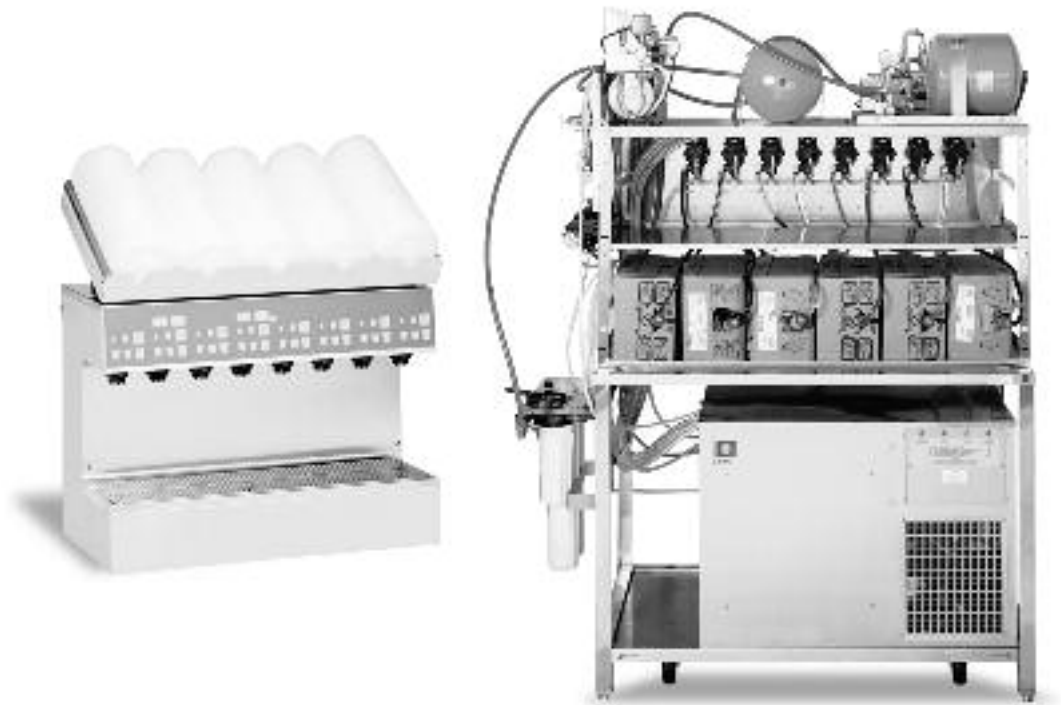


Suggested List Price— Soda Factory™



ISO 9001:2000
QUALITY SYSTEM
CERTIFIED



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Creating A Multiplex Soda or Chiller System

The information below will allow you to pick beverage system components to satisfy the majority of your prospective customers. There are three main areas that drive the configuration of a soda system.

- 1** Type, Size and Valves for the Tower or Dispensing Stations?
- 2** Type, Size and Length of Beverage Conduit?
- 3** Type, Size and Style (cooling) of Beverage Refrigeration or Water Chiller Unit?

Here is the selection process:

1 Towers or Dispensing Stations (Page 9-14)

There is a wide variety to select from:

A. Style of Dispensing Station:

Crew-Serve Dispensing

1. Portion control keyboard.
2. Portion control individual valve covers.
3. Auto fill lever (Foam-over Device).

Self-Serve Dispensing

1. Lever activated.
2. Push button activated.
3. Ice or Ice / Beverage dispenser.

B. What type of **valve** is required?

- E = Eaton/Wilshire FFV
- L = Lancer/Coca-Cola
- F = Flomatic/Pepsi
- C = Cornelius/Pepsi

2 Conduit Selection (Page 15-17)

Soda Conduit:

A. Select insulated conduit by # of lines needed.

1. # of syrup flavors desired.
2. One plain water for non-carbs and/or water.
3. Two carbonated water lines for models 28 & 11 (3/8" lines required).
4. Two carbonated water lines for models 42 & 44 (1/2" lines required).
5. Four carbonated water lines for model 50 (1/2" lines for both syrup and water are recommended).

B. Select non-insulated conduit by # of lines needed.

C. Measure the distance to the closest dispenser and add the distance from that dispenser to all other dispensing stations and add 20 feet (for rise and fall) to obtain your conduit run length.

Pre-Chiller Conduit:

A. Select conduit by # of lines needed:

1. Plain water & carbonated lines required.
2. Insulated or non-insulated conduit required.
3. Measure the distance to the refrigeration unit to be supported and select conduit.

3 Soda Refrigeration Unit (Page 18-21)

Selection is based on syrup volume & Towers/Dispensing Stations required. (Use “Quick Pick Selection Chart” pg. 6).

- A. Find # of **Dispensing Stations**.
- B. Find the closest business level **syrup usage** expected.
- C. Where the column chosen intersects the **business level row** you will find the unit required and a maximum conduit length. If your length exceeds the Maximum go to the right and down (if necessary) until you have found a match for your requirement.

NOTE: Models 2803, and 11, available in **air** Models

44 and 50 are available in **air, water and remote cooled**. Base your decision on store requirement or preference.

NOTE: See notes below chart referring to **climate** (75°F /24°C). Higher than rated ambient temperatures will require you to go to the next larger size Soda Unit or to add a water chiller to reduce incoming water temperatures.

NOTE: **One Syrup Coil is required per flavor** (see additional coil part #'s listed after Soda refrigeration units).

Chiller Refrigeration Unit Selection is based on three applications: (Use “Chiller Selection Chart” pg. 7).

- A. **Remote Recirculation Soda Factory** is too small for the application due to incoming water temp. or volume is higher than anticipated.
 1. Refer to Chilled Water to Multiplex Soda Factory Unit Applications section in the CHILLER SELECTION CHART (pg. 7).

2. Find Soda unit row and move to the right until you see 100%.
3. Read up to find the Water Chiller for your situation.

NOTE: The Model SC340 is capable of reducing incoming water temperatures for all Multiplex Soda units listed. The SC1000, and SC2000 units would be used to Pre-Chill water to multiple Soda Factory Units as shown in the “Max Soda Units Supported” row.

- B. Restaurant/Outlet is unwilling or unable to add additional ice making capacity for a **Coldplate Soda Dispenser**.
 1. Refer to Chilled Water or Soda to Coldplate Applications section in the CHILLER SELECTION CHART (pg. 7).
 2. Find capacity Row and move to the right until you see the number of 12 oz drinks per minute you will need to support.
 3. Read up to find the Water Chiller for your situation.
- C. **Bakery or General application** has a requirement for chilled water.
 1. Refer to Bakery Applications section in the CHILLER SELECTION CHART (pg. 7).
 2. Find capacity Row and move to the right until you see the number of lbs. of water required per hour or gallons of water per hour you will need to support the process.
 3. Read up to find the Water Chiller for your situation.

NOTE: The SC water Chiller line reduces incoming water temperature from 90°F to 40°F at the ratings listed. If the ambient incoming water temperatures are less than 90°F you will have a proportionate excess of capacity.

4 Stand or Wall mount Rack (Page 22-23)

Stand or Wall mount Rack selection is based on the Soda refrigeration units used and by syrup tank or Bag-in-Box syrup storage required.

5 Air/CO2 Control Panels and Water Controls (Page 24)

Air/CO2 Control Panels and Water Controls are selected based on the use of Syrup tanks or Bag-in-Box syrup supplies.

6 Bag-in-Box Pumps (Page 25)

- A. Minimum one pump per flavor.
- B. Fittings required by particular customers.
 - 1. **QCD fittings** are used for Pepsi & General line Syrups.
 - 2. **Coke (Red)** fittings are required for Coca-Cola products.

7 Tee Kits, Adapter Kits, Installation Accessories and Support Equipment (Page 17, 26)

- A. How to choose the Tee Kit, Adapter Kit, and Installation Accessories required.
 - 1. Check conduit ordered in step two for tubing sizes included and pick tee fitting kit which matches internal conduit tubing diameters.
 - 2. Add additional **adapter kits** as necessary (splicers).

NOTE: # of Conduit Tee Fitting kits required (number of towers or dispensing stations minus one = the # of tee kits required) - model 2803 + 11 have 3/8" water + 1/4" syrup fittings.

3. Select optional **conduit straps** for in-ceiling installation of conduit.

4. Select optional **conduit shrouds** to hide conduit in kitchen or customer areas from the ceiling to the counter.

B. **Water Boosters** are used when incoming water pressures fall below the 40 PSI minimum requirement at any operational time of the day (Proper ratio of the finished beverage is the issue here).

C. **Air Compressors** are used to push tank or Bag-in-Box syrups from the back room to the soda refrigeration Unit and eventually to the tower or dispensing Station rather than using purchased CO2 gas. (Long term savings of CO2 gas and the ability to serve plain water drinks when the outlet is out of CO2 gas are the benefits).

D. **Remote Condensers** are installed on rooftops or away from the work area and used with remote cooled refrigeration units as a means of venting all the hot air exhausted by the refrigeration compressor. This method is especially beneficial in warm climates where excessive heat or air conditioning loads are not desirable.

E. **Refrigerant Pre-Charged Line Sets** are used to connect the remote soda refrigeration unit to the remote condensers.

NOTE: Measure the run length from refrigeration unit to condenser location (normal allowed elevation without P-trap is 25 feet – if P-trap required, add five feet to refrigerant line length).

Refrigeration Unit “Quick-Pick” Selection Chart

Number of Dispensing Stations				
Business Level*	1	2	3	4
Up to 6 gal / 3 L of syrup/day or 280 drinks/day (2,000 gal/yr)	Model 2803 40 ft / 12 m Maximum Conduit Length	Model 11M 100 ft / 30 m Maximum Conduit Length	Model 42/44M 250 ft / 80 m Maximum Conduit Length	Model 42/44M 250 ft / 80 m Maximum Conduit Length
Up to 12 gal / 45 L of syrup/day or 560 drinks/day (4,000 gal/year)	Model 11M 100 ft / 30 m Maximum Conduit Length	Model 11M 100 ft / 30 m Maximum Conduit Length	Model 42/44M 250 ft / 80 m Maximum Conduit Length	Model 42/44M 250 ft / 80 m Maximum Conduit Length
Up to 21 gal / 79 L of syrup/day or 980 drinks/day (7,500 gal/yr)	Model 42/44M 250 ft / 80 m Maximum Conduit Length	Model 42/44M 250 ft / 80 m Maximum Conduit Length	Model 44M 250 ft / 80 m Maximum Conduit Length	Model 44M 250 ft / 80 m Maximum Conduit Length
Up to 32 gal / 121 L of syrup/day or 1400 drinks/day (11,500 gal/yr)	Model 42/44M 250 ft / 80 m Maximum Conduit Length	Model 44M 250 ft / 80 m Maximum Conduit Length	Model 50M 350 ft / 107 m Maximum Conduit Length	Model 50M 350 ft / 107 m Maximum Conduit Length
Up to 42 gal / 159 L of syrup/day or 2000 drinks/day (15,000 gal/yr)	Model 50M 350 ft / 107 m Maximum Conduit Length	Model 50M 350 ft / 107 m Maximum Conduit Length	Model 50M 350 ft / 107 m Maximum Conduit Length	Model 50M 350 ft / 107 m Maximum Conduit Length
*Care must be taken when selecting the proper refrigeration unit. Above selections are for 75°F (24°C) conditions, 16 ounce (470 ml) drinks, and average business cycles. Other factors such as lunch or dinner peak periods, large drinks, or high ambient conditions may require the next larger size unit. Contact your Manitowoc Company Authorized Distributor or Manitowoc Beverage Systems (MBS) for more information.				

Chiller Selection Charts

Application Descriptions

Chiller Model Number				
	SC180	SC340	SC1000	SC2000
Evaporator Rating (BTUH)	3060	4250	7400	14900
Cabinet Heat Gain (BTUH)	260	361	710	925
Ice Bank Weight (Lb. Avg.)	26.5	50	100	175

Chilled Water to Multiplex Soda Unit Applications Chiller working @ Inlet 90°F & Output 75°F for 2 hours (Peak)

Chiller Model Number				
	SC180	SC340	SC1000	SC2000
Max Soda Units supported	1-model 11	2-model 2803	1-model 50	2-model 50
Capacity increase for a 2803	100%	100%	100%	100%
Capacity increase for Model 11	90%	100%	100%	100%
Capacity increase for Model 42	96%	100%	100%	100%
Capacity increase for Model 44	96%	100%	100%	100%
Capacity increase for Model 50	67%	100%	100%	100%

NOTE: any chiller will support the model or models listed or any unit of a lesser capacity.

Chilled Water or Soda to Cold Plate Applications # of 12-fl.oz Drinks/Minute supported @ Inlet 90°F & Output 40°F

Chiller Model Number				
	SC180	SC340	SC1000	SC2000
Two-hour Peak @ Inlet 90°F	2.4	4.0	6.7	12.7
Sustained @ Inlet 90°F	1.6	2.5	3.4	7.2

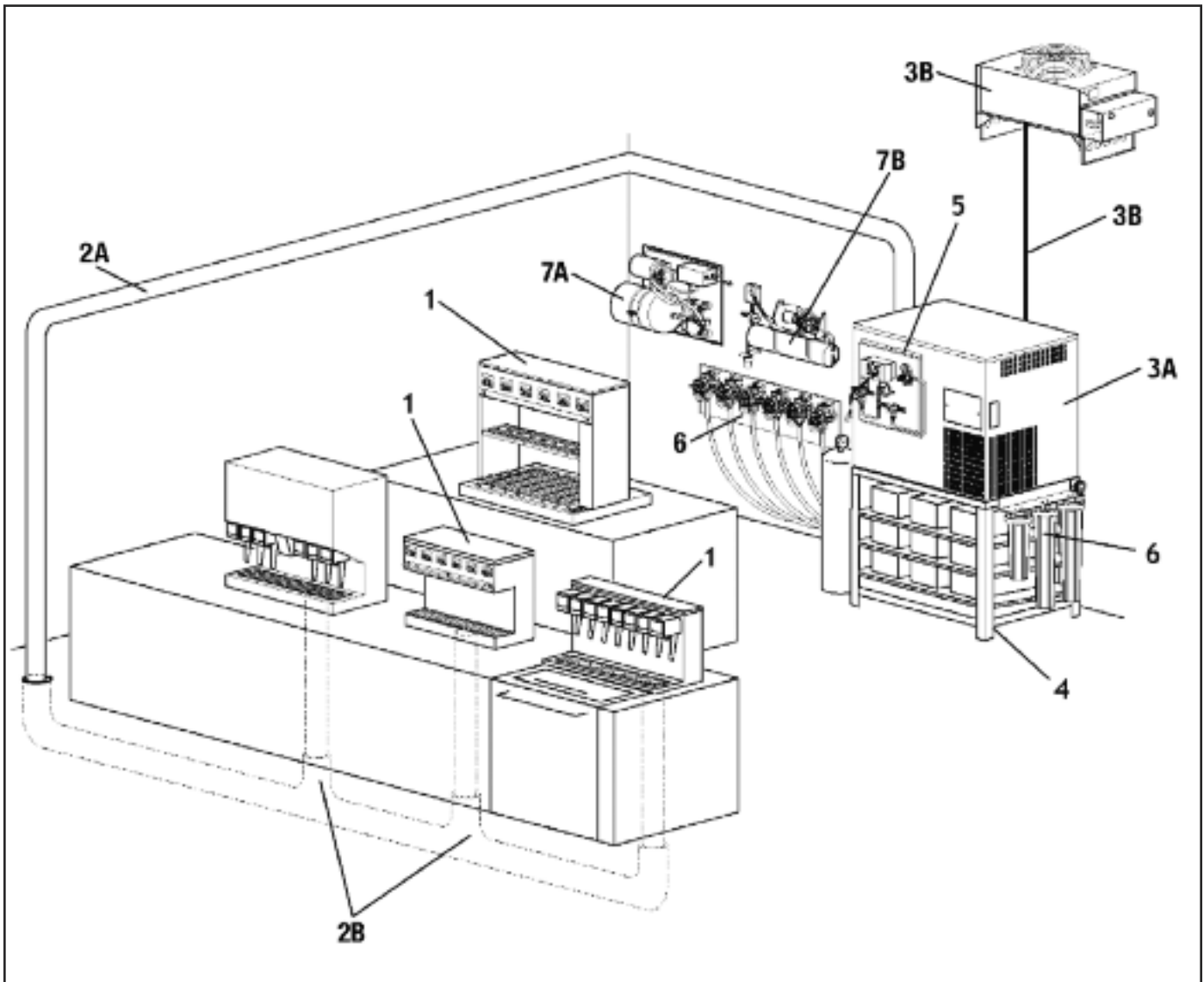
Bakery Applications Inlet 90°F & Output 35°F

Chiller Model Number				
	SC180	SC340	SC1000	SC2000
Two-hour Peak @ Inlet 90°F	84.7	141.8	237.6	452.0
Sustained @ Inlet 90°F	57.2	87.8	121.8	254.4
Two-Hour Peak, Gal/Hr	10.2	17.0	28.5	54.3
Sustained Flow, Gal/Hr	6.9	10.5	14.6	30.5

(Water Weighs 8.3 pounds per gallon).

Multiplex Soda System Layout

Numbers and letters on this page refer to the specific sections for the specific components. Refer to the extreme left or right hand column on each catalog page.



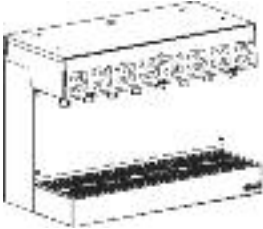
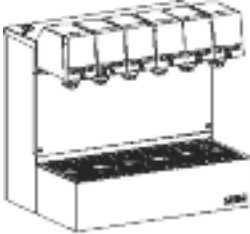
Dispensing Towers

Equipment	Part No.	Description	Weight	Price
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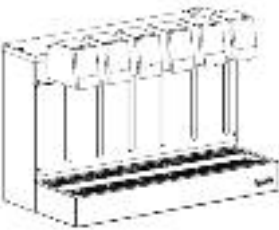
Model 136, 6 Valve Towers

6 beverage valves, manifolded for 5 carbonated and 1 non-carbonated drink. Includes calibration kit.
 17-3/4" (H) x 24" (W) x 12 3/8" (D)
 45.1 cm (H) x 61 cm (W) x 31.4 cm (D)
 7-1/2" cup clearance

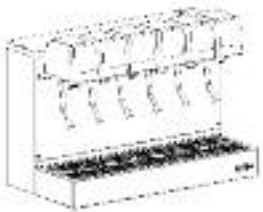
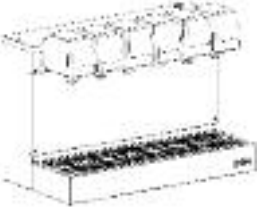

Portion Control

	00913621	Model 136FDAX Flomatic 424 3.0 oz/sec valves. 220 VAC primary, 24VAC secondary, 50/60Hz	70 lb / 32 kg	\$3,728.00
	00913600	Model 136EDA Wilshire FFV 3.0 oz/sec valves. 120 VAC primary, 24 VAC secondary, 50/60 Hz	70 lb / 32 kg	\$3,978.00
	00913601	Model 136EDAX Wilshire FFV 3.0 oz/sec valves. 220 VAC primary, 24 VAC secondary, 50/60 Hz	70 lb / 32 kg	\$3,978.00
	00913616	Model 136LDA Lancer LEV 4.5 oz/sec valves. 120 VAC primary, 24 VAC sec, 50/60 Hz	70 lb / 32 kg	\$3,978.00
	00913618	Model 136LDAX Lancer LEV 4.5 oz/sec valves. 220 VAC primary, 24 VAC sec, 50/60 Hz	70 lb / 32 kg	\$3,978.00
	00913624	Model 136FDP Flomatic 464, 4.0 oz/sec valves. 120 VAC primary, 24 VAC secondary 50/60 Hz	55 lb / 24.9 kg	\$4,789.00
	00913625	Model 136FDPX Flomatic 464, 4.0 oz/sec valves. 220 VAC primary, 24 VAC secondary 50/60 Hz	55 lb / 24.9 kg	\$4,789.00

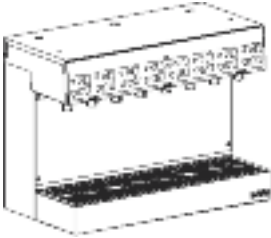
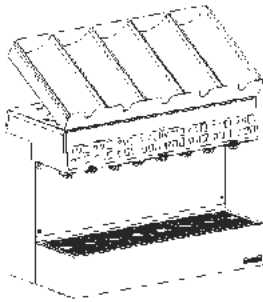
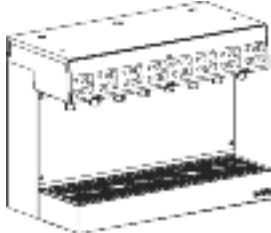
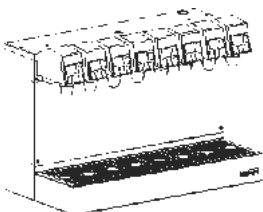
Automatic Fill Lever

	00913662	Model 136LDAL Lancer LEV 3.0 oz/sec valves. 120 VAC primary, 24 VAC secondary, 50/60 Hz	55 lb / 24.9 kg	\$5,502.00
	00913663	Model 136LDA Lancer LEV 4.5 oz/sec valves. 120 VAC primary, 24 VAC secondary, 50/60 Hz	55 lb / 24.9 kg	\$5,664.00
	00913664	Model 136LDALX Lancer LEV 3.0 oz/sec valves. 220 VAC primary, 24 VAC secondary, 50/60 Hz	55 lb / 24.9 kg	\$5,502.00
	00913665	Model 136LDALX Lancer LEV 4.5 oz/sec valves. 220 VAC primary, 24 VAC secondary, 50/60 Hz	55 lb / 24.9 kg	\$5,664.00

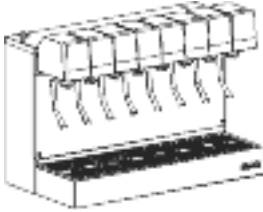
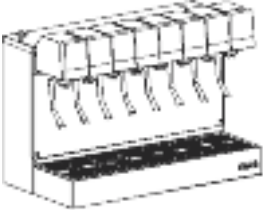
Dispensing Towers (continued)

Equipment	Part No.	Description	Weight	Price
Sanitary Lever				
	00913622	Model 136FDL Flomatic 464, 4.0 oz/sec valves. 120 VAC primary, 24 VAC secondary 50/60 Hz	70 lb / 32 kg	\$3,573.00
	00913623	Model 136FDLX Flomatic 464, 4.0 oz/sec valves. 220 VAC primary, 24 VAC secondary 50/60 Hz	70 lb / 32 kg	\$3,573.00
	00913604	Model 136EDLX Wilshire/Dole FFV 3.0 oz/sec valves. 220 VAC primary, 24 VAC secondary, 50/60 Hz	70 lb / 32 kg	\$3,536.00
	00913666	Model 136LDL Lancer LEV 3.0 oz/sec valves. 120 VAC primary, 24 VAC secondary, 50/60 Hz	55 lb / 24.9 kg	\$3,536.00
	00913667	Model 136LDL Lancer LEV 4.5 oz/sec valves. 220 VAC primary, 24 VAC secondary, 50/60 Hz	55 lb / 24.9 kg	\$3,598.00
	00913668	Model 136LDLX Lancer LEV 3.0 oz/sec valves. 220 VAC primary, 24 VAC secondary, 50/60 Hz	55 lb / 24.9 kg	\$3,536.00
	00913669	Model 136LDLX Lancer LEV 4.5 oz/sec valves. 220 VAC primary, 24 VAC secondary, 50/60 Hz	55 lb / 24.9 kg	\$3,598.00
Push button				
 	00913626	Model 136FDS Flomatic 464, 4.0 oz/sec valves. 120 VAC primary, 24 VAC secondary 50/60 Hz	55 lb / 24.9 kg	\$3,860.00
	00913627	Model 136FDSX Flomatic 464, 4.0 oz/sec valves. 220 VAC primary, 24 VAC secondary 50/60 Hz	55 lb / 24.9 kg	\$3,860.00
	00913637	Model 136LNS Lancer LEV 3.0 oz/sec valves. 120 VAC primary, 24 VAC secondary, 50/60 Hz	55 lb / 24.9 kg	\$4,110.00

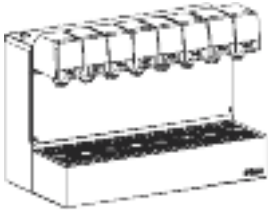

Dispensing Towers (continued)

Equipment	Part No.	Description	Weight	Price
Model 138, 8 Valve Towers				
8 beverage valves, manifolded for 6 carbonated and 2 non-carbonated drink. Includes calibration kit. 17-3/4" (H) x 24" (W) x 12-3/8" (D) 45.1 cm (H) x 61 cm (W) x 31.4 cm (D) 7-1/2" cup clearance				
Portion Control				
	00913821	Model 138FDAX Flomatic 464, 4.0 oz/sec valves. 220 VAC primary, 24 VAC secondary 50/60 Hz	85 lb / 38.6 kg	\$4,596.00
	00913801	Model 138EDA Wilshire/Dole FFV 3.0 oz/sec valves. 120 VAC primary, 24 VAC secondary, 50/60 Hz.	85 lb / 38.6 kg	\$4,929.00
	00913802	Model 138EDAX Wilshire/Dole FFV 424 3.0 oz/sec valves 220 VAC, 50/60 Hz	85 lb / 38.6 kg	\$5,049.00
	00913807	Model 138EDAX Wilshire/Dole FFV 3.0 oz/sec valves. 220 VAC primary, 24 VAC secondary, 50/60 Hz	85 lb / 38.6 kg	\$5,049.00
	00913800	Model 138EDA2 Wilshire/Dole FFV 3.0 oz/sec valves. Two, dual-flavor valves. 120 VAC primary, 24 VAC secondary, 50/60 Hz	85 lb / 38.6 kg	\$7,018.00
	00913815	Model 138LDA Lancer LEV 3.0 oz/sec valves. 120 VAC primary, 24 VAC sec, 50/60 Hz	85 lb / 38.6 kg	\$4,929.00
	00913816	Model 138LDA Lancer LEV 4.5 oz/sec valves. 120 VAC primary, 24 VAC sec, 50/60 Hz	85 lb / 38.6 kg	\$5,153.00
	00913817	Model 138LDAX Lancer LEV 3.0 oz/sec. 220 VAC primary, 24 VAC sec, 50/60 Hz	85 lb / 38.6 kg	\$4,929.00
	00913818	Model 138LDAX Lancer LEV 4.5 oz/sec valves. 220 VAC primary, 24 VAC sec, 50/60 Hz	85 lb / 38.6 kg	\$5,153.00
	00913824	Model 138FDP Flomatic 464, 4.0 oz/sec valves. 120 VAC primary, 24 VAC secondary 50/60 Hz	85 lb / 38.6 kg	\$5,205.00
	00913825	Model 138FDPX Flomatic 464, 4.0 oz/sec valves. 220 VAC primary, 24 VAC secondary 50/60 Hz	85 lb / 38.6 kg	\$5,205.00

Dispensing Towers (continued)

Equipment	Part No.	Description	Weight	Price
Automatic Fill Lever				
	00913870	Model 138FDAL Flomatic 464, 4.0 oz/sec valves. 120 VAC primary, 24 VAC secondary 50/60 Hz	85 lb / 38.6 kg	\$5,122.00
	00913862	Model 138LDAL Lancer LEV 3.0 oz/sec valves. 120 VAC primary, 24 VAC sec, 50/60 Hz	85 lb / 38.6 kg	\$6,362.00
	00913863	Model 138LDAL Lancer LEV 4.5 oz/sec valves. 120 VAC primary, 24 VAC sec, 50/60 Hz	85 lb / 38.6 kg	\$6,578.00
	00913864	Model 138LDALX Lancer LEV 3.0 oz/sec, valves. 220 VAC primary, 24 VAC sec, 50/60 Hz	85 lb / 38.6 kg	\$6,578.00
	00913865	Model 138LDALX Lancer LEV 4.5 oz/sec valves. 220 VAC primary, 24 VAC sec, 50/60 Hz	85 lb / 38.6 kg	\$6,578.00
Sanitary Lever				
	00913822	Model 138FDL Flomatic 464, 4.0 oz/sec valves. 120 VAC primary, 24 VAC secondary 50/60 Hz	85 lb / 38.6 kg	\$3,791.00
	00913828	Model 138FDL Flomatic 424, 3.0 oz/sec valves. 120 VAC primary, 24 VAC secondary 50/60 Hz	85 lb / 38.6 kg	\$3,408.00
	00913871	Model 138FDLX Flomatic 424, 3.0 oz/sec valves. 120 VAC primary, 24 VAC secondary 50/60 Hz	85 lb / 38.6 kg	\$3,408.00
	00913803	Model 138EDL Wilshire/Dole FFV 3.0 oz/sec valves. 120 VAC primary, 24 VAC secondary, 50/60 Hz	85 lb / 38.6 kg	\$4,124.00
	00913804	Model 138EDLX Wilshire/Dole FFV 3.0 oz/sec valves. 120 VAC primary, 24 VAC secondary, 50/60 Hz	85 lb / 38.6 kg	\$4,124.00
	00913866	Model 138LDL Lancer LEV 3.0 oz/sec valves. 120 VAC primary, 24 VAC secondary, 50/60 Hz	85 lb / 38.6 kg	\$4,124.00
	00913867	Model 138LDL Lancer LEV 4.5 oz/sec valves. 120 VAC primary, 24 VAC sec, 50/60 Hz	85 lb / 38.6 kg	\$4,124.00
	00913868	Model 138LDLX Lancer LEV 3.0 oz/sec. 120 VAC primary, 24 VAC sec, 50/60 Hz	85 lb / 38.6 kg	\$4,124.00
	00913869	Model 138LDLX Lancer LEV 4.5 oz/sec valves. 120 VAC primary, 24 VAC sec, 50/60 Hz	85 lb / 38.6 kg	\$4,124.00
	00913849	Model 138ENL Wilshire/Dole FFV 3.0 oz/sec valves. 120 VAC primary, 24 VAC secondary, 50/60 Hz	85 lb / 38.6 kg	\$4,124.00
	00913850	Model 138ENLX Wilshire/Dole FFV 3.0 oz/sec valves. 120 VAC primary, 24 VAC secondary, 50/60 Hz	85 lb / 38.6 kg	\$4,124.00


Dispensing Towers (continued)

Equipment	Part No.	Description	Weight	Price
Push Button				
	00913826	Model 138FDS Flomatic 464, 4.0 oz/sec valves. 120 VAC primary, 24 VAC secondary 50/60 Hz	85 lb / 38.6 kg	\$3,691.00
	00913827	Model 138FDSX Flomatic 464, 4.0 oz/sec valves. 120 VAC primary, 24 VAC secondary 50/60 Hz	85 lb / 38.6 kg	\$3,691.00
	00913805	Model 138EDS Wilshire/Dole FFV 3.0 oz/sec valves. 120 VAC primary, 24 VAC secondary, 50/60 Hz	85 lb / 38.6 kg	\$4,124.00
	00913832	Model 138LNS Lancer LEV 3.0 oz/sec valves. 120 VAC primary, 24 VAC sec, 50/60 Hz	85 lb / 38.6 kg	\$4,388.00

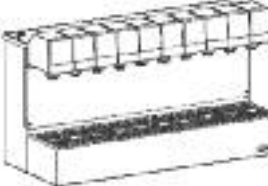
Model 1310, 10 Valve Towers

10 beverage valves, manifolded for 5 carbonated and 5 non-carbonated drink. Includes calibration kit.
17-3/4" (H) x 30" (W) x 12-3/8" (D)
45.1 cm (H) x 76.2 cm (W) x 31.4 cm (D)
7-1/2" cup clearance

Sanitary Lever

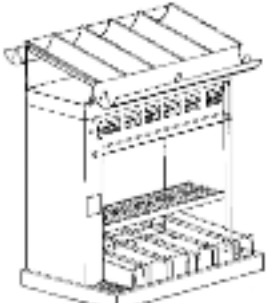
	00913101	Model 1310EDL Wilshire/Dole FFV 3.0 oz/sec valves. 120 VAC primary, 24 VAC secondary, 50/60 Hz	70 lb / 31.8 kg	\$4,527.00
	00913100	Model 1310ENL Wilshire/Dole FFV 3.0 oz/sec valves. 120 VAC primary, 24 VAC secondary, 50/60 Hz	70 lb / 31.8 kg	\$4,527.00

Push Button

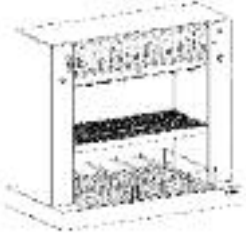
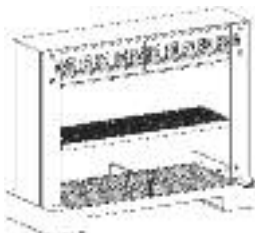
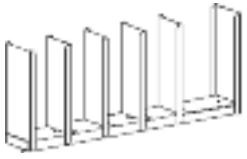

	00913103	Model 1310EDS Wilshire/Dole FFV 3.0 oz/sec valves. 120 VAC primary, 24 VAC secondary, 50/60 Hz	70 lb / 31.8 kg	\$4,713.00
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Model 156, 6 Valve Towers

6 beverage valves, manifolded for 5 carbonated and 1 non-carbonated drink. Includes calibration kit.
32-1/2" (H) x 27" (W) x 17-1/4" (D)
82.6 cm (H) x 68.6 cm (W) x 44 cm (D)
7-1/8" cup clearance

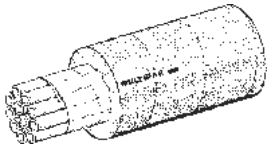
	00915670	Model 156EDLA Wilshire/Dole FFV 3.0 oz/sec valves. 120 VAC primary, 24 VAC secondary, 50/60 Hz, 7-1/8" (18.1 cm) cup clearance.	110 lb / 59 kg	\$7,407.00
	00915674	Model 156EDLAX Wilshire/Dole FFV 3.0 oz/sec valves. 120 VAC primary, 24 VAC secondary, 50/60 Hz, 7-1/8" (18.1 cm) cup clearance.	110 lb / 59 kg	\$7,407.00

Dispensing Towers (continued)

Equipment	Part No.	Description	Weight	Price
Model 158, 8 Valve Towers				
8 beverage valves, manifolded for 7 carbonated and 1 non-carbonated drink. Includes calibration kit and out of CO2 light. 28" (H) x 32" (W) x 17 3/4" (D) 71.1 cm (H) x 81.3 cm (W) x 45.1 cm (D)				
	00915821	Model 158LDLH Lancer LEV 3.0 oz/sec valves. 120 VAC primary, 24 VAC secondary, 50/60 Hz. Has 3" (7.6 cm) ice bin cutout, 10-1/4" (26 cm) cup clearance.	110 lb / 59 kg	\$7,418.00
	00915822	Model 158LDLHX Lancer LEV 3.0 oz/sec valves. 120 VAC primary, 24 VAC secondary, 50/60 Hz. Has 3" (7.6 cm) ice bin cutout, 10-1/4" (26 cm) cup clearance.	110 lb / 59 kg	\$7,418.00
	00915825	Model 158EDLH Wilshire/Dole FFV 3.0 oz/sec valves. 120 VAC primary, 24 VAC secondary, 50/60 Hz, 8" (20.3 cm) cup clearance.	110 lb / 59 kg	\$7,418.00
	00915826	Model 158EDLHX Wilshire/Dole FFV 3.0 oz/sec valves. 120 VAC primary, 24 VAC secondary, 50/60 Hz, 8" (20.3 cm) cup clearance.	110 lb / 59 kg	\$7,418.00
Model 1510, 10 Valve Towers				
10 beverage valves, manifolded for 8 carbonated and 2 non-carbonated drinks. Includes calibration kit and out of CO2 light. 30-1/4" (H) x 45" (W) x 17 3/4" (D) 77.5 cm (H) x 114.3 cm (W) x 45.1 cm (D)				
	00915121	Model 1510LDLHX Lancer LEV 3.0 oz/sec valves. 220 VAC primary, 24 VAC secondary, 50/60 Hz. Has 3" (7.6 cm) ice bin cutout, 10-1/4" (26 cm) cup clearance.	130 lb / 59 kg	\$8,438.00
	00915125	Model 1510EDLH Wilshire/Dole FFV 3.0 oz/sec valves. 120 VAC primary, 24 VAC secondary, 50/60 Hz, 8" (20.3 cm) cup clearance.	130 lb / 59 kg	\$8,438.00
Lid Holders				
	00210908	Vertical Cup Lid Holder Mounts on top or beside dispensing towers. 8" (H) x 20" (W) x 3-1/4" (D) 20.3 cm (H) x 50.8 cm (W) x 8.3 cm (D)	7 lb	\$241.45
		00219024	Wave Style Cup Lid Holder Mounts on top of 24" wide dispensing towers. 8" (H) x 24" (W) x 11-1/4" (D) 20.3 cm (H) x 62.2 cm (W) x 28.6 cm (D)	10 lb
00219219		Wave Style Cup Lid Holder Mounts on top of 30" wide dispensing towers. 8" (H) x 30" (W) x 11-1/4" (D) 20.3 cm (H) x 76.2 cm (W) x 28.6 cm (D)	12 lb	\$557.00

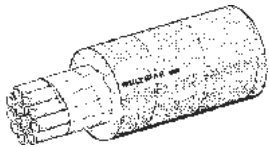
Beverage Conduits

Equipment	Part No.	Description	Weight	Price
Insulated Conduit				
	MC025006	2 Line Conduit (2) 1/2" hose, 3/4" insulation	2.6"	\$9.84
	MC025016	2 Line Conduit (2) 1/2" hose, 1" insulation	3.1"	\$11.63
	MC045306	4 Line Conduit (2) 1/2" hose, (2)-3/8" tube, foil wrap, 3/4" insulation	3.4"	\$12.62
	MC045506	4 Line Conduit (4) 1/2" hose, foil wrap, 3/4" insulation	3.4"	\$14.12
	MC045516	4 Line Conduit (4) 1/2" hose, foil wrap, 1" insulation	3.9"	\$12.92
	MC053306	5 Line Conduit (5) 3/8" tube, foil wrap, 3/4" insulation	3.4"	\$12.29
	MC063306	6 Line Conduit (6) 3/8" tube, foil wrap, 3/4" insulation	3.4"	\$12.99
	MC063386	6 Line Conduit (6) 3/8" tube, foil wrap, 1-1/2" insulation	5.1"	\$24.17
	MC065516	6 Line Conduit (3) 1/2" hose, (3) 1/2" tube, foil wrap, 1" insulation	4.4"	\$24.90
	MC075516	7 Line Conduit (3) 1/2" hose, (4) 1/2" tube, foil wrap, 1" insulation	4.4"	\$26.04
	MC083206	8 Line Conduit (2) 3/8" tube, (6) 1/4" tube, 3/4" insulation	3.4"	\$14.36
	MC085506	8 Line Conduit (3) 1/2" hose, (5) 1/2" tube, 3/4" insulation	3.9"	\$20.63
	MC095326	9 Line Conduit (2) 1/2" hose, (7) 3/8" tube, 3/4" insulation	3.9"	\$16.82
	MC103306	10 Line Conduit (10) 3/8" tube, 3/4" insulation	3.9"	\$14.00
	MC105326	10 Line Conduit (2) 1/2" hose, (8) 3/8" tube, 1" insulation	4.4"	\$24.02
	MC105506	10 Line Conduit (4) 1/2" hose, (6) 1/2" tube, foil wrap, 3/4" insulation	4.6"	\$26.06
	MC105516	10 Line Conduit (3) 1/2" hose, (7) 1/2" tube, foil wrap, 1" insulation	4.9"	\$30.55
	MC105536	10 Line Conduit (3) 1/2" hose, (7) 1/2" tube, foil wrap, CO2 out wire, 1 1/2" insulation	5.5"	\$40.50
	MC105586	10 Line Conduit (3) 1/2" hose, (7) 1/2" tube, foil wrap, 1-1/2" insulation	5.5"	\$39.71
	MC115326	11 Line (3) 1/2" hose, (1) 1/2" tube, (7) 3/8" tube, 3/4" insulation	3.9"	\$20.04
	MC125326	12 Line (2) 1/2" hose, (10) 3/8" tube, 3/4" insulation	3.9"	\$19.55



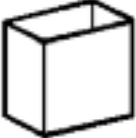


Beverage Conduits (continued)

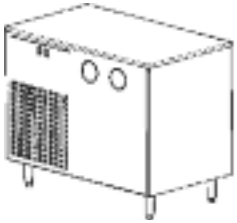
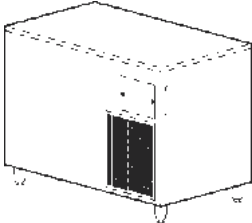
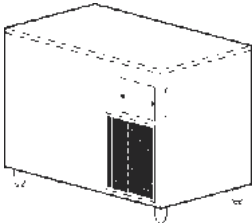
Equipment	Part No.	Description	Weight	Price
	MC125506	12 Line (5) 1/2" hose, (7) 1/2" tube, foil wrap, 3/4" insulation	4.9"	\$39.16
	MC125516	12 Line (6) 1/2" hose, (6) 1/2" tube, 1" insulation	5.1"	\$33.23
	MC125526	12 Line (3) 1/2" hose, (9) 1/2" tube, 3/4" insulation	4.6"	\$21.03
	MC125536	12 Line (3) 1/2" hose, (9) 1/2" tube, CO2 out wire, 3/4" insulation	4.6"	\$21.82
	MC125556	12 Line (5) 1/2" hose, (7) 1/2" tube, foil wrap, CO2 out wire, 1-1/4" insulation	5.5"	\$39.03
	MC125586	12 Line (5) 1/2" hose, (7) 1/2" tube, foil wrap, 1-1/4" insulation	5.5"	\$38.24
	MC133326	13 Line (13) 3/8" tube, foil wrap, 3/4" insulation	4.1"	\$19.03
	MC145326	14 Line Conduit (2) 1/2" tube, (8) 3/8" tube, (4) 1/2" tube, 3/4" insulation	4.6"	\$25.10
	MC145506	14 Line Conduit (8) 1/2" hose, (6) 1/2" tube, 3/4" insulation	4.6"	\$30.02
	MC145556	14 Line Conduit (6) 1/2" hose, (8) 1/2" tube, 3/4" insulation	4.6"	\$31.55
	MC145586	14 Line Conduit (5) 1/2" hose, (9) 1/2" tube, 1-1/4" insulation	5.5"	\$40.61
	MC165306	16 Line Conduit (5) 1/2" hose, (4) 1/2" tube, (7) 3/8" tube, foil wrap, 3/4" insulation	5.1"	\$30.23
	MC165316	16 Line Conduit (5) 1/2" hose, (4) 1/2" tube, (7) 3/8" tube, foil wrap, 1" insulation	5.6"	\$37.88
	MC165326	16 Line Conduit (3) 1/2" hose, (1) 1/2" tube, (12) 3/8" tube, foil wrap, 1" insulation	4.9"	\$30.51
	MC165356	16 Line Conduit (5) 1/2" hose, (2) 1/2" tube, (9) 3/8" tube, foil wrap, 1" insulation	5.1"	\$34.30
	MC175206	17 Line Conduit (2) 1/2" hose, (1) 3/8" tube, (14) 1/4" tube, 3/4" insulation	3.9"	\$22.21
	MC185356	18 Line Conduit (4) 1/2" hose, (14) 3/8" tube, foil wrap, 1" insulation	5.6"	\$29.50
	MC195206	19 Line Conduit (2) 1/2" hose, (1) 3/8" tube, (16) 1/4" tube, 3/4" insulation	4.6"	\$22.99
	MC205306	20 Line Conduit (10) 1/2" hose, (10) 3/8" tube, 3/4" insulation	5.1"	\$32.97
	MC245306	24 Line Conduit (6) 1/2" hose, (4) 1/2" tube, (12) 3/8" tube, 3/4" insulation	5.1"	\$38.40



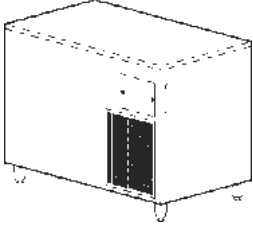
Beverage Conduits (continued)

Equipment	Part No.	Description	Weight	Price
Ambient Conduit				
	MC103396	10 Line Conduit (10) 3/8" tube, no insulation	2.0"	\$10.58
	MC113396	11 Line Conduit (11) 3/8" hose, no insulation	2.0"	\$11.33
	MC125396	12 Line Conduit (2) 1/2" hose, (10) 3/8" tube, no insulation	2.3"	\$14.60
	MC140196	14 Line Conduit (14) 1/4" tube, no insulation	1.7"	\$13.47
	MC160196	16 Line Conduit (2) 3/8" tube, (14) 1/4" tube, no insulation	2.1"	\$14.22
	MC165396	16 Line Conduit (5) 1/2" hose, (5) 1/2" tube, (6) 3/8" tube, no insulation	3.2"	\$27.97
	00208609	Conduit Tee Kit for conduit with 3/8" water and 3/8" syrup lines Includes (11) 3/8" tees, (2) 3/8" elbows and insulation	3 lb / 1.5 kg	\$218.00
	00208610	Conduit Tee Kit for conduit with 1/2" water and 3/8" syrup lines Includes (16) 3/8" tees, (4) 1/2" elbows and insulation	3 lb / 1.5 kg	\$451.00
	00205801	Conduit Tee Kit for conduit with 1/2" water and 1/2" syrup lines Includes (14) 1/2" tees, (4) 1/2" elbows and insulation	5 lb / 2 kg	\$451.00
	00217206	Conduit Adapter Kit Includes (10) 3/8" x 1/4" splicers, insulation, tape and tab clamps	5 lb / 2 kg	\$145.00
	00217205	Conduit Adapter Kit Includes (10) 1/2" x 1/4" splicers, insulation, tape and tab clamps	5 lb / 2 kg	\$196.00
	00217207	Conduit Adapter Kit Includes (10) 1/2" x 3/8" splicers, insulation, tape and tab clamps	5 lb / 2 kg	\$149.00
	00205968	Large Conduit Strap Kit 5 straps, for conduit 11 lines and greater	10 lb / 4.5 kg	\$103.00
	00256419	Conduit Shroud / Stainless steel 6" x 6" x 72"	20 lb / 9 kg	\$478.00
	00207639	Conduit Shroud / Stainless steel 6" x 8" x 72"	25 lb / 11.3 kg	\$562.00
	00256423	Conduit Shroud / Stainless steel 6" x 10" x 72"	25 lb / 11.3 kg	\$759.00

Refrigeration Units

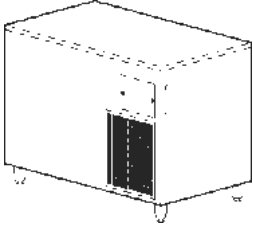
Equipment	Part No.	Description	Weight	Price
Soda Factory™				
<p>Model 2803 1/3 hp (0.52kW), R404a, 28 lb (12.7 kg) ice bank, internal cold carbonator, circulation pump, 6 syrup coils. Includes 4" (10.2 cm) legs. 18-3/4" (H) x 27-3/4" (W) x 16-1/4" (D) 48 cm (H) x 71 cm (W) x 41 cm (D)</p>				
	SS902850-161	Model 2803A04 Air-Cooled 120VAC/60Hz/1ph, 20.3 Amp	130 lb / 50 kg	\$4,661.00
	SS902832-251	Model 2803AX04 Air-Cooled 230VAC/50Hz/1Ph, 9 Amp	130 lb / 50 kg	\$4,661.00
	SS902854-261	Model 2803A04 Air-Cooled 208/230VAC/60Hz/1Ph, 10 Amp	130 lb / 50 kg	\$4,661.00
<p>Model 11 1/2 hp (0.97kW), R404a, 60 lb (18.1 kg) ice bank, internal cold carbonator, circulation pump, 6 syrup coils. 21-5/8" (H) x 36-1/8" (W) x 19-1/4" (D) 55.2 cm (H) x 92 cm (W) x 62.9 cm (D)</p>				
	SS901120-161	Model 11MA04 Air-Cooled 120VAC/60Hz/1Ph, 21.5 Amp	250 lb / 113 kg	\$5,940.00
	SS901122-251	Model 11MAX04 Air-Cooled 230VAC/50Hz/1Ph, 9.7 Amp	250 / 113 kg	\$5,940.00
	SS901139-261	Model 11MA04 Air-Cooled 208/230VAC,60Hz/1Ph, 11.5 Amp	250 lb / 113 kg	\$5,940.00
	00217910	Syrup Coil Kit Model 11 up to 2 additional coils may be added	1 lb / .5 kg	\$104.00
<p>Model 42 1.0 hp (1.6kW), R404a, 140 lb (54.4 kg) ice bank, internal cold carbonator, circulation pump and 8 syrup coils. 30-1/4" (H) x 39-3/4" (W) x 24-3/4" (D) 76.8 cm (H) x 101 cm (W) x 62.9 cm (D)</p>				
	TS904247E-261	Model 42MA04 Air-Cooled 208/230VAC/60Hz/1Ph, 20 Amp	345 lb / 157 kg	\$8,505.00
	TS904250E-251	Model 42MAX04 Air-Cooled TUV approved carbonator tank 230VAC/50Hz/1Ph, 22 Amp	345 lb / 157 kg	\$8,505.00
	TS904249E-261	Model 42MW04 Water-Cooled 208/230VAC/60Hz/1Ph, 20 Amp	330 lb / 150 kg	\$8,505.00

Refrigeration Units (continued)

Equipment	Part No.	Description	Weight	Price
	TS904252E-251	Model 42MWX04 Water-Cooled TUV approved carbonator tank 230VAC/50Hz/1Ph, 22 Amp	330 lb / 150 kg	\$8,505.00
	TS904248E-261	Model 42MR04 Remote Condenser 208/230VAC/60Hz/1Ph, 20 Amp	330 lb / 150 kg	\$8,505.00
	TS904251E-251	Model 42MRX04 Remote Condenser TUV approved carbonator tank 230VAC/50Hz/1Ph, 22 Amp	330 lb / 150 kg	\$8,505.00

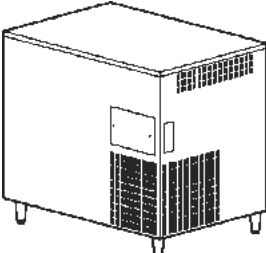
Model 44

1.0 hp (1.6kW), R404a, 140 lb (54.4 kg) ice bank, high volume, priority carbonation system, circulation pump and 8 syrup coils.
30-1/4" (H) x 39-3/4" (W) x 24-3/4" (D)
76.8 cm (H) x 101 cm (W) x 62.9 cm (D)

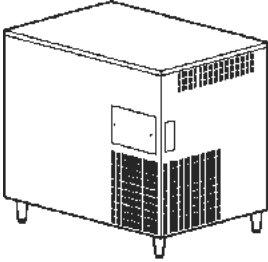

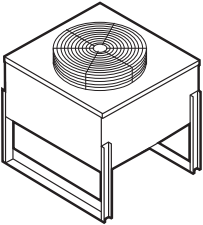

	TS904480E-261	Model 44MA04 Air-Cooled 208/230VAC/60Hz/1Ph, 20 Amp	345 lb / 157 kg	\$8,942.00
	TS904496E-251	Model 44MAX04 Air-Cooled TUV approved carbonator tank 230VAC/50Hz/1Ph, 22 Amp	345 lb / 157 kg	\$8,942.00
	TS904482E-261	Model 44MW04 Water-Cooled 208/230VAC/60Hz/1Ph, 20 Amp	330 lb / 150 kg	\$8,942.00
	TS904498E-251	Model 44MWX04 Water-Cooled TUV approved carbonator tank 230VAC/50Hz/1Ph, 22 Amp	330 lb / 150 kg	\$8,942.00
	TS904481E-261	Model 44MR04 Remote Condenser High-volume, priority carbonation system 208/230VAC/60Hz/1Ph, 20 Amp	330 lb / 150 kg	\$8,942.00
	TS904497E-251	Model 44MRX04 Remote Condenser TUV approved carbonator tank 230VAC/50Hz/1Ph, 22 Amp	330 lb / 150 kg	\$8,942.00

Model 50

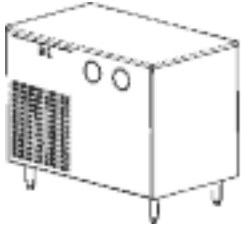
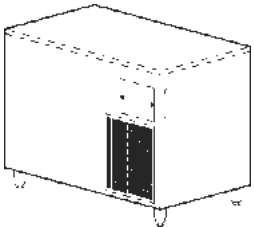
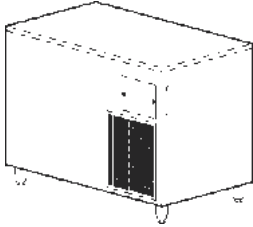
2.2 hp (2.1kW), R404a, 200lb (68 kg) ice bank, dual internal cold carbonators, dual circulation pumps, pump saver switch and 8 syrup coils.
32" (H) x 42" (W) x 28" (D)
81.2 cm (H) x 106.6 cm (W) x 71.1 cm (D)

	TS905050E-263	Model 50MA04 Air-Cooled 208/230VAC/60Hz/3Ph, 25.5 Amp	395 lb / 179 kg	\$11,419.00
	TS905053E-353	Model 50MAX04 Air-Cooled 220/400VAC/50Hz/3Ph, 16 Amp	395 lb / 179 kg	\$11,419.00

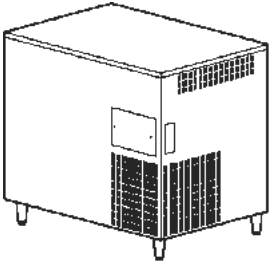

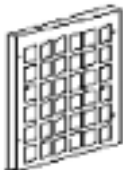
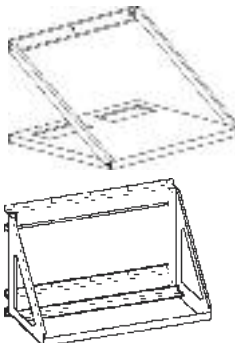
Refrigeration Units (continued)

Equipment	Part No.	Description	Weight	Price
	TS905051E-263	Model 50MR04 Remote Condenser 208/230VAC/60Hz/3Ph, 25.5 Amp	395 lb / 179 kg	\$11,419.00
	TS905054E-353	Model 50MRX04 Remote Condenser 220/400VAC/50Hz/3Ph, 16 Amp	395 lb / 179 kg	\$11,419.00
	TS905052E-263	Model 50MW04 Water-Cooled 208/230VAC/60Hz/3Ph, 25.5 Amp	395 lb / 179 kg	\$11,419.00
	TS905055E-353	Model 50MWX04 Water-Cooled 220/400VAC/50Hz/3Ph, 16 Amp	395 lb / 179 kg	\$11,419.00
	00216835	Syrup Coil Kit Model 50 up to 6 additional coils may be added	15 lb	\$117.47
	00761810	6" Leg Kit	5 lb	\$82.24
	TS0895-271	Remote Condenser for Model 44MR, Model 50 MR and SC2000R	345 lb / 157 kg	\$1,904.00
	RT20R404	Line Set R404a 20 ft		\$305.00
	RT35R404	Line Set R404a 35 ft		\$375.00
	RT50R404	Line Set R404a 50 ft		\$451.00


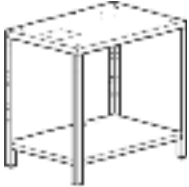

Refrigeration Units (continued)

Equipment	Part No.	Description	Weight	Price
Super-Chil™ Water Chillers				
	SS902829-161	Model SC180A04 Air-Cooled 1/3 hp (0.52kW), R404a, 28 lb (12.7 kg) ice bank, copper cooling coil. Includes 4" (10.2 cm) legs. 18-3/4" (H) x 27-3/4" (W) x 16-1/4" (D) 48 cm (H) x 71 cm (W) x 41 cm (D) 120VAC/60Hz/1Ph	130 lb / 59 kg	\$3,596.00
	SC340 1/2 hp (0.97kW), R404a, 60 lb (18.1 kg) ice bank, copper cooling coil. Includes 6" (15.2 cm) legs. 21-5/8" (H) x 36-1/8" (W) x 19-1/4" (D) 55.2 cm (H) x 92 cm (W) x 62.9 cm (D)			
	SS901129-161	Model SC340A04 Air-Cooled 120VAC/60Hz/1Ph	180 lb / 81.6 kg	\$4,739.00
	SS901124-251	Model SC340AX04 Air-Cooled 230VAC/50Hz/1Ph	180 lb / 81.6 kg	\$4,739.00
SC1000 1 hp (1.6kW), R404a, 140 lb (54.4 kg) ice bank, copper cooling coil. Includes 6" (15.2 cm) legs. 30-1/4" (H) x 39-3/4" (W) x 24-3/4" (D) 76.8 cm (H) x 101 cm (W) x 62.9 cm (D)				
	TS904460E-261	Model SC1000A Air-Cooled 208/230VAC/60Hz/1Ph, 15 Amp	340 lb / 154 kg	\$7,052.00
	TS904462E-261	Model SC1000W Water-Cooled 208/230VAC/60Hz/3Ph, 15 Amp	340 lb / 154 kg	\$7,052.00
	TS904461E-261	Model SC1000R Remote Condenser 208/230VAC/60Hz/1Ph, 15 Amp	340 lb / 154 kg	\$7,052.00
	TS904463E-251	Model SC1000AX Air-Cooled 208/230VAC/60Hz/1Ph, 16 Amp	340 lb / 154 kg	\$7,052.00
	TS904464E-251	Model SC1000WX Water-Cooled 208/230VAC/60Hz/1Ph, 16 Amp	340 lb / 154 kg	\$7,052.00
	TS904465E-251	Model SC1000RX Remote Condenser 220/400VAC/50Hz/3Ph, 16 Amp	340 lb / 154 kg	\$7,052.00






Wall Mount Shelves and Support Stands

Equipment	Part No.	Description	Weight	Price
SC2000 2.2 hp (2.1kW), R404a, 200lb (68 kg) ice bank, copper cooling coil. Includes 6" (15.2 cm) legs. 32-1/4" (H) x 42-1/4" (W) x 28-1/4" (D) 81.9 cm (H) x 107.3 cm (W) x 71.8 cm (D)				
	TS905060E-263	Model SC2000A04 Air-Cooled 208/230VAC/60Hz/3Ph, 25.5 Amp	395 lb / 180 kg	\$9,364.00
	TS905063E-353	Model SC2000AX Air-Cooled 220/400VAC/50Hz/3Ph, 16 Amp	395 lb / 180 kg	\$9,364.00
	TS905062E-263	Model SC2000W Water-Cooled 208/230VAC/60Hz/3Ph, 25.5 Amp	395 lb / 180 kg	\$9,364.00
	TS905065E-353	Model SC2000WX Water-Cooled 220/400VAC/50Hz/3Ph, 16 Amp	395 lb / 180 kg	\$9,364.00
	TS905061E-263	Model SC2000R04 Remote Condenser 208/230VAC/60Hz/3Ph, 25.5 Amp	395 lb / 180 kg	\$9,364.00
	TS905064E-353	Model SC2000RX Remote Condenser 220/400VAC/50Hz/3Ph, 16 Amp	395 lb / 180 kg	\$9,364.00
Refrigeration Unit Options				
	00214400	Circulating Pump Kit Models SC180, SC340 and SC1000	35 lb / 16 kg	\$713.00
	00218575	Circulating Pump Kit Model SC2000 only	35 lb / 16 kg	\$713.00
	00214401	Pre-chiller Installation Kit all Super-Chil models	15 lb / 7 kg	\$351.00
	00218557	Flow Monitor Kit for Water Chillers	3 lb / 1.4 kg	\$335.00
	00215860	Condenser Guard and Filter Kit Models 2803 and SC180	3 lb / 1.4 kg	\$169.00
	00215791	Condenser Guard and Filter Kit Models 11MA and SC340	3 lb / 1.4 kg	\$171.00
	00215792	Condenser Guard and Filter Kit Models 44M and SC1000	3 lb / 1.4 kg	\$173.00
Wall Mount Shelves and Support Stands				
	00214299	Wall Mount Shelf Stainless steel, supports Soda Factory Model 2803 or Super-Chil model SC180	35 lb / 16 kg	\$329.00
	SS206730	Wall Mount Shelf Stainless steel, supports Soda Factory Model 11 or Super-Chil model SC340	45 lb / 20.4 kg	\$446.00






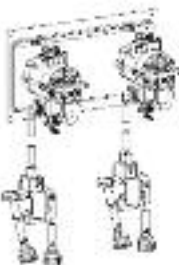





Wall Mount Shelves and Support Stands (continued)

Equipment	Part No.	Description	Weight	Price
<p>Model 2811 Support Stand Stainless steel construction, supports Soda Factory Model 2803 or Model 11, Super-Chil models SC180 or SC340. 54" (H) x 36" (W) x 24" (D) 137.2 cm (H) x 92 cm (W) x 61 cm (D)</p>				
	00281109	Model 2811 Support Stand with shelves to hold 9 BIB boxes	290 lb / 131.5 kg	\$2,006.00
	00281112	Model 2811 Support Stand with shelves to hold 12 BIB boxes	295 lb / 132 kg	\$2,193.00
<p>Model 4450 Support Stand Stainless steel construction, supports Soda Factory Model 42, 44 or Model 50, Super-Chil models SC1000 or SC2000. 39-1/2" (H) x 42" (W) x 28" (D) 100 cm (H) x 106.7 cm (W) x 71.1 cm (D)</p>				
 	00445001	Model 4450 Support Stand for syrup tanks	190 lb / 86.2 kg	\$1,376.00
	00445009	Model 4450 Support Stand with shelves to hold 9 BIB boxes	300 lb / 136.4 kg	\$1,778.00
	00445012	Model 4450 Support Stand with shelves to hold 12 BIB boxes 54" (H) x 42" (W) x 28" (D) 137.2 cm (H) x 106.7 cm (W) x 71.1 cm (D)	305 lb / 138.6 kg	\$2,083.00

Control Panels and Water Regulator

Equipment	Part No.	Description	Weight	Price
	00215569	Bulk CO2 Controls for Bag-in-box Mounts on wall or refrigeration unit. Includes panel, single tank mounted regulator, no CO2 alarm.	12 lb / 5.5 kg	\$713.00
	00215757	CO2 Controls for Bag-in-box Mounts on wall or refrigeration unit. Includes panel, dual tank mounted regulators, no CO2 alarm.	14 lb / 6.5 kg	\$795.00
	00214156	CO2 Controls for Bag-in-Box Mounts on wall or refrigeration unit. Includes panel, water regulator, two water supplies with shut off valves, no CO2 alarm.	14 lb / 6.5 kg	\$1,646.00
	00206959	CO2 Controls for syrup tanks Mounts on wall or refrigeration unit. Includes panel, out of CO2 alarm, dual tank-mounted regulators and air/CO2 changeover valve. Does not include syrup tank disconnects. 220VAC	16 lb / 7.3 kg	\$1,505.00
	00683129	Water Supply Regulator for incoming water pressures greater than 70 psi (4.8 bar)	3 lb / 1.5 kg	\$211.00

BIB Pump Panels

Equipment	Part No.	Description	Weight	Price
	00218356	Two Pump Panel Includes mounting panel, two Flojet BIB syrup pumps, two changeover valves, and four Coke screw-type BIB connectors.	20 lb / 9.4 kg	\$523.00
	00219056	Two Pump Panel Includes mounting panel, two Flojet BIB syrup pumps, and two QcD BIB connectors	15 lb / 6.8 kg	\$357.00
	00216563	Three Pump Panel Includes mounting panel, three Flojet BIB syrup pumps, three changeover valves, six Coke screw-type BIB connectors.	25 lb / 11.3 kg	\$745.00
	00219055	Three Pump Panel Includes mounting panel, three Flojet BIB syrup pumps, three changeover valves, and six QcD BIB connectors.	25 lb / 11.3 kg	\$745.00
	00216045	Three Pump Panel Includes mounting panel, three Flojet BIB syrup pumps, and three Coke screw-type BIB connectors.	20 lb / 9.1 kg	\$600.00
	00219054	Three Pump Panel Includes mounting panel, three Flojet BIB syrup pumps, and three QcD BIB connectors.	20 lb / 9.1 kg	\$600.00
	00219061	Two Pump Panel Includes mounting panel, two Shurflo BIB syrup pumps, two changeover valves, and four QcD BIB connectors.	9 lb / 4.1 kg	\$523.00
	00219060	Two Pump Panel Includes mounting panel, two Shurflo BIB Pumps, two QcD BIB connectors.	7 lb / 3.2 kg	\$357.00
	00214281	Three Pump Panel Includes mounting panel, three Shurflo BIB syrup pumps, three changeover valves, and six Coke screw-type BIB connectors.	12 lb / 5.5 kg	\$874.00
	00218043	Three Pump Panel Includes mounting panel, three Shurflo BIB Pumps, three changeover valves, six QcD BIB connectors.	12 lb / 5.5 kg	\$745.00
	00217225	Three Pump Panel Includes mounting panel, three Coke screw-type BIB connectors.	10 lb / 4.5 kg	\$569.00
	00219058	Three Pump Panel Includes mounting panel, three QcD BIB connectors.	10 lb / 4.5 kg	\$556.00

Water Boosters and Air Compressors

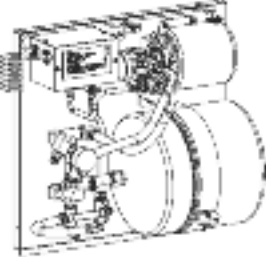
Equipment	Part No.	Description	Weight	Price
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Water Booster Pumps

Includes 240 gph (908 lph) pump with pump saver feature and 2-1/2 gallon accumulator tank. Provides consistent, high-flow water supply. Use in locations with less than 40 psi (2.8 bar) water pressure.

21" (H) x 21-1/2" (W) x 13" (D)

53 cm (H) x 55 cm (W) x 33 cm (D)



00215639	Model WBK10 120VAC/60Hz/1ph/5.6 Amp	68 lb / 31 kg	\$1,728.00
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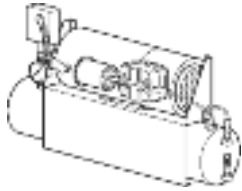
00216382	Model WBK10X 220VAC/50HZ/1Ph/2.8 Amp	68 lb / 31 kg	\$1,728.00
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Air Compressors

Mounts to wall, support stand or shelf. Includes 3 gallon stainless steel tank with manual drain.

16-1/2" (H) x 27" (W) x 9" (D)

42 cm (H) x 69 cm (W) x 23 cm (D)



00214970	Model APH3 120VAC/60Hz/1Ph/6 Amp	50 lb / 23 kg	\$1,554.00
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00214972	Model APH3X 220VAC/50Hz/1Ph/3 Amp	50 lb / 23 kg	\$1,554.00
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00217845	Automatic Drain Kit	5 lb / 3 kg	\$256.00
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00212506	Air Compressor Installation Kit Plastic Lines	5 lb / 3 kg	\$98.00
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00214164	Air Compressor Installation Kit Copper Lines	5 lb / 3 kg	\$135.00
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Customer Service

General Contact Information

Customer Service Center

2100 Future Drive
Sellersburg, IN 47172-1868
Phone: 800-367-4233
Fax: 812-246-7024

Shipping Location

2100 Future Drive
Sellersburg, IN 47172-1868
Main Phone: 812-246-7000
Main Fax: 812-246-9922

Remit By Mail

Manitowoc FSG Services
75 Remittance Drive Ste 6365
Chicago, IL 60675-6365

Specific Function Contact Information

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**Parts Orders
Fax: 800-240-7278**

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Customer Service Representative	Cindy Niles	cindy.niles@manitowoc.com	390
Customer Service Representative	Tim Elmore	tim.elmore@manitowoc.com	272
Customer Service Representative	Cerrin Peck	cerrin.peck@manitowoc.com	219
International Customer Service Manager	Maria Donis	maria.donis@manitowoc.com	227
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**Technical Service / Service Support
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	NAME	E-MAIL	EXTENSION
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Beverage Regional Service Manager	Roger Neawedde	roger.neawedde@manitowoc.com	221
Beverage Regional Service Manager	Isaac Lott	isaac.lott@manitowoc.com	240
Assistant Service Manager	Buz Frank	buz.frank@manitowoc.com	257
D.I.S. Administrator	Paul Freiberger	paul.freiberger@manitowoc.com	315
Administrative Assistant/Receptionist	Geneva Wernert	geneva.wernert@manitowoc.com	203
Technical Writer	Nick Puzo	nick.puzo@manitowoc.com	231
Hours 8:00 am - 6:00 pm EST			

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**Credit / Invoice / AR
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**Product Line Directors
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Product Manager / Mechanically Refrigerated Products	Aaron Sprinkle	aaron.sprinkle@manitowoc.com	226
Product Manager, McCann's, Kyees, MBS	Bruce Burton	bruce.burton@manitowoc.com	232
Business Development Manager	Bridget Kraft	bridget.kraft@manitowoc.com	228
Administrative Assistant	Suzette Gilmore	suzette.gilmore@manitowoc.com	220

**SOLUTIONS**

Multiplex provides many of the operational solutions from Manitowoc Foodservice, a global company dedicated to bringing value to foodservice operators by equipping them with highly individualized real-world answers that enhance menus, service, profits and efficiency.

**FINANCE**

Manitowoc Foodservice offers low-rate, fast approval financing on all our leading brands through Manitowoc Finance. Preserve capital, simplify budgeting and get the equipment you need, today.

To learn how Manitowoc Foodservice and its leading brands can equip you, visit our global web site at www.manitowocfoodservice.com then find the regional or local resources available to you.

