

1.0 GALLON

COFFEE BREWING SYSTEM

CBS-2140 TOUCHSCREEN SERIES



CBS-2141XTS Single Station Brewer*

CBS-2142XTS
Dual Station Brewer*

The 1.0 Gallon CBS-2141 / 2142 XTS Touchscreen Series

Coffee Brewers provide flexibility in small-to-medium sized venues such as Convenience Stores, Bakery Cafés and Lobbies. Simplify your daily operations and experience total control of this fully featured Extractor® Brewing System via an inviting touchscreen interface display that is intuitive, easy to read and simple to navigate.



* Shown with L3D-18 Luxus® Dispenser (sold separately)



Perfect taste begins with a simple touch...

User Friendly Touchscreen

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





Streamlined Programming, Diagnostics and Metrics

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



All Counters				
Left Brews	61			
L. Brews Act.	72			
L. Brews [litr]	234			
L. Bypass Act.	0			
L. Bypass [litr]	0			
Right Brews	46			
R. Brews Act.	57			
R. Brews [litr]	166			
R. Bypass Act.	0			
R. Bypass [litr]	0			
Fill Valve Act.	1429			
Fill Valve [litr]	94			
Heater Act.	628			
Heater on time	12:41			
Touch to ref	turn			

Customizable Screens

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





XTS™ Series

Driven by a user friendly touchscreen interface and intuitive software, the XTS series represents the next step in the evolution of FETCO's renown EXTRACTOR brewing technology.



Cascading Spray Dome[™]

Hot tank water flows over clog-free channels built into the dome and virtually eliminates spray head scale buildup — a leading reason for service calls.



Legendary Extractor® Control

Although designed specifically for smaller batch airpot dispensing, these high quality brewers possess the legendary features and reliable performance you've come to expect from Extractor® branded products.



Efficient Design & Construction

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



Modern Convenience

Duplicate profiles and parameters to and from any of the batch buttons on a single machine or copy the information to an unlimited number of brewers via a removable SD card (sold separately).



Contemporary Style

Sleek European cabinet design is attractive and fits well in most frontof-house decor typically found in coffee shops, lounges and cafes.



Technical Specifications & Product View

Water Specification

Water Connection Inlet 3/8" Male Flare Fitting

Minimum Flow Rate 11/2 gpm [5.7 lpm]

Water Pressure 20-75 psig [138-517 kPa]

Electrical Configuration

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon [Liter] / Hour
UNIVERSAL VOLTAGE OPTIONS								
E214171	1 x 1.5 kW	120	1	2+G	1.6	NEMA 5-15P ⁽³⁾	13.0	3.9 [14.8] ⁽¹⁾
Optional ⁽²⁾	2 x 1.5 kW	120/208-240	1	3+G	3.1	L1 / L2 / N+G	13.0	5.8 [22.0] ⁽¹⁾
E214172	1 x 1.7 kW	120	1	2+G	1.8	NEMA 5-15P(3)	14.7	4.4 [16.7] ⁽¹⁾
Optional ⁽²⁾	2 x 1.7 kW	120/208-240	1	3+G	3.5	L1 / L2 / N+G	14.7	8.7 [33.0] ⁽¹⁾
E214173	1 x 2.3 kW	120	1	2+G	2.4	NEMA 5-20P ⁽³⁾	19.7	5.8 [22.0] ⁽¹⁾
Optional ⁽²⁾	2 x 2.3 kW	120/208-240	1	3+G	4.7	L1 / L2 / N+G	19.7	11.0 [41.6] ⁽¹⁾

(1) Based on standard factory settings: 5.5 minute brew time; 0% prewet; 200°F water. 1 gallon per batch.

(2) Sold with factory cord & plug for 120 Volt configuration. Optional user connection to a terminal block requiring L1, L2, N and ground to 120/208-240 VAC. No airpot locator for this group. User selectable for optional, dual in-series heater configuration.

(3) Sold with factory cord & plug.

Compatibile Dispensers

#D048 L3D-10

1.0 Gallon LUXUS® Thermal Dispenser



1.0 Gallon LUXUS® #D051 L3S-10 Thermal Server*

Product Dimensions (HxWxD): $13^{5/}_{16}$ " x 8" x $10^{1/}_{4}$ " [33.8 x 20.3 x 26.0 cm] Weight (Empty / Filled) 5.6 lbs [2.5 kg] / 12.4 lbs [5.6 kg]

* Must be used with S3S Serving Stations.



15.9 lbs [7.2 kg]

(HxWxD):

Product Dimensions

21¹/₂" x 8" x 11³/₄"

8.0 lbs [3.6 kg] /

[54.6 x 20.3 x 29.8 cm]

Weight (Empty / Filled)

Serving Stations

#A093 S3S-10-1 **Single Serving Station** for L3S-10 Server



#A094 S3S-10-2 **Twin Serving Station** for L3S-10 Server



#F002 13" x 5" **Standard Paper Coffee Filter**



Paper Filter

Brew Basket

#B003218B1 13" x 5" Stainless Steel **Brew Basket**



#B014218BN2 13" x 5" **Plastic Brew Basket** w/ Brown Insert

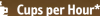


#A096 S3S-10-3 **Triple Serving Station** for L3S-10 Server

8oz.

16oz.







12oz.

20oz.





Blue: 1023.00180.00



Colored Brew Basket Handle Inserts

Red: 1023.00190.00



Green: 1023.00191.00



Orange: 1023.00192.00

^{*} Approximate based on maximum power setting.



Measurements

Height Width 113/4" 343/8" [87.3 cm] [29.8 cm]

Depth 203/8" [51.8 cm]

Empty Weight 29 lbs [13.2 kg]

Filled Weight 55 lbs [25.0 kg]

Combined Filled Weight 66 lbs [30.0 kg] BREWER + 1 FILLED L3D-10 DISPENSER

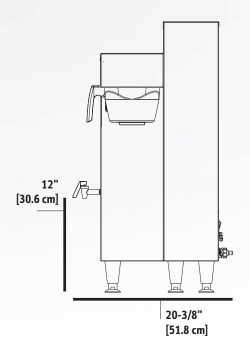
Hot Water Tank Cap. 3.3 gal [12.5 l]

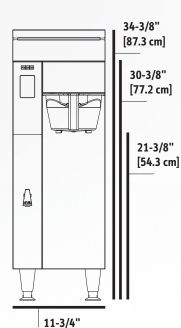
Shipping Weight: 41 lbs [18.6 kg]

NEMA 5-15P

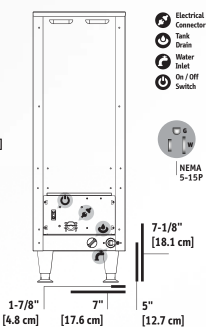
NEMA 5-20P

Shipping Dimensions: 35" x 17" x 22" [89.0 x 43.2 x 55.9 cm]





[29.8 cm]













Features & Benefits



	Feature	Benefit
1	Touchscreen Interface	Allows for quick and easy access to brew controls.
2	Brew Basket Sensors	Automatically discontinues operation of brew cycle if basket is removed.
3	Mixed Material Construction	Mixed material is attractive and comfortable in any front-of-house setting.
4	Manual Water Faucet	Safely dispenses hot water away from steam and brew basket.
5	Stainless Steel Finish	Withstands the harshest foodservice environments and is durable and easy to clean.





