



# FETCO®

Trusted | Reliable | Quality

2012 PRODUCT SHOWCASE & PRICE LIST

## i Selecting Right Equipment

The most important factor in selecting the right equipment is to understand the amount of cups per hour (CPH) your operation is expecting to dispense at each "service station" and match it to the model most capable of effectively producing that volume.

## Coffee and Tea Brewers

### EXTRACTOR® Series

		Approximate Cups Per Hour*			
		8oz.	12oz.	16oz.	20oz.
CBS-2031e/s	Single Station .5 to 1.0 Gallon	189	126	94	76
CBS-2032e/s	Twin Station .5 to 1.0 Gallon	246	164	123	99
CBS-2041e	Single Station 1.0 Gallon	189	126	94	76
CBS-2042e	Twin Station 1.0 Gallon	246	164	123	99
CBS-2051e	Single Station 1.5 Gallon	248	165	124	99
CBS-2052e	Twin Station 1.5 Gallon	614	410	307	246
CBS-2052e20	Twin Station 2.0 Gallon	704	469	352	282
CBS-2061e	Single Station 3.0 Gallon	472	315	236	189
CBS-2062e	Twin Station 3.0 Gallon	944	629	472	378

### EXTRACTOR® Iced Tea & Coffee Brewer

TBS-21A	Single Station 3 Gallon	240	160	120	96
---------	-------------------------	-----	-----	-----	----

### Handle Operated Series

CBS-51H-15	Single Station 1.5 Gallon	238	159	119	95
CBS-52H-15	Twin Station 1.5 Gallon	475	317	238	190
CBS-52H-20	Twin Station 2.0 Gallon	475	317	238	190
CBS-61H	Single Station 3.0 Gallon	475	317	238	190
CBS-62H	Twin Station 3.0 Gallon	846	576	432	346

### High Volume Series

CBS-71A	Single Station 6 Gallon (Stationary Design)	480	320	240	192
CBS-71AC	Single Station 6 Gallon (Mobile Cart Dispensing)	480	320	240	192
CBS-72A	Twin Station 6 Gallon (Stationary Design)	960	640	480	384
CBS-72AC	Twin Station 6 Gallon (Mobile Cart Dispensing)	960	640	480	384

### IP44 Maritime Series

IP44-52H-15	Twin Station 1.5 Gallon	475	317	238	190
IP44-52H-20	Twin Station 2.0 Gallon	475	317	238	190
IP44-62H	Twin Station 3.0 Gallon	864	576	432	346

## Hot Water Dispensers

### Digital Operation

HWD-5	5 Gallon	125	83	62	50
HWD-10	10 Gallon	195	130	98	78
HWD-5TOD	5 Gallon Temperature On Demand	125	83	62	50
HWD-10TOD	10 Gallon Temperature On Demand	195	130	98	78

### Pull Faucet Operation

HWB-5	5 Gallon	118	78	59	47
HWB-10	10 Gallon	238	159	119	95
HWB-15	15 Gallon	356	237	178	142
HWB-25	25 Gallon	914	634	457	366

### IP44 Maritime Series

IP44-HWB-5	5 Gallon	118	78	59	47
IP44-HWB-10	10 Gallon	238	159	119	95

\*Approximate cups per hour information based on default factory settings with the highest possible power configuration.

# Coffee & Tea Brewing Systems

<b>EXTRACTOR® Coffee Brewing Series</b>	<b>3</b>
<b>EXTRACTOR® Iced Tea &amp; Coffee Brewer</b>	<b>16</b>
<b>Handle Operated Series</b>	<b>17</b>
<b>High Volume Series</b>	<b>23</b>
<b>IP44 Maritime Series</b>	<b>28</b>

# Hot Water Dispensers 34

<b>Digital Operation</b>	<b>35</b>
<b>Pull Faucet Operation</b>	<b>37</b>

# Coffee Grinders 39

<b>Coffee Grinders – All Models</b>	<b>40</b>
-------------------------------------	-----------

# LUXUS® Thermal Dispensers 41

<b>L3D Series</b>	<b>42</b>
<b>L3S Series</b>	<b>43</b>
<b>TPD Series</b>	<b>44</b>
<b>LBD Series</b>	<b>45</b>
<b>Tabletop Service, Airpots and Iced Tea</b>	<b>47</b>

# Accessories & Options 48

<b>Accessories</b>	<b>49</b>
<b>Options</b>	<b>50</b>
<b>Paper Coffee Filter Guide</b>	<b>51</b>
<b>Water Filtration System</b>	<b>52</b>

# Terms & Conditions 53

<b>Terms of Sale</b>	<b>53</b>
<b>Return Policy / Custom Made Products</b>	<b>54</b>
<b>Warranty</b>	<b>55</b>
<b>Service</b>	<b>56</b>

# Product Index 57

# Standard Features On EXTRACTOR® Coffee Brewers

Since its introduction in 2000, the EXTRACTOR® Coffee Brewing System has set the standard for quality, reliability and performance in the hot beverage brewing category. Its advanced features help extract the full flavor of your coffee by allowing you to customize your brewing cycle to enhance your unique recipe. Backed by over 25 years of manufacturing experience, every EXTRACTOR® coffee brewer is designed to provide years of dedicated service and deliver exceptional performance during peak hours. It's no surprise that operators choose the EXTRACTOR® for maximum return on investment and the opportunity to provide their customers with the finest coffee service available.



## Pulse Brew System

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

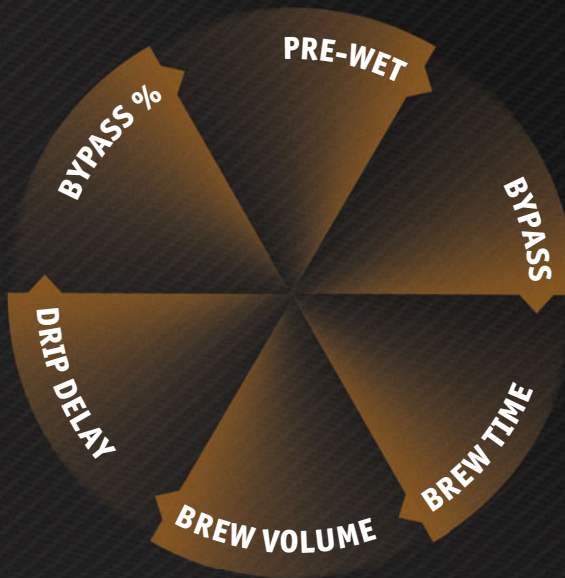


## Revolutionary Cascading Spray Dome®

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.

## Programmable Features

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



## Brew Time

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

## Brew Volume

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

## Pre-Wet Cycle

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

## Bypass Time and Percent

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

## Drip Delay

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



## 1 Solid Stainless Steel Construction

Withstands the harshest foodservice environments and is durable and easy to clean.

## 2 Revolutionary Cascading Spray Dome®

Exclusive to FETCO®! It provides even saturation of the coffee bed for maximum flavor and aroma extraction.

## 3 Safe and Secure Brew Basket Locks

Locks automatically deploy when brew cycle begins to prevent premature removal of the basket before the cycle ends.

## 4 User Friendly Interface

Save time by easily programming your recipe from the front panel without removing a single screw.

## 5 Digital Water Faucet

Safely dispense hot water away from steam and brew basket.

## 6 Energy Innovation

The patented energy system recovers heat from various components to help heat the tank water.

## 7 Multiple Power Options

Available in Multi-Voltage and Multi-Phase configurations to meet power supply requirement.

## 8 Shown with L3D-15 Dispensers

(sold separately)

Also works with L3S Series servers and TPD Series dispensers.

## Features & Benefits

- 0.5 to 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.
- Programmable buttons on front panel quickly begin the brewing process for up to 2 separate coffee recipes and/or batch sizes.
- Compact 11" W x 18" D footprint requires limited counter space and allows the brewer to be set up virtually anywhere hot, fresh coffee service is needed.
- Includes all standard EXTRACTOR® features except brew basket position lock and bypass capability.
- Versatile direct brew capability with a variety of thermal airpots, tabletop servers and portable 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 Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
E31015 <sup>(1)</sup>	1 x 2.3 kW 2 x 2.3 kW	120 120/208-240	1 1	2+G 3+G	2.4 3.6-4.7	5-20P Hardwired	19.7 17.1-19.7	5.8 <sup>(2)</sup> 9.0-11.8 <sup>(2)</sup>
E31035 <sup>(1)</sup>	1 x 1.7 kW 2 x 1.7 kW	120 120/208-240	1 1	2+G 3+G	1.8 2.7-3.5	5-20P Hardwired	19.7 17.1-19.7	4.4 <sup>(2)</sup> 6.7-8.8 <sup>(2)</sup>
E31045 <sup>(1)</sup>	1 x 1.5 kW 2 x 1.5 kW	120 120/208-240	1 1	2+G 3+G	1.6 2.4-3.1	5-15P Hardwired	13.0 11.3-13.0	3.9 <sup>(2)</sup> 6.1-7.7 <sup>(2)</sup>
<b>EXPORT</b>								
E31025	1 x 3.0 kW	220-240	1	2+G	2.6-3.1	Hardwired	12.0-13.0	6.4-7.7 <sup>(2)</sup>

(1) Can be connected to 120 VAC (Factory Setting) or 120/208-240 VAC.

(2) Based on standard factory settings: 4.0 minute brew time; 0% preheat; 200°F water.

## Water Specification

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	1/4 gpm

## Customize Your Brewer

### DISPENSERS

- D037 1.9 Liter Stainless Steel Lined Server  
 D041 3.0 Liter Stainless Steel Lined Lever Airpot  
 D051 1.0 Gallon LUXUS® Thermal Server (L3S-10)



1.9 Stainless Steel Lined Server



3.0 Liter Stainless Steel Lined Lever Airpot



L3S-10 Thermal Server

## Dimensions

Type	Height	Width	Depth	Weight
Product	26 1/8"	11"	17 7/8"	35 lbs
Shipping	26"	16"	20"	42 lbs

### ACCESSORIES

- A034 2 Station Airpot Rack with Drip Tray  
 A035 3 Station Airpot Rack with Drip Tray  
 A036 5 Station Airpot Rack with Drip Tray  
 A093 Single Serving Station for L3S-10 (S3S-10-1)  
 A094 Twin Serving Station for L3S-10 (S3S-10-2)  
 A096 Triple Serving Station for L3S-10 (S3S-10-3)  
 A112 Airpot Hot Tea Infuser  
 A113 1.0 Gallon Hot Tea Infuser  
 A120 Quad Serving Station for L3S-10 (S3S-10-4)  
 A137 Drip Tray - Square  
 B003110G1 Iced Tea Brew Basket

### OPTIONS

- 1071.00029.00 Orange Dispenser Faucet Replacement Handle\*  
 1071.00031.00 Green Dispenser Faucet Replacement Handle\*  
 1071.00032.00 Blue Dispenser Faucet Replacement Handle\*  
\*Aftermarket price otherwise no charge as factory installed option

### WATER FILTRATION SYSTEM

- A039 In-Line Water Filter (Head / Cartridge / Hose)  
 A075 Replacement Water Filter Cartridge

### PAPER COFFEE FILTERS

- F002 13" x 5" (500 / Case)

## Features & Benefits

- 2 x 0.5 to 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.
- Programmable buttons on front panel quickly begin the brewing process for up to 4 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!
- Includes all standard EXTRACTOR® features except brew basket position locks and bypass capability.
- Versatile direct brew capability with a variety of thermal airpots, tabletop servers and portable dispensers (sold separately).



## Electrical Configuration

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
E32015	2 x 3.0 kW	120/208-240	1	3+G	4.6-6.1	Hardwired	22.4-25.8	11.5-15.4 <sup>(1)</sup>
<b>EXPORT</b>								
E32035	2 x 3.0 kW	220-240	1	3+G	5.1-6.1	Hardwired	23.7-25.8	12.9-15.4 <sup>(1)</sup>

(1) Based on standard factory settings: 4.0 minute brew time; 0% preheat; 200°F water.

## Water Specification

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	1/2 gpm

## Customize Your Brewer

### DISPENSERS

- D037** 1.9 Liter Stainless Steel Lined Server  
**D041** 3.0 Liter Stainless Steel Lined Lever Airpot  
**D051** 1.0 Gallon LUXUS® Thermal Dispenser (L3S-10)



1.9 Stainless Steel  
Lined Server



3.0 Liter Stainless Steel  
Lined Lever Airpot



L3S-10 Thermal  
Server

### Dimensions

Type	Height	Width	Depth	Weight
Product	26 <sup>1</sup> / <sub>8</sub> "	19"	17 <sup>7</sup> / <sub>8</sub> "	49 lbs
Shipping	26"	24"	24"	60 lbs

### ACCESSORIES

- A034** 2 Station Airpot Rack with Drip Tray  
**A035** 3 Station Airpot Rack with Drip Tray  
**A036** 5 Station Airpot Rack with Drip Tray  
**A093** Single Serving Station for L3S-10 (S3S-10-1)  
**A094** Twin Serving Station for L3S-10 (S3S-10-2)  
**A096** Triple Serving Station for L3S-10 (S3S-10-3)  
**A112** Airpot Hot Tea Infuser  
**A113** 1.0 Gallon Hot Tea Infuser  
**A120** Quad Serving Station for L3S-10 (S3S-10-4)  
**A137** Drip Tray - Square  
**B003110G1** Iced Tea Brew Basket

### OPTIONS

- 1071.000029.00** Orange Dispenser Faucet Replacement Handle\*  
**1071.000031.00** Green Dispenser Faucet Replacement Handle\*  
**1071.000032.00** Blue Dispenser Faucet Replacement Handle\*

\*Aftermarket price otherwise no charge as factory installed option

### WATER FILTRATION SYSTEM

- A039** In-Line Water Filter (Head / Cartridge / Hose)  
**A075** Replacement Water Filter Cartridge

### PAPER COFFEE FILTERS

- F002** 13" x 5" (500 / Case)

## 💡 Features & Benefits

- 0.5 to 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.
- Programmable buttons on front panel quickly begin the brewing process for up to 2 separate coffee recipes and/or batch sizes.
- Compact 11" W x 18" D footprint requires limited counter space and allows the brewer to be set up virtually anywhere hot, fresh coffee service is needed.
- Versatile direct brew capability with a variety of thermal airpots, tabletop servers and portable 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 Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
E31045S <sup>(1)</sup>	1 x 1.5 kW 2 x 1.5 kW	120 120/208-240	1 1	2+G 3+G	1.5 3.0	5-20P Hardwired	13.0 13.0	5.0 <sup>(2)</sup> 9.0 <sup>(2)</sup>
E31035S <sup>(1)</sup>	1 x 1.7 kW 2 x 1.7 kW	120 120/208-240	1 1	2+G 3+G	1.7 3.4	5-15P Hardwired	14.7 14.7	5.0 <sup>(2)</sup> 11.0 <sup>(2)</sup>
E31015S <sup>(1)</sup>	1 x 2.3 kW 2 x 2.3 kW	120 120/208-240	1 1	2+G 3+G	2.3 4.6	5-20P Hardwired	19.7 19.7	7.0 <sup>(2)</sup> 11.0 <sup>(2)</sup>

(1) Can be connected to 120 VAC (Factory Setting) or 120/208-240 VAC.

(2) Based on standard factory settings: 4.0 minute brew time; 0% prewet; 200°F water.

## 💧 Water Specification

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	1/4 gpm

## 🔧 Customize Your Brewer

### DISPENSERS

- D037 1.9 Liter Stainless Steel Lined Server  
 D041 3.0 Liter Stainless Steel Lined Lever Airpot  
 D051 1.0 Gallon LUXUS® Thermal Server (L3S-10)



1.9 Stainless Steel Lined Server



3.0 Liter Stainless Steel Lined Lever Airpot



L3S-10 Thermal Server

## ↔ Dimensions

Type	Height	Width	Depth	Weight
Product	26"	11"	17 7/8"	35 lbs
Shipping	26"	16"	20"	42 lbs

### ACCESSORIES

- A034 2 Station Airpot Rack with Drip Tray  
 A035 3 Station Airpot Rack with Drip Tray  
 A036 5 Station Airpot Rack with Drip Tray  
 A093 Single Serving Station for L3S-10 (S3S-10-1)  
 A094 Twin Serving Station for L3S-10 (S3S-10-2)  
 A096 Triple Serving Station for L3S-10 (S3S-10-3)  
 A112 Airpot Hot Tea Infuser  
 A113 1.0 Gallon Hot Tea Infuser  
 A120 Quad Serving Station for L3S-10 (S3S-10-4)  
 A137 Drip Tray - Square  
 B003110G1 Iced Tea Brew Basket

### OPTIONS

- 1071.00029.00 Orange Dispenser Faucet Replacement Handle\*  
 1071.00031.00 Green Dispenser Faucet Replacement Handle\*  
 1071.00032.00 Blue Dispenser Faucet Replacement Handle\*

\*Aftermarket price otherwise no charge as factory installed option

### WATER FILTRATION SYSTEM

- A039 In-Line Water Filter (Head / Cartridge / Hose)  
 A075 Replacement Water Filter Cartridge

### PAPER COFFEE FILTERS

- F002 13" x 5" (500 / Case)

## Features & Benefits

- 2 x 0.5 to 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.
- Programmable buttons on front panel quickly begin the brewing process for up to 4 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!
- Versatile direct brew capability with a variety of thermal airpots, tabletop servers and portable dispensers (sold separately).



## Electrical Configuration

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
E32015S	2 x 3.0 kW	120/208-240	1	3+G	4.6-6.1	Hardwired	22.0-25.4	14.0-19.0 <sup>(1)</sup>

(1) Based on standard factory settings: 4.0 minute brew time; 0% preheat; 200°F water.

## Water Specification

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	1/2 gpm

## Dimensions

Type	Height	Width	Depth	Weight
Product	26 1/8"	19"	17 7/8"	49 lbs
Shipping	26"	24"	24"	60 lbs

## Customize Your Brewer

### DISPENSERS

- D037** 1.9 Liter Stainless Steel Lined Server  
**D041** 3.0 Liter Stainless Steel Lined Lever Airpot  
**D051** 1.0 Gallon LUXUS® Thermal Dispenser (L3S-10)



1.9 Stainless Steel Lined Server



3.0 Liter Stainless Steel Lined Lever Airpot



L3S-10 Thermal Server

### ACCESSORIES

- A034** 2 Station Airpot Rack with Drip Tray  
**A035** 3 Station Airpot Rack with Drip Tray  
**A036** 5 Station Airpot Rack with Drip Tray  
**A093** Single Serving Station for L3S-10 (S3S-10-1)  
**A094** Twin Serving Station for L3S-10 (S3S-10-2)  
**A096** Triple Serving Station for L3S-10 (S3S-10-3)  
**A112** Airpot Hot Tea Infuser  
**A113** 1.0 Gallon Hot Tea Infuser  
**A120** Quad Serving Station for L3S-10 (S3S-10-4)  
**A137** Drip Tray - Square  
**B003110G1** Iced Tea Brew Basket

### OPTIONS

- 1071.00029.00** Orange Dispenser Faucet Replacement Handle\*  
**1071.00031.00** Green Dispenser Faucet Replacement Handle\*  
**1071.00032.00** Blue Dispenser Faucet Replacement Handle\*  
\*Aftermarket price otherwise no charge as factory installed option

### WATER FILTRATION SYSTEM

- A039** In-Line Water Filter (Head / Cartridge / Hose)  
**A075** Replacement Water Filter Cartridge

### PAPER COFFEE FILTERS

- F002** 13" x 5" (500 / Case)

## 💡 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.
- Programmable buttons on front panel quickly begin the brewing process for up to 2 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® 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 Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
E41016 <sup>(1)</sup>	1 x 2.3 kW 2 x 2.3 kW	120 120/208-240	1 1	2+G 3+G	2.4 3.6-4.7	5-20P Hardwired	19.7 17.1-19.7	5.8 <sup>(2)</sup> 9.0-11.8 <sup>(2)</sup>
E41036 <sup>(1)</sup>	1 x 1.7 kW 2 x 1.7 kW	120 120/208-240	1 1	2+G 3+G	1.8 2.7-3.5	5-20P Hardwired	19.7 17.1-19.7	4.4 <sup>(2)</sup> 6.7-8.8 <sup>(2)</sup>
E41046 <sup>(1)</sup>	1 x 1.5 kW 2 x 1.5 kW	120 120/208-240	1 1	2+G 3+G	1.6 2.4-3.1	5-15P Hardwired	13.0 11.3-13.0	3.9 <sup>(2)</sup> 6.1-7.7 <sup>(2)</sup>
<b>EXPORT</b>								
E41026	1 x 3.0 kW	220-240	1	2+G	2.6-3.1	Country specific	12.0-13.0	6.4-7.7 <sup>(2)</sup>

(1) Can be connected to 120 VAC (Factory Setting) or 120/208-240 VAC.

(2) Based on standard factory settings: 4.0 minute brew time; 0% prewet; 200°F water.

## 💧 Water Specification

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	1 gpm

## 🛒 Customize Your Brewer

### DISPENSERS

- D048 1.0 Gallon LUXUS® Thermal Dispenser (L3D-10)  
D051 1.0 Gallon LUXUS® Thermal Server (L3S-10)



L3S-10 Thermal Server



L3D-10 Thermal Dispenser

## ↔ Dimensions

Type	Height	Width	Depth	Weight
Product	34 3/8"	11"	18"	46 lbs
Shipping	33"	16"	20"	52 lbs

### ACCESSORIES

- A093 Single Serving Station for L3S-10 (S3S-10-1)  
A094 Twin Serving Station for L3S-10 (S3S-10-2)  
A096 Triple Serving Station for L3S-10 (S3S-10-3)  
A113 1.0 Gallon Hot Tea Infuser  
A120 Quad Serving Station for L3S-10 (S3S-10-4)  
B003110G1 Iced Tea Brew Basket

### OPTIONS

- 1071.00029.00 Orange Dispenser Faucet Replacement Handle\*  
1071.00031.00 Green Dispenser Faucet Replacement Handle\*  
1071.00032.00 Blue Dispenser Faucet Replacement Handle\*

\*Aftermarket price otherwise no charge as factory installed option

### WATER FILTRATION SYSTEM

- A039 In-Line Water Filter (Head / Cartridge / Hose)  
A075 Replacement Water Filter Cartridge

### PAPER COFFEE FILTERS

- F002 13" x 5" (500 / Case)

## Features & Benefits

- 2 x 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.
- 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 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® L3D series portable dispensers and L3S series servers (sold separately).



## Electrical Configuration

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
E42016	2 x 3.0 kW	120/208-240	1	3+G	4.6-6.1	Hardwired	22.4-25.8	11.5-15.4 <sup>(1)</sup>
<b>EXPORT</b>								
E42026	2 x 3.0 kW	220-240	1	2+G	5.1-6.1	Hardwired	23.7-25.8	12.9-15.4 <sup>(1)</sup>

(1) Based on standard factory settings: 4.0 minute brew time; 0% preheat; 200°F water.

## Water Specification

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	1 1/2 gpm

## Customize Your Brewer

### DISPENSERS

- D048 1.0 Gallon LUXUS® Thermal Dispenser (L3D-10)  
D051 1.0 Gallon LUXUS® Thermal Server (L3S-10)



L3S-10 Thermal Server

L3D-10 Thermal Dispenser

### Dimensions

Type	Height	Width	Depth	Weight
Product	34 3/8"	19"	18"	53 lbs
Shipping	33"	24"	23"	72 lbs

### ACCESSORIES

- A093 Single Serving Station for L3S-10 (S3S-10-1)  
A094 Twin Serving Station for L3S-10 (S3S-10-2)  
A096 Triple Serving Station for L3S-10 (S3S-10-3)  
A113 1.0 Gallon Hot Tea Infuser  
A120 Quad Serving Station for L3S-10 (S3S-10-4)  
B003110G1 Iced Tea Brew Basket

### OPTIONS

- 1071.000029.00 Orange Dispenser Faucet Replacement Handle\*  
1071.000031.00 Green Dispenser Faucet Replacement Handle\*  
1071.000032.00 Blue Dispenser Faucet Replacement Handle\*

\*Aftermarket price otherwise no charge as factory installed option

### WATER FILTRATION SYSTEM

- A039 In-Line Water Filter (Head / Cartridge / Hose)  
A075 Replacement Water Filter Cartridge

### PAPER COFFEE FILTERS

- F002 13" x 5" (500 / Case)

## Features & Benefits

- 1.5 gallon 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.
- Programmable buttons on front panel quickly begin the brewing process for up to 3 separate coffee recipes and/or batch sizes.
- 1.5 gallon size 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® L3D series dispensers or try the ultra durable TPD series thermal dispensers and extend your indoor/outdoor beverage service capabilities (sold separately).



## Electrical Configuration

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
E51016	2 x 3.0 kW	120/208-240	1	3+G	4.6-6.1	Hardwired	22.1-25.5	11.5-15.5 <sup>(1)</sup>
<b>EXPORT</b>								
E51026	2 x 3.0 kW	220-240	1	2+G	5.1-6.1	Hardwired	23.4-25.5	13.4-15.5 <sup>(1)</sup>

(1) Based on standard factory settings: 4.0 minute brew time; 0% prewt; 200°F water.

## Water Specification

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	1 gpm

## Customize Your Brewer

### DISPENSERS

- D052 1.5 Gallon Thermal Server (L3S-15)  
 D049 1.5 Gallon Thermal Dispenser (L3D-15)  
 D009 1.5 Gallon Thermal Dispenser (TPD-15)



L3S-15 Thermal Server



L3D-15 Thermal Dispenser



TPD-15 Thermal Dispenser

## Dimensions

Type	Height	Width	Depth	Weight
Product	37 <sup>1</sup> / <sub>4</sub> "	12 <sup>3</sup> / <sub>4</sub> "	20 <sup>1</sup> / <sub>8</sub> "	55 lbs
Shipping	35"	17"	20"	59 lbs

## ACCESSORIES

- A010 Airport Brewing Stand (BS-2)  
 A097 Single Serving Station for L3S-15/20 Server  
 A098 Twin Serving Station for L3S-15/20 Server  
 A099 Triple Serving Station for L3S-15/20 Server  
 A129 Quad Serving Station for L3S-15/20 Server  
 A069 Identifier Plates, Acrylic  
 A113 Hot Tea Infuser (1.5 Gallon Size)  
 A137 Drip Tray – Square  
 B001110G1 Iced Tea Brew Basket (16" x 6")

## OPTIONS

- 1071.00029.00 Orange Dispenser Faucet Replacement Handle\*  
 1071.00031.00 Green Dispenser Faucet Replacement Handle\*  
 1071.00032.00 Blue Dispenser Replacement Handle\*

\*Aftermarket price otherwise no charge as factory installed option

## WATER FILTRATION SYSTEM

- A039 In-Line Water Filter (Head / Cartridge / Hose)  
 A075 Replacement Water Filter Cartridge

## PAPER COFFEE FILTERS

- F001 15" x 5<sup>1</sup>/<sub>2</sub>" (500/Case)

## Features & Benefits

- This best selling 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.
- Twin station configuration provides the flexibility of brewing two different recipes or into two different types of dispensers at the same time - or both!
- 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® L3D 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 Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
E52016	2 x 3.0 kW 3 x 3.0 kW	120/208-240	1	3+G	4.6-6.1 6.9-9.1	Hardwired Hardwired	22.4-25.8 19.5-22.5	11.5-15.5 <sup>(1)</sup> 17.4-23.0 <sup>(1)</sup>
E52026	2 x 5.0 kW 3 x 5.0 kW	120/208-240	1	3+G	7.6-10.1	Hardwired	36.9-42.5	19.3-25.7 <sup>(1)</sup>
<b>EXPORT</b>								
E52036	2 x 3.0 kW	220-240	1	2+G	5.1-6.1	Hardwired	23.7-25.8	13.4-15.5 <sup>(1)</sup>

(1) Based on standard factory settings: 4.0 minute brew time; 0% preheat; 200°F water.

## Water Specification

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	1 1/2 gpm

## Dimensions

Type	Height	Width	Depth	Weight
Product	37 1/4"	21 7/8"	20 1/8"	84 lbs
Shipping	35"	22"	27"	92 lbs

## Customize Your Brewer

### DISPENSERS

- D052** 1.5 Gallon Thermal Server (L3S-15)  
**D049** 1.5 Gallon Thermal Dispenser (L3D-15)  
**D009** 1.5 Gallon Thermal Dispenser (TPD-15)



L3S-15 Thermal Server



L3D-15 Thermal Dispenser



TPD-15 Thermal Dispenser

### ACCESSORIES

- A010** Airport Brewing Stand (BS-2)  
**A097** Single Serving Station for L3S-15/20 Server  
**A098** Twin Serving Station for L3S-15/20 Server  
**A099** Triple Serving Station for L3S-15/20 Server  
**A129** Quad Serving Station for L3S-15/20 Server  
**A069** Identifier Plates, Acrylic  
**A113** Hot Tea Infuser (1.5 Gallon Size)  
**A137** Drip Tray – Square  
**B001110G1** Iced Tea Brew Basket (16" x 6")

### OPTIONS

- 1071.000029.00** Orange Dispenser Faucet Replacement Handle\*  
**1071.000031.00** Green Dispenser Faucet Replacement Handle\*  
**1071.000032.00** Blue Dispenser Faucet Replacement Handle\*

\*Aftermarket price otherwise no charge as factory installed option

### WATER FILTRATION SYSTEM

- A039** In-Line Water Filter (Head / Cartridge / Hose)  
**A075** Replacement Water Filter Cartridge

### PAPER COFFEE FILTERS

- F001** 15" x 5 1/2" (500/Case)

## Features & Benefits

- 2 x 2.0 gallon 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.
- Twin station configuration provides the flexibility of brewing two different recipes or into two different types of dispensers at the same time – or both!
- Programmable buttons on front panel quickly begin the brewing process for up to 6 separate coffee recipes and/or batch sizes.
- 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 Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
E53016	2 x 3.0 kW 3 x 3.0 kW	120/208-240	1	3+G	4.6-6.1	Hardwired	22.0-25.4	14.0-20.0 <sup>(1)</sup>
		120/208-240	3	4+G	7.0-9.1	Hardwired	19.4-22.4	22.0-30.0 <sup>(1)</sup>
<b>EXPORT</b>								
E53026	2 x 5.0 kW 3 x 5.0 kW	120/208-240	1	3+G	7.6-10.1	Hardwired	36.5-42.1	24.0-34.0 <sup>(1)</sup>
		120/208-240	3	4+G	11.5-15.1	Hardwired	31.9-36.8	38.0-44.0 <sup>(1)</sup>
E53036	2 x 3.0 kW	220-240	1	2+G	5.1	Hardwired	23.3-25.4	16.0-20.0 <sup>(1)</sup>
E53046	3 x 3.0 kW	220-240/380-415	3	4+G	7.8	Hardwired	11.8-12.9	44.0 <sup>(1)</sup>

(1) Based on standard factory settings: 4.0 minute brew time; 0% preheat; 200°F water.

## Water Specification

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	1 1/2 gpm

## Dimensions

Type	Height	Width	Depth	Weight
Product	39 3/8"	21 7/8"	19 1/8"	88 lbs
Shipping	38"	22"	27"	98 lbs

## Customize Your Brewer

### DISPENSERS

- D050 2.0 Gallon LUXUS® Thermal Dispenser (L3D-20)  
D053 2.0 Gallon LUXUS® Thermal Server (L3S-20)



L3S-20 Thermal Server



L3D-20 Thermal Dispenser

### ACCESSORIES

- A097 Single Serving Station for L3S-15 & L3S-20 (S3S-15/20-1)  
A098 Twin Serving Station for L3S-15 & L3S-20 (S3S-15/20-2)  
A099 Triple Serving Station for L3S-15 & L3S-20 (S3S-15/20-3)  
A129 Quad Serving Station for L3S-15 & L3S-20 (S3S-15/20-4)  
B001110G1 Iced Tea Brew Basket (16" x 6")

### OPTIONS

- 1071.00029.00 Orange Dispenser Faucet Replacement Handle\*  
1071.00031.00 Green Dispenser Faucet Replacement Handle\*  
1071.00032.00 Blue Dispenser Faucet Replacement Handle\*

\*Aftermarket price otherwise no charge as factory installed option

### WATER FILTRATION SYSTEM

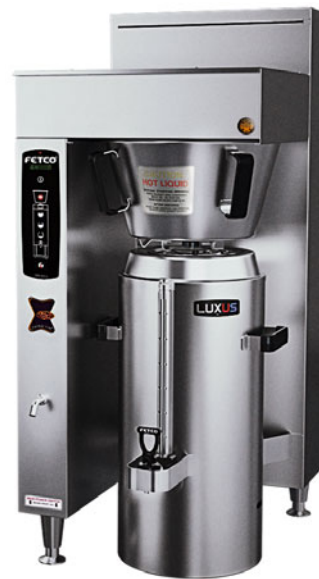
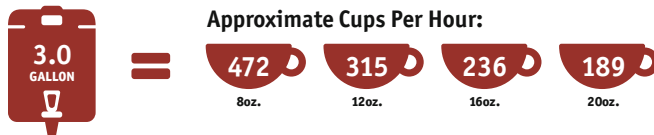
- A039 In-Line Water Filter (Head / Cartridge / Hose)  
A075 Replacement Water Filter Cartridge

### PAPER COFFEE FILTERS

- F001 15" x 5 1/2" (500/Case)

## Features & Benefits

- 3.0 gallon 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.
- Programmable buttons on front panel quickly begin the brewing process for up to 3 separate coffee recipes and/or batch sizes.
- The 3.0 gallon 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 Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
E61016	2 x 3.0 kW	120/208-240	1	3+G	4.6-6.1	Hardwired	22.1-25.5	11.2-14.9 <sup>(1)</sup>
E61026	2 x 4.0 kW	120/208-240	1	3+G	6.1-8.1	Hardwired	29.3-33.8	14.9-19.8 <sup>(1)</sup>
E61036	3 x 3.0 kW	120/208-240	3	4+G	6.9-9.1	Hardwired	19.5-22.4	16.8-22.2 <sup>(1)</sup>
E61046	3 x 4.0 kW	120/208-240	3	4+G	9.1-12.1	Hardwired	25.8-28.9	22.2-29.5 <sup>(1)</sup>
E61146	3 x 4.0 kW	480	3	3+G	12.1	Hardwired	14.9	29.5 <sup>(1)</sup>
<b>EXPORT</b>								
E61076	3 x 3.0 kW	230/400	3	4+G	6.4	Hardwired	9.4	15.6 <sup>(1)</sup>
E61086	3 x 4.0 kW	230/400	3	4+G	8.4	Hardwired	12.4	20.5 <sup>(1)</sup>
E61126	3 x 3.0 kW	240/415	3	3+G	6.8	Hardwired	9.8	16.6 <sup>(1)</sup>
E61136	3 x 4.0 kW	240/415	3	3+G	9.0	Hardwired	12.9	22.0 <sup>(1)</sup>

(1) Based on standard factory settings: 4.5 minute brew time; 0% preheat; 200°F water.

## Water Specification

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	3 gpm

## Dimensions

Type	Height	Width	Depth	Weight
Product	41 <sup>3</sup> / <sub>4</sub> "	18 <sup>1</sup> / <sub>8</sub> "	24"	91 lbs
Shipping	40"	24"	27"	99 lbs

## Customize Your Brewer

### DISPENSERS

**D012** 3.0 Gallon LUXUS® Thermal Dispenser (TPD-30)



TPD-30 Thermal Dispenser

### OPTIONS

**1071.00029.00** Orange Dispenser Faucet Replacement Handle\*

**1071.00031.00** Green Dispenser Faucet Replacement Handle\*

**1071.00032.00** Blue Dispenser Faucet Replacement Handle\*

\*Aftermarket price otherwise no charge as factory installed option

### WATER FILTRATION SYSTEM

**A039** In-Line Water Filter (Head / Cartridge / Hose)

**A075** Replacement Water Filter Cartridge

### PAPER COFFEE FILTERS

**F004** 20" x 8" (500 Per Case)

**F005** 18" x 7" (500 Per Case)

## 💡 Features & Benefits

- 2 x 3.0 gallon 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.
- Twin station configuration provides the flexibility of brewing two different recipes at the same time!
- The twin 3.0 gallon 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).
- 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 Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
E62016	3 x 3.0 kW	120/208-240	1	3+G	6.9-9.1	Hardwired	33.3-38.5	16.8-22.2 <sup>(1)</sup>
E62026	3 x 4.0 kW	120/208-240	1	3+G	9.1-12.1	Hardwired	44.1-50.8	22.2-29.5 <sup>(1)</sup>
E62036	3 x 3.0 kW	120/208-240	3	4+G	6.9-9.1	Hardwired	19.5-22.4	16.8-22.2 <sup>(1)</sup>
E62046	3 x 4.0 kW	120/208-240	3	4+G	9.1-12.1	Hardwired	25.7-29.6	22.2-29.5 <sup>(1)</sup>
E62056	6 x 3.0 kW	120/208-240	3	4+G	13.6-18.1	Hardwired	38.3-44.1	33.2-44.0 <sup>(1)</sup>
E62066	6 x 4.0 kW	120/208-240	3	4+G	18.1-24.1	Hardwired	50.8-58.5	44.0-59.0 <sup>(1)</sup>
E62146	6 x 3.0 kW	230/400	3	4+G	12.6	Hardwired	18.6	28.3 <sup>(1)</sup>
E62166	6 x 4.0 kW	480	3	3+G	24.1	Hardwired	29.4	59.0 <sup>(1)</sup>
<b>EXPORT</b>								
E62106	6 x 3.0 kW	480	3	3+G	18.1	Hardwired	22.2	44.0 <sup>(1)</sup>
E62136	6 x 4.0 kW	230/400	3	4+G	16.8	Hardwired	12.4	41.0 <sup>(1)</sup>
E62176	6 x 3.0 kW	240/415	3	4+G	13.6	Hardwired	9.8	33.2 <sup>(1)</sup>

(1) Based on standard factory settings: 4.0 minute brew time; 0% preheat; 200°F water.

## 💧 Water Specification

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	3 gpm

## ↔ Dimensions

Type	Height	Width	Depth	Weight
Product	41 <sup>3</sup> / <sub>4</sub> "	32 <sup>1</sup> / <sub>2</sub> "	24"	137 lbs
Shipping	37"	22"	27"	147 lbs

## �� Customize Your Brewer

### DISPENSERS

D012 3.0 Gallon LUXUS® Thermal Dispenser (TPD-30)



TPD-30 Thermal Dispenser

### OPTIONS

**1071.00029.00** Orange Dispenser Faucet Replacement Handle\*  
**1071.00031.00** Green Dispenser Faucet Replacement Handle\*  
**1071.00032.00** Blue Dispenser Faucet Replacement Handle\*

\*Aftermarket price otherwise no charge as factory installed option

### WATER FILTRATION SYSTEM

A039 In-Line Water Filter (Head / Cartridge / Hose)  
A075 Replacement Water Filter Cartridge

### PAPER COFFEE FILTERS

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

**TBS-21A****3.0 Gallon Combination Iced Tea & Coffee Brewer****Configured for Iced Tea Only****Configured for Iced Coffee Only****Configured for Both Iced Tea and Coffee**

Available factory installed configurations. Please specify at time of purchase order. Optional conversion kits are also available.

**Features & Benefits**

- 3.0 gallon size meets the high volume demands of large scale operations.
- Pulse-Brew Extraction method utilizes a patented intermittent spray feature combined with our innovative Cascading Spray Dome™ water dispersing system to accurately control the amount of contact time with Tea for consistent results.
- Four beverage brewers in one! The TBS-21A offers extreme flexibility as it can be set up to simply brew iced tea, hot tea, iced coffee or hot coffee or a combination of both tea and coffee (conversion kits required).
- Program up to two batches in two volume sizes: 1.0 gallon and 3.0 gallon. The batches can be independently programmed for both iced tea and hot tea.
- Brewer shown with 3.0 Gallon Cold Beverage Dispenser (ITD-30 – sold separately).



Approximate Cups Per Hour:

**Electrical Configuration**

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
E21016 <sup>(1)</sup>	1 x 2.1 kW	120	1	2+G	2.2	Cord + Plug	18.0	18.0 <sup>(2)</sup>
<b>EXPORT</b>								
E21026 <sup>(1)</sup>	1 x 2.7 kW	220-240	1	2+G	2.4-2.8	Hardwired	10.8-11.8	21.0 <sup>(2)</sup>

(1) Can be connected to 120 VAC (Factory Setting) or 120/208-240 VAC.

(2) Based on standard factory settings: 4.0 minute brew time; 0% preheat; 200°F water.

**Water Specification**

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	1 1/2 gpm

**Dimensions**

Type	Height	Width	Depth	Weight
Product	34"	12 3/4"	20"	37 lbs
Shipping	36"	18"	23"	47 lbs

**Customize Your Brewer****DISPENSERS**

- D031** 3.0 Gallon Cold Beverage Dispenser (ITD-30)  
**D041** 3.0 Liter Stainless Steel Lined Lever Airpot

**ACCESSORIES**

- A095** Airport Brewing Stand (BS-5)  
**A108** Coffee Brew Basket (16" x 6")  
**A112** Airport Hot Tea Infuser  
**A137** Drip Tray - Square

**OPTIONS**

- 1071.00029.00** Orange Dispenser Faucet Replacement Handle\*  
**1071.00031.00** Green Dispenser Faucet Replacement Handle\*  
**1071.00032.00** Blue Dispenser Faucet Replacement Handle\*

\*Aftermarket price otherwise no charge as factory installed option

**WATER FILTRATION SYSTEM**

- A039** In-Line Water Filter (Head / Cartridge / Hose)  
**A075** Replacement Water Filter Cartridge

**PAPER COFFEE FILTERS**

- F001** 15" x 5 1/2" (500/Case)



3.0 Liter Stainless Steel Lined Lever Airpot



ITD-30 Cold Beverage Dispenser

# Standard Features On Handle Operated Brewers

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.

## ① Solid Stainless Steel Construction

Withstands the harshest foodservice environments and is durable and easy to clean.

## ② Set It and Forget It

Once your recipe parameters are programmed in, this brewer delivers consistent and repeatable results for serving staff or equipment operators alike.

## ③ Handle Operation – A Quick Start!

After loading the coffee grounds, simply twist the handle to begin the brew cycle and in minutes your perfectly brewed coffee is ready to serve - over and over again!

## ④ Half Batch Switch

Need only a half batch to adjust to changing demand? Simply flip a switch on the face panel for a half or full batch brew (per side).

## ⑤ Safe and Secure Brew Basket Locks

The lock automatically falls into place when brew cycle begins to help prevent accidental removal of the basket before the brew cycle ends.

## ⑥ Manual Water Faucet

Safely dispense hot water away from steam and brew basket.

## ⑦ Shown with L3D-15 Dispensers (sold separately)

Also works with L3S Series servers and TPD Series dispensers.



## Features & Benefits

- 1.5 gallon size brewer meets the rigorous demands of medium-to-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.
- Single station brewer fits well in areas where high volume service is needed but available space is at a premium.
- 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® L3D 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 Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
C51016	1 x 1.8 kW	120	1	2+G	1.9	Hardwired	15.8	4.5 <sup>(1)</sup>
C51026	1 x 3.0 kW	120/208-240	1	3+G	2.3-3.1	Hardwired	11.2-12.9	6.0 <sup>(1)</sup>
C51036	1 x 4.0 kW	120/208-240	1	3+G	3.1-4.1	Hardwired	14.8-17.1	7.5-10.5 <sup>(1)</sup>
C51046	2 x 3.0 kW	120/208-240	1	3+G	4.6-6.1	Hardwired	22.0-25.4	10.5-15.0 <sup>(1)</sup>
C51056	2 x 4.0 kW	120/208-240	1	3+G	6.1-8.1	Hardwired	29.3-33.8	15.0-19.5 <sup>(1)</sup>
<b>EXPORT</b>								
C51106 <sup>(2)</sup>	1 x 4.0 kW	220-240	1	2+G	3.5-4.1	Hardwired	15.7-17.1	9.0-10.5 <sup>(1)</sup>
C51116 <sup>(2)</sup>	2 x 3.0 kW	220-240	1	2+G	5.1-6.1	Hardwired	23.3-25.4	13.5-15.0 <sup>(1)</sup>
C51126 <sup>(2)</sup>	2 x 3.0 kW	440-480	1	2+G	5.1	Hardwired	11.6-12.7	13.5-15.0 <sup>(1)</sup>

(1) Based on standard factory settings: 4.0 minute brew time; 0% prewet; 200°F water.

(2) Rated for 208 VAC maximum.

## Water Specification

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	1/2 gpm

## Dimensions

Type	Height	Width	Depth	Weight
Product	36"	12"	20"	55 lbs
Shipping	35"	14"	23"	66 lbs

## Customize Your Brewer

### DISPENSERS

- D052 1.5 Gallon Thermal Server (L3S-15)  
 D049 1.5 Gallon Thermal Dispenser (L3D-15)  
 D009 1.5 Gallon Thermal Dispenser (TPD-15)



L3S-15 Thermal Server



L3D-15 Thermal Dispenser



TPD-15 Thermal Dispenser

### ACCESSORIES

- A010 Airport Brewing Stand (BS-2)  
 A097 Single Serving Station for L3S-15/20 Server  
 A098 Twin Serving Station for L3S-15/20 Server  
 A099 Triple Serving Station for L3S-15/20 Server  
 A129 Quad Serving Station for L3S-15/20 Server  
 A069 Identifier Plates, Acrylic  
 A113 Hot Tea Infuser (1.5 Gallon Size)  
 A137 Drip Tray – Square  
 B00110G1 Iced Tea Brew Basket (16" x 6")

### OPTIONS

- 1071.00029.00 Orange Dispenser Faucet Replacement Handle\*  
 1071.00031.00 Green Dispenser Faucet Replacement Handle\*  
 1071.00032.00 Blue Dispenser Faucet Replacement Handle\*

\*Aftermarket price otherwise no charge as factory installed option

### WATER FILTRATION SYSTEM

- A039 In-Line Water Filter (Head / Cartridge / Hose)  
 A075 Replacement Water Filter Cartridge

### PAPER COFFEE FILTERS

- F001 15" x 5 1/2" (500/Case)

**CBS-52H-15****Twin Station 1.5 Gallon Coffee Brewer****Features & Benefits**

- This best selling 2 x 1.5 gallon size meets the rigorous demands of medium-to-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!
- 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® L3D 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**

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
C52016	2 x 3.0 kW	120/208-240	1	3+G	4.6-6.1	Hardwired	22.0-25.4	10.5-15.0 <sup>(1)</sup>
C52026	2 x 4.0 kW	120/208-240	1	3+G	6.1-8.1	Hardwired	29.3-33.8	15.0-19.5 <sup>(1)</sup>
C52036 <sup>(2)</sup>	3 x 3.0 kW	120/208-240	3	4+G	7.0-9.1	Hardwired	19.5-22.4	16.5-22.5 <sup>(1)</sup>
C52046 <sup>(2)</sup>	3 x 4.0 kW	120/208-240	3	4+G	9.1-12.1	Hardwired	25.6-29.6	22.5-30.0 <sup>(1)</sup>
C52186 <sup>(2)</sup>	3 x 4.0 kW	440-480	3	3+G	10.3-12.1	Hardwired	13.6-14.8	22.5-30.0 <sup>(1)</sup>
<b>EXPORT</b>								
C52076 <sup>(2)</sup>	3 x 3.0 kW	220-240/380-415	3	4+G	7.8-9.1	Hardwire	11.8-12.9	19.5-22.5 <sup>(1)</sup>
C52086 <sup>(2)</sup>	3 x 4.0 kW	220-240/380-415	3	4+G	10.3-12.1	Hardwire	15.7-17.1	25.5-30.0 <sup>(1)</sup>
C52096 <sup>(2)</sup>	2 x 3.0 kW	220-240	1	2+G	5.1-6.1	Hardwire	23.3-24.4	13.5-15.0 <sup>(1)</sup>
C52106 <sup>(2)</sup>	2 x 4.0 kW	220-240	1	2+G	6.8-8.1	Hardwire	30.9-33.8	18.0-19.5 <sup>(1)</sup>

(1) Based on standard factory settings: 4.0 minute brew time; 0% preheat; 200°F water.

(2) Requires 3 phase upcharge (Z056).

**Water Specification**

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	1 1/4 gpm

**Customize Your Brewer****DISPENSERS**

- D052** 1.5 Gallon Thermal Server (L3S-15)  
**D049** 1.5 Gallon Thermal Dispenser (L3D-15)  
**D009** 1.5 Gallon Thermal Dispenser (TPD-15)



L3S-15 Thermal Server



L3D-15 Thermal Dispenser



TPD-15 Thermal Dispenser

**Dimensions**

Type	Height	Width	Depth	Weight
Product	36"	21"	20"	82 lbs
Shipping	35"	23"	23"	100 lbs

**ACCESSORIES**

- A010** Airport Brewing Stand (BS-2)  
**A097** Single Serving Station for L3S-15/20 Server  
**A098** Twin Serving Station for L3S-15/20 Server  
**A099** Triple Serving Station for L3S-15/20 Server  
**A129** Quad Serving Station for L3S-15/20 Server  
**A069** Identifier Plates, Acrylic  
**A113** Hot Tea Infuser (1.5 Gallon Size)  
**A137** Drip Tray – Square  
**B001110G1** Iced Tea Brew Basket (16" x 6")

**OPTIONS**

- 1071.00029.00** Orange Dispenser Faucet Replacement Handle\*  
**1071.00031.00** Green Dispenser Faucet Replacement Handle\*  
**1071.00032.00** Blue Dispenser Faucet Replacement Handle\*

\*Aftermarket price otherwise no charge as factory installed option

**WATER FILTRATION SYSTEM**

- A039** In-Line Water Filter (Head / Cartridge / Hose)  
**A075** Replacement Water Filter Cartridge

**PAPER COFFEE FILTERS**

- F001** 15" x 5 1/2" (500/Case)

## Features & Benefits

- 2 x 2.0 gallon 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 2 gallon 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® 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 Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
C53016	2 x 3.0 kW	120/208-240	1	3+G	4.6-6.1	Hardwire	22.0-25.4	14.0-20.0 <sup>(1)</sup>
C53026	2 x 4.0 kW	120/208-240	1	3+G	6.1-8.1	Hardwire	29.3-33.8	20.0-26.0 <sup>(1)</sup>
C53036 <sup>(2)</sup>	3 x 3.0 kW	120/208-240	3	4+G	7.0-9.1	Hardwire	19.4-22.4	22.0-30.0 <sup>(1)</sup>
C53046 <sup>(2)</sup>	3 x 4.0 kW	120/208-240	3	4+G	9.2-12.1	Hardwire	25.6-29.6	30.0-40.0 <sup>(1)</sup>
C53186	3 x 4.0 kW	440-480	3	3+G	10.3-12.1	Hardwire	13.6-14.8	34.0-40.0 <sup>(1)</sup>
<b>EXPORT</b>								
C53076 <sup>(2)</sup>	3 x 3.0 kW	220-240/380-415	3	4+G	7.8-9.1	Hardwire	11.8-12.9	26.0-30.0 <sup>(1)</sup>
C53086 <sup>(2)</sup>	3 x 4.0 kW	220-240/380-415	3	4+G	10.3-12.1	Hardwire	15.7-17.1	34.0-40.0 <sup>(1)</sup>
C53096 <sup>(2)</sup>	2 x 3.0 kW	220-240	1	2+G	5.1-6.1	Hardwire	23.3-24.4	18.0-20.0 <sup>(1)</sup>
C53106 <sup>(2)</sup>	2 x 4.0 kW	220-240	1	2+G	6.8-8.1	Hardwire	30.9-33.8	24.0-26.0 <sup>(1)</sup>

(1) Based on standard factory settings: 4.0 minute brew time; 0% prewet; 200°F water.

(2) Requires 3 phase upcharge (2056).

## Water Specification

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	1 1/4 gpm

## Dimensions

Type	Height	Width	Depth	Weight
Product	40"	21"	16"	87 lbs
Shipping	38"	23"	24"	100 lbs

## Customize Your Brewer

### DISPENSERS

D050 2.0 Gallon LUXUS® Thermal Dispenser (L3D-20)

D053 2.0 Gallon LUXUS® Thermal Server (L3S-20)



L3S-20 Thermal Server

L3D-20 Thermal Dispenser

### ACCESSORIES

A097 Single Serving Station for L3S-15 & L3S-20 (S3S-15/20-1)

A098 Twin Serving Station for L3S-15 & L3S-20 (S3S-15/20-2)

A099 Triple Serving Station for L3S-15 & L3S-20 (S3S-15/20-3)

A129 Quad Serving Station for L3S-15 & L3S-20 (S3S-15/20-4)

B001110G1 Iced Tea Brew Basket (16" x 6")

### OPTIONS

1071.000029.00 Orange Dispenser Faucet Replacement Handle\*

1071.000031.00 Green Dispenser Faucet Replacement Handle\*

1071.000032.00 Blue Dispenser Faucet Replacement Handle\*

\*Aftermarket price otherwise no charge as factory installed option

### WATER FILTRATION SYSTEM

A039 In-Line Water Filter (Head / Cartridge / Hose)

A075 Replacement Water Filter Cartridge

### PAPER COFFEE FILTERS

F001 15" x 5 1/2" (500/Case)

**CBS-61H****Single Station 3.0 Gallon Coffee Brewer****Features & Benefits**

- 3.0 gallon 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.
- Single station brewer fits well in areas where high volume service is needed but available space is at a premium.
- The 3.0 gallon 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.



Approximate Cups Per Hour:

=      475      317      238      190

8oz.

12oz.

16oz.

20oz.

**Electrical Configuration**

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
C61016	2 x 3.0 kW	120/208-240	1	3+G	4.6-6.1	Hardwired	22.0-25.4	12.0-15.0 <sup>(1)</sup>
C61026	3 x 4.0 kW	120/208-240	1	3+G	6.1-8.1	Hardwired	29.3-33.8	15.0-21.0 <sup>(1)</sup>
C61036 <sup>(2)</sup>	3 x 3.0 kW	120/208-240	3	4+G	7.0-9.1	Hardwired	19.5-22.4	18.0-21.0 <sup>(1)</sup>
C61046 <sup>(2)</sup>	3 x 4.0 kW	120/208-240	3	4+G	9.2-12.1	Hardwired	25.6-29.6	21.0-27.0 <sup>(1)</sup>
<b>EXPORT</b>								
C61076 <sup>(2)</sup>	3 x 3.0 kW	220-240/380-415	3	4+G	7.8-9.1	Hardwire	11.8-12.9	18.0-21.0 <sup>(1)</sup>
C61086 <sup>(2)</sup>	3 x 4.0 kW	220-240/380-415	3	4+G	10.3-12.1	Hardwire	15.7-17.1	21.0-27.0 <sup>(1)</sup>

(1) Based on standard factory settings: 4.0 minute brew time; 0% prewet; 200°F water.

(2) Requires 3 phase upcharge (Z056).

**Water Specification**

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	1 gpm

**Dimensions**

Type	Height	Width	Depth	Weight
Product	40"	21½"	24"	111 lbs
Shipping	38"	24"	23"	115 lbs

**Customize Your Brewer****DISPENSERS**

D012 3.0 Gallon LUXUS® Thermal Dispenser (TPD-30)



TPD-30 Thermal Dispenser

**OPTIONS**

1071.00029.00 Orange Dispenser Faucet Replacement Handle\*

1071.00031.00 Green Dispenser Faucet Replacement Handle\*

1071.00032.00 Blue Dispenser Faucet Replacement Handle\*

\*Aftermarket price otherwise no charge as factory installed option

**WATER FILTRATION SYSTEM**

A039 In-Line Water Filter (Head / Cartridge / Hose)

A075 Replacement Water Filter Cartridge

**PAPER COFFEE FILTERS**

F004 20" x 8" (500/Case)

F005 18" x 7" (500/Case)

## Features & Benefits

- 2 x 3.0 gallon 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 3.0 gallon 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 Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
C62016	3 x 3.0 kW	120/208-240	1	3+G	6.9-9.1	Hardwired	32.9-37.9	18.0-21.0 <sup>(1)</sup>
C62026	3 x 4.0 kW	120/208-240	1	3+G	9.1-12.1	Hardwired	43.7-50.4	21.0-30.0 <sup>(1)</sup>
C62036 <sup>(2)</sup>	3 x 3.0 kW	120/208-240	3	4+G	6.9-9.1	Hardwired	19.4-22.4	18.0-24.0 <sup>(1)</sup>
C62046 <sup>(2)</sup>	3 x 4.0 kW	120/208-240	3	4+G	9.1-12.1	Hardwired	25.6-29.6	21.0-30.0 <sup>(1)</sup>
C62056 <sup>(2)</sup>	6 x 3.0 kW	120/208-240	3	4+G	13.6-18.1	Hardwired	38.2-44	33.0-45.0 <sup>(1)</sup>
C62066 <sup>(2)</sup>	6 x 4.0 kW	120/208-240	3	4+G	18.1-24.1	Hardwired	50.7-58.5	45.0-54.0 <sup>(1)</sup>
C62146	6 x 3.0 kW	440-480	3	3+G	15.4-18.1	Hardwire	20.2-22.0	39.0-45.0 <sup>(1)</sup>
C62166	6 x 4.0 kW	440-480	3	3+G	20.4-24.1	Hardwire	26.8-29.2	45.0-54.0 <sup>(1)</sup>
<b>EXPORT</b>								
C62106 <sup>(2)</sup>	6 x 3.0 kW	220-240/380-415	3	4+G	15.4-18.1	Hardwired	23.3-25.4	39.0-45.0 <sup>(1)</sup>
C62136 <sup>(2)</sup>	6 x 4.0 kW	220-240/380-415	3	4+G	20.4-24.1	Hardwired	30.9-33.8	54.0-54.0 <sup>(1)</sup>

(1) Based on standard factory settings: 4.0 minute brew time; 0% prewet; 200°F water.

(2) Requires 3 phase upcharge (Z056).

## Water Specification

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	2 gpm

## Dimensions

Type	Height	Width	Depth	Weight
Product	40"	36"	24"	195 lbs
Shipping	38"	37"	24"	197 lbs

## Customize Your Brewer

### DISPENSERS

D012 3.0 Gallon LUXUS® Thermal Dispenser (TPD-30)



TPD-30 Thermal Dispenser

### OPTIONS

1071.00029.00 Orange Dispenser Faucet Replacement Handle\*

1071.00031.00 Green Dispenser Faucet Replacement Handle\*

1071.00032.00 Blue Dispenser Faucet Replacement Handle\*

\*Aftermarket price otherwise no charge as factory installed option

### WATER FILTRATION SYSTEM

A039 In-Line Water Filter (Head / Cartridge / Hose)

A075 Replacement Water Filter Cartridge

### PAPER COFFEE FILTERS

F004 20" x 8" (500/Case)

F005 18" x 7" (500/Case)

# Standard Features On High Volume Coffee Brewing Systems

FETCO® is the category expert and the ONLY manufacturer of ultra high volume (7-24 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.

## 1 Set It and Forget It

Once your recipe parameters are programmed in, this brewer delivers consistent and repeatable results for serving staff or equipment operators alike.

## 2 High Volume and High Quality

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.

## 3 Solid Stainless Steel Construction

Withstands the harshest foodservice environments and is durable and easy to clean.

## 4 Pull-Out Brew Basket Drawer

Each brewer features an easily accessible slide-out brew basket drawer for added operator safety, convenience and serviceability.

## 5 Steam Control

Efficient, steam containing brew compartments virtually eliminate the need for external ventilation systems and make this system extremely adaptable to any Foodservice environment.

## 6 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.

## 7 Multiple Power Options

Available in multi-voltage and multi-phase configurations to meet your power supply requirements.



**CBS-71A****Single Station 6.0 Gallon Coffee Brewer  
STATIONARY DESIGN****Features & Benefits**

- 6.0 gallon 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 (6-24 gallon) portable coffee brewing systems.
- Brew directly into the 6 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.

**Approximate Cups Per Hour:**

<b>=</b>	<b>480</b>	<b>320</b>	<b>240</b>	<b>192</b>
	8oz.	12oz.	16oz.	20oz.

**Electrical Configuration**

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
C71017	3 x 5.0 kW	120/208-240	3	4+G	11.5-15.1	Hardwired	31.9-36.8	18.0-24.0 <sup>(1)</sup>
C71027	3 x 10.0 kW	120/208-240	3	4+G	22.8-30.1	Hardwired	63.2-72.9	36.0 <sup>(1)</sup>
C71037	3 x 10.0 kW	440-480	3	3+G <sup>(2)</sup>	20.8-30.0	Hardwired	30.1-36.1	36.0 <sup>(1)</sup>

(1) Based on standard factory settings: 4.0 minute brew time; 0% prewet; 200°F water.

(2) Plus 120V cord and plug.

**Water Specification**

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	1 1/2 gpm

**Dimensions**

Type	Height	Width	Depth	Weight
Product	43 1/2"	18"	37"	175 lbs
Shipping	55"	48"	42"	175 lbs

**Customize Your Brewer****DISPENSERS****D019** 6.0 Gallon LUXUS® Thermal Dispenser (LBD-6)

LBD-6 LUXUS® Thermal Dispenser

**ACCESSORIES****A018** Serving Station for LBD-6 with Drip Tray**A019** Counter for CBS-71A (CTR-71)**A069** Identifier Plates, Acrylic**OPTIONS****1071.000029.00** Orange Dispenser Faucet Replacement Handle\***1071.000031.00** Green Dispenser Faucet Replacement Handle\***1071.000032.00** Blue Dispenser Faucet Replacement Handle\*

\*Aftermarket price otherwise no charge as factory installed option

**PAPER COFFEE FILTERS****F006** 23" x 9" (500/Case)

**CBS-72A****Twin Station 6.0 Gallon Coffee Brewer  
STATIONARY DESIGN****Features & Benefits**

- 2 x 6.0 gallon 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 (6-24 gallon) portable coffee brewing systems.
- Brew directly into the 6 gallon 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 Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
C72017 <sup>(1)</sup>	2 x (3x5.0) kW	120/208-240	3	4+G	11.5-15.1	Hardwired	31.9-36.8	30.0-36.0 <sup>(4)</sup>
C72027 <sup>(2)</sup>	2 x (3x5.0) kW	120/208-240	3	4+G	23.0-30.2	Hardwired	63.8-73.6	36.0-42.0 <sup>(4)</sup>
C72037 <sup>(1)</sup>	2 x (3x10.0) kW	120/208-240	3	4+G	22.8-30.1	Hardwired	63.2-72.9	72.0 <sup>(4)</sup>
C72047 <sup>(1)</sup>	2 x (3x10.0) kW	440-480 <sup>(5)</sup>	3	3+G	20.8-30.0	Hardwired	30.1-36.1	72.0 <sup>(4)</sup>
C72057 <sup>(1)</sup>	2 x (3x10.0) kW	440-480 <sup>(5)</sup>	3	3+G	41.7-60.0	Hardwired	60.1-72.2	72.0 <sup>(4)</sup>

(1) With power management.

(2) Without power management.

(3) Plus 120V cord and plug.

(4) Based on standard factory settings: 4.0 minute brew time; 0% prewet; 200°F water.

(5) Plus Power Cord for Control.

**Water Specification**

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	3 gpm

**Dimensions**

Type	Height	Width	Depth	Weight
Product	48"	36"	35"	405 lbs
Shipping	55"	48"	42"	405 lbs

**Customize Your Brewer****DISPENSERS****D020** 6.0 Gallon Mobile LUXUS® Thermal Dispenser (LBD-6C)

LBD-6 LUXUS® Thermal Dispenser

**ACCESSORIES****A018** Serving Station for LBD-6 with Drip Tray**A020** Counter for CBS-72A (CTR-72)**A069** Identifier Plates, Acrylic**OPTIONS****1071.00029.00** Orange Dispenser Faucet Replacement Handle\***1071.00031.00** Green Dispenser Faucet Replacement Handle\***1071.00032.00** Blue Dispenser Faucet Replacement Handle\*

\*Aftermarket price otherwise no charge as factory installed option

**PAPER COFFEE FILTERS****F006** 23" x 9" (500/Case)

**CBS-71AC****Single Station 6.0 Gallon Coffee Brewer  
MOBILE CART DISPENSING****Features & Benefits**

- 6.0 gallon 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 thematic 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 (6-24 gallon) portable coffee brewing systems.
- Brew directly into the 6 gallon 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**

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
C71018	3 x 5.0 kW	120/208-240	3	4+G	11.5-15.1	Hardwired	31.9-36.8	18.0-24.0 <sup>(1)</sup>
C71028	3 x 10.0 kW	120/208-240	3	4+G	22.8-30.1	Hardwired	63.2-72.9	36.0 <sup>(1)</sup>
C71038	3 x 10.0 kW	440-480	3	3+G <sup>(2)</sup>	20.8-30.0	Hardwired	30.1-36.1	36.0 <sup>(1)</sup>

(1) Based on standard factory settings: 4.0 minute brew time; 0% preheat; 200°F water.

(2) Plus 120V cord and plug.

**Water Specification**

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	1 1/2 gpm

**Dimensions**

Type	Height	Width	Depth	Weight
Product	79"	18 1/2"	44"	175 lbs
Shipping	54"	48"	42"	175 lbs

**Customize Your Brewer****DISPENSERS**

**D020** 6.0 Gallon Mobile LUXUS® Thermal Dispenser(LBD-6C)



LBD-6C LUXUS® Mobile Thermal Dispenser

**ACCESSORIES**

**A037** Gravity Jug Fill Hose for LBD-6C & LBD-18  
**A069** Identifier Plates, Acrylic

**OPTIONS**

**1071.00029.00** Orange Dispenser Faucet Replacement Handle\*  
**1071.00031.00** Green Dispenser Faucet Replacement Handle\*  
**1071.00032.00** Blue Dispenser Faucet Replacement Handle\*

\*Aftermarket price otherwise no charge as factory installed option

**PAPER COFFEE FILTERS**

**F006** 23" x 9" (500/Case)

**CBS-72AC****Twin Station 6.0 Gallon Coffee Brewer  
MOBILE CART DISPENSING****Features & Benefits**

- 2 x 6.0 gallon 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 (6-24 gallon) portable coffee brewing systems.
- Brew directly into several high capacity LUXUS® thermal dispensers (6, 18, 24 gallon – 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 Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
C72018 <sup>(1)</sup>	2 x (3x5.0) kW	120/208-240	3	4+G	11.5-15.1	Hardwired	31.9-36.8	30.0-36.0 <sup>(4)</sup>
C72028 <sup>(2)</sup>	2 x (3x5.0) kW	120/208-240	3	4+G	23.0-30.2	Hardwired	63.8-73.6	36.0-42.0 <sup>(4)</sup>
C72038 <sup>(1)</sup>	2 x (3x10.0) kW	120/208-240	3	4+G	22.8-30.1	Hardwired	63.2-72.9	72.0 <sup>(4)</sup>
C72048 <sup>(1)</sup>	2 x (3x10.0) kW	440-480 <sup>(5)</sup>	3	3+G <sup>(3)</sup>	20.8-30.0	Hardwired	30.1-36.1	72.0 <sup>(4)</sup>
C72058 <sup>(2)</sup>	2 x (3x10.0) kW	440-480 <sup>(5)</sup>	3	3+G <sup>(3)</sup>	41.7-60.0	Hardwired	60.1-72.2	72.0 <sup>(4)</sup>

(1) With power management.

(2) Without power management.

(3) Plus 120V cord and plug.

(4) Based on standard factory settings: 4.0 minute brew time; 0% preheat; 200°F water.

(5) Plus Power Cord for Control.

**Water Specification**

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	3 gpm

**Dimensions**

Type	Height	Width	Depth	Weight
Product	79"	44"	35"	410 lbs
Shipping <sup>(1)</sup>	55"	48"	42"	410 lbs

(1) Shipped on 2 pallets.

**Customize Your Brewer****DISPENSERS**

- D020** 6.0 Gallon Mobile LUXUS® Thermal Dispenser (LBD-6C)  
**D021** 18.0 Gallon Mobile LUXUS® Thermal Dispenser (LBD-18)  
**D022** 24.0 Gallon Mobile LUXUS® Thermal Dispenser (LBD-24)



LBD-6C LUXUS® Mobile Thermal Dispenser

LBD-18 LUXUS® Mobile Thermal Dispenser

LBD-24 LUXUS® Mobile Thermal Dispenser

**ACCESSORIES**

- A037** Gravity Jug Fill Hose for LBD-6C & LBD-18  
**A069** Identifier Plates, Acrylic  
**A078** Gravity Jug Fill Hose for LBD-24

**OPTIONS**

- 1071.00029.00** Orange Dispenser Faucet Replacement Handle\*  
**1071.00031.00** Green Dispenser Faucet Replacement Handle\*  
**1071.00032.00** Blue Dispenser Faucet Replacement Handle\*

\*Aftermarket price otherwise no charge as factory installed option

**PAPER COFFEE FILTERS**

- F006** 23" x 9" (500/Case)

# Standard Features On IP44 Maritime Coffee Brewing Systems

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.

## 1 Ingress Protection (IP44)

IP44 rated coffee brewers are designed and constructed exclusively to withstand harsh conditions found on board sailing vessels such as ferries and cruise ships and other protected exterior environments (i.e. outdoor coffee or bar service).

## 2 Stainless Steel Construction

Withstands the harshest maritime environments, is durable and easy to clean.

## 3 Handle Operation

Designed for simplicity, the Handle Operated series brewers save the operator time and effort by delivering quick, consistent and repeatable results from your pre-programmed coffee recipe.

## 4 Half Batch Switch

Need only a half batch to adjust to changing demand? Simply flip a switch on the brewer face panel controls half or full batch brew option (per side).

## 5 Safe and Secure Brew Basket Locks

The lock automatically falls into place when brew cycle begins to help prevent accidental removal of the basket before the brew cycle ends.

## 6 Brew Basket Clips

Fold-over clips keep coffee filters securely in place while the vessel is in motion.

## 7 Power Management

Each brewer includes a stepdown transformer and is built to accommodate configurations for phasing to common maritime voltages.

## 8 Stationary Design

Flanged feet with holes allow you to bolt down your equipment to a countertop or equipment stand.

### MARITIME PACKAGE

Price includes adapting the brewer and TPD Style Dispensers (not shown, sold separately) for maritime uses - 2ea. Bolt down station rings, flanged legs and dispense tube funnel.



**IP44-52H-15****Twin Station 1.5 Gallon Coffee Brewer  
WITH IP44 PROTECTION****Features & Benefits**

- 2 x 1.5 gallon 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 Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
C52246MIP	2 x 2.8 kW	220-240	1	2+G	4.8-5.7	Hardwired	21.8-23.8	10.5-13.5 <sup>(1)</sup>
C52206MIP	3 x 4.0 kW	380-400	3	3+G	7.7-8.5	Hardwired	11.7-12.3	15.0 <sup>(1)</sup>
C52196MIP	3 x 4.0 kW	440-480	3	3+G	10.3-12.1	Hardwired	13.6-14.8	19.5-22.5 <sup>(1)</sup>

(1) Based on standard factory settings: 4.0 minute brew time; 0% prewet; 200°F water.

**Water Specification**

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	1 1/2 gpm

**Dimensions**

Type	Height	Width	Depth	Weight
Product	36 5/8"	21 7/8"	20 1/2"	82 lbs
Shipping	35"	22"	27"	97 lbs

**Customize Your Brewer****DISPENSERS**

- D052** 1.5 Gallon Thermal Server (L3S-15)  
**D049** 1.5 Gallon Thermal Dispenser (L3D-15)  
**D009** 1.5 Gallon Thermal Dispenser (TPD-15)



L3S-15 Thermal Server



L3D-15 Thermal Dispenser



TPD-15 Thermal Dispenser

**ACCESSORIES**

- A009** Brewing Stand for LS-15 (BS-1)  
**A010** Airport Brewing Stand 9" (BS-2)  
**A069** Identifier Plates, Acrylic  
**A097** Single Serving Station for L3S-15 & L3S-20 (S3S-15/20-1)  
**A098** Twin Serving Station for L3S-15 & L3S-20 (S3S-15/20-2)  
**A099** Triple Serving Station for L3S-15 & L3S-20 (S3S-15/20-3)  
**A129** Quad Serving Station for L3S-15 & L3S-20 (S3S-15/20-4)  
**A137** Drip Tray - Square  
**B004280B1** Half Batch Brew Basket (13" x 5")

**OPTIONS**

- 1071.00029.00** Orange Dispenser Faucet Replacement Handle\*  
**1071.00031.00** Green Dispenser Faucet Replacement Handle\*  
**1071.00032.00** Blue Dispenser Faucet Replacement Handle\*

\*Aftermarket price otherwise no charge as factory installed option

**WATER FILTRATION SYSTEM**

- A039** In-Line Water Filter (Head / Cartridge / Hose)  
**A075** Replacement Water Filter Cartridge

**PAPER COFFEE FILTERS**

- F001** 15" x 5 1/2" (500/Case)  
**F002** 13" x 5" (500 Per Case)

## Features & Benefits

- 2 x 2.0 gallon 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!
- 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 Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
C53216MIP	2 x 3.0 kW	220-240	1	2+G	5.1-6.1	Hardwired	23.3-25.4	14.0 <sup>(1)</sup>
C53206MIP	3 x 4.0 kW	380-400	3	3+G	7.7-8.5	Hardwired	11.7-12.3	18.0 <sup>(1)</sup>
C53226MIP	3 x 4.0 kW	440-480	3	3+G	10.3-12.1	Hardwired	13.6-14.8	26.0 <sup>(1)</sup>
C53256MIP	3 x 2.0 kW	380-400	3	3+G	4.0-4.4	Hardwired	6.0-6.3	-
C53236MIP	3 x 2.0 kW	440-480	3	3+G	5.3-6.1	Hardwired	6.9-7.6	30.0 <sup>(1)</sup>

(1) Based on standard factory settings: 4.0 minute brew time; 0% preheat; 200°F water.

## Water Specification

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	1 1/2 gpm

## Dimensions

Type	Height	Width	Depth	Weight
Product	39 1/4"	21 7/8"	20 1/2"	87 lbs
Shipping	38"	22"	27"	98 lbs

## Customize Your Brewer

### DISPENSERS

- D050** 2.0 Gallon LUXUS® Thermal Dispenser (L3D-20)  
**D053** 2.0 Gallon LUXUS® Thermal Server (L3S-20)



L3S-20 Thermal Server



L3D-20 Thermal Dispenser

### ACCESSORIES

- A009** Brewing Stand for LS-15 (BS-1)  
**A010** Airport Brewing Stand 9" (BS-2)  
**A069** Identifier Plates, Acrylic  
**A097** Single Serving Station for L3S-15 & L3S-20 (S3S-15/20-1)  
**A098** Twin Serving Station for L3S-15 & L3S-20 (S3S-15/20-2)  
**A099** Triple Serving Station for L3S-15 & L3S-20 (S3S-15/20-3)  
**A129** Quad Serving Station for L3S-15 & L3S-20 (S3S-15/20-4)  
**A137** Drip Tray - Square  
**B004280B1** Half Batch Brew Basket (13" x 5")

### OPTIONS

- 1071.00029.00** Orange Dispenser Faucet Replacement Handle\*  
**1071.00031.00** Green Dispenser Faucet Replacement Handle\*  
**1071.00032.00** Blue Dispenser Faucet Replacement Handle\*

\*Aftermarket price otherwise no charge as factory installed option

### WATER FILTRATION SYSTEM

- A039** In-Line Water Filter (Head / Cartridge / Hose)  
**A075** Replacement Water Filter Cartridge

### PAPER COFFEE FILTERS

- F001** 15" x 5 1/2" (500/Case)  
**F002** 13" x 5" (500 Per Case)

**IP44-62H****3.0 Gallon Twin Station Coffee Brewer  
WITH IP44 PROTECTION****Features & Benefits**

- 2 x 3.0 gallon 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 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 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 Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
C62206MIP	3 x 3.0 kW	220-240	3	3+G	7.8-9.1	Hardwired	20.5-22.4	9.0-12.0 <sup>(1)</sup>
C62196MIP	3 x 4.0 kW	440-480	3	3+G	10.3-12.1	Hardwired	13.6-14.8	13.5-15.0 <sup>(1)</sup>
C62216MIP	3 x 4.0 kW	380-400	3	3+G	7.7-8.5	Hardwired	11.7-12.3	22.5-24.0 <sup>(1)</sup>
C62186MIP	6 x 4.0 kW	440-480	3	3+G	20.1-24.1	Hardwired	26.8-29.2	25.5-27.0 <sup>(1)</sup>

(1) Based on standard factory settings: 4.0 minute brew time; 0% prewet; 200°F water.

**Water Specification**

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	2 gpm

**Dimensions**

Type	Height	Width	Depth	Weight
Product	40 <sup>5</sup> / <sub>8</sub> "	35 <sup>1</sup> / <sub>2</sub> "	22 <sup>7</sup> / <sub>8</sub> "	150 lbs
Shipping	43"	37"	24"	170 lbs

**Customize Your Brewer****DISPENSERS**

**D012** 3.0 Gallon LUXUS® Thermal Dispenser (TPD-30)



TPD-30 Thermal Dispenser

**ACCESSORIES**

**A069** Identifier Plates, Acrylic

**A137** Drip Tray - Square

**B00828003** Half Batch Brew Basket (18" x 7")

**OPTIONS**

**1071.00029.00** Orange Dispenser Faucet Replacement Handle\*

**1071.00031.00** Green Dispenser Faucet Replacement Handle\*

**1071.00032.00** Blue Dispenser Faucet Replacement Handle\*

\*Aftermarket price otherwise no charge as factory installed option

**WATER FILTRATION SYSTEM**

**A039** In-Line Water Filter (Head / Cartridge / Hose)

**A075** Replacement Water Filter Cartridge

**PAPER COFFEE FILTERS**

**F004** 20" x 8" (500 Per Case)

**F005** 18" x 7" (500 Per Case)

# IP44-62H Steam

## 3.0 Gallon Twin Station Steam Coffee Brewer WITH IP44 PROTECTION

### Features & Benefits

- 2 x 3.0 gallon size meets the high volume demands of large scale maritime operations.
- This model is designed specifically to use a recirculating flow of available steam as the main energy source for heating the water tank.
- 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 the ultra durable TPD-30 thermal dispensers (sold separately).



### Electrical Configuration

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
C621265S	Steam	120 <sup>(1)</sup>	1	2+G	0.1	Hardwired	0.8	54.0 <sup>(1)</sup>

(1) Other voltages available. Please call.

(2) Based on standard factory settings: 4.0 minute brew time; 0% prewet; 200°F water.

### Water Specification

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	2 gpm

### Dimensions

Type	Height	Width	Depth	Weight
Product	40 <sup>5/8</sup> "	35 <sup>1/2</sup> "	22 <sup>7/8</sup> "	150 lbs
Shipping	43"	37"	24"	165 lbs

### Customize Your Brewer

#### DISPENSERS

D012 3.0 Gallon LUXUS® Thermal Dispenser (TPD-30)



TPD-30 Thermal Dispenser

#### ACCESSORIES

A069 Identifier Plates, Acrylic

A137 Drip Tray - Square

B00828003 Half Batch Brew Basket (18" x 7")

#### OPTIONS

1071.00029.00 Orange Dispenser Faucet Replacement Handle\*

1071.00031.00 Green Dispenser Faucet Replacement Handle\*

1071.00032.00 Blue Dispenser Faucet Replacement Handle\*

\*Aftermarket price otherwise no charge as factory installed option

#### WATER FILTRATION SYSTEM

A039 In-Line Water Filter (Head / Cartridge / Hose)

A075 Replacement Water Filter Cartridge

#### PAPER COFFEE FILTERS

F004 20" x 8" (500 Per Case)

F005 18" x 7" (500 Per Case)

**IP44-HWB-5****5.0 Gallon Hot Water Dispenser  
WITH IP44 PROTECTION****Features & Benefits**

- 5.0 gallon 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.
- 5.0 gallon size is ideal for light duty food / beverage prep and cleaning tasks.

**Approximate Cups Per Hour:****Electrical Configuration**

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
H05041MIP	3.0 kW	220-240	1	2+G	2.6-3.1	Hardwired	11.8-12.9	6.0-7.0 <sup>(1)</sup>

(1) Based on standard factory settings: 200°F water.

**Water Specification**

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	3/4 gpm

**Dimensions**

Type	Height	Width	Depth	Weight
Product	295/8"	101/8"	235/8"	47 lbs
Shipping	31"	11"	26"	57 lbs

**IP44-HWB-10****10.0 Gallon Hot Water Dispenser  
WITH IP44 PROTECTION****Features & Benefits**

- 10.0 gallon 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.
- 10.0 gallon size is ideal for light-to-medium duty food / beverage prep and cleaning tasks.

**Approximate Cups Per Hour:****Electrical Configuration**

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
H10031MIP	2 x 3.0 kW	220-240	3	3+G	5.1-6.1	Hardwired	11.8-12.9	13.0-15.0 <sup>(1)</sup>

(1) Based on standard factory settings: 200°F water.

**Water Specification**

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	3/4 gpm

**Dimensions**

Type	Height	Width	Depth	Weight
Product	295/8"	161/8"	235/8"	64 lbs
Shipping	31"	18"	26"	79 lbs

**\* Customize Your Dispenser****ACCESSORIES**

A137 Drip Tray - Square

**WATER FILTRATION SYSTEM**

A039 In-Line Water Filter (Head / Cartridge / Hose)

A075 Replacement Water Filter Cartridge

# Standard Features On Hot Water Dispensers

## Touch Operated

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. The newly-designed HWD dispenser series meets FETCO's exacting standards of innovation, reliability, durability and quality. It delivers form, function and flexibility like no other on the market today.



### ① Temperature Settings

Can be adjusted at the touch of a button on the sleek and modern face panel.

### ② High Resolution Display

Provides easy navigation and instant feedback and SD card slot allows the operator to easily update software and maintain optimal performance.

### ③ Touch Dispensing

A soft red halo appears around the button when it is ready to dispense hot water.

### ④ Soft Silicone Tap

Silicone tap is designed to protect glass and ceramic serveware against damage.

### ⑤ Convenient Float Indicator

Built into drip tray to help simplify maintenance and cleaning.

## Pull Faucet Operated

The industry standard, the HWB series hot water dispensers come in a variety of sizes for all types of food / beverage prep and cleaning tasks. Built to the highest quality standards, this dispenser easily handles the rigors of everyday use and delivers years of reliable service.

### ① Ready Light Indicator

The green "Ready" indicator illuminates when hot water is ready to dispense at your pre-programmed temperature.

### ② Durable Stainless Steel Construction

Easily handles the rigors of everyday use and is exceptionally easy to clean and sanitize.

### ③ Tank Insulation

The interior top and sides of the unit are fully insulated to maximize heat retention, improve overall energy efficiency and allows for cool outer surface.

### ④ Controlled Refill

This feature helps you manage recovery time to ensure for a continuous flow of hot water during your operations' peak service times.



**HWD-2105 TOD****5.0 Gallon Hot Water Dispenser  
TEMPERATURE ON DEMAND****Features & Benefits**

- 5.0 gallon 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.
- 5.0 gallon size is ideal for light duty food / beverage prep.



Approximate Cups Per Hour:

**Electrical Configuration**

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
H210510	1 x 1.44kW	120	1	2+G	1.5	NEMA 5-15P	12.0	4.0 <sup>(2)</sup>
H210520	1 x 2.1 kW	120	1	2+G	2.2	NEMA 5-20P	17.5	5.7 <sup>(2)</sup>
H210530	1 x 3.2 kW	200-240	1	2+G	2.3-3.3	NEMA 6-15P	11.2-13.3	6.0-8.7 <sup>(2)</sup>
<b>EXPORT</b>								
H210540	1 x 3.2 kW	200-240	1	2+G	2.3-3.3	Cord only <sup>(1)</sup>	11.2-13.3	6.0-8.7 <sup>(2)</sup>

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) For EXPORT, cord without plug will be supplied.

(2) Five gallon per hour flow rate based on 65°-70° / 18°-21°C water main supply temperature at lowest possible power supply current.

**Water Specification**

Water Inlet	Water Pressure	Minimum Flow Rate
1/4 inch Male Flare	40-75 psig	1 1/2 gpm

**Dimensions**

Type	Height	Width	Depth	Weight
Product	24 1/2"	9"	18 1/2"	22 lbs
Shipping	30"	14"	19"	33 lbs

**HWD-2110 TOD****10.0 Gallon Hot Water Dispenser  
TEMPERATURE ON DEMAND****Features & Benefits**

- 10.0 gallon 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.
- 10.0 gallon size is the ideal size for light-to-medium duty food / beverage prep.



Approximate Cups Per Hour:

**Electrical Configuration**

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
H211010	1 x 5.0 kW	200-240	1	2+G	3.6-5.1	NEMA 6-30P	17.4-21.0	9.5-13.5 <sup>(2)</sup>
<b>EXPORT</b>								
H211020	1 x 5.0 kW	200-240	1	2+G	3.6-5.1	Cord only <sup>(1)</sup>	17.4-21.0	9.5-13.5 <sup>(2)</sup>

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) For EXPORT, cord without plug will be supplied.

(2) Ten gallon per hour flow rate based on 65°-70° / 18°-21°C water main supply temperature at lowest possible power supply current.

**Water Specification**

Water Inlet	Water Pressure	Minimum Flow Rate
1/4 inch Male Flare	40-75 psig	1 1/2 gpm

**Customize Your Dispenser****ACCESSORIES**

A137 Drip Tray - Square

**Dimensions**

Type	Height	Width	Depth	Weight
Product	24 1/2"	10"	19 1/2"	30 lbs
Shipping	30"	15"	21"	38 lbs

**WATER FILTRATION SYSTEM**

A039 In-Line Water Filter (Head / Cartridge / Hose)

A075 Replacement Water Filter Cartridge

# HWD-2105

## 5.0 Gallon Hot Water Dispenser SINGLE TEMPERATURE

### Features & Benefits

- 5.0 gallon size meets the demands of small scale operations.
- Elegantly styled, feature-rich hot water dispensing with high-resolution display, soft silicone tap, drip tray overflow indicator, advanced diagnostics and SD Card slot for quick software updates and maintenance.
- 5.0 gallon size is ideal for light duty food / beverage prep.



Approximate Cups Per Hour:



### Electrical Configuration

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
H210511	1 x 1.44 kW	120	1	2+G	1.5	NEMA 5-15P	12.0	4.0 <sup>(2)</sup>
H210521	1 x 2.1 kW	120	1	2+G	2.2	NEMA 5-20P	17.5	5.7 <sup>(2)</sup>
H210531	1 x 3.2 kW	200-240	1	2+G	2.3-3.3	NEMA 6-15P	11.2-13.3	6.0-8.7 <sup>(2)</sup>
<b>EXPORT</b>								
H210541	1 x 3.2 kW	200-240	1	2+G	2.3-3.3	Cord only <sup>(1)</sup>	11.2-13.3	6.0-8.7 <sup>(2)</sup>

Temperature ranges selectable from 158°-203°F / 70°-95°C based on 207°F / 97°C hot water tank temperature. Temperature displayed in F or C.

(1) For EXPORT, cord without plug will be supplied.

(2) Five gallon per hour flow rate based on 65°-70° / 18°-21°C water main supply temperature at lowest possible power supply current.

### Water Specification

Water Inlet	Water Pressure	Minimum Flow Rate
1/4 inch Male Flare	40-75 psig	1 1/2 gpm

### Dimensions

Type	Height	Width	Depth	Weight
Product	24 1/2"	9"	18 1/2"	22 lbs
Shipping	30"	14"	19"	33 lbs

# HWD-2110

## 10.0 Gallon Hot Water Dispenser SINGLE TEMPERATURE

### Features & Benefits

- 10.0 gallon size meets the demands of small-to-medium scale operations.
- Elegantly styled, feature-rich hot water dispensing with high-resolution display, soft silicone tap, drip tray overflow indicator, advanced diagnostics and SD card slot for quick software updates and maintenance.
- 10.0 gallon size is ideal for light-to-medium duty food / beverage prep.



Approximate Cups Per Hour:



### Electrical Configuration

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
H211011	1 x 5.0 kW	200-240	1	2+G	3.6-5.1	NEMA 6-30P	17.4-21.0	9.5-13.5 <sup>(2)</sup>
<b>EXPORT</b>								
H211021	1 x 5.0 kW	200-240	1	2+G	3.6-5.1	Cord only <sup>(1)</sup>	17.4-21.0	9.5-13.5 <sup>(2)</sup>

Temperature ranges selectable from 158°-203°F / 70°-95°C based on 207°F / 97°C hot water tank temperature. Temperature displayed in F or C.

(1) For EXPORT, cord without plug will be supplied.

(2) Ten gallon per hour flow rate based on 65°-70° / 18°-21°C water main supply temperature at lowest possible power supply current.

### Water Specification

Water Inlet	Water Pressure	Minimum Flow Rate
1/4 inch Male Flare	40-75 psig	1 1/2 gpm

### Dimensions

Type	Height	Width	Depth	Weight
Product	24 1/2"	10"	19 1/2"	30 lbs
Shipping	30"	15"	21"	44 lbs

### Customize Your Dispenser

#### ACCESSORIES

A137 Drip Tray - Square

#### WATER FILTRATION SYSTEM

A039 In-Line Water Filter (Head / Cartridge / Hose)

A075 Replacement Water Filter Cartridge

**HWB-5****5.0 Gallon Hot Water Dispenser****💡 Features & Benefits**

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



Approximate Cups Per Hour:

**⚡ Electrical Configuration**

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
H05011	3.0 kW	120/208-240	1	3+G	2.3-3.1	Hardwired	11.2-12.9	6.0-7.0 <sup>(1)</sup>
<b>EXPORT</b>								
H05021	4.0 kW	220-240	1	2+G	3.5-4.1	Hardwired	15.7-17.1	7.0-8.0 <sup>(1)</sup>

(1) Based on standard factory settings: 200°F water.

**💧 Water Specification**

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	3/4 gpm

**↔ Dimensions**

Type	Height	Width	Depth	Weight
Product	295/8"	101/8"	235/8"	47 lbs
Shipping	31"	11"	26"	57 lbs

**HWB-10****10.0 Gallon Hot Water Dispenser****💡 Features & Benefits**

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



Approximate Cups Per Hour:

**⚡ Electrical Configuration**

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
H10011	2 x 3.0 kW	120/208-240	1	3+G	4.6-6.1	Hardwired	22.0-25.4	11.0-15.0 <sup>(1)</sup>
<b>EXPORT</b>								
H10021	2 x 3.0 kW	220-240	1	2+G	5.1-6.1	Hardwired	23.3-25.4	13.0-15.0 <sup>(1)</sup>

(1) Based on standard factory settings: 200°F water.

**💧 Water Specification**

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	3/4 gpm

**↔ Dimensions**

Type	Height	Width	Depth	Weight
Product	295/8"	161/8"	235/8"	64 lbs
Shipping	32"	18"	26"	79 lbs

**🛒 Customize Your Dispenser****ACCESSORIES**

A137 Drip Tray - Square

**WATER FILTRATION SYSTEM**

A039 In-Line Water Filter (Head / Cartridge / Hose)

A075 Replacement Water Filter Cartridge

# HWB-15

## 15.0 Gallon Hot Water Dispenser

### Features & Benefits

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



Approximate Cups Per Hour:



### Electrical Configuration

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
H15011	2 x 3.0 kW	120/208-240	1	3+G	4.6-6.1	Hardwired	22.0-25.4	11.0-15.0 <sup>(1)</sup>
H15021 <sup>(2)</sup>	3 x 3.0 kW	120/208-240	3	4+G	7.0-9.1	Hardwired	19.4-22.4	17.0-22.0 <sup>(1)</sup>
<b>EXPORT</b>								
H15041 <sup>(2)</sup>	3 x 3.0 kW	220-240/380-415	3	4+G	7.8-9.1	Hardwired	11.8-12.9	15.0-19.0 <sup>(1)</sup>

(1) Based on standard factory settings: 200°F water.

(2) Requires 3 phase upcharge.

### Water Specification

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	3/4 gpm

### Dimensions

Type	Height	Width	Depth	Weight
Product	29 5/8"	20 1/8"	27 3/4"	70 lbs
Shipping	33"	24"	28"	105 lbs

# HWB-25

## 25.0 Gallon Hot Water Dispenser

### Features & Benefits

- 25.0 gallon 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.
- 25.0 gallon size is ideal for heavy duty food / beverage prep and cleaning tasks.



Approximate Cups Per Hour:



### Electrical Configuration

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon/Hour
<b>DOMESTIC &amp; CANADA</b>								
H25011	6 x 3.0 kW	120/208-240	3	4+G	13.8-18.1	Hardwired	38.2-44.0	34.0-45.0 <sup>(1)</sup>
H25021	6 x 4.0 kW	120/208-240	3	4+G	18.3-24.1	Hardwired	50.7-58.5	45.0-60.0 <sup>(1)</sup>
<b>EXPORT</b>								
H25031	6 x 3.0 kW	220-240/380-415	3	4+G	15.4-18.1	Hardwired	23.3-25.4	60.0 <sup>(1)</sup>

(1) Based on standard factory settings: 200°F water.

### Water Specification

Water Inlet	Water Pressure	Minimum Flow Rate
3/8 inch Male Flare	20-75 psig	3/4 gpm

### Dimensions

Type	Height	Width	Depth	Weight
Product	29 5/8"	28 1/8"	27 3/4"	119 lbs
Shipping	33"	37"	32"	160 lbs

### Customize Your Dispenser

#### ACCESSORIES

A137 Drip Tray - Square

#### WATER FILTRATION SYSTEM

A039 In-Line Water Filter (Head / Cartridge / Hose)

A075 Replacement Water Filter Cartridge

# Standard Features On 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.

## 1 Batch Size Buttons

Depending on the model, you can save prep time by assigning a specific batch size on up to 3 separate buttons.

## 2 Slice Grinding

Precision slice grinding discs help deliver uniform grind profiles for even and consistent water flow over the coffee grounds.

## 3 Portion Control

Grind only the amount you need to save time.

## 4 Hopper Design

Unique internal slanted wall design and anti-static chambers allow beans to efficiently move into the grinder chamber without clogging.

## 5 Grind Platform

Designed to securely hold EXTRACTOR® and 5000 series brew baskets under the chute during the grind process. For larger models, it is possible to grind directly into the paper coffee filter.



# GR-1.2 / 1.3

## Single Hopper Portion Control Coffee Grinder

### Features & Benefits

- Single hopper design has a generous 15 lbs. 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 different batch sizes with the touch of a button.
- Select GR 1.3 to grind up to 3 different batch sizes with the touch of a button.
- Brew basket sold separately.



### Dimensions

Type	Height	Width	Depth	Weight
Product	28 1/2"	9 1/4"	11 1/2"	50 lbs
Shipping	31"	12"	19"	65 lbs

### Electrical Configuration

Configuration Code	Motor Power	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Hopper Capacity	Grind Rate (Medium)
<b>DOMESTIC &amp; CANADA</b>									
GO1012 / GO1013	0.5Hp	120	1	2+G	0.37	Hardwired	5.7	15 lbs	18 oz./min
<b>EXPORT</b>									
GO1022 / GO1023	0.5Hp	220-240	1	2+G	0.37	Hardwired	5.7	15 lbs	18 oz./min

### Customize Your Grinder

#### ACCESSORIES

A088 16" x 6" Brew Basket Scoop	\$ 180
---------------------------------	--------

# GR-2.2 / 2.3

## Dual Hopper Portion Control Coffee Grinder

### Features & Benefits

- The dual 5 lb. 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 different batch sizes with the touch of a button.
- Select the 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.



### Dimensions

Type	Height	Width	Depth	Weight
Product	28 1/2"	9 1/4"	11 1/2"	50 lbs
Shipping	31"	12"	19"	65 lbs

### Electrical Configuration

Configuration Code	Motor Power	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Hopper Capacity	Grind Rate (Medium)
<b>DOMESTIC &amp; CANADA</b>									
GO2012 / GO2013	0.5Hp	120	1	2+G	0.37	Hardwired	5.7	5 lbs	18 oz./min
<b>EXPORT</b>									
GO2022 / GO2023	0.5Hp	220-240	1	2+G	0.37	Hardwired	5.7	5 lbs	18 oz./min

### Customize Your Grinder

#### ACCESSORIES

A066 5 Pound Removable Hopper with Lid
A088 16" x 6" Brew Basket Scoop
A118 Hopper Shelf

# Standard Features On 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.



## L3D 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.

### **Integrated Brew Stand and Drip Tray**

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

### **Durable Stainless Steel Outer Body Construction**

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



## L3S Series Servers

### **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.

### **Modularity**

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

### **Durable Stainless Steel Outer Body Construction**

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



## TPD Series Dispensers

### **Fully Insulated**

Superior retention of heat, freshness and flavor.

### **Vertical Sight Glass**

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

### **Twist Top Cover and Locking Lid**

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.



## LBD Series Dispensers

### **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.

## L3D-10

### 1.0 Gallon LUXUS® Thermal Dispenser

#### Features & Benefits

- Most compatible with EXTRACTOR® 1.0 gallon series brewers for small-to-medium sized operations (CBS-2041e, CBS-2042e)
- 1.0 gallon size is a stylish self serve option for hotel lobbies, breakrooms, office coffee service or in C-Stores where countertop space is limited.

#### ↔ Dimensions

Type	Height	Width	Depth	Weight
Product	21½"	8"	11¾"	8 lbs
Shipping	23"	16"	13"	12 lbs

#### SKU

D048



## L3D-15

### 1.5 Gallon LUXUS® Thermal Dispenser

#### Features & Benefits

- Our best selling L3D-15 dispenser is compatible with all FETCO® EXTRACTOR®, Handle Operated and IP44 / Maritime series 1.5 and 2 x 1.5 gallon capacity brewers.
- 1.5 gallon size is the solid choice for medium to heavy duty service venues like cafeterias, quick serve and casual restaurants, banquets and meeting rooms.

#### ↔ Dimensions

Type	Height	Width	Depth	Weight
Product	22⁷/₈"	9"	13¹/₄"	10.5 lbs
Shipping	25"	17"	13"	14 lbs

#### SKU

D049



## L3D-20

### 2.0 Gallon LUXUS® Thermal Dispenser

#### Features & Benefits

- Compatible with 2.0 Gallon EXTRACTOR® and IP44 / Maritime series brewers for medium-to-large sized operations (CBS-2052e20, IP44-52H-20)
- Ample 2.0 gallon size is recommended for high volume service self service like cafeterias, airports, casinos, extra large banquet and meeting rooms.

#### ↔ Dimensions

Type	Height	Width	Depth	Weight
Product	25"	9"	13¹/₄"	11.5 lbs
Shipping	27"	17"	13"	16 lbs

#### SKU

D050



## L3S-10

### 1.0 Gallon LUXUS® Thermal Server

#### Features & Benefits

- Most compatible with EXTRACTOR® 0.5 - 1.0 gallon series brewers for small-to-medium sized operations - CBS-2031e, CBS-2032e, CBS-2031s, CBS-2032s. Can be used with CBS-2041e & CBS-2042e. Requires serving station (sold separately).
- 1.0 gallon size is a stylish self serve option for hotel lobbies, breakrooms, office coffee service or in C-Stores where countertop space is limited.

#### Dimensions

Type	Height	Width	Depth	Weight
Product	13 <sup>5</sup> / <sub>16</sub> "	8"	10 <sup>1</sup> / <sub>4</sub> "	5.6 lbs
Shipping	15"	16"	12"	9 lbs

**SKU**

D051



## L3S-15

### 1.5 Gallon LUXUS® Thermal Server

#### Features & Benefits

- The popular 1.5 gallon size dispenser is compatible with all FETCO® EXTRACTOR®, Handle Operated and IP44 Maritime series 1.5 and 2 x 1.5 gallon capacity brewers. Requires serving station (sold separately).
- 1.5 gallon size is the solid choice for medium to heavy duty service venues like cafeterias, quick serve and casual restaurants, banquets and meeting rooms.

#### Dimensions

Type	Height	Width	Depth	Weight
Product	14 <sup>1</sup> / <sub>2</sub> "	9"	11 <sup>1</sup> / <sub>4</sub> "	7.2 lbs
Shipping	16"	17"	13"	10 lbs

**SKU**

D052



## L3S-20

### 2.0 Gallon LUXUS® Thermal Server

#### Features & Benefits

- Compatible with 2.0 Gallon EXTRACTOR® and IP44 Maritime series brewers for medium-to-large sized operations (CBS-2052e20, IP44-52H-20). Requires serving station (sold separately).
- Ample 2.0 gallon size is recommended for high volume service self service like cafeterias, airports, casinos, extra large banquet and meeting rooms.

#### Dimensions

Type	Height	Width	Depth	Weight
Product	16 <sup>1</sup> / <sub>4</sub> "	9"	11 <sup>1</sup> / <sub>4</sub> "	8.3 lbs
Shipping	21"	17"	13"	12 lbs

**SKU**

D053



## Customize Your LUXUS® Dispenser

#### SERVING STATIONS

- A134 Single Serving Station for L3S-05  
A093 Single Serving Station for L3S-10 (S3S-10-1)  
A097 Single Serving Station for L3S-15 & L3S-20 (S3S-15/20-1)  
A094 Twin Serving Station for L3S-10 (S3S-10-2)  
A098 Twin Serving Station for L3S-15 & L3S-20 (S3S-15/20-2)

- A096 Triple Serving Station for L3S-10 (S3S-10-3)  
A099 Triple Serving Station for L3S-15 & L3S-20 (S3S-15/20-3)  
A120 Quad Serving Station for L3S-10 (S3S-10-4)  
A129 Quad Serving Station for L3S-15 & L3S-20 (S3S-15/20-4)



S3S-15/20-1 Single Serving Station



S3S-15/20-2 Twin Serving Station



S3S-15/20-3 Triple Serving Station

## TPD-15

## 1.5 Gallon LUXUS® Portable Thermal Dispenser

### Features & Benefits

- The popular 1.5 gallon size dispenser is compatible with all FETCO® 1.5 and 2 x 1.5 gallon 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 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

Type	Height	Width	Depth	Weight
Product	24 <sup>1</sup> / <sub>8</sub> "	9 <sup>5</sup> / <sub>16</sub> "	13 <sup>7</sup> / <sub>8</sub> "	12.8 lbs
Shipping	26"	10"	14"	15 lbs

### SKU

D009



## TPD-30

## 3.0 Gallon LUXUS® Portable Thermal Dispenser

### Features & Benefits

- The popular 3.0 gallon size dispenser is compatible with all FETCO® 3.0 and 2 x 3.0 gallon 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

Type	Height	Width	Depth	Weight
Product	22 <sup>5</sup> / <sub>16</sub> "	11"	15 <sup>1</sup> / <sub>2</sub> "	18.1 lbs
Shipping	28"	16"	14"	21 lbs

### SKU

D012



### Customize Your LUXUS® Dispenser

#### ACCESSORIES

A137 Drip Tray - Square

**LBD-6****6.0 Gallon LUXUS® Thermal Dispenser****Features & Benefits**

- FETCO® is the only equipment manufacturer offering ultra high volume brewing and dispensing solutions.
- Incredible 6 gallon capacity dispenser is the only choice for large banquet facilities, convention halls, stadiums and hospitality venues.
- Fits directly onto dispenser slide systems of #71A and #72A ultra high volume brewers or use with #A018 remote coffee service station (all sold separately).

**↔ Dimensions**

Type	Height	Width	Depth	Weight
Product	16 <sup>3</sup> / <sub>4</sub> "	17 <sup>1</sup> / <sub>2</sub> "	21 <sup>3</sup> / <sub>4</sub> "	40 lbs
Shipping	26"	24"	23"	40 lbs

**SKU**

D019

**LBD-6C****6.0 Gallon Mobile LUXUS® Thermal Dispenser****Features & Benefits**

- FETCO® is the only equipment manufacturer offering ultra high volume brewing and dispensing solutions.
- Incredible 6 gallon 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**

Type	Height	Width	Depth	Weight
Product	53 <sup>1</sup> / <sub>2</sub> "	18"	30"	228 lbs
Shipping	62"	42"	48"	228 lbs

**SKU**

D020

**LBD-18****18.0 Gallon Mobile LUXUS® Thermal Dispenser****Features & Benefits**

- Enormous 18.0 gallon 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 accommodates the dual brewing capabilities of CBS-72AC High Volume Coffee Brewer.

**↔ Dimensions**

Type	Height	Width	Depth	Weight
Product	53 <sup>1</sup> / <sub>2</sub> "	38 <sup>3</sup> / <sub>4</sub> "	26 <sup>1</sup> / <sub>4</sub> "	315 lbs
Shipping	62"	48"	42"	315 lbs

**SKU**

D021



**LBD-18 Tea****18.0 Gallon Mobile LUXUS® Thermal Tea Dispenser****Features & Benefits**

- Enormous 18.0 gallon 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 helps prevent tea service downtime by allowing multiple dispensers be refilled at the same time.
- Use with High Volume Tea Brewer TBS-71AC (custom item).

**Dimensions**

Type	Height	Width	Depth	Weight
Product	53 <sup>1</sup> / <sub>2</sub> "	38 <sup>3</sup> / <sub>4</sub> "	26 <sup>1</sup> / <sub>4</sub> "	310 lbs
Shipping	62"	48"	42"	310 lbs

**SKU**

D028

**LBD-24****24.0 Gallon Mobile LUXUS® Thermal Dispenser****Features & Benefits**

- Amazing 24.0 gallon 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**

Type	Height	Width	Depth	Weight
Product	53 <sup>1</sup> / <sub>2</sub> "	38 <sup>3</sup> / <sub>4</sub> "	26 <sup>1</sup> / <sub>4</sub> "	310 lbs
Shipping	62"	48"	42"	310 lbs

**SKU**

D022



## 1.9L Low Profile Tabletop Server

### 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

Type	Height	Width	Depth	Weight
Product	7 1/8"	7"	9"	1.9 lbs
Shipping	8"	12"	10"	3 lbs

SKU

D055



## 1.9L Tall Tabletop Server

### 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

Type	Height	Width	Depth	Weight
Product	11 1/2"	5 1/4"	6 5/8"	2.1 lbs
Shipping	14"	6"	8"	3 lbs

SKU

D037



## 3.0L Pump Lever Airpot

### 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

Type	Height	Width	Depth	Weight
Product	14 5/8"	7"	9"	4.6 lbs
Shipping	15"	8"	10"	6 lbs

SKU

D041



## ITD-30

## 3.0 Gallon Convertible Brewer Dispenser

### Features & Benefits

- This 3.0 Gallon dispenser works specifically with FETCO's Convertible Iced Beverage Brewer TBS-21A.
- Stainless steel body construction is scratch resistant, durable and easy to clean.
- The clear inner liner is removable and dishwasher safe for convenient cleaning and sanitation. It also acts as a sightglass to allow the operator to monitor brewed liquid levels to help ensure continuous beverage service.
- Permanent built-in faucet guard helps prevents cross-contamination and protects the dispensing area during transportation.
- An oversized swivel handle provides ample grip area for handling.



### Dimensions

Type	Height	Width	Depth	Weight
Product	22 5/16"	11 5/8"	14 1/4"	11 lbs
Shipping	15"	13"	15"	16 lbs

SKU

D031



# Customize Your Equipment

Utilize your equipment to its maximum potential with an extensive line of upgrades, add-on's, accessories and options, sold separately.



## Accessorize...

Accessories like tea infusers (shown), drip trays and equipment stands are designed to make the operator's job easier so they can focus on providing great service.



## Customize...

Customizable elements like graphic dispenser wraps are a great way to enhance your coffee presentation.



## Filterize...

Paper filters are essential to making the perfect cup of coffee and filtration systems are critical for extending the life of your brewer.



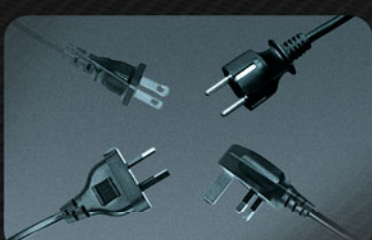
## Colorize...

Change the color faucet handles to provide quick visual identification of specific equipment functions.



## Merchandise...

Ensure your beverage presentation is organized, accessible and easy to service with serving stations or elegant merchandising racks.



## Powerize...

Step up for a 3 phase power source or step down to lower the voltage - either way FETCO® can help you configure your brewer for the optimum efficiency and operation.

## Accessories

SKU#

### Coffee and Tea Brewers

#### Brew Baskets

Half Batch Brew Basket Assembly w/Black Handle for CBS-5000 Series Brewers (13" x 5" with .280 Drip Hole)	B004280B1
Half Batch Brew Basket for CBS-6000 Series Brewers (18" x 7")	B00828003
Iced Tea Brew Basket for TBS-21A Brewers with Tea Bracket (13" x 5" with .110 Drip Hole)	B005110B1
Iced Tea Brew Basket w/Green Handle for CBS-2040 Series Brewers (13" x 5" with .110 Drip Hole)	B003110G1
Iced Tea Brew Basket w/Green Handle for CBS-2050 Series Brewers (16" x 6" with .110 Drip Hole)	B001110G1
Coffee Brew Basket for TBS-21A Hot / Cold Beverage Brewer (16" x 6")	A108

#### Equipment Stands

Stainless Steel Countertop (CTR-71) for CBS-71A Single Station 6 Gallon Brewer	A019
Stainless Steel Countertop (CTR-72) for CBS-72A Twin Station 6 Gallon Brewer	A020

#### In-Line Water Filtration

In-Line Water Filtration System (Includes filter head, connector hose, cartridge and mounting hardware)	A039
Replacement Water Filter Cartridge	A075

#### Paper Coffee Filters (500 /case except where noted)

9 3/4" x 4 1/2" (1000/case)	F003
11 1/4" x 3 3/4"	F007
13" x 5"	F002
15" x 5 1/2"	F001
18" x 7"	F005
20" x 8"	F004
23" x 9"	F006

### Dispensers

#### Brew Stands

Brew Stand for LS Series Servers (BS-1) (Use with CBS-51H-10 Brewers Only)	A009
Brew Stand for 9" Airpots (BS-2) (Use with CBS-51H-10 Brewers Only)	A010
Brew Stand for 9" Airpots (BS-5) (TBS-21A Hot / Cold Beverage Brewer)	A095

#### Hot Tea Infusers

Hot Tea Infuser for 3.0L Airpot (D041)	A112
Hot Tea Infuser for 1.0 and 1.5 Gallon LD / L3D / L3S / TPD Dispensers	A113

#### Product Identification

Black Replacement Lid for 3.0L Airpot (D041)	71082
Orange Replacement Lid for 3.0L Airpot (D041)	71087
Orange Replacement Lid for 1.9L Tall Server (D037)	99022
Orange Replacement Lid for 1.9L Low Profile Server (D055)	99032
Recipe / Flavor ID Plates, Acrylic	A069

#### Racks / Merchandisers

2 Station Wire Merchandiser for Airpots (w/ Drip Trays)	A034
3 Station Wire Merchandiser for Airpots (w/ Drip Trays)	A035
5 Station Wire Merchandiser for Airpots (w/ Drip Trays)	A036

#### Serving Stations

Single Serving Station for L3S-05	A134
Single Serving Station for LS (SS-1) Servers	A011
Single Serving Station for L3S-10 (S3S-10-1)	A093
Single Serving Station for L3S-15 & L3S-20 (S3S-15/20-1)	A097
Twin Serving Station for LS (SS-2) Servers	A012
Twin Serving Station for L3S-10 (S3S-10-2)	A094
Twin Serving Station for L3S-15 & L3S-20 (S3S-15/20-2)	A098
Triple Serving Station for LS (SS-3) Servers	A013
Triple Serving Station for L3S-10 (S3S-10-3)	A096
Triple Serving Station for L3S-15 & L3S-20 (S3S-15/20-3)	A099
Quad Serving Station for L3S-10 (S3S-10-4)	A120
Quad Serving Station for L3S-15 & L3S-20 (S3S-15/20-4)	A129
Serving Station for LBD-6 with Drip Tray	A018

#### Spout / Fill Adaptors

Gravity Jug Fill Hose for LBD-6C & LBD-18 High Volume Dispensers	A037
Gravity Jug Fill Hose for LBD-24 High Volume Dispensers	A078

#### Surface Protection

Freestanding Drip Tray - Square	A137
Ring Plastic Base for TPD-30	A086

### Coffee Grinders

Replacement / Extra Hopper w/ Lid for GR2.2 & GR2.3	A066
"Brew Basket" Coffee Bean Scoop - 16" x 6"	A088
Hopper Storage Rack for GR 2.2 and GR 2.3	A118

### Maritime

#### Bolt Down Dispenser Rings

Bolt Down Stationary Ring for TPD-15 Dispensers (MSR-15)	A029
Bolt Down Stationary Ring for TPD-30 Dispensers (MSR-30)	A031

## Options

### Coffee and Tea Brewers

#### Power Management

Add Step-Down Voltage Transformer	Z040
Upgrade Brewer For 3-Phase Electrical Power Systems	Z056

#### Conversion Packages

Iced Tea Brew Package for 5000 Series Brewers (LUXUS® L3D Dispenser, Brew Basket & Controls) (Charge Per Side)	Z013
Iced Tea Brew Package for 5000 Series Brewers (Dispenser, Brew Basket & Controls) (Charge Per Side)	Z028
Universal Wiring - Field Convertible from 1 to 3-Phase for CBS-52H15 or CBS-52H-20	Z042
Universal Wiring - Field Convertible from 1 to 3-Phase for CBS-62H	Z043
TBS-21A Conversion for Coffee or Hot Tea (Takes place of second batch. Includes controls and airpot brew stand)	Z054

### Dispensers

#### Replacement Faucet Handle\*

Orange Dispenser Faucet Replacement Handle (Aftermarket price otherwise no charge as factory installed option)	1071.00029.00
Green Dispenser Faucet Replacement Handle (Aftermarket price otherwise no charge as factory installed option)	1071.00031.00
Blue Dispenser Faucet Replacement Handle (Aftermarket price otherwise no charge as factory installed option)	1071.00032.00

\*Color choice must be specified at time of purchase for no charge

#### Digital Display

Rear Facing Positioned Digital Display (L3D / L3S Dispensers)	Z053
---	------

#### Thermal Dispenser Graphic "Wraps"

Application Service Charge Only for L3D & L3S Series Dispenser Wraps (ea.)	Z067
Application Service Charge Only for TPD Series Dispenser Wraps (ea.)	Z044

#### L3D-10 / L3S-10 Series:

Breaking Fresh Grounds™ Graphic	WRAP-058
Steeping Fresh Leaves™ Graphic	WRAP-060
Icing Fresh Coffee™ Graphic	WRAP-065

#### L3D-15 / L3S-15 Series:

Plain Black Graphic	WRAP-049
Breaking Fresh Grounds™ Graphic	WRAP-059
Steeping Fresh Leaves™ Graphic	WRAP-061
Icing Fresh Coffee™ Graphic	WRAP-066

#### L3D-20 Series:

Plain Black Graphic	WRAP-082
---------------------	----------

#### TPD-15 Series:

Plain Black Graphic	WRAP-017
---------------------	----------

#### ITD-30 Iced Beverage Series:

Icing Fresh Leaves™ Graphic	WRAP-067
-----------------------------	----------

## Maritime

#### Dispenser Conversion Packages

CBS-51H-15 Maritime Package for TPD-15 Only (Includes 2 x A029, Flanged Legs & Dispense Tube Funnel)	Z006
CBS-52H-15 Maritime Package for TPD-15 Only (Includes 4 x A029, Flanged Legs & Dispense Tube Funnel)	Z007
CBS-61H Maritime Package for TPD-30 Only (Includes 2 x A031, Flanged Legs & Dispense Tube Funnel)	Z014
CBS-62H Maritime Package for TPD-30 Only (Includes 4 x A031, Flanged Legs & Dispense Tube Funnel)	Z017

### Dispensers Wrap Examples



L3S Series Servers with Wraps



L3D Series Dispensers with Wraps



ITD-30 Dispenser with Wrap

SKU#

# Paper Coffee Filters

Brewer	Item	Specification	Count	Weight	Shipping Dimensions		
					Height	Width	Depth
<b>EXTRACTOR® Coffee Brewing System</b>							
CBS-2018	F007	11 <sup>1</sup> / <sub>4</sub> x 3 <sup>3</sup> / <sub>4</sub> "	500	4 lbs	9"	8"	14"
CBS-2021eP	F003	9 <sup>3</sup> / <sub>4</sub> x 4 <sup>1</sup> / <sub>2</sub> "	1000	5 lbs	10"	14"	8"
	F007	11 <sup>1</sup> / <sub>4</sub> x 3 <sup>3</sup> / <sub>4</sub> "	500	4 lbs	9"	8"	14"
CBS-2021eG	F003	9 <sup>3</sup> / <sub>4</sub> x 4 <sup>1</sup> / <sub>2</sub> "	1000	5 lbs	10"	14"	8"
	F007	11 <sup>1</sup> / <sub>4</sub> x 3 <sup>3</sup> / <sub>4</sub> "	500	4 lbs	9"	8"	14"
CBS-2031e & CBS-2032e	F002	13 x 5"	500	5 lbs	13"	9"	9"
CBS-2041e & CBS-2042e	F002	13 x 5"	500	5 lbs	13"	9"	9"
CBS-2051e & CBS-2052e	F001	15 x 5 <sup>1</sup> / <sub>2</sub> "	500	8 lbs	19"	9"	9"
CBS-2052e20	F001	15 x 5 <sup>1</sup> / <sub>2</sub> "	500	8 lbs	19"	9"	9"
<b>EXTRACTOR® Iced Tea &amp; Iced Coffee Brewing System</b>							
TBS-21A	F001	15 x 5 <sup>1</sup> / <sub>2</sub> "	500	8 lbs	19"	9"	9"
<b>5000 Series Brewing System</b>							
CBS-51H-10	F002	13 x 5"	500	5 lbs	13"	9"	9"
CBS-51H-15 & CBS-52H-15	F001	15 x 5 <sup>1</sup> / <sub>2</sub> "	500	8 lbs	19"	9"	9"
[STANDARD]							
CBS-51H-15 & CBS-52H-15	F002	13 x 5"	500	5 lbs	13"	9"	9"
[HALF BATCH - A006]							
CBS-51H-15 & CBS-52H-15	F002	13 x 5"	500	5 lbs	13"	9"	9"
[ICED TEA - A082]							
CBS-52H-20 [STANDARD]	F001	15 x 5 <sup>1</sup> / <sub>2</sub> "	500	8 lbs	19"	9"	9"
CBS-52H-20 [HALF BATCH - A006]	F002	13 x 5"	500	5 lbs	13"	9"	9"
CBS-52H-20 [ICED TEA - A082]	F002	13 x 5"	500	5 lbs	13"	9"	9"
<b>6000 Series Brewing System</b>							
STANDARD							
CBS-61H & CBS-62H	F004	20 x 8"	500	12 lbs	20"	14"	14"
HALF BATCH - A016							
CBS-61H & CBS-62H	F005	18 x 7"	500	12 lbs	18"	14"	14"
<b>7000 High Volume Series Brewing System</b>							
ALL MODELS	F006	23 x 9"	500	18 lbs	20"	14"	14"
<b>3000 Series Airpot Brewing System</b>							
PLASTIC BASKET (STANDARD)	F003	9 <sup>3</sup> / <sub>4</sub> x 4 <sup>1</sup> / <sub>2</sub> "	1000	5 lbs	10"	14"	8"
STAINLESS BASKET (A007)	F002	13 x 5"	500	5 lbs	13"	9"	9"
STAINLESS BASKET (A085)	F007	11 <sup>1</sup> / <sub>4</sub> x 3 <sup>3</sup> / <sub>4</sub> "	500	4 lbs	9"	8"	14"
STAINLESS BASKET (A083)	F007	11 <sup>1</sup> / <sub>4</sub> x 3 <sup>3</sup> / <sub>4</sub> "	500	4 lbs	9"	8"	14"
STAINLESS BASKET (A084)	F002	13 x 5"	500	5 lbs	13"	9"	9"

# Water Filtration System

FETCO's In-line WATER FILTRATION SYSTEM helps reduce the contaminants that produce unwanted taste and odor so you can produce the freshest coffee (or other constituted foods) with pure and consistent flavors. In addition to better tasting coffee, filtered water is critical in eliminating internal scale build-up and greatly extends the life of your equipment.

**Consider these facts when installing a filtered water system:**

- Coffee is made up of 98% water so it is essential that a filtered water system is in place to help deliver the best quality and most consistent water possible
- Filtered water helps extend equipment life and reduce maintenance costs and service calls associated with hard scale build-up
- Properly filtered water helps achieve consistent taste profiles across regional areas
- Protect your capital investment with a quality water filtration system!

## A039

### In-Line Water Filtration System

The #A039 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

- 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 inlcudes built-in shutoff valve for quick and easy maintenance
- Easy installation. No electrical connection required



#### Dimensions

Overall dimensions with head and height clearance for attached hose:

SKU	Height	Width	Depth	Weight
A039	36"	3 1/2"	4"	4.6 lbs

## A075

### Replacement Water Filter Cartridge

#### Features & Benefits

- Replacement cartridge for FETCO® water filtration system #A039
- Taste and odor filter for extremely turbid (cloudy) water
- Granular activated carbon reduces chlorine taste and odor and other unwanted contaminants
- Quick-disconnect style head/cartridge design make cartridge replacement virtually effortless
- Compatible with FETCO's #A037 water filtration system



#### Specifications

SKU	Height	Diameter	Weight
A075	18 3/4"	3 1/4"	2.9 lbs
Service Flow Rate		Rated Capacity	
Maximum 1.5 gpm [5.74 Lpm]		30,000 gallons	
Working Pressure			
10-125 psi [0.7-8.6 bar], non-shock			

No electrical connection required.

Contents: granular activated carbon.

## i Terms of Sale

THIS PRICE LIST SUPERSEDES ALL PREVIOUS ISSUES.

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 beyond its control.
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® 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 the product.
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 reasonable attorneys fees.
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.

## i Return Policy

All products returned for credit or exchange must have a Return Authorization Number (RA#) from our factory in Lake Zurich, IL (1.800.FETCO.99). All returned cartons must be clearly marked with the RA#. All returns must be returned pre-paid and insured.

## i New Parts

Parts can be returned for credit provided they are in original packaging, are new, in unused condition and that the parts are not obsolete.

### Restocking Fee

- If returned within 30 days of ship date 0%.
- If returned within 60 days of ship date 15%.
- If returned 60 days after ship date 30%.

## i Equipment

Equipment should be properly packed in original cartons. Equipment damaged in shipment will not be accepted without a Return Authorization number from our factory.

### Restocking Fee

- If returned within 30 days of ship date 0%.
- If returned within 60 days of ship date 15%.
- No returns after 61 days after ship date.

## i Procedures

Call or write to the Technical Support Department and provide the part number of the items to be returned along with the corresponding invoice date and number.

E-mail: [techsupport@fetco.com](mailto:techsupport@fetco.com)

Fax: 847-719-3001

Phone: 800-338-2699 or 847-719-3000

A Technical Support Specialist will verify that the parts can be returned and provide a Return Authorization Number.

Credit is contingent on passing final inspection of parts by Technical Support Department.

## i Custom Made Products

The following products are no longer available as standard offerings however, they may be made on a "custom" basis. Please contact Customer Service before placing any orders as lead times, minimum quantities and prices are all subject to current manufacturing and market conditions.

### Brewers:

2040ee	1 Gallon EXTRACTOR® Coffee Brewer (ECO)
TBS-71 AC	High Volume Iced Tea Brewer

### Dispensers:

L3D-05	0.5 Gallon LUXUS® Thermal Dispenser
LD-10	1.0 Gallon LUXUS® Thermal Dispenser with Sight Glass
LD-15	1.5 Gallon LUXUS® Thermal Dispenser with Sight Glass
LD-20	2.0 Gallon LUXUS® Thermal Dispenser with Sight Glass

### Servers:

L3S-05	0.5 Gallon LUXUS® Thermal Server
LS-10	1.0 Gallon LUXUS® Thermal Server with Sight Glass
LS-15	1.5 Gallon LUXUS® Thermal Server with Sight Glass
LS-20	2.0 Gallon LUXUS® Thermal Server with Sight Glass

### Serving Stands:

S3S-05-01	0.5 Gallon Single Serving Station for L3S-05
-----------	--

## i Warranty Conditions & Service

**Warranty for manufactured equipment purchased for installation in the U.S. and Canada is as follows:**

- Circuit Boards – 3 years parts and 1 year labor
- Electro mechanical parts – 2 years parts and 1 year labor
- All other parts – 1 year parts and 1 year labor

- Accessories and Dispensers: 1 year parts only  
(airpot vacuum insulation – 1 year)
- Dispenser Funnels – 1 year

### **Warranty does not apply under the following conditions:**

- Accident, neglect or abuse
- Improper installation. Equipment must be installed by a professional technician and must comply with all local electrical, mechanical and plumbing codes
- Relocation or reinstallation
- Any modification to equipment
- Failure to provide neutral to the electrical connection if the unit requires it
- Incorrect voltage applied to the unit at anytime
- Improper cleaning procedures
- Water conditions, including, but not limited to, excessive lime and chlorine
- Faucet seat cups, sight gauge tubes, and sight gauge washers are not covered
- All warranties are null and void if muriatic or any other form of hydrochloric acid is used for cleaning or deliming

**Warranty covers all electrical parts, fittings and tubing, but does not cover installation, adjustments, training, preventative maintenance, cleaning, or improper operation / application.**

### **Warranty is effective and conditional on the following:**

- FETCO® has received timely notification of the claim by phone: 1.800.338.2699, by email: [techsupport@fetco.com](mailto:techsupport@fetco.com) or mail: FETCO®, 600 Rose Road, Lake Zurich, IL 60047 Attention: Director of Technical Support and;
- The item has been verified as under warranty and;
- A Return Authorization Number (RA) has been issued by FETCO® and;
- Pre-paid shipment of defective equipment to FETCO®
- All defective parts must be replaced with genuine FETCO® parts.

The warranty period begins from the day of shipment from FETCO® and warrants that the equipment manufactured by FETCO® will be free from defect in material and craftsmanship existing at the time of manufacturing and appearing within the applicable warranty period.

The warranty does not apply to any equipment, component or part not manufactured by FETCO®. The warranty also does not apply to any equipment, components or parts manufactured by FETCO®, in FETCO's judgment, that has been affected by intentional or unintentional misuse, abuse, alteration, damage, casualty, improper installation or operation, improper maintenance, improper repair or extreme conditions.

The Buyer's resolution against FETCO® for the breach of any obligation resulting from the sale of equipment manufactured by FETCO® whether derived from warranty or otherwise shall be limited, at FETCO's sole discretion, as specified herein to repair, replace or refund.

**In no circumstances shall FETCO® be liable for any other damages or loss, including, but not limited to, the following:**

- Lost profits
- Lost sales
- Loss of use of equipment
- Expenses for removal or reinstallation
- Claims from the Buyer's customers
- Cost of capital
- Cost of downtime
- Cost of substitute equipment
- Facilities or services or any other special, incidental or consequential damages

### **Warranty service:**

Service calls are limited to normal weekday business hours (no weekends or holidays). No more than 2 hours of travel time will be covered per round trip. Reconditioned circuit boards may be used for warranty replacements. Warranty is null and void if repairs are not made by a FETCO® recommended service agent. If the defective parts are not returned or if the parts are found by factory testing to be operational and functional, the warranty claim will be denied.

## i Additional Technical Support Services

You can be confident that world class support is available for all newly purchased FETCO® equipment. In addition to the comprehensive warranty for new brewing and dispensing systems, add-on services such as installation, reactive repairs and preventative maintenance programs are available to help extend the life of your equipment and keep it performing at its optimum level.

These additional fee based services provide a single source of support through a nationwide network of trained technicians who provide focused maintenance, repairs and access to OEM replacement parts. Ask your local FETCO® sales manager or customer service representative for pricing and service details.

### Reactive Service Dispatch

One call to our toll free number (1-800-FETCO99) can quickly address many service related issues. We offer free assistance with troubleshooting, diagnoses and administration of non-warranty calls over the phone however, if an urgent field visit is required:

- Our national network of trained service technicians is available 24/7
- After hours and emergency services are available
- All work performed by authorized FETCO® technicians

### Preventative Maintenance Plans

Comprehensive programs designed to help reduce untimely breakdowns, cost of maintenance and help extend the life of your equipment. Plan includes but not limited to: \*

- Automatically pre-arranged semi-annual inspections
- Includes testing and calibration of the machine
- We offer one, two and three year plans for this service.
- All work performed by authorized FETCO® technicians

### Installation Services

Our flat-rate and pre-negotiated rate programs are designed for smooth coordination, delivery and installation of new equipment for all sizes of national and regional account rollouts. Service includes but not limited to:\*

- Equipment calibration and store personnel training
- Installation of water filtration system  
(No extra charge if purchased from FETCO®)
- Coordination and removal of existing equipment
- All work performed by authorized FETCO® technicians

### Service Record and Asset Management

Generation of customized service history reports based on your specific need. Service includes but not limited to: \*

- Service history
- Tracking of installation and removal
- Preventative maintenance record keeping

---

\*Menu of plans and services are subject to change at any time.

## i Numerical Product Index By Category

Line#	SKU#	Description	Page#
<b>Coffee Brewing Systems</b>			
1	CBS-2031e	EXTRACTOR® Single Station .5 - 1.0 Gallon Coffee Brewer	5
2	CBS-2031s	EXTRACTOR® Single Station .5 - 1.0 Gallon Coffee Brewer (Extra Features)	7
3	CBS-2032e	EXTRACTOR® Twin Station .5 to 1.0 Gallon Coffee Brewer	6
4	CBS-2032s	EXTRACTOR® Twin Station .5 - 1.0 Gallon Coffee Brewer (Extra Features)	8
5	CBS-2041e	EXTRACTOR® Single Station 1.0 Gallon Coffee Brewer	9
6	CBS-2042e	EXTRACTOR® Twin Station 1.0 Gallon Coffee Brewer	10
7	CBS-2051e	EXTRACTOR® Single Station 1.5 Gallon Coffee Brewer	11
8	CBS-2052e	EXTRACTOR® Twin Station 1.5 Gallon Coffee Brewer	12
9	CBS-2052e20	EXTRACTOR® Twin Station 2.0 Gallon Coffee Brewer	13
10	CBS-2061e	EXTRACTOR® Single Station 3.0 Gallon Coffee Brewer	14
11	CBS-2062e	EXTRACTOR® Twin Station 3.0 Gallon Coffee Brewer	15
12	CBS-51H-15	Handle Operated, Single Station 1.5 Gallon Coffee Brewer	18
13	CBS-52H-15	Handle Operated, Twin Station 1.5 Gallon Coffee Brewer	19
14	CBS-52H-20	Handle Operated, Twin Station 2.0 Gallon Coffee Brewer	20
15	CBS-61H	Handle Operated, Single Station 3.0 Gallon Coffee Brewer	21
16	CBS-62H	Handle Operated, Twin Station 3.0 Gallon Coffee Brewer	22
17	CBS-71A	High Volume, Single Station 6.0 Gallon Countertop Coffee Brewer	24
18	CBS-71AC	High Volume, Single Station 6.0 Gallon Mobile Coffee Brewer	26
19	CBS-72A	High Volume, Twin Station 6.0 Gallon Countertop Coffee Brewer	25
20	CBS-72AC	High Volume, Twin Station 6.0 Gallon Mobile Coffee Brewer	27
21	IP44-52H-15	Maritime Series, Twin Station Handle Operated 1.5 Gallon Coffee Brewer	29
22	IP44-52H-20	Maritime Series, Twin Station Handle Operated 2.0 Gallon Coffee Brewer	30
23	IP44-62H Steam	Maritime Series, Twin Station Handle Operated Steam Driven 3.0 Gallon Coffee Brewer	32
24	IP44-62H-30	Maritime Series, Twin Station Handle Operated 3.0 Gallon Coffee Brewer	31
<b>Tea Brewing Systems</b>			
25	TBS-21A	Single Station 3.0 Gallon Iced Tea Brewer	16
<b>Hot Water Dispensers</b>			
26	HWB-10	10.0 Gallon All Stainless Hot Water Dispenser	37
27	HWB-15	15.0 Gallon All Stainless Hot Water Dispenser	38
28	HWB-25	25.0 Gallon All Stainless Hot Water Dispenser	38
29	HWB-5	5.0 Gallon All Stainless Hot Water Dispenser	37
30	HWD-2105	5.0 Gallon Touch Operated Single Temp Hot Water Dispenser	36
31	HWD-2105TOD	5.0 Gallon Touch Operated [Temperature On Demand] Hot Water Dispenser	35
32	HWD-2110	10.0 Gallon Touch Operated Single Temp Hot Water Dispenser	36
33	HWD-2110TOD	10.0 Gallon Touch Operated [Temperature On Demand] Hot Water Dispenser	35
34	IP44 HWB-10	10.0 Gallon All Stainless Hot Water Dispenser (IP44)	33
35	IP44 HWB-5	5.0 Gallon All Stainless Hot Water Dispenser (IP44)	33
<b>Coffee Grinders</b>			
36	GR 1.2	Coffee Grinder - Single Hopper with 2 Batch Size Capability	40
37	GR 1.3	Coffee Grinder - Single Hopper with 3 Batch Size Capability	40
38	GR 2.2	Coffee Grinder - Dual Hopper with 4 Batch Size Capability	40
39	GR 2.3	Coffee Grinder - Dual Hopper with 6 Batch Size Capability	40
<b>Thermal Dispensers</b>			
40	1.9L Low Profile	1.9L Low Profile Tabletop Server	47
41	1.9L Pitcher	1.9L Tall Tabletop Server	47
42	3.0L Airpot	3.0L Vacuum Airpot	47
43	ITD-30	3.0 Gallon Iced Tea / Coffee Dispenser	47
44	L3D-10	1.0 Gallon LUXUS® Thermal Dispenser	42
45	L3D-15	1.5 Gallon LUXUS® Thermal Dispenser	42
46	L3D-20	2.0 Gallon LUXUS® Thermal Dispenser	42
47	L3S-10	1.0 Gallon LUXUS® Thermal Server	43
48	L3S-15	1.5 Gallon LUXUS® Thermal Server	43
49	L3S-20	2.0 Gallon LUXUS® Thermal Server	43
50	LBD-18	18.0 Gallon LUXUS® Thermal Dispenser	45
51	LBD-24	24.0 Gallon LUXUS® Thermal Dispenser	46
52	LBD-6	6.0 Gallon LUXUS® Thermal Dispenser	45
53	LBD-6C	6.0 Gallon LUXUS® Thermal Dispenser	45
54	TPD-15	1.5 Gallon LUXUS® Thermal Dispenser	44
55	TPD-30	3.0 Gallon LUXUS® Thermal Dispenser	44
<b>Accessories</b>			
56	71082	Black Replacement Lid for 3.0L Airpot (D041)	49
57	71087	Orange Replacement Lid for 3.0L Airpot (D041)	49
58	99022	Orange Replacement Lid for 1.9L Tall Server (D037)	49
59	99032	Orange Replacement Lid for 1.9L Low Profile Server (D055)	49
60	A009	Brew Stand for LS Series Servers (BS-1) (Use with CBS-51H-10 Brewers Only)	49
61	A010	Brew Stand for 9" Airpots (BS-2) (Use with CBS-51H-10 Brewers Only)"	49
62	A011	Single Serving Station for LS (SS-1) Servers	49
63	A012	Twin Serving Station for LS (SS-2) Servers	49
64	A013	Triple Serving Station for LS (SS-3) Servers	49
65	A018	Serving Station for LBD-6 with Drip Tray	49

## i Numerical Product Index By Category

Line#	SKU#	Description	Page#
<b>Accessories</b>			
66	A019	Stainless Steel Countertop (CTR-71) for CBS-71A Single Station 6 Gallon Brewer	49
67	A020	Stainless Steel Countertop (CTR-72) for CBS-72A Twin Station 6 Gallon Brewer	49
68	A029	Bolt Down Stationary Ring for TPD-15 Dispensers (MSR-15)	49
69	A031	Bolt Down Stationary Ring for TPD-30 Dispensers (MSR-30)	49
70	A034	2 Station Wire Merchandiser for Airpots (w/ Drip Trays)	49
71	A035	3 Station Wire Merchandiser for Airpots (w/ Drip Trays)	49
72	A036	5 Station Wire Merchandiser for Airpots (w/ Drip Trays)	49
73	A037	Gravity Jug Fill Hose for LBD-6C & LBD-18 High Volume Dispensers	49
74	A039	In-Line Water Filtration System (Includes filter head, connector hose, cartridge and mounting hardware)	52
75	A066	Replacement / Extra Hopper w/ lid for GR2.2 & GR2.3	49
76	A069	Recipe / Flavor ID Plates, Acrylic	49
77	A075	Replacement Water Filter Cartridge	52
78	A078	Gravity Jug Fill Hose for LBD-24 High Volume Dispensers	49
79	A086	Ring Plastic Base for TPD-30	49
80	A088	Brew Basket Scoop - 16" x 6"	49
81	A093	Single Serving Station for L3S-10 (S3S-10-1)	49
82	A094	Twin Serving Station for L3S-10 (S3S-10-2)	49
83	A095	Brew Stand for 9" Airpots (BS-5) (TBS-21A Hot / Cold Beverage Brewer)	49
84	A096	Triple Serving Station for L3S-10 (S3S-10-3)	49
85	A097	Single Serving Station for L3S-15 & L3S-20 (S3S-15/20-1)	49
86	A098	Twin Serving Station for L3S-15 & L3S-20 (S3S-15/20-2)	49
87	A099	Triple Serving Station for L3S-15 & L3S-20 (S3S-15/20-3)	49
88	A108	Coffee Brew Basket for TBS-21A Hot / Cold Beverage Brewer (16" x 6")	49
89	A112	Hot Tea Infuser for 3.0L Airpot (D041)	49
90	A113	Hot Tea Infuser for 1.0 and 1.5 Gallon LD / L3D / L3S / TPD Dispensers	49
91	A118	Hopper Storage Rack for GR 2.2 and GR 2.3	49
92	A120	Quad Serving Station for L3S-10 (S3S-10-4)	49
93	A129	Quad Serving Station for L3S-15 & L3S-20 (S3S-15/20-4)	49
94	A134	Single Serving Station for L3S-05	49
95	A137	Freestanding Drip Tray - Square	49
96	B001110G1	Iced Tea Brew Basket w/ Green Handle for CBS-2050 Series Brewers (16" x 6" with .110 Drip Hole)	49
97	B003110G1	Iced Tea Brew Basket w/ Green Handle for CBS-2040 Series Brewers (13" x 5" with .110 Drip Hole)	49
98	B004280B1	Half Batch Brew Basket Assembly w/ Black Handle for CBS-5000 Series Brewers (13" x 5" with .280 Drip Hole)	49
99	B005110B1	Iced Tea Brew Basket for TBS-21A Brewers with Tea Bracket (13" x 5" with .110 Drip Hole)	49
100	B00828003	Half Batch Brew Basket for CBS-6000 Series Brewers (18" x 7")	49
101	F001	Paper Coffee Filter - 15" x 5 1/2" (500/case)	51
102	F002	Paper Coffee Filter - 13" x 5" (500/case)	51
103	F003	Paper Coffee Filter - 9 3/4" x 4 1/2" (1000/case)"	51
104	F004	Paper Coffee Filter - 20" x 8" (500/case)	51
105	F005	Paper Coffee Filter - 18" x 7" (500/case)	51
106	F006	Paper Coffee Filter - 23" x 9" (500/case)	51
107	F007	Paper Coffee Filter - 11 1/4" x 3 3/4" (500/case)	51
<b>Options</b>			
118	1071.00029.00	Orange Dispenser Faucet Replacement Handle	50
119	1071.00031.00	Green Dispenser Faucet Replacement Handle	50
120	1071.00032.00	Blue Dispenser Faucet Replacement Handle	50
108	WRAP-017	Plain Black Graphic (TPD-15 Series)	50
109	WRAP-049	Plain Black Graphic (L3D-15 / L3S-15 Server Series)	50
110	WRAP-058	Breaking Fresh Grounds™ Graphic (For L3D-10 / L3S-10 Server Series)	50
111	WRAP-059	Breaking Fresh Grounds™ Graphic (L3D-15 / L3S-15 Server Series)	50
112	WRAP-060	Steeping Fresh Leaves™ Graphic (For L3D-10 / L3S-10 Server Series)	50
113	WRAP-061	Steeping Fresh Leaves™ Graphic (L3D-15 / L3S-15 Server Series)	50
114	WRAP-065	Icing Fresh Coffee™ Graphic (For L3D-10 / L3S-10 Server Series)	50
115	WRAP-066	Icing Fresh Coffee™ Graphic (L3D-15 / L3S-15 Server Series)	50
116	WRAP-067	Icing Fresh Leaves™ Graphic (ITD-30 Iced Beverage Series)	50
117	WRAP-082	Plain Black Graphic (L3D-20 Series)	50
121	Z006	CBS-51H-15 Maritime Package for TPD-15 Only (Includes 2 x A029, Flanged Legs & Dispense Tube Funnel)	50
122	Z007	CBS-52H-15 Maritime Package for TPD-15 Only (Includes 4 x A029, Flanged Legs & Dispense Tube Funnel)	50
123	Z013	Iced Tea Brew Package for 5000 Series Brewers (LUXUS® L3D Dispenser, Brew Basket & Controls)	50
124	Z014	CBS-61H Maritime Package for TPD-30 Only (Includes 2 x A031, Flanged Legs & Dispense Tube Funnel)	50
125	Z017	CBS-62H Maritime Package for TPD-30 Only (Includes 4 x A031, Flanged Legs & Dispense Tube Funnel)	50
126	Z028	Iced Tea Brew Package for 5000 Series Brewers (Dispenser, Brew Basket & Controls)	50
127	Z040	Add Step-Down Voltage Transformer	50
128	Z042	Universal Wiring - Field Convertible from 1 to 3-Phase for CBS-52H15 or CBS-52H-20	50
129	Z043	Universal Wiring - Field Convertible from 1 to 3-Phase for CBS-62H	50
130	Z044	Application Service Charge Only for TPD Series Dispenser Wraps (ea.)	50
131	Z053	Rear Facing Positioned Digital Display (L3D / L3S Dispensers)	50
132	Z054	TBS-21A Conversion for Coffee or Hot Tea (Takes place of second batch. Includes controls and airpot brew stand.)	50
133	Z056	Upgrade Brewer For 3-Phase Electrical Power Systems	50
134	Z067	Application Service Charge Only for L3D & L3S Series Dispenser Wraps (ea.)	50
137	Z067	Application Service Charge Only for L3D & L3S Series Dispenser Wraps (ea.)	50



Food Equipment Technologies Company

Corporate Office and North American Headquarters

600 Rose Road

Lake Zurich, IL 60047

Phone: (847) 719-3000

Toll Free: (800) FETCO.99 or (800) 338-2699

FAX: (847) 719-3001

[www.fetco.com](http://www.fetco.com) | General Inquiries: [info@fetco.com](mailto:info@fetco.com) | Sales - US & Canada: [sales@fetco.com](mailto:sales@fetco.com)  
Sales - International: [international@fetco.com](mailto:international@fetco.com) | Technical Support: [techsupport@fetco.com](mailto:techsupport@fetco.com)

FETCO®, LUXUS®, and EXTRACTOR® are registered trademarks of Food Equipment Technologies Company  
Specifications are subject to change without notice.

FETCO is an active member of

