

# ***Multiplex®***

## **Product Catalogue**



***Refreshing the Experience®***





***Multiplex***<sup>®</sup>

*Welbilt (Halesowen) Ltd. - Multiplex is one of Europe's leading manufacturers and suppliers of cooling and dispense equipment to the beverage industry.*



## Expertise

Our unrivalled knowledge has been gained by serving customers internationally for over 40 years, in over 50 countries. Our efforts are coordinated from our headquarters in Halesowen, West Midlands, with a network of distributors throughout Europe to support us.

## Research & Development

We are committed to research and development within our manufacturing facility so we are continually able to offer our customers sustainable, reliable technology in our product lines. As a result of this, we offer the market a wide range of products and services, always aiming to exceed our customers' changing expectations.

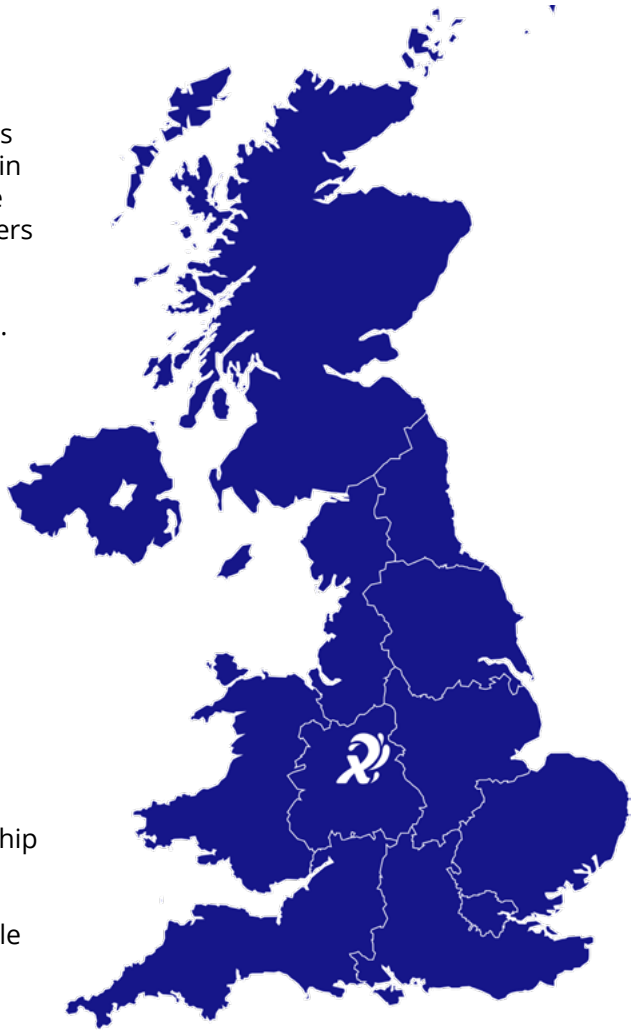
At Multiplex, we work in partnership with our customers to ensure we fully understand their needs, so they can deliver even more flexible solutions to theirs.

## Focus

Our key focus is on soft drinks and beer cooling, as well as beverage dispense. We have a comprehensive range of coolers and dispensers to suit any application within the pub and chain restaurant environment. We also supply an extensive range of spares and accessories to all major soft drinks and brewing companies.

## Commitment

Welbilt (Halesowen) Ltd. recognise the need to reduce the impact of our operations and the products we supply. We are committed to energy efficiency and sustainability both within our product range and our operations.



# Contents

<b>SOFT DRINK COOLING</b>	<b>6</b>
ICECORE™ 1	7
ICECORE™ 7	8
ICECORE™ 10	9
ICECORE™ 15	10
ICECORE™ 30	11
ICECORE™ M44HC	12
HIGH CAPACITY BEVERAGE SYSTEM	13
<b>CARBONATOR</b>	<b>14</b>
<b>GLYCOL MODULE</b>	<b>15</b>
<b>HEAT DUMP</b>	<b>16</b>
<b>PACKAGES</b>	<b>17</b>
<b>RACKS</b>	<b>18</b>
<b>STANDS</b>	<b>19</b>
<b>ACCUMULATOR</b>	<b>20</b>
<b>DURR TECHNIK AIR COMPRESSORS</b>	<b>21</b>
<b>WATER</b>	<b>22</b>
WATER FILTER PANEL	22
HIGH CAPACITY WATER BOOSTER	23
<b>REGULATORS</b>	<b>24</b>
PRIMARY REGULATORS	24
SINGLE & 3-STAGE REGULATORS	25
<b>CO2</b>	<b>26</b>
CO2 ALARM PANEL	26
CO2 / WATER PANELS	27
<b>SYRUP PUMP PANELS</b>	<b>28</b>
WALL MOUNTED 3 SHURFLO PUMPS	28
WALL MOUNTED 7+ SHURFLO PUMPS	29
UNIVERSAL 4, 5 & 6 PUMP-PANELS	30
UNIVERSAL 8 & 9 PUMP-PANELS	31
<b>PYTHON / AMBIENT TUBING BUNDLE</b>	<b>32</b>
<b>CONNECTION AND INSTALLATION KITS</b>	<b>33</b>

<b>M44HC PACKAGES</b>	<b>34</b>
STANDARD PACKAGE	34
HIGH RATIO PACKAGE	35
<b>TOWERS</b>	<b>36</b>
CREW SERVED FRONT DRAW - 6 OUT	36
CREW SERVED FRONT DRAW - 8 OUT	37
CREW SERVED FRONT DRAW - 10 OUT	38
CREW SERVED PASS THROUGH - 8 OUT	39
<b>OCE</b>	<b>40</b>
<b>ALBI</b>	<b>41</b>
<b>ICE BEVERAGE DISPENSER</b>	<b>42</b>
SV200/SV250I	42
ICE MAKER SIZING CHART	43
<b>VALVES</b>	<b>44</b>
FLOMATIC VALVE	44
VARIETY VALVE	45
<b>BEER COOLING</b>	<b>46</b>
<b>VISION</b>	<b>47</b>
VISION 21	47
VISION 15	48
VISION 5	49
<b>TRUPOUR FOBS</b>	<b>50</b>
CHILLED FOB DETECTOR	50
FOBS	51
<b>WATER DISPENSE</b>	<b>52</b>
SOLUTIONS	52
<b>ALBI AQUA</b>	<b>53</b>
<b>TRUPOUR ROTOTAPS</b>	<b>54</b>
ROTOTAPS	54
FONT AND ROTOTAPS	55
<b>CONTACT</b>	<b>56</b>
SERVICE AND AFTER-SALES	56
DISTRIBUTION NETWORK	57

# SOFT DRINK COOLING

## Designed for Purpose, Built for Performance

Icecore™ is the result of extensive field experience and data-driven engineering. Having refurbished many thousands of coolers of all makes and models, our team has leveraged deep insights into common service and reliability issues to develop a next-generation cooler range. This real-world knowledge has directly shaped the design and functionality of Icecore™, delivering a system that is more robust, efficient, and dependable than traditional equipment.

## FEATURES

- High-specification, 'designed for purpose' components
- Enhanced insulation properties for greater thermal efficiency
- Environmentally friendly R290 refrigerant
- Improved cooling capacity and energy efficiency
- Advanced fault diagnosis and "solve at source" capability
- Modular design allowing more product lines
- Compact footprint with improved service access
- Optimised construction for simplified installation

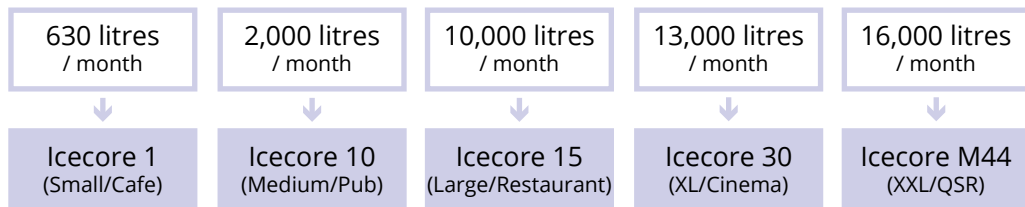
## BENEFITS

- **Enhanced beverage quality** – Stable temperatures ensure consistency
- **Improved reliability** – Fewer breakdowns, lower maintenance frequency
- **Energy efficient** – Reduced power consumption and operating cost
- **Lower cost servicing** – Easier access, fewer call-outs, faster fixes
- **Reduced downtime** – Higher availability, better return on investment
- **Supports sustainability goals** – Eco-friendly refrigerant and reduced energy use
- **Total cost of ownership focus** – Built for long-term savings

Whether you're focused on **total life cost**, **operational uptime**, or **sustainability goals**, Icecore™ delivers measurable gains across the board.

## COLD CARBONATION CAPACITY RANGE

- Capacity can be increased with the use of **pre-chillers**, see *Vision* cooler range





## MODELS

02-3000-04	Cold carbonation UK plug
02-3000-05	Cold carbonation EU Plug
02-1310-03	Ambient carb UK plug to be used in conjunction with a carbonator

## PHYSICAL / ELECTRICAL DATA

DIMENSIONS	285mm (H) x 625mm (W) x 401mm (D) inc handles
DRY WEIGHT	30.5kg
OPERATING WEIGHT	40.5kg
ICE BANK WEIGHT	4kg
PRODUCT COILS	4
DISPENSE RATE	84 x 340ml at 2 drinks per minute
CARBONATOR BOWL	0.6 litre
OPTIMISED AMBIENT °C	24°C
MAX OPERATING AMBIENT °C	32°C
MAXIMUM LENGTH	12 metres
ELECTRICAL	230 V AC / 50 Hz
REFRIGERANT	<=150 grams of R290 for the air cooled

### Related equipment:

- Gas regulators
- Syrup pump panel
- Installation kit
- Python
- Carbonator

### Options:

- Cold carbonation or ambient carbonation



## MODELS

02-1310-04	Generic integral UK plug
02-1309-02	Generic integral EU plug

## PHYSICAL / ELECTRICAL DATA

DIMENSIONS	275mm (H) x 620mm (W) x 415mm (D) inc handles
DRY WEIGHT	32.5kg
OPERATING WEIGHT	42.5kg
ICE BANK WEIGHT	4kg
PRODUCT COILS	5
DISPENSE RATE	96 x 340ml at 2 drinks per minute
OPTIMISED AMBIENT °C	24°C
MAX OPERATING AMBIENT °C	32°C
MAXIMUM LENGTH	15 metres
ELECTRICAL	230 V AC / 50 Hz
REFRIGERANT	<=150 grams of R290 for the air cooled

### Related equipment:

- Gas regulators
- Rack
- Syrup pump panel
- Installation kit
- Python
- Carbonator



## MODELS

11-1000-02	Generic integral UK plug
11-1001-02	Generic water-cooled UK plug
11-1000-04	Generic integral EU plug

## PHYSICAL / ELECTRICAL DATA

DIMENSIONS	530mm (H) x 762mm (W) x 440mm (D) inc handles
DRY WEIGHT	63kg
OPERATING WEIGHT	88kg
ICE BANK WEIGHT	7kg
PRODUCT COILS	6
DISPENSE RATE	181 x 340ml at 2 drinks per minute
OPTIMISED AMBIENT °C	24°C
MAX OPERATING AMBIENT °C	32°C
MAXIMUM LENGTH	30 metres
ELECTRICAL	220 – 240 V AC / 50 Hz
REFRIGERANT	<=150 grams of R290 for the air cooled (integral) and 100 grams for the water cooled to be used in conjunction with a heat dump

### Related equipment:

- Gas regulators
- Rack
- Syrup pump panel
- Installation kit
- Python
- Carbonator

### Options:

- Air cooled (integral) or water cooled or satellite

# ICECORE™ 15



## MODELS

11-1501-20	UK, air-cooled, Eco
11-1502-20	UK, water-cooled, Eco
11-1501-34	EU, Air-cooled, hybrid
11-1503-02	EU, satellite, hybrid

## PHYSICAL / ELECTRICAL DATA

DIMENSIONS	648mm (H) x 870mm (W) x 526mm (D) inc handles
DRY WEIGHT	77kg
OPERATING WEIGHT	120kg
ICE BANK WEIGHT	15kg
PRODUCT COILS	8
DISPENSE RATE	459 x 340ml at 2 drinks per minute
OPTIMISED AMBIENT °C	24°C
MAX OPERATING AMBIENT °C	32°C
MAXIMUM LENGTH	40 metres
ELECTRICAL	230 V AC / 50 Hz
REFRIGERANT	<=150 grams of R290 for the air cooled

### Related equipment:

- Gas regulators
- Syrup pump panel
- Installation kit
- Python
- Carbonator
- Pre-chillers
- Heat dump and glycol module

### Options:

- Air cooled (integral) or water cooled or satellite
- Eco+ (variable speed components) or hybrid (mag drive)
- Castors
- Still water boost
- Built-in Transformer



**MODELS**

11-3001-20	UK, air-cooled, Eco
11-3002-20	UK, water-cooled, Eco
11-3001-23	EU, Air-cooled, hybrid, twin-injection
11-3001-29	EU, Air-cooler, hybrid, single injection
11-3003-02	EU, satellite, hybrid

**PHYSICAL / ELECTRICAL DATA**

DIMENSIONS	678mm (H) x 982mm (W) x 590mm (D) inc handles
DRY WEIGHT	94kg
OPERATING WEIGHT	159kg
ICE BANK WEIGHT	26kg
PRODUCT COILS	8
DISPENSE RATE	75l x 340ml at 2 drinks per minute
OPTIMISED AMBIENT °C	24°C
MAX OPERATING AMBIENT °C	40°C
MAXIMUM LENGTH	50 metres
ELECTRICAL	220 – 240 V AC / 50 Hz
REFRIGERANT	<=150 grams of R290 for the air cooled (integral) and <=150 grams for the water cooled to be used in conjunction with a heat dump

**Related equipment:**

- Gas regulators
- Syrup pump panel
- Installation kit
- Python
- Carbonator
- Heat dump and glycol module

**Options:**

- Air cooled (integral) or water cooled or satellite
- Eco+ (variable speed components) or hybrid (mag drive)
- Castors
- Still water boost
- Built-in Transformer
- Twin-injection into carbonator bowl

# ICECORE™ M44HC



## MODELS

MXHC904496E-251	Single carb units on legs
SAMXHC904496E-251	Single carb unit on castors
MXHC44-251-2C	Twin soda recirculation on legs

## PHYSICAL / ELECTRICAL DATA

DIMENSIONS	769mm (H) x 1008mm (W) x 630mm (D) ; legs height 152mm
DRY WEIGHT	146kg
OPERATING WEIGHT	284kg
ICE BANK WEIGHT	63kg
PRODUCT COILS	8
DISPENSE RATE	1,284 x 340ml at 2 drinks per minute
OPTIMISED AMBIENT °C	24°C
MAX OPERATING AMBIENT °C	40°C
MAXIMUM LENGTH	76 metres
ELECTRICAL	230 V AC / 50 Hz
REFRIGERANT	2 x <=150 grams of R290

### Related equipment:

- Stand
- Syrup pump panel
- Installation kit
- Python
- CO2/Water panel
- Water filter panel
- Regulator
- Tower

### Options:

- Mounted on legs or castors
- Twin soda recirculation
- Additional syrup coils (from 8 up to 12)

## HIGH CAPACITY BEVERAGE SYSTEM

SODA WATER CAPACITY	HC / HC-2C	44HC	44HC-2C
		5.2 LITRES UP TO 16 VALVES	2 X 5.2 LITRES UP TO 32 VALVES
SUSTAINED CAPACITY	12oz/355ml cups	228	228
	16oz/500ml cups	171	171
PEAK CAPACITY	12oz/355ml cups	500	500
	16oz/500ml cups	375	375
AVERAGE VOLUME SUPPORTED	12oz/355ml cups	1400	1400
	16oz/500ml cups	1050	1050
PEAK VOLUME SUPPORTED	12oz/355ml cups	2000	2000
	16oz/500ml cups	1500	1500
MAXIMUM ANNUAL SYRUP USAGE	gal/litres	8000/30280	8000/30280
SYRUP COILS	Standard/Optional	8/12	8/12
RECOMMENDED CONDUIT (PYTHON) <sup>2</sup>	-	pi56849	pi56849
MAXIMUM CONDUIT LENGTH	Feet/Meters	250/76	250/76
WATER BOOSTER	-	09-3000-02	09-3000-02
OPTIONAL WATER PRE-CHILLER <sup>3</sup>	-	V15	V21
SYSTEM CAPACITY INCREASE	Avg 12oz/355ml cups per day	563	845

**HC: single point of dispense / HC-2C: Two points of dispense**

### Notes:

<sup>1</sup> Beverage system capacity is based on 24°C air and water conditions with less than 4°C drink temperature. Lower water temperatures will increase capacity. Higher temperatures will decrease capacity.

<sup>2</sup>Standard conduit insulation in 19mm

<sup>3</sup>Optional water pre-chiller can be used to boost capacity of beverage system. System capacity increase is for the stand pre-chiller regardless of which beverage system is in place.

### Pre-chillers:

- Vision 21 from the beer cooler range available as a pre-chiller with agitator only
- Vision 15 from the beer cooler range available as a pre-chiller with agitator only

# CARBONATOR



## MODELS

08-0103-05	UK Plug
08-0103-04	EU Plug

## PHYSICAL / ELECTRICAL DATA

DIMENSIONS	75mm (H) x 355mm (W) x 162mm (D)
DRY WEIGHT	12.5 kg
OPERATING WEIGHT	14.1 kg
CARBONATOR BOWL	1.6 Litre
FILL RATE	7.5 Litre / min
OPERATING PRESSURE	20-50psi
ELECTRICAL	230 V AC / 50 Hz

## FEATURES

- Also called ambi-carb, ambient carbonator
- Pump overrun time out protection with positive water shut off via water inlet solenoid
- LED pump time out

### Related equipment:

- Icecore 1 ambient
- Icecore 7
- Vision 5

# GLYCOL MODULE



## MODELS

09-0101-04 |

2-stage pump

## PHYSICAL / ELECTRICAL DATA

DIMENSIONS	453mm (H) x 340mm (W) x 190mm (D)
DRY WEIGHT	9.5kg
OPERATING WEIGHT	11.5kg
PUMP	2 Stage
DISPENSE RATE	4 litres / min
MAX LIFT	12 metres
MAX RUN LENGTH	30 metres
ELECTRICAL	220 – 240 V AC / 50 Hz
INPUT CONNECTION	24V power in from the base unit right angle IEC plug
OUTPUT CONNECTION	24V via 2 low voltage screws terminals

### Related equipment:

- Glycol
- Icecore water-cooled
- Heat Dump

# HEAT DUMP



## MODELS

09-0204-04 |

3 Pass Heat Dump

## PHYSICAL / ELECTRICAL DATA

DIMENSIONS	375 x 566 x 237 (without bracket)
	375 x 566 x 290 (Inc bracket)
WEIGHT	9 Kg
ELECTRICAL CONNECTORS	1
MATRIX	3 Pass Copper Aluminium
FAN MOTOR	24V a.c.
GLYCOL CONNECTIONS	15mm glycol tubing
ELECTRICAL	230 V AC / 50 Hz

## FEATURES

- 3 pass matrix
- Simplify serviceability
- 32% decrease in overall weight reduction of the unit
- Improved manual handling and ergonomics
- Improved health and safety - no handling of the matrix
- Compatible with current wall mounting brackets

### Related equipment:

- Glycol module
- Roof mounted stand
- Icecore 10, 15 and 30 water cooled
- Vision 21 water cooled



## ICECORE 10 PACKAGE

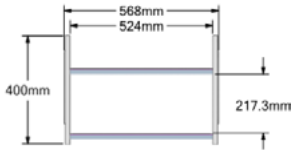
- Icecore 10
- 6 pump-panel



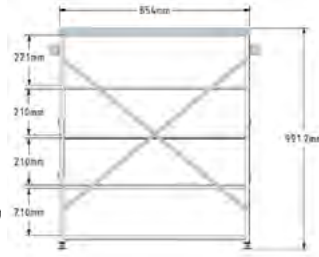
## ICECORE 30 PACKAGE

- Icecore 30
- 9 pump-panel

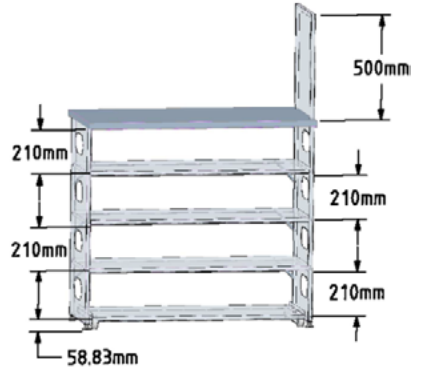
# RACKS



**PI018762**



**PI016835**



**PI016096**

## MODELS

PI018762	4 x 7 litre bag in boxes, designed to support ALBI BIB's or Icecore 1
PI016835	12 x 7 litre bag in boxes, designed to support Icecore 10
PI016096	16 x 7 litre bag in boxes, designed to support Icecore 15 or Icecore 30

## PHYSICAL DATA

DIMENSIONS	
	PI018762: 400mm (H) x 568mm (W) x 400mm (D)
	PI016835: 991mm (H) x 854mm (W) x 407mm (D)
	PI016096 - Icecore 15: 1590mm (H) x 1360mm (W) x 560mm (D)
	PI016096 - Icecore 30: 1620mm (H) x 1360mm (W) x 590mm (D)

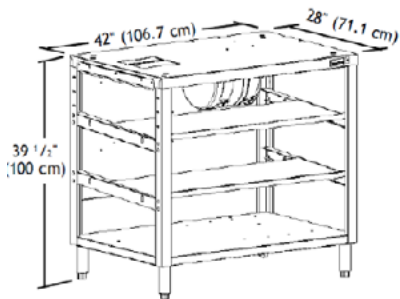
## FEATURES

- Flat packed, requires assembly
- Compact and ergonomic
- System approach to consolidate all elements of a postmix system on one assembly
- Galvanized tilted shelves
- Floor mounts
- Painted frame
- Designed to take the weight of top mounted soda chillers for the 2 larger models
- Designed to take side pump panels and water filter assemblies
- Easy to clean below bottom shelf

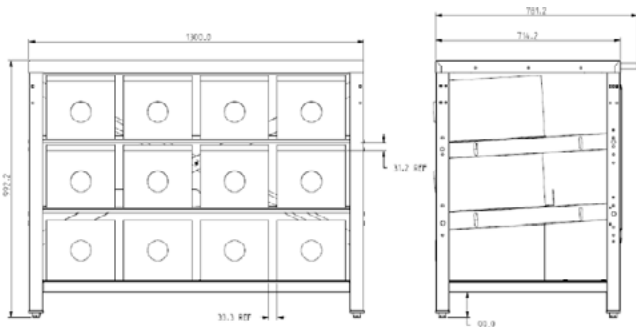
### Related equipment:

- See configuration examples on following page
- Icecore
- Water filters
- Syrup pump panels
- Regulators

# STANDS



**PI016289 OR SA57217**



**PI018762 OR SA57217-HR**

## MODELS

PI016289 OR SA57217

to include 4.4 gallons accumulator for SA57217

PI018762 OR SA57217-HR

to include 4.4 gallons accumulator for SA57217-HR

## PHYSICAL DATA

### DIMENSIONS

PI016289 : 1000mm (H) x 1067mm (W) x 711mm (D)

PI018762 : 992mm (H) x 1300mm (W) x 781mm (D)

## FEATURES

- Factory assembled, welded stainless steel assembly
- Structurally validated to support Icecore 15, Icecore 30, M44HC or M50
- Tilted shelves
- Mounting holes for air compressors
- Pre-drilled to install water filter panels, accumulator tank, water boosters, CO2 cylinder chain
- System approach to consolidate all elements of a postmix system on one assembly
- Adjustable foot levellers
- Easy to clean below bottom shelf

### Related equipment:

- Icecore
- Accumulator
- Water filters
- Regulators

### Options:

- With accumulator tank

# ACCUMULATOR



## MODELS

MX00216011	accumulator tank kit for fitment on stand
SA57684	kit for additional tank with stainless steel strap

## PHYSICAL DATA

DIMENSIONS	290mm (H) x 390mm (W) x 290mm (D)
ACCUMULATOR TANK	4.4 gallons (16.6L)

## FEATURES

- Regulates water pressure with a pressurized bladder
- Water storage for peak demand

### Related equipment:

- CO2/Air panel
- Stand
- Water filter panel
- CO2/water panel

# DURR TECHNIK AIR COMPRESSORS



**OP74549-02**



**PI57881**

## PHYSICAL / ELECTRICAL DATA

### OP74549-02, GBWA038ABK

### PI57881, GBWA062ABKM WITH AIR DRYER

DIMENSIONS	410 (H) × 600 (W) × 250 (D) mm	470 (H) × 590 (W) × 330 (D) mm
WEIGHT	19.5kg	25.5kg
FREE AIR DELIVERY	38 L/min at 0 bar	75 L/min at 0 bar
MOTOR POWER	0.31 kW (50 Hz) / 0.33 kW (60 Hz) Current ~1.5 A	0.43 (50 Hz) / 0.54 kW (60 Hz) Current ~2 A
VOLTAGE & FREQUENCY	230 V, 50/60 Hz	230 V, 50 Hz
NOISE LEVEL	55 dB(A) at 50 Hz; 56 dB(A) at 60 Hz	58 - 59 dB(A) at 5 bar
TANK VOLUME	5L	10L
PROTECTION	IP 54	IP 54
OPERATING TEMPERATURE	+5 °C to +40 °C	+5 °C to +40 °C

## FEATURES

- Oil-free, plug-and-play compressor station

# WATER

## WATER FILTER PANEL



**SA57402**



**SA016959**

### MODELS

SA57402	DP190 with pre-filter, flow rate up to 5 gpm (18.9 lpm) with about ≈204 k l capacity
SA016959	DP290 with pre-filter, flow rate up to 10 gpm (37.9 lpm) with a capacity of about ≈408 k l capacity

### PHYSICAL

	<b>SA57402</b>	<b>SA016959</b>
DIMENSIONS	640mm (H) x 670mm (W) x 200mm (D)	700mm (H) x 750mm (W) x 250mm (D)

### FEATURES

- Dual-port system, one branch includes scale inhibitor (via HF8-S), the other stream is scale-free—perfect for simultaneously serving coffee/ice and beverages. 0.2 µm nominal filter (HF90) reduces bacteria, cysts, sediment, chlorine taste and odour.
- Scale stream reduces hard-water scale
- One branch includes scale inhibitor (via HF8-S), the other stream is scale-free—perfect for simultaneously serving coffee/ice and beverages
- DP290 uses 2× HF90 plus 1× HF8-S ; 1× HF90 + HF8-S in the DP190
- Includes pre-filer, NRV's, water meter and isolation valves

#### Related equipment:

- Icecore
- Stand
- Water booster
- Accumulator

## HIGH CAPACITY WATER BOOSTER



### MODELS

09-3000-01  
 09-3000-02  
 09-3000-03  
 09-3000-04  
 09-3000-05

Options to wall mount, EU or UK plug, with 1/2" or 3/8" inlet and outlet connections

### PHYSICAL / ELECTRICAL DATA

DIMENSIONS	490mm (H) x 450mm (W) x 310mm (D)
DRY WEIGHT	14 Kg
OPERATING WEIGHT	20.6 Kg
TANK CAPACITY	16.5 litres
WATER RESERVE	6.6 litres
DIFFERENTIAL VOLUME	1.5 litres
PUMP FLOW RATE	100 gallons / hour ; cut in 80 psi and cut out 100 psi
OPERATING RANGE	2°C to 32°C
INLET PRESSURE	Minimum 20 to 50 psi
OUTLET WATER PRESSURE	Max 80 to 100 psi
ELECTRICAL	230 V AC / 50 Hz

### FEATURES

- Ensure the correct pressures are maintained ensuring consistent beverage quality
- Standardised Installation, Space saving ergonomic design and optional wall mounting bracket
- Stainless Steel Construction and High-quality stainless-steel connection manifolds

#### Related equipment:

- Icecore
- Water filters
- Syrup pump panels
- Regulators
- Manifolds

# REGULATORS

## PRIMARY REGULATORS



### MODELS

SA57414 |

CO2 primary regulator kit

### PHYSICAL DATA

DIMENSIONS |

220mm (H) x 430mm (W) x 130mm (D)

### FEATURES

- 2 x 1.2m high pressure CO2 connection hose with bottle washer
- 2 x Primary Regulators with bottle contents gauge and sold-out indicator
- Two adjustable outlets with 0-100psi pressure gauges.
- Assembled onto a steel mounting plate for wall or panel mounting
- No tool hose nut grips
- Accurate gauges with lockable set points to avoid unwanted adjustments
- Highly visible bottle contents gauge with low cylinder contents indicator to ensure no interruptions to dispense
- Robust connection and installation materials to withstand the demands of any busy dispense operation

#### Related equipment:

- Icecore
- Syrup pump panels
- Stand
- CO2/water panel

## SINGLE & 3-STAGE REGULATORS



**PI016337**



**SA020078**

### MODELS

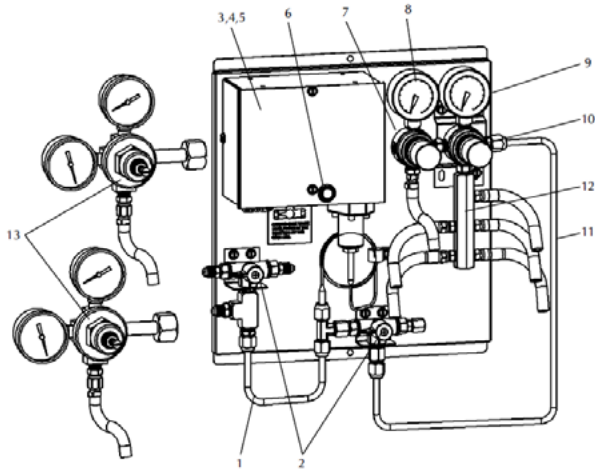
PI016337	Single stage CO2 regulator with wall-mounted bracket
SA020078	Three stage CO2 primary regulator kit

### FEATURES

- 1.2m high pressure CO2 connection hose with bottle washer
- Stainless steel barbed fittings included with sealing washers for 1/4" ID CO2 tubing.
- Bottle contents gauge with sold out indicator
- Three adjustable outlets with 0-100psi pressure gauges
- Adjustable steel mounting brackets for wall or panel mounting
- Safety release valves on all three stages
- Accurate gauges with lockable set points to avoid unwanted adjustments
- Highly visible bottle contents gauge with low cylinder contents indicator to ensure no interruptions to dispense

#### Related equipment:

- Icecore
- Syrup pump panels
- Stand
- CO2/water panel



### MODELS

SA019965 |

C02 Alarm Panel

### PHYSICAL / ELECTRICAL DATA

DIMENSIONS (H X W X D)

402mm (H) x 345mm (W) x 105mm (D)

DRY WEIGHT

3.9 Kg

OPERATING WEIGHT

4.5 Kg

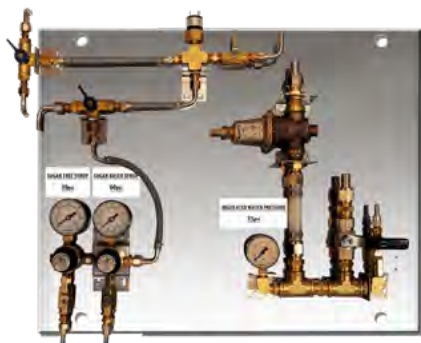
### FEATURES

- KIT C02 CTRLS 220V ALARM

#### Related equipment:

- Icecore
- Syrup pump panels
- Stand
- CO2/water panel

## CO2 / WATER PANELS



**SA57216**



**SA57216-HR**

### MODELS

SA57216	CO2 & H2O water panel, 2 BIB pump gas supply regulators 0 – 100 psi, CO2 / air switch-over valve
SA57216-HR	CO2 & H2O water panel to include 3 pressure regulators, 2 for BIB pumps and 1 for automated dispensed, regulators 0 – 100 psi, CO2 / air switch-over valve

### PHYSICAL / ELECTRICAL DATA

DIMENSIONS (H X W X D)	457mm (H) x 583mm (W) x 107mm (D)
DRY WEIGHT	<15 kg
OPERATING WEIGHT	16 Kg

### FEATURES

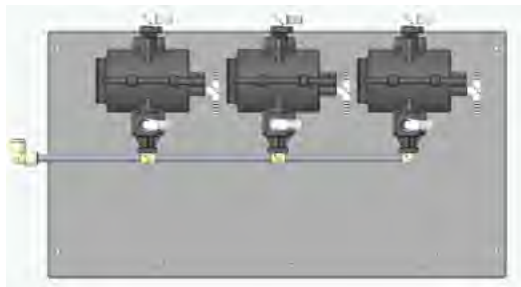
- Control and regulate all your CO2, Water and compressed air supplies in one convenient, factory tested assembly
- Effortlessly switch between CO2 and compressed air to supply your syrup pumps. Essential fail safes for high demand QSR applications
- Effortlessly switch between bulk or cylinder CO2 supplies ensuring zero interruption to drinks dispense in the event of empty cylinders or essential service work
- High quality pressure gauges for effective daily quality checks and solve at source service calls.
- Panel mounting screws and CO2 sensor connection wire included
- Integrated low CO2 sensor for CO2 sold out indicators, activates when CO2 pressure < 10psi for 5 seconds
- Gauges for all QMP critical pressures (Air, CO2 and water)

#### Related equipment:

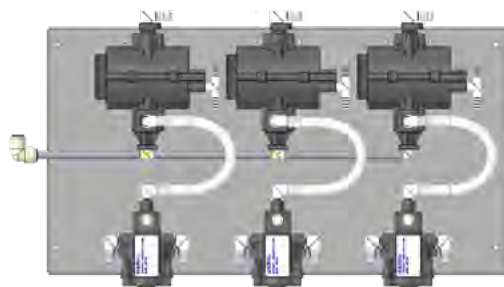
- Icecore
- Syrup pump panels
- Stand
- CO2/water panel

# SYRUP PUMP PANELS

## WALL MOUNTED 3 SHURFLO PUMPS



**SA019308**



**SA019301**

### MODELS

SA019308

3 x Shurflo pumps

SA019301

3 x Shurflo pumps with switch over valves

### PHYSICAL DATA

DIMENSIONS

SA019308: 209mm (H) x 580mm (W) x 122mm (D)

SA019301: 352mm (H) x 580mm (W) x 122mm (D)

### FEATURES

- Multiplex range of BIB pump panels not only cut down on installation times but also save space with a convenient wall mounted design
- Factory assembled and pressure tested with easy connect exhaust manifold
- High quality CO2 tubing as standard with speed fit connections
- Auto select valves ensure dispense is never interrupted during peak demand allowing for empty BIB's to be changed during quieter service periods.

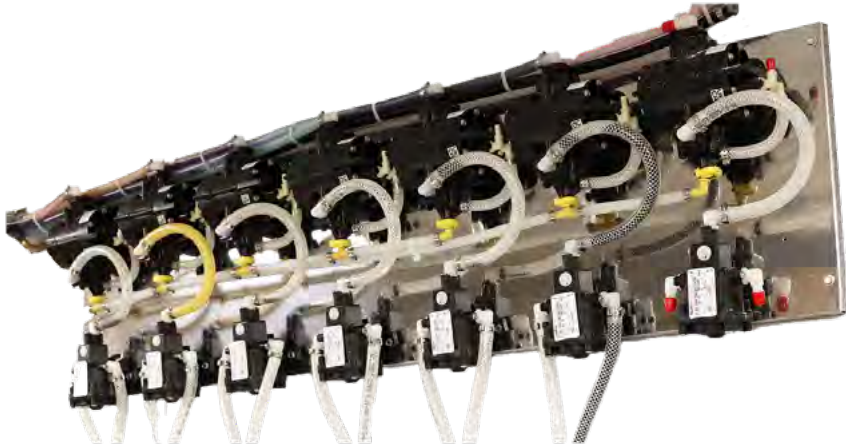
#### Related equipment:

- Icecore
- Air Compressor
- Regulator
- Stand

#### Options:

- Integrated switch over valve

## WALL MOUNTED 7+ SHURFLO PUMPS



### MODELS

SA57214	7x Shurflo pumps, 5x ASV's, BIB connectors, drop lines & tube clamps
SA57215	8x Shurflo pumps, 5x ASV's, BIB connectors, drop lines & tube clamps
SA57214-HR	7x Shurflo pumps, 7x ASV's, BIB connectors, drop lines & tube clamps
SA57219	10 or 7+3x Shurflo pump panel assembly, BIB connectors, drop lines & tube clamps

### PHYSICAL DATA

#### DIMENSIONS

SA57214:	312mm (H) x 1194mm (W) x 115mm (D)
SA57215:	312mm (H) x 1194mm (W) x 115mm (D)
SA57214-HR:	312mm (H) x 1194mm (W) x 115mm (D)
SA57219:	312mm (H) x 1194mm (W) x 115mm (D) +352mm (H) x 580mm (W) x 122mm (D)

### FEATURES

- Multiplex range of BIB pump panels not only cut down on installation times but also save space with a convenient wall mounted design
- Factory assembled and pressure tested with easy connect exhaust manifold
- High quality CO2 tubing as standard with speed fit connections
- Auto select valves ensure dispense is never interrupted during peak demand allowing for empty BIB's to be changed during quieter service periods.

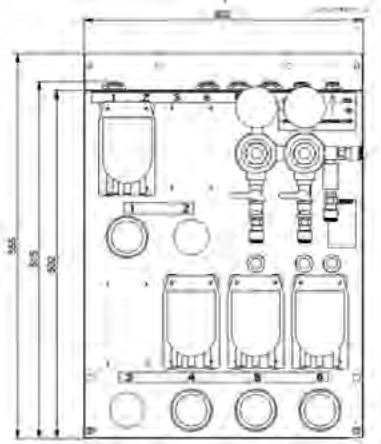
#### Related equipment:

- Icecore
- Air Compressor
- Regulator
- Stand

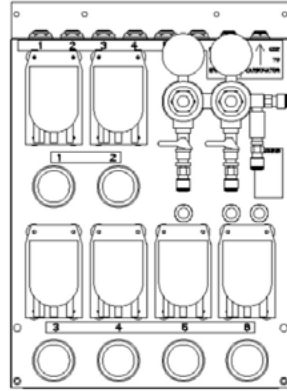
#### Options:

- Integrated switch over valve

## UNIVERSAL 4, 5 & 6 PUMP-PANELS



**SA015054 OR SA017212**



**SA015055**

### MODELS

SA015054 OR SA017212

SA019165

SA015055

4-pump panel

5 pump-panel

6 pump-panel

### PHYSICAL DATA

DIMENSIONS

SA017212 : 515mm (H) x 402mm (W) x 166mm (D)

SA019165: 515mm (H) x 402mm (W) x 166mm (D)

SA015055: 515mm (H) x 402mm (W) x 166mm (D)

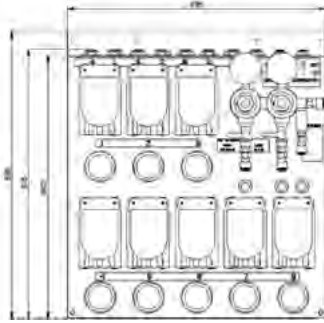
### FEATURES

- Wall or rack mounted panels, 166mm deep
- Reduced leak points, common exhaust manifold and standardize your installations
- CO2 Regulator uses all 3/8" JG speed fit with ball valve shut offs other than for the 2-pump panel
- Secondary gas regulator, adjustable high-pressure & low-pressure output and non-adjustable carbonator output (80 psi)
- 1/2" JG speed fit panel to cooler connections
- BIB panel to BIB tubing 3/8" ID clear PVC tubing
- 2, 4, 5 or 6 food grade G55 Flojet Syrup Pump as standard

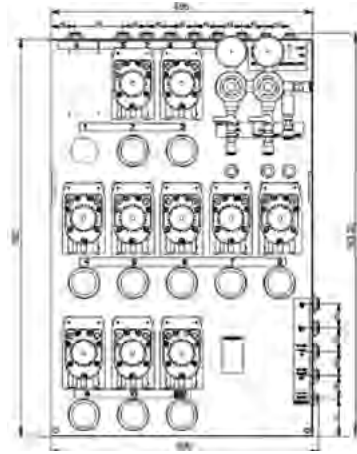
#### Related equipment:

- Icecore
- Air Compressor
- Regulator
- Stand

## UNIVERSAL 8 & 9 PUMP-PANELS



**SA015117**



**SA017215**

### MODELS

SA015117

8-pump panel

SA017215

9-pump-panel 8 sugar free, 1 x sugar

### PHYSICAL DATA

DIMENSIONS

SA015117 : 515mm (H) x 4495mm (W) x 166mm (D)

SA017215 : 752mm (H) x 506mm (W) x 166mm (D)

### FEATURES

- Wall or rack mounted panels, 166mm deep
- Reduced leak points, common exhaust manifold and standardize your installations
- CO2 Regulator uses all 3/8" JG speed fit with ball valve shut offs
- Secondary gas regulator, adjustable high-pressure & low-pressure output and non-adjustable carbonator output (80 psi)
- 1/2" JG speed fit panel to cooler connections
- BIB panel to BIB tubing 3/8" ID clear PVC tubing
- 8 or 9 food grade G55 Flojet Syrup Pump as standard
- G60 still water boost pump for still products for 9-pump panel

#### Related equipment:

- Icecore
- Air Compressor
- Regulator
- Stand

# PYTHON / AMBIENT TUBING BUNDLE



**INSULATED TUBE**



**TUBING BUNDLE**

**PHYSICAL DATA**

**PI56849-25 OR PI56849-50**

CONFIGURATION	12 + 4
ELECTRIC CABLE	1 unit of 4-core x 1.0 mm <sup>2</sup> (25mtr or 50mtr length)
INNER WRAP	Food-grade barrier film, maintaining hygiene compliance for beverage environments
INSULATION	19 mm outer diameter
WALL THICKNESS AVERAGE	19 mm, minimum 17.5 mm
EXTERNAL COVERING	Black PVC tape wrap
SODA RECIRCULATION	4 @ 12.7 X 17.4mm (0.500" X 0.686") MDP Natural NO. 1 - 4
PRODUCT LINES	8 @ 9.5 X 12.7mm (0.375" X 0.500") MDP colours 2 @ 12.7 X 17.4mm (0.500" X 0.686"), MDP colours 1 @ 12.7 X 17.4mm (0.500" X 0.686") MDP natural NO. 5 1 @ 12.7 X 17.4mm (0.500" X 0.686") MDP colours

**OTHER**

MX33-004	100-meter roll, 4 x 12,7/ 10 x 9,5/ 3 x 6,7, 2 wire + ISO 19mm + Alu
MX33-005	25-meter roll, .3X6.7/10X9.5/ 4/12.7 1
MX33-033-50	50-meter roll, 2 x 12,7/ 10 x 9,5/ 3 x 6,7 wire + ISO 19mm
PI016594	4-line insulated conduit 10m max length complete with 12.7mm OD recirc lines
PI018769	Ambient tubing bundle: Plastic wrapped, 4 x 3/8" ID x 1/2" OD Syrup Tubes, 1/4" ID x 3/8" OD CO2 Tube, 50-meter roll

**Related equipment:**

- Icecore
- Tower

# CONNECTION AND INSTALLATION KITS



**SA57729**



**SA020072**

## CONNECTION KITS

SA57729

Icecore 15/30

SA56858

M44HC and M44HC-2C

## INSTALLATION KITS

SA020072

Icecore 15/30 installation kit

MXG000094

M44HC and M44HC-2C installation kit, 1-tower

MXG000095

M44HC and M44HC-2C installation kit, 2-tower

MX018585

M44HC and M44HC-2C installation kit, automated beverage dispenser

## FEATURES

- Designed in conjunction with our customers to suit requirements
- Connections kits when not included with the chiller or dispenser are available to purchase as stand-alone kits. Main purpose is to ensure the connection from the unit to the python or tubing bundle
- Installation kits can go from basic to all-inclusive with primary regulators, BIB connectors, syrup pumps, tubing and fittings

### Related equipment:

- Icecore
- Towers
- Backroom

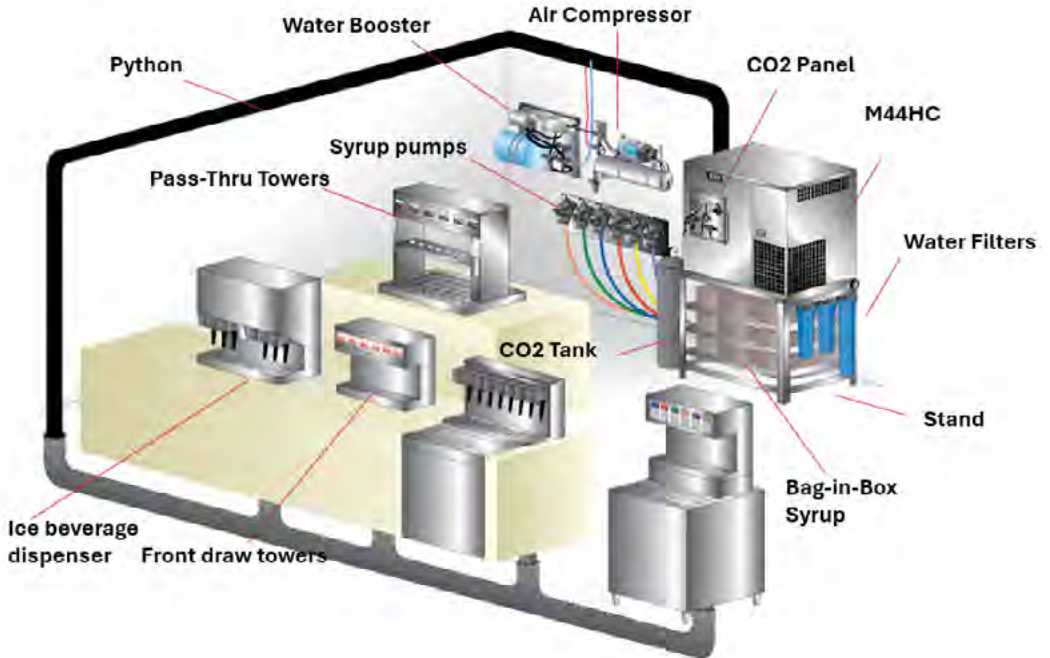
# M44HC PACKAGES

## STANDARD PACKAGE

### QSR applications with 9 BIB stand

#### PRODUCTS

- M44HC
- Water booster
- Water filter panel DP190
- CO2/water panel
- Air compressors
- Syrup pump panel
- Stand with accumulator
- Tower
- Python

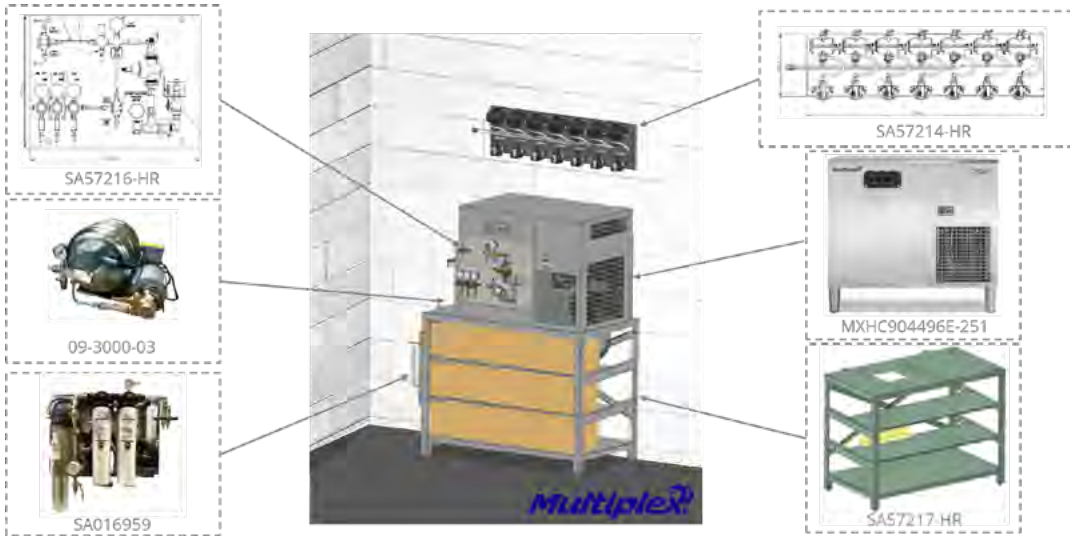


## HIGH RATIO PACKAGE

### QSR applications with 12 BIB stand

#### PRODUCTS

- M44HC MXHC904496E-251
- Water booster 09-3000-03
- Water filter panel DP290 SA016959
- CO2/water panel SA57216-HR
- 62 litre air compressor, PI57881
- Syrup pump panel SA57214-HR
- Stand with accumulator SA57217-HR



# TOWERS

## CREW SERVED FRONT DRAW - 6 OUT



### MODELS

MX00913675 |

6 out

### PHYSICAL / ELECTRICAL DATA

DIMENSIONS |

MX00913675 : 451mm (H) x 610m (W) x 311mm (D)

ELECTRICAL |

230 V / 50 Hz primary, 24 VAC secondary

### FEATURES

- All stainless-steel construction for durability and ease of cleaning
- Fully insulated to maintain proper drink temperature
- Tower includes eight 5-size portion control (timed portion) valves
- Moisture and abrasive-resistant sealed keyboard
- Drink storage rack provided for drink staging capability
- Low voltage transformer provided
- 6P tower includes 5 carbonated and 1 non-carbonated flavour valves
- LEV portion-controlled valves

#### Related equipment:

- Icecore
- Python
- Valves
- Lid holder

## CREW SERVED FRONT DRAW - 8 OUT



### MODELS

SAMX020000519 |

8 out

### PHYSICAL / ELECTRICAL DATA

DIMENSIONS

SAMX020000519: 451mm (H) x 610m (W) x 311mm (D)

ELECTRICAL

230 V / 50 Hz primary, 24 VAC secondary

### FEATURES

- All stainless-steel construction for durability and ease of cleaning
- Fully insulated to maintain proper drink temperature
- Tower includes eight 5-size portion control (timed portion) valves
- Moisture and abrasive-resistant sealed keyboard
- Drink storage rack provided for drink staging capability
- Low voltage transformer provided
- 8P tower includes six carbonated and two dual-flavour non-carbonated flavour valves
- LVV portion-controlled valves

#### Related equipment:

- Icecore
- Python
- Valves
- Lid holder

## CREW SERVED FRONT DRAW - 10 OUT



## MODELS

MX00913675 |

10 out

## PHYSICAL / ELECTRICAL DATA

DIMENSIONS |

SAMX00913110: 451mm (H) x 762mm (W) x 314mm (D)

ELECTRICAL |

230 V / 50 Hz primary, 24 VAC secondary

## FEATURES

- All stainless-steel construction for durability and ease of cleaning
- Fully insulated to maintain proper drink temperature
- Tower includes eight 5-size portion control (timed portion) valves
- Moisture and abrasive-resistant sealed keyboard
- Drink storage rack provided for drink staging capability
- Low voltage transformer provided
- 10P tower includes six carbonated and two dual-flavour non-carbonated flavour valves
- LVV portion-controlled valves

## Related equipment:

- Icecore
- Python
- Valves
- Lid holder

## CREW SERVED PASS THROUGH - 8 OUT



### MODELS

SAMX00915839

8 out left-hand conduit

SAMX00915840

8 out right-hand conduit

### PHYSICAL / ELECTRICAL DATA

DIMENSIONS

SAMX00915839 : 915mm (H) x 660m (W) x 438mm (D)

SAMX00915840 : 915mm (H) x 660m (W) x 438mm (D)

ELECTRICAL

230 V / 50 Hz primary, 24 VAC secondary

### FEATURES

- All stainless-steel construction for durability and ease of cleaning
- Fully insulated to maintain proper drink temperature
- Tower includes eight 5-size portion control (timed portion) valves
- Moisture and abrasive-resistant sealed keyboard
- Drink storage rack provided for drink staging capability
- Low voltage transformer provided
- 8P tower includes six carbonated and two dual-flavour non-carbonated flavour valves
- LEV portion-controlled valves

#### Related equipment:

- Icecore
- Python
- Valves
- Lid holder



**MODELS**

03-1000-08	neutral illuminated branding, 5 carb, 1 still, Flomatic back blocks
03-1000-01	Coke illuminated branding, all carb, LVV back blocks, UK plug
03-1000-07	Pepsi illuminated branding, all carb, UF1 back blocks, EU plug

**PHYSICAL / ELECTRICAL DATA**

DIMENSIONS	688mm (H) x 480mm (W) x 600mm (D)
DRY WEIGHT	66 kg
OPERATING WEIGHT	91 kg
ICE BANK WEIGHT	8 kg
PRODUCT COILS	6
DISPENSE RATE	269 x 340ml at 2 drinks per minute
OPTIMISED AMBIENT °C	24°C
MAX OPERATING AMBIENT °C	32°C
ELECTRICAL	230 V AC / 50 Hz
REFRIGERANT	<=150 grams of R290

**FEATURES**

- 6 flavours with discrete valves
- Universal compatibility with all post mix valves
- Common critical parts with the Icecore range

**Related equipment:**

- Gas regulators
- Rack
- Syrup Pump Panel
- Installation Kit

**Options:**

- Display: non illuminated, illuminated,
- Valves: back blocks only or any industry standard valves
- Carb / still: Factory set or manifold for on site
- Silver coated or stainless-steel outer panels



## MODELS

14-2000-01	All carb Generic
14-2000-03	Still & carb Generic
14-2000-05	ALBI Aqua
14-2000-07	All still token operated
14-2000-09	All carb generic with fitting kit
14-2004-02	Flex Plus Generic with display

## PHYSICAL / ELECTRICAL DATA

DIMENSIONS	495mm (H) x 325mm (W) x 645mm (D)
DRY WEIGHT	31 kg
OPERATING WEIGHT	45 kg
ICE BANK WEIGHT	2.7 kg
PRODUCT COILS	4
DISPENSE RATE	80 x 284ml at 1 drink per minute
OPTIMISED AMBIENT °C	24°C
MAX OPERATING AMBIENT °C	32°C
ELECTRICAL	230 V AC / 50 Hz or 110 V AC / 60 Hz
REFRIGERANT	<=150 grams of R290

## FEATURES

- 4 flavours with single nozzle
- BIB are located with 2 metre from the unit, or upgrade to the long-distance BIB kit
- Operated with buttons (left hand side graphic) or illuminated capacitive touch screen (right hand side)

### Related equipment:

- Regulator (P116337)
- Long Distance BIB Kit (SA018765)
- Installation kit (SA016760)
- Drop line kit (SA016761)

### Options:

- RD2 pumps for higher viscosity syrups
- Rear panels (SA016325)
- Cabinet (PI018275)

# ICE BEVERAGE DISPENSER

SV200/SV250I

Ice & Beverage  
Systems  
**SERVEN**



## MODELS

SV200	Flomatic back blocks, no valves, stainless steel bezel – manufactured in Tijuana Mexico, subject to MOQ
SV250I	As above with integrated cold carbonation

## PHYSICAL / ELECTRICAL DATA

DIMENSIONS	1040mm (H) x 762mm (W) x 792mm (D)
SHIPPING WEIGHT	152 kg
COUNTERTOP WEIGHT	118 kg without ice
ELECTRICAL	230 V AC / 50 Hz
ADAPTER KIT	SL36-020001311 for SV200/250 & 30" ice maker
ICE STORAGE CAPACITY	Up to 114 kg
MANIFOLD	8 valve 3-1-1-1-2
DRAIN	Single 0.75" (1.91 cm) PVC (N.P.T.) drain fitting extends from drain pan. Units can be drained from the bottom or back of unit

## FEATURES

- Durable machine dispensing consistent, quality drinks
- One-piece ABS base provides a solid foundation as well as adding structural rigidity to the dispenser
- Enhanced agitation and drive system provides consistent ice dispense and ease of serviceability
- Long-lasting LED lighting illuminates the merchandiser while reducing energy usage and lifetime costs.
- Patented Rocking Chute™ simplifies ice dispensing and storage.
- Key switch, leg kit, and drain kit
- Market certification to be advised on request

### Related equipment:

- Syrup pump panel
- Python / conduit
- Installation kit 020008231 (excludes carbonator and BIB connectors)
- Icecore

## ICE MAKER SIZING CHART

### COLDPLATE ICE & BEVERAGE THROUGHPUT

CONTINUOUS DRINKS PER HOUR	12oz/355ml cups	60	150	228	420
	Ice Usage (lbs)	50	125	190	350

PEAK DRINKS PER HOUR	12oz/355ml cups	60	150	100	120	140	160	180	200
	Ice Usage (lbs)	50	125	83	100	117	133	150	167

12oz/355ml cups	220	240	260	300	320	340	360	380
Ice Usage (lbs)	183	200	217	250	267	283	300	317

12oz/355ml cups	400	420	440	460	480	500
Ice Usage (lbs)	333	350	367	383	400	417

FULL DAY TRANSACTION COUNT	12oz/355ml cups	400	600	800	1000	1200
	Ice Usage (lbs)	200	300	400	500	600
	Ice maker Band	Band A (315 kg)				

12oz/355ml cups	1400	1600	1800
Ice Usage (lbs)	700	800	900
Ice maker Band	Band B (400 kg)		

12oz/355ml cups	2000	2200
Ice Usage (lbs)	1000	1100
Ice maker Band	Band C (500 kg)	

12oz/355ml cups	2400	2600	2800	3000	3200
Ice Usage (lbs)	1200	1300	1400	1500	1600
Ice maker Band	Band D (800 kg)				

12oz/355ml cups	3400	3600	3800	4000
Ice Usage (lbs)	1700	1800	1900	2000
Ice maker Band	Band D (800 kg)			

# VALVES

## FLOMATIC VALVE



### MODELS

424-GP-E36-1621	Sanitary lever
424-GP-S36-1625	Push button
424-GP-P36-1600	Portion control – dispense preset volumes via buttons

### PHYSICAL / ELECTRICAL DATA

DIMENSIONS	229m (H) x 63mm (W) x 115mm (D)
ELECTRICAL	24 V AC
FLOW RATE	1.5 - 3.0 ounces per second for the GP range (global performance) ; also available as CF range (ceramic flow)

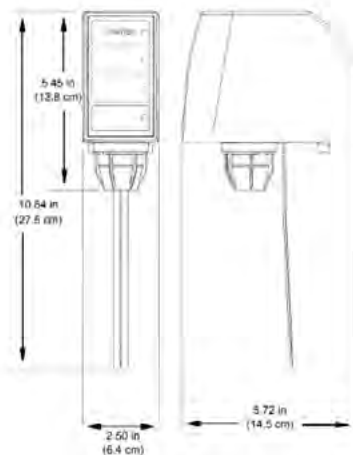
### FEATURES

- Precision Ceramic Flow Controls – Maintains consistent brix ratio across varying pressures and flow rates.
- Modular Design – Twist-off nozzles, removable solenoids, and replaceable seals for fast servicing.
- Soft-Pour Diffuser – Minimizes foaming and ensures high-quality carbonation presentation.
- 24 VAC Universal Solenoid – Reliable performance with standard Amp Mate-N-Lock™ electrical connection.

#### Related equipment:

- Tower
- Icecore
- Overcounter electrics

## VARIETY VALVE



### MODELS

030000072 |

Portion control – dispense preset volumes via buttons

### PHYSICAL / ELECTRICAL DATA

DIMENSIONS

138mm (H) x 64mm (W) x 145mm (D)

ELECTRICAL

24 V AC

FLOW RATE

1.5 – 3.0 ounces per second

### FEATURES

- Dispensing Capability: Each valve can dispense three flavours plus water
- Space Efficiency: Designed to maximize selections while minimizing dispenser size and counter space
- Carbonation Quality: Superior cup carbonation levels on the Pepsi System
- Consistent Ratio Control: Ceramic flow controls maintain consistent ratio control, eliminating frequent adjustments
- Mechanical Stability: Solid mounting platform ensures a stable product
- Drink Quality: High flow diffusion system reduces foam and delivers excellent drink quality
- Modular Design: Ensures ready availability of parts
- Carb or non carb

#### Related equipment:

- Tower
- Icecore
- Overcounter electrics

# BEER COOLING

The perfect pint requires the perfect beverage cooling solution. We provide our customers with systems and solutions that are innovative, high-performing and energy efficient. Multiplex is committed to leading the way in beer cooling solutions and beverage dispensing technology and innovation.

## VISION REMOTE COOLERS

Vision™ is a range of advanced remote coolers that have been developed to meet the demanding needs of the beer industry. They have been designed to reduce the total cost of ownership through improved reliability and performance.

The option of an R290 refrigeration system offers further reliability improvements, as well as energy consumption reduction, putting some money back in the retailer's pocket.

## MULTIPLEX HEAT DUMPS

The Heat Dump Advanced is designed to remove excess heat from the cellar/ back room and improve the overall performance of the cooler. The space saving, simplified serviceability and 32% decrease in its overall weight are just a few of the features and benefits of our new and improved Heat Dump.





### MODELS

01-8600-09	Integral 12.6cc UK plug, no coil
01-8600-19	Integral 15cc UK plug, 10 x 5 mtr coils
01-8600-17	Integral UK plug, no coil
01-8600-10	Integral 12.6cc no coil EU plug
01-8700-07	Water cooled 12.6cc 8 x 10 mtr coils UK plug
01-8700-08	Water cooled 12.6cc UK plug, no coil
01-8700-16	Water cooled 12.6cc UK plug, no coil
01-8700-09	Water cooled 12.6cc no coil EU plug

### PHYSICAL / ELECTRICAL DATA

DIMENSIONS	900mm (H) x 540mm (W) x 660mm (D)
DRY WEIGHT	66 kg
OPERATING WEIGHT	128 kg
ICE BANK	22kg
PRODUCT COILS	14
MAX OPERATING AMBIENT °C	32°C
ELECTRICAL	230 V AC / 50 Hz
REFRIGERANT	<=150 grams of R290

### FEATURES

- 3 stage pump with the capacity of a 4 stage
- Electronic control with built-in energy saving
- Front mounted condenser fan & glycol pump, Improved IP rated electrical enclosure, 3 removable service panels

#### Related equipment:

- Heat dump
- Glycol module
- Product coils

#### Options:

- Water cooled
- 12.6cc or 15.0cc compressor


**MODELS**

01-8800-04	Integral, 4 coils, top pump, UK plug
01-8800-05	Integral, no coil, top pump, UK plug
01-8800-06	Integral, 4 coils, agitator, UK plug
01-8800-07	Integral, 4 coils, top pump, EU plug

**PHYSICAL / ELECTRICAL DATA**

DIMENSIONS	770mm (H) x 425mm (W) x 500mm (D)
DRY WEIGHT	44 kg
OPERATING WEIGHT	62 kg
ICE BANK	11kg
PRODUCT COILS	Up to 4 x 6mtr 3/8" product coils
MAX OPERATING AMBIENT °C	32°C
ELECTRICAL	230 V AC / 50 Hz
REFRIGERANT	<=150 grams of R290

**FEATURES**

- 3 stage pump
- Electronic control with built-in energy saving

**Related equipment:**

- Product coils
- Pump / Agitator

**Options:**

- Coil configuration


**MODELS**

01-1000-01	Integral, 2 coils, UK Plug
01-1000-03	Integral, 2 coils, EU Plug

**PHYSICAL / ELECTRICAL DATA**

DIMENSIONS	375mm (H) x 355mm (W) x 162mm (D)
DRY WEIGHT	12.5 kg
OPERATING WEIGHT	14.1 kg
ICE BANK	4kg
PRODUCT COILS	Up to 2 x 5.5mtr 3/8" product coils
MAX OPERATING AMBIENT °C	32°C
ELECTRICAL	230 V AC / 50 Hz
REFRIGERANT	<=150 grams of R290

**FEATURES**

- Agitator / recirc
- Electronic control with built-in energy saving

**Related equipment:**

- Product coils

**Options:**

- Plug

# TRUPOUR FOBS

## CHILLED FOB DETECTOR



**33-3010-06**



**33-3010-15**

### MODELS

33-3010-06

for standard push fittings

33-3010-15

for tube in tube applications

### PHYSICAL DATA

FLOW RATE

125 ml / sec @ 20 psi

145 ml / sec @ 30 psi

175 ml / sec @ 40 psi

FOB Detectors are constructed to the highest standard using the most industry approved stainless steel and polymer materials to ensure a long reliable lifetime. Every FOB detector is tested at flow rates ranging from 100ml/sec to 20ml/sec to ensure that the float always shuts off, that the venting operation works easily and there are no leaks.

### FEATURES

- 316 stainless steel
- Straight through flow
- Functional design with no loss in pour time
- Ease of cleaning and servicing
- Floater lifter below float seal
- Eliminates blind bacteria areas in chamber
- Reduced opportunity for bacteria growth
- Straight through flow = No loss in pour time
- Self sealing vent valve = No accidental beer discharge

#### Related equipment:

- Vision

## FOBS



33-3010-02



33-3010-03

## MODELS

33-3010-02	FOB CAM LEVER 3/8" BARBED TAILS (SF07)
33-3010-03	FOB CAM LEVER 3/8" PLAIN TAILS (SF09)

## PHYSICAL DATA

FLOW RATE	125 ml / sec @ 20 psi
	145 ml / sec @ 30 psi
	175 ml / sec @ 40 psi

## FEATURES

- 316 stainless steel
- Straight through flow
- Functional design with no loss in pour time
- Ease of cleaning and servicing
- Floater lifter below float seal
- Eliminates blind bacteria areas in chamber
- Reduced opportunity for bacteria growth
- Straight through flow = No loss in pour time
- Self sealing vent valve = No accidental beer discharge

## Related equipment:

- Vision

# WATER DISPENSE

## SOLUTIONS

Engineered for environments where quality and reliability are non-negotiable, Multiplex's ALBI Aqua and ROTOtaps redefine water dispense performance.

ALBI Aqua delivers consistently cold, still, and sparkling water with exceptional carbonation and precise temperature control, even in demanding, high-throughput settings. Its compact, stylish design integrates seamlessly into front-of-house or back-bar environments, while natural refrigerants and energy-efficient technology reduce operational cost and carbon footprint.

ROTOtaps complement the system with durable, user-friendly taps designed for effortless service and minimal maintenance. Together, they offer a premium solution that combines sleek aesthetics, sustainability, and performance — built to meet the highest expectations, glass after glass.





## MODELS

14-2000-05	230 V 50 Hz version
14-2003-05	110 V 60 Hz UL approved

## PHYSICAL / ELECTRICAL DATA

DIMENSIONS	495mm (H) x 325mm (W) x 500mm (D)
DRY WEIGHT	26 kg
OPERATING WEIGHT	35 kg
ICE BANK WEIGHT	2.7kg
PRODUCT COILS	1 still or 1 still & 1 soda coils
DISPENSE RATE	80 x 284ml at 2 drinks per minute
OPTIMISED AMBIENT °C	24°C
MAX OPERATING AMBIENT °C	32°C
RECOMMENDED LENGTH	50 metres
ELECTRICAL	220 – 240 V AC / 50 Hz
REFRIGERANT	<=150 grams of R290

## FEATURES

- Under counter water dispense system
- Integral cold carbonation delivering excellent quality carbonation levels.
- Recirc pump can be fitted if required.
- Compact design dispenses chilled, still and sparkling drinking water.
- 'Plug & Play' installation - requires mains power, CO2 and water connection.
- Water supply is piped into the unit from the mains- 50 max \ 20 min psi
- Food grade CO2 supply - 85 max \ 75 min psi

## FLOW RATE

- 125 ml / sec @ 20 psi
- 145 ml / sec @ 30 psi
- 175 ml / sec @ 40 psi

### Related equipment:

- Dispense head
- Taps

# TRUPOUR ROTOTAPS

## ROTOTAPS



**33-0050-17**

**33-0000-80**

### MODELS

33-0050-15	Nitro coffee ROTOTap with shank
33-0050-16	still ROTOTap with shank
33-0050-17	still ROTOTap without nozzle with shank
33-0000-74	ROTOTap RTVF Stout No Handle
33-0000-78	ROTOTap NVF40 Nitro Coffee Diffuser MS Spout (Stout, Nitro Craft Beer, Nitro Coffee)
33-0000-80	ROTOTap NVF40 non-nitro Coffee MS Spout (Lager, Cider, Water, sparkling water, plain water and wine)
SA016507	Nitro coffee nozzle assembly (0.025")

### PHYSICAL / ELECTRICAL DATA

DIMENSIONS | on request, product specific (handle, spout, shank configuration)

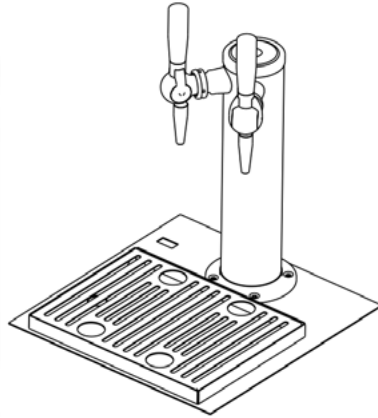
### FEATURES

- 316 Grade Stainless Steel
- High polish mirror stainless finish
- Standard 1/2" thread tap shank
- Detachable handle with standard tap handle compatibility
- Easy service and maintenance
- Ultra hygienic flow path design
- One piece assembly factory tested

#### Related equipment:

- Font
- Python

## FONT AND ROTOTAPS



### MODELS

06-2001-01 | Font, drip tray, still and soda ROTotap. CO2 regulator and mains water tubing not included.

### PHYSICAL / ELECTRICAL DATA

#### DIMENSIONS

Drip tray: 21mm (H) x 279mm (W) x 216mm (D)  
 Tower: 337mm (H) x 90mm (W) x 90mm (D) not including tap or handles  
 Distance spout to drip tray: 198mm

### FEATURES

- Through the bar font with 2 taps
- Comes with a polished stainless steel drip tray
- Includes 4 mtr of insulated python

#### Related equipment:

- TRUpour taps
- ALBI Aqua



**ORDER YOUR SPARE PARTS:**

**[CUSTOMERSERVICES@MULTIPLEXBEV.COM](mailto:CUSTOMERSERVICES@MULTIPLEXBEV.COM)**



**SCAN TO IDENTIFY OUR PARTNER WHERE YOU ARE OR CONTACT US:**

**CUSTOMERSERVICES@MULTIPLEXBEV.COM  
+44.121.501.2566**



***Multiplex***<sup>®</sup>

*Refreshing the Experience*<sup>®</sup>

Welbilt (Halesowen) Ltd.  
Chancel Way, Halesowen B62 8SE  
United Kingdom

[multiplexbeverage.com](http://multiplexbeverage.com)