

# 3.0 LITER / 1.0 GALLON AIRPOT

## **COFFEE BREWING SYSTEM**

### CBS 2130 TOUCHSCREEN SERIES



The 3 Liter and 1 Gallon CBS-2131 / 2132 XTS Touchscreen Series Airpot

Coffee Brewers are a perfect hot beverage solution for high volume self-service environments such as convenience stores, cafeterias, specialty coffee shops or office coffee service (OCS). Now 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 D041 Airpot Dispenser (sold separately



Shown with DO63 Airpot 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.



AllCounte	rs
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 ret	urn

#### **Customizable Screens**

Customize the start screen to tie your equipment and product offerings into a consistent brand message. ou 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 ows 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.



## **Contemporary Design**

Sleek European cabinet design is attractive and fits well in any front-of-house decor found in cafes, lounges, OCS or corporate breakrooms.



### 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).













### **Airpot Dispensing**

Designed for exibility and portability, vacuum lined pump lever airpots quickly turn virtually any remote location into a hot and fresh beverage service station.



Stainless Steel Airpot

## CBS-2131XTS-3L

### **Technical Specifications**



#### Water Specification

Water Connection Inlet Minimum Flow Rate Water Pressure 3/8 Male Flare Fitting  $1^{1/2}$  gpm [5.7 lpm] 20-75 psig [138-517 kPa]

#### **Electrical Configuration**

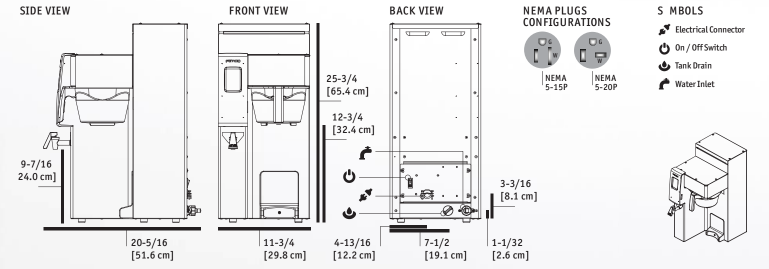
Plastic Brew Basket Configuration Code	Stainless Steel Brew Basket Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon [Liter] / Hour
E213153	E213153M	1 x 1.5 kW	100-120	1	2 G	1.1-1.6	NEMA 5-15P	10.9-13.0	3.9 [14.8] <sup>(1)</sup>
E213154	E213154M	1 x 1.7 kW	100-120	1	2 G	1.3-1.8	NEMA 5-15P	12.3-14.7	4.4 [16.7] <sup>(1)</sup>
E213151	E213151M	1 x 2.3 kW	100-120	1	2 G	1.7-2.4	NEMA 5-20P	16.5-19.7	5.8 [22.0] <sup>(1)</sup>
E213157	E213157M	1 x 3.0 kW	200-240	1	2 G	2.2-3.1	NEMA 6-15P	10.9-13.0	9.7 [36.7] <sup>(1)</sup>
UNIVERSAL VOLTAGE OPTION	NS								
E213171	E213171M	1 x 1.5 kW	120	1	2 G	1.6	NEMA 5-15P	13.0	3.9 [14.8] <sup>(1)</sup>
Optional <sup>(2)</sup>	Optional <sup>(2)</sup>	2 x 1.5 kW	120/208-240	1	3 G	3.1	L1/L2/N G	13.0	5.8 [22.0] <sup>(1)</sup>
E213172	E213172M	1 x 1.7 kW	120	1	2 G	1.8	NEMA 5-15P	14.7	4.4 [16.7] <sup>(1)</sup>
Optional <sup>(2)</sup>	Optional <sup>(2)</sup>	2 x 1.7 kW	120/208-240	1	3 G	3.5	L1/L2/N G	14.7	8.7 [33.0] <sup>(1)</sup>
E213173	E213173M	1 x 2.3 kW	120	1	2 G	2.4	NEMA 5-20P	19.7	5.8 [22.0] <sup>(1)</sup>
Optional <sup>(2)</sup>	Optional <sup>(2)</sup>	2 x 2.3 kW	120/208-240	1	3 G	4.7	L1/L2/N G	19.7	11.0 [41.6] <sup>(1)</sup>

- (1) Based on standard factory settings: 5.5 minute brew time; 0% prewet; 200°F water. 3 liters per batch.
- (2) Sold with factory cord & plug for 120 Volt configuration. Optional user connection to a terminal block requiring L1, L2, N and ground to 120/208-240 VAC. No airpot locator for this group. User selectable for optional, dual in-series heater configuration.

#### Measurements

H	eight	Width	Depth	Empty Weight	Filled Weight	Combined Filled Weight	Hot Water Tank Cap.	Shipping Weight:	Shipping Dimensions:
	5 <sup>3</sup> / <sub>4</sub> 66 cm]	11 <sup>3</sup> / <sub>4</sub> [31 cm]	20 <sup>3</sup> / <sub>8</sub> [52 cm]	29 lbs [13 kg]	55 lbs [25 kg]	66 lbs [34 kg] BREWER 1 FILLED DO41 DISPENSER	3.3 gal [12.4 l]	41 lbs [18 kg]	16 x 23 x 29 [41 x 59 x 74 cm]

#### Dimensional Views



### Cups per Hour\*

### **Compatible Dispensers**

### Paper Coffee Filters

#### Brew Baskets

123 8oz.

16oz.

20oz.

D041 3.0L Thermal Pump Lever Airpot

**Product DIMS:** Height: 14<sup>1</sup>/<sub>2</sub> [36.8 cm] Width: 7 [17.8 cm] Depth: 9 [22.9 cm]

Weight:

Empty: 4.6 lbs [2.1 kg] Filled: 11.1 lbs [5.1 kg] Paper Coffee Filter

F002

13 x 5

B012218B1 13 x 5

Stainless Steel



B014218BN2 13 x 5 Plastic w/ Brown Insert



<sup>\*</sup> Approximate based on maximum power setting.

## CBS-2132XTS-3L

## **Technical Specifications**



#### **Water Specification**

| Water Connection Inlet | Minimum Flow Rate | Water Pressure | 1½ Male Flare Fitting | 1½ gpm [5.7 lpm] | 20-75 psig [138-517 kPa]

#### Electrical Configuration

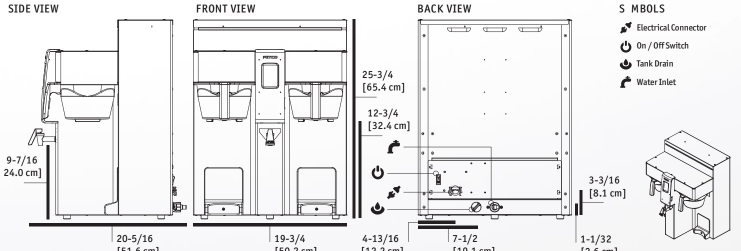
Plastic Brew Basket Configuration Code	Stainless Steel Brew Basket Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon [Liter] / Hour
E213251 E213252	E213251M E213252M	2 x 2.3 kW 2 x 3.0 kW	200-240 200-240	1	2 G 2 G	3.3-4.7 4.2-6.1	Hardwired Hardwired	16.5-19.7 21.3-25.5	11.5 [43.5] <sup>(1)</sup> 14.0 [53] <sup>(1)</sup>

<sup>(1)</sup> Based on standard factory settings: 5.5 minute brew time; 0% prewet;  $200^\circ F$  water. 3 liters per batch.

#### Measurements

Heigh	t   Width	Depth	Empty Weight	Filled Weight	Combined Filled Weight	Hot Water Tank Cap.	Shipping Weight:	Shipping Dimensions:
25 <sup>3</sup> / <sub>4</sub>	19 <sup>3</sup> / <sub>4</sub>	20 <sup>3</sup> / <sub>8</sub>	47 lbs	92 lbs	114.4 lbs [51 kg] BREWER 2 FILLED DO41 DISPENSERS	5.8 gal	58 lbs	23 x 25 x 29
[66 cr	1 [50 cm]	[52 cm]	[21 ka]	[41 kg]		[22.1 l]	[26 kg]	[59 x 64 x 74 cm]

### Dimensional Views



	5/16 .6 cm] 19-3/4 [50.2 cm]	4-13/16 [12.2 cm] [19.1 cm]	3-3/16 [8.1 cm] 1-1/32 [2.6 cm]	
Cups per Hour*	<b>⊘</b> Compatible Dispensers	Paper Coffee Filters	■ Brew Baskets	
80z. 224 D	D041 3.0L Thermal Pump Lever Airpot	F002 13 x5 Paper Coffee Filter	B012218B1 13 x 5 Stainless Steel	B014218BN2 13 x 5 Plastic w/ Brown Insert
12oz. 149	Product DIMS: Height: 14 <sup>1</sup> / <sub>2</sub> [36.8 cm]	WILLIAM .		

\* Approximate based on maximum power setting.

16oz.

20oz.

Width: 7 [17.8 cm]

Depth: 9 [22.9 cm]

Empty: 4.6 lbs [2.1 kg]

Filled: 11.1 lbs [5.1 kg]

Weight:



MANUFACTURED = \*IN THE USA \*=

## CBS-2131XTS-1G

### **Technical Specifications**



#### Water Specification

Water Connection Inlet Minimum Flow Rate Water Pressure 3/8 Male Flare Fitting  $1^{1/2}$  gpm [5.7 lpm] 20-75 psig [138-517 kPa]

#### **Electrical Configuration**

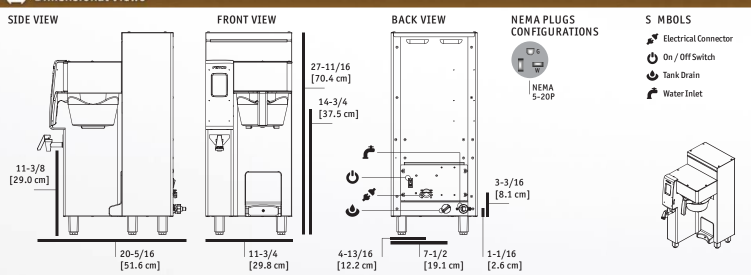
	Plastic Brew Basket Configuration Code	Stainless Steel Brew Basket Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon [Liter] / Hour
	E213152	E213152M	1 x 2.3 kW	100-120	1	2 G	1.7-2.4	NEMA 5-20P	16.5-19.7	5.8 [22.0] <sup>(1)</sup>
	E213158	E213158M	1 x 3.0 kW	200-240	1	2 G	2.2-3.1	NEMA 6-15P	10.9-13.0	9.7 [36.7] <sup>(1)</sup>
į	JNIVERSAL VOLTAGE OPTION	IS								
	E213174	E213174M	1 x 1.5 kW	120	1	2 G	1.6	NEMA 5-15P	13.0	3.9 [14.8] <sup>(1)(3)</sup>
	Optional <sup>(2)</sup>	Optional <sup>(2)</sup>	2 x 1.5 kW	120/208-240	1	3 G	3.1	L1/L2/N G	13.0	5.8 [22.0] <sup>(1)(3)</sup>
	E213175	E213175M	1 x 1.7 kW	120	1	2 G	1.8	NEMA 5-15P	14.7	4.4 [16.7] <sup>(1)(3)</sup>
	Optional <sup>(2)</sup>	Optional <sup>(2)</sup>	2 x 1.7 kW	120/208-240	1	3 G	3.5	L1/L2/N G	14.7	8.7 [33.0] <sup>(1)(3)</sup>
	E213176	E213176M	1 x 2.3 kW	120	1	2 G	2.4	NEMA 5-20P	19.7	5.8 [22.0] <sup>(1)(3)</sup>
	Optional <sup>(2)</sup>	Optional <sup>(2)</sup>	2 x 2.3 kW	120/208-240	1	3 G	4.7	L1/L2/N G	19.7	11.0 [41.6] <sup>(1)(3)</sup>

- (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) 3 liters per batch.

#### Measurements

Height	Width	Depth	Empty Weight	Filled Weight	Combined Filled Weight	Hot Water Tank Cap.	Shipping Weight:	Shipping Dimensions:
27 <sup>3</sup> / <sub>4</sub> [71 cm]	11 <sup>3</sup> / <sub>4</sub> [31 cm]	20 <sup>3</sup> / <sub>8</sub> [52 cm]	29 lbs [13 kg]	55 lbs [25 kg]	66 lbs [35 kg] BREWER 1 FILLED DO63 DISPENSER	3.3 gal [12.4 l]	41 lbs [18 kg]	16 x 23 x 29 [41 x 59 x 74 cm]

#### **Dimensional Views**



#### Cups per Hour\*

### **Compatible Dispensers**

#### **Paper Coffee Filters**

#### **Brew Baskets**

80z.

12oz.

16oz.

20oz.

\* Approximate based on maximum power setting.



Height: 16<sup>1</sup>/<sub>2</sub> [47 cm] Width: 7 [17.8 cm] Depth: 9 [22.9 cm] Weight:

Empty: 9 lbs [4.1 kg] Filled: 13.3 lbs [6 kg]



F002 13 x 5 Paper Coffee Filter



B012218B1 13 x5 Stainless Steel



B014218BN2 13 x 5





## CBS-2132XTS-1G

### **Technical Specifications**



### Water Specification

#### Electrical Configuration

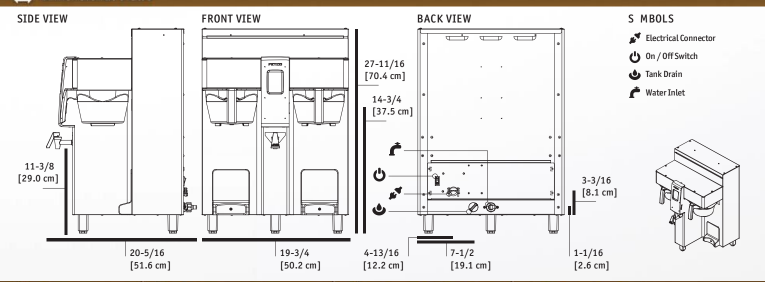
Plastic Brew Basket Configuration Code	Stainless Steel Brew Basket	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon [Liter] / Hour
comigaration code	Configuration Code	J					connection		110d1
E213253	E213253M	2 x 3.0 kW	200-240	1	2 G	4.2-6.1	Hardwired	21.3-25.5	14.0 [53] <sup>(1)</sup>

<sup>(1)</sup> Based on standard factory settings: 5.5 minute brew time; 0% prewet; 200  $^{\circ}$ F water. 1 gallon per batch.

#### Measurements

Height	Width	Depth	Empty Weight	Filled Weight	Combined Filled Weight	Hot Water Tank Cap.	Shipping Weight:	Shipping Dimensions:
27 <sup>3</sup> / <sub>4</sub> [71 cm]	19³/ <sub>4</sub> [51 cm]	20 <sup>3</sup> / <sub>8</sub> [52 cm]	47 lbs [21 kg]	92 lbs [42 kg]	115 lbs [52 kg] BREWER 2 FILLED DO63 DISPENSERS	5.8 gal [22.1 l]	58 lbs [26 kg]	23 x 25 x 29 [59 x 64 x 74 cm]

#### **Dimensional Views**



### cups per Hour\*

### ✓ Compatible Dispensers

### rs

#### Paper Coffee Filters

#### Brew Baskets

8oz. 224

12oz. 149

16oz. 112

20oz. 90

\* Approximate based on maximum power setting.

D063 1G Thermal Pump Lever Airpot

Product DIMS: Height: 16½ [47 cm] Width: 7 [17.8 cm] Depth: 9 [22.9 cm] Weight:

Empty: 9 lbs [4.1 kg] Filled: 13.3 lbs [6 kg]



F002 13 x 5 Paper Coffee Filter



B012218B1 13 x 5 Stainless Steel



B014218BN2 13 x 5 Plastic w/ Brown Insert



MANUFACTURED = \*IN THE USA \*=



## 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.
6	Fixed Dispenser Guide	Helps position airpot directly under brew basket drip hole for spill free brewing.







