

# INTERNATIONAL

EQUIPMENT AND ACCESSORIES CATALOG



FETCO®

TRUSTED | RELIABLE | QUALITY

fetco.com

# THE GLOBAL BRAND YOU CAN TRUST

Originally founded in 1987 in Glenview, Illinois USA, FETCO® burst onto the coffee scene with its first patent: the Gravity Flow Dispense Tube, which is a built-in-system that prevents lime build up. Ever since, FETCO® continues to develop revolutionary technologies focused on manufacturing the finest coffee and tea equipment for the commercial markets.

# Touch to choose forms. 96°C 90°C 80°C 70°C Ready Touch to dispense

#### We are Driven to Innovation

Whether we develop new products or update existing lines, our drive has always been, and will always be, "Innovation". That is, researching and developing superior and more efficient technologies to be applied to coffee and tea brewing systems. Take for instance the Temperature on Demand (TOD) Technology. A revolutionary Hot Water Dispenser, which has the ability to program and dispense four different and instant temperatures of water. Or the Cascading Spray Dome in our XTS™ Extractor® Touchscreen Coffee Brewing System. It's an innovative spray head mechanism that doesn't rust, it's easy to clean, prevents injuries when cleaning, and above all it delivers the best uniformity of extraction in the filter coffee industry.

#### We are Driven to Innovation

FETCO® energy-efficient equipment is designed and built to deliver significant energy savings by utilizing energy-conscious materials and technologies. The energy efficiencies of our equipment come from several sources, like insulation material and design, patented electrical innovative technologies, as well as conscious use of materials and components. Recent results from tests conducted by an independent laboratory show that FETCO® energy-efficient equipment can save up to 61% on the XTS line, up to 63% on the Iced Tea Brewers, and up to 61% on the Hot Water Dispensers, in comparison to similar equipment in the market.



#### Devoted to a Perfect Extraction

Every time we develop a new product, we always focus on the fundamental brewing criteria that are crucial within the filter coffee industry to achieve the proper coffee brewing or tea steeping, such as:

#### Uniformity of Extraction



#### Correct Water Temperature



Control of Brew Time



So, since the early stage of product development we check if what we are developing meets these industry standards and as a result all of our innovations and technologies always provide better extraction in our brewer, longer serving temperatures in our dispensers, and more flexibility to dispense the correct water temperature when it's required. Since 1987, our team has been working hard to consistently deliver a superior energy-efficient product and we will keep innovating to serve better and fresher beverages.

#### World's Local Service

Our global partners are essentially an extension of our company. They represent FETCO®, sharing the same values and principals, and we put as much effort to train them as we do in house with our team members. Every distributor is authorized after a period of training on both sales and technical service and they are all able to provide world service to any local operator. FETCO® is represented internationally by our long-term partners in more than 40 countries, in Asia, Latin America, Europe, Middle East, and Africa. FETCO® is the global brand that you can trust, to provide you with energy-efficient and groundbreaking technologies in coffee and tea equipment that are reliable and affordable.



# VISION, MISSION & VALUES







FETCO® will be a solutions-focused, customer centric partner striving to provide environmentally conscious, economical and customized beverage equipment across all foodservice segments.

### Our leadership is proven through our:

Commitment to on-going, long term relationships with our customers.

Continuous improvement in sustainable technology, design and manufacturing process.

New product offerings that enhance our customers' beverage programs and help them accomplish their goals. We will create an environment in which our employees are challenged, rewarded and vested in the company's future.

### TABLE OF CONTENTS

Coffee Brewing Systems	3	Hot Water Dispensers	49
Zurich™ Pourover Coffee Brewers	3	Single Temperature Series	51
V+™ Coffee Brewing Series	5	Temperature On Demand Series	52
XTS™ Coffee Brewing Series	10	Touchscreen Series	53
XTS™ Multi-Temperature Cofee Brewers	27	High Volume Series	54
Handle Operated Series	29	Coffee Grinders	55
High Volume Series	35	Single & Dual Hopper Grinders	56
Tea, Iced Tea & Iced Coffee Brewers	21	LUXUS® Thermal Dispensers	57
XTS™ Tea, Iced Tea & Iced Coffee Brewers	21	Tabletop Service and Airpots	58
V Iced Tea Brewers	23	L4D & L4S Thermal Dispensers & Servers	59
XTS™ Multi-Temperature Tea Brewers	25	LGD & LGS Sight Gauge Dispensers & Servers	60
IP44 Maritime Series	40	S4S Serving Stations	60
Coffee Brewing Systems	41	TPD Thermal & ITD Iced Tea Dispensers	61
Hot Water Dispensers	44	LBD High Volume Dispensers	62
Frozen Beverages & Ice Cream Machines	45	Paper Coffee Filter Guide	63
Frozen Granita Series	46	Water Filtration System	63
Liquid Soft-Serve Mix Machine	47	Terms of Sale, Return Policy & Warranty	64
Multipurpose Beverage Dispenser	48		

ZURICH™ POUROVER COFFEE BREWERS

#### **STANDARD FEATURES:**

Ready LED Light

Simple Switch Interface (CBS-2121-P) or Informative Touchscreen (CBS-2121-A)

Self-Adjusting Warmers (CBS-2121-PW & CBS-2121-AW)

Dedicated On/Off Switch

Pourover Water Inlet

Standard Capacity

Plastic Brew Basket







#### Operation Simplified

Simple Switch Interface is made of dedicated switches with icons for top and bottom warmers. Bright green LED Light illuminates when ready to brew.



#### Dedicated On/Off Switch

Lighted switch located on front panel for easy access and power control.



#### Intuitive, Resistive Touchscreen

Programmable parameters include: Automatic or Pour Over Mode, Full and Half Batch Volume, Tank Temperature, Temperature Units (Fahrenheit or Celsius), and Drip Delay.



#### Self-Adjusting Warmers

Resists overheating and maintains optimal serving temperature. Saves energy and helps preserve freshness (unlike some competitors' models that continuously heat).

- 0.5 gallon is the solution for small venue operators who need a way to offer guests, employees, or customers a fresh cup of coffee.
- The simple design allows for any staff level to make brewing a single pot of coffee quick and efficient for a busy behind-the-counter coffee service or a unique self-serve, guest experience.
- Elegant front-of-house looks and reliable performance make these cost-effective coffee brewers a great fit for your diner, office break room, coffee shop, or dining hall.

#### **CALIBRATION**

# Water Tank Capacity Server / Dispenser Coffee Dose Brew Time 5.2 liter 1.8 liter 100-115g throw with final drip out

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight
Product	48.3 cm	19.4 cm	47.0 cm	7.7 kg	12.9 kg
Shipping	52.4 cm	27.3 cm	54.0 cm	10.4 kg	-

CBS-2121P / CBS-2121PW

1.8 Liter Thermal Carafe and Glass Decanter Brewer



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Warmers	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Heaters
N. AMERICA & JAPAN								
C212101	-	100-120	1	2+G	0.92-1.33	NEMA 5-15P	9.2-11.1	1 x 1.37
C212111	2	100-120	1	2+G	1.11-1.60	NEMA 5-15P	11.1-13.3	1 x 1.37 + 2+.1
INTERNATIONAL								
C212102	-	200-240	1	2+G	1.46-2.10	CEE 7/7 Schuko	7.1-8.5	1 x 1.21
C212112	2	200-240	1	2+G	1.53-2.20	CEE 7/7 Schuko	7.6-8.9	1 x 1.21 + 2+.1
CE								
C212102	-	230	1	2+G	1.93	CEE 7/7 Schuko	8.2	1 x 1.21
C212112	2	230	1	2+G	2.04	CEE 7/7 Schuko	8.6	1 x 1.21 + 2+.1

For 1.8 Liter Automatic: Allow approximately 5 minutes total brew time with final drip out. In manual mode: Allow approximately 4 minutes pour-in time with brew and 1 minute drip time.

CBS-2121A & CBS-2121AW

1.8 Liter Automated Thermal Carafe and Glass Decanter Brewer



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Warmers	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Heaters
N. AMERICA & JAPAN								
C212103	-	100-120	1	2+G	0.92-1.33	NEMA 5-15P	9.2-11.1	1 x 1.37
C212113	2	100-120	1	2+G	1.11-1.60	NEMA 5-15P	11.1-13.3	1 x 1.37 + 2+.1
INTERNATIONAL								
C212104	-	200-240	1	2+G	1.46-2.10	CEE 7/7 Schuko	7.1-8.5	1 x 1.21
C212114	2	200-240	1	2+G	1.53-2.20	CEE 7/7 Schuko	7.6-8.9	1 x 1.21 + 2+.1
CE								
C212104	-	230	1	2+G	1.93	CEE 7/7 Schuko	8.2	1 x 1.21
C212114	2	230	1	2+G	2.04	CEE 7/7 Schuko	8.6	1 x 1.21 + 2+.1

For 1.8 Liter Automatic: Allow approximately 5 minutes total brew time with final drip out. In manual mode: Allow approximately 4 minutes pour-in time with brew and 1 minute drip time.



**BREW BASKETS** 

13" x 5" Plastic with Brown Insert **B014218BN2** 

PAPER COFFEE FILTERS

9.75" x 4.5" (500 / Case) F003

WATER FILTRATION SYSTEM

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63



Orange Handle / Decaf for C212111 Pourover Coffee Brewer (Set of 3) 4

# EXTRACTOR® V+™ COFFEE BREWERS

The Extractor V+ comes standard with the basic features operators need to provide an efficient and reliable coffee service for any daypart.

#### **STANDARD FEATURES:**

**Touchpad Controls** 

**Durable Plastic Brew Baskets** 

**Brew Basket Sensors** 

Manual Hot Water Faucet

Step-Down Design Increases Head Pressure for More Consistent Water Flow

Front Panel Access For Service

**USB** Drive

Interchangeable parts with XTS™ line





#### Extractor V+ Control Panel

Control all brewing functions and diagnostic tools with the user-friendly digital touchpad. The screen prominently displays messages, numbers and symbols as you interact with the nimble brewer software. Each batch and stop button features a vibrant LED to easily recognize brew status and selection.

#### Legendary Extractor® Control

The V+ comes standard with programmable extraction controls that are the cornerstone to producing precise volumes of the great-tasting coffee your customers demand.



Program each separately to ensure perfectly balanced batch, no matter how much coffee you need at once.



Program each separately to ensure perfectly balanced batch, no matter how much coffee you need at once.



Allows you to control the length of time water is in contact with the coffee before the brew cycle.

Redirects water directly into the dispenser, bypassing the coffee grounds in the brew basket to provide your custom water-to-coffee ratio.



Manually set the time between the end of the brew cycle and the unlocking of the brew basket, for increased safety.



LUXUS

Revolutionary **Cascading Spray** Dome® with Pulse **Brew System** 

EXTRACTOR

LUXUS

Exclusive to FETCO®! This unique, patented feature provides even saturation of the coffee bed for maximum flavor and aroma extraction. It resists lime build up which means fewer service calls and more time producing revenue.



Efficient Design & Construction

FETCO equipment is designed and built to standards well above most others and can deliver significant energy savings when compared to similar competitor's products.



5

#### Single 3.8/4.0 Liter Coffee Brewer

#### **FEATURES & BENEFITS**

- 3.0 liter / 1.0 gallon size provides flexibility for small- to medium-sized operations.
- Extractor® technology allows you to precisely dial-in the profile of even the most complex coffee blend to unlock its full freshness, aroma and flavor.
- User-friendly touchscreen interface display allows for quick and easy access to brew controls
  to quickly begin the brewing process for up to 4 separate coffee recipes and/or batch sizes.
- The brewer's low profile and small footprint make it the perfect choice for areas in which service space is at a premium – breakrooms, cafeteria countertops, lobby coffee service, etc.
- Built for flexible and portable, vacuum-lined pump lever Airpot service.
- Pre-programmed for 3.0 Liter output with simple instructions to configure for 1.0 Gallon operation.
- Ships with 2 sets of adjustable legs and offers the flexibility of accommodating heights of either 3.0 Liter Airpots or 1.0 Gallon Airpots and servers.
- Manufactured standard with plastic brew baskets.



#### **VERY IMPORTANT!**

- To help prevent mechanical issues and extend the life of your equipment, connect to a proper water filtration system.
- Comes with 2.5" legs for 4.0 Liter Airpot or Luxus® Server and 3.0L Airpot.
   1.0" legs specifically for 3.0L Airpots. Sold separately.





#### **ELECTRICAL CONFIGURATION**

ELECTRICAL CONFIGURATION								
Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
N. AMERICA								
E113153 <sup>(1)</sup>	1 x 1.5 kW	100-120	1	2+G	1.6	NEMA 5-15P <sup>(2)</sup>	13.0	<b>14.8</b> <sup>(3)</sup>
E113151 <sup>(1)</sup>	1 x 2.3 kW	100-120	1	2+G	2.4	NEMA 5-20P <sup>(2)</sup>	19.7	22.0(3)
E113157 <sup>(1)</sup>	1 x 3.0 kW	200-240	1	2+G	3.1	NEMA 6-15P	13.0	29.1(3)
N. AMERICA & INTERNAT	IONAL							
E113155 <sup>(1)</sup>	1 x 2.3 kW	200-240	1	2+G	2.4	Terminal Block	10.0	22.0(3)
E113191 <sup>(1)</sup>	1 x 3.0 kW	200-240	1	2+G	3.2	Terminal Block	13.0	29.1(3)
JAPAN								
E113180 <sup>(1)</sup>	1 x 2.3 kW	100	1	2+G	1.7	Terminal Block	16.7	14.0(3)
E113181 <sup>(1)</sup>	1 x 2.3 kW	200	1	2+G	1.7	Terminal Block	8.3	21.0(3)
E113182 <sup>(1)</sup>	1 x 3.0 kW	200	1	2+G	2.2	Terminal Block	10.8	29.1(3)
CE								
E113169 <sup>(1)</sup>	1 x 2.3 kW	230	2	L/N/PE	2.2	Terminal Block	9.6	22.0(3)
E113167 <sup>(1)</sup>	1 x 3.0 kW	230	2	L/N/PE	2.8	Terminal Block	12.4	<b>29.1</b> <sup>(3)</sup>

(1) Comes standard with plastic brew basket. Metal brew basket available at additional cost. (2) Sold with factory cord & plug for 120 Volt configuration. (3) Based on standard factory settings: 5.5 minute brew time; 0% prewet; 93°C water. 3.8 liters per batch.

#### WATER SPECIFICATION

Water Inlet	Water Pressure	Minimum Flow Rate
3/8" Male Flare Fitting	20-75 psig [138-517 kPa]	2 gpm [7.6 lpm]

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight
Product	70.5 cm	29.9 cm	52.1 cm	13.2 kg	25.0 kg
Shipping	76.2 cm	43.2 cm	55.9 cm	18.6 kg	-

ACCESSORIES	
2 Station Airpot Rack with Drip Tray	A034
3 Station Airpot Rack with Drip Tray	A035
Single Serving Station for L4S-10 (S4S-10-1)	A147
Twin Serving Station for L4S-10 (S4S-10-2)	A148
Triple Serving Station for L4S-10 (S4S-10-3)	A149
Airpot Hot Tea Infuser	A112
Drip Tray - Square	A137
1 Clip for Stainless Steel Brew Basket	

(4 Per Basket are Needed) **1003.00072.00** 

**BREW BASKET GUIDE** 



13" x 5" Stainless Steel Basket



13" x 5" Plastic Brew Basket

#### BREW BASKETS

13" x 5" Stainless Steel B003218B1
13" x 5" Stainless Steel Tea Basket with Green Handle B003110G1
13" x 5" Plastic with Brown Insert B014218BN2

 COLORED BREW BASKET HANDLE INSERTS

 Blue
 1023.00180.00

 Red
 1023.00190.00

 Green
 1023.00191.00

 Orange
 1023.00192.00







PAPER COFFEE FILTERS 13" x 5" (500 / Case)

WATER FILTRATION SYSTEM

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63

#### DISPENSER GUIDE



#### 3.0 Liter Stainless Steel Thermal Pump Lever Airpot

#### D063

4.0 Liter Stainless Steel Thermal Pump Lever Airpot

#### 451

4.0 Liter LUXUS® Thermal Server (L4S-10) . Use with S4S Serving Stations See page 60

- 2 x 3.0 liter / 1.0 gallon size provides flexibility for small- to medium-sized operations.
- Extractor® technology allows you to precisely dial-in the profile of even the most complex coffee blend to unlock its full freshness, aroma and flavor.
- User-friendly touchscreen interface display allows for quick and easy access to brew controls to quickly begin the brewing process for up to 8 separate coffee recipes and/or batch sizes.
- Twin station configuration provides the flexibility of brewing two different recipes or into two different types of dispensers at the same time - or both!
- Built for flexible and portable, vacuum-lined pump lever Airpot service.
- $\bullet \ \text{Pre-programmed for 3.0 Liter output with simple instructions to configure for 1.0 Gallon operation. } \\$
- Ships with 2 sets of adjustable legs and offers the flexibility of accomodating heights of either 3.0 Liter Airpots or 1.0 Gallon Airpots and servers.
- Manufactured standard with plastic brew baskets.



#### **VERY IMPORTANT!**

- To help prevent mechanical issues and extend the life of your equipment, connect to a proper water filtration system.
- Comes with 2.5" legs for 4.0 Liter Airpot or Luxus® Server and 3.0L Airpot. 1.0" legs specifically for 3.0L Airpots. Sold separately.





#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
N. AMERICA								
E113251 <sup>(1)</sup>	2 x 2.3 kW	200-240	1	2+G	4.7	Terminal Block	19.7	<b>42.0</b> <sup>(3)</sup>
E113252 <sup>(1)</sup>	2 x 3.0 kW	200-240	1	2+G	6.1	Terminal Block	25.5	<b>54.0</b> <sup>(3)</sup>
JAPAN								
E113292 <sup>(1)</sup>	2 x 2.3 kW	200-240	1	2+G	4,7	Terminal Block	19.7	42.0(3)
E113291 <sup>(1)</sup>	2 x 3.0 kW	200-240	1	2+G	6.1	Terminal Block	25.5	<b>54.0</b> <sup>(3)</sup>
CE								
E113262 <sup>(1)</sup>	2 x 3.0 kW	230/400	2	2L/N/PE	5.6	Terminal Block	12.4	<b>56.0</b> <sup>(3)</sup>
E113264 <sup>(1)</sup>	2 x 2.3 kW	230/400	2	2L/N/PE	4.3	Terminal Block	9.6	<b>42.0</b> <sup>(3)</sup>
E113266 <sup>(1)</sup>	2 x 3.0 kW	230	1	L/N/PE	5.6	Terminal Block	24.4	<b>54.0</b> <sup>(3)</sup>
E113268 <sup>(1)</sup>	2 x 2.3 kW	230	1	L/N/PE	4.3	Terminal Block	18.8	22.0(3)

(1) Comes standard with plastic brew basket. Metal brew basket available at additional cost. (2) Based on standard factory settings: 5.5 minute brew time; 0% prewet; 93°C water. 3.8 liters per batch.

#### WATER SPECIFICATION

Water Inlet	Water Pressure	Minimum Flow Rate
3/8" Male Flare Fitting	20-75 psig [138-517 kPa]	2 gpm [7.6 lpm]

1003.00072.00

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight
Product	70.5 cm	50.2 cm	52.1 cm	21.3 kg	41.7 kg
Shipping	76.2 cm	58.4 cm	63.5 cm	25.0kg	-

ACCESSORIES	
2 Station Airpot Rack with Drip Tray	A034
3 Station Airpot Rack with Drip Tray	A035
Single Serving Station for L4S-10 (S4S-10-1)	A147
Twin Serving Station for L4S-10 (S4S-10-2)	A148
Triple Serving Station for L4S-10 (S4S-10-3)	A149
Airpot Hot Tea Infuser	A112
Drip Tray - Square	A137
1 Clip for Stainless Steel Brew Basket	

(4 Per Basket are Needed) BREW BASKET GUIDE

13" x 5" Stainless Steel Basket



13" x 5" Plastic Brew Basket

#### **BREW BASKETS**

B003218B1 13" x 5" Stainless Steel 13" x 5" Stainless Steel Tea Basket with Green Handle B003110G1 B014218BN2 13" x 5" Plastic with Brown Insert

**COLORED BREW BASKET HANDLE INSERTS** Blue 1023.00180.00 Red 1023.00190.00 1023.00191.00 Green Orange 1023.00192.00







PAPER COFFEE FILTERS 13" x 5" (500 / Case)

WATER FILTRATION SYSTEM

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63

#### **DISPENSER GUIDE**



3.0 Liter Stainless Steel Thermal Pump Lever Airpot

4.0 Liter Stainless Steel Thermal Pump Lever Airpot

4.0 Liter LUXUS® Thermal Server (L4S-10). Use with S4S Serving Stations See page 60

#### CBS-1151V+ Single 6.0 Liter Coffee Brewer

#### **FEATURES & BENEFITS**

- 1.0 gallon size provides flexibility in small- to medium-sized operations.
- Extractor® technology allows you to precisely dial-in the profile of even the most complex coffee blend to unlock its full freshness, aroma and flavor.
- User-friendly touchscreen interface display allows for quick and easy access to brew controls to quickly begin the brewing process for up to 4 separate coffee recipes and/or batch sizes.
- The convenient one gallon size is perfect for multiple recipe offerings found in segments such as C-Stores, Bakery Café, QSR, etc.
- Designed to brew directly into our best-selling Luxus® L4D series portable dispensers and L4S series servers. (Listed below and sold separately.)
- · Available in multiple power configurations to efficiently meet your cups-per-hour requirement and keep energy costs at a minimum.
- · Manufactured standard with plastic brew baskets.



#### **VERY IMPORTANT!**

To help prevent mechanical issues and extend the life of your equipment, connect to a proper water filtration system.

#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Configuration	Voltago	Phase	Wires	ΙκW	Electrical Connection	May Amp Draw	Liter/Hour
Configuration Code	Heater Configuration	Voltage	Phase	wires	KVV	Electrical Connection	Max Amp Draw	Liter/Hour
N. AMERICA								
E115151 <sup>(1)</sup>	2 x 3.0 kW	208-240	1	2+G	4.6-6.1	Terminal Block	22.4-25.8	58.0 <sup>(3)</sup>
INTERNATIONAL								
E115190 <sup>(1)</sup>	1 x 4.0 kW	200-240	1	2+G	4.1	Terminal Block	14.2-17.1	35.0 <sup>(3)</sup>
E115191 <sup>(1)</sup>	1 x 5.0 kW	200-240	1	2+G	5.1	Terminal Block	17.7-21.3	48.0(3)
E115192 <sup>(1)</sup>	2 x 3.0 kW	200-240	1	2+G	6.1	Terminal Block	21.3-25.5	<b>58.0</b> <sup>(3)</sup>
E115193 <sup>(1)</sup>	2 x 2.3 kW	200-240	1	2+G	4.7-6.1	Terminal Block	22.1-25.5	<b>53.0</b> <sup>(3)</sup>
JAPAN								
E115180 <sup>(1)</sup>	1 x 5.0 kW	200-240	1	2+G	3.6	Terminal Block	17.7	44.0 <sup>(3)</sup>
CE								
E115162 <sup>(1)</sup>	2 x 2.3 kW	230/400	2	2L/N/PE	5.6	Terminal Block	12.4	53.0 <sup>(3)</sup>
E115161 <sup>(1)</sup>	2 x 3.0 kW	230/400	2	2L/N/PE	6.1	Terminal Block	21.3-25.5	58.0 <sup>(3)</sup>

(1) Coffee brewer comes standard with plastic brew baskets. Metal brew baskets and bypass option available at an additional charge. (2) Based on standard factory settings: 5.5 minute brew time; 0% prewet; 93°C water. 6 liters per batch.

#### WATER SPECIFICATION

Water Inlet	Water Pressure	Minimum Flow Rate
3/8" Male Flare Fitting	20-75 psig [138-517 kPa]	1 <sup>1/</sup> 2 gpm [5.7 lpm]

#### **DIMENSIONS**

Type	Height	Width	Depth	Weight	Filled Weight
Product	94.0 cm	32.4 cm	57.7 cm	24.0 kg	48.0 kg
Shipping	94.0 cm	45.7 cm	61.0 cm	26.0 kg	-

#### ACCESSORIES

9" Airpot Brewing Stand for 6.0 Liter Brewers A010 Identifier Plates for TPD-15, Acrylic A069 Single Serving Station for L4S-15 (S4S-15-1) A150 Twin Serving Station for L4S-15 (S4S-15-2) A151 Triple Serving Station for L4S-15 (S4S-15-3) A152 4.0/6.0 Liter Hot Tea Infuser A113 A137 Drip Tray - Square 1 Clip for Stainless Steel brew Basket 1009.00003.00 (4 Per Basket are Needed) **Right Bypass Option** 1102.00390.00

Bypass Options Call for more information and up charges **BREW BASKET GUIDE** 



16" x 6" Stainless Steel Basket



16" x 6" Plastic Brew Basket

#### **BREW BASKETS** 16" x 6" Stainless Steel

B001280B1 with Black Handle 16" x 6" Stainless Steel with Clips B002280B1C with Black Handle 16" x 6" Plastic with Brown Insert B015280BN2 16" x 6" Stainless Steel Tea Basket B001110G1 with Green Handle COLORED BREW BASKET HANDLE INSERTS Blue 1023.00180.00 Red 1023.00190.00 1023.00191.00 Green Orange 1023.00192.00

PAPER COFFEE FILTERS

15" x 5.5" (500 / Case) F001

WATER FILTRATION SYSTEM

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63

#### **DISPENSER GUIDE**



6.0 Liter LUXUS® Thermal Server (L4S-15) Use with S4S Serving Stations

> D449 6.0 Liter LUXUS® Thermal Dispenser (L4D-15)

D009

6.0 Liter LUXUS® Portable Thermal Dispenser (TPD-15)

#### CBS-1152V+ Twin 6.0 Liter Coffee Brewer

#### **FEATURES & BENEFITS**

- 2 x 1.5 gallon size meets the rigorous demands of medium- to large-sized operations.
- Extractor® technology allows you to precisely dial-in the profile of even the most complex coffee blend to unlock its full freshness, aroma and flavor.
- · User-friendly touchscreen interface display allows for quick and easy access to brew controls to quickly begin the brewing process for up to 8 separate coffee recipes and/or batch sizes.
- Twin station configuration provides the flexibility of brewing two different recipes or into two different types of dispensers at the same time - or both!
- The twin 1.5 gallon brewer is a popular choice across many segments due to its speed, capacity and reliable performance during peak service times.
- Brew directly into our best-selling Luxus® L4D series dispensers or try the ultra durable TPD series thermal dispensers and extend your indoor/outdoor beverage service capabilities. (Listed below and sold separately.)
- · Manufactured standard with plastic brew baskets.



#### **VERY IMPORTANT!**

To help prevent mechanical issues and extend the life of your equipment, connect to a proper water filtration system.

#### **ELECTRICAL CONFIGURATION**

LEECTRICAL CON								
Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	El. Connection	Max Amp Draw	Liter/Hour
N. AMERICA								
E115251	2 x 3.0 kW	208-240	1	2+G	4.6-6.1	Terminal Block	22.4-25.8	58.0 <sup>(2)</sup>
	3 x 3.0 kW	208-240	3	3+G	6.9-9.1	Terminal Block	19.5-22.5	85.0 <sup>(2)</sup>
E115252	2 x 5.0 kW	208-240	1	2+G	7.6-10.1	Terminal Block	36.9-42.5	<b>97.0</b> <sup>(2)</sup>
	3 x 5.0 kW	208-240	3	3+G	11.4-15.1	Terminal Block	32.0-36.9	145.0 <sup>(2)</sup>
INTERNATIONAL								
E115292 <sup>(1)</sup>	2 x 3.0 kW	208-240	1	2+G	4.6-6.1	Terminal Block	22.4-25.8	58.0 <sup>(2)</sup>
E115294 <sup>(1)</sup>	2 x 5.0 kW	208-240	1	2+G	7.6-10.1	Terminal Block	36.9-42.5	97.0(2)
E115296 <sup>(1)</sup>	3 x 4.0 kW	240/415	3	4+G	12.2	Terminal Block	15.7-17.1	112.0 <sup>(2)</sup>
E115290 <sup>(1)</sup>	3 x 3.0 kW	220/380 or 240/415	3	4+G	9.1	Terminal Block	11.8-12.9	85.0 <sup>(2)</sup>
E115291 <sup>(1)</sup>	3 x 5.0 kW	220/380 or 240/415	3	4+G	15.1	Terminal Block	19.5-21.4	145.0 <sup>(2)</sup>
JAPAN								
E115280 <sup>(1)</sup>	3 x 3.0 kW	200	3	3+G	6.5	Terminal Block	18.6	64.0 <sup>(2)</sup>
CE								
E115261 <sup>(1)</sup>	3 x 3.0 kW	230/400	3	3L/N/PE	8.6	Terminal Block	12.4	85.0 <sup>(2)</sup>
E115262 <sup>(1)</sup>	3 x 5.0 kW	230/400	3	3L/N/PE	14.1	Terminal Block	20.4	145.0 <sup>(2)</sup>

(1) Coffee brewer comes standard with plastic brew baskets. Metal brew baskets and bypass option available at an additional charge. (2) Based on standard factory settings: 5.5 minute brew time; 0% prewet; 93°C water. 6 liters per batch.

#### WATER SPECIFICATION

3/8" Male Flare Fitting	20-75 psig [138-517 kPa]	1 <sup>1/</sup> 2 gpm [5.7 lpm]		
Water Inlet	Water Pressure	Minimum Flow Rate		

#### **DIMENSIONS**

F001

Туре	Height	Width	Depth	Weight	Filled Weight
Product	94.0 cm	55.2 cm	57.7 cm	35.0 kg	78.0 kg
Shipping	94.0 cm	61.0 cm	68.8 cm	44.0 kg	-

#### ACCESSORIES

9" Airpot Brewing Stand for 6.0 Liter Brewers A010 Identifier Plates for TPD-15, Acrylic A069 Single Serving Station for L4S-15 (S4S-15-1) A150 Twin Serving Station for L4S-15 (S4S-15-2) A151 Triple Serving Station for L4S-15 (S4S-15-3) A152 4.0/6.0 Liter Hot Tea Infuser A113 Drip Tray - Square A137 1 Clip for Stainless Steel brew Basket 1009.00003.00 (4 Per Basket are Needed) Right Bypass Option 1102.00390.00 Left Bypass Option 1102.00391.00 **Bypass Options** Call for more information and up charges

**BREW BASKET GUIDE** 



16" x 6" Stainless Steel Basket



16" x 6" Plastic Brew Basket

#### **BREW BASKETS** 16" x 6" Stainless Steel

B001280B1 with Black Handle 16" x 6" Stainless Steel with Clips B002280B1C with Black Handle 16" x 6" Plastic with Brown Insert B015280BN2 16" x 6" Stainless Steel Tea Basket B001110G1 with Green Handle **COLORED BREW BASKET HANDLE INSERTS** 1023.00180.00 Blue Red 1023.00190.00 1023.00191.00 Green Orange 1023.00192.00

PAPER COFFEE FILTERS

15" x 5.5" (500 / Case)

WATER FILTRATION SYSTEM

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63

#### DISPENSER GUIDE



6.0 Liter LUXUS® Thermal Server (L4S-15) Use with S4S Serving Stations



6.0 Liter LUXUS® Thermal Dispenser (L4D-15)

D009

6.0 Liter LUXUS® Portable Thermal Dispenser (TPD-15)

# XTS™ SERIES COFFEE BREWERS

Perfect taste begins with a simple touch...





#### **User-Friendly Touchscreen**

Access all controls via an inviting touchscreen interface display that blends intuitive icons with dynamic time and volume data to provide instant visual feedback at any point during programming, diagnostics or the brew cycle.



#### Streamlined Programming, Diagnostics and Metrics

The Extractor® Touchscreen Operating System (ETOS) was engineered for quick and efficient navigation through set-up, programming, diagnostics and daily operational brewing modes.



#### Customizable Screens

Customize the start screen to tie your equipment and product offerings into a consistent brand message. You can also create and display individual recipe names for quick and easy access to your most used coffee blends.

#### Legendary Extractor® Control

Take your coffee to its peak level by unlocking the full freshness, aroma and flavor of your taste profile with the legendary EXTRACTOR® brewing technology.



Program each separately to ensure perfectly balanced batch, no matter how much coffee you need at once.



Program each separately to ensure perfectly balanced batch, no matter how much coffee you need at once.



Allows you to control the length of time water is in contact with the coffee before the brew cycle.



Redirects water directly into the dispenser, bypassing the coffee grounds in the brew basket to provide your custom water-to-coffee ratio.



Percent of brew volume water designated for bypass.



Manually set the time between the end of the brew cycle and the unlocking of the brew basket, for increased safety.

#### **STANDARD FEATURES:**

Touchscreen Interface

Plastic Brew Baskets (Except 60 Series)

**Brew Basket Sensors** 

Brew Basket Locks (Except 30 Series)

Manual Hot Water Faucet

Step-Down Design Increases Head Pressure for More Consistent Water Flow

Dispenser Guide For Both 3.0L Airpots and 1.0 Gallon Dispensers Included

SD Card Interface

Interchangeable parts with V+™ line

Stainless Steel Finish

Mixed Material Construction







#### Revolutionary Cascading Spray Dome®

Exclusive to FETCO®! This unique, patented feature provides even saturation of the coffee bed for maximum flavor and aroma extraction. It resists lime build up which means fewer service calls and more time producing revenue.



#### Pulse Brew System

Delivers intermittent pulses of water to ensure even saturation of the coffee bed for enhanced extraction.

#### CBS-2131XTS 3.0 / 3.8 / 4.0 Liter Airpot Single Coffee Brewer

#### **FEATURES & BENEFITS**

- 3.0 liter / 3.8 liter / 4.0 liter size provides flexibility for small- to medium-sized operations.
- Extractor® technology allows you to precisely dial-in the profile of even the most complex coffee blend to unlock its full freshness, aroma and flavor.
- User-friendly touchscreen interface display allows for quick and easy access to brew controls to quickly begin the brewing process for up to 4 separate coffee recipes and/or batch sizes.
- The brewer's low profile and small footprint make it the perfect choice for areas in which service space is at a premium breakrooms, cafeteria countertops, lobby coffee service, etc.
- Built for flexible and portable, vacuum-lined pump lever Airpot service.
- Pre-programmed for 3.0 Liter output with simple instructions to configure for 4.0 Liter operation.
- Ships with 2 sets of adjustable legs and offers the flexibility of accommodating heights of either 3.0 Liter Airpots or 4.0 Liter Airpots and servers.

#### **SETUP OPTIONS**

Comes with 2.5" legs for 4.0 Liter Airpot or Luxus® Server and 3.0L Airpot. 1.0" legs specifically for 3.0L Airpots. Sold separately.







#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
NORTH AMERICA								
E213153	1 x 1.5 kW	100-120	1	2+G	1.1-1.6	NEMA 5-15P <sup>(3)</sup>	10.9-13.0	14.8(1)
E213151	1 x 2.3 kW	100-120	1	2+G	1.7-2.4	NEMA 5-20P <sup>(3)</sup>	16.5-19.7	22.0(1)
E213157	1 x 3.0 kW	200-240	1	2+G	2.2-3.1	NEMA 6-15P(3)	10.9-13.0	36.7(1)
UNIVERSAL NORTH AME	ERICAN VOLTAGE OPTION							
E213172	1 x 1.7 kW	120	1	2+G	1.8	NEMA 5-15P(3)	14.7	16.7 <sup>(1)</sup>
Optional <sup>(2)</sup>	2 x 1.7 kW	120/208-240	1	3+G	3.5	L1 / L2 / N+G	14.7	32.9(1)
E213173	1 x 2.3 kW	120	1	2+G	2.4	NEMA 5-20P(3)	19.7	22.0(1)
Optional <sup>(2)</sup>	2 x 2.3 kW	120/208-240	1	3+G	4.7	L1 / L2 / N+G	19.7	41.6(1)
INTERNATIONAL								
E213155	1 x 2.3 kW	200-240	1	2+G	1.6-2.3	Hardwired	8.2-9.8	22.0(1)
E213191	1 x 3.0 kW	200-240	1	2+G	3.1	Hardwired	10.8-12.9	29.1(1)
JAPAN								
E213180	1 x 2.3 kW	100	1	2+G	1.7	Hardwired	16.7	14.0(1)
E213181	1 x 2.3 kW	200	1	2+G	1.7	Hardwired	8.3	21.0(1)
E213182	1 x 3.0 kW	200	1	2+G	2.2	Hardwired	10.8	28.0(1)
CE								
E213169	1 x 2.3 kW	230	1	L/N/PE	2.2	Hardwired	9.6	22.0(1)
E213167	1 x 3.0 kW	230	1	L/N/PE	2.8	Hardwired	12.4	29.1(1)

(1) Based on standard factory settings: 5.5 minute brew time; 0% prewet; 93°C water. 3 liters per batch. (2) Sold with factory cord & plug for 120 Volt configuration. Optional user connection to a terminal block requiring L1, L2, N and ground to 120/208-240 VAC. No Airpot locator for this group. User selectable for optional, dual in-series heater configuration. (3) Sold with factory cord & plug.

#### WATER SPECIFICATION

3/8" Male Flare Fitting	20-75 psig (138-517 kPa)	5.7 lpm		
Water Inlet	Water Pressure	Minimum Flow Rate		

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight
3.0 LITER SE	TUP				
Product	66.7 cm	29.8 cm	51.8 cm	13.0 kg	25.0 kg
Shipping	76.2 cm	43.2 cm	55.9 cm	19.0 kg	-
4.0 LITER SE	TUP				
Product	70.5 cm	29.8 cm	51.8 cm	13.0 kg	25.0 kg
Shipping	76.2 cm	43.2 cm	55.9 cm	19.0 kg	-

ACCESSORIES	
2 Station Airpot Rack with Drip Tray	A034
3 Station Airpot Rack with Drip Tray	A035
Single Serving Station for L4S-10 (S4S-10-1)	A147
Twin Serving Station for L4S-10 (S4S-10-2)	A148
Triple Serving Station for L4S-10 (S4S-10-3)	A149
Airpot Hot Tea Infuser	A112
Drip Tray - Square	A137
1 Clip for Stainless Steel brew Basket	
(4 Per Basket are Needed) 1009 00	1003 00

(4 Per Basket are Needed) 1009.00003

BREW BASKET GUID



13" x 5" Stainless Steel Basket



13" x 5" Plastic Brew Basket

#### **BREW BASKETS** B003218B1 13" x 5" Stainless Steel 13" x 5" Stainless Steel Tea Basket with Green Handle B003110G1 B014218BN2 13" x 5" Plastic with Brown Insert **COLORED BREW BASKET HANDLE INSERTS** Blue 1023.00180.00 Red 1023.00190.00 1023.00191.00 Green Orange 1023.00192.00



13" x 5" (500 / Case)
WATER FILTRATION SYSTEM

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63

# DISPENSER GUIDE

# **D041**3.0 Liter Stainless Steel Thermal Pump Lever Airpot



4.0 Liter Stainless Steel Thermal Pump Lever Airpot



4.0 Liter LUXUS® Thermal Server (L4S-10) . Use with S4S Serving Stations See page 60

#### CBS-2132XTS 3.0 / 3.8 / 4.0 Liter Airpot Twin Coffee Brewer

#### **FEATURES & BENEFITS**

- 2 x 3.0 liter / 3.8 liter / 4.0 liter size provides flexibility for small- to medium-sized operations.
- Extractor® technology allows you to precisely dial-in the profile of even the most complex coffee blend to unlock its full freshness, aroma and flavor.
- User-friendly touchscreen interface display allows for quick and easy access to brew controls to quickly begin the brewing process for up to 8 separate coffee recipes and/or batch sizes.
- Twin station configuration provides the flexibility of brewing two different recipes or into two different types of dispensers at the same time - or both!
- Built for flexible and portable, vacuum-lined pump lever Airpot service.
- Pre-programmed for 3.0 Liter output with simple instructions to configure for 4.0 Liter operation.
- Ships with 2 sets of adjustable legs and offers the flexibility of accomodating heights of either 3.0 Liter Airpots or 4.0 Liter Airpots and servers.



#### **SETUP OPTIONS**

Comes with 2.5" legs for 4.0 Liter Airpot or Luxus® Server and 3.0L Airpot. 1.0" legs specifically for 3.0L Airpots. Sold separately.





#### **ELECTRICAL CONFIGURATION**

LLLC I RICAL CON	FIGURATION							
Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
NORTH AMERICA & JAPA	AN							
E213251	2 x 2.3 kW	200-240	1	2+G	3.3-4.7	Hardwired	16.5-19.7	43.5(1)
E213252	2 x 3.0 kW	200-240	1	2+G	4.2-6.1	Hardwired	21.3-25.5	53.0 <sup>(1)</sup>
INTERNATIONAL								
E213254	2 x 2.3 kW	200-240	1	2+G	3.3-4.7	Hardwired	16.5-19.7	43.5(1)
E213291	2 x 3.0 kW	200-240	1	2+G	4.2-6.1	Hardwired	21.3-25.5	53.0 <sup>(1)</sup>
CE								
E213264	2 x 2.3 kW	230/400	2	2L/N/PE	4.3	Hardwired	9.6	42.0(1)
E213262	2 x 3.0 kW	230/400	2	2L/N/PE	5.6	Hardwired	12.4	<b>56.0</b> <sup>(1)</sup>
E213268	2 x 2.3 kW	230	1	L/N/PE	4.3	Hardwired	18.8	42.0(1)
E213266	2 x 3.0 kW	230	1	L/N/PE	5.6	Hardwired	24.4	56.0 <sup>(1)</sup>

(1) Based on standard factory settings: 5.5 minute brew time: 0% prewet: 93°C water, 3 liters per batch.

#### WATER SPECIFICATION

Water Inlet	Water Pressure	Minimum Flow Rate
3/8" Male Flare Fitting	20-75 psig (138-517 kPa)	5.7 lpm

1009.00003.00

#### DIMENSIONS

Туре	Height	Width	Depth	Weight	Filled Weight			
3.0 LITER SETUP								
Product	66.7 cm	50.2 cm	51.8 cm	21.3 kg	41.7 kg			
Shipping	76.2 cm	58.4 cm	63.5 cm	25.0 kg	-			
4.0 LITER SE	TUP							
Product	70.5 cm	50.2 cm	51.8 cm	21.3 kg	41.7 kg			
Shipping	76.2 cm	58.4 cm	63.5 cm	25.0 kg	-			

ACCESSORIES	
2 Station Airpot Rack with Drip Tray	A034
3 Station Airpot Rack with Drip Tray	A035
Single Serving Station for L4S-10 (S4S-10-1)	A147
Twin Serving Station for L4S-10 (S4S-10-2)	A148
Triple Serving Station for L4S-10 (S4S-10-3)	A149
Airpot Hot Tea Infuser	A112
Drip Tray - Square	A137
1 Clin for Stainless Steel brew Basket	

(4 Per Basket are Needed)

13" x 5" Stainless Steel Basket



13" x 5" Plastic Brew Basket

#### **BREW BASKETS**

B003218B1 13" x 5" Stainless Steel 13" x 5" Stainless Steel Tea Basket with Green Handle B003110G1 13" x 5" Plastic with Brown Insert B014218BN2

#### **COLORED BREW BASKET HANDLE INSERTS**

Blue 1023.00180.00 Red 1023.00190.00 Green 1023.00191.00 Orange 1023.00192.00





13" x 5" (500 / Case) F002

#### WATER FILTRATION SYSTEM

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63

### **DISPENSER GUIDE**



3.0 Liter Stainless Steel Thermal Pump Lever Airpot

4.0 Liter Stainless Steel Thermal Pump Lever Airpot

4.0 Liter LUXUS® Thermal Server (L4S-10). Use with S4S Serving Stations See page 60

#### CBS-2141XTS 4.0 Liter Single Coffee Brewer

#### **FEATURES & BENEFITS**

- 4.0 liter size provides flexibility in small- to medium-sized operations.
- Extractor® technology allows you to precisely dial-in the profile of even the most complex coffee blend to unlock its full freshness, aroma and flavor.
- User-friendly touchscreen interface display allows for quick and easy access to brew controls to quickly begin the brewing process for up to 4 separate coffee recipes and/or batch sizes.
- The convenient one gallon size is perfect for multiple recipe offerings found in segments such as C-Stores,
- Designed to brew directly into our best-selling Luxus® L4D series portable dispensers and L4S series servers. (Listed below and sold separately.)
- Available in multiple power configurations to efficiently meet your cups-per-hour requirement and keep energy costs at a minimum.



#### **ELECTRICAL CONFIGURATION**

ELLCTRICAL CONF	1001(A11011							
Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
UNIVERSAL N. AMERICAN	VOLTAGE OPTION							
E214171	1 x 1.5 kW	120	1	2+G	1.6	NEMA 5-15P (3)	13.0	14.8(1)
Optional <sup>(2)</sup>	2 x 1.5 kW	120/208-240	1	3+G	3.1	L1 / L2 / N+G	13.0	22.0(1)
E214172	1 x 1.7 kW	120	1	2+G	1.8	NEMA 5-15P (3)	14.7	<b>16.7</b> <sup>(1)</sup>
Optional <sup>(2)</sup>	2 x 1.7 kW	120/208-240	1	3+G	3.5	L1 / L2 / N+G	14.7	33.0 <sup>(1)</sup>
E214173	1 x 2.3 kW	120	1	2+G	2.4	NEMA 5-20P (3)	19.7	22.0(1)
Optional <sup>(2)</sup>	2 x 2.3 kW	120/208-240	1	3+G	4.7	L1 / L2 / N+G	19.7	41.6(1)
INTERNATIONAL								
E214190	1 x 3.0 kW	200-240	1	2+G	3.1	Hardwired	10.8-12.9	29.1(1)
E214191	1 x 4.0 kW	200-240	1	2+G	4.0	Hardwired	14.2-17.1	35.0 <sup>(1)</sup>
E214194	1 x 2.3 kW	200-240	1	2+G	2.4	Hardwired	8.3-10.0	22.0(1)
JAPAN								
E214180	1 x 3.0 kW	200	1	2+G	2.2	Hardwired	10.8	26.5(1)
E214181	1 x 4.0 kW	200	1	2+G	2.9	Hardwired	14.2	32.5(1)
CE								
E214161	1 x 3.0 kW	230	1	L/N/PE	2.8	Hardwired	12.4	36.7 <sup>(1)</sup>

(1) Based on standard factory settings: 5.5 minute brew time; 0% prewet; 93°C water. 4.0 liters per batch. (2) Sold with factory cord & plug for 120 Volt configuration. Optional user connection to a terminal block requiring L1, L2, N and ground to 120/208-240 VAC. No Airpot locator for this group. User selectable for optional, dual in-series heater configuration. (3) Sold with factory cord & plug.

#### WATER SPECIFICATION

Water Inlet	Water Pressure	Minimum Flow Rate
3/8" Male Flare Fitting	20-75 psig (138-517 kPa)	5.7 lpm

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight
Product	87.3 cm	29.8 cm	51.8 cm	13.2 kg	25.0 kg
Shipping	88.9 cm	43.2 cm	55.9 cm	22.7 kg	-

#### **ACCESSORIES**

Single Serving Station for L4S-10 (S4S-10-1) A147 Twin Serving Station for L4S-10 (S4S-10-2) A148 Triple Serving Station for L4S-10 (S4S-10-3) A149 1.0 Gallon Hot Tea Infuser A113 Drip Tray - Square A137 1 Clip for Stainless Steel Brew Basket

(4 Per Basket are Needed)

1003.00072.00

**BREW BASKET GUIDE** 



13" x 5" Stainless Steel Basket



13" x 5" Plastic Brew Basket

#### **BREW BASKETS**

B003218B1 13" x 5" Stainless Steel 13" x 5" Stainless Steel Tea Basket with Green Handle B003110G1 B014218BN2 13" x 5" Plastic with Brown Insert

**COLORED BREW BASKET HANDLE INSERTS** Blue 1023.00180.00 Red 1023.00190.00 Green 1023.00191.00 Orange 1023.00192.00







PAPER COFFEE FILTERS

13" x 5" (500 / Case)

WATER FILTRATION SYSTEM

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63

#### **DISPENSER GUIDE**



6.0 Liter LUXUS® Thermal Server (L4S-10). Use with S4S Serving Stations See page 60



6.0 Liter LUXUS® Thermal Dispenser (L4D-10)

#### CBS-2142XTS 4.0 Liter Twin Coffee Brewer

#### **FEATURES & BENEFITS**

- 2 x 4.0 liter size provides flexibility in small- to medium-sized operations.
- Extractor® technology allows you to precisely dial-in the profile of even the most complex coffee blend to unlock its full freshness, aroma and flavor.
- User-friendly touchscreen interface display allows for quick and easy access to brew controls to quickly begin the brewing process for up to 8 separate coffee recipes and/or batch sizes.
- The convenient one gallon size is perfect for multiple recipe offerings found in segments such as C-Stores, Bakery Café, QSR, etc.
- Designed to brew directly into our best-selling Luxus® L4D series portable dispensers and L4S series servers (Listed below and sold separately).



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
NORTH AMERICA								
E214251	2 x 3.0 kW	200-240	1	2+G	4.2-6.1	Hardwired	21.0-25.4	53.0 <sup>(1)</sup>
INTERNATIONAL								
E214290	2 x 2.3 kW	200-240	1	2+G	5.0	Hardwired	16.5-19.6	43.5(1)
E214291	2 x 3.0 kW	200-240	1	2+G	4.2-6.1	Hardwired	21.3-25.5	53.0 <sup>(1)</sup>
JAPAN								
E214251	2 x 3.0 kW	200-240	1	2+G	4.2-6.1	Hardwired	21.0-25.4	53.0 <sup>(1)</sup>
E214281	2 x 4.0 kW	200	1	2+G	5.7	Hardwired	28.5	65.0 <sup>(1)</sup>
CE								
E124261	2 x 3.0 kW	230/400	2	2L/N/PE	5.6	Hardwired	12.4	56.0 <sup>(1)</sup>
E214262	2 x 3.0 kW	230	1	L/N/PE	5.6	Hardwired	24.4	56.0 <sup>(1)</sup>

(1) Based on standard factory settings: 5.5 minute brew time; 0% prewet; 93°C water. 4.0 liters per batch.

#### WATER SPECIFICATION

Water Inlet	Water Pressure	Minimum Flow Rate
3/8" Male Flare Fitting	20-75 psig (138-517 kPa)	5.7 lpm

#### **DIMENSIONS**

Type	Height	Width	Depth	Weight	Filled Weight
Product	87.3 cm	50.2 cm	51.8 cm	21.3 kg	41.7 kg
Shipping	88.9 cm	55.9 cm	61.0 cm	30.0 kg	-

#### **ACCESSORIES**

Single Serving Station for L4S-10 (S4S-10-1) A147 Twin Serving Station for L4S-10 (S4S-10-2) A148 Triple Serving Station for L4S-10 (S4S-10-3) A149 1.0 Gallon Hot Tea Infuser A113 Drip Tray - Square A137 1 Clip for Stainless Steel Brew Basket 1003.00072.00 (4 Per Basket are Needed)

**BREW BASKET GUIDE** 



13" x 5" Stainless Steel Basket



13" x 5" Plastic Brew Basket

#### **BREW BASKETS**

13" x 5" Stainless Steel B003218B1 13" x 5" Stainless Steel Tea Basket with Green Handle B003110G1 13" x 5" Plastic with Brown Insert B014218BN2

Blue 1023.00180.00 Red 1023.00190.00 Green 1023.00191.00 Orange 1023.00192.00

**COLORED BREW BASKET HANDLE INSERTS** 









WATER FILTRATION SYSTEM

13" x 5" (500 / Case)

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63

#### **DISPENSER GUIDE**



D452 6.0 Liter LUXUS® Thermal Server (L4S-10). Use with S4S Serving Stations See page 60



6.0 Liter LUXUS® Thermal Dispenser (L4D-10)

15

#### CBS-2151XTS 6.0 Liter Single Coffee Brewer

#### **FEATURES & BENEFITS**

- 6.0 liter size brewer meets the rigorous demands of medium- to large-sized operations.
- Extractor® technology allows you to precisely dial-in the profile of even the most complex coffee blend to unlock its full freshness, aroma and flavor.
- User-friendly touchscreen interface display allows for quick and easy access to brew controls to quickly begin the brewing process for up to 4 separate coffee recipes and/or batch sizes.
- The 6.0 liter brewer is a popular choice across many segments due to its speed, capacity and reliable performance during peak service times.
- Brew directly into our best-selling Luxus® L4D series dispensers or try the ultra-durable TPD series thermal dispensers and extend your indoor/outdoor beverage service capabilities. (Listed below and sold separately.)



#### **ELECTRICAL CONFIGURATION**

LLLCTRICAL COIN	IOOKAIION							
Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
NORTH AMERICA								
E215151	2 x 3.0 kW	200-240	1	2+G	4.7-6.1	Hardwired	22.1-25.5	43.5(1)
INTERNATIONAL								
E215190	1 x 4.0 kW	200-240	1	2+G	4.1	Hardwired	14.2-17.1	35.0 <sup>(1)</sup>
E215191	1 x 5.0 kW	200-240	1	2+G	5.1	Hardwired	17.7-21.3	48.0 <sup>(1)</sup>
E215192	2 x 3.0 kW	200-240	1	2+G	6.1	Hardwired	21.3-25.5	58.0 <sup>(1)</sup>
E215193	2 x 2.3 kW	200-240	1	2+G	4.7-6.1	Hardwired	22.1-25.5	53.0 <sup>(1)</sup>
JAPAN								
E215180	1 x 5.0 kW	200	1	2+G	3.6	Hardwired	17.7	44.0(1)
E215151	2 x 3.0 kW	200	1	2+G	4.2	Hardwired	21.2	54.0 <sup>(1)</sup>
CE								
E215161	2 x 3.0 kW	230/400	2	2L/N/PE	5.6	Hardwired	12.4	53.0 <sup>(1)</sup>
E215162	2 x 3.0 kW	230	1	L/N/PE	4.3	Hardwired	18.6	<b>54.0</b> <sup>(1)</sup>

(1) Based on standard factory settings: 5.5 minute brew time; 0% prewet; 93°C water. 6.0 liters per batch.

#### WATER SPECIFICATION

Water Inlet Water Pressure Minimum Flow Rate	e

#### **DIMENSIONS**

B001280B1

Type	Height	Width	Depth	Weight	Filled Weight
Product	93.3 cm	32.4 cm	57.8 cm	24.0 kg	48.1 kg
Shipping	94.0 cm	45.7 cm	61.0 cm	28.6 kg	-

#### ACCESSORIES

9" Airpot Brewing Stand for 1.5 Gallon Brewers A010 Identifier Plates for TPD-15, Acrylic A069 Single Serving Station for L4S-15 (S4S-15/20-1) A150 Twin Serving Station for L4S-15 (S4S-15/20-2) A151 Triple Serving Station for L4S-15 (S4S-15/20-3) A152 1.0/1.5 Gallon Hot Tea Infuser A113 Drip Tray - Square A137 1 Clip for Stainless Steel brew Basket 1009.00003.00 (4 Per Basket are Needed)

**BREW BASKET GUIDE** 



16" x 6" Stainless Steel Basket



16" x 6" Plastic Brew Basket

#### **BREW BASKETS** 16" x 6" Stainless Steel

with Black Handle

16" x 6" Stainless Steel with Clips B002280B1C with Black Handle 16" x 6" Plastic with Brown Insert B015280BN2 16" x 6" Stainless Steel Tea Basket B001110G1 COLORED BREW BASKET HANDLE INSERTS Blue 1023.00180.00 Red 1023.00190.00 Green 1023.00191.00 Orange 1023.00192.00

PAPER COFFEE FILTERS

15" x 5.5" (500 / Case)

WATER FILTRATION SYSTEM

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63

#### DISPENSER GUIDE



D009

6.0 Liter LUXUS® Portable Thermal Dispenser (TPD-15)

#### CBS-2152XTS 6.0 Liter Twin Coffee Brewer

#### **FEATURES & BENEFITS**

- 2 x 6.0 liter size meets the rigorous demands of medium- to large-sized operations.
- Extractor® technology allows you to precisely dial-in the profile of even the most complex coffee blend to unlock its full freshness, aroma and flavor.
- User-friendly touchscreen interface display allows for quick and easy access to brew controls to quickly begin the brewing process for up to 8 separate coffee recipes and/or batch sizes.
- Twin station configuration provides the flexibility of brewing two different recipes or into two different types of dispensers at the same time – or both!
- The twin 6.0 liter brewer is a popular choice across many segments due to its speed, capacity and reliable performance during peak service times.
- Brew directly into our best-selling Luxus® L4D series dispensers or try the ultra durable TPD series thermal dispensers and extend your indoor/outdoor beverage service capabilities. (Listed below and sold separately.)



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
NORTH AMERICA								
E215251	2 x 3.0 kW	208-240	<b>1</b> <sup>(2)</sup>	2+G	4.6-6.1	Hardwired	22.4-25.8	58.0 <sup>(1)</sup>
	3 x 3.0 kW	208-240	3	3+G	6.9-9.1	Hardwired	19.5-22.5	85.0 <sup>(1)</sup>
E215252	2 x 5.0 kW	208-240	<b>1</b> <sup>(2)</sup>	2+G	7.6-10.1	Hardwired	36.9-42.5	97.0(1)
	3 x 5.0 kW	208-240	3	3+G	11.4-15.1	Hardwired	32.0-36.9	145.0 <sup>(1)</sup>
INTERNATIONAL								
E215290	3 x 3.0 kW	220-240/380-415	3	4+G	9.1	Hardwired	11.8-12.9	85.0 <sup>(1)</sup>
E215291	3 x 5.0 kW	220-240/380-415	3	4+G	15.1	Hardwired	19.5-21.4	145.0(1)
E215292	2 x 3.0 kW	208-240	1	2+G	4.6-6.1	Hardwired	22.4-25.8	58.0 <sup>(1)</sup>
E215294	2 x 5.0 kW	208-240	1	2+G	7.6-10.1	Hardwired	36.9-42.5	97.0(1)
E215296	3 x 4.0 kW	240/415	3	4+G	12.1	Hardwired	17.1	99.0-113.0(1)
JAPAN								
E215280	3 x 3.0 kW	200	3	3+G	6.5	Hardwired	18.6	64.0(1)
CE								
E215261	3 x 3.0 kW	230/400	3	3L/N/PE	8.6	Hardwired	12.4	85.0 <sup>(1)</sup>
E215262	3 x 5.0 kW	230/400	3	3L/N/PE	14.1	Hardwired	20.4	145.0(1)

(1) Based on standard factory settings: 5.5 minute brew time; 0% prewet; 93°C water. 6.0 liters per batch. (2) 1 or 3 phase configuration is field selectable by user. Sold factory configured for single phase 2 wire plus ground.

#### WATER SPECIFICATION

Water Inlet Water Pressure Minimum Flow Rate	3/8" Male Flare Fitting	20-75 psig (138-517 kPa)	5.7 lpm
	Water Inlet	Water Pressure	Minimum Flow Rate

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight
Product	93.3 cm	55.2 cm	57.8 cm	35.0 kg	79.0 kg
Shipping	94.0 cm	61.0 cm	68.6 cm	44.0 kg	_

#### ACCESSORIES

9" Airpot Brewing Stand for 1.5 Gallon Brewers A010 Identifier Plates for TPD-15, Acrylic A069 Single Serving Station for L4S-15 (S4S-15/20-1) A150 Twin Serving Station for L4S-15 (S4S-15/20-2) A151 Triple Serving Station for L4S-15 (S4S-15/20-3) A152 1.0/1.5 Gallon Hot Tea Infuser A113 Drip Tray - Square A137 1 Clip for Stainless Steel brew Basket 1009.00003.00 (4 Per Basket are Needed)

**BREW BASKET GUIDE** 

16" x 6" Stainless Steel Basket



16" x 6" Plastic Brew Basket

#### **BREW BASKETS** 16" x 6" Stainless Steel

B001280B1 with Black Handle 16" x 6" Stainless Steel with Clips B002280B1C with Black Handle 16" x 6" Plastic with Brown Insert B015280BN2 16" x 6" Stainless Steel Tea Basket B001110G1 COLORED BREW BASKET HANDLE INSERTS Blue 1023.00180.00 Red 1023.00190.00 1023.00191.00 Green Orange 1023.00192.00

PAPER COFFEE FILTERS

15" x 5.5" (500 / Case) F001

#### WATER FILTRATION SYSTEM

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63

#### DISPENSER GUIDE





6.0 Liter LUXUS® Thermal Dispenser (L4D-15)

6.0 Liter LUXUS® Portable Thermal Dispenser (TPD-15)

#### CBS-2152XTS-2G 8.0 Liter Twin Coffee Brewer

#### **FEATURES & BENEFITS**

- 2 x 8.0 liter size meets the high-volume demands of large-sized operations.
- EXTRACTOR® technology allows you to precisely dial-in the profile of even the most complex coffee blend to unlock its full freshness, aroma and flavor.
- User-friendly touchscreen interface display allows for quick and easy access to brew controls to quickly begin the brewing process for up to 8 separate recipes and / or batch sizes.
- Twin station configuration provides the flexibility of brewing two different recipes or into two different types of dispensers at the same time - or both!
- Designed to brew directly into our best-selling Luxus® L4D series portable dispensers and L4S series servers (sold separately).



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour			
NORTH AMERICA											
E215351	2 x 3.0 kW	208-240	<b>1</b> <sup>(2)</sup>	2+G	4.6-6.1	Hardwired	22.4-25.8	58.0 <sup>(1)</sup>			
	3 x 3.0 kW	208-240	3	3+G	6.9-9.1	Hardwired	19.5-22.5	85.2 <sup>(1)</sup>			
E215352	2 x 5.0 kW	208-240	1(2)	2+G	7.6-10.1	Hardwired	36.9-42.5	95.8 <sup>(1)</sup>			
	3 x 5.0 kW	208-240	3	3+G	11.4-15.1	Hardwired	32.0-36.9	145.0 <sup>(1)</sup>			
INTERNATIONAL											
E215390	3 x 3.0 kW	220-240/380-415	3	4+G	9.1	Hardwired	11.8-12.9	85.0 (1)			
E215391	3 x 5.0 kW	220-240/380-415	3	4+G	15.1	Hardwired	19.5-21.4	145.0(1)			
E215392	2 x 3.0 kW	208-240	1	2+G	4.6-6.1	Hardwired	22.4-25.8	58.0(1)			
E215394	2 x 5.0 kW	208-240	1	2+G	7.6-10.1	Hardwired	36.9-42.5	97.0(1)			
E215396	3 x 4.0 kW	240/415	3	4+G	12.1	Hardwired	17.1	99.0-113.0(1)			
JAPAN											
E215380	3 x 3.0 kW	200	3	3+G	6.5	Hardwired	18.6	64.0(1)			
CE											
E215361	3 x 3.0 kW	230/400	3	3L/N/PE	8.6	Hardwired	12.4	85.0 <sup>(1)</sup>			
E215362	3 x 5.0 kW	230/400	3	3L/N/PE	14.1	Hardwired	20.4	145.0(1)			

(1) Based on standard factory settings: 5.5 minute brew time; 0% prewet; 93°C water. 8.0 liters per batch. (2) 1 or 3 phase configuration is field selectable by user. Sold factory configured for single phase 2 wire plus ground.

#### WATER SPECIFICATION

Water Inlet	Water Pressure	Minimum Flow Rate
3/8" Male Flare Fitting	20-75 psig (138-517 kPa)	5.7 lpm

#### **DIMENSIONS**

B001280B1

F001

Туре	Height	Width	Depth	Weight	Filled Weight
Product	98.7 cm	55.2 cm	57.8 cm	37.2 kg	81.6 kg
Shipping	94.0 cm	55.9 cm	68.6 cm	43.5 kg	-

#### ACCESSORIES

9" Airpot Brewing Stand for 1.5 Gallon Brewers A010 Identifier Plates for TPD-15, Acrylic A069 Single Serving Station for L4S-15 (S4S-15/20-1) A150 Twin Serving Station for L4S-15 (S4S-15/20-2) A151 Triple Serving Station for L4S-15 (S4S-15/20-3) A152 1.0/1.5 Gallon Hot Tea Infuser A113 Drip Tray - Square A137 1 Clip for Stainless Steel brew Basket

(4 Per Basket are Needed)

1009.00003.00

**BREW BASKET GUIDE** 



16" x 6" Stainless Steel Basket



16" x 6" Plastic Brew Basket

#### **BREW BASKETS** 16" x 6" Stainless Steel with Black Handle

16" x 6" Stainless Steel with Clips B002280B1C with Black Handle 16" x 6" Plastic with Brown Insert B015280BN2 16" x 6" Stainless Steel Tea Basket with Green Handle B001110G1 COLORED BREW BASKET HANDLE INSERTS Blue 1023.00180.00 Red 1023.00190.00 Green 1023.00191.00 Orange 1023.00192.00

PAPER COFFEE FILTERS 15" x 5.5" (500 / Case)

WATER FILTRATION SYSTEM

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63

#### DISPENSER GUIDE



D453 8.0 Liter LUXUS® Thermal Server (L4S-20) Use with S4S Serving Stations

> 8.0 Liter LUXUS® Thermal Dispenser (L4D-20)

#### CBS-2161XTS 12.0 Liter Single Coffee Brewer

#### **FEATURES & BENEFITS**

- 12.0 liter size meets the high-volume demands of large-scale operations.
- EXTRACTOR® technology allows you to precisely dial-in the profile of even the most complex coffee blend to unlock its full freshness, aroma and flavor.
- User-friendly touchscreen interface display allows for quick and easy access to brew controls to quickly begin the brewing process for up to 4 separate recipes and / or batch sizes.
- The 12.0 liter brewer is a popular choice for high-volume satellite coffee service in banquet halls, large hotels, cafeterias and catering operations.
- Brew directly into the ultra durable TPD-30 thermal dispensers (sold separately).



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
N.AMERICA & JAPAN								
E216151 <sup>(2)</sup>	3 x 3.0 kW	200-240	3	3+G	6.4-9.1	Hardwired	18.6-22.5	62.1-88.6 <sup>(1)</sup>
Optional <sup>(3)</sup>	2 x 3.0 kW	200-240	1	2+G	4.6-6.1	Hardwired	21.2-25.8	44.7-59.4(1)
E216152 <sup>(2)</sup>	3 x 4.0 kW	200-240	3	3+G	8.4-12.1	Hardwired	24.7-28.9	81.8-113.6 <sup>(1)</sup>
Optional <sup>(3)</sup>	2 x 4.0 kW	200-240	1	2+G	6.1-8.1	Hardwired	28.1-33.8	59.1-78.7 <sup>(1)</sup>
E216171	3 x 4.0 kW	480	3	3+G	12.1	Hardwired	14.9	102.2(1)
INTERNATIONAL								
E216191	3 x 3.0 kW	220-240/380-415	3	3L, N+G	7.6-9.1	Hardwired	11.7-12.7	74.0-88.0(1)
E216192	3 x 4.0 kW	220-240/380-415	3	3L, N+G	10.2-12.1	Hardwired	15.5-16.9	99.0-113.0(1)
E216193	3 x 5.0 kW	220-240/380-415	3	3L, N+G	12.7-15.1	Hardwired	19.3-21.0	116.0-125.0(1)
CE								
E216161	3 x 3.0 kW	230/400	3	3L/N/PE	8.6	Hardwired	12.4	84.0(1)
E216162	3 x 4.0 kW	230/400	3	3L/N/PE	11.2	Hardwired	16.3	114.0(1)

(1) Based on standard factory settings: 6.0 minute brew time; 0% prewet; 93°C water. 12.0 liters per batch. (2) Sold as three phase, highest power version. (3) Equipment may be field configurable to lower-power, single-phase configuration using two heaters.

#### WATER SPECIFICATION

Water Inlet	Water Pressure	Minimum Flow Rate
3/8" Male Flare Fitting	20-75 psig (138-517 kPa)	11.3 lpm

#### DIMENSIONS

Туре	Height	Width	Depth	Weight	Filled Weight
Product	104.8 cm	45.4 cm	57.2 cm	40.0 kg	72.6 kg
Shipping	99.1 cm	58.4 cm	71.1 cm	44.0 kg	-

#### ACCESSORIES

Identifier Plates for TPD-30, Acrylic A069 Drip Tray - Square A137 Brew Basket Clips for Stainless Steel (set of 2, 1 set per basket needed) 1000.00053.00 **BREW BASKET GUIDE** 

21" x 7" Stainless Steel Basket

#### **BREW BASKETS**

21" x 7" Stainless Steel B00828004 21" x 7" Stainless Steel with Clips B00828002 PAPER COFFEE FILTERS 20" x 8" (500 Per Case) 18" x 7" (500 Per Case)

#### WATER FILTRATION SYSTEM

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63



D012 12.0 Liter LUXUS® Thermal Dispenser (TPD-30)

- 2 x 12.0 liter size meets the high-volume demands of large-scale operations.
- EXTRACTOR® technology allows you to precisely dial-in the profile of even the most complex coffee blend to unlock its full freshness, aroma and flavor.
- User-friendly touchscreen interface display allows for quick and easy access to brew controls to quickly begin the brewing process for up to 8 separate recipes and / or batch sizes.
- Twin station configuration provides the flexibility of brewing two different recipes at the same time!
- The twin 12.0 liter brewer is a popular choice for high-volume satellite coffee service in banquet halls, large hotels and catering operations.
- Brew directly into the ultra durable TPD-30 thermal dispensers (sold separately).



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Config.	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour			
N. AMERICA & JAPAN											
E216251	3 x 3.0 kW	200-240	3	3+G	6.4-9.1	Hardwired	18.6-22.5	62.1-88.6 <sup>(1)</sup>			
E216252	6 x 3.0 kW	200-240	3	3+G	12.6-18.1	Hardwired	36.4-43.7	122.6-176.0 <sup>(1)</sup>			
E216253	3 x 4.0 kW	200-240	3	3+G	8.4-12.1	Hardwired	24.7-28.9	81.8-109.4(1)			
E216254	6 x 4.0 kW	200-240	3	3+G	16.8-24.1	Hardwired	48.4-58.1	163.2-227.1 <sup>(1)</sup>			
E216272	6 x 3.0 kW	440-480	3	3+G	13.6-18.1	Hardwired	19.4-22.2	125.7-166.6(1)			
E216271	6 x 4.0 kW	440-480	3	3+G	20.3-24.1	Hardwired	26.6-29.4	197.6-227.1 <sup>(1)</sup>			
INTERNATIONAL											
E216291	3 x 5.0 kW	220-240/380-415	3	3L, N+G	12.8-15.1	Hardwired	19.5-21.3	116.0-125.0 <sup>(1)</sup>			
E216292	6 x 3.0 kW	220-240/380-415	3	3L, N+G	15.1-18.1	Hardwired	22.9-25.0	144.0-167.0(1)			
CE											
E216261	3 x 4.0 kW	230/400	3	3L / N / PE	11.3	Hardwired	16.3	114.0(1)			
E216262	3 x 5.0 kW	230/400	3	3L/N/PE	14.1	Hardwired	20.4	137.0(1)			

(1) Based on standard factory settings: 6.5 minute brew time; 0% prewet;  $93^{\circ}$ C water. 12.0 liters per batch.

#### WATER SPECIFICATION

Water Inlet	Water Pressure	Minimum Flow Rate
3/8" Male Flare Fitting	20-75 psig (138-517 kPa)	11.3 lpm

#### **DIMENSIONS**

B00828004

B00828002

Туре	Height	Width	Depth	Weight	Filled Weight
Product	104.8 cm	81.3 cm	57.2 cm	59.0 kg	120.7 kg
Shipping	99.1 cm	94.0 cm	73.7 cm	63.5 kg	-

#### ACCESSORIES

Identifier Plates for TPD-30, Acrylic
Drip Tray - Square
A137
Brew Basket Clips for Stainless Steel

(set of 2, 1 set per basket needed) 1000.00053.00 BREW BASKET GUIDE

U n

21" x 7" Stainless Steel Basket

#### BREW BASKETS

21" x 7" Stainless Steel 21" x 7" Stainless Steel with Clips

PAPER COFFEE FILTERS

20" x 8" (500 Per Case) **F004** 18" x 7" (500 Per Case) **F005** 

#### WATER FILTRATION SYSTEM

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63



D012 12.0 Liter LUXUS® Thermal Dispenser (TPD-30)

# XTS™ SERIES ICED TEA & TEA BREWERS

Iced tea brewer with rotating basket brews iced tea, iced coffee, sweet tea (with liquid pump configuration) and hot coffee



#### **STANDARD FEATURES:**

Touch screen

Liquid Sweetener Pump Option

SD Card Slot For Software Updates and Uploading/Downloading Custom Recipes

Cascading Spray Dome



#### **Dispensing Options:**



Z071 Universal TBS Shelf



Brew directly into the 4.0 Liter L4S-10 Server with

the adjustable height Universal TBS Shelf

1.0 Gallon Dispenser Z071 Universal TBS Shelf 1102.00205.00 Universal Flat Base

L4D-10

Brew directly into the 4.0 Liter L4D-10 Dispenser with the adjustable height Universal TBS Flat Base (both sold separately).

#### **Brewing Options:**

Brew directly into the 4.0 Liter Airpots with

the adjustable height Universal TBS Shelf



(all sold separately).

Iced Tea & Flavored Iced Tea



Hot Coffee

(both sold separately).



Hot Tea



Iced Coffee

- 2 x 14.0 liter size meets the volume demands of medium- to large-scale operations.
- The revolutionary Cascading Spray Dome® allows for complete, even saturation of the tea bed for perfectly balanced, great tasting tea every time.
- User-friendly touchscreen blends intuitive icons with dynamic time and volume data to provide instant visual feedback.
- Program up to 9 different recipes and begin the brew cycle with a touch of a button.
- · Recipes automatically appear on-screen when the basket handle is positioned above the desired brew station.
- Liquid sweetener infusion pump available as a factory installed option.
- Brewer shown with 2ea. ITD-2135 14.0 liter Iced Tea Dispenser (sold separately).



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Config.	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
NORTH AMERICA								
T212101	1 x 1680 W	120	1	2+G	1.7	NEMA 5-15P/5-20P-c <sup>(2)</sup>	14.0	46.0(1)
T212102	1 x 2300 W	200-240	1	2+G	2.3	NEMA 5-15P/5-20P-c <sup>(2)</sup>	9.5-11.5	46.0(1)
NORTH AMERICA WITH L	IQUID SWEETENER II	NFUSION PUMP						
T212111	1 x 1680 W	120	1	2+G	1.8	NEMA 5-20P/5-20P-c <sup>(2)</sup>	14.5	46.0(1)
CE								
T212161	1 x 3.2 kW	200-240	1	L/N/PE	2.98	Hardwired	13.0	46.0(1)

(1) Based on standard factory settings: 5.5 minute brew time; 0% prewet; 93°C water. (2) Sold with factory cord and plug.

#### WATER SPECIFICATION

Water Inlet	Water Pressure	Minimum Flow Rate
1/4" Male Flare Fitting	20-75 psig (138-517 kPa)	11.3 lpm

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight
T212101					
Product	86.4 cm	34.3 cm	49.5 cm	15.9 kg	20.0 kg
Shipping	96.5 cm	38.1 cm	61.0 cm	20.9 kg	-
T212111					
Product	86.4 cm	34.3 cm	49.5 cm	18.1 kg	27.2 kg
Shipping	96.5 cm	38.1 cm	61.0 cm	23.1 kg	-

#### ACCESSORIES

Universal TBS Shelf and Brew Basket Kit Z071 (Includes shelf and mounting hardware) Add-On Dispenser Platform with Guide Rails for ITD-2135 Dispensers: 7.5"x14.5"[WxD]**1102.00202.00** Universal Dispenser Platform with Flat Surface: 13"x14"[WxD] 1102.00205.00 7pc. Interchangeable Drip-Out Orifice Set for Plastic Brew Basket (B013000BE2) 1023.00185.00 Liner Replacement for Dispenser 1023.00052.00

#### **BREW BASKETS**

Brew Basket for TBS-2121XTS Tea Brewer 15"[Dia.]x5.5"[D] (Includes 1ea. blue handle B013000BE2 insert and 7pc. drip-out orifice set)

COLORED BREW BASKET HANDLE INSERTS

Blue 1023.00180.00 Red 1023.00190.00 Green 1023.00191.00 Orange 1023.00192.00



PAPER COFFEE FILTERS

15" x 5.5" (500 / Case) F001

WATER FILTRATION SYSTEM

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63





14.0 Liter Iced Tea Dispenser (ITD-2135)



D064W112 14.0 Liter Iced Tea Dispenser (ITD-2135) with Iced Tea Color Graphic\*

<sup>\*</sup> Graphic shown for illustration purposes only. Subject to change.

# V SERIES ICED TEA BREWERS

One Button operation makes it simple to use

#### **STANDARD FEATURES:**

Single or Twin

Twin Unit has Rotating Brew Baskets

100% Dilution for Cold Brew Coffee & Tea

Programmable Parameters

Tank Temperature

Concentrate Brew Time

Dilution Time

Dilution Delay

Temperature Unites





#### **Brewing Options:**



Iced Tea & Flavored Iced Tea



Hot Tea



Cold Brew Coffee

- Brew flavorful and refreshing iced teas with the TBS V Single 3.5 Gallon Tea Brewers from FETCO. Precision brew controls, modern style and expert craftsmanship come together to provide a versatile beverage solution for the operator and an extraordinary taste experience for their customers.
- Single button operation with ready to brew indicator.
- Independent programmable settings for: Tank Temperature, Concentrate Brew Time, Dilution Time, Dilution Delay, Temperature Units, Brew at Temperature
- New features and exclusive designs provide an extraordinary tea service experience for both operators and consumers.

#### WATER SPECIFICATION

Water Inlet	Water Pressure	Minimum Flow Rate
<sup>1</sup> / <sub>4</sub> " Male Flare Fitting	20-75 psig (138-517 kPa)	3.8 lpm

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight
Product	48.3 cm	19.4 cm	47.0 cm	7.7 kg	12.9 kg
Shipping	52.4 cm	27.3 cm	54.0 cm	10.4 kg	-

#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw
N. AMERICA							
T002111	1 x 1680	120	1	2+G	1.7	NEMA-5-15P <sup>(1)</sup>	14.0
T002112 Cold Brew	1 x 1680	120	1	2+G	1.7	NEMA-5-20P(1)	14.0

For 1.8 Liter Automatic: Allow approximately 5 minutes total brew time with final drip out. In manual mode: Allow approximately 4 minutes pour-in time with brew and 1 minute drip time.

TBS-V 14.0 Liter Twin Tea Brewer

#### **FEATURES & BENEFITS**

- Brew flavorful and refreshing iced teas with the TBS V Single 3.5 Gallon Tea Brewers from FETCO. Precision brew controls, modern style and expert craftsmanship come together to provide a versatile beverage solution for the operator and an extraordinary taste experience for their customers.
- · Single button operation with ready to brew indicator.
- Independent programmable settings for: Tank Temperature, Concentrate Brew Time, Dilution Time, Dilution Delay, Temperature Units, Brew at Temperature
- New features and exclusive designs provide an extraordinary tea service experience for both operators and consumers.

#### WATER SPECIFICATION

Water Inlet  1/4" Male Flare Fitting	Water Pressure 20-75 psig (138-517 kPa)	Minimum Flow Rate

#### **DIMENSIONS**

Type	Height	Width	Depth	Weight	Filled Weight
Product	86.4 cm	34.3 cm	49.5 cm	15.9 kg	20.0 kg
Shipping	52.4 cm	27.3 cm	54.0 cm	20.9 kg	-

#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw
N. AMERICA & JAPAN							
T002121	1 x 1680	120	1	2+G	1.7	NEMA-5-15P <sup>(1)</sup>	14.0
T002122 Cold Brew	1 x 1680	120	1	2+G	1.7	NEMA-5-20P(1)	14.0

(1) Sold with factory cord & plug.

#### **ACCESSORIES**

Universal TBS Shelf and Brew Basket Kit (Includes shelf and mounting hardware) Add-On Dispenser Platform with Guide Rails for ITD-2135 Dispensers: 7.5"x14.5"[WxD] **1102.00202.00** Universal Dispenser Platform with Flat Surface: 13"x14"[WxD] 7pc. Interchangeable Drip-Out Orifice Set for Plastic Brew Basket (B013000BE2) 1023.00185.00

WATER FILTRATION SYSTEM

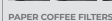
Everpure® Filter System and Replacement Cartridges **BWT Bestmax Filter System and Replacement Cartridges** See Page 63

#### **BREW BASKETS**

Brew Basket for TBS-2121XTS Tea Brewer 15"[Dia.]x5.5"[D] (Includes 1ea. blue handle insert and 7pc. drip-out orifice set) B013000BE2

#### COLORED BREW BASKET HANDLE INSERTS

1023.00180.00 Blue Red 1023.00190.00 1023.00191.00 Green Orange 1023.00192.00



15" x 5.5" (500 / Case)

F001

#### DISPENSER GUIDE



#### D064 14.0 Liter Iced Tea Dispenser (ITD-2135) D064W112

14.0 Liter Iced Tea Dispenser (ITD-2135) with Iced Tea Color Graphic'



\* Graphic shown for illustration purposes only. Subject to change



# XTS™ MULTI-TEMPERATURE TEA BREWER

The TBS-2111XTS is a multi-temperature, multi-beverage solution that provides the versatility to brew hot tea or coffee at different temperatures in the same unit. Ideal for any kind of teas, from white, green, red, and black, to any coffee roast that requires a specific brewing temperature.



#### **STANDARD FEATURES:**

Multi-Temperature Versatility

Touchscreen Simplicity

Compact Design and Powerful Output

New Brew Basket Design







#### Multi-Temperature Versatility

Each of the eight batches can be programmed with its own temperature from 80°C to 97°C. The tank holds the water temperature at the lowest of the 8 settings. Once a higher brewing temperature is selected, the tank will quickly heat the water in the tank and the TBS-2111XTS will brew the next batch. If a lower temperature is selected, then the operator has two choices besides waiting for the water temperature in the tank to cool down:



#### Interchangeable Orifice Size

Choose between 7 interchangeable, included orifice adapters to test your recipes and reach the optimal flavor of your hot tea or coffee.

#### Lower Profile, Bigger tank, Higher Electrical Configuration

The overall height of the unit is lower than its relative iced tea brewer TBS-2111 XTS, making it the perfect fit for tight counter spaces. The bigger and higher positioned tank provides a higher flow rate and increased stability to optimize efficiency.



- 2 x 3.5 gallon size meets the volume demands of medium- to large-scale operations.
- The revolutionary Cascading Spray Dome® allows for complete, even saturation of the tea bed for perfectly balanced, great tasting tea every time.
- User-friendly touchscreen blends intuitive icons with dynamic time and volume data to provide instant visual feedback.
- Program up to 9 different recipes and begin the brew cycle with a touch of a button.
- Recipes automatically appear on-screen when the basket handle is positioned above the desired brew station.
- Liquid sweetener infusion pump available as a factory installed option.
- Brewer shown with Luxus L4S-10 or L4S-15 (sold separately).



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Config.	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
INTERNATIONAL								
T211191	1 x 3.0 kW	200-240	1	2+G	3.1	Cord & Plug <sup>(2)</sup>	10.8-12.9	30.0(1)

(1) Based on standard factory settings: 6 minute brew time; 0% prewet; 90°C water. (2) Sold with factory cord & plug.

#### WATER SPECIFICATION

Water Inlet	Water Pressure	Minimum Flow Rate
3/8" Male Flare Fitting	20-75 psig [138-517 kPa]	1 <sup>1/</sup> 2 gpm [5.7 lpm]

#### **DIMENSIONS**

F001

Туре	Height	Width	Depth	Weight	Filled Weight		
(NO HOT WATER FAUCET)							
Product	73.7 cm	22.9 cm	53.3 cm	14.4 kg	48.3 kg		
(1 HOT WATE	R FAUCET)						
Product	73.7 cm	29.2 cm	53.3 cm	14.4 kg	48.3 kg		
(2 HOT WATI	ER FAUCETS	5)					
Product	73.7 cm	35.6 cm	53.3 cm	14.4 kg	48.3 kg		
Shipping	61.0 cm	33.0 cm	83.8 cm	16.8 kg	-		

ACCESSORIES	
2 Station Airpot Rack with Drip Tray	A034
3 Station Airpot Rack with Drip Tray	A035
Single Serving Station for L4S-10 (S4S-10-1)	A147
Twin Serving Station for L4S-10 (S4S-10-2)	A148
Triple Serving Station for L4S-10 (S4S-10-3)	A149
Airpot Hot Tea Infuser	A112
Drip Tray - Square	A137
1 Clip for Stainless Steel Brew Basket	
(4 Per Basket are Needed) 1003.000	072.00

**BREW BASKET GUIDE** 



15" x 5.5" Stainless Steel **Brew Basket** 

#### **BREW BASKETS**

15" x 5.5" Plastic for CBS-2111XTS

Tea Brewer B20000G2 15" x 5.5" Metal Brew Basket with 3 Interchangeable

B022000G1 Orifices (.404cm, .450cm, .498cm)

**COLORED BREW BASKET HANDLE INSERTS** 1023.00180.00 Blue

Red 1023.00190.00 Green 1023.00191.00 Orange 1023.00192.00



WATER FILTRATION SYSTEM

**PAPER COFFEE FILTERS** 15" x 5.5" (500 / Case)

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63

#### **DISPENSER GUIDE**



4.0 Liter LUXUS® Thermal Server (L4S-10). Use with S4S Serving Stations See page 60



 $6.0 \; Liter \; LUXUS^{\circledast} \; Thermal \; Server \; (L4S-10) \; .$ Use with S4S Serving Stations

See page 60

# XTS™ MULTI-TEMPERATURE COFFEE BREWER

The CBS-2111XTS is a multi-temperature, multi-beverage solution that provides the versatility to brew hot tea or coffee at different temperatures in the same unit. Ideal for any kind of teas, from white, green, red, and black, to any coffee roast that requires a specific brewing temperature.



#### **STANDARD FEATURES:**

Multi-Temperature Versatility

**Touchscreen Simplicity** 

Compact Design and Powerful Output

New Brew Basket Design







#### Multi-Temperature Versatility

Each of the eight batches can be programmed with its own temperature from 80°C to 97°C. The tank holds the water temperature at the lowest of the 8 settings. Once a higher brewing temperature is selected, the tank will quickly heat the water in the tank and the CBS-2111XTS will brew the next batch. If a lower temperature is selected, then the operator has two choices besides waiting for the water temperature in the tank to cool down:



#### Stainless Steel Brew Basket

Standard Stainless Steel Brew Basket (B001280B1) included. Optional Stainless Steel Brew Basket (B022000G1) with three interchangeable orifices included (.404cm, .450cm, .498cm).



The overall height of the unit is lower than its relative iced tea brewer CBS-2111 XTS, making it the perfect fit for tight counter spaces. The bigger and higher positioned tank provides a higher flow rate and increased stability to optimize efficiency.



- 2 x 3.5 gallon size meets the volume demands of medium- to large-scale operations.
- The revolutionary Cascading Spray Dome® allows for complete, even saturation of the tea bed for perfectly balanced, great tasting tea every time.
- User-friendly touchscreen blends intuitive icons with dynamic time and volume data to provide instant visual feedback.
- Program up to 9 different recipes and begin the brew cycle with a touch of a button.
- Recipes automatically appear on-screen when the basket handle is positioned above the desired brew station.
- Liquid sweetener infusion pump available as a factory installed option.
- Brewer shown with 2ea. ITD-2135 3.5 Gallon Iced Tea Dispenser (sold separately).



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Config.	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
INTERNATIONAL								
C211191	1 x 3.0 kW	200-240	1	2+G	3.1	Cord & Plug <sup>(2)</sup>	10.8-12.9	30.0(1)

(1) Based on standard factory settings: 6 minute brew time; 0% prewet; 90°C water. (2) Sold with factory cord & plug.

#### WATER SPECIFICATION

Water Inlet Water Pressure Minimum Flow Rate	3/8" Male Flare Fitting	20-75 psig [138-517 kPa]	1 <sup>1/</sup> 2 gpm [5.7 lpm]
	Water Inlet	Water Pressure	Minimum Flow Rate

#### DIMENSIONS

F001

Туре	Height	Width	Depth	Weight	Filled Weight					
(NO HOT WATER FAUCET)										
Product 73.7 cm 22.9 cm 53.3 cm 14.4 kg 48.3 kg										
(1 HOT WATE	ER FAUCET)									
Product	73.7 cm	29.2 cm	53.3 cm	14.4 kg	48.3 kg					
(2 HOT WAT	ER FAUCETS	5)								
Product	73.7 cm	35.6 cm	53.3 cm	14.4 kg	48.3 kg					
Shipping	61.0 cm	33.0 cm	83.8 cm	16.8 kg	-					

ACCESSORIES	
2 Station Airpot Rack with Drip Tray	A034
3 Station Airpot Rack with Drip Tray	A035
Single Serving Station for L4S-10 (S4S-10-1)	A147
Twin Serving Station for L4S-10 (S4S-10-2)	A148
Triple Serving Station for L4S-10 (S4S-10-3)	A149
Airpot Hot Tea Infuser	A112
Drip Tray - Square	A137
1 Clip for Stainless Steel Brew Basket (4 Per Basket are Needed) <b>1003.00</b>	072.00

**BREW BASKET GUIDE** 



15" x 5.5" (500 / Case) Stainless Steel **Brew Basket** 

#### **BREW BASKETS** 15" x 5.5" Plastic for CBS-2111XTS

Tea Brewer B20000G2 15" x 5.5" Metal Brew Basket with 3 Interchangeable Orifices (.404cm, .450cm, .498cm) B022000G1 **COLORED BREW BASKET HANDLE INSERTS** 

1023.00180.00 Blue Red 1023.00190.00

Green 1023.00191.00 Orange 1023.00192.00



WATER FILTRATION SYSTEM

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63





4.0 Liter LUXUS® Thermal Server (L4S-10). Use with S4S Serving Stations See page 60

> $6.0 \; Liter \; LUXUS^{\circledast} \; Thermal \; Server \; (L4S-10) \; .$ Use with S4S Serving Stations See page 60

> > 28

XTSTM MULTI-TEMPERATURE COFFEE

BREWER

# HANDLE OPERATED BREWERS

#### The CBS-5000 and 6000 Series were designed for simplicity.

The Handle Operated Series brewers save the operator time and effort by delivering quick and consistent results from your pre-programmed coffee recipe. It is the reliable choice for serving high-volume of single batch coffee all day long.

#### **STANDARD FEATURES:**

Reliable Analog Brewer

#### Handle Operation

Turn the handle to start the brew cycle

#### Intermittent Spray Over

Patented feature controls the coffee steeping process

Half Batch Option or Switch

**Brew Basket Locks** 

Stainless Steel Brew Baskets

Manual Hot Water Faucet









#### Handle operation — a quick start!

Simply pull the handle down to activate a brew cycle and in minutes your perfectly brewed coffee is ready to serve.

#### Designed for simplicity

The Handle Operated series brewers save the operator time and effort by delivering quick and consistent results from your pre-programmed coffee recipe. It is the reliable choice for serving high-volumes of single batch coffee all day long.

#### CBS-51H-15 6.0 Liter Single Coffee Brewer

#### **FEATURES & BENEFITS**

- 6.0 liter size brewer meets the rigorous demands of medium- to large-sized operations.
- Designed for simplicity, the Handle Operated series brewers save operators time and effort by delivering consistent results from your pre-programmed coffee recipe.
- Single station brewer fits well in areas where high-volume service is needed but available space is at a premium.
- 6.0 liter brewer is a popular choice across many segments due to its speed, capacity and reliable performance during peak service times.
- Brew directly into our best-selling LUXUS® L4D series dispensers or try the ultra durable TPD series thermal dispensers and extend your indoor/outdoor beverage service capabilities (sold separately).
- Available in multiple power configurations to efficiently meet your cups-per-hour requirement and keep energy costs at a minimum.



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Config.	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
NORTH AMERICA								
C51016	1 x 1.8 kW	120	1	2+G	1.9	Terminal Block	15.8	<b>17.0</b> <sup>(1)</sup>
C51026	1 x 3.0 kW	120/208-240	1	3+G	2.3-3.1	Terminal Block	11.2-12.9	22.7(1)
C51036	1 x 4.0 kW	120/208-240	3	3+G	3.1-4.1	Terminal Block	14.8-17.1	28.4-39.7(1)
C51046	2 x 3.0 kW	120/208-240	1	3+G	4.6-6.1	Terminal Block	22.0-25.4	39.7-56.8(1)
C51056	2 x 4.0 kW	120/208-240	1	3+G	6.1-8.1	Terminal Block	29.3-33.8	56.8-73.8 <sup>(1)</sup>
INTERNATIONAL								
C51106	1 x 4.0 kW	220-240	1	2+G	3.5-4.1	Terminal Block	15.7-17.1	34.1-39.7(1)
C51116	2 x 3.0 kW	220-240	1	2+G	5.1-6.1	Terminal Block	23.3-25.4	51.1-56.8 <sup>(1)</sup>

<sup>(1)</sup> Based on standard factory settings: 4.0 minute brew time; 0% prewet; 93°C water.

#### WATER SPECIFICATION

Water Inlet	Water Pressure	Minimum Flow Rate
3/8" Male Flare Fitting	20-75 psig (138-517 kPa)	1.9 lpm

#### **DIMENSIONS**

Type	Height	Width	Depth	Weight	Filled Weight
Product	91.4 cm	30.5 cm	40.6 cm	24.9 kg	39.0 kg
Shipping	88.9 cm	35.6 cm	58.4 cm	29.9 kg	-

DISPENSER GUIDE

ACCESSORIES	
Identifier Plates for TPD-15, Acrylic	A069
Triple Serving Station for L4S-15 (S4S-15/20-3)	A152
Single Serving Station for L4S-15 (S4S-15/20-1)	A150
1.0/1.5 Gallon Hot Tea Infuser	A113
Twin Serving Station for L4S-15 (S4S-15/20-2)	A151
9" Airpot Brewing Stand for 1.5 gallon brewers	A010
Drip Tray - Square	A137

BREW BASKET GUIDE



16" x 6" Stainless Steel Basket

#### BREW BASKETS 16" x 6" Stainless Steel

16" x 6" Stainless SteelB001280B116" x 6" Stainless Steel with ClipsB002280B1

PAPER COFFEE FILTERS

15" x 5.5" (500 / Case) **F001** 

#### WATER FILTRATION SYSTEM

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges **See Page 63** 



#### CBS-52H-15 6.0 Liter Twin Coffee Brewer

#### **FEATURES & BENEFITS**

- This best selling 2 x 6.0 liter size meets the rigorous demands of medium- to large-sized operations.
- Designed for simplicity, the Handle Operated series brewers save operators time and effort by delivering consistent results from our pre-programmed coffee recipe.
- Twin station configuration provides the flexibility of brewing two different recipes or nto two different types of dispensers at the same time!
- Twin 6.0 liter brewer is a popular choice across many segments due to its speed, capacity and reliable performance during peak service times.
- Brew directly into our best-selling LUXUS® L4D series dispensers or try the ultra-durable TPD series thermal dispensers and extend your beverage service capabilities (sold separately).
- Available in multiple power configurations to efficiently meet your cups-per-hour requirement and keep energy costs at a minimum.



#### **ELECTRICAL CONFIGURATION**

LLLC I KICAL CO	IN IOOKATION							
Configuration Code	Heater Config.	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
NORTH AMERICA								
C52016	2 x 3.0 kW	120/208-240	1	3+G	4.6-6.1	Terminal Block	22.0-25.4	39.7-56.8 <sup>(1)</sup>
C52026	2 x 4.0 kW	120/208-240	1	3+G	6.1-8.1	Terminal Block	29.3-33.8	56.8-73.8 <sup>(1)</sup>
C52036 <sup>(2)</sup>	3 x 3.0 kW	120/208-240	3	4+G	7.0-9.1	Terminal Block	19.5-22.4	62.5-85.2 <sup>(1)</sup>
C52046 <sup>(2)</sup>	3 x 4.0 kW	120/208-240	3	4+G	9.1-12.1	Terminal Block	25.6-29.6	85.2-113.6 <sup>(1)</sup>
C52186 <sup>(2)</sup>	3 x 4.0 kW	440-480	3	3+G	10.3-12.1	Terminal Block	13.6-14.8	85.2-113.6 <sup>(1)</sup>
INTERNATIONAL								
C52076 <sup>(2)</sup>	3 x 3.0 kW	220-240/380-415	3	4+G	7.8-9.1	Terminal Block	11.8-12.9	73.8-85.2(1)
C52096	2 x 3.0 kW	220-240	1	2+G	5.1-6.1	Terminal Block	23.3-24.4	51.1-56.8 <sup>(1)</sup>
C52106	2 x 4.0 kW	220-240	1	2+G	6.8-8.1	Terminal Block	30.9-33.8	68.1-73.8 <sup>(1)</sup>

(1) Based on standard factory settings: 4.0 minute brew time; 0% prewet; 93°C water. (2) Requires 3 phase upcharge (Z056).

#### WATER SPECIFICATION

Water Inlet Water Pressure Minimum Flow Rate	

#### **DIMENSIONS**

F001

Type	Height	Width	Depth	Weight	Filled Weight
Product	91.4 cm	53.3 cm	40.6 cm	37.2 kg	65.8 kg
Shipping	88.9 cm	58.4 cm	58.4 cm	45.4 kg	-

#### ACCESSORIES

Identifier Plates for TPD-15, AcrylicA069Single Serving Station for L4S-15 (S4S-15/20-1)A150Twin Serving Station for L4S-15 (S4S-15/20-2)A151Triple Serving Station for L4S-15 (S4S-15/20-3)A1521.0/1.5 Gallon Hot Tea InfuserA1139" Airpot Brewing Stand for 1.5 gallon brewersA010Drip Tray - SquareA137



BREW BASKET GUIDE

16" x 6"

Stainless Steel Basket

#### **BREW BASKETS**

16" x 6" Stainless Steel B001280B1 16" x 6" Stainless Steel with Clips B002280B1 PAPER COFFEE FILTERS

15" x 5.5" (500 / Case)

WATER FILTRATION SYSTEM

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63

### DISPENSER GUIDE





6.0 Liter LUXUS® Thermal Dispenser (L4D-15)

**D009**6.0 Liter LUXUS® Portable
Thermal Dispenser (TPD-15)

#### CBS-52H-20 8.0 Liter Twin Coffee Brewer

#### **FEATURES & BENEFITS**

- 2 x 8.0 liter size meets the high-volume demands of large-sized operations.
- Designed for simplicity, the Handle Operated series brewers save operators time and effort by delivering consistent results from your pre-programmed coffee recipe.
- Twin station configuration provides the flexibility of brewing two different recipes or into two different types of dispensers at the same time!
- Ample 8.0 liter capacity is an excellent choice for high-volume self-service areas such as cafeterias, airports, banquets, casual dining, etc.
- Designed to brew directly into our best-selling LUXUS® L4D series portable dispensers and L4S series servers (sold separately).
- Available in multiple power configurations to efficiently meet your cups-per-hour requirement and keep energy costs at a minimum.



#### **ELECTRICAL CONFIGURATION**

ELECTRICAL CONTINUENTON										
Configuration Code	Heater Config.	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour		
NORTH AMERICA										
C53016	2 x 3.0 kW	120/208-240	1	3+G	4.6-6.1	Terminal Block	22.0-25.4	53.0-75.7 <sup>(1)</sup>		
C53026	2 x 4.0 kW	120/208-240	1	3+G	6.1-8.1	Terminal Block	29.3-33.8	75.7-98.4 <sup>(1)</sup>		
C53036 <sup>(2)</sup>	3 x 3.0 kW	120/208-240	3	4+G	7.0-9.1	Terminal Block	19.5-22.4	83.3-113.6 <sup>(1)</sup>		
C53046 <sup>(2)</sup>	3 x 4.0 kW	120/208-240	3	4+G	9.1-12.1	Terminal Block	25.6-29.6	113.6-151.4(1)		
C53186	3 x 4.0 kW	440-480	3	3+G	10.3-12.1	Terminal Block	13.6-14.8	128.7-151.4 <sup>(1)</sup>		
INTERNATIONAL										
C53076 <sup>(2)</sup>	3 x 3.0 kW	220-240/380-415	3	4+G	7.8-9.1	Terminal Block	11.8-12.9	98.4-113.6 <sup>(1)</sup>		
C53086 <sup>(2)</sup>	3 x 4.0 kW	220-240/380-415	3	4+G	10.3-12.1	Terminal Block	15.7-17.1	128.7-151.4(1)		
C53096	2 x 3.0 kW	220-240	1	2+G	5.1-6.1	Terminal Block	23.3-24.4	68.1-75.7 <sup>(1)</sup>		
C53106	2 x 4.0 kW	220-240	1	2+G	6.8-8.1	Terminal Block	30.9-33.8	90.8-98.4(1)		

<sup>(1)</sup> Based on standard factory settings: 4.0 minute brew time; 0% prewet; 93°C water.

#### WATER SPECIFICATION

Water Inlet	Water Pressure	Minimum Flow Rate	
3/8" Male Flare Fitting	20-75 psig (138-517 kPa)	4.7 lpm	

#### **DIMENSIONS**

B001280B1

B002280B1

F001

Туре	Height	Width	Depth	Weight	Filled Weight
Product	101.6 cm	53.3 cm	40.6 cm	39.5 kg	68.0 kg
Shipping	96.5 cm	58.4 cm	61.0 cm	45.4 kg	-

Single Serving Station for L4S-20 (S4S-15/20-1) A150 Twin Serving Station for L4S-20 (S4S-15/20-2) **A151** Triple Serving Station for L4S-20 (S4S-15/20-3) A152 Drip Tray - Square A137

OPTIONS

Universal Wiring - Field Convertible from 1 to 3-Phase for CBS-52H-15 or CBS-52H-20 Z042

**BREW BASKET GUIDE** 

16" x 6" Stainless Steel Basket

#### **BREW BASKETS**

16" x 6" Stainless Steel 16" x 6" Stainless Steel with Clips

PAPER COFFEE FILTERS

15" x 5.5" (500 / Case)

WATER FILTRATION SYSTEM

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63

#### DISPENSER GUIDE



D453 8.0 Liter LUXUS® Thermal Server (L4S-20) Use with S4S Serving Stations See page 60

> D450 8.0 Liter LUXUS® Thermal Dispenser (L4D-20)



<sup>(2)</sup> Requires 3 phase upcharge (Z056).

#### CBS-61H 12.0 Liter Single Coffee Brewer

#### **FEATURES & BENEFITS**

- 12.0 liter size meets the high-volume demands of large-scale operations.
- Designed for simplicity, the Handle Operated series brewers save operators time and effort by delivering consistent results from your pre-programmed coffee recipe.
- Single station brewer fits well in areas where high-volume service is needed but available space is at a premium.
- The 12.0 liter brewer is a popular choice for high-volume satellite coffee service in banquet halls, large hotels, cafeterias and catering operations.
- Brew directly into the ultra durable TPD-30 thermal dispensers (sold separately).
- Available in multiple power configurations to efficiently meet your cups-per-hour requirement and keep energy costs at a minimum.



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Config.	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
NORTH AMERICA								
C61016	2 x 3.0 kW	120/208-240	1	3+G	4.6-6.1	Terminal Block	22.0-25.4	45.4-56.8 <sup>(1)</sup>
C61026	2 x 4.0 kW	120/208-240	1	3+G	6.1-8.1	Terminal Block	29.3-33.8	56.8-79.5 <sup>(1)</sup>
C61036 <sup>(2)</sup>	3 x 3.0 kW	120/208-240	3	4+G	7.0-9.1	Terminal Block	19.5-22.4	68.1-79.5 <sup>(1)</sup>
C61046 <sup>(2)</sup>	3 x 4.0 kW	120/208-240	3	4+G	9.1-12.1	Terminal Block	25.6-29.6	79.5-102.2(1)
INTERNATIONAL	INTERNATIONAL							
C61136 <sup>(2)</sup>	2 x 4.0 kW	220/415	1	2+G	12.1	Terminal Block	17.5	83.0(1)
C61086 <sup>(2)</sup>	3 x 4.0 kW	220-240/380-415	3	4+G	10.3-12.1	Terminal Block	15.7-17.1	79.5-102.2 <sup>(1)</sup>

(1) Based on standard factory settings: 4.0 minute brew time; 0% prewet; 93°C water. (2) Requires 3 phase upcharge (Z056).

#### WATER SPECIFICATION

Water Inlet	Water Pressure	Minimum Flow Rate
3/8" Male Flare Fitting	20-75 psig (138-517 kPa)	3.8 lpm

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight
Product	101.0 cm	54.6 cm	54.3 cm	50.3 kg	80.3 kg
Shipping	96.5 cm	61.0 cm	58.4 cm	52.2 kg	-

#### **ACCESSORIES**

Identifier Plates for TPD-30, Acrylic A069 Drip Tray - Square A137 Brew Basket Clips for Stainless Steel (set of 2, 1 set per basket needed) 1000.00053.00

**BREW BASKET GUIDE** 



18" x 7 1/2"



#### **BREW BASKETS**

21" x 7" Stainless Steel B00828004 21" x 7" Stainless Steel with Clips B00828002 18" x 71/2" Stainless Steel Half Batch B00828003

#### PAPER COFFEE FILTERS

20" x 8" (500 Per Case) F004 18" x 7" (500 Per Case)

#### WATER FILTRATION SYSTEM

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63



**DISPENSER GUIDE** 

D012 12.0 Liter LUXUS® Thermal Dispenser (TPD-30)

33

- 2 x 12.0 liter size meets the high-volume demands of large-scale operations.
- Designed for simplicity, the Handle Operated series brewers save operator time and effort by delivering consistent results from your pre-programmed coffee recipe.
- Twin station configuration provides the flexibility of brewing two different recipes at the same time!
- The twin 12.0 liter brewer is a popular choice for high-volume satellite coffee service in banquet halls, large hotels, cafeterias and catering operations.
- Brew directly into the ultra durable TPD-30 thermal dispensers (sold separately).
- · Available in multiple power configurations to efficiently meet your cups-per-hour requirement and keep energy costs at a minimum.



#### ELECTRICAL CONFICURATION

ELECTRICAL CONFIGURATION								
Configuration Code	Heater Config.	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
NORTH AMERICA								
C62016	3 x 3.0 kW	120/208-240	1	3+G	6.9-9.1	Terminal Block	32.9-37.9	68.1-79.5 <sup>(1)</sup>
C62026	3 x 4.0 kW	120/208-240	1	3+G	9.1-12.1	Terminal Block	43.7-50.4	79.5-113.6 <sup>(1)</sup>
C62036 <sup>(2)</sup>	3 x 3.0 kW	120/208-240	3	4+G	6.9-9.1	Terminal Block	19.5-22.4	68.1-90.8(1)
C62046 <sup>(2)</sup>	3 x 4.0 kW	120/208-240	3	4+G	9.1-12.1	Terminal Block	25.6-29.6	79.5-113.6 <sup>(1)</sup>
C62056 <sup>(2)</sup>	6 x 3.0 kW	120/208-240	3	4+G	13.6-18.1	Terminal Block	38.2-44.0	124.9-170.3(1)
C62066 <sup>(2)</sup>	6 x 4.0 kW	120/208-240	3	4+G	18.1-24.1	Terminal Block	50.7-58.5	170.3-204.4 <sup>(1)</sup>
C62146	6 x 3.0 kW	440-480	3	3+G	15.4-18.1	Terminal Block	20.2-22.0	147.6-170.3(1)
C62166	6 x 4.0 kW	440-480	3	3+G	20.4-24.1	Terminal Block	26.8-29.2	170.3-204.4(1)
INTERNATIONAL								
C62106 <sup>(2)</sup>	6 x 3.0 kW	220-240/380-415	3	4+G	15.4-18.1	Terminal Block	23.3-25.4	147.6-170.3 <sup>(1)</sup>
C62136 <sup>(2)</sup>	6 x 4.0 kW	220-240/380-415	3	4+G	20.4-24.1	Terminal Block	30.9-33.8	193.1-204.4 <sup>(1)</sup>
C62176 <sup>(2)</sup>	6 x 3.0 kW	220/415	3	4+G	18.1	Terminal Block	25.5	126.0(1)

(1) Based on standard factory settings: 7.0 minute brew time; 0% prewet; 93°C water. (2) Requires 3 phase upcharge (Z056).

#### WATER SPECIFICATION

Water Inlet	Water Pressure	Minimum Flow Rate		
3/8" Male Flare Fitting	20-75 psig (138-517 kPa)	3.8 lpm		

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight
Product	101.0 cm	90.2 cm	54.6 cm	88.5 kg	141.2 kg
Shipping	96.5 cm	94.0 cm	61.0 cm	89.4 kg	-

ACCESSORIES

**OPTIONS** 

Identifier Plates for TPD-30, Acrylic A069 Drip Tray - Square A137

Brew Basket Clips for Stainless Steel (set of 2, 1 set per basket needed) 1000.00053.00

Universal Wiring - Field Convertible from 1 to 3-Phase for CBS-62H Z043

**BREW BASKET GUIDE** 



**BREW BASKETS** 

21" x 7" Stainless Steel B00828004 21" x 7" Stainless Steel with Clips B00828002 18" x 71/2" Stainless Steel Half Batch B00828003

PAPER COFFEE FILTERS

20" x 8" (500 Per Case) F004 18" x 7" (500 Per Case) F005

WATER FILTRATION SYSTEM

Everpure® Filter System and Replacement Cartridges **BWT Bestmax Filter System and Replacement Cartridges** See Page 63



**DISPENSER GUIDE** 

D012 12.0 Liter LUXUS® Thermal Dispenser (TPD-30) HANDLE OPERATED SERIES

# HIGH VOLUME COFFEE BREWING SYSTEMS

FETCO® is the category expert and the ONLY manufacturer of ultra high-volume (6-24 Gallon) portable coffee brewing systems for very large scale operations. Due to its high capacity output and reliable performance, FETCO's ultra High Volume Brewing Systems are a consultant's favorite choice for specification in hotels, stadiums, convention centers and other large venues.

#### **STANDARD FEATURES:**

Mobile or Stationary Designs

High Volume — Brew & Hold 6-24 Gallons of Coffee

Slide-Out Brew Basket Drawer

Steam Control Brew Compartments
Virtually Eliminate the Need for External Ventilation

Multiple Power Options







#### **Expand Your Service**

Brew directly into a High-Capacity LBD Series Thermal Dispenser (sold separately) and transport for high volume coffee or refill service anywhere throughout your venue. Configure for mobile cart dispensing, this brewer can be outfitted with several thermal dispensers (sold separately) for quick deployment of multiple gallons of hot, fresh coffee throughout the venue.



- 23.0 liter size meets the high-volume demands of ultra-large-scale operations.
- Designed for high output, the brew technology utilizes a combination of adjustable features like bypass and contact time to dial-in your specific flavor profile.
- Configured for stationary dispensing, this brewer can be mounted to existing countertops or to an optional stainless counter system (CTR-71) (sold separately).
- FETCO® is the category expert and the only manufacturer of ultra-high-volume (23.0-91.0 liter) portable coffee brewing systems.
- Brew directly into the 23.0 gallon capacity LBD-6 thermal dispenser (sold separately) and transport for high-volume coffee or refill service anywhere throughout your venue.
- Available in multiple power configurations to efficiently meet your cups-per-hour requirement and keep energy costs at a minimum.



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Config.	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
NORTH AMERICA & INTE	RNATIONAL							
C71017 <sup>(1)</sup>	3 x 5.0 kW	120/208-240	3	4+G	11.5-15.1	Terminal Block	31.9-26.8	68.1-90.8 <sup>(2)</sup>
C71027 <sup>(1)</sup>	3 x 10.0 kW	120/208-240	3	4+G	22.8-30.1	Terminal Block	63.2-72.9	136.3 <sup>(2)</sup>
C71037 <sup>(1)</sup>	3 x 10.0 kW	440-480	3	3+G	25.2-30.0	Terminal Block	33.1-36.1	136.3 <sup>(2)</sup>

(1) Includes Three-Phase. (2) Based on standard factory settings: 7.0 minute brew time; 0% prewet; 93°C water.

#### WATER SPECIFICATION

Water Inlet	Water Pressure	Minimum Flow Rate
3/8" Male Flare Fitting	20-75 psig (138-517 kPa)	5.7 lpm

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight
Product	123.2 cm	45.7 cm	94.0 cm	79.4 kg	177.0 kg
Shipping	139.7 cm	121.9 cm	106.7 cm	79.4 kg	-

ACCESSORIES	
Serving Station for LBD-6 with Drip Tray	A018
Counter for CBS-71A (CTR-71)	A019
Identifier Plates, Acrylic	A069
OPTIONS	
Add Step-Down Voltage Transformer	Z040
Upgrade Brewer for 3-Phase Electrical	
Power Systems	Z056

#### **BREW BASKETS**

ZI X / Stanitess Steet	200020001
21" x 7" Stainless Steel with Clips	B00828002
18" x 71/2" Stainless Steel Half Batch	B00828003
PAPER COFFEE FILTERS	
23" x 9" (500/Case)	F006

#### WATER FILTRATION SYSTEM

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63



D019
23.0 Liter Stationary LUXUS®
Thermal Dispenser (LBD-6)

#### CBS-72A 23.0 Liter Twin Stationary Coffee Brewer

#### **FEATURES & BENEFITS**

- 2 x 23.0 liter size meets the high-volume demands of ultra-large-scale operations.
- Designed for maximum output, the brew technology utilizes a combination of adjustable features like bypass and contact time to dial-in your specific flavor profile.
- Configured for stationary dispensing, this brewer can be mounted to existing countertops or to an optional stainless counter system (CTR-72) (sold separately).
- Twin station configuration provides the flexibility of brewing two different recipes at the same time!
- FETCO® is the category expert and the only manufacturer of ultra-high-volume (23.0-91.0 liter) portable coffee brewing systems.
- Brew directly into the 23.0 liter capacity LBD-6 thermal dispenser and transport for high-volume coffee or refill service anywhere throughout your venue.
- Available in multiple power configurations to efficiently meet your cups-per-hour requirement and keep energy costs at a minimum.



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Config.	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
N.AMERICA & INTERNAT	TONAL							
C72017 <sup>(1)</sup>	2 x (3x5.0) kW	120/208-240	3	4+G	11.5-15.1	Terminal Block	31.9-36.8	90.8-136.6(2)
C72037 <sup>(2)</sup>	2 x (3x10.0) kW	120/208-240	3	4+G	22.8-30.1	Terminal Block	63.2-72.9	136.3-159.0 <sup>(2)</sup>
C72047 <sup>(1)</sup>	2 x (3x10.0) kW	440-480	3	4+G	25.2-30.0	Terminal Block	33.1-36.1	204.4-227.1(2)
C72057 <sup>(1)</sup>	2 x (3x10.0) kW	440-480	3	4+G	50.4-60.0	Terminal Block	66.2-72.2	204.4-227.1(2)

(1) Includes Three-Phase. (2) Based on standard factory settings: 7.0 minute brew time; 0% prewet; 93°C water.

#### WATER SPECIFICATION

Water Inlet	Water Pressure	Minimum Flow Rate
3/8" Male Flare Fitting	20-75 psig (138-517 kPa)	11.4 lpm

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight
Product	123.2 cm	91.4 cm	94.0 cm	183.7 kg	327.0 kg
Shipping	139.7 cm	121.9 cm	106.7 cm	183.7 kg	-

ACCESSORIES	
Serving Station for LBD-6 with Drip Tray	A018
Counter for CBS-72A (CTR-72)	A020
Identifier Plates, Acrylic	A069
OPTIONS	
Add Step-Down Voltage Transformer	Z040
Upgrade Brewer for 3-Phase Electrical	
Power Systems	Z056

### BREW BASKETS 21" x 7" Stainless Steel

21" x 7" Stainless Steel 21" x 7" Stainless Steel with Clips	B00828004 B00828002
18" x 71/2" Stainless Steel Half Batch	B00828003
PAPER COFFEE FILTERS	
23" x 9" (500/Case)	F006

#### WATER FILTRATION SYSTEM

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63



D019 23.0 Liter Stationary LUXUS® Thermal Dispenser (LBD-6)

#### CBS-71AC 23.0 Liter Single Mobile Coffee Brewer

#### **FEATURES & BENEFITS**

- 23.0 liter size meets the high-volume demands of ultra-large-scale operations.
- Designed for maximum output, the brew technology utilizes a combination of adjustable features like bypass and contact time to dial-in your specific flavor profile.
- Configured for mobile cart dispensing, this brewer can be outfitted with several thermal dispensers (sold separately) for quick deployment of multiple gallons of hot, fresh coffee throughout the venue.
- Single station brewer fits well in areas where high-volume service is needed but available space is at a premium.
- FETCO® is the category expert and the only manufacturer of ultra-high-volume (23.0-91.0 liter) portable coffee brewing systems.
- Brew directly into the 23.0 liter capacity LBD-6C thermal dispenser with casters (sold separately).
- Available in multiple power configurations to efficiently meet your cups-per-hour requirement and keep energy costs at a minimum.



#### **ELECTRICAL CONFIGURATION**

LLLCTRICAL CON	11 10010-11101	•						
Configuration Code	Heater Config.	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
NORTH AMERICA								
C71018 <sup>(1)</sup>	3 x 5.0 kW	120/208-240	3	4+G	11.5-15.1	Terminal Block	31.9-36.8	68.1-90.8 <sup>(2)</sup>
C71028 <sup>(1)</sup>	3 x 10.0 kW	120/208-240	3	4+G	22.8-30.1	Terminal Block	63.2-72.9	136.3 <sup>(2)</sup>
C71038 <sup>(1)</sup>	3 x 10.0 kW	440-480	3	3+G <sup>(2)</sup>	25.2-30.0	Terminal Block	33.1-36.1	136.3 <sup>(2)</sup>
INTERNATIONAL								
C71068 <sup>(1)</sup>	3 x 10.0 kW	220/380-240/415	3	4+G	25.5-30.1	Terminal Block	38.6-42.1	68.1-90.8 <sup>(2)</sup>

(1) Includes Three-Phase. (2) Based on standard factory settings: 7.0 minute brew time; 0% prewet; 93°C water.

#### WATER SPECIFICATION

Water Inlet		Minimum Flow Rate
3/8" Male Flare Fitting	20-75 psig (138-517 kPa)	

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight
Product	199.4 cm	45.7 cm	89.9 cm	79.4 kg	177.0 kg
Shipping	137.2 cm	121.9 cm	106.7 cm	79.4 kg	-

ACCESSORIES Gravity Jug Fill Hose for LBD-6C & LBD-18 Identifier Plates, Acrylic	A037 A069
OPTIONS	
Add Step-Down Voltage Transformer	Z040
Upgrade Brewer for 3-Phase Electrical	7056
Power Systems	2056
Power Systems	Z056

BREW BASKETS	
21" x 7" Stainless Steel	B00828004
21" x 7" Stainless Steel with Clips	B00828002
18" x 71/2" Stainless Steel Half Batch	B00828003
PAPER COFFEE FILTERS	
23" x 9" (500/Case)	F006
WATER FILTRATION SYSTEM	

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63



DISPENSER GUIDE

**D020**23.0 Liter Mobile LUXUS®
Thermal Dispenser (LBD-6C)

#### CBS-72AC 23.0 Liter Twin Mobile Coffee Brewer

#### **FEATURES & BENEFITS**

- 2 x 23.0 liter size meets the high-volume demands of ultra-large-scale operations.
- Designed for maximum output, the brew technology utilizes a combination of adjustable features like bypass and contact time to dial-in your specific flavor profile.
- Configured for mobile cart dispensing, this brewer can be outfitted with several thermal dispensers (sold separately) for quick deployment of multiple gallons of hot, fresh coffee throughout the venue.
- Twin station configuration provides the flexibility of brewing two different recipes at the same time!
- FETCO® is the category expert and the only manufacturer of ultra-high-volume (23.0-91.0 liter) portable coffee brewing systems.
- Brew directly into several high capacity LUXUS® thermal dispensers (23.0, 69.0, 91.0 liter sold separately).
- Available in multiple power configurations to efficiently meet your cups-per-hour requirement and keep energy costs at a minimum.



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Config.	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
NORTH AMERICA								
C72018 <sup>(1)</sup>	2 x (3x5.0) kW	120/208-240	3	4+G	11.5-15.1	Terminal Block	31.9-36.8	90.8-136.6(2)
C72028 <sup>(1)</sup>	2 x (3x5.0) kW	120/208-240	3	4+G	23.0-30.2	Terminal Block	63.8-73.6	136.3-159.0 <sup>(2)</sup>
C72038 <sup>(1)</sup>	2 x (3x10.0) kW	120/208-240	3	4+G	22.8-30.1	Terminal Block	63.2-72.9	204.4-227.1(2)
INTERNATIONAL								
C72108 <sup>(1)</sup>	2 x (3x5.0) kW	220/380-240/415	3	4+G	12.9-15.1	Terminal Block	19.5-21.3	90.8-136.6(2)
C72118 <sup>(1)</sup>	2 x (3x10.0) kW	220/380-240/415	3	4+G	25.2-30.1	Terminal Block	38.6-42.1	204.4-227.1(2)

(1) Includes Three-Phase. (2) Based on standard factory settings: 7.0 minute brew time; 0% prewet; 93°C water.

#### WATER SPECIFICATION

3/8" Male Flare Fitting	20-75 psig (138-517 kPa)	11 / lnm		
Water Inlet	Water Pressure	Minimum Flow Rate		

F006

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight
Product	198.4 cm	91.4 cm	81.9 cm	186.0 kg	327.0 kg
Shipping*	139.7 cm	121.9 cm	106.7 cm	186.0 kg	-

<sup>\*</sup>Shipped on 2 pallets.

ACCESSORIES	
Gravity Jug Fill Hose for LBD-6C & LBD-1	.8 <b>A037</b>
Identifier Plates, Acrylic	A069
OPTIONS	
Add Step-Down Voltage Transformer	Z040
Upgrade Brewer for 3-Phase Electrical	
Power Systems	Z056
BREW BASKETS	
21" x 7" Stainless Steel	B00828004
21" x 7" Stainless Steel with Clips	B00828002
18" x 71/2" Stainless Steel Half Batch	B00828003

#### WATER FILTRATION SYSTEM

PAPER COFFEE FILTERS 23" x 9" (500/Case)

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63







91.0 Liter Mobile LUXUS® Thermal Dispenser (LBD-24)

69.0 Liter Mobile LUXUS® Thermal Dispenser (LBD-18) (Shown with TPD-30 sold separately)

## P44 MARITIME SYSTEM

## **IP44 MARITIME SYSTEM**

FETCO® is the category expert and the ONLY manufacturer of Ingress Protected (IP44) portable coffee brewing systems for maritime operations. In order to receive this unique certification, every piece of "IP44" equipment shipped from the factory is tested to prove its enclosure is impenetrable to certain levels of solid matter and liquids as defined by industry standards. This "ingress" protection is critical to keep the inner workings and electrical systems free of hazards that may be caused by multi-directional water sprays that may contain solid particles (usually during wash down) on board maritime vessels such as ferries or cruise ships.

#### **STANDARD FEATURES:**

Ingress Protection (IP44)

Handle Operation

Secure Brew Basket Locks

**Brew Basket Clips** 

Power Management

Stationary Design

Half Batch Switch







#### IP44-52H-15 6.0 Liter Twin Coffee Brewer

#### **FEATURES & BENEFITS**

- 2 x 6.0 liter size brewer meets the demands of medium- to large-sized maritime operations.
- IP44 rated coffee brewers are designed and constructed exclusively to withstand harsh conditions found in places such as cruise ship galleys and covered outdoor venues.
- Designed for simplicity, the Handle Operated series brewers save operator time and effort by delivering consistent results from your pre-programmed coffee recipe.
- Twin station configuration provides the flexibility of brewing two different recipes at the same time!
- Brew directly into our best-selling LUXUS® L3D series dispensers or try the ultra-durable TPD series thermal dispensers (sold separately).
- Available in multiple power configurations to efficiently meet your cups-per-hour requirement and keep energy costs at a minimum.



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Config.	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
CERRY CHAIR	2 201111	220 240	4	2.6		- · IN I	24 0 22 0	20.7.54.4(1)
C52246MIP	2 x 2.8 kW	220-240	1	2+G	4.8-5.7	Terminal Block	21.8-23.8	39.7-51.1 <sup>(1)</sup>
C52206MIP	3 x 4.0 kW	380-400	3	3+G	7.7-8.5	Terminal Block	11.7-12.3	<b>56.8</b> <sup>(1)</sup>
C52196MIP	3 x 4.0 kW	440-480	3	3+G	10.3-12.1	Terminal Block	13.6-14.8	73.8-85.2(1)

(1) Based on standard factory settings: 4.0 minute brew time; 0% prewet; 93°C water.

#### WATER SPECIFICATION

Water Inlet	Water Pressure	Minimum Flow Rate
<sup>3</sup> / <sub>8</sub> " Male Flare Fitting	20-75 psig (138-517 kPa)	5.7 lpm

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight
Product	93.0 cm	55.6 cm	52.1 cm	37.2 kg	65.8 kg
Shipping	88.9 cm	55.9 cm	68.6 cm	44.0 kg	-

#### **ACCESSORIES**

Bolt Down Stationary Ring for TPD-15 Dispensers (MSR-15) A029 Identifier Plates for TPD-15, Acrylic A069 Single Serving Station for L4S-15 (S4S-15/20-1) A150 Twin Serving Station for L4S-15 (S4S-15/20-2) A151 Triple Serving Station for L4S-15 (S4S-15/20-3) A152 Drip Tray - Square A137 **OPTIONS** 

CBS-52H-15 Maritime Package for TPD-15 Only (Includes 4xA029, Flanged Legs and Dispense Tube Funnel) Z007

PAPER COFFEE FILTERS

15" x 5.5" (500 / Case)

#### WATER FILTRATION SYSTEM

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63

#### **DISPENSER GUIDE**



6.0 Liter LUXUS® Thermal Server (L4S-15) Use with S4S Serving Stations See page 60



6.0 Liter LUXUS® Thermal Dispenser (L4D-15)



D009 6.0 Liter LUXUS® Portable Thermal Dispenser (TPD-15)

41

- 2 x 8.0 liter size meets the high-volume demands of large-sized operations.
- Designed for simplicity, the Handle Operated series brewers save operator time and effort by delivering consistent results from your pre-programmed coffee recipe.
- Twin station configuration provides the flexibility of brewing two different recipes or into two different types of dispensers at the same time!
- Ample 8.0 liter capacity is an excellent choice for high-volume service areas such as cruise ship dining rooms and galleys.
- Designed to brew directly into our best-selling LUXUS® L3D series portable dispensers and L3S series servers (sold separately).
- Available in multiple power configurations to efficiently meet your cups-per-hour requirement and keep energy costs at a minimum.



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Config.	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
C53216MIP	2 x 3.0 kW	220-240	1	2+G	5.1-6.1	Terminal Block	23.3-25.4	<b>53.0</b> <sup>(1)</sup>
C53206MIP	3 x 4.0 kW	380-400	3	3+G	7.7-8.5	Terminal Block	11.7-12.3	68.1 <sup>(1)</sup>
C53226MIP	3 x 4.0 kW	440-480	3	3+G	10.3-12.1	Terminal Block	13.6-14.8	98.4(1)
C53256MIP	3 x 2.0 kW	380-400	3	3+G	4.0-4.4	Terminal Block	6.0-6.3	-
C53236MIP	3 x 2.0 kW	440-480	3	3+G	5.3-6.1	Terminal Block	6.9-7.6	113.6 <sup>(1)</sup>

(1) Based on standard factory settings: 4.0 minute brew time; 0% prewet; 93°C water.

#### WATER SPECIFICATION

Water Inlet	Water Pressure	Minimum Flow Rate
<sup>3</sup> / <sub>8</sub> " Male Flare Fitting	20-75 psig (138-517 kPa)	5.7 lpm

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight
Product	99.7 cm	55.6 cm	52.1 cm	39.5 kg	68.1 kg
Shipping	96.5 cm	55.9 cm	68.6 cm	44.5 kg	-

#### **ACCESSORIES**

Bolt Down Stationary Ring for TPD-15 Dispensers (MSR-15) A029 Identifier Plates for TPD-15, Acrylic A069 Single Serving Station for L4S-15 (S4S-15/20-1) A150 Twin Serving Station for L4S-15 (S4S-15/20-2) A151 Triple Serving Station for L4S-15 (S4S-15/20-3) A152 Drip Tray - Square A137 **OPTIONS** 

CBS-52H-15 Maritime Package for TPD-15 Only (Includes 4xA029, Flanged Legs and Dispense Tube Funnel) Z007

PAPER COFFEE FILTERS

15" x 5.5" (500 / Case)

#### WATER FILTRATION SYSTEM

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63

#### **DISPENSER GUIDE**



8.0 Liter LUXUS® Thermal Server (L4S-20) Use with S4S Serving Stations See page 60



D450 8.0 Liter LUXUS® Thermal Dispenser (L4D-20)

#### IP44-62H-30 12.0 Liter Twin Coffee Brewer

#### **FEATURES & BENEFITS**

- 2 x 12.0 liter size meets the high-volume demands of large-scale maritime operations.
- IP44 rated coffee brewers are designed and constructed exclusively to withstand harsh conditions found in places such as cruise ship galleys and covered outdoor venues.
- Designed for simplicity, the Handle Operated series brewers save operators time and effort by delivering consistent results from your pre-programmed coffee recipe.
- Twin station configuration provides the flexibility of brewing two different recipes at the same time.
- Brew directly into the ultra durable TPD-30 thermal dispensers (sold separately).
- Available in multiple power configurations to efficiently meet your cups-per-hour requirement and keep energy costs at a minimum.



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Config.	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
CC220CMID	2 2 0 1-101	220.240		2.6	70.01	T	20 5 22 7	24.4.5.4(1)
C62206MIP	3 x 3.0 kW	220-240	3	3+G	7.8-9.1	Terminal Block	20.5-22.4	34.1-45.4 <sup>(1)</sup>
C62196MIP	3 x 4.0 kW	440-480	3	3+G	10.3-12.1	Terminal Block	13.6-14.8	<b>51.1-56.8</b> <sup>(1)</sup>
C62216MIP	3 x 4.0 kW	380-400	3	3+G	7.7-8.5	Terminal Block	11.7-12.3	85.2-90.8 <sup>(1)</sup>
C62186MIP	6 x 4.0 kW	440-480	3	3+G	20.1-24.1	Terminal Block	26.8-29.2	96.5-102.2(1)

(1) Based on standard factory settings: 4.0 minute brew time; 0% prewet; 93°C water.

#### WATER SPECIFICATION

Water Inlet	Water Pressure	Minimum Flow Rate
3/8" Male Flare Fitting	20-75 psig (138-517 kPa)	7.6 lpm

#### **DIMENSIONS**

Type	Height	Width	Depth	Weight	Filled Weight
Product	103.2 cm	90.2 cm	58.1 cm	89.4 kg	142.1 kg
Shipping	109.2 cm	94.0 cm	61.0 cm	90.3 kg	-

**ACCESSORIES** Bolt Down Stationary Ring for TPD-30 Dispensers (MSR-15) A031 Identifier Plates, Acrylic A069 Drip Tray - Square A137 **OPTIONS** CBS-62H Maritime Package for TPD-30 Only (Includes 4xA031, Flanged Legs and Dispense Tube Funnel) Z014 PAPER COFFEE FILTERS 20" x 8" (500 Per Case) WATER FILTRATION SYSTEM Everpure® Filter System and Replacement Cartridges

BWT Bestmax Filter System and Replacement Cartridges



**DISPENSER GUIDE** 

12.0 Liter LUXUS® Thermal Dispenser (TPD-30)

43

See Page 63

- 19.0 liter size meets the demands of small- to medium-scale maritime operations.
- IP44 rated hot water dispensers are designed and constructed exclusively to withstand harsh conditions found in places such as cruise ship galleys and covered outdoor venues.
- 19.0 liter size is ideal for light-duty food / beverage prep and cleaning tasks.



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Config.	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
H05041MIP	3.0 kW	220-240	1	2+G	2.6-3.1	Terminal Block	11.8-12.9	22.7-26.5(1)

(1) Based on standard factory settings: 93°C water.

#### WATER SPECIFICATION

Water Inlet	Water Pressure	Minimum Flow Rate
3/8" Male Flare Fitting	20-75 psig (138-517 kPa)	2.8 lpm

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight
Product	75.2 cm	25.7 cm	60.0 cm	21.3 kg	38.6 kg
Shipping	78.7 cm	27.9 cm	66.0 cm	25.9 kg	-

#### IP44-HWB-10 38.0 Liter Hot Water Dispenser

#### **FEATURES & BENEFITS**

- 38.0 liter size meets the demands of medium- to large-scale maritime operations.
- IP44 rated hot water dispensers are designed and constructed exclusively to withstand harsh conditions found in places such as cruise ship galleys and covered outdoor venues.
- 38.0 liter size is ideal for light- to medium-duty food / beverage prep and cleaning tasks.



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Config.	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
H10031MIP	2 x 3.0 kW	220-240	3	3+G	5.1-6.1	Terminal Block	11.8-12.9	49.2-56.8 <sup>(1)</sup>

#### (1) Based on standard factory settings: 93°C water.

#### WATER SPECIFICATION

Water Inlet	Water Pressure	Minimum Flow Rate
3/8" Male Flare Fitting	20-75 psig (138-517 kPa)	2.8 lpm

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight
Product	75.2 cm	41.0 cm	60.0 cm	29.0 kg	67.6 kg
Shipping	78.7 cm	45.7 cm	66.0 cm	35.8 kg	-

ACCESSORIES WATER FILTRATION SYSTEM A137 Drip Tray - Square

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63

## FROZEN DRINKS & ICE CREAM MACHINES



The FETCO® by ELMECO Frozen Granita Machine is the right choice for making self-serve slushies at a multi-unit convenience store chain or a chilled frozen cocktail in a back-of-house setting. It is ideally suited for attended serving stations in bars and cafes, as well as self-serve stations in family entertainment centers and convenience stores.

#### **STANDARD FEATURES:**

Multi-use Dispensers

Sized for Your Business

Secure Brew Basket Locks

Fresh Mix

Create or Expand a Drink Menu

Easy to Operate

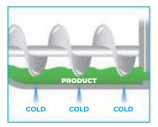






## Condensation bypass system

The sanitary system channels outer tank condensation directly into the drip pan so it can never touch the spout or drip into beverages.



## The "Total Cold" system helps eliminate waste

The pan under the auger remains at the perfect temperature and keeps product cold no matter how much is left to serve.



Double auger design optimizes flavor & taste

The vertical and horizontal augers churn simultaneously to ensure a steady, homogenous product mixture.

#### PEL01 | PEL02 | PEL03 | 12.0 Liter Single / Twin / Triple Frozen Granita Machine

#### **FEATURES & BENEFITS**

- Multi-use dispensers allow selection from fruit smoothies and iced coffee to slushes and specialty cocktails, frozen beverages and chilled drinks are hot sellers from sunup to past sundown.
- Full range of capacities sized for your business to suit your drink volume and maximize drink menu flexibility; dispense different beverages or flavors from one machine.
- Fresh mix means horizontal and vertical augers churn simultaneously to ensure a fresh, homogenous beverage mixture.
- Create or expand a drink menu ideally suited for attended serving stations in bars and cafes; as well as self-serve stations in family entertainment centers and convenience stores.
- Easy to operate and easy to program, use and maintain by all skill levels. Includes temperature and low-level indicators, night mode and diagnostics for troubleshooting.
- Low Maintenance thanks to seal-less design eliminates the cost and down time
  of preventative seal maintenance.



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Frequency	Voltage	Phase	Wires	Watts	Electrical Connection	Max Amp Draw	Compressor HP
NORTH AMERICA								
PEL0101 Single	60 Hz	115	1	2+G	1265	NEMA 5-15P	11	1/3 HP
PEL0201 Double	60 Hz	115	1	2+G	1380	NEMA 5-15P	12	3/4 HP
PEL0301 Triple	60 Hz	115	1	2+G	1380	NEMA 5-15P	12	3/4 HP
INTERNATIONAL								
PEL0102 Single	50 Hz	230	1	2+G	450	CEE 7/7	3.3	1/2 HP
PEL0202 Double	50 Hz	230	1	2+G	1100	CEE 7/7	5.5	1 HP
PEL0302 Triple	50 Hz	230	1	2+G	1300	CEE 7/7	6.5	1 HP

#### WATER SPECIFICATION

3/8" Male Flare Fitting	20-75 psig	1 <sup>1</sup> / <sub>2</sub> gpm
Water Inlet	Water Pressure	Minimum Flow Rate

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight				
PEL0101 / PEL0102									
Product	78.1 cm	24.1 cm	55.9 cm	31.2 kg	43.1 kg				
Shipping	70.0 cm	33.0 cm	88.9 cm	35.8 kg	-				
PEL0201 / PE	L0202								
Product	78.1 cm	41.0 cm	55.9 cm	51.7 kg	51.7 kg				
Shipping	70.0 cm	50.8 cm	88.9 cm	61.2 kg	-				
PEL0301 / PEL0302									
Product	78.1 cm	62.2 cm	55.9 cm	63.9 kg	76.2 kg				
Shipping	70.0 cm	63.5 cm	88.9 cm	74.8 kg	-				

#### WATER FILTRATION SYSTEM

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63



#### PEL06 4.0 Liter Liquid Soft-Serve / Gelato Cream Mix

#### **FEATURES & BENEFITS**

- PEL06 is the latest innovation from Elmeco, created for preparation of creamy and delicious premium soft serve gelato, crema gelato, frozen yogurt, shakes and smoothies.
- Within approximately 1.5 h time PEL06 prepares up to 200 oz. of finished soft-serve product.
- Equipped with programmable Automatic Defrost Timer, which turns the machine on and off at pre-set time. (no operator required to turn the machine ON/OFF after this function is activated).
- Equipped with user-friendly electronic touch pad and patented dispensing system, QK provides portion controlled servings of approximately 70 grams (2.5 oz.) each.
- Patented nozzle guarantees fast and clean dispensing of finished ice-cream.
- Quick and easy to disassemble, guarantees maximum hygiene for milk-based products.
- Manufactured to comply with HACCP Standards.
- The drive shaft of each QK unit is manufactured with a "Seal- -Less" patent, which makes it uniquely the most hygienic & safest machine of its kind on the market.
- Patented Total Cold refrigeration system keeps product at a constant temperature to the very last portion.
- Innovative removable external condenser air-filter makes the periodical maintenance a snap.
- Equipped with brushless drive system, multiple speed production process and stand by temperature settings, PEL06 reduces energy consumption and minimizes noise generated by internal components.
- PEL06 is made with recyclable and reusable materials, which perfectly reflects Elmeco's dedication to protect our natural environment.



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Frequency	Voltage	Phase	Wires	Watts	Electrical Connection	Max Amp Draw	Compressor HP
N.AMERICA & JAPAN								
PEL0601	60 Hz	115	1	2+G	420	NEMA 5-15P	3.6	1/3 HP 300 Watts
INTERNATIONAL								
PEL0602	50 Hz	230	1	2+G	420	CEE 7/7 Schuko	1.8	1/3 HP 300 Watts

#### WATER SPECIFICATION

Water Inlet	Water Pressure	Minimum Flow Rate
3/8" Male Flare Fitting	20-75 psig	1 <sup>1</sup> / <sub>2</sub> gpm

Type	Height	Width	Depth	Weight	Filled Weight
Product	71.2 cm	27.6 cm	47.1 cm	30.0 kg	43.1 kg
Shipping	81.3 cm	38.0 cm	55.9 cm	35.0 kg	-

**TEMPERATURE** 

Max > Min -8.5°C > -3.5°C

Everpure® Filter System and Replacement Cartridges / BWT Bestmax Filter System and Replacement Cartridges See Page 63

- A Multipurpose Cold & Frozen Beverage Dispenser will minimize your investment costs and maximize your profits
- Perfect for Italian granita, slushies, frozen or iced coffee/tea, frozen margaritas, sorbet, frozen yoghurt, sangria, lemonade and much, much more.
- The PEL's compact size and great price will allow you to offer your clients variety of frozen beverages without substantial equipment investment or significant store space occupancy needed for larger dispensers.
- Our innovative design makes each unit a powerful merchandiser & profit center for any business.
- The PEL patented design eliminates "preventative maintenance" (versus competitive manufacturers, where mandatory preventative maintenance is required annually & costly).
- The drive shaft of each PEL dispenser is manufactured with a "Seal-less" patent, which makes it uniquely the most hygienic & safest product of its kind on the market today.
- Our dispenser does NOT require periodic lubrication or seal replacements and is the simplest & easiest
  machine to clean & maintain. User-friendly & easy-to-read electronic controls make operation a snap.
- On-board "AutoDiagnostic" functions ensure longer product life by eliminating equipment misuse.
- PEL dispensers are manufactured to comply with HACCP Standards.
- A handle locking system makes our products a perfect fit for self-service locations.
- Our strong & energy-efficient refrigeration system makes our dispenser's preparation cycle process the fastest in its class.
- BigBiz's patented "Total Cold" refrigeration system refrigerates mix from the bottom up and assures that your beverage is perfectly frozen to the very last drop.



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Frequency	Voltage	Phase	Wires	Watts	Electrical Connection	Max Amp Draw	Compressor HP
N. AMERICA & JAPAN								
PEL0401 Single	60Hz	115	1	2+G	320	NEMA 5-15P	2.78	1.3 HP
PEL0501 Double	50-60 Hz	230	1	2+G	540	NEMA 5-15P	4.7	0.5 HP
INTERNATIONAL & CE								
PEL0402 Single	60 Hz	115	1	2+G	320	CEE 7/7 Schuko	1.4	1.3 HP
PEL0502 Double	50 Hz	230	1	2+G	540	CEE 7/7 Schuko	2.35	0.5 HP

#### WATER SPECIFICATION

Water Inlet	Water Pressure	Minimum Flow Rate
3/8" Male Flare Fitting	20-75 psig	1 <sup>1</sup> / <sub>2</sub> gpm

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight				
PEL0401 / PE	PEL0401 / PEL0402								
Product	55.5 cm	25.0 cm	22.2 cm	30.8 kg	-				
Shipping	61.0 cm	50.8 cm	53.5 cm	35.0 kg	-				
PEL0501 / PE	EL0502								
Product	55.5 cm	44.0 cm	22.2 cm	51.7 kg	-				
Shipping	38.1 cm	25.4 cm	30.5 cm	56.0 kg	-				

#### WATER FILTRATION SYSTEM

Everpure® Filter System and Replacement Cartridges BWT Bestmax Filter System and Replacement Cartridges See Page 63



Single Bowl 12.0 Liter



Double Bowl 2 x 12.0 Liter MULTIPURPOSE BEVERAGE DISPENSER

## HOT WATER DISPENSERS SINGLE SERVE

The new face of hot water dispensing has arrived at FETCO®. The new HWD dispenser series is perfect whether you need a front-of-house self serve solution to prepare coffee, tea, oatmeal, and instant beverages, or back-of-house solution that relies on hot water.

#### **STANDARD FEATURES:**

SINGLE TEMPERATURE (8, 19 AND 38 GALLON)

High Resolution Display Except 2102

Touch Dispensing

Soft Silicone Tap

**Drip Tray With Float Indicator** 

SD Card Slot Except 2102

TEMPERATURE ON DEMAND (19 AND 38 GALLON)

4 Programmable Temperatures

High Resolution Display

**Touch Dispensing** 

Soft Silicone Tap

**Drip Tray With Float Indicator** 

SD Card Slot









# HOT WATER DISPENSERS

## HOT WATER DISPENSERS PULL FAUCET

The HWB-2100 series combines the simplicity of a traditional style pull faucet with the modern convenience of a touchscreen interface.

The touchscreen allows for easy access to temperature controls, dispense metrics and diagnostics while the simple screen layout makes it easy for staff to understand and operate.



#### **STANDARD FEATURES:**

TOUCHSCREEN (19 & 38 GALLON)

Touchscreen Interface

Easy Access To Temperature Controls, Metrics and Diagnostics

Manual Handle

**Energy Efficient** 

SD Card Slot

HIGH VOLUME (57 & 95 GALLON)

Traditional Design

**Durable Construction** 

Controlled Refill for Continuous Supply of Hot Water

Protective Faucet Guard

Interior Top and Sides are Fully Insulated







#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight
Product	48.3 cm	20.3 cm	41.0 cm	8.6 kg	16.3 kg
Shipping	66.0 cm	33.0 cm	43.2 cm	11.3 kg	-

#### WATER SPECIFICATION

Water Inlet	Min. Flow Rate				
1/4" Male Flare Fitting	5.7 lpm				
Water Pressure					
40-75 psig (276-517) kPa					

#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Config.	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
NORTH AMERICA								
H210210	1 x 1.44 kW	100-120	1	2+G	1.5	NEMA 5-15P	12.5	13.6(1)
H210220	1 x 2.1 kW	100-120	1	2+G	2.2	NEMA 5-20P	18.3	20.4(1)
H210230	1 x 3.2 kW	200-240	1	2+G	3.3	NEMA 6-15P	13.8	31.0(1)
INTERNATIONAL								
H210240 KP	1 x 3.2 kW	200-240	1	2+G	3.3	CEE7/7	13.8	31.0(1)
INTERNATIONAL & CE								
H210240CE	1 x 3.2 kW	230	1	L/N/PE	3.3	CEE7/7	13.2	31.0(1)

Portion size can be controlled by dispense time. Range: 4-40 seconds. Maximum single dispense is 1570cc / 1.5 liter in 40 seconds (maximum dispense time). Temperature ranges selectable from 50°-97°C. (1) Flow rate based on 13°C water main supply temperature and dispensing from "READY" light ON.

HWD-2105 19.0 Liter Hot Water Dispenser



#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight
Product	62.2 cm	22.9 cm	47.0 cm	10.0 kg	22.2 kg
Shipping	76.2 cm	35.6 cm	48.3 cm	15.0 ka	_

#### WATER SPECIFICATION

Water Inlet	Min. Flow Rate
1/4" Male Flare Fitting	5.7 lpm
Water Pressure	
40-75 psig (276-517) kPa	1

#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Config.	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour			
NORTH AMERICA											
H210511	1 x 1.44 kW	120	1	2+G	1.5	NEMA 5-15P <sup>(2)</sup>	12.0	15.1 <sup>(1)</sup>			
H210521	1 x 2.1 kW	120	1	2+G	2.2	NEMA 5-20P <sup>(2)</sup>	17.5	21.6(1)			
H210531 CAN	1 x 3.2 kW	200-240	1	2+G	2.3-3.3	NEMA 6-15P(2)	12.3-14.5	22.7-32.9(1)			
INTERNATIONAL											
H210541	1 x 3.2 kW	200-240	1	2+G	3.3	Hardwired	11.2-13.4	19.0(1)			
H210551	1 x 2.3 kW	200-240	1	2+G	3.3	Hardwired	8.3-10.0	19.0(1)			
CE											
H210541CE	1 x 3.2 kW	230	1	L/N/PE	3.3	Hardwired	13.2	19.0(1)			
H210551CE	1 x 2.3 kW	230	1	L/N/PE	3.3	Hardwired	9.8	19.0(1)			

Temperature ranges selectable from 158°-203°F / 70°-95°C based on 207°F / 97°C hot water tank temperature. Temperature displayed in For C. (1) Five gallon per hour flow rate based on 65°-70°F / 18°-21°C water main supply temperature at lowest possible power supply current. (2) Sold with factory cord and plug.

HWD-2110 38.0 Liter Hot Water Dispenser

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight
Product	62.2 cm	25.4 cm	49.5 cm	13.6 kg	31.3 kg
Shipping	76.2 cm	38.1 cm	53.3 cm	20.0 kg	-

#### WATER SPECIFICATION

Water Inlet	Min. Flow Rate
1/4" Male Flare Fitting	5.7 lpm
Water Pressure	
40-75 psig (276-517) kPa	



ELECTRICAL CONFIGURATION						,		•		
Configuration Code	Heater Config.	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour		
NORTH AMERICA										
H211011	1 x 5.0 kW	208-240	1	2+G	3.8-5.0	NEMA 6-30P(2)	18.1-21.0	36.0-51.1 <sup>(1)</sup>		
INTERNATIONAL										
H211021	1 x 5.0 kW	200-240	1	2+G	3.5-5.0	Hardwired	17.4-21.0	38.0(1)		
CE										
H211021CE	1 x 5.0 kW	230	1	L/N/PE	4.3	Hardwired	19.0	38.0(1)		

Temperature ranges selectable from 158°-203°F / 70°-95°C based on 207°F / 97°C hot water tank temperature. Temperature displayed in For C. (1) Ten gallon per hour flow rate based on 65°-70°F / 18°-21°C water main supply temperature at lowest possible power supply current. (2) Sold with factory cord and plug.

- 19.0 liter size meets the demands of small-scale operations.
- This revolutionary hot water dispenser is designed to dispense water at four different temperatures at the touch of a button.
- 19.0 liter size is ideal for light-duty food / beverage prep.



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Config.	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
NORTH AMERICA								
H210510	1 x 1.44 kW	120	1	2+G	1.44	NEMA 5-15P <sup>(2)</sup>	12.0	15.1 <sup>(1)</sup>
H210520	1 x 2.1 kW	120	1	2+G	2.1	NEMA 5-20P <sup>(2)</sup>	17.5	21.6(1)
H210530 CAN	1 x 3.2 kW	200-240	1	2+G	2.4-3.2	NEMA 6-15P(2)	12.3-14.5	22.7-32.9(1)
INTERNATIONAL								
H210540	1 x 3.2 kW	200-240	1	2+G	2.3-3.3	Hardwired	11.2-13.4	19.0 <sup>(1)</sup>
H210550	1 x 2.3 kW	200-240	1	2+G	1.7-2.4	Hardwired	8.3-10.0	19.0(1)
CE								
H210540CE	1 x 3.2 kW	230	1	L/N/PE	3.0	Hardwired	13.2	19.0(1)
H210550CE	1 x 2.3 kW	200-240	1	L/N/PE	1.7-2.4	Hardwired	8.3-10.0	19.0(1)

Temperature ranges selectable from 158°-203°F / 70°-95°C based on 207°F / 97°C hot water tank temperature. Four selectable hot water dispense temperatures. Temperature displayed in F or C. (1) Five gallon per hour flow rate based on 65°-70°F / 18°-21°C water main supply temperature at lowest possible power supply current. (2) Sold with factory cord and plug.

#### WATER SPECIFICATION

Water Inlet	Water Pressure	Minimum Flow Rate
3/8" Male Flare Fitting	40-75 psig (276-517 kPa)	5.7 lpm

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight
Product	62.2 cm	22.9 cm	47.0 cm	10.0 kg	22.2 kg
Shipping	76.2 cm	35.6 cm	48.3 cm	15.0 kg	-

#### HWD-2110 TOD 38.0 Liter Hot Water Dispenser

#### **FEATURES & BENEFITS**

- 38.0 liter size meets the demands of small- to medium-scale operations.
- This revolutionary hot water dispenser is designed to dispense water at four different temperatures at the touch of a button.
- 38.0 liter size is the ideal size for light- to medium-duty food / beverage prep.



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Config.	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
NORTH AMERICA								
H211010	1 x 5.0 kW	208-240	1	2+G	3.8-5.0	NEMA 6-30P <sup>(2)</sup>	18.1-21.0	36.0-51.1 <sup>(1)</sup>
INTERNATIONAL								
H211020	1 x 5.0 kW	200-240	1	2+G	3.5-5.0	Hardwired	17.4-21.0	38.0(1)
CE								
H211020CE	1 x 5.0 kW	230	1	L/N/PE	4.3	Hardwired	19.0	38.0(1)

Temperature ranges selectable from 158°-203°F / 70°-95°C based on 207°F / 97°C hot water tank temperature. Four selectable hot water dispense temperatures. Temperature displayed in For C. (1) Ten gallon per hour flow rate based on 65°-70°F / 18°-21°C water main supply temperature at lowest possible power supply current. (2) Sold with factory cord and plug.

#### WATER SPECIFICATION

Water Inlet	Water Pressure	Minimum Flow Rate
3/8" Male Flare Fitting	40-75 psig (276-517 kPa)	5.7 lpm

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight
Product	62.2 cm	25.4 cm	49.5 cm	13.6 kg	31.3 kg
Shipping	76.2 cm	38.1 cm	53.3 cm	20.0 kg	-

#### WATER FILTRATION SYSTEM

Everpure® Filter System and Replacement Cartridges / BWT Bestmax Filter System and Replacement Cartridges See Page 63

#### HWB-2105 19.0 Liter Touchscreen Hot Water Dispenser

#### **FEATURES & BENEFITS**

- 19.0 liter capacity to meets the demands of small-scale operations.
- Touchscreen interface with simple screen layout for easy access to temperature controls, metrics and diagnostics.
- 19.0 liter size is ideal for light-duty food / beverage prep and cleaning tasks.



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Config.	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
NORTH AMERICA								
B210551	1 x 3.0 kW	208-240	1	2+G	3.1	Hardwired	12.9	19.0(1)
B210552	1 x 4.0 kW	208-240	1	2+G	4.1	Hardwired	17.1	19.0(1)
CE								
B210561	1 x 3.0 kW	230	1	L/N/PE	2.9	Hardwired	12.4	19.0(1)
B210562	1 x 4.0 kW	230	1	L/N/PE	3.9	Hardwired	16.2	19.0(1)

(1) Based on standard factory settings: 93°C water.

#### WATER SPECIFICATION

3/8" Male Flare Fitting	20-75 psig (138-517 kPa)	5.7 lpm
Water Inlet	Water Pressure	Minimum Flow Rate

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight
Product	80.0 cm	20.3 cm	56.5 cm	13.2 kg	24.9 kg
Shipping	88.9 cm	27.9 cm	63.5 cm	20.0 kg	-

#### HWB-2110 38.0 Liter Touchscreen Hot Water Dispenser

#### FEATURES & BENEFITS

- 38.0 liter capacity to meets the demands of small-to-medium scale operations.
- $\bullet \ \, \text{Touchscreen interface with simple screen layout for easy access to temperature controls, metrics and diagnostics. }$
- 38.0 liter size is ideal for light-to-medium duty food / beverage prep and cleaning tasks.



#### **ELECTRICAL CONFIGURATION**

6 5 1: 6 1	Configuration Code Heater Config. Voltage Phase Wires KW Electrical Connection Max Amp Draw Liter/Hour									
Configuration Code	Heater Config.	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour		
NORTH AMERICA	NORTH AMERICA									
B211051	2 x 3.0 kW	208-240	1	2+G	6.1	Hardwired	25.4	38.0(1)		
B211052	2 x 4.0 kW	208-240	1	2+G	8.1	Hardwired	33.8	38.0(1)		
CE										
B211063	2 x 3.0 kW	230	1	L/N/PE	5.6	Hardwired	24.4	38.0(1)		
B211064	2 x 4.0 kW	230	1	L/N/PE	7.4	Hardwired	32.3	38.0(1)		

(1) Based on standard factory settings: 93°C water.

#### WATER SPECIFICATION

3/8" Male Flare Fitting	20-75 psig (138-517 kPa)		
Water Inlet	Water Pressure	Minimum Flow Rate	

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight
Product	80.0 cm	27 .9 cm	56.5 cm	21.3 kg	41.7 kg
Shipping	88.9 cm	38.1 cm	68.6 cm	26.8 kg	-

ACCESSORIES

Drip Tray - Square

A137

WATER FILTRATION SYSTEM

Everpure® Filter System and Replacement Cartridges / BWT Bestmax Filter System and Replacement Cartridges See Page 63

#### HWB-15 57.0 Liter Hot Water Dispenser

#### **FEATURES & BENEFITS**

- 57.0 liter size meets the demands of medium- to large-scale operations.
- Built to the highest-quality standards, this dispenser easily handles the rigors of everyday use and delivers years of reliable service.
- 57.0 liter size is ideal for medium- to heavy-duty food / beverage prep and cleaning tasks.



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Config.	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
NORTH AMERICA								
H15011	2 x 3.0 kW	120/208-240	1	3+G	4.6-6.1	Terminal Block	22.0-25.4	41.6-56.8(1)
H15021(2)	3 x 3.0 kW	120/208-240	3	4+G	7.0-9.1	Terminal Block	19.4-22.4	64.4-83.3(1)
INTERNATIONAL								
H15011 <sup>(2)</sup>	2 x 3.0 kW	220-240/380-415	3	4+G	7.8-9.1	Terminal Block	11.8-12.9	56.8-71.9 <sup>(1)</sup>

(1) Based on standard factory settings: 93°C water. (2) Requires 3 phase upcharge (Z056).

#### WATER SPECIFICATION

Water Inlet	Water Pressure	Minimum Flow Rate
3/8" Male Flare Fitting	20-75 psig (138-517 kPa)	2.8 lpm

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight
Product	75.2 cm	51.1 cm	70.5 cm	31.8 kg	-
Shipping	83.8 cm	61.0 cm	71.1 cm	47.6 kg	-

#### HWB-25 95.0 Liter Hot Water Dispenser

#### **FEATURES & BENEFITS**

- 95.0 liter size meets the demands of large-scale operations.
- Built to the highest-quality standards, this dispenser easily handles the rigors of everyday use and delivers years of reliable service.
- 95.0 liter size is ideal for heavy-duty food / beverage prep and cleaning tasks.



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Heater Config.	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
NORTH AMERICA								
H25011	6 x 3.0 kW	120/208-240	3	4+G	13.8-18.1	Terminal Block	38.2-44.0	128.7-170.3(1)
H25021	6 x 4.0 kW	120/208-240	3	4+G	18.3-24.1	Terminal Block	50.7-58.5	170.3-227.1(1)
INTERNATIONAL								
H25031	6 x 3.0 kW	220-240/380-415	3	4+G	15.4-18.1	Terminal Block	23.3-25.4	227.1(1)

(1) Based on standard factory settings: 93°C water.

#### WATER SPECIFICATION

Water Fressure   Millimum Flow Rate	3/8" Male Flare Fitting	20-75 psig (138-517 kPa)	2.8 lpm
Water Inlet Water Pressure Minimum Flow Pate	Water Inlet	Water Pressure	Minimum Flow Rate

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight
Product	75.2 cm	71.4 cm	70.5 cm	54.0 kg	-
Shipping	83.8 cm	94.0 cm	81.3 cm	72.6 kg	-

ACCESSORIES WATER FILTRATION SYSTEM A137 Everpure® Filter System and Replacement Cartridges / BWT Bestmax Filter System and Replacement Cartridges See Page 63 Drip Tray - Square

## PORTION CONTROLLED COFFEE GRINDERS

FETCO® recognizes that the way coffee is ground is just as important as the type of bean it is. The powerful, high-quality GR Series grinders are built to effortlessly transform the raw coffee bean into the perfect grind profile with the touch of a button. Constructed out of durable stainless steel, these programmable grinders consistently perform their daily tasks to the high standards you expect from FETCO® commercial equipment.

#### **STANDARD FEATURES:**

Slicing Discs For Uniform Grind Profiles

Portion Control

Program Buttons for Batch Size Needed

Grind Platform Securely Holds Brew Baskets For V+, XTS And 5000 Series Under The Chute During Grinding

For Larger Models, Grind Directly Into the Paper Filter

Hopper Design

Batch Size Buttons







**Expand Your Service** 

Holds all FETCO® V+, XTS™ and 5000 series brew baskets. Grind directly into paper filter for larger models.

#### GR-1.2 / 1.3 Single Hopper

#### **FEATURES & BENEFITS**

- Single hopper design has a generous 6.8 kg capacity which means you spend less time filling the hopper and more time serving your high-volume recipes.
- Select GR 1.2 to grind up to 2, and GR 1.3 to grind up to 3 different batch sizes with the touch of a button.
- · Brew basket sold separately.



#### **ELECTRICAL CONFIGURATION**

Configuration Code	Motor Power	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Hopper Capacity	Grind Rate (Medium)
NORTH AMERICA									
G01012	0.5Hp	120	1	2+G	0.37	NEMA 5-15P <sup>(1)</sup>	0.37	6.8 kg	18 oz./min
G01022	0.5Hp	220/240	1	2+G	0.37	NEMA 5-15P <sup>(1)</sup>	5.7	6.8 kg	18 oz./min
G01013	0.5Hp	120	1	2+G	0.37	NEMA 5-15P <sup>(1)</sup>	0.373	6.8 kg	18 oz./min
G01023	0.5Hp	220/240	1	2+G	0.37	NEMA 5-15P <sup>(1)</sup>	5.7	6.8 kg	18 oz./min
INTERNATIONAL & CE									
G01622	0.74Hp	230	1	2+G	0.74	CEE 7/7	3.8	6.8 kg	18 oz./min
G01623	0.74Hp	230	1	2+G	0.74	CEE 7/7	3.8	6.8 kg	18 oz./min

(1) Sold with factory cord and plug.

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	Filled Weight
Product	72.4 cm	23.5 cm	29.2 cm	22.7 kg	N/A
Shipping	78.7 cm	30.5 cm	48.3 cm	29.5 kg	N/A

#### GR-2.2 / 2.3 Dual Hopper

#### **FEATURES & BENEFITS**

- The dual 2.3 kg capacity hoppers are simple to remove for refilling and storage and allow for versatility in your flavor offerings.
- Select the GR 2.2 to grind up to 4, and GR 2.3 to grind up to 6 different batch sizes with the touch of a button.
- Anti-static grind chambers empty completely of whole beans and ground coffee to prevent unwanted mixing of flavors.
- Brew basket sold separately.





#### **ELECTRICAL CONFIGURATION**

Configuration Code	Motor Power	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Hopper Capacity	Grind Rate (Medium)
NORTH AMERICA									
G02012	0.5Hp	120	1	2+G	0.37	NEMA 5-15P <sup>(1)</sup>	0.37	2.3 kg	18 oz./min
G02022	0.5Hp	220/240	1	2+G	0.37	NEMA 5-15P(1)	5.7	2.3 kg	18 oz./min
G02013	0.5Hp	120	1	2+G	0.37	NEMA 5-15P(1)	0.373	2.3 kg	18 oz./min
G02023	0.5Hp	220/240	1	2+G	0.37	NEMA 5-15P(1)	5.7	2.3 kg	18 oz./min
INTERNATIONAL & CE	INTERNATIONAL & CE								
G02622	0.74Hp	230	1	2+G	0.74	CEE 7/7	3.8	2.3 kg	18 oz./min
G02623	0.74Hp	230	1	2+G	0.74	CEE 7/7	3.8	2.3 kg	18 oz./min

(1) Sold with factory cord and plug.

#### DIMENSIONS

Туре	Height	Width	Depth	Weight	Filled Weight
Product	72.4 cm	23.5 cm	29.2 cm	22.7 kg	N/A
Shipping	78.7 cm	30.5 cm	48.3 cm	29.5 kg	N/A

#### ACCESSORIES

Replacement / Extra Hopper w/ lid for GR2.2 & GR2.3 A066

Brew Basket Scoop - 16" x 6" A088

Hopper Storage Rack for GR 2.2 and GR 2.3 (Mounts directly to either side of grinder) A118

## LUXUS® THERMAL DISPENSERS

Since its introduction in 1987, the award winning LUXUS® dispenser line remains the benchmark of beverage freshness and portable coffee serving solutions. From the 0.5 gallon Tabletop Server to the ultra high capacity 24 gallon twin station dispenser, FETCO® has a portable, thermal solution for your coffee service needs.



# EUX:



#### STANDARD FEATURES:

L4D Series Dispensers & L4S Series Servers

#### **TPD Series Dispensers**

**Fully Insulated** 

beverage service.

Vertical Sight Glass

#### LBD Series Dispensers

#### Stainless Steel Vacuum Liner

Superior retention of heat, freshness and flavor.

## Freshness Timer® and Volume Indicator

Helps you monitor liquid levels to maintain fresh, uninterrupted beverage service.

#### Durable Stainless Steel Body

Withstands harsh conditions associated with daily use, cleaning, handling and transportation.

## Integrated Brew Stand and Drip Tray (L4D)

Quickly turns any available counter space into an instant service area.

### Twist Top Cover and Locking Lid

Instantly communicates how much liquid remains in

the dispenser to help maintain fresh, uninterrupted

Superior retention of heat, freshness and flavor.

Locks-in freshness, flavors and maximum temperatures during holding time and transportation.

#### Durable Stainless Steel Outer Body Construction

Withstands harsh conditions associated with daily use, cleaning, handling and transportation.

#### Stainless Steel Vacuum Liner

Superior retention of heat, freshness and flavor.

#### Flow Through Lid

Brew directly into the dispenser and never remove the lid except to clean.

#### Vertical Sight Glass

Instantly communicates how much liquid remains in the dispenser to help maintain fresh, uninterrupted beverage service.

#### Durable Stainless Steel Outer Body Construction

Withstands harsh conditions associated with daily use, cleaning, handling and transportation.

#### Modularity (L4S)

Single, double or triple serving stations (sold separately) so you can customize your hot beverage display.

#### DECANTERS: REGULAR AND DECAF 1.8 Liter

#### **FEATURES & BENEFITS**

- Decanters made with durable and resistant glass, suitable to heated plates, offers visibility of coffee volume.
- Black or Orange handles, helps diversifying regular from decaf coffee.

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight
Product	15.2 cm	16.2 cm	22.9 cm	0.4 kg
Shipping	19.6 cm	17.8 cm	24.7 cm	0.6 kg
Filled Weigl	nt 1.8 kg			



#### LOW PROFILE TABLETOP THERMAL DISPENSER 1.

#### **FEATURES & BENEFITS**

- From the backroom to the boardroom, this attractive low-profile shaped dispenser fits well in any decor or level of service.
- Dual-layer vacuum insulation keeps liquids hot for hours inside while the outer surface of the server stays cool to the touch.
- Constructed of brushed stainless steel and polypropylene, this server is durable, attractive and easy to clean.

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight
Product	18.4 cm	17.1 cm	23.5 cm	0.9 kg
Shipping	Shipping 19.7 cm		22.2 cm	1.0 kg
Filled Weigh	nt 2.8 kg			



#### TALLTABLETOPTHERMAL DISPENSER 1.9 Liter

#### **FEATURES & BENEFITS**

- The traditional pitcher shape with comfortable, ergonomic handle allows for precision cup pouring and easy maneuvering around crowded dining tables.
- Dual-layer vacuum insulation keeps liquids hot for hours inside while the outer surface of the server stays cool to the touch.
- Constructed of brushed stainless steel and polypropylene, this server is durable, attractive and easy to clean.

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight
Product	29.2 cm	13.3 cm	16.8 cm	1.0 kg
Shipping	35.6 cm	15.2 cm	20.3 cm	1.4 kg
Filled Weigl	nt 2.9 kg			



#### PUMP LEVER AIRPOT 3.0 Liter

#### FEATURES & BENEFITS

- Economical, convenient and safe solution for self-serve beverage dispensing.
- Brew directly into the Airpot for a quick and convenient return to service.
- Pump lever allows for precise dispensing without lifting, holding or tilting the Airpot.
- Small footprint allows for multiple flavor offerings in limited space.

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight	
Product	37.1 cm	17.8 cm	22.7 cm	2.1 kg	
Shipping	38.1 cm	20.3 cm	25.4 cm	2.7 kg	
Filled Weigl	nt <b>5.1 kg</b>				



#### PUMP LEVER AIRPOT

#### 4.0 Liter

#### **FEATURES & BENEFITS**

- Economical, convenient and safe solution for self-serve beverage dispensing.
- Brew directly into the Airpot for a quick and convenient return to service.
- Pump lever allows for precise dispensing without lifting, holding or tilting the Airpot.
- Small footprint allows for multiple flavor offerings in limited space.

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight
Product	47.0 cm	17.8 cm	22.7 cm	4.1 kg
Shipping	48.3 cm	20.3 cm	25.4 cm	4.8 kg
Filled Weig	ht <b>6.0 kg</b>			





#### **ACCESSORIES**

A153

A155

Orange Replecement Lid for 1.9 Liter Low Profile Server

v Profile Server 1099.00007.00

Orange Replecement Lid for 1.9 Liter Tall Server

Liter Tall Server 99022
Black Replecement Lid for 3.0L Airpot 71082
Orange Replecement Lid for 3.0L Airpot 71087

- The space friendly, self-serve choice for hotel lobbies, breakrooms, office coffee service and convenience stores.
- L4S-10 is most compatible with 1.0 gallon XTS™ series touchscreen coffee brewers.
- May be used with 1.0 gallon CBS-2140 series coffee brewers but requires a serving station (see below, sold separately).

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight
Product	33.8 cm	20.3 cm	26.0 cm	2.5 kg
Shipping 38.1 cm		40.6 cm	30.5 cm	4.1 kg
Filled Weigh	nt 6.4 kg			



#### THERMAL DISPENSERS L4D ON-BASE SERIES

#### L4D-10 4.0LLUXUS® Thermal Dispenser

#### **FEATURES & BENEFITS**

- The space friendly, self-serve choice for hotel lobbies, breakrooms, office coffee service and C-Stores.
- L4D-10 is compatible with 1.0 gallon CBS-2140 series coffee brewers.

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight
Product	54.6 cm	20.3 cm	29.8 cm	3.6 kg
Shipping	58.4 cm	40.6 cm	33.0 cm	5.4 kg
Filled Weigh	t 75 kg			



#### 6.0L LUXUS® Portable Thermal Server

#### **FEATURES & BENEFITS**

- Our best-selling self-serve choice for cafeterias, quick serve and casual restaurants, large OCS, banquets and meeting rooms.
- L4S-15 may be used with all 1.5 gallon coffee brewers but requires a serving station (see below, sold separately).

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight
Product	36.8 cm	22.9 cm	28.6 cm	3.3 kg
Shipping	40.6 cm	43.2 cm	33.0 cm	4.5 kg
Filled Weigl	nt <b>7.7 kg</b>			



#### L4D-15 6.0L LUXUS® Thermal Dispenser

#### **FEATURES & BENEFITS**

- Our best-selling self-serve choice for cafeterias, quick serve and casual restaurants, large OCS, banquets and meeting rooms.
- L4D-15 is compatible with all 1.5 gallon XTS™, Handle Operated and IP44 / Maritime series coffee brewers.

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight
Product	58.1 cm	22.9 cm	33.7 cm	4.8 kg
Shipping	63.5 cm	43.2 cm	33.0 cm	6.4 kg
Filled Weig	ht 10.4 kg			



#### L4S-20 8.0L LUXUS® Portable Thermal Server

#### **FEATURES & BENEFITS**

- The high-volume self-serve choice for cafeterias, airports, casinos, large banquet and meeting rooms.
- L4S-20 may be used with all 2.0 gallon coffee brewers but requires a serving station (see below, sold separately).

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight
Product	41.3 cm	22.9 cm	28.6 cm	3.8 kg
Shipping	53.3 cm	43.2 cm	33.0 cm	5.4 kg
Filled Weigl	nt 11.3 kg			



#### L4D-20 8.0L LUXUS® Thermal Dispenser

#### **FEATURES & BENEFITS**

- The high-volume self-serve choice for cafeterias, airports, casinos, large banquet and meeting rooms.
- L4D-20 is compatible with all 2.0 gallon XTS™, Handle Operated and IP44 / Maritime series coffee brewers.

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight
Product	63.5 cm	22.9 cm	33.7 cm	5.2 kg
Shipping	68.6 cm	43.2 cm	33.0 cm	7.3 kg
Filled Weia	nt 12.5 kg			



ACCESSORIES	
Orange Dispenser Faucet Replacement Handle	1071.00030.00
Green Dispenser Faucet Replacement Handle	1071.00031.00
Blue Dispenser Faucet Replacement Handle	1071.00032.00
Red Dispenser Faucet Replacement Handle	1071.00040.00
Color choice must be specified at time of purchase for no charge	

Rear Facing Positioned Digital Display (L4D / L4S Dispensers)

Z053

THERMAL DISPENSER GRAPHIC "WRAPS"	
Application Service for L4D & L4S Series Dispenser Wraps (ea.)	Z06
Application Service for TPD Series Dispenser Wraps (ea.)	Z04
L4D-10 / L4S-10 Series: Breaking Fresh Grounds™ Graphic	WRAP-05
L4D-10 / L4S-10 Series: Steeping Fresh Leaves™ Graphic	WRAP-06
L4D-10 / L4S-10 Series: Icing Fresh Coffee™ Graphic	WRAP-06
L4D-15 / L4S-15 Series: Plain Black Graphic	WRAP-04
L4D-15 / L4S-15 Series: Breaking Fresh Grounds™ Graphic	WRAP-05
L4D-15 / L4S-15 Series: Steeping Fresh Leaves™ Graphic	WRAP-06
L4D-15 / L4S-15 Series: Icing Fresh Coffee™ Graphic	WRAP-06
L4D-20 Series: Plain Black Graphic	WRAP-08
TPD-15 Series: Plain Black Graphic	WRAP-01

Shown with Steeping Fresh Leaves Graphic



- Easy to remove/replace protective sight gauge cover.
- View coffee volume from any angle.
- Simplified brew-through lid design. No-slip grippers make it easy to lift out the cover.

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight
Product	55.2 cm	20.3 cm	29.8 cm	2.9 kg
Shipping	40.6 cm	443.2 cm	33.0 cm	4.5 kg
Filled Weigh	nt <b>7.0 kg</b>			



#### SIGHT GAUGE DISPENSERS L4D ON-BASE SERIES

#### LGD-10 4.0L LUXUS® Sight Gauge Dispenser

#### **FEATURES & BENEFITS**

- Easy to remove/replace protective sight gauge cover.
- View coffee volume from any angle.
- Simplified brew-through lid design. No-slip grippers make it easy to lift out the cover.

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight
Product	34.0 cm	20.3 cm	30.0 cm	2.9 kg
Shipping	53.3 cm	40.6 cm	33.0 cm	5.4 kg
Filled Weigl	nt <b>7.9 ka</b>			



#### LGS-15 6.0L LUXUS® Sight Gauge Server

#### **FEATURES & BENEFITS**

- Easy to remove/replace protective sight gauge cover.
- View coffee volume from any angle.
- · Simplified brew-through lid design. No-slip grippers make it easy to lift out the cover.

#### DIMENSIONS

Туре	Height	Width	Depth	Weight
Product	63.2 cm	22.8 cm	33.5 cm	3.3 kg
Shipping	40.6 cm	43.2 cm	33.0 cm	4.5 kg
Filled Weigl	nt 8.0 kg			



#### LGD-15 6.0L LUXUS® Sight Gauge Dispenser

#### **FEATURES & BENEFITS**

- Easy to remove/replace protective sight gauge cover.
- View coffee volume from any angle.
- · Simplified brew-through lid design. No-slip grippers make it easy to lift out the cover.

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight
Product	36.8 cm	22.8 cm	32.5 cm	3.3 kg
Shipping	53.3 cm	43.2 cm	33.0 cm	5.4 kg
Filled Weigl	nt 8.0 ka			



#### LGS-20 8.0L LUXUS® Sight Gauge Server

#### **FEATURES & BENEFITS**

- Easy to remove/replace protective sight gauge cover.
- View coffee volume from any angle.
- Simplified brew-through lid design. No-slip grippers make it easy to lift out the cover.

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight
Product	69.2 cm	22.8 cm	33.5 cm	3.8 kg
Shipping	40.6 cm	43.2 cm	33.0 cm	5.4 kg
Filled Weight 11.8 kg				



#### LGD-20 8.0L LUXUS® Sight Gauge Dispenser

#### **FEATURES & BENEFITS**

- Easy to remove/replace protective sight gauge cover.
- View coffee volume from any angle.
- Simplified brew-through lid design. No-slip grippers make it easy to lift out the cover.

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight
Product	41.9 cm	22.8 cm	32.5 cm	6.3 kg
Shipping	53.3 cm	43.2 cm	33.0 cm	5.4 kg
Filled Weigh	nt 13.1 kg			



#### SERVING STATION S4S FOR L4S & LGS LUXUS® THERMAL SERVERS

#### S4S-10 & S4S-15/20 Single, Twin & Triple

#### **FEATURES & BENEFITS**

- Stations are available in 1, 2 or 3 stand configurations.
- · Sold separately from dispensers.



A147 S4S-10-1 Single Serving Station for L4S-10 A150

S4S-15/20-1 Single Serving Station for L4S-15 & L4S-20



A148 S4S-10-2 Twin Serving Station for L4S-10 A151

S4S-15/20-2 Twin Serving Station for L4S-15 & L4S-20



D452 + A151 Example of L4S Dispensers on Serving Station.

#### A149

S4S-10-3 Triple Serving Station for L4S-10 A152

S4S-15/20-3 Triple Serving Station for L4S-15 & L4S-20



**ACCESSORIES** 

Orange Dispenser Faucet Replacement Handle 1071.00030.00 1071.00031.00 Green Dispenser Faucet Replacement Handle 1071.00032.00 Blue Dispenser Faucet Replacement Handle Red Dispenser Faucet Replacement Handle 1071.00040.00 Color choice must be specified at time of purchase for no charge

Rear Facing Positioned Digital Display (L4D / L4S Dispensers)

Z053

#### TPD-15 6.0 Liter LUXUS® Portable Thermal Dispenser

#### **FEATURES & BENEFITS**

- The popular 6.0 liter size dispenser is compatible with all FETCO® 6.0 and 2 x 6.0 liter XTS™, Handle Operated and IP44 Maritime series brewers.
- The TPD series allows you to confidently extend your high-quality beverage service into virtually any remote service environment.
- Interior construction features a high-quality thermal liner with superior insulative properties for optimum retention of hot or cold temperatures.
- · Rugged stainless steel outer body construction withstands harsh conditions associated with daily use, cleaning, handling and transportation.
- Designed for portability, each dispenser features 2 vertical comfort-grip carry handles mounted permanently to the sides with an additional handle built in to the locking twist top cover.
- · Literally lock-in freshness, flavors and maximum holding temperatures during transportation with the exclusive twist top cover with safety lock feature.
- Front-mounted sight glass allows the operator to monitor internal liquid levels to help maintain uninterrupted beverage service.

#### DIMENSIONS

Туре	Height	Width	Depth	Weight
Product	61.3 cm	23.7 cm	35.2 cm	5.8 kg
Shipping	66.0 cm	25.4 cm	35.6 cm	6.8 kg
Filled Weigh	nt 11 8 km			



#### TPD-30 12.0 Liter LUXUS® Portable Thermal Dispenser

#### **FEATURES & BENEFITS**

- The popular 12.0 liter size dispenser is compatible with all FETCO® 12.0 and 2 x 12.0 liter EXTRACTOR®, Handle Operated and IP44 Maritime series brewers.
- The TPD series allows you to confidently extend your high-quality beverage service into virtually any remote service environment.
- Interior construction features a high-quality thermal liner with superior insulative properties for optimum retention of hot or cold temperatures.
- · Rugged stainless steel outer body construction withstands harsh conditions associated with daily use, cleaning, handling and transportation.
- Designed for portability, each dispenser features 2 horizontal comfort-grip carry handles mounted permanently to the sides with an additional handle built in to the locking twist top cover.
- · Literally lock-in freshness, flavors and maximum holding temperatures during transportation with the exclusive twist top cover with safety lock feature.
- Front-mounted sight glass allows the operator to monitor internal liquid levels to help maintain uninterrupted beverage service.

#### DIMENSIONS

Туре	Height	Width	Depth	Weight
Product	56.7 cm	27.9 cm	39.4 cm	8.2 kg
Shipping	71.1 cm	40.6 cm	35.6 cm	9.5 kg
Filled Weigl	nt 19.5 kg			



#### LUXUS® THERMAL DISPENSERS ITD SERIES

#### ITD-2135 14.0 Liter LUXUS® Iced Tea Dispenser

#### **FEATURES & BENEFITS**

- Compatible with FETCO's TBS-2121 Iced Tea Brewer (Sold separately).
- · Elegant slim design is attractive and uses minimal counter space.
- Welded flat front handle distributes weight across your fingers and provides a comfortable grip.
- Stainless steel body construction is scratch resistant, durable and easy to clean.

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight
Product	54.6 cm	17.1 cm	42.5 cm	4.1 kg
Shipping	55.9 cm	17.8 cm	43.2 cm	4.8 kg
Filled Weigl	nt 15.4 kg			



D064W112

D064

61

- FETCO® is the only equipment manufacturer offering ultra-high-volume brewing and dispensing solutions.
- Incredible 23.0 liter capacity dispenser is the only choice for large banquet facilities, convention halls, stadiums and hospitality venues.
- Fits directly onto dispenser slide systems of CBS-71A and CBS-72A ultra-high-volume brewers or use with #A018 remote coffee service station (all sold separately).

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight
Product	42.5 cm	44.4 cm	55.2 cm	18.1 kg
Shipping	66.0 cm	61.0 cm	58.4 cm	18.1 kg
Filled Weigl	ht 40.8 kg			

#### LBD-6C 23.0 Liter MOBILE LUXUS® Thermal Dispenser

#### **FEATURES & BENEFITS**

- FETCO® is the only equipment manufacturer offering ultra-high-volume brewing and dispensing solutions.
- Incredible 23.0 liter capacity dispenser is the only choice for large banquet facilities, convention halls, stadiums and hospitality venues.
- Dispenser is mounted permanently to rolling shelf/cart system for easy placement in brew station and transportation to dispense location.

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight
Product	135.9 cm	45.7 cm	76.2 cm	103.4 kg
Shipping	157.5 cm	106.7 cm	121.9 cm	103.4 kg
Filled Weight 126.1 kg				

D021

D020

#### LBD-18 69.0 Liter MOBILE LUXUS® Thermal Dispenser

#### **FEATURES & BENEFITS**

- Enormous 69.0 liter capacity dispenser is the only choice for large banquet facilities, convention halls, stadiums and hospitality venues.
- Dispenser is mounted permanently to rolling shelf/cart system for easy placement in brew station and transportation to service location.
- Double faucet configuration on a single unit saves premium serving space and accomodates the dual brewing capabilites of CBS-72AC high-volume coffee brewer.

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight
Product	135.9 cm	98.4 cm	66.7 cm	142.9 kg
Shipping	157.5 cm	121.9 cm	106.7 cm	142.9 kg
Filled Weight 210.9 kg				

## LBD-24 91.0 Liter MOBILE LUXUS® Thermal Dispenser

#### **FEATURES & BENEFITS**

- Amazing 91.0 liter capacity dispenser is the only choice for large banquet facilities, convention halls, stadiums and large hospitality venues.
- Dispenser is mounted permanently to rolling shelf / cart system for easy placement in brew station and transportation to dispense location.
- Triple faucet configuration helps prevent coffee service downtime by allowing multiple dispensers to be refilled at the same time.
- Shown with TPD-30 (sold separately).

#### **DIMENSIONS**

Туре	Height	Width	Depth	Weight
Product	135.9 cm	98.4 cm	66.7 cm	140.6 kg
Shipping	157.5 cm	121.9 cm	106.7 cm	140.6 kg
Filled Weigh	nt 231.3 k	g		







62

Brewer	SKU #	Specification	Count	Weight	Shipping	Dimensions	
					Height	Width	Depth
ZURICH™ POUROVER SERIES							
CBS-2121-P/-A	F003	9-3/4 x 4-1/2"	1000	4 lbs	9"	14"	8"
V+ EXTRACTOR® SERIES							
CBS-1100V+							
XTS™ SERIES							
CBS-2131XTS-3L/1G	F002	13 x 5"	500	5 lbs	13"	9"	9"
CBS-2132XTS-3L/1G							
CBS-2141XTS							
CBS-2142XTS							
CBS-2151XTS	F001	15 x 5.5"	500	8 lbs	19"	9"	9"
CBS-2152XTS							
CBS-2152XTS-2G							
CBS-2161XTS & CBS-2162XTS: Standard Brew Basket	F004	20 x 8"	500	12 lbs	20"	14"	14"
5000 SERIES SERIES							
CBS-51H-15, CBS-52H-15 & CBS-52H-20: Standard Brew Basket	F001	15 x 5.5"	500	8 lbs	19"	9"	9"
CBS-51H-15, CBS-52H-15 & CBS-52H-20: Iced Tea Brew Basket (B005110B1)	F002	13 x 5"	500	5 lbs	13"	9"	9"
6000 SERIES SERIES							
CBS-61H & CBS-62H: Standard Brew Basket	F004	20 x 8"	500	12 lbs	20"	14"	14"
CBS-61H & CBS-62H: Half Batch Brew Basket (B00828003)	F005	18 x 7"	500	12 lbs	18"	14"	14"
7000 HIGH VOLUME SERIES							
ALL MODELS	F006	23 x 9"	500	18 lbs	20"	14"	14"

#### WATER FILTRATION SYSTEM

Brewed coffee is approximately 98% water and any flavors and odors from unfiltered water will have a tremendous impact on the overall coffee product. Water filtration is essential to brewing consistent and optimum-tasting coffee, as well as preventing mineral buildup within your coffee brewer. A water filtration system is highly recommended for all FETCO equipment.

#### **EVERPURE®** In-Line Water Filtration System

The Everpure® Water Filtration Sytem includes almost everything you need to begin filtering water immediately for your new or exsiting equipment.

- 1ea. Commercial quality corrosion resistant filter head
- 1ea. Taste and Odor filter cartridge (FETCO® #A075)
- 1ea. 3/8" x 4' connection hose
- 1 set Mounting bracket and hardware.

#### **FEATURES & BENEFITS**

- Recommended for large-sized operations
- Taste and odor filter for extremely turbid (cloudy) water
- Granular-activated carbon reduces chlorine taste and odor and other unwanted contaminants for clean and consistent taste
- Quick-disconnect style head/cartridge design make cartridge replacement virtually effortless
- Durable, corrosion-resistant head includes built-in shutoff valve for quick and easy maintenance



#### WATER SPECIFICATION

A039 / A075	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	
SKU	Rated Capacity	Working Pressure	

#### BWT BESTMAX In-Line Water Filtration System

The BWT bestmax Water Filtration Sytem includes almost everything you need to begin filtering water immediately for your new or exsiting equipment.

- 1ea. Filter Cartridge
- 1ea. Universal filter head
- 1ea. Wall mounting bracket
- Braided hose supplies 3/8" and 3/4" compression, in 24" or 48" lengths

#### **FEATURES & BENEFITS**

- Recommended for small- to medium-sized operations
- High-capacity carbonate hardness removal prevents scale deposits while retaining essential minerals
- Granular-activated carbon reduces sediment and chlorine for clean and consistent taste
- Quick-disconnect style head/cartridge design makes cartridge replacement effortless
- Durable, corrosion-resistant head inlcudes built-in shutoff valve for easy maintenance
- Four bypass settings allows for different water qualities and product preferences



#### WATER SPECIFICATION

SKU	Rated Capacity	Working Pressure
A138 / A139	3,002 liters	29-116 psi [2-8 bar], non-shock
A140 / A141	4,562 liters	29-116 psi [2-8 bar], non-shock

## TERMS & CONDITIONS

#### THESE TERMS OF SALE SUPERSEDE ALL PREVIOUS TERMS OF SALE.

#### ALL ORDERS SUBJECT TO APPROVAL AT THE CORPORATE OFFICE OF FETCO® IN LAKE ZURICH, ILLINOIS.

Terms and conditions prevailing at time of shipment.

TERMS: Net 30 days from date of invoice with approved credit. All shipments are FOB FETCO® factory. Minimum billing \$25. When ordering please specify model number and type of electrical needed. For custom orders consult FETCO® Sales Department. No returns will be accepted without prior authorization and return authorization number from Customer or Technical Service Departments. Returns must be shipped freight prepaid unless otherwise confirmed by FETCO®. If merchandise is lost or damaged in transit, purchaser must initiate a claim directly with carrier. Claims for shortages must be made within 10 days from receipt of goods. Claims on damaged goods should be made immediately. If your inspection shows damage, call your local representative of the freight carrier at once without further unpacking. File a report of concealed damage and file your claim with the carrier. The responsibility of carrier claims for damages remains with the purchaser. FETCO® reserves the right to discontinue any model at any time, change specifications and/or designs without incurring further obligation.

#### TERMS AND CONDITIONS TO THE ACKNOWLEDGMENT BY FOOD EQUIPMENT TECHNOLOGIES COMPANY, HEREIN AFTER CALLED FETCO®, OF THE BUYER'S PURCHASE ORDER.

- 1. The Buyer shall pay all taxes applicable to or connected with the transaction.
- 2. All shipping instructions must be in writing. FETCO® reserves the right to select the carrier. Any excess transportation charges incurred by the Buyer's selection of the carrier must be borne by the Buyer All sales by FETCO® to the Buyer shall be FOB FETCO® plant in Lake Zurich, Illinois 60047. FETCO® shall invoice the Buyer, which shall pay FETCO® for each shipment on Net 30 day terms.
- 3. Title and risk pass to the Buyer when a shipment leaves the plant of FETCO®.
- 4. FETCO® shall not be liable for failure of performance due to labor difficulties, fires, floods, unavailability of materials, compliance with laws or governmental regulations, wars, or other casualties or causes

#### 5. THERE ARE NO EXPRESS OR IMPLIED WARRANTIES, INCLUDING WARRANTIES AS TO MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Claims for shortages, damaged merchandise, or merchandise defective as to materials or workmanship shall be limited to a right of the Buyer to the replacement thereof, or, at the option of FETCO®, to a credit for the purchase price of the affected merchandise, excluding hereby any claim for incidental or consequential damage of any kind. Any claim shall be deemed waived if the Buyer fails: a. to give written notice thereof to FETCO® within ten (10) days after delivery

- b. to set aside said merchandise for examination by the carrier or FETCO®;
- c. to cause the carrier to note an exception covering the alleged shortage or damage to merchandise at the time the delivery is accepted from the carrier; or
- d. to make or give such demand, claim or notice to the carrier with respect to such shortages or damage as the Bill of Lading may require
- $6. The \ Buyer \ must \ first \ obtain \ written \ permission \ and \ shipping \ instructions \ from \ FETCO^{\circledcirc} \ before \ returning$ merchandise; otherwise, returned merchandise will be refused upon arrival and FETCO® will assume no responsibility therefor. Approved returns of merchandise found to be defective (subject to inspection by FETCO®), or merchandise shipped by FETCO® in error, will be accepted for full credit and FETCO® will also pay return freight charges. All approved returns must be received within 30 days of the return authorization date. All returns beyond 30 days will be refused and returned to company returning
- 7. In the event that the Buyer breaches the contract formed by Buyer's Purchase Order and the Acknowledgment of FETCO®, the Buyer shall be obligated to pay all charges accrued to the date of breach, and, in addition to general damages, all expenses of enforcing the contract including
- 8. Waiver of any breach of the contract shall not operate as a waiver of any future breach nor as a continuing waiver nor shall such waiver or any course of conduct operate as a modification or recission of any of the terms contained herein.
- 9. If any provision hereof shall be held to contravene any applicable law, the contract shall be deemed reformed to the extent of conforming to said law and in all other respects the contract shall remain in full force and effect.
- 10. The contract represents the entire agreement between the parties with respect to the subject matter hereof and cannot be modified except in writing signed by an authorized representative of FETCO® and the Buyer. The rights and obligations of the parties shall be governed and construed according to the laws of the State of Illinois without regard to the choice of laws, rules, and the parties agree and consent to jurisdiction and venue for any dispute in the state or federal courts situated in Chicago, Illinois.

#### RETURN POLICIES AND PROCEDURES

#### FETCO HAS SEPARATE RETURN POLICIES FOR EQUIPMENT/ACCESSORIES AND NEW, UNUSED REPLACEMENT PARTS.

#### 1. EQUIPMENT & ACCESSORIES

Equipment and accessories may be returned for credit or exchange within 60 days of original ship date. Returns for equipment and accessories are not accepted 61 days after ship date. All returns are inspected by a FETCO Quality Assurance Manager and credit is contingent upon final inspection. All equipment and accessory returns for credit or exchange: (1) Must be new, unused, in perfect condition. (2) Must have a Return Authorization Number (RA#) from FETCO Customer Service – 1-800-FETCO99. (3) Must have the outer packaging and paperwork clearly marked with the return authorization number. (4) Must be returned pre-paid and insured. (5) Should be properly packed in original cartons and fillers to avoid damage. (PLEASE NOTE: All credits and exchanges are contingent upon full inspection of returned merchandise. Returned merchandise damaged due to improper protective packaging or mishandling by the freight carrier are the responsibility of the sender). (6) Are subject to the following restocking fees: 0% - If returned within 30 days of ship date, 15% - If returned within 60 days of ship date.

#### 2. NEW, UNUSED REPLACEMENT PARTS

Replacement parts may be returned for credit only if they are in original packaging, in new and unused condition and are not obsolete. To verify if your replacement part is returnable, contact FETCO Technical Support with the following information for each replacement part you wish to return: (1) FETCO part SKU number. (2) Invoice number. (3) Invoice date. Upon receipt of the information, a FETCO Technical Service specialist will determine which parts are returnable and issue a Return Authorization Number (RA#) for the merchandise. All returned parts are inspected by a FETCO Technical Service specialist and credit is contingent upon final inspection. All replacement parts returned for credit or exchange: (1) Must have a Return Authorization Number (RA#) from FETCO Technical Service - 1.800.FETCO.99. (2) Must have the outer packaging and paperwork clearly marked with the return authorization number. (3) Must be returned pre-paid and insured. (4) Should be properly packed in original cartons and fillers to avoid damage. (PLEASE NOTE: All credits and exchanges are contingent upon full inspection of returned merchandise. Returned merchandise damaged due to improper protective packaging or mishandling by the freight carrier are the responsibility of the sender). (5) Are subject to the following restocking fees: 0% - If returned within 30 days of ship date, 15% - If returned within 60 days of ship date, 30% - If returned 60 days after ship date.

#### INTERNATIONAL LIMITED FETCO® WARRANTY

Every FETCO® product is manufactured according to the highest standards of quality. The finest of materials, components and workmanship have been employed in the production process

The following warranties and conditions are applicable to the purchase of FETCO® products: FETCO® warrants to the original purchaser, subject to the exceptions and conditions below, that it will replace that part of any FETCO® product which proves to be defective in material under ordinary use for the purpose for which

THE EFFECTIVE PARTS WARRANTY PERIOD SHALL BE LIMITED TO ONE YEAR FROM THE DATE OF INSTALLATION AND NO LONGER THAN 15 MONTHS FROM THE DATE OF SHIPMENT. THIS WARRANTY COVERS ALL ELECTRICAL PARTS, FITTINGS, AND TUBING, BUT DOES NOT COVER INSTALLATION, LABOR, TRAINING, OR IMPROPER OPERATION / APPLICATION.

All defective parts will be replaced with genuine FETCO® parts and the replaced parts must be returned freight prepaid to FETCO® or in lieu of the expense of returning a defective part for replacement, FETCO® may forgo the necessity of returning the part for inspection. However, FETCO® requires that defective parts be held in the claimant's possession for possible inspection by a FETCO® representative or designated inspector for a period mutually agreed. If service is required all labor shall be paid by the customer/end user.

#### THE WARRANTY DOES NOT APPLY UNDER THE FOLLOWING CONDITIONS:

- Accident.
- Improper cleaning procedures.
- Neglect or abuse.
- · Water conditions, including but not limited to excessive lime.
- Improper installation.
- Relocation or reinstallation.
- Faucets seat cups, sight gauge tubes, and sight gauge washers are not covered.
- · Any modification to original equipment.
- Failure to provide neutral, if the unit requires it. · All warranties are null and void if muriatic or
- hydrochloric acid is used for cleaning.
- · Incorrect voltage applied to the unit at any time.
- Sudden variations in voltage (surges) from electrical supply to the unit.
- · Damage created by acts of God or vandalism.

#### LIMITATION AND APPLICABILITY

FETCO® responsibility under this warranty is limited to the replacement and /or repair of defective parts with respect to claims which are properly presented within the warranty period. All warranty claims must be reported to FETCO®

THE FORGOING IS FETCO'S ONLY OBLIGATION AND BUYER'S EXCLUSIVE REMEDY FOR BREACH OF WARRANTY. NO OTHER WARRANTIES, ORAL OR WRITTEN, ARE AUTHORIZED ON BEHALF OF THE FETCO COMPANY TO A PURCHASER OF FETCO PRODUCTS.

In the event of any conflict in the terms of this warranty and any other writing relevant to such sale, this warranty provision shall be controlling. The warranty is sole and exclusive provision for liability on the part of the FETCO® to a purchaser of FETCO® products. FETCO® does not assume any responsibility for any charges, including labor, not expressly authorized by it incidental to the repair or replacement of parts covered by this warranty.

In no event shall FETCO® be liable for incidental or consequential damages, including, without limitation, lost profits or claims against the purchaser by any other party.

THE WARRANTY AS STATED ABOVE APPLIES TO EQUIPMENT INSTALLED OUTSIDE THE CONTINENTAL UNITED STATES, ALASKA, AND HAWAII. ALL COST TO PERFORM REPAIRS IS THE RESPONSIBILITY OF THE PURCHASER. THE FOREGOING WARRANTY IS IN LIEU OF ANY AND ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, AND CONSTITUTES THE **ENTIRE WARRANTY.** 

FOR SERVICE, WARRANTY OR TECHNICAL ASSISTANCE CALL 1-800-338-2699 OR EMAIL techsupport@fetco.com

Food Equipment Technologies Company 600 Rose Road, Lake Zurich, IL 60047-0429 USA

800.338.2699 (US & Canada) | 847.719.3001

info@fetco.com | orders@fetco.com | techsupport@fetco.com













FETCO®, LUXUS®, and EXTRACTOR® are registered trademarks of Food Equipment Technologies Company. Specifications are subject to change without notice. ©2019 Food Equipment Technologies Company. Printed in USA. # CA14072-INTL