



Item No. _

CO29 Blended Ice Beverage System

Features

Produces blended ice beverages such as Smoothies and Frozen Coffee. Mixes and shaved ice are delivered automatically to a blending pitcher to create frozen beverages in seconds.

Refrigerated Storage Cabinet

Eight 2-gallon bags of mix are stored in a refrigerated cabinet. Product bins load easily into the machine and provide consistent product flow to the pitcher.

Graphical User Interface (GUI)

7 flavor icons, 1 yogurt icon along with multiple size options. With touch screen controls you simply select the flavor, with or without yogurt, the drink size and the blended ice beverage is ready to serve. This GUI has capacitive technology: designed for durability and a long life.

Ice Hopper

Holds approximately 30 lbs. of ice so you load less frequently for more efficient operations. With our lid sensors, the machine cannot run unless the lid is replaced, for additional safety.

Blender Cup

70 Fluid ounce capacity. Build-in blender washer for labor savings.

Best-in-Class Service Support

Taylor's factory trained service technician have two years of hands-on experience working with the C029 Beverage System. They're experts who work solely for Taylor - and for you.

Quiet Technology ™

Reduces Machine Noise for a more pleasant and inviting store environment for your customers as well as your crew.

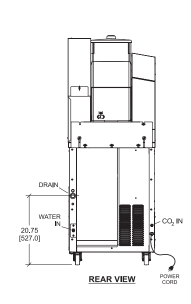


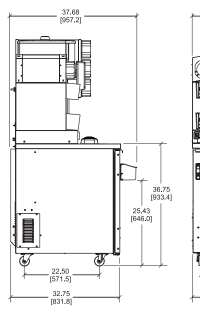


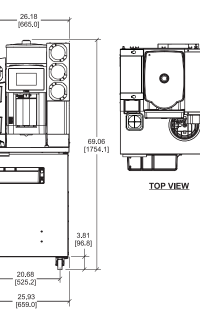
Conforms to UL STD 471 Certified to CSA STD C22.2 NO 120

Rockton, Illinois 61072 **Toll Free: 1-877-HELP-MCD** Phone 815-624-8333 Fax 815-624-8000 **www.taylor-company.com** e-mail: helpmcd@taylor-company.com

ISO 9001:2015 Registered Firm







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

Weights	lbs.	kgs.
Net	406	184.2
Crated	522	236.8
*For reference only		
	cu. ft.	cu. m.
Volume	56.3	1.60
Dimensions	in.	mm.
Width	26-3/16	665
Depth	37-11/16	957
Height	69-1/16	1754
Clearance	3-13/16	97

Electrical	Total	Supplied
	Amps	with NEMA Cord
115/60/1	7	5-15P
220-240/50/1	7.4	N/A
208-230/60/1	9	N/A

This unit may be manufactured with 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, approval marks, and refrigerant, 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	\Box NA

Options:

All options may not be available in combination with others or with all electrical or cooling configurations. Please consult your local Taylor distributor.

Authorized Taylor Distributor

Specifications

Electrical

One dedicated electrical connection is required. See the electrical chart for the proper electrical requirements. Manufactured to be cord connected. Cord length is 9 ft. (2.74 m) external to unit.

Refrigeration System

One 1200 btu/hr R134A.

Air Cooled

Top air discharge chute at the rear directs air exhaust upwards. No clearance required.

Water

3/8" water line with minimum 55 PSI required. Quick disconnect (QD) fittings are included.

CO₂

90 PSI required. 3/8" line. Quick disconnect (QD) fittings are included.

Drain

Floor Drain Required. Accessories include 8 ft. (2.44 m) of 1" ID drain hose. Drain port 20" off floor.

Taylor Model CO29 Blended Ice Beverage System may be installed only in McDonalds Corporation Restaurants.

Limited Warranty

Taylor Company warrants each C029 to be free of manufacturing defects for: (a) three (3) years on parts and labor (see warranty/checkout card), and (b) no warranty on wear items designated as "000"; in the Taylor manual. This warranty is valid only if required service work is provided by an authorized service agency. For further details, please contact your local Taylor Distributor.



067366-MCD 02/22