# Multipled) 

SUGGESTED LIST PRICE STANDARD EQUIPMENT AND ACCESSORIES


## REFRESHING THE EXPERIENCE

## CUSTOMER SERVICE

## Customer Service Center

645 Park East Blvd, Suite 5
New Albany, IN 47150
Phone: (800) 367-4233
Fax: (812) 246-7024

Shipping Location
1111 Hope Street
Covington, TN 38019
Main Phone: (812) 246-7000
Main Fax: (812) 246-9922

## Remit By Mail

Welbilt Cayman Funding LTD
Foodservice Group
PO Box 204038
Dallas, TX 75320-4038

## SPECIFIC FUNCTION CONTACT INFORMATION

Technical Service /
Service Support / Warranty

| TITLE | NAME | E-MAIL | PHONE EXT. |
| :---: | :---: | :---: | :---: |
| Customer Service Manager | Alicia Foster | alicia.foster@multiplexbev.com | 3236 |
| Customer Service Representative | Cindy Niles | cindy.niles@multiplexbev.com | 3390 |
| Customer Service Representativ | Melissa Hobson | melissa.hobson@multiplexbev.com | 3388 |
| Customer Service Representative | Keri Higgs | keri.higgs@multiplexbev.com | 3259 |
| Customer Service Representative | Chad Banks | chad.banks@multiplexbev.com | 3392 |
| Customer Service Representative | Patrick Emmert | patrick.emmert@multiplexbev.com | 3391 |
| Customer Service Representative | Deborah Rose | deb.rose@multiplexbev.com | 3393 |

PRODUCT MANAGEMENT

Phone: (844) 724-2273
Fax: (812) 246-7020
deb.rose@multiplexbev.com

## RMA RETURN POLICY

## RMA - Returned Product Policy

The following is the policy for Returns from the customer.

1. All returned product must have an RMA number from Customer Service prior to sending the product back.
2. The product must be standard product, still crated and within 90 days from date invoiced. Standard products are defined as product configurations that are saleable to the general market. Custom Products are product configurations that are unique to a specific customer and cannot be sold to other customers. Obsolete/discontinued products cannot be returned.
3. If return is approved for standard product, the standard restock charge is $30 \%$ or $20 \%$ if a replacement order is made.
4. Custom product is non-returnable.
5. Applicable freight charges and re-creating will be the customer's responsibility.
6. RMA number must be clearly written on all shipping paperwork to factory/warehouse.
7. RMA will be valid for 45 days from date of issue.

## TABLE OF CONTENTS

## Multiple叉)

Customer Service ..... 2
BEVERAGE EQUIPMENTCountertop Beverage Dispensers
Drop-in Beverage Dispensers and Stands .....  8
Ice Chests ..... 9
Countertop Ice Dispensers ..... 10
Countertop Electric Internal Cold Carbonation
Beverage Dispensers ..... 10
Flavor Magic™ ..... 11
up Dispensers ..... 11
Complete BIB Beverage Installation Kit ..... 12-13
Individual Beverage Installation Components ..... 13-14
Flomatic® Beverage Valves ..... 15
REMOTE REFRIGERATION EQUIPMENT
Creating a Multiplex Soda or Chiller System ..... 16-17
Refrigeration Unit "Quick-Pick" Selection Chart ..... 18
Chiller Selection Charts ..... 19
Multiplex Soda System Layout ..... 20
Dispensing Towers. ..... 21-24
Model 136 ..... 21
Model 138 ..... 22
Model 1310 ..... 23
Model 158 ..... 24
Lid Holders ..... 24
Insulated Conduit. ..... 25
Ambient Conduit ..... 26
Conduit Accessories ..... 26
Refrigeration Units ..... 27-32
Model 2803 ..... 27
Model 11 ..... 27
Icecore 44G ..... 27
Icecore 50G ..... 28
Model SC180 ..... 29
Model SC340 ..... 29
Model SC1000 ..... 29
Model SC2000 ..... 29
Refrigeration Unit Options ..... 30
Refrigeration Units Accessories ..... 30
Wall Mount Shelves ..... 30
Support Stands ..... 30
Control Panels and Water Regulators ..... 31
Bag-In-Box Pump Panels ..... 31
Water Boosters ..... 32
Air Compressors ..... 32
Conduit Installation Fittings Kits ..... 33
Air Compressor ..... 33
Conduit Hangar Bracket Kit ..... 33
BLENDED BEVERAGE EQUIPMENT
Fresh Blender ..... 34
NITROGEN INFUSION SYSTEMS
N2Mobile ..... 35

## COUNTERTOP ICE/BEVERAGE DISPENSERS

## SV Series Ice/Beverage Dispenser

(Includes Flomatic® 464GP valves, lighted merchandiser with "Quench Your Thirst" graphics, leg kit, key switch, and drain kit)

| MODEL/ITEM NUMBER | $\begin{gathered} \text { \# OF } \\ \text { VALVES } \end{gathered}$ | $\begin{aligned} & \text { VALVE } \\ & \text { TYPE } \end{aligned}$ | $\begin{gathered} \text { ICE } \\ \text { STORAGE } \end{gathered}$ | CARBONATOR TYPE | APPROX. SHIP WEIGHT | W | D | H | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SV-150 |  |  |  |  |  |  |  |  |  |
| 2705020 | 6 | Sanitary Lever | 150 lbs | External | 227 lbs | 23" | 31.13" | 34.88" | \$8,048.76 |
| 2706071 | 6 | Sanitary Lever | 150 lbs | Internal | 242 lbs | 23 " | 31.13" | 34.88" | \$14,220.07 |
| SV-175 |  |  |  |  |  |  |  |  |  |
| 2705588 | 8 | Sanitary Lever | 175 lbs | External | 249 lbs | $25 "$ | 31.13" | 34.88" | \$9,075.74 |
| 2706076 | 8 | Sanitary Lever | 175 lbs | Internal | 304 lbs | $25 "$ | 31.13 " | 34.88" | \$16,594.64 |
| SV-200 |  |  |  |  |  |  |  |  |  |
| 2705021 | 8 | Sanitary Lever | 200 lbs | External | 270 lbs | $30 "$ | 31.13" | 34.88" | \$9,592.46 |
| 2706261 | 8 | Sanitary Lever | 200 lbs | Internal | 315 lbs | 30" | 31.13" | 34.88" | \$16,521.98 |
| 2705485 | 10 | Sanitary Lever | 200 lbs | External | 274 lbs | $30 "$ | 31.13 " | 34.88" | \$10,143.80 |
| 2706080 | 10 | Sanitary Lever | 200 lbs | Internal | 315 lbs | $30 "$ | 31.13" | 34.88" | \$17,539.48 |
| SV-250 |  |  |  |  |  |  |  |  |  |
| 2706144 | 8 | Sanitary Lever | 250 lbs | External | 301 lbs | 30" | 31.13" | 40.88" | \$9,896.30 |
| 2706284 | 8 | Sanitary Lever | 250 lbs | Internal | 342 lbs | 30" | 31.13" | 40.88" | \$17,341.61 |
| 2706295 | 10 | Sanitary Lever | 250 lbs | External | 322 lbs | $30 "$ | 31.13 " | 40.88" | \$10,415.64 |
| 2706089 | 10 | Sanitary Lever | 250 lbs | Internal | 342 lbs | $30 "$ | 31.13" | 40.88" | \$18,442.75 |



## AMERICANS WITH DISABILITIES ACT (ADA) COMPLIANCE

Be sure to ask a Customer Service Representative about Multiplex options to ensure that your location is in compliance with the Americans with Disabilities Act guidelines for beverage dispensers.

## COUNTERTOP ICE/BEVERAGE DISPENSERS (CONTINUED)

Flav'R Pic ${ }^{\circledR}$ Series
(Includes multiflavor nozzles, lighted merchandiser with Flav'R Pic graphics, internal carbonation, leg kit, ADA integration and key switch.)

| MODEL/ITEM NUMBER | BRANDED FLAVORS | FLAVOR SHOTS | ICE PIC ${ }^{\circledR}$ SELECTABLE ICE | APPROX. SHIP WEIGHT | W | D | H | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FRP-250 |  |  |  |  |  |  |  |  |
| 2705612 | 16 | 8 | No | 378 lbs | $30 "$ | 31.13" | 40.88" | \$27,277.46 |
| 2705663 | 16 | 0 | No | 378 lbs | $30 "$ | 31.13 " | 40.88" | \$15,444.95 |

MDH Series with Ice Pic ${ }^{\circledR}$ Integrated Ice Crusher without Extended Merchandiser
(Includes Flomatic® 464GP valves, icepic® Integrated Ice Crusher, lighted merchandiser with key switch, and drain kit) Note: these units are not set up for Extended Merchandisers

| MODEL/ITEM NUMBER | \# VALVES | VALVE <br> TYPE | $\begin{gathered} \text { ICE } \\ \text { STORAGE } \end{gathered}$ | CARBONATOR TYPE | APPROX SHIP WEIGHT | W | D | H | MERCHANDISER HEIGHT | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MDH-302-ICE PIC® INTEGRATED ICE CRUSHER ICE PIC® GRAPHICS |  |  |  |  |  |  |  |  |  |  |
| 2706215 | 12 | Sanitary Lever | No | External | 479 lbs | 42.75" | 30.5" | 33.25" | 12" | \$28,033.08 |
| 2706107 | 12 | Sanitary Lever | No | Cold | 485 lbs | 42.75" | 30.5" | 33.25" | 12" | \$31,242.24 |
| MDH-402-ICE PIC® ${ }^{\circledR}$ INTEGRATED ICE CRUSHER ICE PIC® GRAPHICS |  |  |  |  |  |  |  |  |  |  |
| 2705988 | 20 | Sanitary Lever | No | External | 620 lbs | 60" | 30.5" | 32.25" | 12" | \$36,260.08 |
| 2706124 | 20 | Sanitary Lever | No | Cold | 640 lbs | 60" | 30.5" | 32.25" | 12" | \$39,564.75 |
| MDH-302 - WITHOUT ICE PIC ${ }^{\oplus}$, WITH "QUENCH YOUR THIRST" GRAPHICS |  |  |  |  |  |  |  |  |  |  |
| 2705668 | 12 | Sanitary Lever | No | External | 428 lbs | 42.75" | 30.5" | 33.25" | 12" | \$15,475.87 |
| 2705520 | 12 | Sanitary Lever | No | Cold | 485 lbs | 42.75" | 30.5" | 33.25" | 12" | \$26,681.25 |
| MDH-402 - WITHOUT ICE PIC®, WITH "QUENCH YOUR THIRST" GRAPHICS |  |  |  |  |  |  |  |  |  |  |
| 2706231 | 20 | Sanitary Lever | No | External | 602 lbs | 60" | 30.5" | 32.25" | 12" | \$19,416.74 |
| 2706116 | 20 | Sanitary Lever | No | Cold | 619 lbs | 60" | 30.5" | 32.25" | 12" | \$34,611.13 |



## AMERICANS WITH DISABILITIES ACT (ADA) COMPLIANCE

Be sure to ask a Customer Service Representative about Multiplex options to ensure that your location is in compliance with the Americans with Disabilities Act guidelines for beverage dispensers.

## COUNTERTOP ICE/BEVERAGE DISPENSERS (CONTINUED)

MDH Series with Ice Pic ${ }^{\circledR}$ Integrated Ice Crusher - Configured for Extended Merchandiser
(Includes Ice Pic ${ }^{\circledR}$ Integrated Ice Crusher, key switch, and drain kit)
These units are configured for an extended merchandiser, select from merchandiser options below.

| MODEL/ITEM NUMBER | \# VALVES | $\begin{aligned} & \text { VALVE } \\ & \text { TYPE } \end{aligned}$ | $\begin{gathered} \text { ICE } \\ \text { STORAGE } \end{gathered}$ | CARBONATOR TYPE | APPROX SHIP WEIGHT | W | D | H | MERCHANDISER HEIGHT | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MDH302 - ICE PIC INTEGRATED ICE CRUSHER |  |  |  |  |  |  |  |  |  |  |
| 2706226 | 12 | Sanitary Lever | 300 lbs | External | 470 lbs | 42.75" | 30.5" | 33.25" | 23.81" | \$27,561.50 |
| 2706112 | 12 | Sanitary Lever | 300 lbs | Cold | 485 lbs | 42.75" | 30.5" | 33.25" | 23.81" | \$30,999.81 |
| MDH-402-ICE PIC INTEGRATED ICE CRUSHER |  |  |  |  |  |  |  |  |  |  |
| 2706246 | 20 | Sanitary Lever | 400 lbs | External | 620 lbs | 60" | 30.5" | 32.25" | 33.81" | \$36,342.17 |
| 2706128 | 20 | Sanitary Lever | 400 lbs | Cold | 635 lbs | 60" | 30.5" | 32.25" | 33.81" | \$38,893.82 |
| MDH-402-DUAL ICE PIC® |  |  |  |  |  |  |  |  |  |  |
| 2705984 | 20 | Sanitary Lever | 400 lbs | External | 626 lbs | 60" | 30.5" | 32.25" | 33.81" | \$41,463.00 |

MDH Series Ice/Beverage Dispensers Configured for Extended Merchandiser
(Includes key switch, and drain kit) - These units are configured for an extended merchandiser, select from merchandiser options below.
MDH-302 - CONFIGURED FOR EXTENDED MERCHANDISER

| 2706221 | 12 | Sanitary Lever | 300 lbs | External | 425 lbs | 42.75" | 30.5" | 33.25" | 23.81" | \$23,171.52 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2706100 | 12 | Sanitary Lever | 300 lbs | Cold | 485 lbs | 42.75" | 30.5" | 33.25" | 23.81" | \$26,307.78 |
| MDH-402-CONFIGURED FOR EXTENDED MERCHANDISER |  |  |  |  |  |  |  |  |  |  |
| 2706240 | 20 | Sanitary Lever | 400 lbs | External | 602 lbs | 60" | 30.5" | 32.25" | 33.81" | \$31,705.09 |
| 2706120 | 20 | Sanitary Lever | 400 lbs | Cold | 635 lbs | 60" | 30.5" | 32.25" | 33.81" | \$34,017.33 |


|  | MODEL/ITEM NUMBER | DETAILS | W | H | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | MDH - EXTENDED MERCHANDISER OPTIONS |  |  |  |  |
|  | 2706176 | MDH302 EXM24 IP | 42.5" | 23.81" | \$2,077.91 |
|  | 2705278 | MDH302 EXM24 QT | 42.5" | 23.81" | \$2,075.17 |
|  | 2705970 | MDH402 EXM24 IP | 59.75" | 23.81" | \$2,518.27 |
|  | 2705415 | MDH402 EXM24 QT | 59.75" | 23.81" | \$2,567.87 |
|  | 2705238 | MDH302 EXM34 IP | 42.5" | 33.81" | \$3,482.11 |
|  | 2705135 | MDH302 EXM34 QT | 42.5" | 33.81" | \$3,414.95 |
|  | 2704607 | MDH402 EXM34 IP | 59.75" | 33.81" | \$4,335.37 |
|  | 2705053 | MDH402 EXM34 QT | 59.75" | 33.81" | \$4,251.32 |
|  | 020005155 | 4" Leg Kit MDH302 |  |  | \$1,931.99 |
|  | 020005156 | 4" Leg Kit MDH402 |  |  | \$1,990.61 |
|  | 020005139 | Lever Sanitary Molde |  |  | \$40.05 |

## AMERICANS WITH DISABILITIES ACT (ADA) COMPLIANCE

Be sure to ask a Customer Service Representative about Multiplex options to ensure that your location is in compliance with the Americans with Disabilities Act guidelines for beverage dispensers.

COUNTERTOP ICE/BEVERAGE DISPENSERS (CONTINUED)
S/SV-SERIES ADAPTER KITS FOR TOP-MOUNTED ICE MACHINE APPLICATIONS

## BEVERAGE DISPENSER

|  |  | S/SV-150 | SV-175 | S/SV-200-S/SV/FRP-250 |
| :---: | :---: | :---: | :---: | :---: |
|  | 22" Wide Manitowoc Cuber and Nugget Ice Machine | $\begin{gathered} \text { SL26-020000245 } \\ \$ 783.00 \end{gathered}$ | $\begin{gathered} \text { SL20-020000196 } \\ \$ 783.00 \end{gathered}$ | $\begin{gathered} \text { SL16-5031149 } \\ \$ 804.78 \end{gathered}$ |
|  | 30" Wide Manitowoc Cuber and Nugget Ice Machine | N/A | N/A | $\begin{gathered} \text { SL36-020001311 } \\ \$ 413.00 \end{gathered}$ |
| Ш | 22" Wide Non-Manitowoc Ice Machine | $\begin{gathered} \text { SL26-020000245 } \\ \$ 783.00 \end{gathered}$ | $\begin{gathered} \text { SL20-020000196 } \\ \$ 783.00 \end{gathered}$ | $\begin{gathered} \text { SL25-5031609 } \\ \$ 784.91 \end{gathered}$ |
| エ | 30" Wide Non- Manitowoc Ice Machine | N/A | N/A | $\begin{gathered} \text { SL36-020001311 } \\ \$ 413.00 \end{gathered}$ |
| $\geq$ | Manitowoc IB | $\begin{gathered} \text { IB10-5013398 } \\ \$ 992.59 \end{gathered}$ | N/A | $\begin{gathered} \text { IB13-5013505 } \\ \$ 837.09 \end{gathered}$ |
|  | Scotsman Prodigy | $\begin{gathered} \text { SL27-020000246 } \\ \$ 1,292.71 \end{gathered}$ | $\begin{gathered} \text { IB10-5013398 } \\ \$ 992.59 \end{gathered}$ | $\begin{gathered} \text { SL17-5031150 } \\ \mathbf{\$ 1 , 1 2 5 . 1 6} \end{gathered}$ |
|  | Cornelius 15" Nugget* | N/A | SL23-020000199 priced upon request | $\begin{gathered} \text { SL18-5031151 } \\ \mathbf{\$ 1 , 1 2 7 . 9 6} \end{gathered}$ |
|  | Scotsman 21" Nugget* | $\begin{gathered} \text { SL28-020000247 } \\ \$ 908.00 \end{gathered}$ | $\begin{gathered} \text { SL20-020000196 } \\ \$ 783.00 \end{gathered}$ | $\begin{gathered} \text { SL19-5031152 } \\ \mathbf{\$ 1 , 2 0 1 . 5 5} \end{gathered}$ |
|  | Side Splash Guards | 5031157 <br> \$515.22 | $\begin{aligned} & 5031157 \\ & \$ 515.22 \end{aligned}$ | $\begin{array}{r} 5031157 \\ \$ 515.22 \end{array}$ |

NOTE: The ice/beverage adapter kits listed above contain all the required components for top mounting Manitowoc and non-Manitowoc ice machines. For details regarding the kit contents please contact your Customer Service Representative. 22" Manitowoc RNS units on S/SV200/250 should use a 5031609 - $\$ 784.91$.
*Nugget agitator (020001847-\$430.44) and Ice Level Management Kit (5028738-\$951.62) required with nugget ice machine applications.

## MDH-SERIES ADAPTER KITS FOR TOP-MOUNTED ICE MACHINE APPLICATIONS

## BEVERAGE DISPENSER

|  |  | MDH-302 <br> Merchandiser |  | MDH-302 <br> w/Extended Merchandiser |  | MDH-402 |  | MDH-402 <br> w/Extended Merchandiser |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 30" (76.2 cm) wide Manitowoc I-Series and S-Series QuietQube Ice Machine | $\begin{aligned} & \text { N1-5003339 } \\ & \text { SL3-5003674 } \\ & \text { CL12-020000306 } \end{aligned}$ | $\$ 450.00$ \$394.45 \$298.86 | $\begin{aligned} & \text { N1-5003339 } \\ & \text { SL4-5006787 } \end{aligned}$ | $\begin{aligned} & \$ 450.00 \\ & \$ 432.76 \end{aligned}$ | N1-5003339 SL5-5009415 CL13-020000121 | $\begin{aligned} & \$ 450.00 \\ & \$ 471.00 \\ & \$ 140.00 \end{aligned}$ | $\begin{aligned} & \text { N1-5003339 } \\ & \text { SL5-5009415 } \end{aligned}$ | $\begin{aligned} & \$ 450.00 \\ & \$ 471.00 \end{aligned}$ |
| ㄹ | 48" (122 cm) Wide Manitowoc Cuber and Nugget Ice Machine | N/A |  | N/A |  | $\begin{aligned} & \text { SL6-5009414 } \\ & \text { CL13-020000121 } \end{aligned}$ | $\begin{aligned} & \$ 403.00 \\ & \$ 140.00 \end{aligned}$ | SL6-5009414 | \$403.00 |
| I U E | One (1) Manitowoc 22" ( 55.9 cm ) wide IB Series Ice Machine | $\begin{aligned} & \text { IB5-5011135 } \\ & \text { CL12-020000306 } \end{aligned}$ | $\begin{aligned} & \$ 728.09 \\ & \$ 298.86 \end{aligned}$ | IB4-5011134 | \$738.90 | $\begin{aligned} & \text { IB6-5011136 } \\ & \text { CL13-020000121 } \end{aligned}$ | $\begin{aligned} & \$ 823.44 \\ & \$ 140.00 \end{aligned}$ | IB7-5011137 | \$1,071.98 |
| ய | Two (2) Manitowoc 22" ( 55.9 cm ) wide IB Series Ice Machine | N/A |  | N/A |  | $\begin{aligned} & \text { IB8-5011138 } \\ & \text { CL13-020000121 } \end{aligned}$ | $\begin{gathered} \$ 1,094.61 \\ \$ 140.00 \end{gathered}$ | IB9-5011139 | \$1,104.19 |
|  | 30 " $(76.2 \mathrm{~cm}$ ) wide NonManitowoc Ice Machine* | N1-5003339 SL3-5003674 CL12-020000306 | $\begin{aligned} & \$ 450.00 \\ & \$ 394.45 \\ & \$ 298.86 \end{aligned}$ | $\begin{aligned} & \text { N1-5003339 } \\ & \text { SL4-5006787 } \end{aligned}$ | $\begin{aligned} & \$ 450.00 \\ & \$ 432.76 \end{aligned}$ | SL5-5009415 <br> CL13-020000121 <br> N1-5003339 | $\$ 471.00$ <br> \$140.00 <br> \$450.00 | $\begin{aligned} & \text { N1-5003339 } \\ & \text { SL5-5009415 } \end{aligned}$ | $\begin{aligned} & \$ 450.00 \\ & \$ 471.00 \end{aligned}$ |
|  | 30" (76.2 cm) wide Manitowoc Nugget Ice Machine* | $\begin{aligned} & \text { N1-5003339 } \\ & \text { SL3-5003674 } \\ & \text { CL12-020000306 } \end{aligned}$ | $\$ 450.00$ <br> \$394.45 <br> \$298.86 | $\begin{aligned} & \text { N1-5003339 } \\ & \text { SL4-5006787 } \end{aligned}$ | $\begin{aligned} & \$ 450.00 \\ & \$ 432.76 \end{aligned}$ | N/A |  | N/A |  |

*Nugget agitator (020002125-\$536.52) and Ice Level Management Kit (5028738-\$951.62) required with nugget ice machine applications. ITEM DETAILS
CL Required ice machine lid for top-mounted ice machine applications. Lid covers dispenser manual fill area. (This price is only available for the above (CL) part numbers.)
SL Required strip lid assembly to top mount an ice machine that is narrower than the dispenser.
N Required ice deflector to top mount an ice machine.
IB Required adapter kit to top mount Manitowoc IB Series ice machine on Servend dispenser. NOTE: IB adapter kits may be ordered through either MBE or Manitowoc Ice.
NOTE: When top mounting Servend's Ice/Beverage Dispensers with non-Manitowoc brand ice machines, be sure to check ice machine manufacturer's current product specifications (including ice zone drop areas) to ensure compatibility. Manufacturer's product specifications may change without notice.
NOTE: Contact your Customer Service Representative for Manitowoc Ice Q-Series adapters.

## DROP-IN STANDS

DI Stands - Assembled
(Stainless steel, includes 6" leg set)

| MODEL/ITEM <br> NUMBER | DETAILS | W | D | HEIGHT INCLUDING LEGS | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 6 - 1 3 3 7}$ | Stand Drop-In $15 \times 22$ Unassembled | $18.2^{\prime \prime}$ | $26.4^{\prime \prime}$ | $36.1^{\prime \prime}$ | $\mathbf{\$ 9 9 3 . 0 0}$ |
| $\mathbf{1 6 - 1 3 2 1}$ | Stand Drop- $\ln 23 \times 23$ Unassembled | $25.1^{\prime \prime}$ | $25.1^{\prime \prime}$ | $36.1^{\prime \prime}$ | $\mathbf{\$ 1 , 0 0 1 . 0 0}$ |

## AMERICANS WITH DISABILITIES ACT (ADA) COMPLIANCE

## ICE CHESTS

(INCLUDES DRAIN KIT)

| MODEL/ITEM NUMBER | DETAILS | TOP WIDTH | $\begin{gathered} \text { TOP } \\ \text { DEPTH } \end{gathered}$ | HEIGHT | BOTTOM WIDTH | BOTTOM DEPTH | LEGS | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1522 |  |  |  |  |  |  |  |  |
| 95-1100-8 | 1522 Drop-In Post-Mix w/Cold Plate | 17.25" | 24.29" | 14.25" | 15" | 22" |  | \$2,293.00 |
| 96-1100-8 | 1522 Freestanding Post-Mix w/Cold Plate | 15.18" | $22.18{ }^{\prime \prime}$ | 14.25" |  |  | 19.46" | \$2,581.00 |
| 2123 |  |  |  |  |  |  |  |  |
| 95-1200-9 | 2123 Drop In Post-Mix w/Cold Plate | 23.3" | 25.3" | 14.25" | 21" | 23" |  | \$2,652.00 |
| 96-1200-9 | 2123 Freestanding Post-Mix w/Cold Plate | 21" | $23 "$ | 14.25" |  |  | 19.46" | \$2,892.00 |

*SS Legs included with Freestanding units.


| MODEL/ITEM NUMBER |  | DETAILS | LIST PRICE |
| :---: | :---: | :---: | :---: |
| ICE CHEST LIDS |  |  |  |
| 5028043 | 1522 Standard Cover, Outer Welded |  | \$172.00 |
| 5028042 | 1522 Standard Cover, Inner Welded |  | \$123.00 |
| 5028878 | 1522 Side Sliding, Outer Welded |  | \$213.00 |
| 5028876 | 1522 Side Sliding, Inner Welded |  | \$110.00 |
| 5028047 | 2123 Standard Cover, Outer Welded |  | \$215.00 |
| 5028048 | 2123 Standard Cover, Inner Welded |  | \$216.58 |
| 030000656 | 2123 Cover Top, Outer Welded |  | \$114.24 |
| 030000657 | 2123 Cover Top, Inner Welded |  | \$66.00 |

NOTE: Complete lids require (1) inner-Welded and (1) Outer-Welded

## ICE COMBO CABINET STANDS

| MODEL/ITEM NUMBER |  | DETAILS | LIST PRICE |
| :---: | :---: | :---: | :---: |
| ICE COMBO CABINET STANDS |  |  |  |
| 16-1579 | Cabinet Stand 30" Ice Combo |  | \$1,322.94 |

## COUNTERTOP ICE DISPENSERS

## M-Series Countertop Ice Dispensers

(Includes "Ice" graphics, Ice Dispense, leg kit and drain kit)

| MODEL/ITEM NUMBER | $\begin{gathered} \text { ICE } \\ \text { DISPENSE } \end{gathered}$ | $\begin{gathered} \text { ICE } \\ \text { STORAGE } \end{gathered}$ | WATER <br> VALVE | APPROX. SHIP WEIGHT | W | D | H | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M45 |  |  |  |  |  |  |  |  |
| 2706335 | Sanitary Lever | 45 lbs | No | 69 lbs | 15" | 28" | 24.25" | \$5,300.76 |
| 2706334 | Sanitary Lever | 45 lbs | Yes | 69 lbs | $15^{\prime \prime}$ | 28" | 24.25" | \$5,676.86 |
| M90 |  |  |  |  |  |  |  |  |
| 2706332 | Sanitary Lever | 90 lbs | No | 94 lbs | 15" | 28" | 32" | \$6,102.23 |
| 2706331 | Sanitary Lever | 90 lbs | Yes | 94 lbs | 15" | 28" | 32" | \$6,484.10 |



S-Series Countertop Ice and Beverage Dispensers
(Includes "Ice" graphics, leg kit, key switch, and drain kit)

| MODEL/ITEM NUMBER | $\begin{gathered} \text { ICE } \\ \text { DISPENSE } \end{gathered}$ | $\begin{gathered} \text { ICE } \\ \text { STORAGE } \end{gathered}$ | WATER VALVE | APPROX. SHIP WEIGHT | W | D | H | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S150 |  |  |  |  |  |  |  |  |
| 2705519 | Sanitary Lever | 150 lbs | No | 155 lbs | 23" | 31.3" | 34.88" | \$7,138.04 |
| 2704811 | Sanitary Lever | 150 lbs | Yes | 155 lbs | 23" | 31.3" | 34.88" | \$7,838.97 |
| S200 |  |  |  |  |  |  |  |  |
| 2705138 | Sanitary Lever | 200 lbs | No | 205 lbs | 30" | 31.3" | 34.88" | \$7,829.02 |
| 2705515 | Sanitary Lever | 200 lbs | Yes | 205 lbs | 30" | 31.3" | 34.88" | \$8,592.04 |
| S250 |  |  |  |  |  |  |  |  |
| 2705514 | Sanitary Lever | 250 lbs | No | 220 lbs | 30" | 31.3" | 40.88" | \$9,136.21 |
| 2705723 | Sanitary Lever | 250 lbs | Yes | 220 lbs | $30 "$ | 31.3" | 40.88" | \$9,930.11 |



## COUNTERTOP ELECTRIC INTERNAL <br> CARBONATION BEVERAGE DISPENSERS

## Countertop Electric Dispensers

(Includes stainless steel merchandiser, leg kit, key switch, and drain kit)

| MODEL/ITEM NUMBER | $\begin{gathered} \text { \# OF } \\ \text { VALVES } \end{gathered}$ | $\begin{aligned} & \text { VALVE } \\ & \text { TYPE } \end{aligned}$ | $\begin{gathered} \text { ICE } \\ \text { STORAGE } \end{gathered}$ | CARBONATOR TYPE | APPROX. SHIP WEIGHT | W | D | H | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CEV30 |  |  |  |  |  |  |  |  |  |
| 2706458 | 6 | Sanitary Lever | 30 lbs | Internal | 173 lbs | 20.5" | 28.16" | 29.88" | \$11,286.67 |
| CEV40 |  |  |  |  |  |  |  |  |  |
| 2706459 | 8 | Sanitary Lever | 30 lbs | Internal | 173 lbs | 25.75" | 28.16" | 29.88' | \$15,760.31 |
| MODEL/ITEM NUMBER | TYPE | \# VALVES | $\begin{aligned} & \text { VALVE } \\ & \text { TYPE } \end{aligned}$ | CARBONATOR TYPE | APPROX. SHIP WEIGHT | W | D | H | LIST PRICE |
| ALBI |  |  |  |  |  |  |  |  |  |
| 14-2003-05 | Aqua | 1 | Water | Internal | 68 lbs | 12.8" | 19.7" | 19.5" | \$6,496.38 |
| 14-2003-01 | All Carb | 4 | Multiflavor | Internal | 68 lbs | 13.2" | 25" | 19.7" | \$11,614.91 |

## AMERICANS WITH DISABILITIES ACT (ADA) COMPLIANCE

Be sure to ask a Customer Service Representative about Multiplex options to ensure that your location is in compliance with the Americans with Disabilities Act guidelines for beverage dispensers.

## FLAVOR MAGICTM

## Flavor Magic ${ }^{\text {TM }}$ Retrofit Module Kit

Standard features include: Portion control through adjustable dispense time, backlit dispense nozzle with field-selectable flash sequence, built-in dispense counter to track individual flavor sales, POP instruction sheet, and easy-to-install pre-assembled valve and control board modules.

Kit Contents: Switch cover with nozzle, internal nozzle tubing mount, control board and valve solenoid assemblies, nozzle LED, 50 feet of bundled tubing ( 1 tube for each flavor).

Single Control Module Kits are compatible with single and dual chute dispensers. Dual Control Module Kits are compatible with dual chute dispensers only (MDH-302 and MDH-402).

| MODEL/ITEM NUMBER | DETAILS | LIST PRICE |
| :---: | :---: | :---: |
| FLAVOR MAGIC™ RETROFIT MODULE KIT |  |  |
| 020001197 | 3 Flavor Single Control Module for SV Models | \$2,372 |
| 020001238 | 4 Flavor Single Control Module for SV Models | \$2,655 |
| 020001169 | 3 Flavor Single Control Module for MDH Models | \$3,070.49 |
| 020001198 | 3 Flavor Dual Control Module for MDH Models | \$5,269.96 |
| 020001239 | 4 Flavor Single Control Module for MDH Models | \$3,314.80 |
| 020001240 | 4 Flavor Dual Control Module for MDH Models | \$5,644.63 |
| 020001242 | 8 Flavor Dual Control Module for MDH Models | \$6,379.59 |
| TUBING |  |  |
| 974-04000×50 | Four-Line bundled tubing, sold in 50 foot rolls only | \$10.17/foot |
| 974-04000-01 | Four-Line bundled tubing, sold in 100 foot rolls only | \$9.46/foot |

## CUP DISPENSERS

## CD4U Cup Dispenser

Four cup holder tubes (approx. 12-44 oz. cups $33 / 8^{\prime \prime}-45 / 8^{\prime \prime}$ cup diameter) with high volume lid and straw storage. No special cup tube sizes available. CD4U cup dispensers are either free standing, or they can be mounted to the side of MDH Series Ice/Beverage dispensers via drain pan pin. The maximum foam cup diameter on a CD4U is $37 / 8^{\prime \prime}$. The CD4U can accommodate a paper or plastic cup with a maximum diameter of $45 / 8^{\prime \prime}$. Single Control Module Kits are compatible with single and dual chute dispensers. Dual Control Module Kits are compatible with dual chute dispensers only (MDH-302 and MDH-402).

| MODEL/ITEM <br> NUMBER | DETAILS | SIDE OF <br> DISPENSER | $W$ | $D$ | H | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## FOUR CUP HOLDER TUBES WITH HIGH VOLUME LID AND STRAW STORAGE

| 5028069 | Stainless steel, right with 4 large tubes for 32 oz-44 oz cups | Right (CD4U-R) | 13.125" | 22.5" | 33" | \$6,928.58 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5028070 | Stainless steel, left with 3 large tubes for 32 oz - 44 oz cups and 1 small tube for 20 oz cups | Left (CD4U-L) | 13.125" | 22.5" | 33" | \$6,928.58 |
| TWO CUP HOLDER TUBES WITH STORAGE AREAS FOR LID, SUGAR, CREAM, AND STIRS |  |  |  |  |  |  |
| 2733001 | CD2X-C - One 2 3/4" - 3 3/8" cup diameter heavy spring loaded cup tube; One 3 1/4" - 3 5/8" cup diameter heavy spring loaded cup tube.6"W x 23"D x 22½"H |  |  |  |  |  |

## THREE CUP HOLDER TUBES WITH STORAGE AREAS FOR LID, SUGAR, CREAM, AND STIRS

2741001
CD3A-C - Two 3 1/4" - 3 5/8" cup diameter gravity cup tube; One 4" - 4 3/4" cup diameter gravity cup tube. Right or Left 8.375" 23.5" 29.375"
\$3,619.98 6"W x 24"D x 26½"H

$$
\begin{array}{lllllll} 
& 0.315 & 23.5 & 29.315
\end{array}
$$

*Approximate ship weight for items sold separately without pallets. NOTE: Special Order items, require a minimum order quantity of 10

## AMERICANS WITH DISABILITIES ACT (ADA) COMPLIANCE

Be sure to ask a Customer Service Representative about Multiplex options to ensure that your location is in compliance with the Americans with Disabilities Act guidelines for beverage dispensers.

6 VALVE COMPLETE BIB INSTALLATION KIT
"6 Valve Bag-In-Box (NO CARBONATOR) kit includes: (1) 2 Wide $x 3$ High welded flat rack, (6) Flojet syrup pumps, (1) primary regulator, (1) secondary regulator." BIB Connectors must be ordered separately, listed on page 15.
Kit includes beverage installation components for the regulator and ice/beverage dispenser cold plate inlet plumbing: washers, nut and stem assemblies, barbed crosses, barbed tees, and cable ties. Kit also includes the following single line beverage tubing for the regulator, syrup pumps and water hook up: (1) $100^{\prime}$ roll of $1 / 4$ " braided tubing, (1) $100^{\prime}$ roll of $3 / 8^{\prime \prime}$ braided beverage tubing, (1) $25^{\prime}$ roll of $3 / 8$ " BIB tubing. Beverage tubing for the syrup run (from unit to BIB boxes) must be ordered in addition to this kit - see next item.

Bundled Beverage Tubing (50' of 8 line) for syrup run from unit to BIB boxes
(1) $50^{\prime}$ roll of 8 line sealed beverage tubing, $3 / 8^{\prime \prime}$ line. Single line beverage

NOTE: To be used with Carbonators E400397 or E200393

## 8 VALVE COMPLETE BIB INSTALLATION KIT

020008231

8 Valve Bag-In-Box (NO CARBONATOR) kit includes: (1) 2 Wide $x 4$ High welded flat rack, (8) Flojet syrup pumps, (1) primary regulator, (1) secondary regulator. BIB Connectors must be ordered separately, listed on page 15. Kit includes beverage installation components for regulator and ice/beverage dispenser cold plate inlet plumbing: washers, nut and stem assemblies, barbed crosses, barbed tees and cable ties. Kit also includes the following single line beverage tubing for the regulator, syrup pumps and water hook up: (1) $100^{\prime}$ roll of $1 / 4$ " braided tubing, (1) $100^{\prime}$ roll of $3 / 8^{\prime \prime}$ braided beverage tubing, (1) $25^{\prime}$ roll of $3 / 8^{\prime \prime}$ BIB tubing. Beverage tubing for the syrup run (from unit to BIB boxes) must be ordered in addition to this kit - see next item.

Bundled Beverage Tubing (50' of 10 line) for syrup run from unit to BIB boxes (1) 50 ' roll of 10 line sealed beverage tubing, $3 / 8^{\prime \prime}$ line. Single line beverage tubing also available - see page 15.

121 lbs
\$2,634.66

## COMPLETE BIB BEVERAGE INSTALLATION KIT (CONTINUED)

## 12 VALVE COMPLETE BIB INSTALLATION KIT

12 Valve Bag-In-Box (NO CARBONATOR) kit includes: (1) 3 Wide $\times 4$ High welded flat rack, (12) Flojet syrup pumps, (1) primary regulator, (1) secondary regulator. BIB Connectors must be ordered separately, listed on page 15.
Kit includes beverage installation components for the regulator and ice/ beverage dispenser cold plate inlet plumbing: washers, nut and stem assemblies, barbed crosses, barbed tees, and cable ties. Kit also includes the following single line beverage tubing for the regulator, syrup pumps and water hook up: (1) $100^{\prime}$ roll of $1 / 4$ " braided tubing, (1) 100 ' roll of $3 / 8$ " braided beverage tubing, (1) $50^{\prime}$ roll of $3 / 8^{\prime \prime}$ BIB tubing. Beverage tubing for the syrup run (from unit to BIB boxes) must be ordered in addition to this kit - see next item.

Bundled Beverage Tubing ( $50^{\prime}$ of 14 line) for syrup run from unit to BIB boxes (1) $50^{\prime}$ roll of 14 line sealed beverage tubing, $3 / 8^{\prime \prime}$ line. Single line beverage tubing also available - see page 15.

146 lbs
\$3,446.58

020008232

974-00140X50

NOTE: To be used with Carbonators E400397 or E200393

## 20 VALVE COMPLETE BIB INSTALLATION KIT

Back Room Package 20 Center Mounted Pump Dual Co2 Pressure Rack (1) 6 Wide x 4 High welded rack, (20) Flojet syrup pumps, (1) Tank mount primary regulator (9 CFM), (2) Secondary regulator and Top shelf, includes fittings,

16 Soda / 8 Flavor Shot
300 lbs
\$6,785.04

## 24 VALVE COMPLETE BIB INSTALLATION KIT

BACK ROOM PACKAGE 24 SIDE MOUNT PUMP DUAL CO2 PRESSURE RACK (1) 6 Wide $\times 5$ High welded rack, (24) Flojet syrup pumps, (1) Tank mount primary regulator ( 9 CFM), (2) secondary regulator and Top shelf, includes fittings, clamps, $1 / 4$ hose for $\mathrm{CO} 2,3 / 8^{\prime \prime}$ hose for water connections. ( 20 pumps will be on one regulator for fountain drinks 4 pumps will be on a separate regulator for lower pressure applications)
020008236 Dimensions: 39" W x 20" D x 85" H
BIB Connectors must be ordered separately, listed on page 15.
NOTE: Syrup boxes are installed in a vertical position. Rack can accommodate 16 five-gallon boxes, 20 three-gallon boxes, or 32-2.5 gallon boxes. Not all syrup flavors are available in all box sizes in all regions of the country. Standard Box Dimensions: 5 Gallon Box 8"H x 11-1/4"W x 16"D; 3 Gallon Box 53/4"H x 111⁄4"W x 16"D; 2.5 Gallon Box 41/4"H x $11 \frac{1}{4}$ "W x 16"D

## INDIVIDUAL BEVERAGE INSTALLATION COMPONENTS

Beverage installation kits include installation components for carbonator, ice and beverage dispenser and regulator plumbing: (washers, nut and stem assemblies, barbed cross, barbed tees, clamps,and barbed splicers). Beverage tubing for syrup and carbonator should be ordered separately.

| MODEL/ITEM NUMBER |  | DETAILS | APPROX. SHIP WEIGHT |
| :--- | :--- | :--- | :--- |
| BEVERAGE INSTALLATION KITS |  |  |  |
| $\mathbf{5 0 0 8 9 1 1}$ | Bag-In-Box installation kit - for 6 to 8 valves, post mix |  |  |
| $\mathbf{5 0 0 8 9 1 2}$ | Bag-In-Box installation kit - for 10 to 12 valves, post mix | 3 lbs |  |

INDIVIDUAL BEVERAGE INSTALLATION COMPONENTS

| MODEL/ITEM NUMBER | DETAILS | APPROX. SHIP WEIGHT | LIST PRICE |
| :---: | :---: | :---: | :---: |
| BAG-IN-BOX RACKING AND ACCESSORIES |  |  |  |
| 020008218 | Syrup Rack 2/3 Box wide 28 "w x 14"h x 17"d | 11 lbs | \$168.30 |
| 020008247 | Syrup Rack 3/4 Box wide 39"w x 14"h x 17"d | 17 lbs | \$214.20 |
| Includes end caps and connectors |  |  |  |
| MCCANN'S CARBONATORS |  |  |  |
| 43-6002 | Standard Flow Carbonator with vented check valve 115V | 25 lbs | \$1,400.08 |
| E200393 | Economy Carbonator 220V | 25 lbs | \$1,706.42 |
| E400397 | Fastflow Carbonator with ventable check valve 115V | 26 lbs | \$1,078.14 |
| REGULATORS |  |  |  |
| 3741 | Post-mix primary Bag-in-Box regulator |  | \$177.78 |
| YQT-731A1 | Post-mix secondary Bag-in-Box regulator |  | \$135.66 |
| BEVERAGE TUBING |  |  |  |

Beverage tubing ordered separately to accommodate specific beverage installation requirements Beverage tubing minimum ordering lengths are listed as roll length

## SINGLE LINE BRAIDED BEVERAGE TUBING

| 172-04102-77 | 100 ' roll of $1 / 4$ " beverage tubing - white | 5 lbs | \$0.89/foot |
| :---: | :---: | :---: | :---: |
| 172-04502-00 | 500 ' roll of $1 / 4$ " beverage tubing - white | 26 lbs | \$0.77/foot |
| 172-06100-77 | $100^{\prime}$ roll of $3 / 8$ " beverage tubing - white | 8 lbs | \$1.25/foot |
| 172-06300-00 | 300 ' roll of $3 / 8$ " beverage tubing - white | 25 lbs | \$1.21/foot |

BUNDLED BEVERAGE TUBING (BUNDLED LINES OF BEVERAGE TUBING FOR QUICKER INSTALL)

| 974-00080-01 | 100 'roll of (8) $3 / 8$ " line sealed beverage tubing - recommended for 6 valve units | 52 lbs | \$10.49/foot |
| :---: | :---: | :---: | :---: |
| 974-00100-01 | 100 ' roll of (10) $3 / 8^{\prime \prime}$ line sealed beverage tubing - recommended for 8 valve units | 60 lbs | \$12.45/foot |
| 974-00120-01 | 100 ' roll of (12) $3 / 8$ " line sealed beverage tubing - recommended for 10 valve units | 66 lbs | \$13.69/foot |
| 974-00140-01 | 100 ' roll of (14) $3 / 8$ " line sealed beverage tubing - recommended for 12 valve units | 72 lbs | \$18.36/foot |

BIB CONNECTORS

| QCD-II | QCD gray bayonet style | \$27.00 |
| :---: | :---: | :---: |
| 00211061 | Coca-Cola screw-on connector | \$11.77 |
| 33230 | Encore Pepsi screw-on connector | \$26.00 |
| 33231 | Dr. Pepper connector | \$23.13 |



## FLOMATIC ${ }^{\circledR}$ BEVERAGE VALVES

(NOTE: Excludes back block)

| MODEL/ITEM NUMBER | DETAILS | APPROX. SHIP WEIGHT | W | D | H | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 424 - BEVERAGE (EXCLUDES BACK BLOCK) |  |  |  |  |  |  |
| 424-CF-E36-1521 | 1.5 to $3 \mathrm{oz} . / \mathrm{sec}$, dual flow controls Sanitary Lever - Molded Plastic | 2 lbs | 2.5 " | 4.75" | 9" | \$258.18 |
| 424-CF-SL36-1521 | 1.5 to 3 oz./sec, dual flow controls Sanitary Lever - Stainless Steel | 2 lbs | 2.5 " | 4.75" | 9" | \$277.23 |
| 424-CF-S36-1525 | 1.5 to $3 \mathrm{oz} . / \mathrm{sec}$, dual flow controls Push Button | 2 lbs | 2.5" | 4.75" | 4.75" | \$246.07 |
| 424-CF-A36-1521 | 1.5 to $3 \mathrm{oz} . / \mathrm{sec}$, dual flow controls Automatic Fill Lever | 2 lbs | 2.5 " | 4.75" | 12" | \$406.65 |
| 424-CF-1521 | 1.5 to 3 oz./sec, dual flow controls Manual Sanitary Lever | 2 lbs | 2.5 " | 4.75" | $9{ }^{\prime \prime}$ | \$215.85 |

424 - JUICE (EXCLUDES BACK BLOCK)

| 424-CF-E36-1521-WI | 1.5 to $3 \mathrm{oz} . / \mathrm{sec}$ dual flow controls HVJuice Valve (WI) - plastic sanitary lever | 2 lbs | 2.5 " | 4.75" | 9" | \$309.27 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 424-CF-E36-1521-WJ | 1.5 to $3 \mathrm{oz} . / \mathrm{sec}$ dual flow controls Juice Valve (WJ) plastic sanitary lever | 2 lbs | 2.5 " | 4.75" | 9" | \$297.27 |
| 424-CF-S36-1525-WJ | 1.5 to 3 oz./sec dual flow controls Juice Valve (WJ) push button | 2 lbs | 2.5 " | 4.75" | 4.75" | \$288.69 |

## 464 - BEVERAGE (EXCLUDES BACK BLOCK)

| 464-GP-E36-1621 | 2-4 oz./sec: dual flow controls Sanitary Lever - Molded Plastic | 2 lbs | 2.5" | 5.63" | 9.5" | \$278.56 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 464-GP-SL36-1621 | 2-4 oz./sec: dual flow controls Sanitary Lever - Stainless Steel | 2 lbs | 2.5" | 5.63" | 9.5" | \$267.63 |
| 464-GP-S36-1625 | 2-4 oz./sec: dual flow controls Push Button | 2 lbs | 2.5" | 5.63" | 5.25" | \$306.28 |
| 464-GP-P36-1600 | 2-4 oz./sec: dual flow controls Portion Control | 2 lbs | 5.5" | 5.63" | 5.25 " | \$414.07 |
| 464-GP-A36-1621 | 2-4 oz./sec: dual flow controls Automatic Fill Lever | 2 lbs | 2.5" | 5.63" | 12.25" | \$451.62 |
| 464-GP-1621 | 2-4 oz./sec: dual flow controls Manual Sanitary Lever | 2 lbs | 2.5" | 5.63" | 9.5" | \$217.84 |
| 380-Q | Mounting block: . 38 " inlet port | 2 lbs | 2.5 " | 1.2" | 2.12 " | \$37.73 |
| VARIETY VALVE (MOUNTING BLOCK IS INCLUDED) |  |  |  |  |  |  |
| 030000069 | Autofill | 2 lbs | 2.5" | 5.72" | 10.84" | \$1,487.59 |
| 030000070 | Sanitary Lever | 2 lbs | 2.5" | 5.72 " | $9.44 "$ | \$1,446.46 |
| 030000071 | Push Button | 2 lbs | 2.5" | 5.72 " | 5.45" | \$1,404.40 |
| 030000072 | Portion Control | 2 lbs | 2.5" | 2.72 " | 5.45" | \$1,434.01 |

[^0]

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

## TOWERS OR DISPENSING STATIONS (PAGES 22-25)

There is a wide variety to select from:
A Style of Dispensing Station
CREW-SWERVE DISPENSING

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

## SELF-SERVE DISPENSING

1. Lever attached.
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

## CONDUIT SELECTION (PAGES 26-28)

## SODA CONDUIT:

A Select insulated conduit by number of lines needed.

1. Number of syrup flavors desired.
2. One plain water for non-carbs and/or water.
3. Two carbonated water lines for Models 28 and 11 ( $3 / 8$ " $(1 \mathrm{~cm}$ ) lines required)
4. Two carbonated water lines for Model 42 and Icecore 44G ( $1 / 2$ " $(1.3 \mathrm{~cm}$ ) lines required)
5. Four carbonated water lines for Icecore 50G ( $1 / 2 \mathrm{z}$ ( 1.3 cm ) lines for both syrup and water are recommended).

B Select non-insulated conduit by number of lines needed.
C $\mid$ 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 number of lines needed.

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

## SODA REFRIGERATION UNIT (PAGES 29-31)

Selection is based on syrup volume and Towers / Dispensing Stations required. (Use "Quick Pick Selection Chart" pg. 5).

A | Find number 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. Icecore 44G and 50G available in air, water and remote cooled. Base your decision on store requirement or preference.

NOTE: See notes below chart referring to climate ( $750 \mathrm{o} / 240 \mathrm{C}$ ). 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 numbers listed after Soda refrigeration units).

CHILLER REFRIGERATION UNIT Selection is based on three applications: (Use Chiller Selection Chart pg. 6).

A $\mid$ Remote Recirculation Soda Factory is too small for the application due to incoming water temperature or volume is higher than anticipated.

1. Refer to Chilled Water to Multiplex Soda Factory Unit Applications section in the Chiller Selection Chart pg. 6.
2. Find Soda unit row and move to the right until you see $100 \%$.
3. 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.

## CREATING A MULTIPLEX SODA OR CHILLER SYSTEM (CONTINUED)

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. 6.
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. 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. 6.
2. Find capacity row and move to the right until you see the numbers of pounds of water required per hour or gallons of water per hour needed to support the process.
3. Find the Water Chiller for your situation.

NOTE: The SC Water Chiller line reduces incoming water temperature from 90 oF to 40 oF ( 32.2 oC to 4.4 oC ) at the ratings listed. If the ambient incoming water temperatures are less than 90oF (32.20C) you will have a proportionate excess of capacity.

## STAND OR WALL MOUNT RACK (PAGE 33)

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.

## AIR/CO2 CONTROL PANELS AND WATER CONTROLS

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

## BAG-IN-BOX PUMPS (PAGES 34)

A | Minimum one pump per flavor.
B | Fittings required by particular customers.

1. QCD Fittings are used for General line syrups.
2. Coke (Red) fittings are required for Coca-Cola products.

## TEE KITS, ADAPTER KITS, INSTALLATION

 ACCESSORIES AND SUPPORT EQUIPMENT (PAGES 28,32,35)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: Number of Conduit Tee Fitting kits required (number of towers or dispensing stations minus one = the number of tee kits required) - model 2803 and 11 have $3 / 8$ " water and $1 / 4$ " 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 <br> 40 ft ( 12 m ) <br> Maximum Conduit Length | MODEL 11M <br> 100 ft ( 30 m ) <br> Maximum Conduit Length | ICECORE 44G $250 \mathrm{ft}(80 \mathrm{~m})$ Maximum Conduit Length | ICECORE 44G <br> $250 \mathrm{ft}(80 \mathrm{~m})$ <br> Maximum Conduit Length |
| Up to 12 gal ( 45 L ) of syrup/day or 560 drinks/day (4,000 gal/year) | MODEL 11M <br> 100 ft ( 30 m ) <br> Maximum Conduit Length | MODEL 11M <br> 100 ft ( 30 m ) Maximum Conduit Length | ICECORE 44G $250 \mathrm{ft}(80 \mathrm{~m})$ Maximum Conduit Length | ICECORE 44G <br> 250 ft ( 80 m ) Maximum Conduit Length |
| Up to 21 gal (79 L) of syrup/day or 980 drinks/day (7,500 gal/year) | ICECORE 44G <br> $250 \mathrm{ft}(80 \mathrm{~m})$ <br> Maximum Conduit Length | ICECORE 44G <br> $250 \mathrm{ft}(80 \mathrm{~m})$ <br> Maximum Conduit Length | ICECORE 44G $250 \mathrm{ft}(80 \mathrm{~m})$ Maximum Conduit Length | ICECORE 44G <br> $250 \mathrm{ft}(80 \mathrm{~m})$ Maximum Conduit Length |
| Up to 32 gal (121 L) of syrup/day or 1,400 drinks/day (11,500 gal/yr) | ICECORE 44G <br> $250 \mathrm{ft}(80 \mathrm{~m})$ <br> Maximum Conduit Length | ICECORE 44G <br> $250 \mathrm{ft}(80 \mathrm{~m})$ <br> Maximum Conduit Length | ICECORE 50G <br> 350 ft ( 107 m ) <br> Maximum Conduit Length | ICECORE 50G <br> 350 ft ( 107 m ) <br> Maximum Conduit Length |
| Up to 42 gal (159 L) of syrup/day or 2,000 drinks/day (15,000 gal/yr) | ICECORE 50G <br> 350 ft ( 107 m ) <br> Maximum Conduit Length | ICECORE 50G <br> 350 ft ( 107 m ) <br> Maximum Conduit Length | ICECORE 50G <br> 350 ft ( 107 m ) <br> Maximum Conduit Length | ICECORE 50G <br> 350 ft ( 107 m ) <br> Maximum Conduit Length |

[^1]
## CHILLER SELECTION CHARTS

## Application Details

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 at Inlet 900 F (32.20C) and Outlet 750 F (23.80C) for 2 hours

| CHILLER MODEL NUMBER |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | SC180 | SC340 | SC1000 | SC2000 |
| MAX SODA UNITS SUPPORTED | (1) MODEL 11 | (2) MODEL 2803 | (1) ICECORE 50G | (2) ICECORE 50G |
| Capacity increase for Model 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
Number of 12-fl.oz Drinks/Minute supported at Inlet 900F (32.2oC) and Output 400F (4.40C)
CHILLER MODEL NUMBER

|  | SC180 | SC340 | SC1000 | SC2000 |
| :--- | :---: | :---: | :---: | :---: |
| Two-hour peak at Inlet $90 \circ$ F $(32.20 C)$ | 2.4 | 4 | 6.7 | 12.7 |
| Sustained at Inlet $90 \circ \mathrm{~F}(32.20 \mathrm{C})$ | 1.6 | 2.5 | 3.4 | 7.2 |

## Bakery Applications

Inlet 900F (32.20C) and Outlet 350F (1.7oC)

|  | CHILLER MODEL NUMBER |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | SC180 | SC340 | SC1000 | SC2000 |
| Two-hour peak at Inlet 90oF <br> (32.20C)- Lb./Hr. | 84.7 | 141.8 | 237.6 | 452 |
| Sustained at Inlet 900F (32.20C) - Lb./ <br> Hr. | 57.2 | 87.8 | 121.8 | 254.4 |
| Two-hour peak - Gal./Hr. | 10.2 | 17 | 28.5 | 54.3 |
| Sustained Flow - Gal./Hr. | 6.9 | 10.5 | 28.5 | 54.3 |

(Water weighs 8.3 pounds ( 3.8 kg ) per gallon)

## MULTIPLEX SODA SYSTEMS LAYOUT

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


## MODEL 136 <br> 6 VALVE TOWERS

6 Beverage Valves
Manifolded for 5 Carbonated and 1 Non Carbonated Drinks
Includes Calibration Kit
7 1/2" Cup Clearance

| EQUIPMENT | PART NO. | DETAILS | APPROX. SHIP WEIGHT | W | D | H | PRICE (\$) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PORTION CONTROL |  |  |  |  |  |  |  |
|  | 00913600 | MODEL 136EDA <br> Wilshire/Dole FFV 3.0 oz/sec valves single transformer 120 VAC primary, 24 VAC secondary, $50 / 60 \mathrm{~Hz}$ | $\begin{gathered} 70 \mathrm{lbs} \\ (31.8 \mathrm{~kg}) \end{gathered}$ | 24" | 12.25" | 17.75" | \$8,832.43 |
|  |  |  |  |  |  |  |  |
|  | 00913608 | MODEL 136LDAX <br> Lancer LVV 3.0 oz/sec valves <br> Single transformer, 230 VAC primary, <br> 24 VAC secondary, $50 / 60 \mathrm{~Hz}$ | $\begin{gathered} 70 \mathrm{lbs} \\ (31.8 \mathrm{~kg}) \end{gathered}$ | 24" | 12.25" | 17.75" | \$13,995.35 |

## SANITARY LEVER

00913674

MODEL 136CDL
Cornelius SFV1 3.0 oz/sec valves Single transformer, 120 VAC primary, 24 VAC secondary, $50 / 60 \mathrm{~Hz}$

70 lbs
( 31.8 kg )

## DISPENSING TOWERS (CONTINUED)

## MODEL 138 <br> 8 VALVE TOWERS

## 8 Beverage Valves

Manifolded for 6 Carbonated and 2 Non Carbonated Drinks
Includes Calibration Kit
7 1/2" Cup Clearance


MODEL $1310 \quad 10$ Beverage Valves<br>10 VALVE TOWERS<br>Manifolded for 5 Carbonated and 5 Non Carbonated Drinks<br>Includes Calibration Kit<br>7 1/2" Cup Clearance

| PART NO. | DETAILS | APPROX. SHIP WEIGHT | W | D | H | PRICE (\$) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PORTION CONTROL |  |  |  |  |  |  |
| 00913102 | MODEL 1310EDC <br> Wilshire/Dole FFV 3.0 oz/sec valves Single transformer, 120 VAC primary, 24 VAC secondary, $50 / 60 \mathrm{~Hz}$ | $\begin{gathered} 70 \mathrm{lbs} \\ (31.8 \mathrm{~kg}) \end{gathered}$ | $30 "$ | 12.375" | 17.75" | \$19,262.05 |

MODEL 158 10 VALVE TOWERS

8 Beverage Valves
Manifolded for 7 Carbonated and 1 Non Carbonated Drinks
Includes Calibration Kit and Out of CO2 Light
7 1/2" Cup Clearance

| PART NO. | DETAILS | APPROX. SHIP WEIGHT | W | D | H | PRICE (\$) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 00915826 | MODEL 158EDLHX <br> Wilshire/Dole FFV 3.0 oz/sec valves, Single transformer 120 VAC primary 24 VAC secondary, $50 / 60 \mathrm{~Hz}$ | $\begin{gathered} 110 \mathrm{lbs} \\ \text { (49.9 kg) } \end{gathered}$ | 26" | 17.25" | 35.625" | \$14,710.41 |
| 00915828 | MODEL 158LDLHX <br> Lancer LVV 3.0 oz/sec valves, Dual transformer 220 VAC primary, 24 VAC secondary, $50 / 60 \mathrm{~Hz}, 8$ " ( 20.3 cm ) cup clearance | $\begin{gathered} 110 \mathrm{lbs} \\ \text { (49.9 kg) } \end{gathered}$ | 26" | 17.25" | 35.625" | \$23,398.00 |
| 00915833 | MODEL 158EDRHX <br> Wilshire/Dole FFV 3.0 oz/sec valves, Dual transformer, 230 VAC primary, 24 VAC secondary, $50 / 60 \mathrm{~Hz}, 8$ " ( 20.3 cm ) cup clearance | $\begin{aligned} & 110 \mathrm{lbs} \\ & \text { (49.9 kg) } \end{aligned}$ | 26" | 17.25" | 35.625" | \$14,711.00 |

## LID HOLDERS

| PART NO. | DETAILS | APPROX. SHIP WEIGHT | W | D | H | PRICE (\$) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 00210908 | VERTICAL CUP LID HOLDER <br> Mounts on top or beside dispensing towers | $\begin{gathered} 7 \mathrm{lbs} \\ (3.2 \mathrm{~kg}) \end{gathered}$ | $20 "$ | 3.25 " | 8" | \$504.54 |
| 00219219 | WAVE STYLE CUP LID HOLDER <br> Mounts on top of 30 " wide dispensing towers | $\begin{gathered} 12 \mathrm{lbs} \\ (5.4 \mathrm{~kg}) \end{gathered}$ | 30 | 11.25" | 8" | \$1,106.33 |
| 00218755 | KIT WAVE STYLE CUP LID HOLDER Use with Model 138 and 156 | $\begin{gathered} 10 \mathrm{lbs} \\ (4.5 \mathrm{~kg}) \end{gathered}$ | 24.7" | 11.1" | 7.9" | \$911.00 |



| PART NO. | DETAILS | DIAMETER | PRICE (\$) |
| :---: | :---: | :---: | :---: |
| MC025016 | 2 LINE CONDUIT <br> (2) $1 / 2$ " hose, 1 " insulation | $\begin{gathered} 3.1^{\prime \prime} \\ (7.9 \mathrm{~cm}) \end{gathered}$ | \$19.77 |
| MC055366 | 5 LINE CONDUIT <br> (4) $1 / 2^{\prime \prime}$ tube, (1) $3 / 8$ " tube, foil wrap, 1 " insulation | $\begin{gathered} 5.7^{\prime \prime} \\ (14.4 \mathrm{~cm}) \end{gathered}$ | \$30.60 |
| MC075386 | 7 LINE CONDUIT <br> (3) $1 / 2^{\prime \prime}$ tube, (4) $3 / 8^{\prime \prime}$ tube, foil wrap, $11 / 2^{\prime \prime}$ insulation | $\begin{gathered} \left.5.1^{\mathrm{n}} \mathrm{~cm}\right) \\ (12.9 \mathrm{~m}) \end{gathered}$ | \$43.17 |
| MC125556 | 12 LINE CONDUIT <br> (5) $1 / 2$ " hose, (7) $1 / 2$ " tube, foil wrap, CO2 out wire, $11 / 2^{\prime \prime}$ insulation | $\begin{gathered} 5.5^{\prime \prime} \\ (14.0 \mathrm{~cm}) \end{gathered}$ | \$63.24 |
| MC125586 | 12 LINE CONDUIT <br> (5) $1 / 2$ " hose, (7) $1 / 2$ " tube, foil wrap, $11 / 2^{" ~ i n s u l a t i o n ~}$ | $\begin{gathered} 5.5^{\prime \prime} \\ (14.0 \mathrm{~cm}) \end{gathered}$ | \$67.96 |
| MC145586 | 14 LINE CONDUIT <br> (5) $1 / 2$ " hose, (9) $1 / 2$ " tube, foil wrap, $11 / 2^{\prime \prime}$ insulation | $\begin{gathered} 5.5^{\prime \prime} \\ (14.0 \mathrm{~cm}) \end{gathered}$ | \$69.36 |
| MC165366 | 16 LINE CONDUIT <br> (16) cabled tube, foil wrap, 1 " insulation | $\begin{gathered} 5.1^{\prime \prime} \\ (12.9 \mathrm{~cm}) \end{gathered}$ | \$65.55 |
| MC165486 | 16 LINE CONDUIT <br> (3) $1 / 2$ " hose, (13) $3 / 8$ " tube, foil wrap, 1 " insulation | $\begin{gathered} 5.7^{\prime \prime} \\ (14.4 \mathrm{~cm}) \end{gathered}$ | \$62.65 |
| MC175326 | 17 LINE CONDUIT <br> (14) $3 / 8$ " tube, (3) $1 / 2^{"}$ hose, foil wrap, 1 " insulation | $\begin{gathered} 4.9 " \\ (12.4 \mathrm{~cm}) \end{gathered}$ | \$57.50 |
| MC205306 | 20 LINE CONDUIT <br> (10) $1 / 2$ " hose, (10) $3 / 8$ " tube, foil wrap, $3 / 4$ " insulation | $\begin{gathered} \left.5.1^{\prime \prime} \mathrm{cm}\right) \\ (12.9 \mathrm{~m}) \end{gathered}$ | \$61.60 |

NOTE: Custom conduit configurations available for orders of 1000 ft . minimum. NOTE: Maximum continuous double insulated conduit lengths as follows:

- 7 lines or less: 300 ft . continuous
- $8-13$ lines: 200 ft . continuous
- 14 lines or more: 150 ft . continuous

NOTE: 25 foot minimum order with 25 foot increments.

## AMBIENT CONDUIT

| PART NO. | DETAILS | DIAMETER | PRICE (\$) |
| :---: | :---: | :---: | :---: |
| MC053396 | 5 LINE CONDUIT <br> (5) $3 / 8^{\prime \prime}$ tube, no insulation | $\begin{gathered} 1.5^{\prime \prime} \\ (3.8 \mathrm{~cm}) \end{gathered}$ | \$15.54 |
| MC063396 | 6 LINE CONDUIT <br> (6) $3 / 8$ " tube, no insulation | $\begin{gathered} 1.5^{\mathrm{\prime} \mathrm{\prime}} \\ (3.8 \mathrm{~cm}) \end{gathered}$ | \$17.22 |
| MC123396 | 12 LINE CONDUIT <br> (12) $3 / 8$ " tube, no insulation | $\begin{gathered} 2.5^{\prime \prime} \\ (6.3 \mathrm{~cm}) \end{gathered}$ | \$22.59 |
| MC143396 | 14 LINE CONDUIT <br> (14) $38 /$ " tube, no insulation | $\begin{gathered} 1.7 \mathrm{"m} \\ (4.3 \mathrm{~cm}) \end{gathered}$ | \$30.30 |

NOTE: Custom conduit configurations available for orders of 1000 ft . minimum.
NOTE: Maximum continuous double insulated conduit lengths as follows:

- 7 lines or less: 300 ft . continuous
- 8 -13 lines: 200 ft . continuous
- 14 lines or more: 150 ft . continuous

NOTE: 25 foot minimum order with 25 foot increments.

## CONDUIT ACCESSORIES

| PART NO. | DETAILS | APPROX. SHIP WEIGHT | PRICE (\$) |
| :---: | :---: | :---: | :---: |
| 00208609 | CONDUIT TEE KIT <br> For conduit with $3 / 8$ " water and $3 / 8$ " syrup lines Includes (11) $3 / 8^{\prime \prime}$ tees, (2) $3 / 8$ " elbows and insulation | $\begin{gathered} 3 \mathrm{lbs} \\ (1.4 \mathrm{~kg}) \end{gathered}$ | \$366.00 |
| 00208610 | CONDUIT TEE KIT <br> For conduit with $1 / 2$ " water and $3 / 8$ " syrup lines Includes (16) $3 / 8^{\prime \prime}$ tees, (4) $1 / 2$ " elbows and insulation | $\begin{gathered} 3 \mathrm{lbs} \\ (1.4 \mathrm{~kg}) \end{gathered}$ | \$816.97 |
| 00205801 | CONDUIT TEE KIT <br> For conduit with $1 / 2$ " water and $1 / 2$ " syrup lines Includes (14) $1 / 22^{\prime \prime}$ tees, (4) $1 / 2$ " elbows and insulation | $\begin{gathered} 5 \mathrm{lbs} \\ (2.3 \mathrm{~kg}) \end{gathered}$ | \$834.83 |
| 00217206 | CONDUIT ADAPTER KIT <br> Includes (10) $3 / 8^{\prime \prime} \times 1 / 4$ " splicers, insulation, tape and tab clamps | $\begin{gathered} 5 \mathrm{lbs} \\ (2.3 \mathrm{~kg}) \end{gathered}$ | \$290.99 |
| 00217207 | CONDUIT ADAPTER KIT <br> Includes (10) $1 / 2$ " $\times 3 / 8$ " splicers, insulation, tape and tab clamps | $\begin{gathered} 5 \mathrm{lbs} \\ (2.3 \mathrm{~kg}) \end{gathered}$ | \$292.33 |
| 00205968 | LARGE CONDUIT STRAP KIT <br> (5) straps, for conduit with 11 or more lines | $\begin{gathered} 3.5 \mathrm{lbs} \\ (1.6 \mathrm{~kg}) \end{gathered}$ | \$255.00 |
|  |  |  |  |


| EQUIPMENT | PART NO. | DETAILS | APPROX. SHIP WEIGHT | PRICE (\$) |
| :---: | :---: | :---: | :---: | :---: |
| SODA FACTORY MODEL 2803 |  |  |  |  |
|  | SS902850-161 | MODEL 2803A04 <br> Air-Cooled, $120 \mathrm{VAC} / 60 \mathrm{~Hz} / 1 \mathrm{Ph}, 20.3 \mathrm{Amp} 1 / 3 \mathrm{hp}$ ( 0.52 kW ), R404a, $28 \mathrm{lb}(12.7 \mathrm{~kg}$ ) ice bank, internal cold carbonator, circulation pump, 6 syrup coils Includes 4" (10.2 cm) legs | $\begin{gathered} 153 \mathrm{lbs} \\ (69.3 \mathrm{~kg}) \end{gathered}$ | \$9,951.86 |
| Shown with optional 6" Leg Kit (00761810) |  |  |  |  |
| SODA FACTORY MODEL 11 |  |  |  |  |
| d | SS901120-161 | MODEL 11MA04 <br> Air-Cooled, $120 \mathrm{VAC} / 60 \mathrm{~Hz} / 1 \mathrm{Ph}$, 21.5 Amp ½ hp ( 0.97 kW ), R404a, $60 \mathrm{lb}(27.2 \mathrm{~kg})$ ice bank, internal cold carbonator, circulation pump, 6 syrup coils | $\begin{gathered} 204 \mathrm{lbs} \\ (92.5 \mathrm{~kg}) \end{gathered}$ | \$11,907.03 |
| Shown with optional 6" Leg Kit (00761810) | 00217910 | SYRUP COIL KIT <br> Model 11, Up to 2 additional coils may be added | $\begin{gathered} 1 \mathrm{lb} \\ (.5 \mathrm{~kg}) \end{gathered}$ | \$180.00 |

## ICECORE MODEL 44G



Shown with optional 6" Leg Kit (00761810)

| TS904480G-261 | ICECORE 44GA04 <br> Air-Cooled, 208/230 VAC/60 Hz/1 Ph, $20 \mathrm{Amp} 1.0 \mathrm{hp}(1.6 \mathrm{~kW}), \mathrm{R} 404 \mathrm{a}, 140 \mathrm{lb}(63.6 \mathrm{~kg})$ ice bank, high volume, priority carbonation system, circulation pump and 8 syrup coils | $\begin{gathered} 352 \mathrm{lbs} \\ (159.6 \mathrm{~kg}) \end{gathered}$ | \$16,660.14 |
| :---: | :---: | :---: | :---: |
| TS904496G-251 | MODEL 44GAX04 <br> Air-Cooled, TUV approved carbonator tank 230 VAC/50 Hz/1 Ph, 22 Amp | $\begin{gathered} 348 \mathrm{lbs} \\ (157.8 \mathrm{~kg}) \end{gathered}$ | \$17,106.16 |
| TS904482G-261 | ICECORE 44GW04 <br> Water-Cooled, 208/230 VAC/60 Hz/1 Ph, 20 Amp | $\begin{gathered} 351 \mathrm{lbs} \\ (159.2 \mathrm{~kg}) \end{gathered}$ | \$17,721.20 |
| TS904498G-251 | ICECORE 44GWX04 <br> Water-Cooled, TUV approved carbonator tank 230 VAC/50 Hz/1 Ph, 22 Amp | $\begin{gathered} 334 \mathrm{lbs} \\ (151.5 \mathrm{~kg}) \end{gathered}$ | \$18,180.54 |
| TS904481G-261 | ICECORE 44GR04 <br> Remote Condenser, High-volume, priority carbonation system, 208/230 VAC/60 Hz/1 Ph, 20 Amp | $\begin{gathered} 362 \mathrm{lbs} \\ (164.2 \mathrm{~kg}) \end{gathered}$ | \$17,248.25 |
| TS904497G-251 | ICECORE 44GRX04 <br> Remote Condenser, TUV approved carbonator tank 230 VAC/50 Hz/1 Ph, 22 Amp | $\begin{gathered} 360 \mathrm{lbs} \\ (163.2 \mathrm{~kg}) \end{gathered}$ | \$18,023.41 |
| 00216680 | SYRUP COIL KIT Icecore 44G | $\begin{gathered} 15 \mathrm{lbs} \\ (6.8 \mathrm{~kg}) \end{gathered}$ | \$251.00 |


| EQUIPMENT | PART NO. |  | APPROX. <br> SHIP WEIGHT | PRICE (\$) |
| :---: | :--- | :--- | :--- | :--- |


| PART NO. | DETAILS | APPROX. SHIP WEIGHT | PRICE (\$) |
| :---: | :---: | :---: | :---: |
| MODEL SC180 |  |  |  |
| SS902829-161 | MODEL SC180A04 <br> Air-Cooled, 120 VAC/60 Hz/1 Ph $1 / 3 \mathrm{HP}(0.52 \mathrm{~kW})$, R404a, 28 lb ( 12.7 kg ) ice bank, copper cooling coil. Includes 4" ( 10.2 cm ) legs | $\begin{gathered} 130 \mathrm{lbs} \\ (59.0 \mathrm{~kg}) \end{gathered}$ | \$7,618.36 |
| MODEL SC340 |  |  |  |
| SS901129-161 | MODEL SC340A04 <br> Air-Cooled, 120 VAC/60 Hz/1 Ph <br> $1 / 2 \mathrm{hp}(0.97 \mathrm{~kW})$, R404a, 60 lb ( 18.1 kg ) ice bank, copper cooling coil. | $\begin{gathered} 160 \mathrm{lbs} \\ \text { (72.5 kg) } \end{gathered}$ | \$8,272.75 |

## MODEL SC1000

TS904460E-261
MODEL SC1000A
276 lbs
\$12,785.36
Air-Cooled, 208/230 VAC/60 Hz/1 Ph, 15 Amp
( 125.1 kg )
$1 \mathrm{hp}(1.6 \mathrm{~kW})$, R404a, $140 \mathrm{lb}(54.4 \mathrm{~kg})$ ice bank, copper cooling coil. Includes 6" (15.2 cm) legs.

## MODEL SC2000

MODEL SC2000A04
318 lbs
\$16,675.10
Air-Cooled, 208/230 VAC/60 Hz/3 Ph, 25.5 Amp
$2.2 \mathrm{hp}(2.1 \mathrm{~kW}), \mathrm{R} 404 \mathrm{a}, 200 \mathrm{lb}(68 \mathrm{~kg})$ ice bank, copper cooling coil. Includes 6" (15.2 cm) legs.

TS905061E-263
MODEL SC2000R04
321 lbs
\$17,370.60
Remote Condenser, 208/230 VAC/60 Hz/3 Ph, 25.5 Amp
( 145.6 kg )

## REFRIGERATION UNITS OPTIONS/ACCESSORIES

| PART NO. | DETAILS | APPROX. <br> SHIP WEIGHT | PRICE (\$) |
| :---: | :--- | :--- | :--- | :---: |
| REFRIGERATION UNITS OPTIONS |  |  |  |
| $\mathbf{0 0 2 1 4 4 0 0}$ | CIRCULATING PUMP KIT <br> Models SC180, SC340 and SC1000 | 35 lbs <br> $(15.9 \mathrm{~kg})$ | $\mathbf{\$ 1 , 5 7 8 . 2 3}$ |
| $\mathbf{0 0 2 1 4 4 0 1}$ | PRE-CHILLER INSTALLATION KIT <br> All Super Chiller models | 15 lbs <br> $(6.8 \mathrm{~kg})$ | $\mathbf{\$ 1 , 1 8 9 . 5 7}$ |
|  |  |  |  |

## REFRIGERATION UNITS ACCESSORIES

| 00761810 | 6" (15.2 CM) LEG KIT | $\begin{gathered} 35 \mathrm{lbs} \\ (15.9 \mathrm{~kg}) \end{gathered}$ | \$203.00 |
| :---: | :---: | :---: | :---: |
| TS0895-271 | Remote Condenser <br> For use with Model 44MR, Icecore 44MR, Model 50MR, Icecore 50MR, SC2000R, and all Beermaster ${ }^{\text {TM }}$ Units | $\begin{gathered} 35 \mathrm{lbs} \\ (15.9 \mathrm{~kg}) \end{gathered}$ | \$3,171.18 |
| RT20R404 | LINE SET R404a 20 ft | 10 lbs | \$601.80 |
| RT35R404 | LINE SET R404a 35 ft | 15 lbs | \$806.82 |
| RT50R404 | LINE SET R404a 50 ft | 22 lbs | \$1,004.70 |

## WALL MOUNT SHELVES

| 00214299 | WALL MOUNT SHELF <br> Stainless steel, supports Soda Factory Model 2803 or Super Chiller Model SC180 | $\begin{gathered} 35 \mathrm{lbs} \\ (15.9 \mathrm{~kg}) \end{gathered}$ | \$762.93 |
| :---: | :---: | :---: | :---: |
| SS206730 | WALL MOUNT SHELF <br> Stainless steel, supports Soda Factory Model 11 or Super Chiller Model SC340 | $\begin{gathered} 45 \mathrm{lbs} \\ (20.4 \mathrm{~kg}) \end{gathered}$ | \$899.59 |

## SUPPORT STANDS



MODEL 4450 SUPPORT STAND
250 lbs
with shelves to hold 9 BIB boxes (113.3 kg)
$391 / 22^{\prime \prime}(H) \times 42 "(W) \times 28 "(D)$
$100 \mathrm{~cm}(\mathrm{H}) \times 106.7 \mathrm{~cm}(\mathrm{~W}) \times 71.1 \mathrm{~cm}(\mathrm{D})$

00445012
MODEL 4450 SUPPORT STAND
162 lbs
with shelves to hold 12 BIB boxes
(73.4 kg)

54" (H) x 42" (W) x 28" (D)
$137.2 \mathrm{~cm}(\mathrm{H}) \times 106.7(\mathrm{~W}) \times 71.1 \mathrm{~cm}(\mathrm{D})$

| PART NO. | DETAILS | APPROX. SHIP WEIGHT | PRICE (\$) |
| :---: | :---: | :---: | :---: |
| CONTROL PANELS AND WATER REGULATORS |  |  |  |
| 00215569 | BULK CO2 CONTROLS FOR BAG-IN-BOX <br> Mounts on wall or refrigeration unit. Includes panel, single tank mounted regulator. No CO2 alarm. | $\begin{gathered} 12 \mathrm{lbs} \\ \text { ( } 5.4 \mathrm{~kg} \text { ) } \end{gathered}$ | \$1,430.11 |
| 00215757 | CO2 CONTROLS FOR BAG-IN-BOX <br> Mounts on wall or refrigeration unit. Includes panel, dual tank mounted regulators. No CO2 alarm. | $\begin{gathered} 14 \mathrm{lbs} \\ (6.3 \mathrm{~kg}) \end{gathered}$ | \$1,585.93 |
| 00206959 | CO2 CONTROLS FOR SYRUP TANKS <br> 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 disconnects. 220 VAC | $\begin{gathered} 16 \mathrm{lbs} \\ \text { (7.2 kg) } \end{gathered}$ | \$3,015.12 |
| 00683129 | WATER SUPPLY REGULATOR <br> for incoming water pressures greater than 70 psi ( 4.8 bar ) | $\begin{gathered} 3 \mathrm{lbs} \\ (1.3 \mathrm{~kg}) \end{gathered}$ | \$482.02 |
| BAG-IN-BOX PUMP PANELS |  |  |  |
| 00219056 | TWO PUMP PANEL <br> Includes mounting panel, (2) Flojet BIB syrup pumps and (2) QcD BIB connectors | $\begin{gathered} 15 \mathrm{lbs} \\ (6.8 \mathrm{~kg}) \end{gathered}$ | \$740.66 |
| 00216563 | THREE PUMP PANEL Includes mounting panel, (3) Flojet BIB syrup pumps, (3) changeover valves, <br> (6) Coke screw-type BIB connectors. $230 \mathrm{VAC} / 50 \mathrm{~Hz} / 1 \mathrm{Ph}, 22$ Amp | $\begin{gathered} 25 \mathrm{lbs} \\ (11.3 \mathrm{~kg}) \end{gathered}$ | \$1,489.40 |
| 00216045 | THREE PUMP PANEL Includes mounting panel, (3) Flojet BIB syrup pumps and (3) QcD BIB connectors | $\begin{gathered} 20 \mathrm{lbs} \\ (9.1 \mathrm{~kg}) \end{gathered}$ | \$1,119.43 |
| 00214281 | THREE PUMP PANEL <br> Includes mounting panel, (3) SHURflo BIB syrup pumps, (3) changeover valves and (6) Coke screw-type BIB connectors | $\begin{gathered} 12 \mathrm{lbs} \\ (5.4 \mathrm{~kg}) \end{gathered}$ | \$1,581.00 |
| 00217225 | THREE PUMP PANEI Includes mounting panel, (3) Coke screw-type BIB connectors | $\begin{gathered} 10 \mathrm{lbs} \\ (4.5 \mathrm{~kg}) \end{gathered}$ | \$1,085.00 |


| PART NO. | DETAILS | APPROX. SHIP WEIGHT | PRICE (\$) |
| :---: | :---: | :---: | :---: |
| WATER BOOSTERS |  |  |  |
| 00215639 | MODEL WBK10 <br> 120 VAC/60 Hz/1 Ph/5.6 Amp <br> Includes 240 gph ( 908 lph ) pump with pump saver feature and $21 / 2$ gallon accumulator tank. Provides consistent, high-flow water supply. Use in locations with less than 40 psi ( 2.8 bar ) water pressure. | $\begin{gathered} 68 \mathrm{lbs} \\ (30.8 \mathrm{~kg}) \end{gathered}$ | \$3,473.43 |
| 00216382 | MODEL WBK10X <br> 220 VAC/50 Hz/1 Ph/2.8 Amp | $\begin{gathered} 68 \mathrm{lbs} \\ (30.8 \mathrm{~kg}) \end{gathered}$ | \$3,138.73 |
| AIR COMPRESSORS |  |  |  |
| 00214970 | MODEL APH3 <br> 120 VAC/60 Hz/1 Ph/5.6 Amp <br> Mounts to wall, support stand or shelf. Includes 3 gallon stainless steel tank with manual drain. | $\begin{gathered} 50 \mathrm{lbs} \\ (22.7 \mathrm{~kg}) \end{gathered}$ | \$3,350.06 |
| 00214972 | MODEL APH3X <br> 220 VAC/50 Hz/1 Ph/2.8 Amp | $\begin{gathered} 50 \mathrm{lbs} \\ (22.7 \mathrm{~kg}) \end{gathered}$ | \$3,162.85 |
| 5031021 | AUTOMATIC DRAIN KIT | $\begin{gathered} 5 \mathrm{lbs} \\ (2.3 \mathrm{~kg}) \end{gathered}$ | \$574.58 |
| 00212506 | AIR COMPRESSOR INSTALLATION KIT Plastic Lines | $\begin{gathered} 5 \mathrm{lbs} \\ (2.3 \mathrm{~kg}) \end{gathered}$ | \$219.79 |

## BEER INSTALLATION KITS

| PART NO. | DETAILS | APPROX. SHIP WEIGHT | PRICE (\$) |
| :---: | :---: | :---: | :---: |
| SMALL |  |  |  |
| 00211505 | KIT, SMALL CONDUIT INSTALLATION FITTINGS <br> Use with up to ten faucets. Includes 29 Unions, eight Elbows, three U-bends, 80 Covers, five Tailpieces, five Nuts, one Roll Foil Tape, one Roll PVC Tape, and one Faucet Wrench. Use for up to ten faucets (total), and up to three towers with no more than ten total faucets. | $\begin{gathered} 5 \mathrm{lbs} \\ (2.3 \mathrm{~kg}) \end{gathered}$ | \$1,033.00 |

## LARGE

KIT, LARGE CONDUIT INSTALLATION FITTINGS
6 lbs
(2.7 kg)

Use with up to thirteen faucets. Includes 42 Unions, 15 Elbows, four U-bends, 100 Covers, eight Tailpieces, eight Nuts, two rolls Foil Tape, one roll PVC Tape, and one Faucet Wrench. Use for up to thirteen faucets (total), and up to four towers with no more than thirteen total faucets.

AIR COMPRESSOR

| PART NO. | DETAILS | WEIGHT | PRICE (\$) |
| :---: | :---: | :---: | :---: |
| 00214970 | MODEL APH3 AIR COMPRESSOR <br> Includes a 3 gallon tank. Disposable Replacement Air Filter for Air Compressor (P.N. 00201085) requires periodic replacement. | $\begin{gathered} 50 \mathrm{lbs} \\ (22.7 \mathrm{~kg}) \end{gathered}$ | \$3,350.06 |

CONDUIT HANGAR BRACKETS KITS

| PART NO. | DETAILS | WEIGHT | PRICE (\$) |
| :---: | :---: | :---: | :---: |
| 00205968 | KIT, FIVE LARGE CONDUIT HANGAR BRACKETS | $\begin{gathered} 3.5 \mathrm{lbs} \\ (1.6 \mathrm{~kg}) \end{gathered}$ | \$255.00 |



## PRODUCT INFORMATION

- EcoBlend ${ }^{\circledR}$ technology featuring the next generation of blending in a cup, which reduces water and product waste.
- Integrated nugget ice maker
- Integrated refrigerated product storage
- 45 drinks/hour
- Intuitive 21.5" touch screen UI
- High performance single blade
- Automated cup shuttle
- Volumetric pump system for improved product consistency and product waste
- Clean in place sanitation system
- Wireless ready
- ADA compliance panel controls
- Locking front casters
- Cloud control and machine monitoring
- Network or USB software update ability

| PART NO. | DETAILS | VOLTAGE/CYCLE/ PHASE/AMPS | APPROX. SHIP WEIGHT | W | D | H | PRICE (\$) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FB08ETF-R-GEN1 | Fresh Blender ${ }^{\circledR}$ RH General Market EcoBlend ${ }^{\circledR}$ | 120/60/1/16 | 660 lbs | 38.79" | 20.26" | 78.53" | \$53,093.00 |



## THIS PAGE LEFT BLANK

THIS PAGE LEFT BLANK

## THIS PAGE LEFT BLANK

THIS PAGE LEFT BLANK

SCAN THE CODE BELOW TO LOCATE A DEALER, DISTRIBUTOR OR SALES REPRESENTATIVE IN YOUR AREA.


OR GO TO
WWW.MULTIPLEXBEVERAGE.COM/SALES/SALES-LOCATORS

Welbilt offers fully-integrated kitchen systems with award-winning product brands: Cleveland ${ }^{M}$, Convotherm ${ }^{\oplus}$, Delfield ${ }^{\oplus}$, Frymaster ${ }^{\oplus}$, Garland ${ }^{\oplus}$, Kolpak ${ }^{\oplus}$, Lincoln ${ }^{\circledR}$, Merco ${ }^{\circledR}$, Merrychef ${ }^{\circledR}$ and Multiplex ${ }^{\oplus}$. Supported by service brands: KitchenCare ${ }^{\oplus}$, aftermarket parts and service; FitKitchen@, fully-integrated kitchen systems; and KitchenConnect ${ }^{\oplus}$, cloud-based open digital platform.

## Bringing innovation to the table • welbilt.com


[^0]:    *Approximate ship weight for items sold separately without pallets.

[^1]:    *Care must be taken when selecting the proper refrigeration unit. Above selections are for 750 F ( 240 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 Welbilt authorized distributor
    for more information.

