

Experience the Revolution



MagnaBlend™ Pro

The ultimate next-generation
blending system for
QSR/drive-thru operations

- Unprecedented service speed
- Instantly craft an endless variety of drinks
- Increased capacity for peak demands
- Ideal for drive-thru operations
- Icon-based touchscreen
- Consistent blended drinks every time
- Pre-programmable menu via SD card

© 2015 Taylor Company



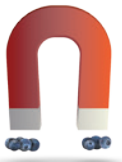
Blend Faster with our most efficient design ever.

Fully automated and boasting a stunning 9-second blend time, nothing moves your operation faster. An integrated shaved ice dispenser and rinse station eliminate back and forth between prep areas while a refrigerated cabinet holds up to 8 ready-to-mix flavors. Simply blend, rinse and repeat.



Blend Smarter with user-friendly operation & connectivity.

An intuitive full-color, icon-based touchscreen makes operation as easy as can be. Just select the flavor and serving size, and the machine does the rest. Yet that's not the only technology at your fingertips. An SD card slot lets you share custom blends, LTOs and regional favorites across your entire franchise network.



Blend Better with breakthrough magnetic technology.

No other innovation sets the MagnaBlend series apart more than the source of its smooth, ice-crushing power. Instead of relying on direct-contact gear mechanisms that can wear down, MagnaBlend blenders and blending systems eliminate friction by utilizing magnetic force. A sealed design locks out damaging moisture.

MAGNABLEND PRO SPECIFICATIONS

Weights	lbs.	kgs.
Net	406	184.2
Crated	522	236.8
Volume	cu. ft.	cu. m.
Volume	563	1.60
Dimensions	in.	mm.
Width	26-7/16	671
Depth	33-13/16	858
Height	69-9/16	1766
Clearance	3-13/16	98
*Mounted on standard casters.		
Electrical	Total Amps	Supplied with NEMA Cord
115/60/1 Air	12	5-15P
220-240/50/1	4	N/A
208-230/60/1	8	N/A

DISTRIBUTOR INFORMATION:



750 North Blackhawk Blvd.
 Rockton, IL 61072
TF 800.255.0626 **PH** 815.624.8333
FX 815.624.8000
www.taylor-company.com
info@taylor-company.com