

# KOLD-DRAFT®

ice machines • bins • crushers • dispensers



# **BROCHURE**

## WE ARE A FRIENDLY, FLEXIBLE COMPANY, AND OUR ICE MAKERS ARE PRETTY DARN SMART, TOO.

KOLD-DRAFT	OUR HISTORY	01
	GBX1060 ICE MACHINE	02
	GBX560 ICE MACHINE	03
	GTX560 ICE MACHINE	04
	GTX360 ICE MACHINE	05
	GB1060 ICE MACHINE	06
	GB560 ICE MACHINE	07
	GT560 ICE MACHINE	80
	GT360 ICE MACHINE	09
	HD200 / HDX200 SERIES ICE DISPENSERS	10
	T280 ICE CRUSHER	П
	COCKTAIL SERIES	12
	SC200 SERIES ICE MACHINE	13
	ICE BINS	14

### DETERMINING MODEL NUMBERS

### HOW TO DETERMINE THE MODEL NUMBER. WHAT DO THE LETTERS AND NUMBERS MEAN?

**GT** = 30" machine **GB** = 42" machine

**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)

■ = 115 Volt, 60 Hz

4 = 208-230 Volt, 60 Hz

**7** = 208-230 Volt, 50 Hz \*\*\*

A = Air Cooled

L = Liquid Cooled (water)

**R** = Remote Cooled

(GB1064, GB564, and GT564 only)

C = Full Cube HK = Half Cube All Remotes require a separate remote condenser and lines sets to connect the 2 pieces of equipment together:

EXAMPLE:

#### GT361AC

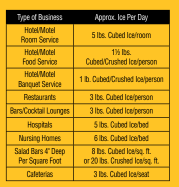
- 30''Wide
- up to 300 lbs. of ice
- 115 Volt
- Air Cooled
- Full Cube Size

#### **GB564LHK**

- 42''Wide
- up to 500 lbs. of ice
- 208-230 Volt
- Liquid Cooled
- Half Cube Size

### GB1064RC

- 42.3''Wide
- up to 1000 lbs. of ice
- 208-230 Volt
- Remote Cooled
- Full Cube Size



**ICE SPECIFICATION GUIDE** 

Approx. Ice

2½ oz.

4½ oz.

5 oz.

6 oz.

Soft Drinks @ ¾ Full of

20 oz. Cup

24 oz. Cup

28 oz. Cup

32 oz. Cup

Water

Containers

Uses

Soft Drinks, Mixed Drinks & Airlines

Bagged Ice, Tall Drinks,

Bagged Ice, Tall Drinks.

Craft Cocktails & Water Pitchers

Packing & Perishables

Approx. Ice

7½ oz.

9 07

4 lbs./gal.

Soft Drinks @ ¾ Full of Cubed Ice

6 oz. Cup

8 oz. Cup

10 oz. Cup

12 oz. Cup

14 oz. Cup

16 oz. Cup

Cube Sizes

Half-Cubes: 11/4" x 11/4" x 5/8"

Large Cubes:

Full-Cubes:

Crushed Ice







### **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.

 $1\frac{1}{4}$ " ×  $1\frac{1}{4}$ " ×  $1\frac{1}{4}$ "

#### HALF ICE CUBE

Kold-Draft's half cube is exactly half the size of the full cube. The half cube provides excellent liquid displacement. The half cube is the right size cube for every purpose.

1¼"×1¼"×5%"

#### 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" × 1" × 1.25"

### **KOLD-DRAFT**.

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#### Plumbing:

3/4" FPT potable water inlet 3/4" FPT bin drain 3/4" I.D. flex tubing cuber drain 3/8" FPT condenser (liquid-cooled) inlet I/2" FPT condenser (liquid-cooled) outlet

#### **Exterior Finish:**

300 Series stainless steel

### Refrigeration System:

Thermostatic expansion valve controlled R-404A-HFC

### **Clearance Requirements:**

Allow 4" left side, 8" right side and back, and 6" top for ventilation and utility connections.

### **Condenser Heat Rejection:**

BTUH/kW/Ton 13,850/4.06/1.15 avg. 18,000/5.3/1.5 peak



#### IT'S NICE TO BE NOTICED™

### X-SERIES—

## GBX 1060 – ICE MACHINE

#### THE X-SERIES WORKHORSE

Produces up to 1,000lbs of ice per day! The X-Series from Kold-Draft features rounded corners, plastic top panels, plastic louvers and an LCD display. X-Series machines are stackable with other X-Series machines. Double the capacity in the same footprint!

Dimensions/Weight							
Description	D	imensions / inches	(cm)	Ship Weight			
Description	W D H						
Air Cooled	42.3'' (107.4cm)	31.1" (79cm)	33.7" (85cm)	360lb (163.3kg)			
Liquid Cooled	42.3'' (107.4cm)	25.7'' (65.3cm)	33.7'' (85cm)	320lb (145kg)			
Remote Air Cooled	42.3'' (107.4cm)	25.7'' (65.3cm)	33.7'' (85cm)	320lb (145kg)			

#### Recommended Operating Requirements:

	MIN.	MAX.
Room Air Temp.	45°F (7°C)	110°F (43°C)
Water Temp.	45°F (7°C)	90°F (32°C)
Voltage 208-230	198V	253V
Potable Water Pressure	20 PSIG (137 kPa)	100 PSIG (689 I
Liquid-Cooled Condenser Pressure	20 PSIG (137 kPa)	100 PSIG (689 I

GBXI	GBX1060 Series Daily Capacities: Lbs. of ice per 24 hours per unit														
Model	Electrical		Cube		apacity 's lbs. (kg)	Energy Input 90°F (32°C) 70°F (21°C)	90°F	gal/100# (I/kg) (32°C) (21°C)		MOD	Beginsed				
Number	Volt/ Hz/Ph	Condenser	Size	70°F (21°C) 50°F (10°C) Ambient/ Water	90°F (32°C) 70°F (21°C) Ambient/ Water	kWh/100 lbs. (kJ/kg)	Potable	Condenser	MCA	MOP	Required Condenser				
GBX1064AC		Air Cooled	Full Cube	1075 (488)	860 (390)	4.9 (389)	12.9 (1.1)	n/a	П	20					
GBX1064AHK		Air Cooled	Half Cube	1066 (484)	881 (400)	4.9 (389)	13.0 (1.1)	11/4	П	20	n/a				
GBX1064LC	208-230/60/1	Liquid	Full Cube	1047 (475)	918 (416)	4.1 (325)	16.4 (1.4)	174 (14.5)	10	20	I IVa				
GBX1064LHK	200-230/60/1	Cooled	Half Cube	1089 (494)	931 (422)	4.1 (325)	15.3 (1.3)	157 (13.1)	10	20					
GBX1064RC		Remote	Full Cube	959 (435)	767 (348)	5.3 (421)	12.6 (1.1)	n/a	Ш	25	RC314APV				
GBX1064RHK		Air Cooled	Half Cube	1031 (468)	838 (380)	5.1 (405)	15.0 (1.3)	II/d	11	25	INC314APV				

 $Use \ Model \ \# \ GBX1067AHK, GBX1067AC, GBX1067LHK, GBX1067LC, GBX1067RHK, GBX1067RC \ to \ Indicate \ 220/50/1.$ 

RC Condenser Series													
Model	Description	Dimens	ions / inc	hes (cm)	Gross Weight								
Number	Description	W	D	Н	Gross Weight								
RC314APV	Single-circuit vertical air flow remote condenser, vapor-charged with resealable quick-connect fittings, for GB1064R Cubers	40.75" (103.5cm) including interconnect fitting housing	22.75'' (57.8cm)	30.2" (76.6cm) including 10" (25.4 cm) legs and fan guard	140lb (63.5kg)								











kPa)

## GBX560 – ICE MACHINE

Produces up to 500lbs of ice per day! The X-Series from Kold-Draft features rounded corners, plastic top panels, plastic louvers and an LCD display. X-Series machines are stackable with other X-Series machines. Double the capacity in the same footprint!

Dimensions/Weight				
Description	D	imensions / inches	(cm)	Ship Weight
Description	W	Ship Weight		
Air Cooled	42.3'' (107.4cm)	31.1" (79cm)	17" (43.2cm)	215lb (97.5kg)
Liquid Cooled	42.3'' (107.4cm)	25.63" (65.1cm)	17" (43.2cm)	200lb (90.7kg)
Remote	42.3'' (107.4cm)	25.63'' (65.1cm)	17" (43.2cm)	200lb (90.7kg)

MINI

20 PSIG (137 kPa)

#### Recommended Operating Requirements:

Liquid-Cooled Condenser Pressure

	l'IIIN.	1*1AA•
Room Temp.	45°F (7°C)	110°F (43°C)
WaterTemp.	45°F (7°C)	90°F (32°C)
Voltage 208-230	198V	253V
Voltage 115	104V	126V
Potable Water Pressure	20 PSIG (137 kPa)	100 PSIG (689 kPa)

GBX5	GBX560 Series Daily Capacities: Lbs. of ice per 24 hours per unit													
Model	Electrical		Cube	Ice Ca 24 Hours	s lbs. (kg)	Energy Input 90°F (32°C) 70°F (21°C)		e gal/100# (l/kg) C) / 70°F (21°C)	MC1	мол	Required			
Number	Volt/Hz/Ph	Condenser	Size		90°F (32°C) 70°F (21°C) Ambient/Water	kWh/100 lbs. (kJ/kg)	Potable	Condenser	MCA	MOP	Condenser			
GBX561AC		Air Cooled	Full Cube	490 (222)	402 (182)	5.9 (468)	14.0 (1.2)	n/a	14	30				
GBX561AHK	115/60/1	All Cooled	Half Cube	502 (228)	412 (187)	5.9 (468)	16.0 (1.3)	n/a	13	30				
GBX561LC	113/60/1	Liquid	Full Cube	559 (254)	474 (215)	4.8 (381)	14.7 (1.2)	157 (13.1)	13	30				
GBX561LHK		Cooled	Half Cube	585 (265)	513 (233)	4.6 (365)	16.3 (1.4)	126 (10.5)	13	30	n/a			
GBX564AC		Air Cooled	Full Cube	483 (219)	413 (187)	6.0 (476)	13.9 (1.2)	n/a	7	20	IVa			
GBX564AHK		Air Cooled	Half Cube	542 (246)	448 (203)	5.8 (460)	16.8 (1.4)	n/a	7	20				
GBX564LC	208-230/60/1	Liquid	Full Cube	543 (246)	456 (207)	4.9 (389)	14.0 (1.2)	162 (13.5)	7	20				
GBX564LHK	200-230/60/1	Cooled	Half Cube	598 (271)	522 (237)	4.7 (373)	14.7 (1.2)	181 (15.1)	7	20				
GBX564RC		Remote	Full Cube	495 (225)	427 (194)	6.4 (508)	14.4 (1.2)	n/a	8	20	RC214APV			
GBX564RHK		Air Cooled	Half Cube	508 (230)	458 (208)	6.2 (492)	16.2 (1.4)	11/4	8	20	NCZ14APV			

Use Model # GBX567AHK, GBX567AC, GBX567LHK, GBX567LC to Indicate 220/50/1.

RC Conde	RC Condenser Series													
Model	Description	Dimens	ions / inch	nes (cm)	Gross Weight									
Number	Description	W	D	Н	Gross vicigite									
RC214APV	Single-circuit vertical air flow remote condenser, vapor-charged with re-sealable quick-connect fittings for GB/GT564R Cubers	40.75" (103.5cm) including interconnect fitting housing	22.75'' (57.8cm)	30.2" (76.6cm) including 10" (25.4cm) legs and fan guard	135lb (62.4kg)									









100 PSIG (689 kPa)

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SHOWN WITH KDB650

#### Plumbing:

3/4" FPT potable water inlet 3/4" FPT bin drain

3/4" I.D. flex tubing cuber drain 3/8" FPT condenser (liquid-cooled) inlet 1/2" FPT condenser (liquid-cooled) outlet

#### **Exterior Finish:**

300 Series stainless steel

### Refrigeration System:

Thermostatic expansion valve controll ed R-404A-HFC

### Clearance Requirements:

Allow 4" left side, 8" right side and back, and 6" top for ventilation and utility connections.

### **Condenser Heat Rejection:**

BTUH/kW/Ton 6,500/1.91/0.54 avg 8,750/2.6/0.729 peak



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### Plumbing:

SHOWN WITH KDB400

3/4" FPT potable water inlet
3/4" FPT bin drain
3/4" I.D. flex tubing cuber drain
3/8" FPT condenser (liquid-cooled) inlet
1/2" FPT condenser (liquid-cooled) outlet

#### **Exterior Finish:**

300 Series stainless steel

### Refrigeration System:

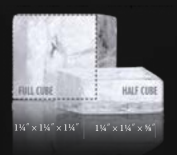
Thermostatic expansion valve controlled R-404A-HFC

### **Clearance Requirements:**

Allow 4" left side, 8" right side and back, and 6" top for ventilation and utility connections.

### **Condenser Heat Rejection:**

BTUH/kW/Ton 6,500/1.91/0.54 avg. 8,750/2.6/0.729 peak



### X-SERIES —

## GTX560 – ICE MACHINE

#### THE X-SERIES CLASSIC

Produces up to 500lbs of ice per day! The X-Series from Kold-Draft features rounded corners, plastic top panels, plastic louvers and an LCD display. X-Series machines are stackable with other X-Series machines. Double the capacity in the same footprint!

Dimensions/Weight						
Description	D	imensions / inches	(cm)	Ship Weight		
Description	W D H					
Air Cooled	30.1" (76.5cm)	25.7" (65.3cm)	30.7'' (78cm)	225lb (163.2kg)		
Liquid Cooled	30.1" (76.5cm)	25.7" (65.3cm)	30.7" (78cm)	220lb (99.8kg)		
Remote	30.1" (76.5cm)	25.7'' (65.3cm)	30.7'' (78cm)	220lb (99.8kg)		

### Recommended Operating Requirements:

	MIN.	MAX.
Room Air Temp.	45°F (7°C)	110°F (43°C)
WaterTemp.	45°F (7°C)	90°F (32°C)
Voltage 208-230	198V	253V
Voltage 115	104V	126V
Potable Water Pressure	20 PSIG (137 kPa)	100 PSIG (689 kPa)
Liquid-Cooled Condenser Pressure	20 PSIG (137 kPa)	100 PSIG (689 kPa)

Model	Electrical		Cube		apacity s lbs. (kg)	Energy Input 90°F (32°C) 70°F (21°C)	90°	e gal/100# (I/kg) F (32°C) F (21°C)			Required
Number	Volt/ Hz/Ph	Condenser	Size	70°F (21°C) 50°F (10°C) Ambient/ Water	90°F (32°C) 70°F (21°C) Ambient/ Water	kWh/100 lbs. (kJ/kg)	Potable	Condenser	MCA		Condenser
GTX561AC		Air Cooled	Full Cube	525 (238)	424 (192)	5.8 (460)	16.0 (1.3)	n/a	14	30	
GTX561AHK	115/60/1	Air Cooled	Half Cube	538 (244)	424 (192)	5.9 (468)	18.3 (1.5)	n/a	13	30	
GTX561LC	113/60/1	Liquid	Full Cube	543 (246)	477 (216)	4.8 (381)	15.5 (1.3)	166 (13.9)	13	30	
GTX561LHK		Cooled	Half Cube	561 (254)	484 (220)	4.7 (373)	17.6 (1.5)	184 (15.4)	12	30	n/a
GTX564AC		Air Cooled	Full Cube	502 (228)	405 (184)	6.0 (476)	18.8 (1.6)	n/a	7	20	n/a
GTX564AHK		Air Cooled	Half Cube	514 (233)	405 (184)	6.0 (476)	18.5 (1.5)	II/d	8	20	
GTX564LC	208-230/60/1	Liquid	Full Cube	557 (253)	489 (222)	4.8 (381)	13.9 (1.2)	162 (13.5)	7	20	
GTX564LHK	200-230/60/1	Cooled	Half Cube	593 (269)	512 (232)	4.8 (381)	15.9 (1.3)	159 (13.3)	7	20	
GTX564RC		Remote	Full Cube	496 (225)	413 (187)	6.5 (516)	13.2 (1.1)	2/2	8	20	RC214APV
GTX564RHK		Air Cooled	Half Cube	526 (239)	450 (204)	6.3 (500)	13.1 (1.1)	n/a	7	20	NCZ14APV

Use Model # GTX567AHK, GTX567AC, GTX567LHK, GTX567LC to Indicate 220/50/1.

RC Condenser Series									
Model	Description	Dimens	Gross Weight						
Number	Description	W	D	Н	GIO33 TTEIGHT				
RC214APV	Single-circuit vertical air flow remote condenser, vapor-charged with resealable quick-connect fit- tings, for GB/GT564R Cubers	40.75" (103.5cm) including interconnect fitting housing	(57.8cm)	30.2" (76.6cm) including 10" (25.4 cm) legs and fan guard	135lb (61.24kg)				













## GTX360 – ICE MACHINE

Produces up to 300lbs of ice per day! The X-Series from Kold-Draft features rounded corners, plastic top panels, plastic louvers and an LCD display. X-Series machines are stackable with other X-Series machines. Double the capacity in the same footprint!

Dimensions/Weight								
Description	D	Dimensions / inches (cm) Ship We						
Description	W	D	Н	Strip * veignt				
Air Cooled	30.1" (76.5cm)	25.7" (65.3cm)	16.9'' (42.9cm)	175lb (79.3kg)				
Liquid Cooled	30.1" (76.5cm)	25.7'' (65.3cm)	16.9'' (42.9cm)	175lb (79.3kg)				

#### Recommended Operating Requirements:

		MIN.	MAX.
Ro	oom AirTemp.	45°F (7°C)	110°F (43°C)
W	aterTemp.	45°F (7°C)	90°F (32°C)
Vc	oltage 208-230	198V	253V
Vc	oltage 115	104V	126V
Pc	table Water Pressure	20 PSIG (137 kPa)	100 PSIG (689 kPa)
Lic	quid-Cooled Condenser Pressure	20 PSIG (137 kPa)	100 PSIG (689 kPa)

GTX3	GTX360 Series Daily Capacities: Lbs. of ice per 24 hours per unit										
Model	Electrical	Condenser	Cube		Capacity rs lbs. (kg)	Max. Energy Input 90°F (32°C) 70°F (21°C)	70°E (21°C)		MCA	MOP	Required
Number Volt/ Hz/Ph	Condenser	Size	70°F (21°C) 50°F (10°C) Ambient/ Water	90°F (32°C) 70°F (21°C) Ambient/ Water	kWh/100 lbs. (kJ/kg)	Potable	Condenser	PICA		Condenser	
GTX361AC		Air Cooled	Full Cube	352 (160)	282 (128)	6.5 (516)	25.9 (2.2)	n/a	12.0	15	
GTX361AHK	115/60/1	All Cooled	Half Cube	372 (169)	286 (130)	6.5 (516)	22.0 (1.8)	n/a	12.0	15	n/a
GTX361LC	113/00/1	Liquid	Full Cube	358 (162)	304 (138)	5.2 (413)	19.5 (1.6)	170 (14.2)	11.1	15	11/4
GTX361LHK		Cooled	Half Cube	410 (186)	367 (166)	4.9 (389)	21.0 (1.8)	185 (15.4)	11.1	15	
GTX364AC		Air Cooled	Full Cube	357 (162)	310 (141)	6.2 (492)	21.3 (1.8)	n/a	6.5	15	
GTX364AHK		Zii Coolea	Half Cube	389 (176)	317 (144)	6.3 (500)	21.3 (1.8)		6.5	15	
GTX364LC	208-230/60/1	Liquid	Full Cube	349 (158)	295 (134)	5.2 (413)	19.3 (1.6)	168 (14.0)	6.0	15	
GTX364LHK		Cooled	Half Cube	399 (181)	351 (159)	4.9 (389)	22.0 (1.8)	175 (14.6)	6.0	15	

Use Model # GTX367AHK, GTX367AC, GTX367LHK, GTX367LC to Indicate 220/50/1.

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#### Plumbing:

3/4" FPT potable water inlet 3/4" FPT bin drain

3/4" I.D. flex tubing cuber drain 3/8" FPT condenser (liquid-cooled) inlet 1/2" FPT condenser (liquid-cooled) outlet

#### **Exterior Finish:**

300 Series stainless steel

### Refrigeration System:

Thermostatic expansion valve controlled R-404A-HFC

### Clearance Requirements:

Allow 4" left side, 8" right side and back, and 6" top for ventilation and utility connections.

### **Condenser Heat Rejection:**

BTUH/kW/Ton 4,700/1.38/0.39 avg. 5,850/1.71/0.49 peak













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#### SHOWN WITH KDB950

#### Plumbing:

3/4" FPT potable water inlet 3/4" FPT bin drain 3/4" I.D. flex tubing cuber drain 3/8" FPT condenser (liquid-cooled) inlet 1/2" FPT condenser (liquid-cooled) outlet

### **Exterior Finish:**

300 Series stainless steel

### Refrigeration System:

Thermostatic expansion valve controlled R-404A-HFC

### **Clearance Requirements:**

Allow 4" left side, 8" right side and back, and 6" top for ventilation and utility connections.

#### **Condenser Heat Rejection:**

BTUH/kW/Ton 13,850/4.06/1.15 avg. 18,000/5.3/1.5 peak



#### IT'S NICE TO BE NOTICED™

### GB1060 - ICE MACHINE

#### THE WORKHORSE

The KOLD-DRAFT GB1060 Workhorse Series produces up to 1,000lbs. of ice per day. The GB1060 is also stackable — allowing you to double the capacity in the same footprint.

Dimensions/Weight								
Description	D	imensions / inches	es (cm)					
Description	W	D	Н	Ship Weight				
Air Cooled	42.3'' (107.4cm)	31.1" (79cm)	33.7" (85cm)	360lb (163.3kg)				
Liquid Cooled	42.3'' (107.4cm)	25.7'' (65.3cm)	33.7'' (85cm)	320lb (145kg)				
Remote Air Cooled	42.3'' (107.4cm)	25.7'' (65.3cm)	33.7'' (85cm)	320lb (145kg)				

#### Recommended Operating Requirements:

MIN. MAX. 45°F (7°C) Room Air Temp. 110°F (43°C) Water Temp. 45°F (7°C) 90°F (32°C) Voltage 208-230 198V 253V Potable Water Pressure 20 PSIG (137 kPa) 100 PSIG (689 kPa) Liquid-Cooled Condenser Pressure 20 PSIG (137 kPa) 100 PSIG (689 kPa)

GB10	GB1060 Series Daily Capacities: Lbs. of ice per 24 hours per unit																								
	Electrical				apacity 's lbs. (kg)	Energy Input 90°F (32°C) 70°F (21°C)	90°F	gal/100# (I/kg) (32°C) (21°C)																	
Model Number	Volt/ Hz/Ph	Condenser	Condenser	Condenser	Condenser	Condenser	Condenser	Condenser	Condenser	Condenser	Condenser	Condenser	Condenser	Condenser	Condenser	Condenser	Cube Size	70°F (21°C) 50°F (10°C) Ambient/ Water	, ,	kWh/100 lbs. (kJ/kg)	Potable	Condenser	MCA	MOP	Required Condenser
GB1064AC		Air Cooled	Full Cube	1075 (488)	860 (390)	4.9 (389)	12.9 (1.1)	n/a	П	20															
GB1064AHK		Air Cooled	Half Cube	1066 (484)	881 (400)	4.9 (389)	13.0 (1.1)	11/4	П	20	n/a														
GB1064LC	208-230/60/1	/II = 1941. F	Full Cube	1047 (475)	918 (416)	4.1 (325)	16.4 (1.4)	174 (14.5)	10	20	IVa														
GB1064LHK	200-230/60/1		Half Cube	1089 (494)	931 (422)	4.1 (325)	15.3 (1.3)	157 (13.1)	10	20															
GB1064RC		Remote	Full Cube	959 (435)	767 (348)	5.3 (421)	12.6 (1.1)	/	Ш	25	RC314APV														
GB1064RHK		Air Cooled	Half Cube	1031 (468)	838 (380)	5.1 (405)	15.0 (1.3)	n/a	- 11	25	RC314APV														

Use Model # GB1067AHK, GB1067AC, GB1067LHK, GB1067LHK, GB1067RHK, GB1067RC to Indicate 220/50/1.

RC Condenser Series								
Model	Description	Dimens	ions / inc	hes (cm)	Gross Weight			
Number	Number		D	Н	GIOSS TVEIGHT			
RC314APV	Single-circuit vertical air flow remote condenser, vapor-charged with resealable quick-connect fittings, for GB1064R Cubers	40.75" (103.5cm) including interconnect fitting housing	22.75'' (57.8cm)	30.2" (76.6cm) including 10" (25.4 cm) legs and fan guard	140lb (63.5kg)			











## GB560 - ICE MACHINE

#### THE SIGNATURE

The KOLD-DRAFT GB560 produces up to 500lbs. of ice per day. Stack it on another GB Series machine and increase the amount of ice harvested.

Dimensions/Weight							
Description	D	imensions / inches	ensions / inches (cm) Ship Weight				
Description	W	D	Н	Strip **Veignt			
Air Cooled	42.3'' (107.4cm)	31.1" (79cm)	17" (43.2cm)	215lb (97.5kg)			
Liquid Cooled	42.3" (107.4cm)	25.63'' (65.1cm)	17" (43.2cm)	200lb (90.7kg)			
Remote	42.3'' (107.4cm)	25.63'' (65.1cm)	17'' (43.2cm)	200lb (90.7kg)			

#### Recommended Operating Requirements:

Liquid-Cooled Condenser Pressure

	I'IIIN,	I'IAA•
Room Temp.	45°F (7°C)	110°F (43°C)
WaterTemp.	45°F (7°C)	90°F (32°C)
Voltage 208-230	198V	253V
Voltage 115	104V	126V
Potable Water Pressure	20 PSIG (137 kPa)	100 PSIG (689 kPa)

20 PSIG (137 kPa)

GB56	GB560 Series Daily Capacities: Lbs. of ice per 24 hours per unit										
Model Electrical		ctrical	Cube	Ice Capacity 24 Hours lbs. (kg)		Energy Input 90°F (32°C) 70°F (21°C)	Water Use gal/100# (l/kg) 90°F (32°C) / 70°F (21°C)		MCA	MOP	Required
Number	Volt/Hz/Ph	Condenser	Size	70°F (21°C) 50°F (10°C) Ambient/Water	90°F (32°C) 70°F (21°C) Ambient/Water	kWh/100 lbs. (kJ/kg)	Potable	Condenser	MCA	HOP	Condenser
GB561AC		Air Cooled	Full Cube	490 (222)	402 (182)	5.9 (468)	14.0 (1.2)	n/a	14	30	
GB561AHK	115/60/1	Air Cooled	Half Cube	502 (228)	412 (187)	5.9 (468)	16.0 (1.3)		13	30	]
GB561LC	113/60/1	Liquid	Full Cube	559 (254)	474 (215)	4.8 (381)	14.7 (1.2)	157 (13.1)	13	30	]
GB561LHK	1	Cooled	Half Cube	585 (265)	513 (233)	4.6 (365)	16.3 (1.4)	126 (10.5)	13	30	n/a
GB564AC		Air Cooled	Full Cube	483 (219)	413 (187)	6.0 (476)	13.9 (1.2)	- /-	7	20	TVa.
GB564AHK		Air Cooled	Half Cube	542 (246)	448 (203)	5.8 (460)	16.8 (1.4)	n/a	7	20	]
GB564LC	208-230/60/1	Liquid	Full Cube	543 (246)	456 (207)	4.9 (389)	14.0 (1.2)	162 (13.5)	7	20	]
GB564LHK	200-230/60/1	Cooled	Half Cube	598 (271)	522 (237)	4.7 (373)	14.7 (1.2)	181 (15.1)	7	20	]
GB564RC		Remote	Full Cube	495 (225)	427 (194)	6.4 (508)	14.4 (1.2)	,	8	20	DC314ADV
GB564RHK		Air Cooled	Half Cube	508 (230)	458 (208)	6.2 (492)	16.2 (1.4)	n/a	8	20	RC214APV

Use Model # GB567AHK, GB567AC, GB567LHK, GB567LC to Indicate 220/50/1.

RC Co	RC Condenser Series								
Model	Description	Dimens	Dimensions / inches (cm)						
Numbe	Description	W	D	Н	Gross Weight				
RC214AF	/ Single-circuit vertical air flow remote condenser, vapor-charged with re-sealable quick-connect fittings for GB/GT564R Cubers	40.75" (103.5cm) including interconnect fitting housing	22.75'' (57.8cm)	30.2" (76.6cm) including 10" (25.4cm) legs and fan guard	135lb (62.4kg)				









100 PSIG (689 kPa)

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#### Plumbing:

3/4" FPT potable water inlet 3/4" FPT bin drain

3/4" I.D. flex tubing cuber drain 3/8" FPT condenser (liquid-cooled) inlet I/2" FPT condenser (liquid-cooled) outlet

#### **Exterior Finish:**

300 Series stainless steel

### Refrigeration System:

Thermostatic expansion valve controll ed R-404A-HFC

### **Clearance Requirements:**

Allow 4" left side, 8" right side and back, and 6" top for ventilation and utility connections.

### **Condenser Heat Rejection:**

BTUH/kW/Ton 6,500/1.91/0.54 avg 8,750/2.6/0.729 peak



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#### Plumbing:

3/4" FPT potable water inlet 3/4" FPT bin drain 3/4" I.D. flex tubing cuber drain 3/8" FPT condenser (liquid-cooled) inlet I/2" FPT condenser (liquid-cooled) outlet

### Exterior Finish:

300 Series stainless steel

### Refrigeration System:

Thermostatic expansion valve controlled R-404A-HFC

### **Clearance Requirements:**

Allow 4" left side, 8" right side and back, and 6" top for ventilation and utility connections.

### **Condenser Heat Rejection:**

BTUH/kW/Ton 6,500/1.91/0.54 avg. 8,750/2.6/0.729 peak



### GT560 - ICE MACHINE

#### THE CLASSIC

The KOLD-DRAFT GT560 produces up to 500lbs. of our exclusive FULL cube, and HALF cube. Known for their shape, purity, hardness and slower melt rate, our ice lasts longer in storage bins, ice coolers, cocktail sinks, drinks, salad bars and bags.

Dimensions/Weight								
Description	D	imensions / inches	(cm)	Ship Weight				
Description	W	D	Н	Strip * veignt				
Air Cooled	30.1" (76.5cm)	25.7" (65.3cm)	30.7'' (78cm)	225lb (163.2kg)				
Liquid Cooled	30.1" (76.5cm)	25.7'' (65.3cm)	30.7" (78cm)	220lb (99.8kg)				
Remote	30.1" (76.5cm)	25.7'' (65.3cm)	30.7'' (78cm)	220lb (99.8kg)				

### Recommended Operating Requirements:

MIN.	MAX.
45°F (7°C)	110°F (43°C)
45°F (7°C)	90°F (32°C)
198V	253V
104V	126V
20 PSIG (137 kPa)	100 PSIG (689 kPa)
20 PSIG (137 kPa)	100 PSIG (689 kPa)
	45°F (7°C) 45°F (7°C) 198V 104V 20 PSIG (137 kPa)

GT56	GT560 Series Daily Capacities: Lbs. of ice per 24 hours per unit											
Model	Electrical	Condensor	Cube	Ice Capacity 24 Hours lbs. (kg)		90°F (32°C) 90°		e gal/100# (l/kg) °F (32°C) °F (21°C)			Required	
Number	Volt/ Hz/Ph	Condenser	Size	70°F (21°C) 50°F (10°C) Ambient/ Water	90°F (32°C) 70°F (21°C) Ambient/ Water	kWh/100 lbs. (kJ/kg)	Potable	Condenser	MCA	MOP	Condenser	
GT561AC		Air Cooled	Full Cube	525 (238)	424 (192)	5.8 (460)	16.0 (1.3)	n/a	14	30		
GT561AHK	115/60/1	Air Cooled	Half Cube	538 (244)	424 (192)	5.9 (468)	18.3 (1.5)		13	30		
GT561LC	113/60/1	Liquid	Full Cube	543 (246)	477 (216)	4.8 (381)	15.5 (1.3)	166 (13.9)	13	30		
GT561LHK		Cooled	Half Cube	561 (254)	484 (220)	4.7 (373)	17.6 (1.5)	184 (15.4)	12	30	n/a	
GT564AC		Air Cooled	Full Cube	502 (228)	405 (184)	6.0 (476)	18.8 (1.6)	n/a	7	20	II/d.	
GT564AHK		Air Cooled	Half Cube	514 (233)	405 (184)	6.0 (476)	18.5 (1.5)	II/d	8	20		
GT564LC	208-230/60/1	Liquid	Full Cube	557 (253)	489 (222)	4.8 (381)	13.9 (1.2)	162 (13.5)	7	20		
GT564LHK	200-230/60/1	Cooled	Half Cube	593 (269)	512 (232)	4.8 (381)	15.9 (1.3)	159 (13.3)	7	20		
GT564RC		Remote	Full Cube	496 (225)	413 (187)	6.5 (516)	13.2 (1.1)	n/a	8	20	RC214APV	
GT564RHK		Air Cooled	Half Cube	526 (239)	450 (204)	6.3 (500)	13.1 (1.1)	11/a	7	20	NCZ14APV	

Use Model # GT567AHK, GT567AC, GT567LHK, GT567LC to Indicate 220/50/1.

RC Conde	RC Condenser Series										
Model	Description	Dimens	nes (cm)	Gross Weight							
Number	Description	W	D	Н	GIO33 TTEIGHT						
RC214APV	Single-circuit vertical air flow remote condenser, vapor-charged with resealable quick-connect fit- tings, for GB/GT564R Cubers	40.75" (103.5cm) including interconnect fitting housing	22.75'' (57.8cm)	30.2" (76.6cm) including 10" (25.4 cm) legs and fan guard	135lb (61.24kg)						











## GT360 - ICE MACHINE

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#### THE IMPACT

Even if you don't need a ton of ice, you can still make a large impact with your customers. The KOLD-DRAFT GT360 produces up to 300lbs. of our exclusive FULL cube, and HALF cube ice.

Dimensions/Weight					
Description	D	imensions / inches	(cm)	Ship Weight	
Description	W	D	Н	Ship **eight	
Air Cooled	30.1" (76.5cm)	25.7" (65.3cm)	16.9'' (42.9cm)	175lb (79.3kg)	
Liquid Cooled	30.1" (76.5cm)	25.7'' (65.3cm)	16.9'' (42.9cm)	175lb (79.3kg)	

### Recommended Operating Requirements:

Liquid-Cooled Condenser Pressure

	MIN.	MAX.
Room Air Temp.	45°F (7°C)	110°F (43°C)
WaterTemp.	45°F (7°C)	90°F (32°C)
Voltage 208-230	198V	253V
Voltage 115	104V	126V
Potable Water Pressure	20 PSIG (137 kPa)	100 PSIG (689 kPa)

20 PSIG (137 kPa)

GT36	GT360 Series Daily Capacities: Lbs. of ice per 24 hours per unit																	
Model	Electrical	Condenser	Cube	Min. Ice Capacity 24 Hours lbs. (kg)		Max. Energy Input 90°F (32°C) 70°F (21°C)	Max.Water Use gal/100# (l/kg) 90°F (32°C) 70°F (21°C)		MCA	MOP	Required							
Number Volt/ Number Hz/Ph	Condenser		Condenser	Condenser	Condense	Condense	Condense	Condenser	Condense	Condense	Size	70°F (21°C) 50°F (10°C) Ambient/ Water	90°F (32°C) 70°F (21°C) Ambient/ Water	kWh/100 lbs. (kJ/kg)	Potable	Condenser	l lex	1101
GT361AC		Air Cooled	Full Cube	352 (160)	282 (128)	6.5 (516)	25.9 (2.2)	n/a	12.0	15								
GT361AHK	115/60/1	All Cooled	Half Cube	372 (169)	286 (130)	6.5 (516)	22.0 (1.8)	IVa.	12.0	15	n/a							
GT361LC	113/60/1	Liquid	Full Cube	358 (162)	304 (138)	5.2 (413)	19.5 (1.6)	170 (14.2)	11.1	15	IVa							
GT361LHK		Cooled	Half Cube	410 (186)	367 (166)	4.9 (389)	21.0 (1.8)	185 (15.4)	11.1	15								
GT364AC		Air Cooled	Full Cube	357 (162)	310 (141)	6.2 (492)	21.3 (1.8)	n/a	6.5	15								
GT364AHK		Air Cooled	Half Cube	389 (176)	317 (144)	6.3 (500)	21.3 (1.8)		6.5	15								
GT364LC	208-230/60/1	Liquid	Full Cube	349 (158)	295 (134)	5.2 (413)	19.3 (1.6)	168 (14.0)	6.0	15								
GT364LHK		Cooled	Half Cube	399 (181)	351 (159)	4.9 (389)	22.0 (1.8)	175 (14.6)	6.0	15								

Use Model # GT367AHK, GT367AC, GT367LHK, GT367LC to Indicate 220/50/1.



SHOWN WITH KDB400

#### Plumbing:

3/4" FPT potable water inlet 3/4" FPT bin drain

3/4" I.D. flex tubing cuber drain 3/8" FPT condenser (liquid-cooled) inlet 1/2" FPT condenser (liquid-cooled) outlet

#### **Exterior Finish:**

300 Series stainless steel

### Refrigeration System:

Thermostatic expansion valve controlled R-404A-HFC

### **Clearance Requirements:**

Allow 4" left side, 8" right side and back, and 6" top for ventilation and utility connections.

### **Condenser Heat Rejection:**

BTUH/kW/Ton 4,700/1.38/0.39 avg. 5,850/1.71/0.49 peak











100 PSIG (689 kPa)

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#### **Exterior Finish:**

304 Series Stainless Steel Exterior corrosion resistance, and long life.

#### **Interior Finish:**

Urethane Foam Insulated Cabinet

Available with 90° corners (HD201,HD204,HD207) or rounded corners (HDX201, HDX204, HDX207)

#### **Clearance Requirements:**

Please see ice machine recommendations.

Large Sink Accommodates Most Hotel Ice Buckets

Dual voltage, 50/60 Hz. motor. 1/3 HP capacitor start energy saver motor.



### HD200 / HDX200 SERIES ICE DISPENSERS

#### THE DISPENSER

Kold-Draft Ice Dispensers deliver a high-capacity storage and easy to use ice dispenser solution. The HD200 & HDX200 series will fit any Kold-Draft 30" modular ice maker. These dispensers feature easy to use push button operation and a lift wheel agitation/dispensing system to prevent ice clumping.

HD20	)I / HDX	201 Se	ries Ic	e Dispens	ers Sp	ecifications				
Model Number	Electrical Volt/ Hz/Ph	MCA	MOP	Storage Capacity	Corner Style	Operating Temperature Range	Operation	Drain	Dimensions (Including Legs) In (mm)	Shipping Weight
HD201	115/60/1	2.IA	15A	190 lb (86.2 kg)	90°	45°F – 90°F (7°C – 32°C)	Push Button	½"IPS	30" × 32.3" × 53" (762 × 820 × 1346)	230 lb 104 kg
HD204	208-230/60/1	1.2A	15A	190 lb (86.2 kg)	90°	45°F – 90°F (7°C – 32°C)	Push Button	½"IPS	30" × 32.3" × 53" (762 × 820 × 1346)	230 lb 104 kg
HD207	220/50/1	1.2A	15A	190 lb (86.2 kg)	90°	45°F – 90°F (7°C – 32°C)	Push Button	½" IPS	30" × 32.3" × 53" (762 × 820 × 1346)	230 lb 104 kg
HDX201	115/60/1	2.IA	15A	190 lb (86.2 kg)	90°	45°F – 90°F (7°C – 32°C)	Push Button	½" IPS	30" × 32.3" × 53" (762 × 820 × 1346)	230 lb 104 kg
HDX204	208-230/60/1	1.2A	15A	208-230/60/1	90°	45°F – 90°F (7°C – 32°C)	Push Button	½"IPS	30" × 32.3" × 53" (762 × 820 × 1346)	230 lb 104 kg
HDX207	220/50/1	1.2A	15A	190 lb (86.2 kg)	90°	45°F – 90°F (7°C – 32°C)	Push Button	½" IPS	30" × 32.3" × 53" (762 × 820 × 1346)	230 lb 104 kg

HD201 90° Corners











## T280 SERIES – ICE CRUSHER

#### THE BIG CRUSH

KOLD-DRAFT crushed ice is superior to flaked ice. Our T280 crushed ice is made from harder, denser cubes, so it lasts longer and melts slower then flaked ice.

Dimensions/Weight									
Description	Dir	Dimensions / inches (cm)							
Description	W	D	Н	Ship Weight					
T280	42.3'' (107.4cm)	25.5'' (64.7cm)	15.5'' (39.4cm)	l 50lb (68kg)					

Genera	General Specifications for T281 and T284										
Model Number	Voltage (V/HZ/PH)	Number of Wires	MCA	MOP	Operating Range	Use with Models					
*T281	115/50-60/1	2	7.2	15	104-126V	GB561					
*T284	208-230/50-60/1	2	4.1	15	198-253V	GB564/GB1064					

<sup>\*</sup>Models are for GB560 and GB1060 Series Energy Efficient Models.

We reserve the right to make product improvements at any time. Specifications and design are subject to change without notice.

Note: Always disconnect power before cleaning or servicing equipment.

Automatic motor operation when used with **KOLD-DRAFT GB Series Ice Machines.** 

Pre-wired to operate with either one or two **KOLD-DRAFT GB Series Ice Machines.** 









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#### **Exterior Finish:**

Stainless steel cabinet, crusher mechanism, and hopper for cleanliness, corrosion resistance, and long life.

### Clearance Requirements:

Please see ice machine recommendations.

Crusher mechanism has ball bearings for durability.

Dual voltage, 50/60 Hz. motor. 1/3 HP capacitor start energy saver motor.

Provides for crushed and cubed ice when used with a divided bin.

Safety interlock provided to prevent operation of crusher when panels are removed.



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# **Plumbing**: 1/4" water line 3/4" drain line

**Exterior Finish:** 300 Series stainless steel

Refrigeration System: Refrigerant is R134A

### **Clearance Requirements:**

Front must be completely unobstructed, at least 4" of clearance on the back, and 0.6" clearance for the top and sides.



IT'S NICETO BE NOTICED™

### **COCKTAIL SERIES ICE MACHINES**

#### COCKTAIL SERIES - KD-110, KD-70, KD-50

The KOLD-DRAFT Cocktail Series of Ice Machines provides consumers with a top-shelf choice for ice that matches their top-shelf beverage. The KOLD-DRAFT Cocktail Series produces a Large Cube measuring 1.19" x 1.38" x 1.3". The KOLD-DRAFT Cocktail Series consists of three machines with daily ice production of 50lbs, 70lbs or 110 lbs. KOLD-DRAFT equipment offers some of the best recovery rates in the industry, too. You get more ice, more often.

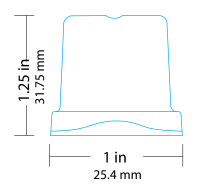
Dimensions	Dimensions/Weight (with 6" legs)										
	Ice Storage	Unit	Dimensions / inch	ns / inches (cm)							
	Capacity	W	D	Н	Shipping Weight						
KD-110	60 lb	24.8'' (62.99cm)	20.7'' (52.58cm)	36.7" (93.21cm)	130 lb (59kg)						
KD-70	40 lb	19.7" (50.03cm)	17" (43.18cm)	36.7" (93.21cm)	110 lb (50kg)						
KD-50	26 lb	15.5" (39.37cm)	17.7" (44.95cm)	36.7" (93.21cm)	102 lb (43kg)						

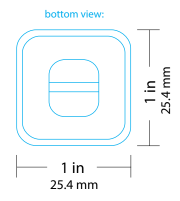
### Recommended Operating Requirements:

MIN. MAX. 90°F (32°C) Room Temp. 45°F (7°C) 45°F (7°C) 90°F (32°C) Water Temp. Voltage 115 104V 126V Potable Water Pressure 5 PSIG (0.034 MPA) 100 PSIG (0.6 MPA)

Cock	Cocktail Series Daily Capacities: Lbs. of ice per 24 hours per unit											
Model	Electrical Volt/	Condenser	Cube		apacity rs lbs. (kg)	Energy Input 90°F/70°F	Tien		er Use gal/100# /kg) 90°F/70°F		МОР	
Number	Hz/Ph	Condenser	Size	70°F (21°C) / 50°F (10°C) Ambient/Water	90°F (32°C) / 70°F (21°C) Ambient/Water	kWh/100# (kJ/kg)	Tier –	Potable	Condenser	MCA	MOF	
KD-110				118 (53.5)	107 (48.5)	8.9 (738.1)		15.89 (1.1)		7		
KD-70	115/60/1	Air Cooled	Large	82 (37.2)	73 (33.11)	9.2 (761.9)	1	21.67 (1.8)	n/a	5	15	
KD-50				59 (26.7)	43 (19.5)	12.9 (1023.8)		20.11 (1.7)		5		

### Large Cube:













### SC200 SERIES - SELF CONTAINED ICE MACHINE

#### THE KOLD-DRAFT SC200

The KOLD-DRAFT SC200 produces up to 150 lbs. of full cube ice per day. The SC200 is ideal for any undercounter or bar application. The front breathing inlet and discharge allows for installation in tight spaces.

Dimensions/Weight									
Description	D	Dimensions / inches (cm)							
	W	D	Н	Ship Weight					
Air Cooled (without legs)	26" (66cm)	28.6" (72.6cm)	31.4" (79.8cm)	185lb (84kg)					
With Legs	26" (66cm)	28.6" (72.6cm)	37.4" (100cm)	185lb (84kg)					

### Recommended Operating Requirements:

	MIN.	MAX.
Room Temp.	45°F (7°C)	90°F (32°C)
WaterTemp.	45°F (7°C)	90°F (32°C)
Voltage 220-240	210	250
Voltage 115	104	126
Potable Water Pressure	5 PSIG (0.034 MPA)	100 PSIG (0.6 MPA)

SC200 Series Daily Capacities: Lbs. of ice per 24 hours per unit											
Model	Electrical Volt/	Condenser	Cube	Ice Capacity 24 Hours lbs. (kg)		Energy Input 90°F/70°F	Tier	Water Use gal/100# (I/kg) 90°F/70°F		MCA	MOP
Number	Hz/Ph	Condenser	Size	70°F (21°C) / 50°F (10°C) Ambient/Water	90°F (32°C) / 70°F (21°C) Ambient/Water	kWh/100# (kJ/kg)	rier	Potable	Condenser	MCA	MOF
SC201AC	115/60/1	Air Cooled	Full Cube	150 (68.04)	119 (53.98)	8.71 (691.28)	-1	29.56 (2.47)	n/a	6	15
SC207AC	220-240/50/1	Air Cooled	Full Cube	149 (67.59)	118 (53.52)	8.25 (654.77)	1	29.34 (2.45)	11/4	3	15

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#### Features:

- Produces up to 150 lbs. of full cube ice per day.
- Ideal for any undercounter or bar application.
- Front breathing inlet and discharge allows installation in tight spaces.
- Front access to ice. Door lifts up or slides in, so it's out of the way.
- Electroless nickel plated evaporator.
- Corrosion-resistant stainless steel exterior with plastic door and bin liner.
- Stores 125 lbs. of ice.

#### Plumbing:

I/2" FIP potable water inlet 3/4" FIP ice bin drain 1/2" FIP ice maker drain .88" Diameter electrical connection

#### **Exterior Finish:**

Corrosion-resistant stainless steel exterior with plastic door and bin liner











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- withstand heavy use.
- A gasket seals the door opening to reduce ice meltage.
- Non-corroding polyethylene lined walls eliminate pitting and staining.
- Easy cleaning.
- Non-CFC polyurethane foam insulation bonds the shell and linin.
- Extra-large door openings provide maximum access for ice removal and bin cleaning.
- Low door sills allow users to easily reach ice at the bottom of the bin.

## ICE BINS



KDB230

- Match with the GT360 Series
   Storage capacity 230 lbs / 104 kg



#### KDB400

- Match with the GT360 or GT560 Series
- Storage capacity 400 lbs / 181 kg





- Match with the GB560 or GB1060 Series Storage capacity 660 lbs / 299 kg



- Match with the GB1060 or GB560 Series Storage capacity 950 lbs / 431 kg

General Specifications for KDB230/KDB400/KDB650/KDB950						
Model	Dim	ensions / inches	Ice Capacity	Shipping Weight		
riodei	W	D	H WITH 6" LEGS	lb (kg)	lb (kg)	
KDB230	30.25" (76.8cm)	34'' (86.4cm)	23'' (58.4cm)	230lb (104kg)	110lb (50kg)	
KDB400	30.25" (76.8cm)	34'' (86.4cm)	37'' (94cm)	400lb (181kg)	140lb (64kg)	
KDB650	42" (106.6cm)	35" (88.9cm)	41" (104.1cm)	660lb (181kg)	190lb (86kg)	
KDB950	48'' (121.9cm)	31.75" (80.6cm)	50" (127cm)	950lb (431kg)	220lb (100kg)	

## NOTES





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