TAYLOR®





C009



Beverage Dispenser

Two Flavor

Features

This new juice dispenser provides two separate flavors using your existing space. State-of-the-art technology proportions concentrate to water consistently, for the proper flavor in every serving. Speed of service is greatly improved, with product dispensed at up to 4 ounces per second.

Juice in Bag

Two easy-loading cassettes provide for quick refilling when the bag is empty, or changing flavors as desired. The concentrated juice is dispensed directly from the bag.

Bar Code Scanner

Juice bags are provided with a bar code on the product tube. The scanner reads the product ID, expiration date, water ratio, and ice status into the control, so product quality and consistency are assured. The flavor name appears on the LCD screen.

Controls

Four serving buttons are located below the desired flavor on the durable touch screen panel: Small (12 oz.), Medium (16 oz.), Large (21 oz.), Extra Large (32 oz.). Serving sizes are pre-set at the factory, and can be calibrated by a technician.

Temperature Control

The temperature is preset to maintain the juice within the range of 35 to 41° F (1.7° to -5.0° C) to assure product quality. Note: Must be hooked up to the restaurants chilled water supply from the beverage system of less than 45°F.

Indicator Lights

Two green lights indicate normal operating conditions. One green light on, and amber light flashing indicates the dispenser product is out or the bag is ready for scanning. When product is out, the flavor is locked out from operation until a new bag is placed in the cartridge, and the product tube bar code label is scanned. Red lights indicate an error, or service needed condition.

Drip Tray

Cup locator assures proper cup placement for dispensing into the cup. Drip tray is easily removable for cleaning.

Cleaning

Rinsing of the mixing nozzles is performed daily. The juice dispenser must be disassembled, cleaned, and defrosted once per week.

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

International Office Taylor Company S.r.l.

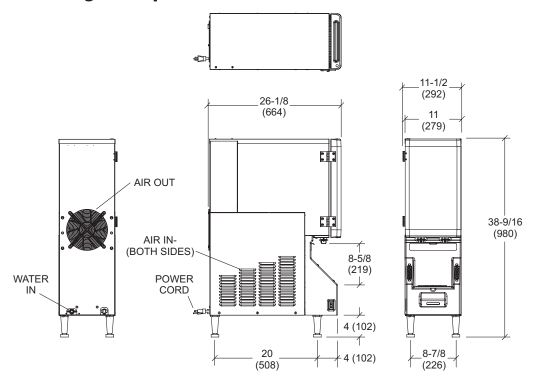
Roma, Italy

Tel: +39-06-420-12002 Fax: +39-06-420-12034

e-mail: romeoff@taylor-company.com

ISO 9001:2000 Registered Firm

C009Beverage Dispenser



NOTE: FIGURES IN PARENTHESES INDICATE MILLIMETERS.

Weights	lbs.	kgs.
Net	150	68.0
Crated	180	81.6
	cu. ft.	cu. m.
Volume	7.0	0.2

Dimensions	in.	mm.	
Width	11-1/2	292	
Depth	26-1/8	664	
Height	38-9/16	979	
Counter Clearance	4	102	
Mounted on standard legs			

Electrical	Total Amps	Supplied with NEMA Cord
115/60/1 Air	10.0	5-15P

This unit may be manufactured in other electrical characteristics. Refer to the local Taylor Distributor for availability.

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

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

Limited Warranty

Taylor Company warrants each McJuicer 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 Coca-Cola representative.

Specifications

Electrical

One dedicated electrical connection is required. See the Electrical chart for the proper electrical requirements. Manufactured to be cord connected. Consult the international Taylor distributor for cord & receptacle specifications for 50 Hz. equipment.

Refrigeration System

One, approximately 4,000 BTU/hr. R404A... (BTUs may vary depending on compressor used.)

Air Cooled (Standard With Legs)

Minimum clearance: 12" (305 mm) ceiling, 0" on the sides, and 3" (76.2 mm) rear with air deflector. Minimum air clearances must be met to assure adequate air flow for optimum performance. Optional: (No legs with counter gasket) Minimum clearance: 3" (76.2) on all sides.

Water Supply

Requires an insulated 1/2" I.D. line for chilled (33° to 45° F), filtered, boosted water from the beverage system. Minimum required flowing pressure is 30 PSI at 1.1 gpm at the dispenser. For optimum performance, a minimum of 50 PSI flowing pressure at 1.8 gpm is recommended.

Accessories

- Cleaning Brushes
- Concentrate Cassettes (2)
- Legs (4)
- O-ring removal tool
- Operators Manual
- Plastic Wash Bottle
- Taylor Lubricant Tune Up Kit
- Warranty/Checkout Card



Taylor Company.

A Division of Carrier Commercial Refrigeration, Inc. Rockton, Illinois 61072 815-624-8333 **1-877-HELP-MCD** Fax 815-624-8000