



MagnaBlend®

Frozen Beverage Blender

Experience the Revolution

Faster, smarter and better - the guick service blender of tomorrow has arrived. Designed to increase speed of service in every way, MagnaBlend redefines efficiency as we know it.

Speed of Service

Designed to increase speed of service in every way, a stunning 9-second blend time helps to consistently deliver delicious blended frozen beverages throughout all dayparts.

Integrated Design

The integrated shaved ice dispenser removes the need for employees to move back and forth between separate prep areas. Simply pour, blend and serve.

Simple Operation

User friendly keypad allows for 3 beverage profiles.

Ice Hopper

Standard ice bin holds approximately 13 lbs (5.9 kgs)of ice.

Blender Pitchers

BPA-free. Blends up to 2 - 16 oz. (473 ml) drinks at once. The MagnaBlend comes with two blending pitchers to maximize output. The international version (50/60Hz) of the blending pitcher comes with a top hand guard.

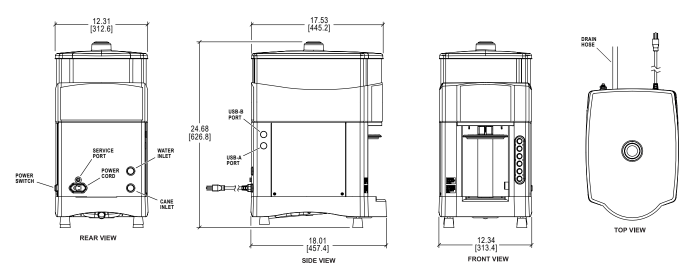
Breakthrough Magnetic Technology

Instead of relying on direct-contact gear mechanisms that can wear down, MagnaBlend eliminates friction by utilizing magnetic force. A sealed design locks out damaging moisture.









FIGURES IN BRACKETS INDICATE MILLIMETERS / DECIMAL AND FRACTIONAL DIMENSIONS EQUAL TO (PLUS OR MINUS 1/16 INCH [1.5mm])

Weights	lbs.	kgs.
Net	39	17.7
Crated	57	25.8
Dimensions	in.	mm.
Width	12-11/32	313.4
Depth	18	457.4
Height	24-11/16	626.8
Counter Clearance		

Designed to rest on a plastic pad directly on the counter to	est on a plastic pad directly on the counter to	directly on	plastic pad	rest on a	*Designed to
--	---	-------------	-------------	-----------	--------------

Authorized Taylor Distributor

U.S. & Canada Electrical	Total Supplied		Provided With				
	Amps	with Cord	Power Supply				
Blender Station - 115/60/1 Air	10	5-15P 100-115V	NA				
International Electrical	Total	Supplied	Provided With				
Blender Station	Amps	with Cord	Power Supply				
100-115V 50/60Hz /1PH	10	YES	NA				
208-240V 50/60Hz /1PH	10	YES	NA				

This unit may be manufactured in other electrical characteristics and may have additional regulatory agency approvals. Consult the local Taylor Distributor for other electrical characteristics and agency approvals based on specific electrical and country requirements.

(For exact electrical information and approval marks, always refer to the data label of the unit.)

Continuing research results in steady improvements; therefore, these specifications are subject to change without notice.

Bidding Specs							
Electrical: Volt		Hz_	ph		_		
Neutral:	□Yes	□No		Cooling:	□Air	□Water	□NA
Ontions:							

Specifications

Electrical

One dedicated electrical connection is required. See the electrical chart for the proper electrical requirements. Blender must be positioned within 5 feet (1.5 m) of electrical outlets.

Clearance

No additional clearance is required on either side of the unit for air inlet or discharge.

4 inches (100 mm) of clearance is required behind the unit to allow for proper routing of the drainage hardware.

12 inches (304 mm) of air clearance is required above the unit to allow for proper loading of ice into the ice hopper.

Drain

A drain is required. The drain must be able to accommodate a 1-1/8 inch (29 mm) diameter drain tube.

À minimum of 1 inch (25 mm) air gap is required between the end of the drain tube and the drain to ensure proper flow.

IMPORTANT: Install blender on a level surface within 10 feet (3.05 m) of

Commercial Drop Ice

Commercial drop ice is recommended for maximum performance and drink consistency.

Options

Extra-large ice hopper – holds approximately 28 lbs. (127 kgs) of ice.

Accessories

· Sound reduction door