerals and foreign substances before the water freezes, producing pure cubes that melt slower. Slower melting ice brings drinks closer to the temperature of the ice without diluting them, keeps food colder longer, and lasts longer in coolers.

World-wide, the finest restaurants, hotel chains, mixologists, bartenders and cocktail enthusiasts call for beautifully crafted ice as the starting point for their food and beverages. Ice is the starting point of any beverage. With KOLD-DRAFT ice as the foundation, any recipe can be fabulous. Kold-Draft machines are engineered to give you 99.9% pure ice.

ICE IN ITS PUREST FORM





FULL ICE CUBE

Few brands have achieved iconic status in ice. Our machines produce the exclusive full cube. The only true square cube in the industry. It's larger and harder than all other ice.

114"×114"×114"

LARGE CUBE

Kold-Draft's large cube is a unique shape. The large cube is an all-purpose cube for usage in all types of beverages. It is only made from our Cocktail Series.

|" × |" × | 1/4"



SC200 SERIES – UNDERCOUNTER CUBE ICE MACHINE







- Stores 125 lbs. of ice Best in Class
- Small footprint: 26" W x 28.6"D x 37.4"H (with 6" legs)
- ADA compliant: 31.4"H without legs; fits under 34" countertops
- Ideal for any undercounter or bar application
- Front breathing design allows for installation in tight spaces
- Produces unique 1.25" x 1.25" x 1.25" hard, individual square cubes
- Slow melting cube perfect for cocktails and beverages

UNDERCOUNTER – SC200 SERIES							
MODEL NUMBER	ICE PRODUCTION (LB/DAY) 70F AIR/50F WATER 90F AIR/70F WATER S		ICE STORAGE	DESCRIPTION	ELECTRICAL	SHIPPING DIM (W" x D" x H")	SHIPPING WT (LBS)
SC201AC	150	119	125	Self Contained, Air Cooled, Full Cube	115V/60Hz/1ph	32 x 36 x 39	185













KD COCKTAIL SERIES – UNDERCOUNTER CUBE ICE MACHINES





• KD-110: 60 lbs. • KD-70: 40 lbs. • KD-50: 26 lbs.

• Small footprint:

• KD-110: 24.8" W x 20.7"D x 36.7"H (with 6" legs)

• KD-70: 19.7"W x 17"D x 36.7" H (with 6" legs)

• KD-50: 15.5"W x 17.7"D x 36.7"H (with 6" legs)

 ADA compliant: 31.4"H without legs; fits under 34" countertops

Ideal for any undercounter or bar application

 Front breathing design allows for installation in tight spaces

 Produces unique I" x I" x 1.25" hard, individual "cocktail" cubes

 Slow melting cube perfect for cocktails and beverages

	COCKTAIL SERIES							
MODEL NUMBER	ICE PRODUCTION (LB/DAY) 70F AIR/50F WATER 90F AIR/70F WATER		ICE STORAGE	DESCRIPTION	ELECTRICAL	SHIPPING DIM (W" x D" x H")	SHIPPING WT (LBS)	
KD-50	59	43	26	Self Contained, Air Cooled, Large Cube	115V/60Hz/1ph	19 x 28 x 38	102	
KD-70	82	73	40	Self Contained, Air Cooled, Large Cube	115V/60Hz/1ph	24 x 21 x 33	110	
KD-110	118	107	60	Self Contained, Air Cooled, Large Cube	115V/60Hz/1ph	28 x 24 x 33	130	













GTX360 SERIES – MODULAR CUBE ICE MACHINE



- Small footprint: 30.1" W x 25.7"D x 16.9"H
- Ideal for bar and restaurant applications
- Produces unique 1.25" x 1.25" x 1.25" hard, individual square cubes
- Slow melting cube perfect for cocktails and beverages
- Unique horizontal evaporator design helps eliminate impurities from the ice
- Stackable design for higher production (see stacking kits on page 9)





	X SERIES: GTX360						
MODEL NUMBER	ICE PRODUCTION (LB/DAY) 70F AIR/50F WATER 90F AIR/70F WATER		DESCRIPTION	ELECTRICAL	SHIPPING DIM (W"x D"x H")	SHIPPING WT (LBS)	
GTX361AC	352	282	Air Cooled, Full Cube	115V/60Hz/1ph	36 x 32 x 25	175	
GTX361LC	358	304	Liquid Cooled, Full Cube	115V/60Hz/1ph	36 x 32 x 25	175	













GTX560 SERIES – MODULAR CUBE ICE MACHINE



- Small footprint: 30.1" W x 25.7"D x 30.7"H
- Ideal for bar and restaurant applications
- Produces unique 1.25" x 1.25" x 1.25" hard, square cubes
- Slow melting cube perfect for cocktails and beverages
- Unique horizontal evaporator design helps eliminate impurities from the ice
- Stackable design for higher production (see stacking kits on page 9)





			X SERIES: GTX560			
MODEL NUMBER	ICE PRODUCTION (LB/DAY) 70F AIR/50F WATER 90F AIR/70F WATER		DESCRIPTION	ELECTRICAL	SHIPPING DIM (W" x D" x H")	SHIPPING WT (LBS)
GTX561AC	525	424	Air Cooled, Full Cube	115V/60Hz/1ph	36 x 32 x 39	225
GTX561LC	543	477	Liquid Cooled, Full Cube	115V/60Hz/1ph	36 x 32 x 39	220
GTX564AC	502	405	Air Cooled, Full Cube	208-230V/60Hz/1ph	36 x 32 x 39	225
GTX564LC	557	489	Liquid Cooled, Full Cube	208-230V/60Hz/1ph	36 x 32 x 39	220













GBX560 SERIES – MODULAR CUBE ICE MACHINE



KDB650 bin sold separately





- Small footprint:
 - Air cooled: 42.3" W x 31.1"D x 17"H
 - Liquid cooled: 42.3" W x 25.63"D x 17"H
- Ideal for bar and restaurant applications
- Produces unique 1.25" x 1.25" x 1.25" hard, square cubes
- Slow melting cube perfect for cocktails and beverages
- Unique horizontal evaporator design helps eliminate impurities from the ice
- Stackable design for higher production (see stacking kits on page 9)

			X SERIES: GBX560			
MODEL NUMBER	ICE PRODUCTION (LB/DAY) 70F AIR/50F WATER 90F AIR/70F WATER		DESCRIPTION	ELECTRICAL	SHIPPING DIM (W" x D" x H")	SHIPPING WT (LBS)
GBX561AC	525	424	Air Cooled, Full Cube	115V/60Hz/1ph	48 x 37 x 25	215
GBX561LC	543	477	Liquid Cooled, Full Cube	115V/60Hz/1ph	48 x 32 x 25	200
GBX564AC	502	405	Air Cooled, Full Cube	208-230V/60Hz/1ph	48 x 37 x 25	215
GBX564LC	557	489	Liquid Cooled, Full Cube	208-230V/60Hz/1ph	48 x 37 x 25	200













GBX 1060 SERIES – MODULAR CUBE ICE MACHINE



KDB650 bin sold separately

- Small footprint:
 - Air cooled: 42.3" W x 31.1"D x 33.7"H
 - Liquid cooled: 42.3" W x 25.7"D x 33.7"H
- Ideal for bar and restaurant applications
- Produces unique 1.25" x 1.25" x 1.25" hard, square cubes
- Slow melting cube perfect for cocktails and beverages
- Unique horizontal evaporator design helps eliminate impurities from the ice
- Stackable design for higher production (see stacking kits on page 9)





			X SERIES: GBX1060			
MODEL NUMBER	ICE PRODUCTION (LB/DAY) 70F AIR/50F WATER 90F AIR/70F WATER		DESCRIPTION	ELECTRICAL	SHIPPING DIM (W" x D" x H")	SHIPPING WT (LBS)
GBX1064AC	1075	860	Air Cooled, Full Cube	208-230V/60Hz/1ph	48 x 37 x 43	360
GBX1064LC	1047	918	Liquid Cooled, Full Cube	208-230V/60Hz/1ph	48 x 32 x 43	320
GBX1064RC	959	767	Remote Air Cooled, Full Cube	208-230V/60Hz/1ph	48 x 37 x 43	320













KDB SERIES – ICE STORAGE BINS



- Four models to meet a wide range of space and capacity requirements:
 - KDB230: 30.25"W x 34"D x 23"H (with 6" legs
 - KDB400: 30.25"W x 34"D x 37"H (with 6" legs)
 - KDB650: 42"W x 35"D x 41"H (with 6" legs)
 - KDB950: 48"W x 31.75"D x 50"H (with 6" legs)
- Stainless Steel exterior
- Rigid stainless steel lift doors to withstand heavy use.
- Wider bins accommodate larger icemakers and side-by-side installation of smaller cubers and flakers.
- Extra large door openings provide maximum access for ice removal and bin cleaning.

ICE STORAGE BINS					
MODEL NUMBER	STORAGE CAPACITY LB	COMPATIBLE ICE MACHINES	DESCRIPTION	SHIPPING DIM (W" x D" x H")	SHIPPING WT (LBS)
KDB230	230 lb	GTX360/GTX560	230 Lb. S/S Ice Storage Bin w/ 6" legs	33 x 36 x 24	110
KDB400	400 lb	GTX360/GTX560	400 Lb. S/S Ice Storage Bin w/ 6" legs	33 x 36 x 37	140
KDB650	650 lb	GBX560/GBX1060	650 Lb. S/S Ice Storage Bin w/ 6" legs	45 x 37 x 41	190
KDB950	950 lb	GBX1060/GBX560	950 Lb. SS Ice Storage Bin w/ 6" legs	50 x 34 x 51	220
102146001		GT/GB Series	4″ Leg Kit		5
102146601		KDB650	KDB650 Divider Kit		15











	ICE CUBER OPTIONS	
MODEL NUMBER	DESCRIPTION	SHIPPING WT (LBS)
102147001	GT360 Series on top of GT360 Series Stacking Kit	5
102141401	GT360 Series on top of GT560 Series Stacking Kit	5
102140001	GT560 Series on top of GT560 Series Stacking Kit	5
102139801	GB560/GB1060 Series on top of GB560/GB1060 Series	5
102139901	GB560/1060 Series on top of GB450/650/1250 Stacking Kit	5
102149501	GBX560/GBX1060 Series on top of GBX560/GBX1060 Series Stacking kit	5
102149601	GTX560 Series on top of GTX560 Stacking kit	5
102149701	GTX360 Series on top of GTX560 Stacking kit	5
102149801	GTX360 Series on top of GTX360 Stacking kit	5
DR3-GB	GB/GBX Series Drain Riser Kit, 3"	20
DR3-GT	GT/GTX Series Drain Riser Kit, 3"	20
DR3-MGB	Marine GB Series Drain Riser Kit, 3.5"	20

REMOTE PRE-CHARGED AIR COOLED CONDENSERS									
MODEL NUMBER	VOLTAGE	DESCRIPTION	SHIPPING DIM (W"x D"x H")	SHIPPING WT (LBS)					
RC314APV	208/230-60-1	Precharged Remote Condenser GB1064R - All Ambients 3-Ton, 1-Circuit	46 x 29 x 29	140					

PRE-CHARGED LINE SETS							
MODEL NUMBER	DESCRIPTION		SHIPPING WT (LBS)				
LS1034P	10' Pre-Charged Line Set - 1000 LB Machines		8				
LS2034P	20' Pre-Charged Line Set - 1000 LB Machines		12				
LS3034P	30' Pre-Charged Line Set - 1000 LB Machines		14				
LS4034P	40' Pre-Charged Line Set - 1000 LB Machines		16				
LS5034P	50' Pre-Charged Line Set - 1000 LB Machines	34 x 35 x 11	18				

WATER FILTERS									
MODEL NUMBER	MODEL COMPATIBILITY	FLOWRATE	DESCRIPTION	PORE SIZE (microns)	LIFE CYCLE				
TLC-3200S	TLC-3200SAII Ice Makers	2.1 GPM	Carbon Block Filter w/Polyphosphates	0.5	27,000 Gal				
TLC-107096F	TLC-107096F:KDSeries,SC200,GTX360,GTX560,GBX560	2.1 GPM	Single Head w/Gauge and Filter	0.5	27,000 Gal				
TLC-107097F	TLC: 107097F: GBX1060	4.2 GPM	Double Head w/Gauge and Filters	0.5	54,000 Gal				

WEIGHTS ARE APPROXIMATE DUE TO SKID WEIGHT VARIANCES

¹ Bins will be shipped from our manufacturer with 1 set of legs packed inside unless otherwise specified.



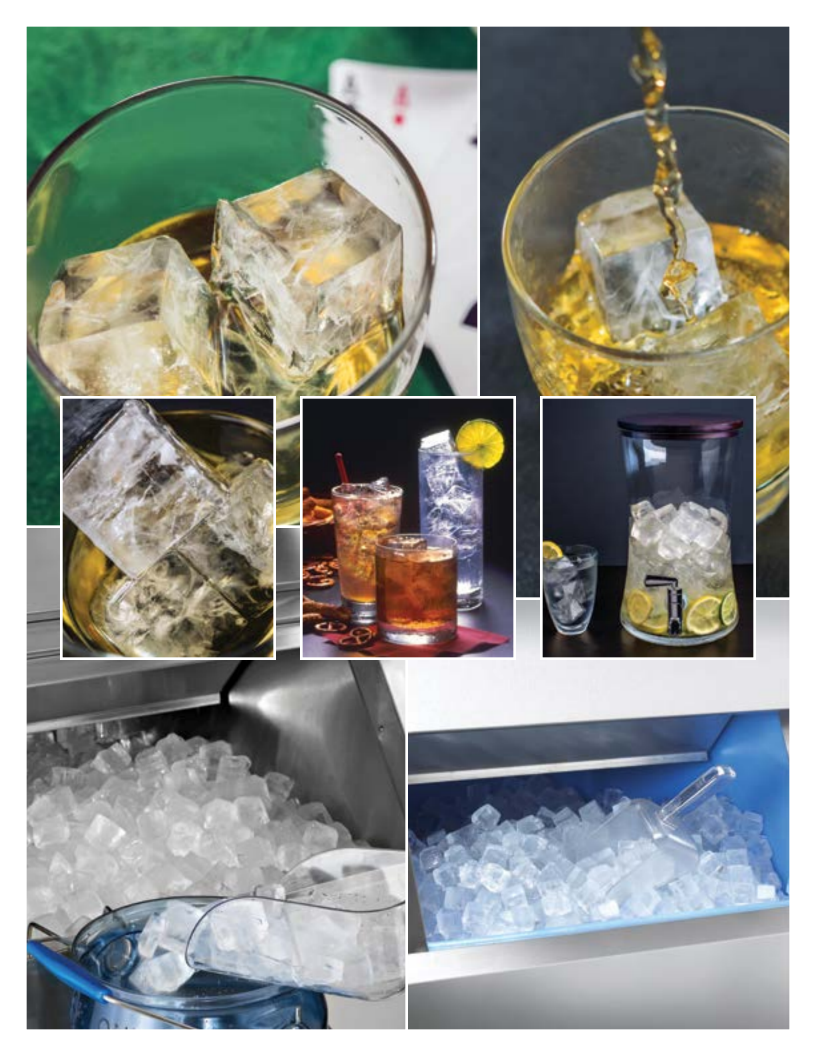




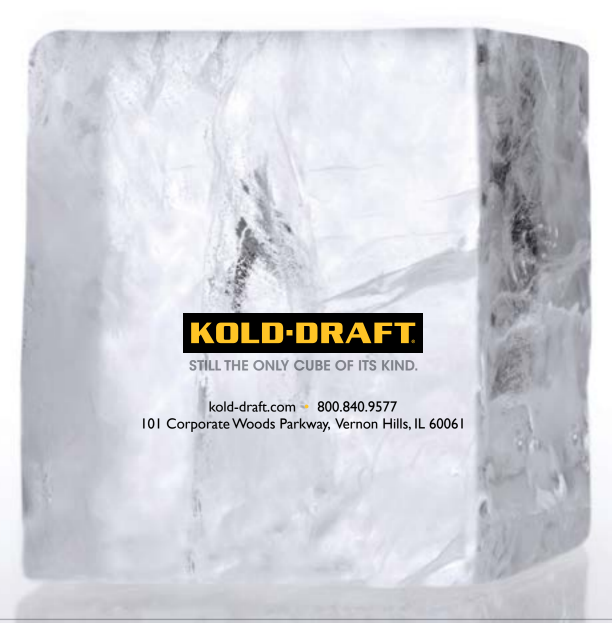




² All pricing and specifications quoted herein are subject to change without notice.



NOTES



an Ali Group Company

