

Ice Crusher T270



SHOWN WITH GB560 SERIES ICE MACHINE AND B650D BIN



KOLD-DRAFT makes the only square cube. Choose cube style—full cube (1-1/4" x 1-1/4" x 1-1/4") or half cube (1-1/4" x 5/8" x 1-1/4")—for one side of the bin and fill the other side with crushed ice.



The Big Crush

KOLD-DRAFT crushed ice is superior to flaked ice. Why? KOLD-DRAFT is known for its pure, clear, more solid ice. KOLD-DRAFT crushed ice is made from these harder, denser cubes, so it lasts longer and melts more slowly than flaked ice. KOLD-DRAFT crushed ice makes excellent cold food displays and chills iced drinks without diluting.

Need cubes **and** crushed ice? Our Ice Crushers are designed to work with the GB Series Classic Cubers, resulting in a half-and-half machine that makes and stores cubes **and** crushed ice, or two different sizes of cubes in side-by-side bins. An external knob allows the operator to “order” cubes or crushed ice, which can be separated in the bin with an optional bin divider.

KOLD-DRAFT ice machines feature a unique “upside-down” horizontal evaporator and water plate assembly. As water is sprayed upward into the evaporator cells, the pure water freezes first while particulates and air are forced out and dumped at the end of each cycle. This leaves only perfect crystal-clear cubes, nearly as pure as distilled water.

KOLD-DRAFT’s T270 crushers are recognized for longer life and lower maintenance than flake ice machines. Plus, they are energy efficient, using environmentally friendly R-404A refrigerant. **To facilitate maintenance, the T270 is serviceable from the front and is armed with our 3-year “bumper-to-bumper” warranty on all parts and labor.**

IT'S NICE TO BE NOTICED™

T270 ICE CRUSHER

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

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.

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**.

General Specifications for T261/T264 and T271/T274

Model Number	Voltage (V/HZ/PH)	Number of Wires	Min. Circuit Ampacity ¹	Max. Fuse Size	Operating Range	Use with Models
T261	115/50-60/1	2	7.2	15	104-126V	GB351/GB451
T264	208-230/50-60/1	2	4.1	15	198-253V	GB354/GB454/GB654/GB1254 GB357/GB457/GB657/GB1257
*T271	115/50-60/1	2	7.2	15	104-126V	GB561
*T274	208-230/50-60/1	2	4.1	15	198-253V	GB564/GB1064

¹ Use this value to determine minimum wire size as per National Electrical Code Standards.

*T271/T274 models are for new GB560 and GB1060 Series Energy Efficient Models.

Clearance Requirements:

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

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

Dimensions/Weight

Description	Dimensions - inches (cm)			Ship Weight # (kg)
	W	D	H	
T260	42.3 (107.4)	24 (61)	15.5 (39.4)	144 (65k)
T270	42.3 (107.4)	24 (61)	15.5 (39.4)	144 (65k)

