Ken's Beverage Inc.

2016-2017
McDonald’s USA Approved Equipment

kensbeverage.com | 800-285-2292
A PREMIER PROVIDER OF BEVERAGE EQUIPMENT AND SERVICE
At Ken’s Beverage, Inc., we provide our customers with solutions for their dispensing needs with outstanding customer service, technical knowledge and quality customer service. Established in 1985 and located throughout the United States, Ken’s Beverage employs certified technicians who go the extra mile for customer satisfaction. Ken’s Beverage provides unparalleled reliability, service, and support. Our tradition of quality, price, delivery, and service is evident in every product sold.

AN HONEST LOOK AT EQUIPMENT ALTERNATIVES
Ken’s Beverage, is a “one stop shop” for all beverage needs including beverage equipment, installation, service, equipment refurbishment, and technical support. Our team of beverage experts take an honest look at each restaurant and provide a “no nonsense” approach to determining the best equipment options for each restaurant. Evaluations are conducted on-site where Ken’s experts clearly analyze and compare the current equipment set up. We will discuss the clear advantages and disadvantages on whether fixing or replacing the equipment is the right step, and beneficial for generating additional profits. Ken’s Beverage also employs Quality Maintenance Service trained technicians with a Preventative Maintenance Program, allowing equipment to be refurbished to “like new” condition.

INSTALLATIONS
From start to finish, we provide the products, service, and information to ensure a successful installation. We service your beverage equipment and handle day and night equipment installations. There will be no inconvenient deliveries, no unpacking, no freight damage claims, and no equipment storage to worry about.

PRODUCTS
Ken’s Beverage supplies equipment from McDonald’s approved suppliers and manufacturers. Products throughout the catalog are coded according to the area of use within the restaurant. Please use the product key below to determine where each piece of equipment is located.

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**Automated Beverage System**

Drive-thru dispenser, receives drink orders through the POS system, dispenses eight flavors of beverages plus water and five different cup sizes, 150 lb. ice bin storage capacity.

**dimensions**

67”H x 36”W x 36”D

**electrical**

115V/60Hz/3.0A

POS software must be a 3.7 version or higher. Must have 36” doorway, or alternate means of entry.

**Pre-Cooler**

Available for restaurants which do not have a recirculating system, fits inside ABS base.

**dimensions**

20”H x 30”W x 34”D

**electrical**

115/60/14A

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**BIB Back Room Package**

Free-standing modular construction, complete with all components, supports up to 12 BIB’s, optional water filter system (Pentair or 3M), designed for maximum application including booster and surge tank, and up to three carbonators. Cold plate and prechiller required. Used in Walmart and non-traditional restaurants.

Available options include:

- 6 pumps, 6 changeovers, 2 carbonators
- 8 pumps, 4 changeovers, 2 carbonators
- 6 pumps, 6 changeovers, 1 carbonator
- 8 pumps, 4 changeovers, 1 carbonator

**dimensions**

92.54”H x 36.18”W x 26.06”D

**electrical**

115V/60Hz
SS **Enduro 250 Ice/Drink Dispenser**

250 lb. ice storage capacity, gravity ice dispensing, bin must be manually filled or unit can be accommodated with a top mounted ice maker. Available with 10 SFV-1 self-serve levers or push button valves. Available with or without cold plate and drip tray. Coca Cola graphic or stainless steel front. Cold plate used in Walmart and non-traditional restaurants.

dimensions
39.625"H x 30.25"W x 30.687"D

electrical
115V/60Hz/4A

SS **Enduro 300 Ice/Drink Dispenser**

300 lb. ice storage capacity, gravity ice dispensing, bin must be manually filled or unit can be accommodated with a top mounted ice maker. Available with or without a cold plate and drip tray. Available with 12 SFV-1 self-serve levers or push button valves. Coca Cola graphic or stainless steel front. Cold plate used in Walmart and non-traditional restaurants.

dimensions
34”H x 45”W x 30”D

electrical
115V/60Hz/5.2A
The next generation of Blended-In-Cup brings superior and reliable blended ice beverage equipment to your restaurant.

Designed for proven, enhanced in-store operation, the new Blend-In-Cup delivers increased crew efficiency, super quiet operation, easy to operate on-screen step-by-step instructions. Best of all, better product yield.

The McDonald’s US Equipment Team and Multiplex have brought together over five years of BIM experience and success in the US, and all proved benefits discovered in McDonald’s Europe with the BIC ice-on-board, developing a hybrid solution incorporating the best of both machines.

- More profits! Save more than $3,500 per year with less waste by blending in the cup. No extra pitcher waste rinsed down the drain (calculated based on 600 URW’s)
- Consistent cup fill levels. Eliminates any customer concern with under-filled drinks and drink re-makes
- Consistent drink quality with enhanced computer controlled dispense and blending operation
- Crew efficiency gains with the capability to prepare three (3) drinks at one time and auto-rinse after each blend
- Reduced cleaning time with every drink. No pitchers to juggle, rinse, clean or replace
- 65% reduction in rinse water. Savings in water & sewer costs while supporting McDonald’s Green Initiative
- Super quiet. 50% less noise even while blending two drinks creates a better restaurant environment and clearer customer order taking

### Extra Features for Dual Power

Features:
- Dual blend stations
- Touch screen
- Built-in ice making capacity
- Automatic rinse stations

### dimensions

| Feature       | Manual Fill: 71.25H x 26W x 33.73D | Dual Power: 75.07H x 26W x 32.82D |

### electrical

<table>
<thead>
<tr>
<th>Feature</th>
<th>MA-8-2</th>
<th>MB-8-16</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>115V / 60Hz/1PH</td>
<td>115v / 60Hz / 16 Amp / 230V / 60Hz / 8 amp dedicated</td>
</tr>
</tbody>
</table>
Multiplex/Manitowoc

**Multiplex Recirculating Base Unit Model 50**

Refrigeration unit includes two independent cold carbonation systems, dual 1/2” soda circuits, 8 syrup coils, one plain water coil, dual ice bank control, low water pressure cut-out. Available as air cooled, remote cooled or water cooled.

**dimensions**
32"H x 42.25"W x 28.25"D

**electrical**
208-230V/60Hz/3PH 4 wire 30A

**Multiplex Recirculating Base Unit Model 44**

Refrigeration unit includes priority cold carbonation system, single 1/2” soda circuit, eight syrup coils, one plain water coil, dual ice bank control. Available as air cooled, remote cooled or water cooled.

**dimensions**
28.5"H x 39.75"W x 24.75"D

**electrical**
208-230V/60Hz/1 30A

**Multiplex Water Booster Pump**

Includes one 240 GPH pump and pump saver feature, provides consistent high flow water supply, use for location with less than 40 psi (2.8 bar) water pressure, accumulator tank: 2.5 gallon.

**dimensions**
21"H x 21.5"W x 13"D

**electrical**
120V/60Hz/5.6A

**Multiplex Control Panel**

CO2 controls for bag-in-box, mounts on wall or refrigeration unit, includes panel, CO2 switch-over, high and low pressure regulators, water regulator (55 psi [3.8 bar]), and two water supplies with shut-off valves, no alarm.
**Multiplex 10 Valve Dispenser**

Ten SFV-1 Cornelius valve dispenser available as lever or push button, with merchandiser or stainless steel, removable drain and flexible beverage manifold. Integrated flex manifold adds carb/non-carb flexibility, with or without drip tray.

*dimensions*
39.25”H x 30”W x 31”D

*electrical*
120V/60Hz/1A

**Multiplex 12 Valve Dispenser**

Twelve SFV-1 Cornelius valve dispenser available as lever or push button, removable drain and flexible beverage manifold. Integrated flex manifold adds carb/non-carb flexibility.

*dimensions*
39.25”H x 42.75”W x 31”D

*electrical*
120V/60Hz/1A
Multiplex Model 44 and Model 50 Stand Multiplex Package

Twelve bag-in-box support rack/stand supports Multiplex models post-mix 44M04 and 50M03 refrigeration units, stainless steel construction for ease of cleaning.

Available packages include:

- Base stand only, does not include pumps, bag selector, control panel. Available in 9 BIB or 12 BIB
- Base stand 12 BIB, 8 BIB pumps, 6 bag selectors, control panel and accumulator tank.

**dimensions**

87.5”H x 65”W x 52”D

Multiplex Refrigerant Tubing

Refrigerant pre-charged line set available in lengths of 20’, 35’, and 50’.

Multiplex Conduit

- **5 Line** (1” insulation)
- **16 Line** (1” insulation) Four 1/2” soda, Two 1/2” Water, Three 1/2” Syrup, and Seven 3/8” Syrup Lines
**Manitowoc Indigo® 1406 Series**

Up to 1400 lbs. daily ice production, available as air-cooled, water-cooled or remote cooled:

**I-Series**

*I-1406* 26.5”H x 48”W x 24.5”D  
*B-970* 50”H x 48”W x 34”D

**dimensions**

76.5”H x 48”W x 34”D  
30” Bin

**electrical**

208-230V/60Hz/1 standard  
208-230V/60Hz/3ph also available  
- air-cooled-11.4A 1ph 8.2A 3ph  
- water-cooled-11.9A 1ph 8.9A 3ph  
- remote-16.4A 1ph 10.6A 3ph

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**I-Model 906 Series**  
**I-Model 1106 Series**  
**I-Model 1800 Series**  

Produces from 840 - 1050 lbs. daily production, available as air-cooled, water-cooled or remote air-cooled.

**I-Series**

*I-906* 26.5”H x 30”W x 24.5”D  
*I-1106* 26.5”H x 30”W x 24.5”D

**dimensions**

79.5”H x 30”W x 34”D, 30”  
*B570* 50”H x 30”W x 34”D

**electrical**

208-230V/60Hz/1 standard  
208-230V/60Hz/3ph also available  
- air-cooled-14.3A 1ph 9.8A 3ph  
- water-cooled-13.3A 1ph 8.8A 3ph  
- remote-18.4A 1ph 10.6A 3ph

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**I-Model 1106 Series**

Produces from 1010 - 1230 lbs. daily production, available as air-cooled, water-cooled or remote air-cooled.

**I-Series**

*I-1106* 29.5”H x 30”W x 24.5”D  
*B-970* 50”H x 48”W x 34”D

**dimensions**

48”W x 34”D, 48” Bin

**electrical**

208-230V/60Hz/1 standard  
208-230V/60Hz/3ph also available  
- air-cooled-19A 1ph 12.9A 3ph  
- water-cooled-17.4A 1ph 11.3A 3ph  
- remote-26.9A 1ph 13.9A 3ph

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**I-Model 1800 Series**  
**I-Model 1406 Series**  

Produces from 1540 - 1880 lbs. daily production, available as remote air-cooled.

**I-Series**

*I-1800* 29.5”H x 48”W x 24.5”D  
*B-970* 50”H x 48”W x 34”D

**dimensions**

79.5”H x 48”W x 34”D, 48” Bin

**electrical**

208-230V/60Hz/1 standard  
208-230V/60Hz/3ph also available  
- air-cooled-26.9A 1ph 13.9A 3ph  
- water-cooled-25.8A 1ph 13.9A 3ph  
- remote-26.9A 1ph 13.9A 3ph
Manitowoc Indigo® Ice Maker Series

Allows for improved sanitation procedures for the ice storage area and beverage valves, can be installed or retrofitted to virtually any commercial beverage dispenser, will not obstruct sight lines. Energy Star rated.

**IB0694YC** Up to 635 lbs. daily ice production

*dimensions*  
24"H x 22"W x 14"D

*electrical*  
115/60/1 1.1A standard  
208-230V/60Hz/1

**IB0894YC** Up to 760 lbs. daily ice production

*dimensions*  
26.5"H x 22"W x 14"D

*electrical*  
115/60/1 1.1A standard  
208-230V/60Hz/1

**IB1094YC** Up to 1,000 lbs. daily ice production

*dimensions*  
30.5"H x 22"W x 14"D

*electrical*  
115V/60Hz/1

Manitowoc iCVD Remote Condensing Unit

iCVD technology improves reliability and extends life of the compressor. Available for IB600, IB800 and IB1000 Series. (Ice beverage machines). 20’, 30’ or 50’ tubing also available.

*dimensions*  
25.75"H x 34"W x 24.13"D

*electrical*  
iCVD0996 energy efficient  
208-230V/60Hz/1 11.7A 1ph 8.2A 3ph

iCVD1195  
208-230V/60Hz/1 15.6 1ph 10.6 3ph

Manitowoc Vertical Discharge Remote Condenser

For i-Model ice cube machines. Consists of a remote condenser and interconnecting refrigerant lines, all components are pre-charged and have quick-connect fittings for installation. Available for i-model Series 906, 1106, 1406 and 1800 ice machines.

*dimensions*  
34"H x 24.5"W x 29.16"D

*electrical*  
208-230V/60Hz/1A
**ICE MAKER**

**Scotsman**

- **Prodigy® 600 lb. Ice Maker**
  - 30” cuber available as air-cooled machine. For use with 500 lb. storage bin.
  - **dimensions**
    - 23”H x 30”W x 24”D
  - **electrical**
    - 208-230V/60Hz/1
    - air-cooled-min. circuit 18.2 A

- **Prodigy® 900 lb. Ice Maker**
  - 30” cuber available as air-cooled or remote-cooled machine. For use with 900 lb. storage bin.
  - **dimensions**
    - 29”H x 30”W x 24”D
    - add 6” height for legs
  - **electrical**
    - 208-230V/60Hz/1 (3 ph also available)
    - air-cooled-min. circuit 16.0A
    - remote-min. circuit 15.8A

**Modular Storage Bin**

- 500 lb. storage capacity, 30” wide. For use with Prodigy ice machines.
- **dimensions**
  - 44”H x 30”W x 31.5”D
  - add 6” height for legs

**Ice Storage Bin**

- 900-lb storage capacity, 48” wide. For use with the 600 to 1800-lb ice makers.
- **dimensions**
  - 44”H x 48”W x 34”D
  - add 6” height for legs
**Scotsman**

**Prodigy Eclipse® Remote Cooled Modular Cube Ice Maker ABS & Self Serve**

**Eclipse® 800**
- Can be paired with any dispenser or storage unit
- Quiet, easy to service
- Narrow profile
- Condensing unit located on the roof
- Use condensing unit ECC0880

**Eclipse® 1000**
- Can be paired with any dispenser or storage unit
- Quiet, easy to service
- Narrow profile
- Condensing unit located on the roof
- Use condensing unit ECC1410

**Eclipse® 800**
- **dimensions**
  - 29” H x 22” W x 16.5”
- **electrical**
  - 115V/60Hz/1 min. circuit 6 ft Cord

**Eclipse® 1000**
- **dimensions**
  - 29” H x 22” W x 16.5”
- **electrical**
  - 115V/60Hz/1 min. circuit 6 ft Cord

**ECC Series Remote Condensing Unit**
- Air Cooled Remote Condensing Unit
- Energy efficient components save money on utility costs.
- Better corrosion resistance increases life of unit.
- One piece design makes installation and service easier.
- Maximizes ice production by dissipating heat away from ice machine.
- Minimizes air conditioning load.
- Allows for quiet operation in dining and working environments.
- Able to operate in wide outdoor temperature range from -20 °F to 120 °F.

Choice of insulated refrigerant line sets.
Available in 20 ft., 35 ft., 50 ft. and 75 ft. lines.
Refrigerant and brazing required.

**Tubing**
Refrigerant pre-charged line set available in lengths of 20’, 35’, 50’ or 75’.
ICE MAKER

Hoshizaki

**KM-901 Modular Crescent Cuber**

Shown on an optional B-900, also available on large bins:
B-1150SS, B-1300SS, B-1500SS, B-1650SS
Up to 912 lbs. of ice production per 24 hours

*dimensions*
37-7/16"H x 30"W x 27-3/8"D

**KM-1301 Stackable Ice Cuber**

Stackable Ice Cuber
Show on an optional bin, also available on large bins:
B-1150SS, B-1300SS, B-1500SS, B-1650SS
• Up to 1353 lbs. of ice production per 24 hours

*dimensions*
27-3/8"H x 48"W x 27-3/8"D

**KM-1900 Stackable Ice Cuber**

Shown on an optional B-900
• Up to 1965 lbs. of ice production per 24 hours
Dimensions: 48”W x 27-3/8”D x 36”H

*dimensions*
36”H x 48”W x 27-3/8”D

**KM-2100 3-Phase Ice Cuber**

• Up to 2096 lbs. of ice production per 24 hours
• Stackable for 4192 lbs. per 24 hour ice production in the same floor space

Shown on optional B-900
**HOSHIZAKI Ice Makers**

- Durable stainless steel exterior
- Individual crescent cube
- Protected by HoshiGuard Antimicrobial Agent
- CycleSaver® Design
- EverCheck® alert system
- Stainless steel evaporator
- Removable air filters (Air-cooled model only)
- R-404A Refrigerant
- Complies with California Energy Commission
- Most are Energy Star qualified

**Units Available in**

- Air Cooled
- Water Cooled
- Remote Air Cooled
- Electrical: Single Phase / 3 Phase
- Remote Units require remote condenser (sold separately)

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**KMD-850 Modular Crescent Cuber**

Shown on an optional 30” Dispenser
- Up to 836 lbs. of ice production per 24 hours
- Ice on beverage design

**dimensions**

28”H x 30”W x 24-5/8”D

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**ABS & Self Serve Ice Maker**

KMS-1122MLH – Serenity Series Cuber Ice Machine
- Produces up to 1120 lbs. of ice.
- Remote Cooled. Remote condenser required.

**dimensions**

31”H x 22”W x 18”D

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**KM-2500 3-Phase Stackable Ice Cuber**

- Up to 2424 lbs. of ice production per 24 hours
- Stackable for 4848 lbs. per 24 hour ice production in the same floor space

**dimensions**

37”H x 48”W x 28”D
**K3 Carpigiani Shake/Sundae**

The K3 shake and sundae heat-treatment combo freezer offers the most advanced production system for shakes and sundaes. Simple and easy to use control panel with user-friendly display and easy to read maintenance display.

- Two independent freezers in one frame
- Fully automatic heat-treatment & shake dispensing system
- Fully integrated machine memory stores performance data which can be downloaded for performance analysis.
- Hard-o-Tronic consistency control monitors product viscosity, ensuring perfect product delivery
- Reduced size, footprint & air space requirements
- Fewer cleaning parts keep maintenance costs low.
- Cleaning day count-down display
COFFEE

Bunn

AXIOM BrewWISE
Coffee Brewer

BrewWISE Coffee Server Management technology:
• Tracks the age of brewed coffee.
• Automatic warmer shut-off when decanter is removed or freshness time has expired.
• Works with glass decanters or Thermos® carafes with RFID chip.
• Warmers automatically deactivate when used with Thermos® carafes with RFID chip.
• Large 200 oz. (5.9 litres) tank provides back-to-back brewing capacity.
• SplashGard® funnel deflects hot liquids away from the hand.
• Coffee extraction controlled with programmable pre-infusion, pulse brew and digital temperature control.

dimensions
19.75” H x 8.4” W x 17.7” D

electrical
220V/15amp

Accessory Pack
Available with brewer.

2 Gallon Hot Water Dispenser

• Two gallons (7.57 litres) of hot water in a space-saving machine just 7.1” wide to fit any counter.
• Fresh, hot water is always available since the HW2 is hooked to your water line.
• High quality, easy-to-clean stainless steel exterior and tank for a long, dependable life.

dimensions
24”H x 7.1”W x 14.3”D

electrical
120V/15A

5 Gallon HW5 Hot Water Dispenser

5 Gallon Hot Water Machine
Two gallons of hot water in a space-saving machine just 7.1in. wide to fit any counter. Fresh, hot water is always available since the HW2 is hooked to your water line. High quality, easy-to-clean stainless steel exterior and tank for a long, dependable life. Includes drip tray.

dimensions
28.4”H x 7”W x 15.5”D

electrical
dual voltage
**Bunn Narrow Iced Tea Dispenser**

Dispenser has 4 gallon capacity with front/back handles for reduced counterspace usage. Three and four gallon indicators, integrated drip tray and low profile adds capacity. Short Slim available. Repak faucet.

**Dimensions**
TDO-N 21"H x 6"W x 23.6"D

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Slim Tea Dispenser
TDO-N 6" wide

Bunn TDON-LP
4 gallon short slimline tea urn with Rapak faucet
Curtis Coffee Brewer

Curtis Alpha™ brewing system with FreshTrac™ technology to keep decanters ready to serve freshly brewed coffee. FreshTrac automatically starts with every brew cycle. Includes a flashing visual indicator to monitor the freshness of coffee. 12-cup brewer.

- G3 Digital Control Module provides precise control over all aspect of brewing. Easily adjust time, volume, temperature brew functions
- Built-in fine tuning brewing modes pulse brew for enhanced flavor
- On-Board self-diagnostics automatically alerts preventive maintenance or service requirements

**dimensions**  
1.75H x 9.125"W x 20.375"D

**electrical**  
220V

Curtis Thermal Freshtrac

The key to a well-executed coffee program is consistently serving hot, fresh coffee every time. The FreshTrac system is activated from the moment coffee is brewed, a built-in coffee quality timer, volume indicator and LEDs blink to indicate the freshness and volume.

LED Indicator lights display wake up mode, coffee is fresh mode, warning mode and time expired and/or dispenser is nearly empty mode.

**dimensions**  
7.04"H x 6.56"W x 9.26"D

**electrical**  
220V/60Hz /1PH
When You Think Beverage, Think Ken’s Beverage.

**Orange Juice**

*Taylor*

**C009 Beverage Dispenser**

This new juice dispenser provides two separate flavors with state of the art technology proportions concentrate to water consistently, for the proper flavor in every serving.

Two easy-loading juice-in-bag cassettes provide for quick refilling. The temperature is preset to maintain the juice within the range of 35 to 41°F to assure product quality. One dedicated electrical connection and chilled water supply required.

**Dimensions**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Electrical</th>
</tr>
</thead>
<tbody>
<tr>
<td>39”H x 11.5&quot;W x 26”D</td>
<td>115V/60Hz/1 Air cooled</td>
</tr>
</tbody>
</table>

**Coffee**

*Thermos*

**Brewer Carafe**

TherMax® double wall vacuum insulated for maximum temperature retention. Light weight unbreakable type 304 stainless steel interior and exterior. Tabletop service appearance yet direct brew in capabilities. No need to use warming plate, no new brewing equipment required, safer and more durable than glass option, less coffee waste by preventing burned coffee flavor. Brewer not included.

**Cream Dispenser**

*Silver King*

**Dairy Dispenser**

Bulk condiment dispenser featuring a patented load cell, cream is constantly weight for accurate dispensing. Measuring shots of dairy on each dispense. The simplified patented valve offers fast bag changes and simplified cleaning.

The new touch control panel increases operational efficiency with recipe programming for hot, flavored, iced coffee and a fourth menu item.

**Dimensions**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Electrical</th>
</tr>
</thead>
<tbody>
<tr>
<td>29.03”H x 9.62”W x 16.61”D</td>
<td>110-120Vac</td>
</tr>
</tbody>
</table>
Portion Control Sugar and Sweetener Dispenser

- Two product portion-controlled dispenser
- Customized control panel
- Slim 4” wide profile uses minimal counter space
- Easy plug & play installation
- High capacity product hoppers enable cost savings
- Top hopper (sugar) can be filled in place for quick and easy refills
- Easy to clean and maintain, eliminates product “clumping”
- Infrared programmability facilitates easy menu changes and updates
- Delivers accurate portions of sugar and sweetener for preset cup sizes, guaranteeing taste

**Dimensions**

**Electrical**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>AC230-PC-29</th>
<th>AC110-PC-51</th>
</tr>
</thead>
<tbody>
<tr>
<td>25.25” H x 4” W x 17.75” D</td>
<td>27” H x 10” W x 18” D, includes four legs</td>
<td>120v/1Ph/60Hz/1</td>
</tr>
</tbody>
</table>

**Portion Controlled Refrigerated Liquid Dispensers**

SureShot IntelliShot dispensers offers accurate delivery of your dairy product

Easy to use the dispenser offers convenient one button push for iced coffee selections. Plus, the dramatic cost savings of bulk buying, controlling usage and maximizing operational efficiency. Infrared programmability for easy program updates and menu changes.

- Includes an easy to read digital product selection/diagnostic display.
- User-Friendly control panel with the flexibility for future beverage expansion.
- One button push for all iced coffee selections.
- External SureTouch temperature display and adjustment capability.
- Dramatic cost savings by eliminating the waste and excess usage associated with free-pouring liquids.
- Includes countertop catch tray and product case caddy’s for use with dairy bags.

**Dimensions**

<table>
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<th>AC110-PC-51</th>
</tr>
</thead>
<tbody>
<tr>
<td>25.25” H x 15.5” W x 23.75” D</td>
<td>27” H x 10” W x 18” D, includes four legs</td>
<td>120v/1Ph/60Hz/1</td>
</tr>
</tbody>
</table>
**CONDIMENT**

Perfection

**Ketchup/Sauce Dispenser**

*MCD-1 or MCD-2*

Under counter systems is supplied prefabricated for a 3 gallon bag and achieves 98% evacuation of product. Heavy duty, stainless steel sliding cradles provide easy operation and installation, utilizes disposable bulk packaging, remote CO2 source required. Available with one dispenser (MCD-1) or two dispensers (MCD-2).

**dimensions**

17”H x 16”W x 24”D

**electrical**

no electrical, CO2 driven

**Manual Condiment Pump**

Perfecta-Pump designed to be cleaned and sanitized without disassembly, can be used with different packaging formats, adjustable portion size, drip free spout, minimal force required for easy operation, for use with hot and cold products.

**Ketchup/Sauce Dispenser**

*MCD-UC2FF*

Dual station fast-fill dispenser, fills the Prince Castle Model 406-A Ketchup Dispenser, 3 gallon bag, preassembled and ready to mount directly onto dual sided UHC table, heavy duty full length slides fitted for easy bag changes, includes clean-in-place kit, remote CO2 source required.

**dimensions**

15.5”H x 30”W (section mounted under UHC table)

15”H x 24”W (slides out for easy loading shelf with dispensers mounted above work table)

**electrical**

no electrical, CO2 driven

**Ketchup/Sauce Dispenser**

*MCD-1FF*

Fast-fill dispenser fills the Prince Castle Model 406-A Ketchup Dispenser, 3 gallon bag, achieves 98% evacuation of product from bag, ready to mount to the wall at the back of house with stainless steel mounting plate, includes clean-in-place kit, remote CO2 source required.

**dimensions**

20”H x 20”W x 8”D

**electrical**

no electrical, CO2 driven
**CO₂ Detectors**

CO₂ Safety System is used to monitor and detect unsafe CO₂ levels in the restaurants. Designed to be used with CO₂ bulk or high-pressure cylinder systems.

The system is comprised of:
- Central unit with a digital display showing the readings of the sensor or sensors that are connected.
- One (up to four) sensor with two individually programmed relays in order to be able to activate remote warning lamps (beacons) and sirens.
- A power supply with a plug lock.
- Red warning beacon and a siren.
- Signs

**2nd Sensor Alarm System**

Logico2 sensor with cables, protection bar and beacon for stores requiring a 2nd sensor.
Antunes VZN Vertical Series

The VZN systems use self-cleaning ultra filtration ahead of a low-cost carbon cartridge to separate mechanical filtration from taste and odor reduction. This self-cleaning and separation assures the full stated life expectancy of the carbon cartridge and provides it with mechanically pure water, which eliminates premature clogging.

Features and benefits:
• Mounts on the Multiplex or wall.
• Separation of mechanical filtration from taste and odor reduction assures long time between cartridge changes.
• Assures only one low-cost carbon cartridge change every six months.
• Self-cleaning particle reduction assures low maintenance costs.
• .015 micron ultra filter removes particles 33 times finer than the next best system, assuring consistent high quality water.
• Maintains good water minerals that provide benefits to customers’ health while also creating high-quality drinks.
• Small footprint ideal for small back rooms.

In addition to the VZN-441, each new store should also receive a model SI-XL scale inhibitor, designed for operational scale challenges in ice machines and drip brew equipment. The SI-XL is to be used after a McDonald’s approved base filtration system.

TDS Warning System Kit

HM Digital PM-2K warning system, SM-1 line TDS meter, fittings and clamp for installation.

Optional hand-held meter.
**Scalegard LP2/BL Dual Port Reverse Osmosis System**

Designed for the flash steamers, coffee brewers and espresso machines the mineral cartridge supplies Recipe Quality Water™ for coffee and espresso applications. High production reverse osmosis membrane efficiently reduces dissolved mineral salts and contaminants that cause corrosion and scale build up. Built in 1.6 gallon pressure tank with remote 20 gallon storage tank (included) offers 300gpd.

Blending Valve - Upgrade Kit Available  52-924301

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**Replacement Cartridges for Scalegard Reverse Osmosis System**

CFS 56151-01  Post filter HF20  
CFS 55998-06   TDS filter  
CFS 66-471103 Membrane (2 per unit, sold individually)  
CFS 56134-05 Prefilter HF60-S

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**Ask about Water Filter “Auto Ship” Program**

Take away the headache of filter ordering and unnecessary maintenance

- Substantial savings on equipment maintenance
- Protect your carbonator pumps from dirt particles
- User-friendly design
- Reduction of chlorine and offensive odors
- Decreases your syrup costs
- Inhibits your drinking system orifices from clogging
- Decreases your maintenance down time
- Provides you with consistent quality beverages
- ANSI/NSF tested and listed filter cartridges
WATER FILTERS

3M

3M Water Filter System BCI-4MS
Specified water filter system.

3M Replacement Cartridge Pack
Replacement cartridge pack for BCI-4MS includes:
(1) CFS8504-2M Pre-filter cartridge 5 micron
(2) CFS8510-SE 9.75” GAC taste and odor
(1) CFS8001-2M Cyst reduction cartridge
(1) CFS8500-S Scale/corrosion inhibitor

3M Water Filter System Mc3EL
Specified water filter manifold dual port 42,000 gallon capacity.

3M HF90 Prefilter
Replacement cartridge: reduces sediment down to 0.2 micron, capable of reducing cyst and bacteria from source water. Large bacteriostatic carbon bed allows for reduction of chlorine, taste and odor for the longest life of any McDonald’s approved filtration system.

3M Replacement Cartridges
Quick change replacement cartridges for MC3EL:
CFS8504-2M Prefilter
CFS8805ELM Taste and odor,
CFS8000-SM Scale Inhibitor

3M Port Cold Beverage/Ice Filtration Systems
Helps provide consistent high quality water for the multiple applications of cold beverages, ice and coffee at a combine flow rate of up to 15 gpm. To separate streams exit the manifold. Both streams have reduced sediment and chlorine taste and odor. One stream has added scale inhibition media from a dedicated cartridge to help reduce the ability of calcium and magnesium to precipitate as hard scale on the evaporator plates of an ice machine and/or the heating coils of a coffee brewer. The second stream supplies cold beverage dispensers and includes no added scale inhibitor.

3M Aqua Pure HF60-S Water Filter Cartridge
3M Water Aqua-Pure Filtration Products, HF65-S Replacement Cartridge 56134-09
ICE160-S combines chlorine taste and odor reduction with cyst, bacteria and sediment reduction, and provides protection from the harmful effects of chlorine corrosion and scale for up to 35,000 gallons (132,489 liters).

Steamer Line Kit
Replacement steamer line.

DP290-M
108,000 gallon capacity
Service Flow Rate
10.0 gpm

DP390-M
162,000 gallon capacity
Service Flow Rate
15.0 gpm
**Everpure Endurance High Flow Systems**

Everpure Endurance® High Flow Systems are designed to keep pace with the high water volumes in restaurants. With a capacity of up to 200,000 gallons and a flow rate of up to 15 gpm, the systems provide high volume, premium filtered water to multiple combinations of water-using equipment without the water waste, electricity and drain requirements of some alternative solutions. Superior dirt-holding and sediment reduction capabilities, scale reduction and cyst reduction. Once a year filter change-outs.

**part number**
- EV9437-31 Triple System 150,000 @ 11.25 gpm
- EV9437-32 Quad System 200,000 @ 15.0 gpm

**Everpure Endurance SC High Flow Quad**

Everpure Endurance SC High Flow Quad offers all the benefits of the Endurance platform plus self-cleaning, ultrafilter membrane-based pretreatment for high volume restaurants. High capacity allows system to keep up with high water demands and allows for 12-month estimated cartridge change-outs. Filtration removes built-up particle contaminants, providing long life to both the UF pretreatment membrane and the SEN fine filters. System provides to water outlets for separate water qualities, ideal for carbonated, ice and hot beverages.

**dimensions**
34.6" H x 26.2" W x 18.7" D

**electrical**
100-240 VAC / 50-60hz

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**Pentair High Efficiency Reverse Osmosis System**

MRS-600-HE provides up to 80% water production efficiency, reducing waste by thousands of gallons annually. Configurable system delivers reverse osmosis and blended filtered water. Saves money with lower operating and utility costs vs. conventional RO systems. Wall mounted; no external storage tank or extra floor space is required. Meets the water demands of specialty and brewed coffee, steamer, tea, etc.

**part number**
EV9970-38

**dimensions**
30”H x 23”W x 13.6”D
**WATER FILTERS**

Pentair

**Everpure 2SR-BW Filtration System**

Use with Everpure Endurance® High Flow Systems. Offers one year of mineral scale protection reducing maintenance, service costs and downtime caused by scale buildup.

*part number*
EV9624-14

**Everpure Endurance® Replacement Cartridge Kits**

Protect your Everpure Endurance® High Flow System's Replacement Cartridge Kits.

*part number*
EV9628-71 Triple Kit
EV9628-72 Quad Kit

**Everpure Endurance® SEN Upgrade Kit**

Upgrade kit allows for the conversion of standard Everpure filtration systems to the Endurance High Flow System. Cost-effective way to increase filtration capacity – up to 5x more capacity and 2.5-3.5x more flow - without having to invest in a new Everpure Quad Manifold. Kits will upgrade the Everpure High Flow Quad Combo system. Kit includes Everpure SEN Cartridges, a 2SR-BW Scale Inhibitor Cartridge and the Polyform™ Microfilter Pleated Pretreatment Cartridge.

*part number*
EV9437-60 Triple Kit
EV9437-65 Quad Kit

150,000 gallons capacity at 11.25 gpm
200,000 gallons capacity at 15.0 gpm

**Everpure Parallel 202 Prefilter Kit with Tank**

Parallel 4”x 20” sumps hold high efficiency cartridges, maximizes life of submicron filters, reduces dirt and particulate matter at 10 microns in size, built in water meter determines water demand and usage for all beverage-using equipment. Everpure Parallel 202 Prefilters are sold separately.

*part number*
EV9336-69
*dimensions*
26.125”H x 23.25”W x 8.5”D

**Everpure High Flow CSR Quad-XC2 Cartridge Kit**

Cartridge kit for high flow quad includes (1) EC210 Prefilter, (4) XC2 Cartridges, and (1) SS-IMF Feeder Cartridge.

*part number*
EV9628-29
*dimensions*
32.19”H x 31.58”W x 6.74”D
(H dimension includes 2.5” clearance for cartridge changing)

**Flotec Surge Tank**

Extra capacity surge tank allows for 12 gallon reserve of filtered water.

*part number*
EV3118-91
*dimensions*
31.625”H x 15.375”D

**Everpure Endurance® Replacement Cartridge Kits**

Protect your Everpure Endurance® High Flow System's Replacement Cartridge Kits.

*part number*
EV9437-60 Triple Kit  150,000 gallons capacity at 11.25 gpm
EV9437-65 Quad Kit  200,000 gallons capacity at 15.0 gpm

**Everpure 2SR-BW Filtration System**

Use with Everpure Endurance® High Flow Systems. Offers one year of mineral scale protection reducing maintenance, service costs and downtime caused by scale buildup.

*part number*
EV9624-14

**Everpure Endurance® Replacement Cartridge Kits**

Protect your Everpure Endurance® High Flow System's Replacement Cartridge Kits.

*part number*
EV9628-71 Triple Kit
EV9628-72 Quad Kit

**Everpure Endurance® SEN Upgrade Kit**

Upgrade kit allows for the conversion of standard Everpure filtration systems to the Endurance High Flow System. Cost-effective way to increase filtration capacity – up to 5x more capacity and 2.5-3.5x more flow - without having to invest in a new Everpure Quad Manifold. Kits will upgrade the Everpure High Flow Quad Combo system. Kit includes Everpure SEN Cartridges, a 2SR-BW Scale Inhibitor Cartridge and the Polyform™ Microfilter Pleated Pretreatment Cartridge.

*part number*
EV9437-60 Triple Kit
EV9437-65 Quad Kit

150,000 gallons capacity at 11.25 gpm
200,000 gallons capacity at 15.0 gpm

**Everpure Parallel 202 Prefilter Kit with Tank**

Parallel 4”x 20” sumps hold high efficiency cartridges, maximizes life of submicron filters, reduces dirt and particulate matter at 10 microns in size, built in water meter determines water demand and usage for all beverage-using equipment. Everpure Parallel 202 Prefilters are sold separately.

*part number*
EV9336-69
*dimensions*
26.125”H x 23.25”W x 8.5”D

**Flotec Surge Tank**

Extra capacity surge tank allows for 12 gallon reserve of filtered water.

*part number*
EV3118-91
*dimensions*
31.625”H x 15.375”D

**Everpure High Flow CSR Quad-XC2 Cartridge Kit**

Cartridge kit for high flow quad includes (1) EC210 Prefilter, (4) XC2 Cartridges, and (1) SS-IMF Feeder Cartridge.

*part number*
EV9628-29
*dimensions*
32.19”H x 31.58”W x 6.74”D
(H dimension includes 2.5” clearance for cartridge changing)

**Flotec Surge Tank**

Extra capacity surge tank allows for 12 gallon reserve of filtered water.

*part number*
EV3118-91
*dimensions*
31.625”H x 15.375”D

**Everpure Endurance® Replacement Cartridge Kits**

Protect your Everpure Endurance® High Flow System's Replacement Cartridge Kits.

*part number*
EV9437-60 Triple Kit  150,000 gallons capacity at 11.25 gpm
EV9437-65 Quad Kit  200,000 gallons capacity at 15.0 gpm

**Everpure 2SR-BW Filtration System**

Use with Everpure Endurance® High Flow Systems. Offers one year of mineral scale protection reducing maintenance, service costs and downtime caused by scale buildup.

*part number*
EV9624-14

**Everpure Endurance® Replacement Cartridge Kits**

Protect your Everpure Endurance® High Flow System's Replacement Cartridge Kits.

*part number*
EV9628-71 Triple Kit
EV9628-72 Quad Kit

**Everpure Endurance® SEN Upgrade Kit**

Upgrade kit allows for the conversion of standard Everpure filtration systems to the Endurance High Flow System. Cost-effective way to increase filtration capacity – up to 5x more capacity and 2.5-3.5x more flow - without having to invest in a new Everpure Quad Manifold. Kits will upgrade the Everpure High Flow Quad Combo system. Kit includes Everpure SEN Cartridges, a 2SR-BW Scale Inhibitor Cartridge and the Polyform™ Microfilter Pleated Pretreatment Cartridge.

*part number*
EV9437-60 Triple Kit
EV9437-65 Quad Kit

150,000 gallons capacity at 11.25 gpm
200,000 gallons capacity at 15.0 gpm

**Everpure Parallel 202 Prefilter Kit with Tank**

Parallel 4”x 20” sumps hold high efficiency cartridges, maximizes life of submicron filters, reduces dirt and particulate matter at 10 microns in size, built in water meter determines water demand and usage for all beverage-using equipment. Everpure Parallel 202 Prefilters are sold separately.

*part number*
EV9336-69
*dimensions*
26.125”H x 23.25”W x 8.5”D

**Flotec Surge Tank**

Extra capacity surge tank allows for 12 gallon reserve of filtered water.

*part number*
EV3118-91
*dimensions*
31.625”H x 15.375”D

**Everpure High Flow CSR Quad-XC2 Cartridge Kit**

Cartridge kit for high flow quad includes (1) EC210 Prefilter, (4) XC2 Cartridges, and (1) SS-IMF Feeder Cartridge.

*part number*
EV9628-29
*dimensions*
32.19”H x 31.58”W x 6.74”D
(H dimension includes 2.5” clearance for cartridge changing)
**Everpure XC Filter Cartridge**

1/2-micron precoat filter cartridge for typical fountain beverage applications. 12,000 gallon capacity at 1.67 gpm.

*part number*
EV9613-10

**Everpure BH Filter Cartridge**

Replacement cartridge for coffee pots, ½-micron precoat filter, rated for chlorine taste and odor reduction, chloramines and particulate reduction, asbestos and cyst reduction, with scale inhibitor. 3,000 gallon capacity at 0.05.

*part number*
EV9612-50

**Everpure SS-IMF ScaleStick®**

For use with ice machines and ice applications.

- Features Hydroblend™ compound, a unique blend that inhibits mineral scale deposits and provides corrosion protection in low flow water-fed equipment.
- Patented design dispenses a controlled amount of Hydroblend™ for long-term protection and provides a greater effectiveness.
- 0.1–6 gpm

*part number*
EV9799-22

**Everpure MH Filter Cartridge**

Replacement cartridge for higher flow, higher volume coffee urns, ½-micron precoat filter, rated for chlorine taste and odor, chloramines and particulate reduction, asbestos and cyst reduction, with scale inhibitor. 9,000 gallon capacity at 1.67 gpm.

*part number*
EV9613-21

**Everpure i2000 Filter Cartridge**

½-micron precoat filter cartridge with self-contained scale inhibitor feed also offers chlorine taste and odor, particulate and cyst reduction. 9,000 gallon capacity at 1.67 gpm.

*part number*
EV9612-22

**Pentair 202 Cartridge**

EC204 replacement cartridge. Special dual gradient prefilter cartridges reduce dirt and other particles at least 10 microns in size.

**Everpure High Flow CSR Quad-MC2 Cartridge Kit**

Cartridge kit for high flow quad includes (1) EC210 Prefilter, (4) MC² Cartridges, and (1) SS-IMF Feeder Cartridge.

*part number*
EV9628-28

*dimensions*
28.19”H x 34”W x 6.75”D
(H dimension includes 2.5” clearance for cartridge changing)
**McBulk CO₂**

Single storage vessel provides a continuous supply of CO₂ to the beverage system, replacing numerous high pressure cylinders. Filling the tank takes less than five minutes, requires no crew time and never interrupts store operations. Available in different sizes.

**Dimensions**

- **450 lb capacity**
  - 65”H x 20”diameter

- **750 lb capacity**
  - 68”H x 24”diameter

- **1000 lb capacity**
  - 72.5”H x 30”diameter

**CO₂ Outdoor Cabinet**

**Dimensions**

- 76”H x 34.18W x 32.66D

**McBulk Syrup**

Each tank holds 75 gallons of syrup and replaces bag-in-a-box and other syrup packages. Syrup is withdrawn from one syrup tank at a time and fed to the beverage system upon demand.

**Dimensions**

- 66”H x 22”diameter

**CIP**

Clean in place panel.
Expanding beverage choices place new demands on the capacity of your water filtration equipment. Everpure Endurance® High Flow Water Filtration Systems by Pentair® meet those demands for today and tomorrow.

Upgrading to a new Everpure Endurance System ensures premium quality ingredient water, and it’s a smart investment for improving profits. Here’s why:

- Significant savings with fewer filter changeouts per year
- Zero energy cost to operate – no electricity required
- Zero water waste – no drain required
- All-in-one system reduces particulates, chlorine, chemicals, bacteria and turbidity

Fast forward to the future with an Everpure Endurance High Flow Filtration System by Pentair!

For more information:
Contact your Ken’s Beverage Sales Associate

Everpure Endurance High Flow Systems
- Everpure Endurance Systems provide up to 5x greater capacity or close to 50% cost per gallon savings potential
- Same footprint as the Everpure High Flow CSR Triple or Quad Systems that are currently in many stores today
- Certified to NSF 42 and 53 Standards
- Models: Twin, Triple and Quad (shown)