

User's Guide

CBS-2131XTS

CBS-2132XTS

One gallon and three liter single and dual airpot brewers

Models:

►



CBS-2131XTS & CBS-2132XTS 3- liter airpot brewers





CBS-2131XTS & CBS-2132XTS 1-gallon airpot brewers

NOTICE TO INSTALLER: Please leave this book with the machine.

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FETCO®, LUXUS®, EXTRACTOR®, INTERMITTENT BREW, Driven To Innovate, XTS are trademarks or trade names of Food Equipment Technologies Company. U.S. Patent 7,866,255 7,631,593 6,889,598 6,772,676 6,576,282 6,571,685 6,565,906 6,705,208 6,148,717 6,713,109 & Other Patents Are Pending

Contact Information

FETCO®

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

Internet: www.fetco.com

Brew volume

Phone: (800) 338-2699 (US & Canada) (847) 719-3000 Fax: (847) 719-3001

Email: sales@fetco.com Technical Support techsupport@fetco.com

Description & Features

The CBS-2130XTS Series coffee brewers feature our universal spray over technology, which works like this:

The following variables are programmed for each batch size:

- Prewet percent (Percentage of the brew volume)
- Brew time
 Prewet delay (The time between prewetting and the brew cycle)
 - Adjustable number of pulses
- ✤ Brew water low temperature lockout
- Drip delay (The time between the end of the brew cycle and the unlocking of the brew basket)

Using these variables, the software calculates how much water to use for prewetting and brewing. The total brew time digitally divides into several cycles. Within these cycles, the software calculates how long to spray water over the coffee grounds, and how long to pause before the next cycle begins.

Factory settings

The following are the factory set defaults—all variables in the brew menu are adjustable: Brew Volume and coffee filter size:

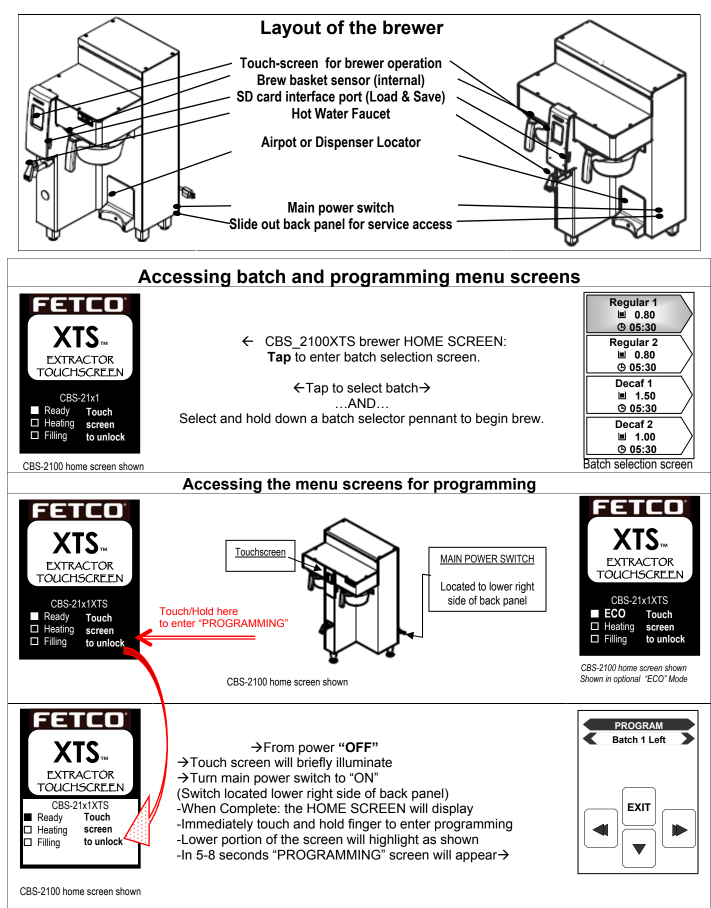
<u>CBS-2131&2132 XTS: Up to 1 gallon/3.8 liters per brew Coffee Filters: 13" X 5" FETCO Product #F002</u> <u>Brew Time, all models</u>: Factory set at 5.5 minutes=[4 minute brew time + 1.5 minute drip delay] <u>Temperature Control:</u> Water temperature is factory set at 93°C/200°F

Features

- Touchscreen Operation [XTS: EXtractor Touch Screen]
- ✤ Cascading Spray Dome-No clog sprayhead
- * Brew mechanism is digitally adjustable
- * Intuitive Control Settings for Batch sizing
- * Infinitely variable bypass for strength adjustment
- * Four fully programmable batch sizes per side
- User programs save-to and load-from SD cards
- * Recipe copy to SD card
- ✤ Customizable batch name
- Screen logo customizable by user from SD card
- * SD card firmware program and upgrade installation
- User selectable Universal Electrical Connection

- ✤ Brew water low temperature lockout
- * ECO mode for tank heater energy savings
- Dispenser locator under brew basket
- Magnetic flux brew basket sensor
- Brewbasket locks (configurable)
- Totalizing counters for brewer functions
- Optional gourmet stainless steel brewbasket
- Demonstration Mode for review & training
- * Heavier gauge stainless steel cabinet
- ✤ Configurable for FLOWJET® pump module
- ✤ SD card Backup for menu items
- * Flexible electrical installation configuration

Accessing equipment and control screens

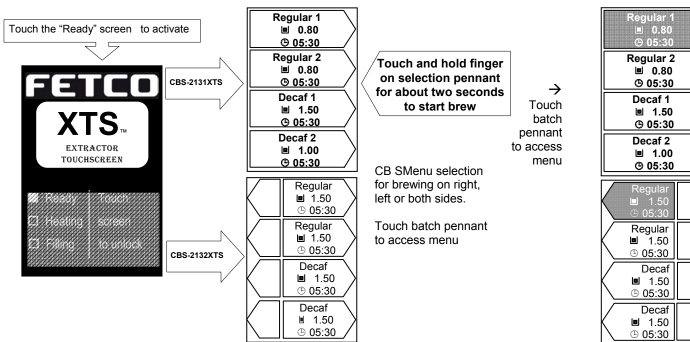


→Quick brewer setup	NOTES
Install plumbing and electrical utilities.	-See Installation Section in this guide
Turn rear power switch "ON".	-Located on back, lower right side
Brewer hot water tank will fill in 4-8 minutes.	-Ready screen will display "•FILLING"
Heater(s) activate when tank is full	-Ready screen will display "•HEATING"
Initial heating will be 15-30 minutes	-Place dispenser under brewbasket(s)
Tank displays " • READY" when filled & 200°F/93°C is reached	to collect any overflow and condensate
Brewer is ready to brew when "• READY" is displayed	-Best results if brewer remains "ON"

Operating Instructions

Brewing

FETCO CBS-2130XTS series equipment is factory calibrated and preloaded w Place 13"X5" paper filter in brew basket	vith recipes and is ready to brew. TCO Product # F002 or any 13"X5"
Place 13"X5" paper filter in brew basket	TCO Product # E002 or any 13"X5"
Add 3-8 ounces (85 – 227 g) of ground coffee -We	eights given are only suggested
Insert loaded brewbasket into brewer rails -Bre	ewbasket(s) must be in place
Have empty dispenser under brewbasket-Us	e the convenient locator guide
Tap "• READY" screen to enter the batch selection menu -A I	ong duration "TAP" with fingertip
Touch a top batch key for "REGULAR 1" -To	uch batch pennant with fingertip
Brewer will brew and display the icon for the function step it is in -Ico	n may be toggled for information
On dual side brewer, touch other side to access batches for brewing -Rig	ght to left side switching by touch
Batch will complete brewing in 5 ½ minutes	ew time: 4 minutes+1 ¹ / ₂ min. drip out



Brewing-shown by touchscreen

Brewing-shown by touchscreen							
Bre	ewer screens displayed for brew	/ing	NOTES				
CBS-2131XTS SINGLE SIDE		CBS-2132XTS					
EXTRACTOR EXTRACTOR EXTRACTOR CES_2131 3L Ready Touch Heating screen Filing to unlock	"READY SCREEN" Tap screen to display menus	EXTRACTOR EXTRACTOR COURSECREEN COURSECREN	Note: There are th "BREW AT TEMPERATURE I The " <i>Brew At Temperature</i> "—" O I is used for the illustration	DEFINITONS [®] . N[®] default routine			
Regular 1 ■ 1:50 0 05:30 Regular 2 ■ 1:50 0 05:30 Decaf 1 ■ 1:50 0 05:30 Decaf 2 ■ 1:50 0 05:30	Unit displays four preprogrammed batch buttons per side. CBS-2132XTS has right and left ←CBS-2131XTS CBS-2132XTS →	Regular 1 # 150 0 05:30 Regular 2 # 150 0 05:30 Decaf 1 # 1.50 Decaf 2 # 1.00	Brew at tempertaure "ON" enabled: if this feature is enabled:brew start will be enabled when tank temperature reaches the temperature set point	EXTRACTOR TOUCKSCREE CBS_2132 3L Ready Heating Filling			
Regular 1 ₩ 150 0530 Regular 2 ₩ 150 0530 Decaf 1 ₩ 150 0530 Decaf 2 ₩ 150 0530 Decaf 2 ₩ 150 0530	Select and hold one button for 2 seconds	Regular 1 ₩ 1.50 ⊕ 0530 Regular 2 ₩ 1.50 ⊕ 0530 Decaf 1 ₩ 1.50 ⊕ 0530 Decaf 1 ₩ 1.20 ₩ 1.50 ⊕ 0530	FEETCO If pressed in ON: Brew activation screen "locks out" until tank is at set temp. Image: Constraint of the set temp. Regular: CR:212 al: Ready Heating Tent Temp 'F 197 Constraint of the set temp. Heating Friling Tent Temp 'F 197 Decaf 1 0 0530	If pressed in <u>"AUTO"</u> Brew At Temperature Setting, a WAIT sceen with temperature icon appears . Brew will start when tank is at set temperature			
Regular 1 0.80 0.80 F° 200 3:12 STOP	Brewing ←CBS-2131XTS CBS-2132XTS →	Regular 1 0 (5:3) INFO Regular 2 0 (5:3) INFO Decaf 1 0 (5:3) III 0 (5:3) Decaf 1 0 (5:3) 3:30 Decaf 2 0 (5:3) STOP	Both sides of CBS-2132XTS brewing simaltanously, brewer sides will also operate indepentently or alone	INFO INFO			
Regular 1 0.80 ©05:30 °F200 1:30 STOP	Brew completed (in drip delay) ←CBS-2131XTS CBS-2132XTS →	Regular 1 @ 05:30 INFO Regular 1 @ 05:30 INFO Decaf 1 @ 05:30 InFO Decaf 2 With 1.50 @ 05:30 1:30 Decaf 2 With 1.50 @ 05:30 STOP	Both sides of CBS-2132XTS brewing simaltanously. Left side completing drip delay	INFO INFO			
Unit is brewa	asket sensor enabled . ble only when brebasket is in place. n may be disabled by user)	INSERT BREW BASKET	CBS-2132XTS right side completing drip delay, left side ready for next brew	Regular			

Programming-operator access programming

-The FETCO CBS-2100XTS brewers have four brew batch menus per side.

Menus are preprogrammed by the factory with basic settings that will operate the equipment as purchased.

There are two batches each marked "Regular" and two marked "Decaf"

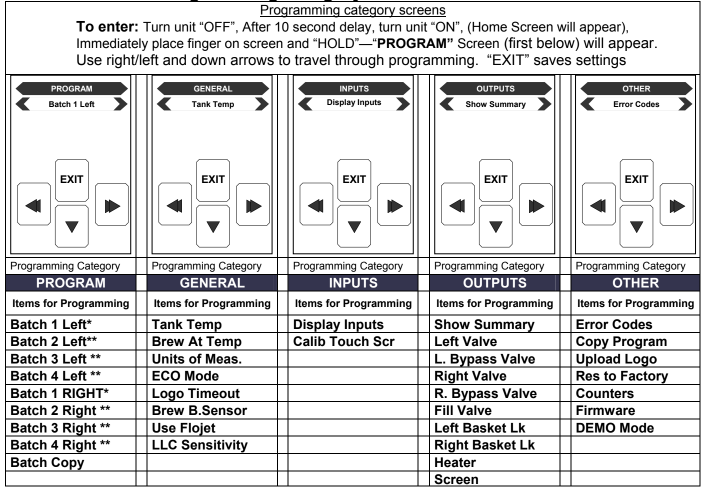
-Most operators prefer a full batch and half batch setting for regular and decaf or specialty coffees.

The half batch setting will need to be programmed by the operator to match the dispenser.

-Settings are adjustable and the name of the menu can be changed. -Batch 1 cannot be disabled.

Menu screen displayed	Accessing Programming	Menu screen displayed	Accessing Programming menu screens
	Turn unit "OFF" After 10 second delay: Turn unit "ON"	PROGRAM Batch 1 Left	 ← Top line is programming category ← Second line displays items for programming
EXTRACTOR TOUCHSCREEN	 ← "HOME" Screen on left will appear Immediately place finger on screen and "HOLD" Screen on right will appear 	(Programming menu screen)	Right and left hand arrows will scroll to the screens that display "Program, General, Inputs, Outputs and Other" The down arrow enters the individual programming items shown below

Programming-category screens: Menu Tree



• Batch Name Regular 1(-8) Choose from list: Regular 1 (Regular 1-6) (Regular 1 BS-2130XTS liter model <u>miv</u> • Batch Volume 0.80 gal [025-1.00] 0.80 gal 0.25 0.8	PROGRAM	Programming Items	Factory set Default	Programming Range	Notes
• Batch Name Regular 1(-8) Choose from list: Regular 1 (Regular 1-6) .OR-Write: any name BS-2130XTS liter model <u>mity</u> • Batch Volume 0.80 gal [025-1.00] 0.80 gal 0.25 0.80 gal 0.80 gal 0.90 0.80 gal 0.90 0.80 gal 0.90 0.80 gal 0.90 0.80 gal 0.80 gal 0.80 gal 0.25 0.80 gal 0.80 gal 0.25 0.80 gal 0.80 gal 0.25 0.80 gal 0	Batch 1 Right*	 Batch Summary 	Display Summary		
Batch Volume 0.00 gal [025-1.00] 0.25 (0.00 gal 0.25 (0.00) 1 adlon model Batch Volume 1.00 gal [025-1.00] 0.80 gal 0.25 (0.00) • Brew Time 4:00 mm:ss [2:00-10.00] 4:00 mm:ss 2.00 (0.00) 4:00 mm:ss 1.00 • Nr Of Pulses 8 1		Batch Name	Regular 1(-8)		
Bach Volume 100.25+1.00] L L 1 aalon model • Brew Time 4:00 mm:ss [2:00-10.00] 4:00 mm:ss 2.00 4:00 mm:ss 2.00 • Nr Of Pulses 8 1 1 30 • Prewet Perc. 0% 1 0 8 • Bypass Perc. 0% 1 0 15 • Bypass Perc. 0% 1:30 mm:ss 0:30 1:30 mm:ss 1:30 mm:ss 0:30 1:30 mm:ss 1:30 mm:ss 1:30 mm:ss 1:30 mm:ss 1:30 mm:ss 1:00 1:00 1:00 1:00 1:00 1:00 1:00 1:00 1:00 1:00 1:00 1:00 1:00 1:00 1:00 1:00 1:00 1:00 1:00 1:00 1:00 1:00 1:00 1:00 1:00 1:00 1:00	CBS-2130XTS 3 liter model <u>only</u>	Batch Volume		<u> </u>	
• Brew Time 1.00 mm.ss [2:00-10.00] 1 • Nr Of Pulses 8 1 1 • Prewet Perc. 0% 1 0% • Bypass Perc. 0% 1 0% • Drip Delay 1:30 mm:ss 1 0% • Drip Delay 1:30 mm:ss 1 0 • Drip Delay 1:30 mm:ss 0% 0% • Drip Delay 1:30 mm:ss 0% 0N • Batch ON/OFF** ON 0N 0N • Batch Name Regular 1 Regular 1-16;Write own name • Batch Name Regular 1 Regular 1-16;Write own name • Batch Volume 0.80 gal 0.80 gal [025-1.00] 0.25 1.00 38-2130XTS • Batch Volume 0.80 gal [1.00 gal 0.80 gal 0.80 gal [025-1.00] 0.25 1.00 38-2130XTS • Batch Volume 1.00 gal [2:00-10.00] 2:00 1.00 9 Brew Time 4:00 mm:ss [2:00-10.00] 2:00 10:00 9 0	CBS-2130XTS <u>1 gallon model</u>	Batch Volume			
• Nr Of Pulses 8 I I J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J <thj< th=""> J J <</thj<>		Brew Time		 2:00 10:00	
• Prewet Perc. 0% Image: display line individually selected or entirely deleted • Drip Delay 1:30 mm:ss Image: display line individually selected or entirely deleted • Drip Delay 1:30 mm:ss Image: display line individually selected or entirely deleted • Batch ON/OFF** ON ON • Batch Summary Display Summary OS0 gal • Batch Name Regular 1 Regular 1-16;Write own name • Batch Name Regular 1 Regular 1 • Batch Volume 0.80 gal 0.80 gal Idadio model 1.00 gal 0.25 1_gailon model • Batch Volume 1.00 gal • Nr Of Pulses 8 Image: display mm:ss • Nr Of Pulses 8 Image: display display mm:ss • Prewet Perc. 0% 0% • Prewet Perc. 0% 0.80 gal • Drip Delay 1:30 mm:ss 1.00 • Drip Delay 1:30 mm:ss 1.00 • Drip Delay 1:30 mm:ss 1.30 mm:ss • Drip Delay 1:30 mm:ss 1.30 mm:ss • Drip Delay 1:30 mm:ss 0%		Nr Of Pulses	8	 130	
• Bypass Perc. 0% Image: display		Prewet Perc.	0%	_[] 0 15	
• Drip Delay 1:30 mm:ss <u> <u> </u></u>		Bypass Perc.	0%	<u> _0</u>	
• Batch ON/OFF** ON ION ION • Batch Summary Display Summary OFF • Batch Name Regular 1 Regular 1-16;Write own name • Batch Name Regular 1 Regular 1-16;Write own name • Batch Name 0.80 gal 0.80 gal [025-1.00] 0.25 1.00 38-2130XTS • Batch Volume 1.00 gal [1025-1.00] 0.25 1.00 38-2130XTS • Batch Volume 1.00 gal [025-1.00] 0.25 1.00 38-2130XTS • Batch Volume 1.00 gal [025-1.00] 0.25 1.00 • Brew Time 4:00 mm:ss [2:00-10.00] 1.00 • Nr Of Pulses 8 • Prewet Perc. 0% • Prewet Perc. 0% • Bypass Perc. 0% • Drip Delay 1:30 mm:ss 0:30 5:00		Drip Delay	1:30 mm:ss	ll	
• Batch ON/OFF** ON I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I	Batch 2 Right	**Batch	2-4—Right may be in	ndividually selected-or-entire	ly deleted
• Batch Summary Display Summary • Batch Name Regular 1 Regular 1-16;Write own name • Batch Name 0.80 gal 0.80 gal • Batch Volume [025-1.00] 0.25 • Batch Volume 1.00 gal 0.80 gal • Brew Time 1.00 mm:ss 4:00 mm:ss • Brew Time 2:00 mm:ss 1.00 • Nr Of Pulses 8 1 30 • Prewet Perc. 0% 0% 0% • Prewet Perc. 0% 0% 1:30 mm:ss • Drip Delay 1:30 mm:ss 1:30 mm:ss 1:30 mm:ss • Drip Delay 1:30 mm:ss 0:30 5:00 5:00		Batch ON/OFF**	ON	1 1	-
• Batch Name Regular 1 Regular 1-16;Write own name BBS-2130XTS liter model only • Batch Volume 0.80 gal [025-1.00] 0.80 gal [025 0.80 gal [025 3S-2130XTS 1gallon model • Batch Volume 1.00 gal [025-1.00] 0.80 gal [025 0.80 gal [025 0.80 gal [025 • Batch Volume 1.00 gal [025-1.00] 0.80 gal [025		Batch Summary	Display Summary		
BS-2130XTS liter model only • Batch Volume 0.80 gal [025-1.00] 0.80 gal 0.25 1.00 3S-2130XTS 1gallon model • Batch Volume 1.00 gal [025-1.00] 0.80 gal 0.25 1.00 • Brew Time 4:00 mm:ss [2:00-10.00] 4:00 mm:ss 1 1.00 • Nr Of Pulses 8 1 1 • Prewet Perc. 0% 1 0 • Bypass Perc. 0% 1 0 • Drip Delay 1:30 mm:ss 1:30 mm:ss 1:30 mm:ss • Drip Delay 1:30 mm:ss 1:30 mm:ss 1:30 mm:ss				Regular 1-16;Write own name	
3S-2130XTS • Batch Volume 1.00 gal [025-1.00] 0.80 gal 0.25 1.00 • Brew Time 4:00 mm:ss [2:00-10.00] 4:00 mm:ss 1.00 1.00 • Nr Of Pulses 8 1.00 10:00 • Prewet Perc. 0% 0% 0% • Bypass Perc. 0% 15 0% • Drip Delay 1:30 mm:ss 1:30 mm:ss 1:30 mm:ss • Batch 3 Right ** (See Batch 2-Right) 1:30 mm:ss 1:30 mm:ss	CBS-2130XTS 3 liter model <u>only</u>	Batch Volume	0.80 gal	0.80 gal	
• Brew Time 4.00 mm.ss [2:00-10.00] 1 • Nr Of Pulses 8 1 • Prewet Perc. 0% 1 • Prewet Perc. 0% 1 • Bypass Perc. 0% 1 • Drip Delay 1:30 mm:ss 1:30 mm:ss • Drip Delay 1:30 mm:ss 1:30 mm:ss	CBS-2130XTS <u>1 gallon model</u>	Batch Volume	1.00 gal	0.80 gal	
• Nr Of Pulses 8 <u> <u> </u></u>		Brew Time		 2:00 10:00	
• Prewet Perc. 0% <u> [</u>		Nr Of Pulses	8	 1 30	
• Bypass Perc. 0% I_I 0 40 • Drip Delay 1:30 mm:ss 1:30 mm:ss 1:30 mm:ss • Drip Delay 1:30 mm:ss 0:30 5:00 Batch 3 Right ** (See Batch 2-Right) 0:30 5:00		Prewet Perc.	0%	_[] 0 15	
		Bypass Perc.	0%	_[] 0	
		Drip Delay	1:30 mm:ss	l0	
Batch 4 Right ** (See Batch 2-Right)	Batch 3 Right **	(See Batch 2-Right)			
	Batch 4 Right **	(See Batch 2-Right)			
	Batch Copy		R1		
Copy To Batch R1 R1-R4		Copy To Batch	R1		
Copy? $\begin{array}{c} R1 \rightarrow R2? \\ (example) \end{array} \qquad \begin{array}{c} NO \\ I \\ YES \\ NO \end{array}$		Copy?			
Batch 1&4 cannot be disabled. (CBS-2132XTS); *Batch 1 cannot be disabled. (CBS-2131XTS) **Batch can be disabled, and removed from display	*Batch 1&4 cannot be	disabled. (CBS-2132XTS); *Bate	ch 1 cannot be disabled. (C		d, and removed from display

Menu Features: Batch Parameters

GENERAL	Programming Items	Factory set Default	Programming Range (display)				Notes		
Tank Temp.		200°F	200 °F			С	Correction for high altitude below		
Brew at Temp.	"OFF" allows brewing at any temperature.	"ON"	OI [OFF O	0	_)	SE	SEE NOTE BELOW!		
Units of Meas.	• Temperature	°C or °F	°F 0 °F	°C]	[[Switchable Units]		
	Volume	Gallons [Liters]	Gallo [] Gallons	ons Liters	.	[Switch	able Unit	ts]
ECO Mode	Energy Saving Mode	OFF		<u>I</u> OFF		wat	ter tank I70°F af	d: Lowers temperatu ter 1 hour activity	ure to
Logo Timeout		0:30 mm:ss	0:30 m 0:15	nm:ss 5:00	0				
Brew B. Sensor		NORMAL	NORMAL			serv	Factory or service use for servicing. "NORMAL" is recommended for safety.		
Use Flowjet		NO	NO 				Trims water handling system for Flowjet		
LLC Sensitivity	Normal for most water "HIGH" for R.O.	NORMAL	NORMAL <u>II</u> NORMAL HIGH			High	Sets sensitivity for liquid level control. High is for reverse osmosis water or other very pure water.		
BRE	W AT TEMPERATU	IRE DEFINITONS		C		rrect for al tank water			int
B <i>REW AT TEMP</i> : <u>"ON</u> DEFAULT: FACTORY			ETCO	[ft]	[m]	Suggested Setting[°F]	Boiling	Suggested Setting[°C]	Boiling point [°C
BREW START" Batch			XTS [™]	0	0	200	212.0	93	100.0
ank temperature is at s			EXTRACTOR TOUCHSCREEN	500	152	200	211.0	93	99.5
The "BREW START" so become accessible whe			CBS_2132 3L Ready Tank Temp °F	1000	305	200	210.1	93	98.9
emperature. The scree			Heating 197	2000	610	200	208.1	93	97.8
EMP" is selected.	in at light aloplaye line		Filling	2500	762	200	207.2	93	97.3
			Decision 4	3000	914	200	206.2	93	96.8
BREW AT TEMP: AU		ECTABLE	INFO Regular 1 1.50 0 05:30	3500	1067	197	205.3	92	96.3
This allows the "BREW at the selected tempera			€ 05:30 Regular 2 ■ 1.50 ■ 1.50	4000 4500	1219 1372	195 194	204.3 203.4	91 90	95.7 95.2
If the temperature is to			<u>G 05:30</u>	4500 5000	1524	194	203.4	90 90	95.2 94.7
temperature is reached. A screen (example to the right) will				5500	1676	194	202.4	90 89	94.7
display showing a thermometer icon and the tank temperature.				1829	193	201.5	89	93.6	
				6500	1981	191	199.6	88	93.1
baskets when in the BREW AT TEMP mode.				7000	2134	190	198.7	87	92.6
	AT TEMP: OFF	USER SELECTABLE	mmondod)	7500	2286	188	197.8	86	92.1
Allows brewing at a	iny temperature above	179°F/82°C. (Not recor	ninended)	8000	2438	187	196.9	86	91.6
				8500	2591	185	196.0	85	91.1
INPUTS	Programming	Factory set	Programm	•	ange		N	otes	
	Items	Default		olay)		_			
			R. Brew Basket Sens		dual]				

INPUTS	Items	Default	(display)	Notes
Display Inputs	• Input Summery		R. Brew Basket Sens. [single/dual]L. Brew Basket Sens.H. Liquid Level probeH. Tank Temperature ProbeL. Tank Temperature ProbeSD Card RecognizedTank Temp.200	
Cal. Touch Screen		Calibrate	Calibrate I YES NO	If <u>Yes</u> : Follow directions on the touch screen

OUTPUTS	Programming Items	Factory set Default	Programming Range (display)	Notes
Show Summary	Output Summary		Right Brew FR1540Right Bypass FR2150Screen Contrast8Screen Brightness8Touch To Return	FR=Flow Rate ml/min
	CBS-	2131xts Single Series a	lisplays RIGHT SIDE only	
Right Valve Test OR Calibrate	Right Valve Test	(Press to test)	TEST Press To Test	Runs Valve to verify flow. Have container under brewbasket!
»» »» »» »»	• R. Valve Calib	Calibrate *Flow Rate	1540 ml p m l 1400 1900	Factory or service use for flow rate
R. Bypass Valve Test OR Calibrate Not on CBS 2130XTS	• Right Bypass Valve Test	(Press to test)	TEST Press To Test	Runs valve to verify flow. Have container under brewbasket!
»» »» »» »»	• R. Bypass Valve Calib	Calibrate *Flow Rate	2150 ml p m l 1900 2600	Factory or service use for flow rate
Fill Valve	• Fill Valve Test	(Press to test)	TEST Press To Test	Operates fill valve. Have container under both brewbaskets!
Right Basket Lk. Not on CBS 2130XTS	Right brew basket lock test	(Press to test)	TEST Press To Test	Energizes brew basket lock. For factory or service use
Heater	Heater Test	(Press to test)	TEST Press To Test	Energizes Heater(s) Use for servicing.
Screen Brightness OR Contrast	Screen Contrast	Contrast	8 1 10	
	 S. Brightness 	Brightness	8 0 1 10	

How to calibrate the flow rate

Set the flow rates of components to adjust for taste profile and for over or under potting. Built-in algorithms in Brewer controller software corrects brew parameter to customer preferences or to trim variations in flow control components **NOTICE: This operation requires operator hold finger on keypad position for one minute—without lifting it.**

1) MEASURE THE FLOW RATE:

-Enter programming mode, scroll left to "OUTPUTS"

-Scroll down to "Left(or)Right Valve Test"

-Place 5 liter/2gal measuring container under empty brewbasket.

One good way to measure is to weigh the test water. Use a scale for at least 5 kg/12lb

-Press To Test the Brew Valve. \rightarrow ! Keep finger on touchpad for one minute! !!DO NOT STOP!! It is very important for this test to keep finger in place for the entire minute.

Measure the results of the flow in the 5-liter measuring container and hold the number. 2) **AUTOMATIC** Built-in <u>CALIBRATE THE FLOW RATE</u>

-Enter this number, in milliliters, into the calibration slider for the Valve tested in the OUTPUT MENU. -**Use milliliters**. If measured in fluid ounces (fl.oz) multiply by 29.57 to convert to milliliters

-After entering the measured volume, exit PROGRAMMING and return to the normal screens 3) **MANUAL METHOD** Operator input: <u>CALIBRATE THE FLOW RATE</u>

Use the amount measured, in milliliters, divided by programmed value and multiply by the current setting

3400 ml p m	← Example of CBS-2150 brew	Actual Volume	v	CURRENT	_	NEW	Enter new setting on the slider shown and
1l 3000 3800	valve slider	Programmed Volume	^	SETTING	-	SETTING	EXIT to save

Obtain programmed volume from "PROGRAM" Menu under "Batch Summary".

Note-match correct batch number to correct side, if two sided.

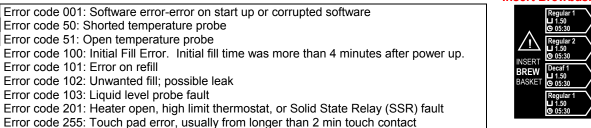
By entering the new flow rate number into the brewer, the software automatically corrects the valve flow discrepancy

Hot water convenience tap

- 1. The XTS_Series coffee brewers include a hot water convenience tap for single cup beverage purposes.
- 2. Single use delivery volume should not exceed maximum 16fl.oz/473cc.
- 3. Water dispensed from this faucet is very hot, up to 205°F/96°C

OTHER	Programming Items	Factory set Default	Programming Range (display)	Notes
Error Codes	Display Errors	(Codes)	1: 2: 3:	See Error Code Chart for references
	Reset Errors	(Reset)	Reset II YES NO	!!Errors must be corrected and cleared!!
Copy Program	• From SD to B.	SD→ Brewer	SD→ Brewer II YES NO	Setup upload Please insert SD card with the setup data!
	• From B to SD	Brewer→ SD	Brewer→ SD II YES NO	Setup download Please insert SD card with sufficient space (≥2GB)
Upload Logo		Upload Logo	UPLOAD LOGO Are you sure	Please insert SD card with logo file!
Res to Factory & Select Brewer Type	See next line: "Select Brewer Configuration"	Reset to default	Reset to Default Are you sure	Completely overwrites all user setup, incl. user logo.
Select Brewer Configuration	CBS_2131 3L; CBS_2131 1G CBS_2132 3L; CBS_2132 1G CBS_2141; CBS_2142 CBS_2151; CBS_2152	Screen appears after pressing "Res to Factory" [Above]	Select Model CBS [2131-2152]Series	Scroll to your brewer and tap ENTER tab
Counters	 Display Counters -OR- Display Resettable Counters 	Counters Display Total Counters	Total CountersRight Brews0Right Brew activated0Right Brew [gal]0Right Bypass activated0Right Bypass [gal]0Fill valve Activated0Fill Valve [gal]0Heater Activated0Heater "ON" time0:00Touch To Return0	Identical screen for Resettable Counters Will display when selected. See next line to reset to zero NOTE: "Total Counters" is not user resettable
Reset Counters	• Resets Counters	Reset All Counters	Reset All Counters Are you sure II YES NO	Resetting will restart counter from zero
Firmware	Firmware Version -Software type	Display Firmware Version	CBS_2142 [or model type] SW ver 2.1.0Z HW ver 1.1.3 QP ver. 4.5.01	Displays firmware version
	• Update Firmware	UPDATE		Firmware upload Please insert SD card with the firmware file!
DEMO Mode	DEMO ON/OFF		OFF ON OFF	Demonstrates the controls for training. Disables all components in demo mode.

Insert	Brew	baske	et!



Error code 001: Software error-error on start up or corrupted software

Error code 50: Shorted temperature probe Error code 51: Open temperature probe

Error code 101: Error on refill

ERROR CODES

Operator Training

Review the operating procedures with whoever will be using the brewer.

Pay particular attention to the following areas:

- 1. Always pre-heat the dispensers before the first use of each day by filling them half way with hot water, and letting them stand for at least 5 minutes.
- 2. Do not remove the brew basket from a coffee brewer until it has stopped dripping.
- 3. Make sure the dispenser is empty before brewing into it.
- 4. Show how to attach covers, close, and or secure the dispensers for transporting.
- 5. Show the location and operation of the water shut off valve as well as the circuit breaker for the brewer.
- 6. Steam from the tank will form condensation in the vent tubes. This condensation will drip into and then out of the brew baskets. Up to 1/4 cup/118cc discharging overnight is possible. Place an appropriate container under each brew basket when not in use.
- 7. We recommend leaving the power to the brewer on overnight. The water tank is well insulated and very little electricity is used to keep the tank hot. Leaving the brewer in the "ON" position will also avoid delays at the beginning of shifts for the brewer to reach operating temperature.

Cleaning & Maintenance

After Each Brew:

- 1. Dispose of grounds and rinse brew basket.
- Never strike a brewbasket or hit it against a hard surface.
 This will damage the brew cone, and may damage the brewbasket support rails
- 3. Rinse dispensers before reuse.

Every Day:

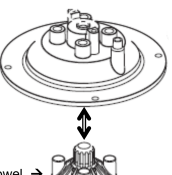
- 1. Wash brew basket with hot sudsy water.
- 2. Pull CSD from the spray head, it is magnetically attached. Use gloves or a heavy towel. -Wash off any film and reattach. Use vinegar if limescale filming is present.
- 3. Clean dispensers with hot suds water and a brush, rinse and air dry.
- 4. Use only a soft cloth and hot suds on the outside to avoid scratches. Never use abrasives that will scratch surface.

Weekly

- 1. Use a commercial coffee dispenser cleaner such as URNEX[™], TABZ[™], DIP-IT[™] or Squeak 'n Clean[™].
- 2. Carefully Follow the instructions supplied with the cleaning product
- 3. Never use spray cleaners, solvent, solvent based cleaner or petroleum based polish anywhere on dispensers

Warning

- 1. Turn off power before any cleaning procedure, including wiping the exterior for appearance reasons.
- 2. Dry the exterior, especially the face panel, before turning on power.
- 3. Do not apply any type of spray cleaner on the face panel of this equipment.
- 4. Never use solvent or solvent-based cleaner or petroleum based polish anywhere on this equipment.
- 5. Dry the face of the touch pad before turning on power
- 6. Do not electrically energize this equipment or attempt operation without all covers in place and all screws fastened.
- 7. Unplug machine before disassembly or servicing.



Final Setup for Operators

Final Setup

- 1. Turn on incoming water supply line and carefully inspect both inside and outside of the brewer for leaks in all fittings and tubes
- 2. Turn on power.
- 3. Press the brewer's main power switch (located on the lower right of the back of the equipment)

SCREENS SHOWN TO THE RIGHT WILL APPEAR

- 4. The water tank will begin filling. FETCO Home Screen #1 will read "FILLING".
- 5. When the water level rises and is sensed by the probe at the top of the tank the heaters will activate
- 6. Heaters are automatically disabled until the tank is full.
- 7. While the water is heating Screen #2 "HEATING" will display and the actual water temperature will be displayed.
- 8. After the water has reached the set temperature Screen #3 will display "READY"
- 9. Review the Operating Instructions. Brew one full batch (water only) on each side to confirm proper fill levels. The brewer is factory set with water only (no coffee) to dispense the correct amount of water. If the actual volume is slightly different from the programmed volume, fine tuning the brewer may be necessary. See Calibrate Valves in the OUTPUT section in the PROGRAMMING section.
- 10. Re-attach the covers after one final inspection for leaks. Look closely in the top of the brewer section at the dispense fittings during this inspection.

Safety Notes

- 1. Professional installation is required. This appliance is manufactured only for commercial use .
- 2. Operation requirements and maintenance for commercial cooking appliances differ from household appliances.
- 3. Operators must be trained for this equipment and must understand the use, maintenance and hazards.
- 4. Access to the service area is restricted to persons having safety/hygiene knowledge and practical experience of the coffee brewer. This appliance must be installed in locations where it can be overseen by adult trained personnel.
- 5. Do not attempt to move hot beverage equipment once it is filled. Drain equipment before moving.
- 6. FETCO commercial coffee brewers prepare large amounts of coffee or tea in a single batch using very hot water
- 7. Commercial coffee brewers provides very hot water from the sprayhead, brewbasket and faucet when it is pulled.
- 8. Coffee brewers may continue to dispense very hot water from the mechanically operated faucet after the electronic touchpad is completely disabled by turning off the power switch on the lower back of the unit, or unplugging the unit.
- 9. For safety, the brewer control locks the brew basket for 5.5 minutes after starting the brew.
- 10. Do not attempt to defeat the factory set (default) time that the brew basket locked for safety from start of brew.

Keep these instructions for training and future reference



Home Screen #2 "HEATING"



FETCO Home Screen #3 "READY



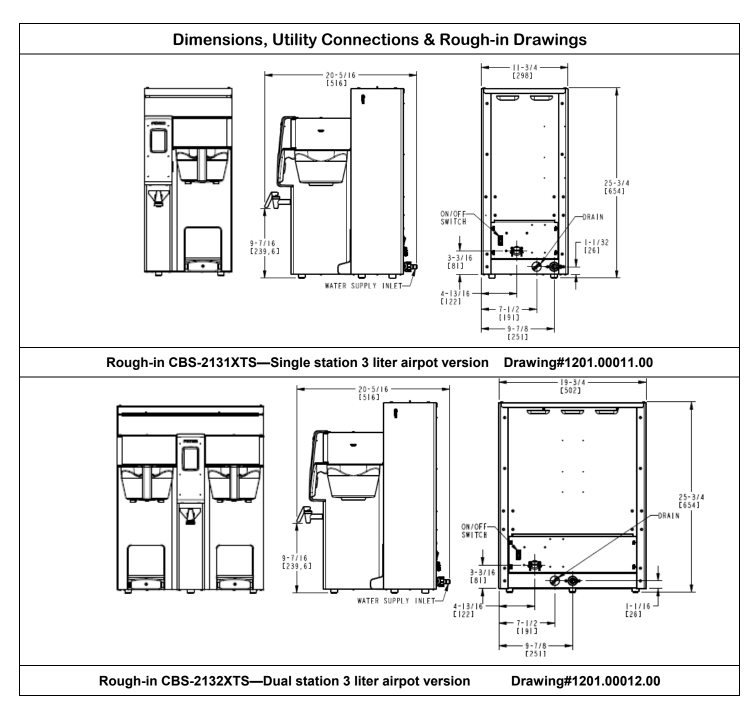
FETCO Home Screen #1 "FILLING"

Error Codes

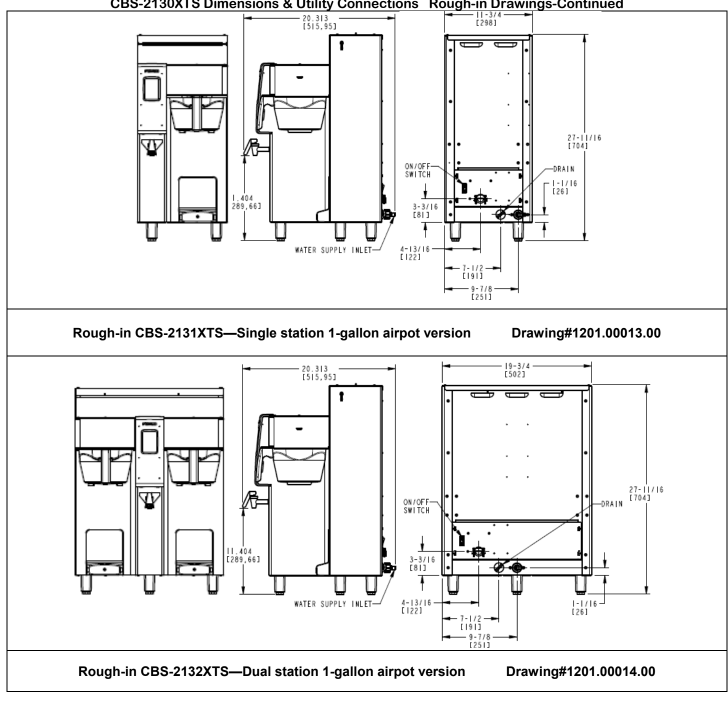
Code	Description	Possible Cause	Corrective Action	How to Clear Error Codes
001	Software error-error on start up or corrupted software	Improper start-up or shutdown	Restart , if still fault: reload software	
050	Shorted temperature probe	Probe failure.	Replace probe.	
051	Open temperature probe.	Bad probe connection, or probe failure.	Check all connections. Replace probe if necessary.	TO CLEAR FAULT,
100	Initial Fill Error. Initial fill time was more than 11 minutes after power up.	Water supply flow rate is too low.	Watch for short potting during brew cycle. Investigate cause of low flow rate. (Clogged water filter)	Make repairs as required Below is the only way to clear error codes
101	Error on refill Tank did not refill within 3 minutes.	Water supply flow rate is too low.	Watch for short potting during brew cycle. Investigate cause of low flow rate. (Clogged water filter)	1) Enter "PROGRAMMING" 2)Scroll left to "OTHER"
102	Unwanted fill; Occurs between brews when the fill valve operates.	Possible leak in tank, fitting, or valve	Check for internal leaks	3)Scroll down to "ERROR CODES"
107	Lower liquid level probe Fault	iquid level probe -Tank not filling Occurs after -Orange wire to -Low probe temperature probe -Wires are disconnected -Set LLC s -Very pure water see MENU		4)Scroll down to "Display Errors"5)Scroll left to "Reset Errors"
201	Heater open, high limit thermostat, or Solid State Relay (SSR) fault	Failure of: heating element,SSR,high Limit or low voltage	Check and replace heating elements if necessary.	6)Scroll down to "Reset"
255	Touch pad error	Usually from longer than 2 min contact. Or faulty reassembly after service	Restart, if still fault: reload software. If mechanical: reassemble correctly	7)Follow directions shown on screen.
INSE BRE BASI	EW	Brewbasket must be in place	Insert brewbasket	Merely toggling ON/OFF switch <u>will not</u> clear error codes. Error codes must be cleared by entering PROGRAMMING and using the menus!

 $! \rightarrow$ Never attempt to defeat or override a brew basket-locking feature

	CBS-2130XTS -Technical Data										
	Capacities & Measurements 3 liter&1 gallon single and dual brewers										
Brewer	Height	Width	Depth	Empty Weight	Filled Weight	Total Weight- Brewer & Filled Dispenser	Hot Water Tank Capacity	Shipping Weight	Shipping Dimensions		
CBS-2131XTS	25 ¾"	11 ¾"	20 ¾"	29 lb	55 lb	66.2lb	3.3 gal	49 lb	17" x 23" x 29"		
Single-3 liter	655mm	303mm	516mm	13.2kg	25 kg	34.6 kg	12.4 l	19 kg	432 x584x737mm		
CBS-2132XTS	25 ¾"	19 ¾"	20 ¾"	47lb	92lb	114.4lb	5.8 gal	61lb	23"x 25" x 29"		
Dual-3 liter	655mm	502mm	518mm	21.3kg	41.7kg	51.9 kg	22.1 l	28kg	584x635x737mm		
CBS-2131XTS	27 ¾"	11 ¾"	20 ¾"	29 lb	55 lb	66.2lb	3.3 gal	49 lb	17" x 23" x 29"		
Single-1 gallon	704mm	303mm	516mm	13.2kg	25 kg	34.6 kg	12.4 l	19 kg	432 x584x737mm		
CBS-2132XTS	27 ¾"	19 ¾"	20 ¾"	47lb	92lb	114.4lb	5.8 gal	61lb	23"x 25" x 29"		
Dual-1 gallon	704mm	502mm	518mm	21.3kg	41.7kg	51.9 kg	22.1 l	28kg	584x635x737mm		



CBS-2130XTS Dimensions & Utility Connections Rough-in Drawings-Continued



Utility Requirements

- Water Requirements CBS-2131XTS & CBA-2132XTS: ٠ 20-75 psig (138-517kPa) 1¹/₂gpm/(5.7lpm)
- Water inlet fitting is a 3/8 inch male flare. ٠
- **Brew Volume:** ٠ CBS-2131XTS & 2132XTS---3 liter version: Full Batch=3 liter CBS-2131XTS & 2132XTS—1 gal version Full Batch=1 gal
- Inlet Water Temperature: Cold or Hot supply ÷ ٠
- **Coffee Filter Size:**
- 13"X5"- standard FETCO # F002
- Electrical: See electrical configuration chart. ٠
- **Temperature:** ÷ 200°F (93°C) inside water tank (at sea level) 195°F (91°C) ± 5° at sprayhead

Designs, materials, specifications, physical dimensions, firmware and software protocol for equipment or replacement parts are subject to review and change by FETCO without notice

Specifications-Electrical and Output Configurations CBS-2130XTS 3 liters airpot version

For qualified service technicians

	XTS 3 liters	airpot versio		1// TO	0				4
USA			CBS_213	1XTS—	Single 3	liters airpot ver	sion Electric	cal Configura	tions
Plastic Brewbasket	ation Codes Stainless Steel Brewbasket	Heater Configuration	Voltage	Phase	Wires	Electrical Connection	ĸw	Maximum Amp Draw	Brew-Volume/Hour (3 liters per batch)
E213153	E213153M	1 X 1.5 kW	100 - 120	1	2+G	NEMA 5-15P	1.6	13.0	3.9 gal/14.8 liters
E213154	E213154M	1 X 1.7 kW	100 - 120	1	2+G	NEMA 5-15P	1.8	14.7	4.4 gal/16.7 liters
E213151	E213151M	1 X 2.3 kW	100 - 120	1	2+G	NEMA 5-20P	2.4	19.7	5.8 gal/22 liters
E213157	E213157M	1 X 3.0 kW	200 - 240	1	2+G	NEMA 6-15P	3.1	13.0	7.7 gal/29.1 liters
US and Car	ada		CBS 2	0131YT	SSinal	e 3 liters airpot	version Flev	ctrical Config	urations
	ation Codes	Useten	000_2		5—oingi			Ŭ Š	
Plastic Brewbasket	Stainless Steel Brewbasket	Heater Configuration	Voltage	Phase	Wires	Electrical Connection	KW	Maximum Amp Draw	Brew-Volume/Hour (3 liters per batch)
E213193	E213193M	1 X 1.5 kW	100 - 120	1	2+G	NEMA 5-15P	1.6	13.0	3.9 gal/14.8 liters
E213194	E213194M	1 X 1.7 kW	100 - 120	1	2+G	NEMA 5-15P	1.8	14.7	4.4 gal/16.7 liters
E213195	E213195M	1 X 2.3 kW	100 - 120	1	2+G	NEMA 5-20P	2.4	19.7	5.8 gal/22 liters
Internation	al Versions		CBS	2131XT	S—Sing	le 3 liters airpot	version Ele	ectrical Config	gurations
	ation Codes	Heater				Electrical		Maximum	Brew-Volume/Hour
Plastic Brewbasket	Stainless Steel Brewbasket	Configuration	Voltage	Phase	Wires	Connection	KW	Amp Draw	(3 liters per batch)
E213190	E213190M	1 X 2.3 kW	200-240	1	2+G	Hardwired	2.4	10.0	5.8 gal/22 liters
E213191	E213191M	1 X 3.0 kW	200-240	1	2+G	Hardwired	3.1	13.0	7.7 gal/29.1 liters
EXPORT/Ja	ipan		CBS	2131XT	'S—Sina	le 3 liters airpot	version Ele	ectrical Confid	gurations
Configura	ation Codes	Heater				Electrical		Maximum	Brew-Volume/Hour
Plastic Brewbasket	Stainless Steel Brewbasket	Configuration	Voltage	Phase	Wires	Connection	KW	Amp Draw	(3 liters per batch)
E213180	E213180M	1 x 2.3 kW	100	1	2+G	Hardwired	1.7	16.7	3.1 gal/14.0 liters
E213181	E213181M	1 X 2.3 kW	200	1	2+G	Hardwired	1.7	8.3	5.0 gal/21 liters
E213182	E213182M	2 X 3.0 kW	200-240	1	2+G	Hardwired	4.3	21.3	14.3 gal/54 liters
CE EXPOR	T		CBS	2131XT	'S—Sinq	le 3 liters airpot	version Ele	ectrical Config	gurations
Configura	ation Codes	Heater				Electrical		Maximum	Brew-Volume/Hour
Plastic Brewbasket	Stainless Steel Brewbasket	Configuration	Voltage	Phase	Wires	Connection	KW	Amp Draw	(3 liters per batch)
E213169	E213169M	1 x 2.3 kW	230	1	L,N,PE	Hardwired	2.2	9.6	5.8 gal/22 liters
E213167	E213167M	1 x 3.0 kW	230	1	L,N,PE	Hardwired	2.8	12.4	7.7 gal/29.1 liters
Has CE and I	NSF-4 certificat	ion. Internal EN	/Il filter. No	ot cUL o	r UL listed	1			
USA and Ca	anada		CBS	2132XT	S_Twin	3 liters airpot v	ersion Flect	trical Configu	rations
	ation Code	Heater	000_	215271	0—1 Will				
Plastic Brewbasket	Stainless Steel Brewbasket	Heater Configuration	Voltage	Phase	Wires	Electrical Connection	KW	Maximum Amp Draw	Gallon/Hour (3 liters per batch)
E213251	E213251M	2 X 2.3 kW	200-240	1	2+G	Hardwired	4.7	19.7	11.5 gal/43.5
E213252	E213252M	2 X 3.0 kW	200-240	1	2+G	Hardwired	6.1	25.5	14.0 gal/53 liters
North Amer	rica & Internat	ional Version	s CBS	2132XT	S—Twin	3 liters airpot v	ersion Elec	trical Configu	urations
Configura	ation Codes	Heater				Electrical		Maximum	Brew-Volume/Hour
Plastic Brewbasket	Stainless Steel Brewbasket	Configuration	Voltage	Phase	Wires	Connection	KW	Amp Draw	(3 liters per batch)
E213290	E213290M	2 x 2.3 kW	200-240	1	2+G	Hardwired	3.3-4.7	16.5-19.7	11.5 gal/43.5 liters
E213291	E213291M	2 X 3.0 kW	200-240	1	2+G	Hardwired	4.2-6.1	21.3-25.5	14.3 gal/54 liters
EXPORT/Ja			CBS_	2132XT	S—Twin	3 liters airpot v	ersion Elec	trical Configu	Irations
Configura Plastic Brewbasket	ation Codes Stainless Steel Brewbasket	Heater Configuration	Voltage	Phase	Wires	Electrical Connection	ĸw	Maximum Amp Draw	Brew-Volume/Hour (3 liters per batch)
E213280	E213280M	2 x 2.3 kW	200	1	2+G	Hardwired	3.3	16.3	11.0 gal/42.0 liters
E213281	E213281M	2 X 3.0 kW	200-240	1	2+G	Hardwired	4.2	21.3	14.9 gal/56 liters
CE EXPOR	ЭТ		CBG	2122∨T	°	3 litors airpot	oreion Elec	trical Confirm	irations
	ation Codes	114	UD3_	213281	3—1 WIN	3 liters airpot v			
Plastic Brewbasket	Stainless Steel Brewbasket	Heater Configuration	Voltage	Phase	Wires	Electrical Connection	ĸw	Maximum Amp Draw	Brew-Volume/Hour (3 liters per batch)
E213265	E213265M	2 x 2.3 kW	230/400	2	2L,N,PE	Hardwired	4.3	9.6	11.0 gal/42.0 liters
E213262	E213262M	2 X 3.0 kW	230/400	2	2L,N,PE	Hardwired	5.6	12.4	14.9 gal/56 liters
Has CE and I	NSF-4 certificat	ion. Internal EN	Al filter. No	ot cUL o	r UL listed	1	•		·

CBS-2130XTS 3.8liters/1-gallon version

USA		CBS_	2131XTS	—Single	e 3.8 liter	s/1 gallon dispe	nser versio	n Electrical C	Configurations
Configura	ation Code	Heater				Electrical		Maximum	Brew-Volume/Hour
Plastic Brewbasket	Stainless Steel Brewbasket	Configuration	Voltage	Phase	Wires	Connection	KW	Amp Draw	(1 gallon per batch)
E213152	E213152M	1 X 2.3 kW	100-120	1	2+G	NEMA 5-20P	2.4	19.7	5.8 gal/22 liters
E213155	E213155M	1 X 2.3 kW	200-240	1	2+G	Hardwired	2.4	10.0	5.8 gal/22 liters
E213158	E213158M	1 X 3.0 kW	200-240	1	2+G	Hardwired	3.1	13.0	7.7 gal/29.1 liters

US and Can	nada	CBS_	CBS_2131XTS—Single 3.8 liters/1 gallon dispenser version Electrical Configurations						
	ation Code Stainless Steel Brewbasket	Heater Configuration	Voltage	Phase	Wires	Electrical Connection	KW	Maximum Amp Draw	Brew-Volume/Hour (3.8 liters per batch)
E213196	E213196M	1 X 2.3 kW	100-120	1	2+G	NEMA 5-20P	1.7-2.4	16.5-19.7	5.8 gal/22 liters

Internation	al Versions	CBS	_2131XTS	S—Sing	le 3.8 liters/1 gallon dispenser version Electrical Configurations						
V	tion Codes Stainless Steel Brewbasket	Heater Configuration	Voltage	Phase	Wires	Electrical Connection	ĸw	Maximum Amp Draw	Brew-Volume/Hour (3.8 liters per batch)		
E213197	E213197M	1 X 2.3 kW	200-240	1	2+G	Hardwired	1.7-2.4	8.3-10.0	5.8 gal/22 liters		
E213192	E213192M	1 X 3.0 kW	200-240	1	2+G	Hardwired	2.2-3.1	10.9-13.0	7.7 gal/29.1 liters		

CE EXPO	RT	CBS	_2131XTS	S—Sing	le 3.8 lite	ers/1 gallon disp	enser versi	on Electrical	Configurations
Configura Plastic Brewbasket	ation Codes Stainless Steel Brewbasket	Heater Configuration	Voltage	Phase	Wires	Electrical Connection	ĸw	Maximum Amp Draw	Brew-Volume/Hour (3.8 liters per batch)
E213168	E213168M	1 x 3.0 kW	230	1	L,N,PE	Hardwired	2.8	12.4	7.7 gal/29.1 liters
Has CE and NSF-4 certification. Internal EMI filter. Not cUL or UL listed									

nada	CBS	_2132XTS	—Twin	3.8 liters	s/1 gallon disper	iser versior	Electrical Control	onfigurations
ion Code	Heater				Floctrical		Maximum	Brew-Volume/Hour
Stainless Steel		Voltage	Phase	Wires		KW		(1 gallon per batch)
Brewbasket	configuration				Connection		Amp Diaw	(1 gallon per baten)
E213254M	2 x 2.3 kW	200-240	1	2+G	Hardwired	3.3-4.7	16.5-19.7	11.5 gal/43.5 lit
E213253M	2 X 3.0 kW	200-240	1	2+G	Hardwired	6.1	25.5	14.0 gal/53 lit
;i	ion Code itainless Steel Brewbasket E213254M	ion Code tainless Steel Brewbasket E213254M 2 x 2.3 kW	ion Code tainless Steel BrewbasketHeater ConfigurationVoltageE213254M2 x 2.3 kW200-240	ion Code tainless Steel BrewbasketHeater ConfigurationVoltagePhaseE213254M2 x 2.3 kW200-2401	ion Code tainless SteelHeater ConfigurationVoltagePhaseWiresBrewbasket2 x 2.3 kW200-24012+G	ion Code tainless Steel BrewbasketHeater ConfigurationVoltagePhaseWiresElectrical ConnectionE213254M2 x 2.3 kW200-24012+GHardwired	ion Code tainless Steel BrewbasketHeater ConfigurationVoltagePhaseWiresElectrical ConnectionKWE213254M2 x 2.3 kW200-24012+GHardwired3.3-4.7	ion Code tainless Steel BrewbasketHeater ConfigurationVoltagePhaseWiresElectrical ConnectionKWMaximum Amp DrawE213254M2 x 2.3 kW200-24012+GHardwired3.3-4.716.5-19.7

North America & International Versions & EXPORT/Japan CBS_2132XTS—Twin 3.8 liters/1 gallon dispenser version Electrical Configurations

Configura Plastic Brewbasket	tion Codes Stainless Steel Brewbasket	Heater Configuration	Voltage	Phase	Wires	Electrical Connection	ĸw	Maximum Amp Draw	Brew-Volume/Hour (3.8 liters per batch)
E213292	E213292M	2 X 3.0 kW	200-240	1	2+G	Hardwired	4.2-6.1	21.3-25.5	14.3 gal/54 liters
CE EXPORT CBS 2132XTS—Twin 3.8 liters/1 gallon dispenser version Electrical Configurations									

CL LAFON		000			1 3.0 IILEI	si i yanon uispe			onngulations
Configura	tion Codes	Heater				Electrical		Maximum	Brew-Volume/Hour
Plastic Brewbasket	Stainless Steel Brewbasket	Configuration	Voltage	Phase	Wires	Connection	KW	Amp Draw	(3.8 liters per batch)
E213264	E213264M	2 x 2.3 kW	230/400	2	2L,N,PE	Hardwired	4.3	9.6	11.0 gal/42.0 lit
E213263	E213263M	2 X 3.0 kW	230/400	2	2L,N,PE	Hardwired	5.6	12.4	14.9 gal/56 liters
Has CE and NSF-4 certification. Internal EMI filter. Not cUL or UL listed									

Service Guide to a Successful Installation

(For Qualified Service Technicians Only)

If not installed correctly by qualified personnel, the brewer will not operate properly and damage may result. Damages resulting from improper installation are not covered by the warranty, and will void the warranty. Here are the key points to consider before installation:

Electrical:

- 1. All CBS_Series brewers require an electrical ground wire. Installation without grounding is dangerous.
- 2. Note Equipotentiality Terminal, if present, (To identify the terminals which, when connected together, bring the various parts of an equipment or of a system to the same potential, not necessarily being the earth (ground) potential, e.g. for local bonding.)
- 3. Verify voltages, polarity, circuits, and circuit breaker access before attaching equipment.
- 4. The electrical diagram is located in the Users Guide and online at www.fetco.com.
- 5. Make sure of the tight grounding of the equipment and use the external ground bolt.
- 6. The installation must comply with applicable federal, state, and local codes having jurisdiction at your location. Check with your local inspectors to determine what codes will apply.

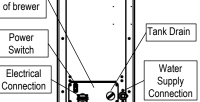
Plumbing:

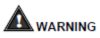
- 1. North America: All installations must comply with applicable federal, state, or local plumbing codes.
- 2. All Others: The water and waste piping and connections shall comply with the International Plumbing Code 2003, International Code Council (ICC), or to the Uniform Plumbing Code 2003 (IAPMO).
- 3. Use an inline water filter for all beverage equipment. It should be installed after a water shutoff valve and in a position to facilitate filter replacement.
- 4. The water line and newly installed filter cartage must be flushed thoroughly prior to connecting it to the brewer to prevent debris from contaminating the machine.
- 5. Verify that the water line will provide a flow rate of at least 1½gpm/ (5.7lpm) per minute and that the water pressure is between 20-75 psig (138-517kPa) before making any connections.
- 6. Install a backflow prevention device. Most municipalities require a recognized backflow preventer.
- 7. Usable on all hot beverage and cold beverage equipment is a WATTS® SD-2 or SD-3.
- 8. WATTS spring loaded double check valve models are accepted by most zoning authorities.
- 9. \rightarrow The check valve should be as close to the water supply inlet of the beverage equipment as possible.

General:

- Utilize only qualified beverage equipment service technicians for service and installation.
- Always have an empty dispenser under sprayhead of all coffee brewing equipment-including when at idle







All electrical connections must be in accordance with local electrical codes and any other applicable codes.

If the supply cord is damaged, it must be replaced by the manufacturer, its service agent, or similarly qualified persons in order to avoid a hazard.

To prevent an electric shock hazard this device must be bonded to equipment in close proximity with an equipotential bonding conductor. This device is equipped with a grounding lug for this purpose and is marked with the following symbol



Installation Directions

Brewer Setup

- 1. Review the dimensions for the unit and verify that it will fit properly in the space intended for it. Verify that the counter or table will support the total weight of the brewer and dispensers when filled (specifics-page 23).
- 2. Place the brewer on the counter or stand
- 3. For terminal bock electrical connected units: remove the lower utility slide out at the back of the equipment to access the electrical connections. The utility slide must remain close to the unit.
- Note: Utility slide out panel cannot be completely detached from the brewer.
- 4. Access to the service area is restricted to persons having safety/hygiene knowledge and practical experience of the coffee brewer. This appliance must be installed in locations where it can be overseen by trained personnel
- 5. For proper operation, this appliance must be installed indoors where the temperature is between 10°C/50°F to 35°C/95°F. Drain and remove al liquid from equipment and lines if exposed to freezing temperatures
- 6. All commercial cooking equipment, including this unit, is not intended for use by children or persons with reduced physical, sensory, or mental capabilities. Ensure proper supervision of children and keep them away from the unit.
- 7. All commercial cooking equipment, including this unit, is not intended for use by children or persons with reduced physical, sensory, or mental capabilities. Ensure proper supervision of children and keep them away from the unit
- This unit must be installed and serviced by qualified personnel only.
- 9. Installation must conform to all local electrical and plumbing codes. Installation by unqualified personnel will void the unit warranty and may lead to electric shock or burn, as well as damage to unit and/or its surroundings.
- 10. Review the dimensions for the unit and verify that it will fit properly in the space intended for it. Verify that the counter or table will support the total weight of the brewer and dispensers when filled (See: Technical Data).
- 11. Place the brewer on the counter or stand. When the brewer is in position, level it front to back as well as side-to-side by adjusting the legs.
- 12. Do not tilt appliance more than 10° to insure safe operation.
- 13. Unit is for protected indoor use only. Do not steam clean or use excessive water on unit.
- 14. This unit is not "jet-proof" construction. Do not pressure wash or use jet spray to clean this unit.
- 15. The unit is not waterproof-do not submerge or saturate with water.
- Do not operate if unit has been submerged or saturated with water. Equipment exposed to flood and contaminated must never be used due to electrical and food safety.

General:

Utilize only qualified beverage equipment service technicians for installation.

A Service Company Directory may be found on our web site, http://www.fetco.com.

Water Connection

- 1. This equipment is to be installed to comply with the applicable federal, state, or local plumbing codes.
- 2. Water supply inlet is a 3% inch male flare fitting
- 3. The brewer can be connected to a cold or hot water line.
- (Cold water is preferred for best beverage flavor, but hot water will allow for greater output.)

4. Install a shut off water valve near the brewer to facilitate service. An in-line water filter should used and installed after the water shut off valve and in a position to facilitate filter replacement.

- 5. Flush the water supply line and filter **before** connecting it to the brewer.
- 6. Verify that the water line will deliver at least 1½gpm/(5.7lpm) per minute and a flow rate of at least 1½gpm/(5.7lpm) per minute and water pressure is between 20-75 psig (138-517kPa) before making any connections.
- 7. Use a wrench on the factory fitting when connecting the incoming water line. This will reduce stress on the internal connections and reduce the possibility of leaks developing after the install has been completed

Electrical-General

- 1. All FETCO brewers require Ground. Installation without ground may cause a hazard.
- 2. The electrical diagram with universal wiring instructions is located on the inside of the lower cover.
- 3. The installation must comply with applicable federal, state, and local codes having jurisdiction at your location. Check with your local inspectors to determine what codes will apply

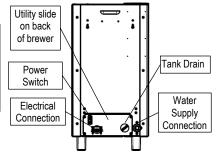
Electrical Connection

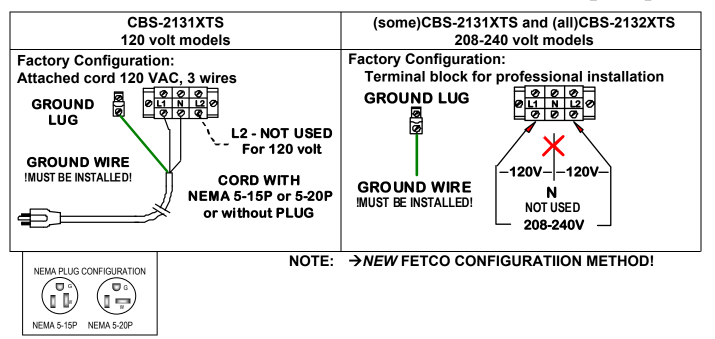
- 1. The CBS-2130XTS series models requires hardwire to the terminal block to a 2-wire, grounded service (illus. 1)
- 2. Verify that the actual voltage at the electrical service connection is compatible with the specifications on the brewer's serial number label. Make sure the electrical service match the current draw of the equipment.
- 3. Plug in unit if the equipment has an attached cord & plug, or, wire into circuit for terminal block units. Note that the plug is NEMA 5-15P or NEMA 5-20P (domestic). If unit is corded without plug, professional installer MUST size and install appropriate plug (*also termed PLUG-CAP*)
- 4. Most CBS-2131XTS equipment is factory equipped with a 120 V cord and plug. Some CBS-2131XTS and all CBS-2132XTS have a terminal block for connecting the incoming power wires. Consult local codes to determine if a cord and plug can be installed on factory supplied terminal block equipment, or if the unit must be hard wired.
- 5. Access the terminal block for electrical connection by removing the pullout service module on the lower back.
- 6. A fused disconnect switch or circuit breaker on the incoming power line must be conveniently located near the brewer, and its location and markings known to the operators.
- 7. The temperature and water tank fill level are pre-set at the factory. There is no need to turn off the heaters during the installation process. The heaters are disabled by the control board until the tank is full of water. The heating process will start automatically when the tank has filled.
- 8. The body of the brewer must be grounded to a suitable building ground.
- 9. If Cord Connected: Do not use multiple taps for the plug. Consult local codes to determine if a single circuit is required for the cord and plug installed. Do not use extension cords for commercial food equipment.
- 10. All covers, removable panels and electrical connections must be secured in-place within the unit to meet national and local standards.



Warning: To prevent electrical shock, this unit must be properly grounded.







FETCO_® CBS-2130XTS COFFEE BREWING SYSTEM

Complete Commercial Parts Listing

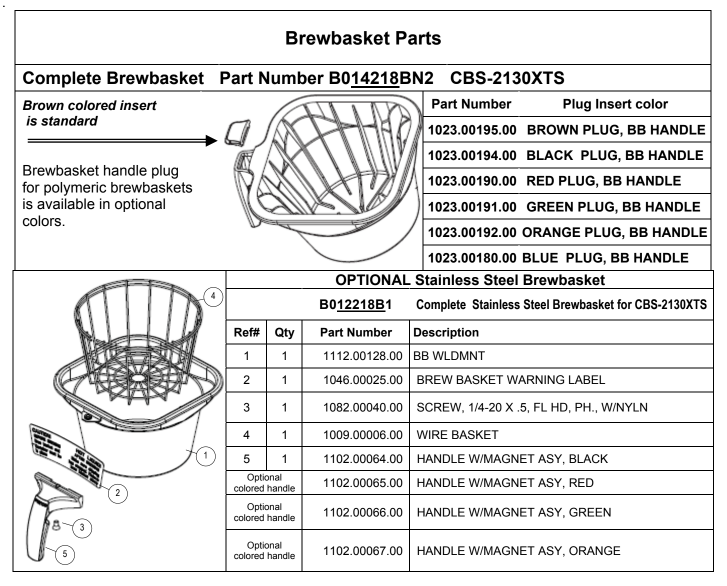
For CBS-2131XTS and CBS-2132XTS Model Range Includes types for the 3 liter and 1 gallon airpot dispensers

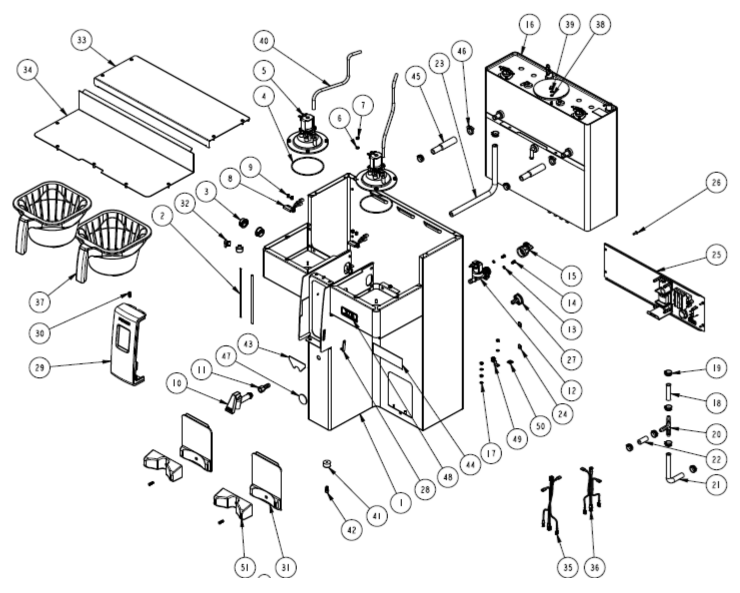
Revised August, 2014

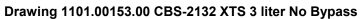
Please see our website-www.fetco.com for the most up to date listings and additional parts and service information

Designs, materials, specifications, physical dimensions, firmware and software protocol for equipment or replacement parts are subject to review and change by FETCO without notice

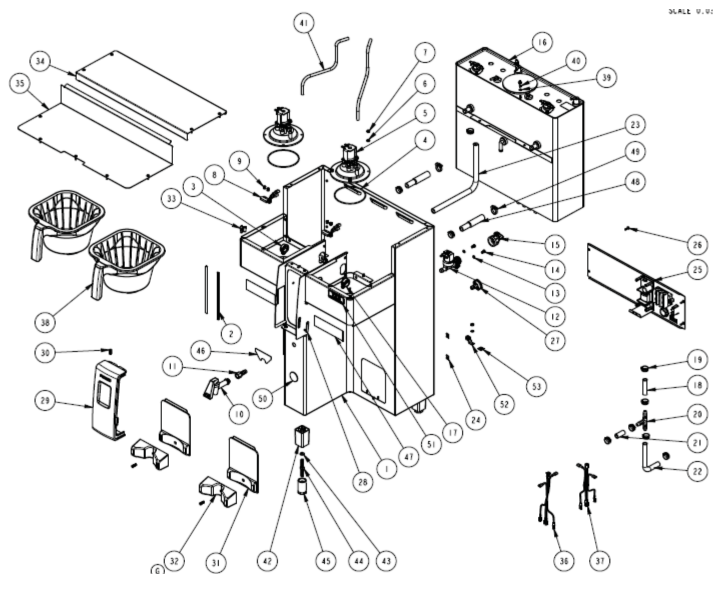
1102.0020	3.00	S	pray Housing	Assembly Parts CBS-2130XTS
î î!	Ref	QTY	PART NO	DESCRIPTION
	1	1	1102.00020.00	SPRAY HOUSING ASSY CSD DESIGN
9	2	1	1024.00002.00	ORING, AS568A-019, BUNA-N
8	3	1	1102.00019.00	ASSEMBLY, CASCADE SPRAY DOME
	4	1	1023.00189.00	ADAPTER, SPRAY HSG, DSV11 VALVE
6	5	2	1082.00068.00	SCREW, M3.9x13, CHEESE PH., T/FORM, Z/P
5	6	1	1057.00038.00	DIAPHRAGM, VALVE DSV-11
	7	1	1057.00050.00	SPACER PLATE DSV11, -1 OPTION
	8	1	1057.00040.00	PLUNGER, DISPENSE VALVE 24VDC
	9	1	1057.00051.00	SPRING, DISPENSE VALVE 24VDC
	10	1	1057.00022.00	DSV11 COIL AND FRAME ASSEMBLY, 24VDC
3 AL	11	4	1082.00076.00	SCREW, #6-20 X 1/2", THRD FORM, P/H PHIL

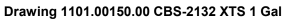




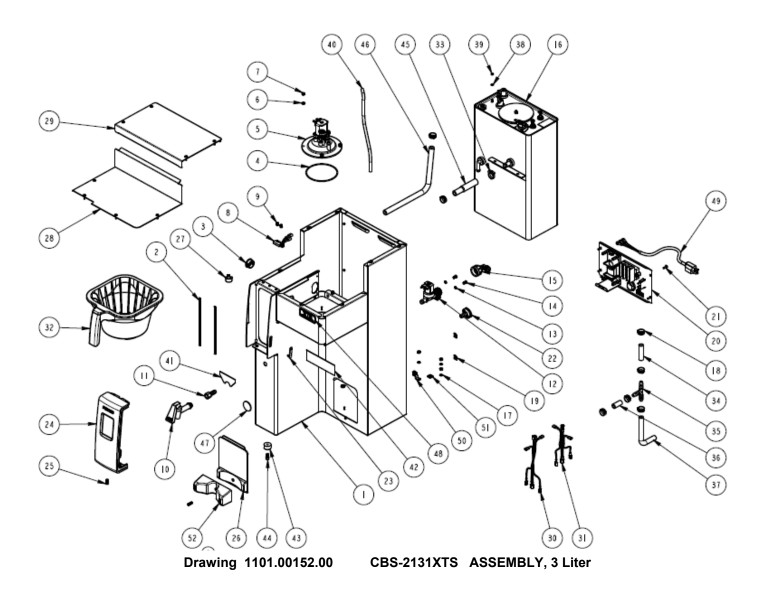


		Drawing	1101.00153.00 CBS-2132 XTS 3 liter no bypass
Ref#	Qty		Description
	1	1111.00037.00	WELDMENT BODY, COMPLETE, CBS-2132
	2	1024.00049.00	EDGE PROTECTOR, 7.00"LG, CBS-2130
	2	1086.00004.00	BUSHING, SNAP, 1" MOUNTING HOLE
	2	1024.00063.00	O-RING, 3 15/16" x 3/32" CS, DASH # 154, BUNA-N, DURO-A50
	2	1102.00203.00	ASSEMBLY, SPRAY HOUSING, DSVP11 DESIGN
	8	1083.00010.00	WASHER, #10 SCREW W/NEOPRENE-BONDED SEAL
	13	1084.00006.00	NUT, 8-32 18-8 HEX MACHINE SCREW
	2	1102.00113.00	SWITCH, REED, ASSEMBLY
	4	1029.00006.00	#4-40 NYLON FINGER NUT
10	1	1071.00010.00	FAUCET HPSC-BR-8 REGULAR HANDLE
11	1	1031.00003.00	FITTING, BARB 3/8'ID x 1/4" FPT
12	1	1057.00043.00	SOLENOID VALVE, SINGLE, 180 DEG, 24VDC
	2	1083.00005.00	WASHER, M4 18-8 INTERNAL TOOTH LOCKWASHER
	2	1082.00010.00	SCREW, M4x10 ZINC PLATED PAN PHILLIPS MACHINE
15	1	1102.00243.00	ADAPTER ASSY, 3/4" BSP x 1/4" NPT x 3/8" TUBE
16	1	1104.00052.00	TANK ASSY, 2 X 3.0kW/240V, CBS-2132 XTS (See Page 34)
17	5	1083.00011.00	WASHER, #8 SCREW SIZE, INTERNAL TOOTH LOCK
18	1	1025.00060.00	TUBE, 9/16'OD X 5/16"ID X 3.25"LG
	9	1086.00003.00	UNICLAMP, 15.9 HOSE OD CLAMP
20	1	1029.00002.00	FITTING, HOSE BARB TEE, SIZE 3/8", NYLON
	1	1025.00077.00	TUBE, 9/16 OD x 5/16 ID x 6.50 LG.
22	1	1025.00058.00	TUBE, 9/16'OD X 5/16"ID X 25.00"LG
23	1	1025.00028.00	TUBE, 5/8"OD X 3/8"ID X 11"LG, HOT WATER VALVE, IN
24	12	1084.00011.00	NUT, CLIP ON (J-NUT), #6-32, 22-20 GA., BLK-PH FINISH
25	1	1102.00208.00	ASSEMBLY BACK PANEL, CBS-2132 AND 2142 (See Page 36)
26	13	1082.00017.00	SCREW, # 6-32 X 1/2" TRUSS HD PHIL., MACHINE
27	1	1023.00147.00	PLUG, TANK SERVICE DRAIN FOR 18GA AND UP BODY
28	1	1024.00040.00	CARD PLUG, HWD-2100
29	1	1102.00210.00	ASSEMBLY FRONT PANEL, CBS-2130, GRAVITY VERSION
30	6	1082.00058.00	SCREW, # 8-32 X 5/8, FLAT HD, PH, 18-8 SS
31	2	1102.00259.00	LOCATOR ASSEMBLY, L3S-10, GRAY, CBS-2130
32	2	1023.00159.00	CORNER INSERT
33	1	1001.00127.00	COVER, TOP CBS-2132 AND 2142
34	1	1001.00128.00	COVER, UPPER BASE, CBS-2132 AND 2142
35	1	1402.00037.00	HARNESS, HIGH AMP, CBS-2132 UL
36	1	1402.00038.00	HARNESS, LOW AMP, CBS-2132 GRAVITY
37	2	B014218BN2	BB ASSY Plastic, 13" X 5", Inč.218" HOLE, BRN PLUG
37	2	B012218B1	BB ASSY Stainless Steel, 13" X 5", ınč.
38	1	1083.00009.00	WASHER, #6 SCREW , INTL TOOTH LOCKWASHER
39	1	1084.00010.00	NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED
40	2	1025.00078.00	TUBE, 5/16 OD x 3/16 ID x 14.00 LG.
41	3	1073.00008.00	FOOT, CBS-2130
42	3	1082.00066.00	SCREW, SOCKET HD. CAP 1/4-20 X 1/2"
43	1	1046.00006.00	LABEL, WARNING, "HOT WATER FAUCET"
	2	1046.00003.00	LABEL, CSD WARNING, 1.5" X 5.0"
	2	1024.00065.00	CONNECTOR, SILICONE, TANK TO BREW VALVE
46	2	1086.00002.00	CLAMP, HOSE, SIZE "G" NYLON
47	1	1041.00002.00	LABEL , "CSD"
48	1	1041.00013.00	LABEL, XTS, 2130,2140 AND 2150 SERIES
49	1	1065.00002.00	CONNECTOR, COPPER LUG
	1	1005.00002.00	
	1 2	1044.00012.00 1023.00221.00	LABEL GROUND CE ADAPTER FOR AIRPOT, GRAY, CBS-2130

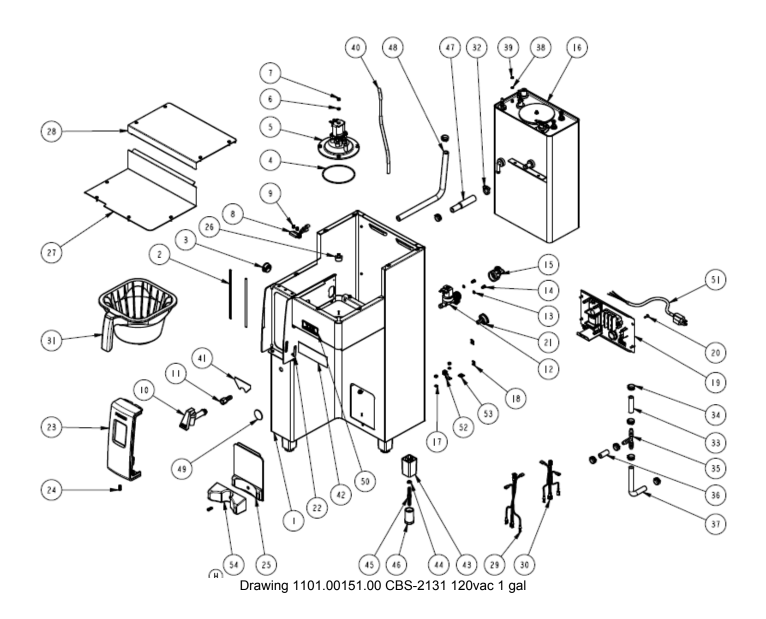




		Draw	ing 1101.00150.00 CBS-2132 XTS 1 Gallon
Ref#	Qty	Part number	Description
1	1	1111.00037.00	WELDMENT BODY, COMPLETE, CBS-2132
2	2	1024.00049.00	EDGE PROTECTOR, 7.00"LG, CBS-2130
3	2	1086.00004.00	BUSHING, SNAP, 1" MOUNTING HOLE
4	2	1024.00063.00	O-RING, 3 15/16" x 3/32" CS, DASH # 154, BUNA-N, DURO-A50
5	2	1102.00203.00	ASSEMBLY, SPRAY HOUSING, DSVP11 DESIGN
6	8	1083.00010.00	WASHER, #10 SCREW W/NEOPRENE-BONDED SEAL
7	13	1084.00006.00	NUT, 8-32 18-8 HEX MACHINE SCREW
8	2	1102.00113.00	SWITCH, REED, ASSEMBLY
9	4	1029.00006.00	#4-40 NYLON FINGER NUT
10	1	1071.00010.00	FAUCET HPSC-BR-8 REGULAR HANDLE
11	1	1031.00003.00	FITTING, BARB 3/8'ID x 1/4" FPT
12	1	1057.00043.00	SOLENOID VALVE, SINGLE, 180 DEG, 24VDC
13	2	1083.00005.00	WASHER, M4 18-8 INTERNAL TOOTH LOCKWASHER
14	2	1082.00010.00	SCREW, M4x10 ZINC PLATED PAN PHILLIPS MACHINE
15	1	1102.00243.00	ADAPTER ASSY, 3/4" BSP x 1/4" NPT x 3/8" TUBE
16	1	1104.00052.00	TANK ASSY, 2 X 3.0kW/240V, CBS-2132 XTS (See Page 34)
17	5	1083.00011.00	WASHER, #8 SCREW SIZE, INTERNAL TOOTH LOCK
18	1	1025.00060.00	TUBE, 9/16'OD X 5/16"ID X 3.25"LG
19	10	1086.00003.00	UNICLAMP, 15.9 HOSE OD CLAMP
20	1	1029.00002.00	FITTING, HOSE BARB TEE, SIZE 3/8" , NYLON
21	1	1025.00058.00	TUBE, 9/16'OD X 5/16"ID X 25.00"LG
22	1	1025.00077.00	TUBE, 9/16 OD x 5/16 ID x 6.50 LG.
23	1	1025.00028.00	TUBE, 5/8"OD X 3/8"ID X 11"LG, HOT WATER VALVE, IN
24	12	1084.00011.00	NUT, CLIP ON (J-NUT), #6-32, 22-20 GA., BLK-PH FINISH
25	1	1102.00208.00	ASSEMBLY BACK PANEL, CBS-2132 AND 2142 (See Page 36)
26	13	1082.00017.00	SCREW, # 6-32 X 1/2" TRUSS HD PHIL., MACHINE
27	1	1023.00147.00	PLUG, TANK SERVICE DRAIN FOR 18GA AND UP BODY
28	1	1024.00040.00	CARD PLUG, HWD-2100
29	1	1102.00210.00	ASSEMBLY FRONT PANEL, CBS-2130, GRAVITY VERSION
30	6	1082.00058.00	SCREW, # 8-32 X 5/8, FLAT HD, PH, 18-8 SS
31	2	1102.00259.00	LOCATOR ASSEMBLY,L3S-10, GRAY, CBS-2130
32	2	1023.00221.00	ADAPTER FOR AIRPOT, GRAY, CBS-2130
33	2	1023.00159.00	CORNER INSERT
34	1	1001.00127.00	COVER, TOP CBS-2132 AND 2142
35	1	1001.00128.00	COVER, UPPER BASE, CBS-2132 AND 2142
36	1	1402.00037.00	HARNESS, HIGH AMP, CBS-2132 UL
37	1	1402.00038.00	HARNESS, LOW AMP, CBS-2132 GRAVITY
38	2	B014218BN2	BB ASSY Plastic, 13" X 5", In [*] .218" HOLE, BRN PLUG
38	2	B012218B1	BB ASSY Stainless Steel, 13" X 5", inč.
39	1	1083.00009.00	WASHER, #6 SCREW, INTL TOOTH LOCKWASHER
40	1	1084.00010.00	NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED
41	2	1025.00078.00	TUBE, 5/16 OD x 3/16 ID x 14.00 LG.
42	3	1023.00163.00	
43	3	1083.00021.00	WASHER, 1/4" SCREW SIZE, SPRING LOCK
44	3	1112.00158.00	WELDMENT, LEG ROD, CBS-2130
45	3	1021.00017.00	LEG INSERT THREADED, CBS-2130
46	1	1046.00006.00	LABEL, WARNING, "HOT WATER FAUCET"
47	2	1046.00003.00	LABEL, CSD WARNING, 1.5" X 5.0"
48	2	1024.00065.00	
49	2	1086.00002.00	CLAMP, HOSE, SIZE "G" NYLON
50	1	1041.00002.00	LABEL, "CSD"
51	1	1041.00013.00	LABEL, XTS, 2130,2140 AND 2150 SERIES
52	1	1065.00002.00	CONNECTOR, COPPER LUG
53	1	1044.00012.00	LABEL GROUND CE

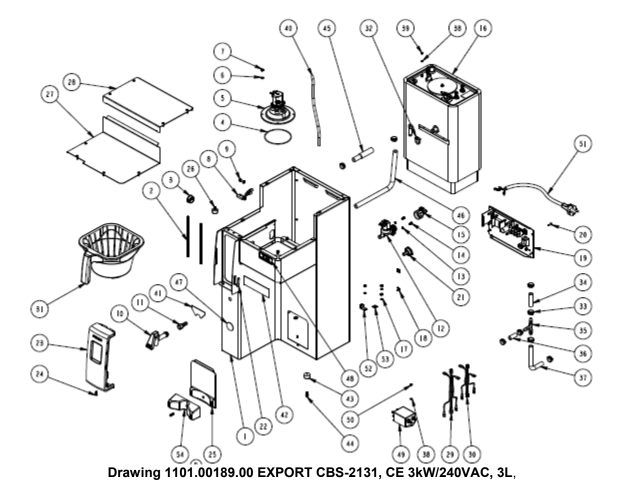


		Drawing 1101.	00152.00 CBS-2131XTS ASSEMBLY, 3 Liter
Ref#	Qty	Part number	Description
1	1	1111.00036.00	WELDMENT BODY, COMPLETE, CBS-2131
2	2	1024.00049.00	EDGE PROTECTOR, 7.00"LG, CBS-2130
3	1	1086.00004.00	BUSHING, SNAP, 1" MOUNTING HOLE
4	1	1024.00063.00	O-RING, 3 15/16" x 3/32" CS, DASH # 154, BUNA-N, DURO-A50
5	1	1102.00203.00	ASSEMBLY, SPRAY HOUSING, DSVP11 DESIGN
6	4	1083.00010.00	WASHER, #10 SCREW W/NEOPRENE-BONDED SEAL
7	9	1084.00006.00	NUT, 8-32 18-8 HEX MACHINE SCREW
8	1	1102.00113.00	SWITCH, REED, ASSEMBLY
9	2	1029.00006.00	#4-40 NYLON FINGER NUT
10	1	1071.00010.00	FAUCET HPSC-BR-8 REGULAR HANDLE
11	1	1031.00003.00	FITTING, BARB 3/8'ID x 1/4" FPT
12	1	1057.00043.00	SOLENOID VALVE, SINGLE, 180 DEG, 24VDC
13	2	1083.00005.00	WASHER, M4 18-8 INTERNAL TOOTH LOCKWASHER
14	2	1082.00010.00	SCREW, M4x10 ZINC PLATED PAN PHILLIPS MACHINE
14	1	1102.00243.00	ADAPTER ASSY, 3/4" BSP x 1/4" NPT x 3/8" TUBE
16	1	1104.00053.00	TANK ASSY, 2300W/120VAC, CBS-2131 XTS (See Page 35)
17	5	1083.00011.00	WASHER, #8 SCREW SIZE, INTERNAL TOOTH LOCK
18	8	1086.00003.00	UNICLAMP, 15.9 HOSE OD CLAMP
18	0 11	1084.00011.00	NUT, CLIP ON (J-NUT), #6-32, 22-20 GA., BLK-PH FINISH
20	1	1102.00209.00	ASSEMBLY BACK PANEL, CBS-2131 AND 2141 (See Page 37)
20	12	1082.00017.00	SCREW, # 6-32 X 1/2" TRUSS HD PHIL., MACHINE
21	1	1023.00147.00	PLUG, TANK SERVICE DRAIN FOR 18GA AND UP BODY
22	1	1023.00147.00	CARD PLUG, HWD-2100
23	1	1102.00210.00	ASSEMBLY FRONT PANEL, CBS-2130, GRAVITY VERSION
24	5	1082.00058.00	SCREW, # 8-32 X 5/8, FLAT HD, PH, 18-8 SS
26	1	1102.00259.00	LOCATOR ASSEMBLY,L3S-10, GRAY, CBS-2130
20	1	1023.00159.00	CORNER INSERT
28	1	1001.00126.00	COVER, UPPER BASE, CBS-2131 AND 2141
29	1	1001.00125.00	COVER, TOP CBS-2131 AND 2141
30	1	1402.00039.00	HARNESS, HIGH AMP, CBS-2131
31	1	1402.00040.00	HARNESS, LOW AMP, CBS-2131
32	1	B014218BN2	BB ASSY Plastic, 13" X 5", inč.218" HOLE, BRN PLUG
32	1	B012218B1	BB ASSY Stainless Steel, 13" X 5", inč.
33	1	1086.00002.00	CLAMP, HOSE, SIZE "G" NYLON
34		1025.00060.00	TUBE, 9/16'OD X 5/16"ID X 3.25"LG
35	1	1029.00002.00	FITTING, HOSE BARB TEE, SIZE 3/8", NYLON
36	1	1025.00058.00	TUBE, 9/16'OD X 5/16"ID X 25.00"LG
37	1	1025.00077.00	TUBE, 9/16 OD x 5/16 ID x 6.50 LG.
38	1	1083.00009.00	WASHER, #6 SCREW, INTL TOOTH LOCKWASHER
39	1	1084.00010.00	NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED
40	1	1025.00078.00	TUBE, 5/16 OD x 3/16 ID x 14.00 LG.
41	1	1046.00006.00	LABEL, WARNING, "HOT WATER FAUCET"
42	1	1046.00003.00	LABEL, CSD WARNING, 1.5" X 5.0"
43	4	1073.00008.00	FOOT, CBS-2130
44	4	1082.00066.00	SCREW, SOCKET HD. CAP 1/4-20 X 1/2"
45	1	1024.00065.00	CONNECTOR, SILICONE, TANK TO BREW VALVE
46	1	1025.00028.00	TUBE, 5/8"OD X 3/8"ID X 11"LG, HOT WATER VALVE, IN
47	1	1041.00002.00	LABEL , "CSD"
48	1	1041.00013.00	LABEL, XTS, 2130,2140 AND 2150 SERIES
49	1	1102.00240.00	ASSEMBLY POWER CORD, 20A/120VAC, 5-20P NEMA PLUG
50	1	1065.00002.00	CONNECTOR, COPPER LUG
50			
50 51	1	1044.00012.00	LABEL GROUND CE

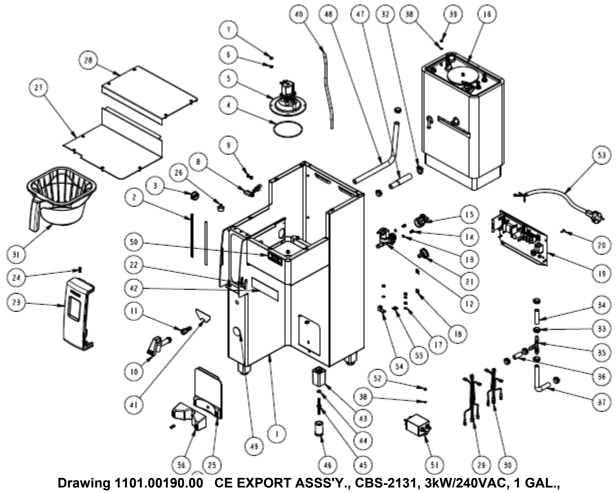


		Drawing 1101	.00151.00 ASSEMBLY, CBS-2131XTS, 1 GAL.
Ref#	Qty	Part number	Description
1	1	1111.00036.00	WELDMENT BODY, COMPLETE, CBS-2131
2	21	1024.00049.00	EDGE PROTECTOR, 7.00"LG, CBS-2130
3	1	1086.00004.00	BUSHING, SNAP, 1" MOUNTING HOLE
4	1	1024.00063.00	O-RING, 3 15/16" x 3/32" CS, DASH # 154, BUNA-N, DURO-A50
5	1	1102.00203.00	ASSEMBLY, SPRAY HOUSING, DSVP11 DESIGN
6	4	1083.00010.00	WASHER, #10 SCREW W/NEOPRENE-BONDED SEAL
7	9	1084.00006.00	NUT, 8-32 18-8 HEX MACHINE SCREW
8	1	1102.00113.00	SWITCH, REED, ASSEMBLY
9	2	1029.00006.00	#4-40 NYLON FINGER NUT
10	1	1071.00010.00	FAUCET HPSC-BR-8 REGULAR HANDLE
11	1	1031.00003.00	FITTING, BARB 3/8'ID x 1/4" FPT
12	1	1057.00043.00	SOLENOID VALVE, SINGLE, 180 DEG, 24VDC
13	2	1083.00005.00	WASHER, M4 18-8 INTERNAL TOOTH LOCKWASHER
14	2	1082.00010.00	SCREW, M4x10 ZINC PLATED PAN PHILLIPS MACHINE
15	1	1102.00243.00	ADAPTER ASSY, 3/4" BSP x 1/4" NPT x 3/8" TUBE
16	1	1104.00053.00	TANK ASSY, CBS-2131 XTS (See Page 35)
17	5	1083.00011.00	WASHER, #8 SCREW SIZE, INTERNAL TOOTH LOCK
18	11	1084.00011.00	NUT, CLIP ON (J-NUT), #6-32, 22-20 GA., BLK-PH FINISH
19	1	1102.00209.00	ASSEMBLY BACK PANEL, CBS-2131 AND 2141 (See Page 37)
20	12	1082.00017.00	SCREW, # 6-32 X 1/2" TRUSS HD PHIL., MACHINE
21	1	1023.00147.00 1024.00040.00	PLUG, TANK SERVICE DRAIN FOR 18GA AND UP BODY CARD PLUG, HWD-2100
22 23	1	11024.00040.00	ASSEMBLY FRONT PANEL, CBS-2130, GRAVITY VERSION
23	1 5	1082.00058.00	SCREW, # 8-32 X 5/8, FLAT HD, PH, 18-8 SS
24	1	1102.00259.00	LOCATOR ASSEMBLY,L3S-10, GRAY, CBS-2130
25	1	1023.00159.00	CORNER INSERT
20	1	1001.00126.00	COVER, UPPER BASE, CBS-2131 AND 2141
28	1	1001.00125.00	COVER, TOP CBS-2131 AND 2141
29	1	1402.00039.00	HARNESS, HIGH AMP, CBS-2131
30	1	1402.00040.00	HARNESS, LOW AMP, CBS-2131
31	1	B014218BN2	BB ASSY Plastic, 13" X 5", inč.218" HOLE, BRN PLUG
31	1	B012218B1	BB ASSY Stainless Steel, 13" X 5", inč.
32	1	1086.00002.00	CLAMP, HOSE, SIZE "G" NYLON
33	1	1025.00060.00	TUBE, 9/16'OD X 5/16"ID X 3.25"LG
34	8	1086.00003.00	UNICLAMP, 15.9 HOSE OD CLAMP
35	1	1029.00002.00	FITTING, HOSE BARB TEE, SIZE 3/8", NYLON
36	1	1025.00058.00	TUBE, 9/16'OD X 5/16"ID X 25.00"LG
37	1	1025.00077.00	TUBE, 9/16 OD x 5/16 ID x 6.50 LG.
38	1	1083.00009.00	WASHER, #6 SCREW , INTL TOOTH LOCKWASHER
39	1	1084.00010.00	NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED
40	1	1025.00078.00	TUBE, 5/16 OD x 3/16 ID x 14.00 LG.
41	1	1046.00006.00	LABEL, WARNING, "HOT WATER FAUCET"
42	1	1046.00003.00	LABEL, CSD WARNING, 1.5" X 5.0"
43	4	1023.00163.00	LEG BODY, CBS-2130
44	4	1083.00021.00	WASHER, 1/4" SCREW SIZE, SPRING LOCK
45	4	1112.00158.00	WELDMENT, LEG ROD, CBS-2130
46	4	1021.00017.00	LEG INSERT THREADED, CBS-2130
47	1	1024.00065.00	CONNECTOR, SILICONE, TANK TO BREW VALVE
48	1	1025.00028.00	TUBE, 5/8"OD X 3/8"ID X 11"LG, HOT WATER VALVE, IN
49	1	1041.00002.00	LABEL, "CSD"
50	1	1041.00013.00	LABEL, XTS, 2130,2140 AND 2150 SERIES
51	1	1102.00240.00	ASSEMBLY POWER CORD, 20A/120VAC, 5-20P NEMA PLUG
52	1	1065.00002.00	CONNECTOR, COPPER LUG
53	1	1044.00012.00	
54	1	1023.00221.00	ADAPTER FOR AIRPOT, GRAY, CBS-2130

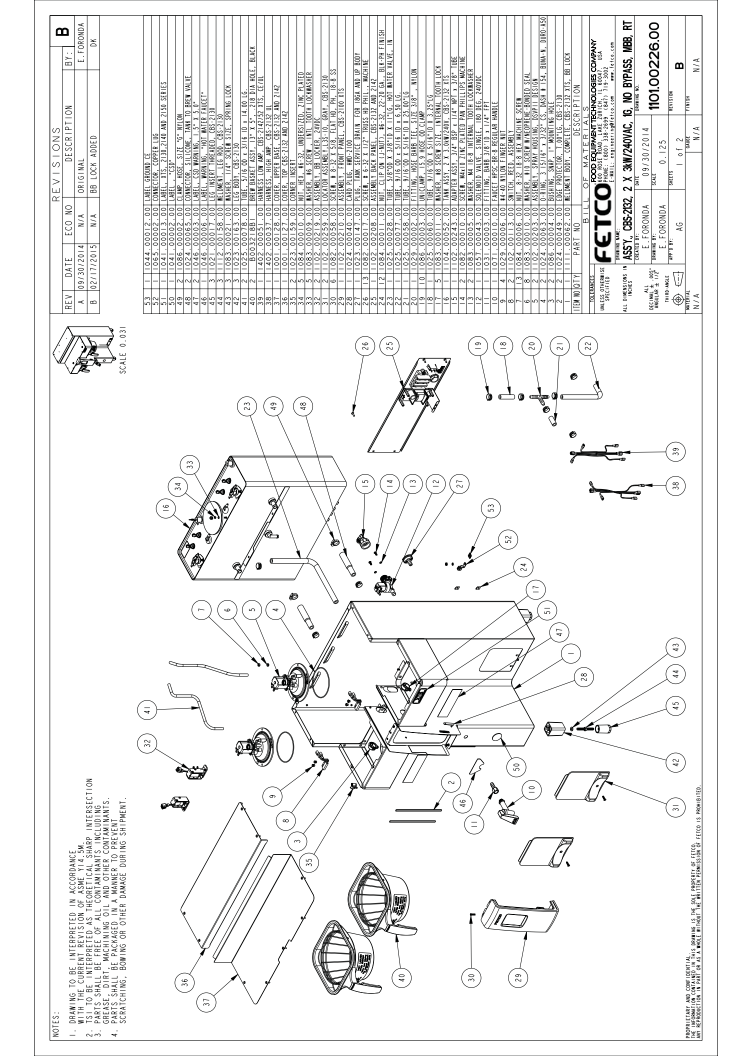
Parts diagrams, International Equipment

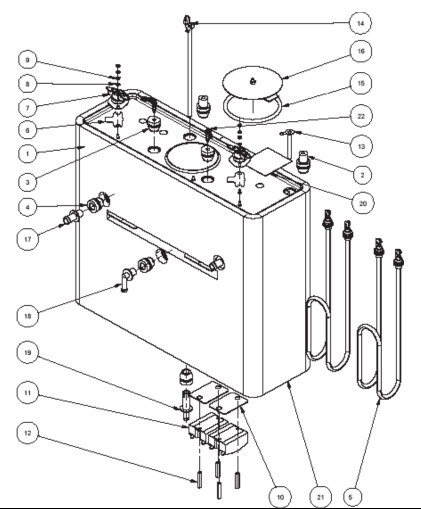


			Drawing 1101.00189.00 CBS-2131, CE 3kW/240VAC, 3L,
1	1	1111.00036.00	WELDMENT BODY, COMPLETE, CBS-2131
2	2	1024.00049.00	EDGE PROTECTOR, 7.00"LG, CBS-2130
3	1	1086.00004.00	BUSHING, SNAP, 1" MOUNTING HOLE
4	1	1024.00063.00	O-RING, 3 15/16" x 3/32" CS, DASH # 154, BUNA-N, DURO-A50
5	1	1102.00203.00	ASSEMBLY, SPRAY HOUSING, DSVP11 DESIGN
6	4	1083.00010.00	WASHER, #10 SCREW W/NEOPRENE-BONDED SEAL
7	9		
8	9	1084.00006.00	NUT, 8-32 18-8 HEX MACHINE SCREW
0 9	2	1102.00113.00	SWITCH, REED, ASSEMBLY #4-40 NYLON FINGER NUT
		1029.00006.00	
10	1	1071.00010.00	FAUCET HPSC-BR-8 REGULAR HANDLE
11	1	1031.00003.00	FITTING, BARB 3/8'ID x 1/4" FPT
12	1	1057.00043.00	SOLENOID VALVE, SINGLE, 180 DEG, 24VDC
13	2	1083.00005.00	WASHER, M4 18-8 INTERNAL TOOTH LOCKWASHER
14	2	1082.00010.00	SCREW, M4x10 ZINC PLATED PAN PHILLIPS MACHINE
15	1	1102.00243.00	ADAPTER ASSY, 3/4" BSP x 1/4" NPT x 3/8" TUBE
16	1	1104.00056.00	TANK ASSY, 3.0kW/240V, CBS-2131 XTS (See Page 35)
17	5	1083.00011.00	WASHER, #8 SCREW SIZE, INTERNAL TOOTH LOCK
18	11	1084.00011.00	NUT, CLIP ON (J-NUT), #6-32, 22-20 GA., BLK-PH FINISH
19	1	1102.00213.00	ASSEMBLY, BACK PANEL, CBS-2131/41, CE (See Page 39)
20	12	1082.00017.00	SCREW, # 6-32 X 1/2" TRUSS HD PHIL., MACHINE
21	1	1023.00147.00	PLUG, TANK SERVICE DRAIN FOR 18GA AND UP BODY
22	1	1024.00040.00	CARD PLUG, HWD-2100
23	1	1102.00210.00	ASSEMBLY FRONT PANEL, CBS-2130, GRAVITY VERSION
24	5	1082.00058.00	SCREW, # 8-32 X 5/8, FLAT HD, PH, 18-8 SS
25	1	1102.00259.00	LOCATOR ASSEMBLY,L3S-10, GRAY, CBS-2130
26	1	1023.00159.00	CORNER INSERT
27	1	1001.00126.00	COVER, UPPER BASE, CBS-2131 AND 2141
28	1	1001.00125.00	COVER, TOP CBS-2131 AND 2141
29	1	1402.00041.00	HARNESS, LOW AMP, CBS-2131 XTS, CE/UL
30	1	1402.00042.00	HARNESS, HIGH AMP, CBS-2131 XTS, CE
31	1	B014218BN2	BB ASSY Plastic, 13" X 5", In . 218" HOLE, BRN PLUG
31	1	B012218B1	BB ASSY Stainless Steel, 13" X 5", inč.
32	1	1086.00002.00	CLAMP, HOSE, SIZE "G" NYLON
33	8	1086.00003.00	UNICLAMP, 15.9 HOSE OD CLAMP
34	1	1025.00060.00	TUBE, 9/16'OD X 5/16"ID X 3.25"LG
35	1	1029.00002.00	FITTING, HOSE BARB TEE, SIZE 3/8" , NYLON
36	1	1025.00058.00	TUBE, 9/16'OD X 5/16"ID X 25.00"LG
37	1	1025.00077.00	TUBE, 9/16 OD x 5/16 ID x 6.50 LG.
38	3	1083.00009.00	WASHER, #6 SCREW , INTL TOOTH LOCKWASHER
39	1	1084.00010.00	NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED
40	1	1025.00078.00	TUBE, 5/16 OD x 3/16 ID x 14.00 LG.
41	1	1046.00006.00	LABEL, WARNING, "HOT WATER FAUCET"
42	1	1046.00003.00	LABEL, CSD WARNING, 1.5" X 5.0"
43	4	1073.00008.00	FOOT, CBS-2130
44	4	1082.00066.00	SCREW, SOCKET HD. CAP 1/4-20 X 1/2"
45	1	1024.00065.00	CONNECTOR, SILICONE, TANK TO BREW VALVE
46	1	1025.00028.00	TUBE, 5/8"OD X 3/8"ID X 11"LG, HOT WATER VALVE, IN
47	1	1041.00002.00	LABEL , "CSD"
48	1	1041.00013.00	LABEL, XTS, 2130,2140 AND 2150 SERIES
49	1	1052.00029.00	EMI FILTER, TWO LINE 20A, 120/250 VAC
50	2	1084.00012.00	NUT, HEX, #6-32 MACHINE SCREW, 18-8 SS
		4400 00000 00	ASSEMBLY POWER CORD, 16A/250VAC, EU1-16P PLUG
51	1	1102.00238.00	
52	1	1065.00009.00	GROUND LUG CONNECTOR, 14-2 AWG, ALUMINUM
-			



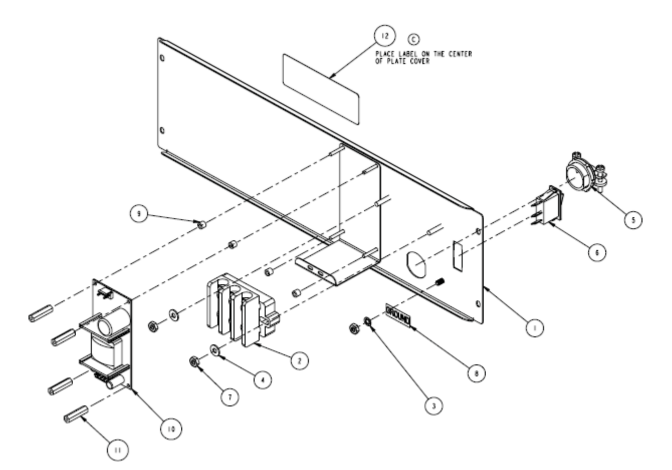
		Drawing 1101.00	190.00 CE ASSS'Y., CBS-2131, 3kW/240VAC, 1 GAL.,
1	1	1111.00036.00	WELDMENT BODY, COMPLETE, CBS-2131
2	2	1024.00049.00	EDGE PROTECTOR, 7.00"LG, CBS-2130
3	1	1086.00004.00	BUSHING, SNAP, 1" MOUNTING HOLE
4	1	1024.00063.00	O-RING, 3 15/16" x 3/32" CS, DASH # 154, BUNA-N, DURO-A50
5	1	1102.00203.00	ASSEMBLY, SPRAY HOUSING, DSVP11 DESIGN
6	4	1083.00010.00	WASHER, #10 SCREW W/NEOPRENE-BONDED SEAL
7	9	1084.00006.00	NUT, 8-32 18-8 HEX MACHINE SCREW
8	1	1102.00113.00	SWITCH, REED, ASSEMBLY
9	2	1029.00006.00	#4-40 NYLON FINGER NUT
10	1	1071.00010.00	FAUCET HPSC-BR-8 REGULAR HANDLE
11	1	1031.00003.00	FITTING, BARB 3/8'ID x 1/4" FPT
12	1	1057.00043.00	SOLENOID VALVE, SINGLE, 180 DEG, 24VDC
13	2	1083.00005.00	WASHER, M4 18-8 INTERNAL TOOTH LOCKWASHER
14	2	1082.00010.00	SCREW, M4x10 ZINC PLATED PAN PHILLIPS MACHINE
15	1	1102.00243.00	ADAPTER ASSY, 3/4" BSP x 1/4" NPT x 3/8" TUBE
16	1	1104.00056.00	TANK ASSY, 3.0kW/240V, CBS-2131 XTS (See Page 35)
17	5	1083.00011.00	WASHER, #8 SCREW SIZE, INTERNAL TOOTH LOCK
18	11	1084.00011.00	NUT, CLIP ON (J-NUT), #6-32, 22-20 GA., BLK-PH FINISH
19	1	1102.00213.00	ASSEMBLY, BACK PANEL, CBS-2131/41, CE (See Page 39)
20	12	1082.00017.00	SCREW, # 6-32 X 1/2" TRUSS HD PHIL., MACHINE
21	1	1023.00147.00	PLUG, TANK SERVICE DRAIN FOR 18GA AND UP BODY
22	1	1024.00040.00	CARD PLUG, HWD-2100
23	1	1102.00210.00	ASSEMBLY FRONT PANEL, CBS-2130, GRAVITY VERSION
24	5	1082.00058.00	SCREW, # 8-32 X 5/8, FLAT HD, PH, 18-8 SS
25	1	1102.00259.00	LOCATOR ASSEMBLY,L3S-10, GRAY, CBS-2130
26	1	1023.00159.00	CORNER INSERT
27	1	1001.00126.00	COVER, UPPER BASE, CBS-2131 AND 2141
28	1	1001.00125.00	COVER, TOP CBS-2131 AND 2141
29	1	1402.00041.00	HARNESS, LOW AMP, CBS-2131 XTS, CE/UL
30	1	1402.00042.00	HARNESS, HIGH AMP, CBS-2131 XTS, CE
31	1	B014218BN2	BB ASSY Plastic, 13" X 5", Inč.218" HOLE, BRN PLUG
31	1	B012218B1	BB ASSY Stainless Steel, 13" X 5", ın [°] .
32	1	1086.00002.00	CLAMP, HOSE, SIZE "G" NYLON
33	8	1086.00003.00	UNICLAMP, 15.9 HOSE OD CLAMP
34	1	1025.00060.00	TUBE, 9/16'OD X 5/16"ID X 3.25"LG
35			
	1	1029.00002.00	FITTING, HOSE BARB TEE, SIZE 3/8" , NYLON
36	1 1		TUBE, 9/16'OD X 5/16"ID X 25.00"LG
36 37		1029.00002.00	
	1	1029.00002.00 1025.00058.00	TUBE, 9/16'OD X 5/16"ID X 25.00"LG
37	1 1	1029.00002.00 1025.00058.00 1025.00077.00	TUBE, 9/16'OD X 5/16"ID X 25.00"LG TUBE, 9/16 OD x 5/16 ID x 6.50 LG.
37 38	1 1 3	1029.00002.00 1025.00058.00 1025.00077.00 1083.00009.00	TUBE, 9/16'OD X 5/16"ID X 25.00"LG TUBE, 9/16 OD x 5/16 ID x 6.50 LG. WASHER, #6 SCREW , INTL TOOTH LOCKWASHER
37 38 39	1 1 3 1	1029.00002.00 1025.00058.00 1025.00077.00 1083.00009.00 1084.00010.00	TUBE, 9/16'OD X 5/16"ID X 25.00"LG TUBE, 9/16 OD x 5/16 ID x 6.50 LG. WASHER, #6 SCREW , INTL TOOTH LOCKWASHER NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED
37 38 39 40	1 1 3 1 1	1029.00002.00 1025.00058.00 1025.00077.00 1083.00009.00 1084.00010.00 1025.00078.00	TUBE, 9/16'OD X 5/16"ID X 25.00"LG TUBE, 9/16 OD x 5/16 ID x 6.50 LG. WASHER, #6 SCREW , INTL TOOTH LOCKWASHER NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED TUBE, 5/16 OD x 3/16 ID x 14.00 LG.
37 38 39 40 41	1 1 3 1 1 1	1029.00002.00 1025.00058.00 1025.00077.00 1083.00009.00 1084.00010.00 1025.00078.00 1046.00006.00	TUBE, 9/16'OD X 5/16"ID X 25.00"LG TUBE, 9/16 OD x 5/16 ID x 6.50 LG. WASHER, #6 SCREW , INTL TOOTH LOCKWASHER NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED TUBE, 5/16 OD x 3/16 ID x 14.00 LG. LABEL, WARNING, "HOT WATER FAUCET"
37 38 39 40 41 42 43	1 3 1 1 1 1 4	1029.00002.00 1025.00058.00 1025.00077.00 1083.00009.00 1084.00010.00 1025.00078.00 1046.00006.00 1046.00003.00	TUBE, 9/16'OD X 5/16"ID X 25.00"LG TUBE, 9/16 OD x 5/16 ID x 6.50 LG. WASHER, #6 SCREW , INTL TOOTH LOCKWASHER NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED TUBE, 5/16 OD x 3/16 ID x 14.00 LG. LABEL, WARNING, "HOT WATER FAUCET" LABEL, CSD WARNING, 1.5" X 5.0" LEG BODY, CBS-2130
37 38 39 40 41 42 43 44	1 3 1 1 1 1 4 4	1029.00002.00 1025.00058.00 1025.00077.00 1083.00009.00 1084.00010.00 1025.00078.00 1046.00006.00 1046.00003.00 1023.00163.00 1083.00021.00	TUBE, 9/16'OD X 5/16"ID X 25.00"LG TUBE, 9/16 OD x 5/16 ID x 6.50 LG. WASHER, #6 SCREW , INTL TOOTH LOCKWASHER NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED TUBE, 5/16 OD x 3/16 ID x 14.00 LG. LABEL, WARNING, "HOT WATER FAUCET" LABEL, CSD WARNING, 1.5" X 5.0" LEG BODY, CBS-2130 WASHER, 1/4" SCREW SIZE, SPRING LOCK
37 38 39 40 41 42 43 44 45	1 3 1 1 1 1 4 4 4	1029.00002.00 1025.00058.00 1025.00077.00 1083.00009.00 1084.00010.00 1025.00078.00 1046.00006.00 1046.00003.00 1023.00163.00 1083.00021.00 1112.00158.00	TUBE, 9/16'OD X 5/16"ID X 25.00"LG TUBE, 9/16 OD x 5/16 ID x 6.50 LG. WASHER, #6 SCREW , INTL TOOTH LOCKWASHER NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED TUBE, 5/16 OD x 3/16 ID x 14.00 LG. LABEL, WARNING, "HOT WATER FAUCET" LABEL, CSD WARNING, 1.5" X 5.0" LEG BODY, CBS-2130 WASHER, 1/4" SCREW SIZE, SPRING LOCK WELDMENT, LEG ROD, CBS-2130
37 38 39 40 41 42 43 44 45 46	1 3 1 1 1 4 4 4 4	1029.00002.00 1025.00058.00 1025.00077.00 1083.00009.00 1084.00010.00 1025.00078.00 1046.00006.00 1046.00003.00 1023.00163.00 1023.00163.00 1112.00158.00 1021.00017.00	TUBE, 9/16'OD X 5/16"ID X 25.00"LG TUBE, 9/16 OD X 5/16 ID X 6.50 LG. WASHER, #6 SCREW , INTL TOOTH LOCKWASHER NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED TUBE, 5/16 OD X 3/16 ID X 14.00 LG. LABEL, WARNING, "HOT WATER FAUCET" LABEL, CSD WARNING, 1.5" X 5.0" LEG BODY, CBS-2130 WASHER, 1/4" SCREW SIZE, SPRING LOCK WELDMENT, LEG ROD, CBS-2130 LEG INSERT THREADED, CBS-2130
37 38 39 40 41 42 43 44 45 46 47	1 3 1 1 1 4 4 4 4 1	1029.00002.00 1025.00058.00 1025.00077.00 1083.00009.00 1084.00010.00 1025.00078.00 1046.00006.00 1046.00003.00 1023.00163.00 1023.00163.00 1021.00017.00 1024.00065.00	TUBE, 9/16'OD X 5/16"ID X 25.00"LG TUBE, 9/16 OD x 5/16 ID x 6.50 LG. WASHER, #6 SCREW , INTL TOOTH LOCKWASHER NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED TUBE, 5/16 OD x 3/16 ID x 14.00 LG. LABEL, WARNING, "HOT WATER FAUCET" LABEL, CSD WARNING, 1.5" X 5.0" LEG BODY, CBS-2130 WASHER, 1/4" SCREW SIZE, SPRING LOCK WELDMENT, LEG ROD, CBS-2130 LEG INSERT THREADED, CBS-2130 CONNECTOR, SILICONE, TANK TO BREW VALVE
37 38 39 40 41 42 43 44 45 46 47 48	$ \begin{array}{c} 1 \\ 3 \\ 1 \\ 1 \\ 1 \\ 4 \\ 4 \\ 4 \\ 4 \\ 1 \\ 1 \end{array} $	1029.00002.00 1025.00058.00 1025.00077.00 1083.00009.00 1084.00010.00 1025.00078.00 1046.00006.00 1046.00003.00 1023.00163.00 1023.00163.00 1021.00017.00 1024.00065.00 1025.00028.00	TUBE, 9/16'OD X 5/16"ID X 25.00"LG TUBE, 9/16 OD x 5/16 ID x 6.50 LG. WASHER, #6 SCREW , INTL TOOTH LOCKWASHER NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED TUBE, 5/16 OD x 3/16 ID x 14.00 LG. LABEL, WARNING, "HOT WATER FAUCET" LABEL, CSD WARNING, 1.5" X 5.0" LEG BODY, CBS-2130 WASHER, 1/4" SCREW SIZE, SPRING LOCK WELDMENT, LEG ROD, CBS-2130 LEG INSERT THREADED, CBS-2130 CONNECTOR, SILICONE, TANK TO BREW VALVE TUBE, 5/8"OD X 3/8"ID X 11"LG, HOT WATER VALVE, IN
37 38 39 40 41 42 43 44 45 46 47 48 49	$ \begin{array}{c} 1 \\ 3 \\ 1 \\ 1 \\ 1 \\ 4 \\ 4 \\ 4 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	1029.00002.00 1025.00058.00 1025.00077.00 1083.00009.00 1084.00010.00 1025.00078.00 1046.00003.00 1046.00003.00 1023.00163.00 1023.00163.00 1021.00017.00 1024.00065.00 1025.00028.00 1041.00002.00	TUBE, 9/16'OD X 5/16"ID X 25.00"LG TUBE, 9/16 OD x 5/16 ID x 6.50 LG. WASHER, #6 SCREW , INTL TOOTH LOCKWASHER NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED TUBE, 5/16 OD x 3/16 ID x 14.00 LG. LABEL, WARNING, "HOT WATER FAUCET" LABEL, CSD WARNING, 1.5" X 5.0" LEG BODY, CBS-2130 WASHER, 1/4" SCREW SIZE, SPRING LOCK WELDMENT, LEG ROD, CBS-2130 LEG INSERT THREADED, CBS-2130 CONNECTOR, SILICONE, TANK TO BREW VALVE TUBE, 5/8"OD X 3/8"ID X 11"LG, HOT WATER VALVE, IN LABEL , "CSD"
37 38 39 40 41 42 43 44 45 46 47 48 49 50	$ \begin{array}{c} 1\\ 1\\ 3\\ 1\\ 1\\ 1\\ 4\\ 4\\ 4\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1 \end{array} $	1029.00002.00 1025.00058.00 1025.00077.00 1083.00009.00 1084.00010.00 1025.00078.00 1046.00003.00 1046.00003.00 1023.00163.00 1083.00021.00 1112.00158.00 1021.00017.00 1024.00065.00 1025.00028.00 1041.00013.00	TUBE, 9/16'OD X 5/16"ID X 25.00"LG TUBE, 9/16 OD x 5/16 ID x 6.50 LG. WASHER, #6 SCREW , INTL TOOTH LOCKWASHER NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED TUBE, 5/16 OD x 3/16 ID x 14.00 LG. LABEL, WARNING, "HOT WATER FAUCET" LABEL, CSD WARNING, 1.5" X 5.0" LEG BODY, CBS-2130 WASHER, 1/4" SCREW SIZE, SPRING LOCK WELDMENT, LEG ROD, CBS-2130 LEG INSERT THREADED, CBS-2130 CONNECTOR, SILICONE, TANK TO BREW VALVE TUBE, 5/8"OD X 3/8"ID X 11"LG, HOT WATER VALVE, IN LABEL, "CSD" LABEL, XTS, 2130,2140 AND 2150 SERIES
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	$ \begin{array}{c} 1\\ 1\\ 3\\ 1\\ 1\\ 1\\ 4\\ 4\\ 4\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	1029.00002.00 1025.00058.00 1025.00077.00 1083.00009.00 1084.00010.00 1025.00078.00 1046.00003.00 1046.00003.00 1023.00163.00 1023.00163.00 1021.00017.00 1024.00065.00 1025.00028.00 1041.00002.00 1041.00013.00	TUBE, 9/16'OD X 5/16"ID X 25.00"LG TUBE, 9/16 OD x 5/16 ID x 6.50 LG. WASHER, #6 SCREW , INTL TOOTH LOCKWASHER NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED TUBE, 5/16 OD x 3/16 ID x 14.00 LG. LABEL, WARNING, "HOT WATER FAUCET" LABEL, CSD WARNING, 1.5" X 5.0" LEG BODY, CBS-2130 WASHER, 1/4" SCREW SIZE, SPRING LOCK WELDMENT, LEG ROD, CBS-2130 LEG INSERT THREADED, CBS-2130 CONNECTOR, SILICONE, TANK TO BREW VALVE TUBE, 5/8"OD X 3/8"ID X 11"LG, HOT WATER VALVE, IN LABEL , "CSD" LABEL, XTS, 2130,2140 AND 2150 SERIES EMI FILTER, TWO LINE 20A, 120/250 VAC
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52	$ \begin{array}{c} 1\\ 1\\ 3\\ 1\\ 1\\ 1\\ 4\\ 4\\ 4\\ 4\\ 1\\ 1\\ 1\\ 1\\ 2\\ \end{array} $	1029.00002.00 1025.00058.00 1025.00077.00 1083.00009.00 1084.00010.00 1025.00078.00 1046.00003.00 1046.00003.00 1023.00163.00 1023.00163.00 1021.00017.00 1024.00065.00 1025.00028.00 1041.00013.00 1052.00029.00 1084.00012.00	TUBE, 9/16'OD X 5/16"ID X 25.00"LG TUBE, 9/16 OD X 5/16 ID X 6.50 LG. WASHER, #6 SCREW , INTL TOOTH LOCKWASHER NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED TUBE, 5/16 OD X 3/16 ID X 14.00 LG. LABEL, WARNING, "HOT WATER FAUCET" LABEL, CSD WARNING, 1.5" X 5.0" LEG BODY, CBS-2130 WASHER, 1/4" SCREW SIZE, SPRING LOCK WELDMENT, LEG ROD, CBS-2130 LEG INSERT THREADED, CBS-2130 CONNECTOR, SILICONE, TANK TO BREW VALVE TUBE, 5/8"OD X 3/8"ID X 11"LG, HOT WATER VALVE, IN LABEL , "CSD" LABEL, XTS, 2130,2140 AND 2150 SERIES EMI FILTER, TWO LINE 20A, 120/250 VAC NUT, HEX, #6-32 MACHINE SCREW, 18-8 SS
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	$ \begin{array}{c} 1\\ 1\\ 3\\ 1\\ 1\\ 1\\ 4\\ 4\\ 4\\ 4\\ 1\\ 1\\ 1\\ 1\\ 1\\ 2\\ 1 \end{array} $	1029.00002.00 1025.00058.00 1025.00077.00 1083.00009.00 1084.00010.00 1025.00078.00 1046.00003.00 1046.00003.00 1046.00003.00 1023.00163.00 1023.00163.00 1021.00017.00 1024.00065.00 1024.00065.00 1025.00028.00 1041.00013.00 1052.00029.00 1084.00012.00 1102.00238.00	TUBE, 9/16'OD X 5/16"ID X 25.00"LG TUBE, 9/16 OD X 5/16 ID X 6.50 LG. WASHER, #6 SCREW , INTL TOOTH LOCKWASHER NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED TUBE, 5/16 OD X 3/16 ID X 14.00 LG. LABEL, WARNING, "HOT WATER FAUCET" LABEL, CSD WARNING, 1.5" X 5.0" LEG BODY, CBS-2130 WASHER, 1/4" SCREW SIZE, SPRING LOCK WELDMENT, LEG ROD, CBS-2130 LEG INSERT THREADED, CBS-2130 CONNECTOR, SILICONE, TANK TO BREW VALVE TUBE, 5/8"OD X 3/8"ID X 11"LG, HOT WATER VALVE, IN LABEL, XTS, 2130,2140 AND 2150 SERIES EMI FILTER, TWO LINE 20A, 120/250 VAC NUT, HEX, #6-32 MACHINE SCREW, 18-8 SS ASSEMBLY POWER CORD, 16A/250VAC, EU1-16P PLUG
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54	$ \begin{array}{c} 1\\ 1\\ 3\\ 1\\ 1\\ 1\\ 4\\ 4\\ 4\\ 4\\ 1\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	1029.00002.00 1025.00058.00 1025.00077.00 1083.00009.00 1084.00010.00 1025.00078.00 1046.00003.00 1046.00003.00 1023.00163.00 1023.00163.00 1021.00017.00 1024.00065.00 1025.00028.00 1041.00013.00 1052.00029.00 1084.00012.00 1084.00012.00	TUBE, 9/16'OD X 5/16"ID X 25.00"LG TUBE, 9/16 OD x 5/16 ID x 6.50 LG. WASHER, #6 SCREW , INTL TOOTH LOCKWASHER NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED TUBE, 5/16 OD x 3/16 ID x 14.00 LG. LABEL, WARNING, "HOT WATER FAUCET" LABEL, CSD WARNING, 1.5" X 5.0" LEG BODY, CBS-2130 WASHER, 1/4" SCREW SIZE, SPRING LOCK WELDMENT, LEG ROD, CBS-2130 LEG INSERT THREADED, CBS-2130 CONNECTOR, SILICONE, TANK TO BREW VALVE TUBE, 5/8"OD X 3/8"ID X 11"LG, HOT WATER VALVE, IN LABEL, XTS, 2130,2140 AND 2150 SERIES EMI FILTER, TWO LINE 20A, 120/250 VAC NUT, HEX, #6-32 MACHINE SCREW, 18-8 SS ASSEMBLY POWER CORD, 16A/250VAC, EU1-16P PLUG GROUND LUG CONNECTOR, 14-2 AWG, ALUMINUM
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	$ \begin{array}{c} 1\\ 1\\ 3\\ 1\\ 1\\ 1\\ 4\\ 4\\ 4\\ 4\\ 1\\ 1\\ 1\\ 1\\ 1\\ 2\\ 1 \end{array} $	1029.00002.00 1025.00058.00 1025.00077.00 1083.00009.00 1084.00010.00 1025.00078.00 1046.00003.00 1046.00003.00 1046.00003.00 1023.00163.00 1023.00163.00 1021.00017.00 1024.00065.00 1024.00065.00 1025.00028.00 1041.00013.00 1052.00029.00 1084.00012.00 1102.00238.00	TUBE, 9/16'OD X 5/16"ID X 25.00"LG TUBE, 9/16 OD X 5/16 ID X 6.50 LG. WASHER, #6 SCREW , INTL TOOTH LOCKWASHER NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED TUBE, 5/16 OD X 3/16 ID X 14.00 LG. LABEL, WARNING, "HOT WATER FAUCET" LABEL, CSD WARNING, 1.5" X 5.0" LEG BODY, CBS-2130 WASHER, 1/4" SCREW SIZE, SPRING LOCK WELDMENT, LEG ROD, CBS-2130 LEG INSERT THREADED, CBS-2130 CONNECTOR, SILICONE, TANK TO BREW VALVE TUBE, 5/8"OD X 3/8"ID X 11"LG, HOT WATER VALVE, IN LABEL, XTS, 2130,2140 AND 2150 SERIES EMI FILTER, TWO LINE 20A, 120/250 VAC NUT, HEX, #6-32 MACHINE SCREW, 18-8 SS ASSEMBLY POWER CORD, 16A/250VAC, EU1-16P PLUG



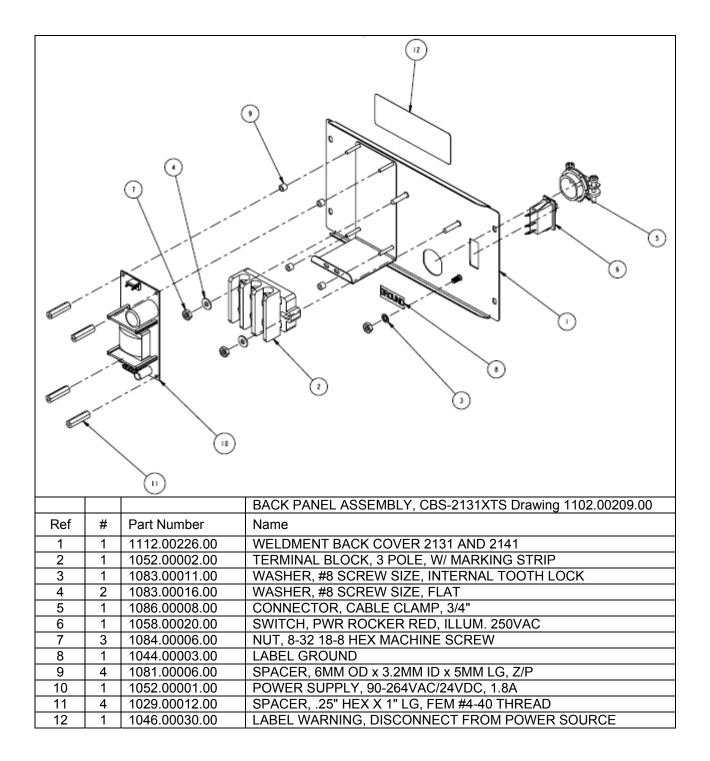


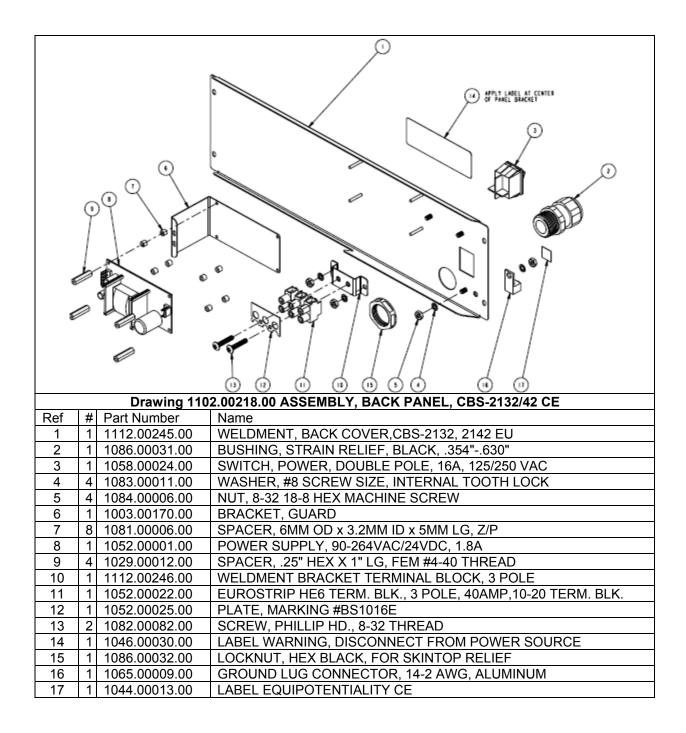
		TANK ASSY, CBS-21	132XTS Drawing 1104.00052.00 , 1104.00057.00
Ref#	Qty	Part number	Description
1	1	1114.00081.00	WELDMENT TANK CBS-2132XTS, GROMMET DESIGN
2	2	1024.00053.00	LEVEL AND TEMP PROBE GROMMET
3	2	1024.00062.00	GROMMET, SHORT, SILICONE, LEVEL AND TEMP PROBE
4	4	1024.00050.00	GROMMET, SILICONE, 11.4mm ID
5	2	1107.00019.00	HEATER ASSEMBLY, IMMERSION 2300W/120VAC
5	2	1107.00021.00	HEATER ASSEMBLY, IMMERSION 1500W/120VAC
5	2	1107.00022.00	HEATER ASSEMBLY, IMMERSION 1700W/120VAC
5	2	1107.00020.00	HEATER ASSEMBLY, IMMERSION 2300W/240VAC
5	2	1107.00018.00	HEATER ASSEMBLY, IMMERSION 3000W/240VAC
6	2	1003.00005.00	BRACKET, ONE SHOT THERMOSTAT
7	2	1053.00004.00	THERMOSTAT, SINGLE SHOT, 25A
8	4	1083.00009.00	WASHER, #6 SCREW , INTL TOOTH LOCKWASHER
9	4	1084.00010.00	NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED
10	2	1003.00140.00	ALUMINUM BRACKET FOR SSR
11	2	1052.00014.00	ASSEMBLY RELAY, SOLID STATE, 25A/230V
12	4	1081.00042.00	STANDOFF, 6-32 x1.25 LG.,1/4 HEX WIDTH
13	1	1112.00002.00	PROBE WELDMENT, WATER LEVEL 2.25" LG
14	1	1102.00161.00	PROBE ASSEMBLY, TEMP. AND LLC, HWD-2100
15	1	1024.00007.00	O-RING, DASH #344, TANK COVER
16	1	1102.00007.00	TANK COVER ASSEMBLY
17	2	1023.00167.00	FITTING, BREW, GROMMET DESIGN
18	1	1023.00183.00	FITTING, DILUTION, TBS-2121
19	1	1023.00166.00	FITTING, COLD WATER INLET, GROMMET DESIGN
20	1	1044.00004.00	LABEL, DANGER, HIGH VOLTAGE
21	1	1022.00064.00	INSULATION TANK, ONE PIECE, CBS-2132XTS
22	2	1029.00023.00	FITTING, SINGLE BARBED ELBOW, 1/4", KYNAR

	Dra		3.00 , covers 1104.00056.00 TANK ASSY, CBS-2131XTS
Ref#	Qty	Part number	Description
1	1	1114.00080.00	WELDMENT TANK CBS-2131XTS, GROMMET DESIGN
2	2	1024.00053.00	LEVEL AND TEMP PROBE GROMMET
3 4	1		
4	2	1024.00062.00	GROMMET, SHORT, SILICONE, LEVEL AND TEMP PROBE
	3	1024.00050.00	GROMMET, SILICONE, 11.4mm ID
5	1	1024.00050.00 1107.00019.00	GROMMET, SILICONE, 11.4mm ID HEATER ASSEMBLY, IMMERSION 2300W/120VAC
5 5	1 1	1024.00050.00 1107.00019.00 1107.00021.00	GROMMET, SILICONE, 11.4mm ID HEATER ASSEMBLY, IMMERSION 2300W/120VAC HEATER ASSEMBLY, IMMERSION 1500W/120VAC
5 5 5	1 1 1	1024.00050.00 1107.00019.00 1107.00021.00 1107.00022.00	GROMMET, SILICONE, 11.4mm ID HEATER ASSEMBLY, IMMERSION 2300W/120VAC HEATER ASSEMBLY, IMMERSION 1500W/120VAC HEATER ASSEMBLY, IMMERSION 1700W/120VAC
5 5 5 5	1 1 1 1	1024.00050.00 1107.00019.00 1107.00021.00 1107.00022.00 1107.00018.00	GROMMET, SILICONE, 11.4mm ID HEATER ASSEMBLY, IMMERSION 2300W/120VAC HEATER ASSEMBLY, IMMERSION 1500W/120VAC HEATER ASSEMBLY, IMMERSION 1700W/120VAC HEATER ASSEMBLY, IMMERSION 3000W/240VAC
5 5 5	1 1 1	1024.00050.00 1107.00019.00 1107.00021.00 1107.00022.00	GROMMET, SILICONE, 11.4mm ID HEATER ASSEMBLY, IMMERSION 2300W/120VAC HEATER ASSEMBLY, IMMERSION 1500W/120VAC HEATER ASSEMBLY, IMMERSION 1700W/120VAC HEATER ASSEMBLY, IMMERSION 3000W/240VAC BRACKET, ONE SHOT THERMOSTAT
5 5 5 5 6	1 1 1 1 1	1024.00050.00 1107.00019.00 1107.00021.00 1107.00022.00 1107.00018.00 1003.00005.00	GROMMET, SILICONE, 11.4mm ID HEATER ASSEMBLY, IMMERSION 2300W/120VAC HEATER ASSEMBLY, IMMERSION 1500W/120VAC HEATER ASSEMBLY, IMMERSION 1700W/120VAC HEATER ASSEMBLY, IMMERSION 3000W/240VAC
5 5 5 6 7	1 1 1 1 1 1	1024.00050.00 1107.00019.00 1107.00021.00 1107.00022.00 1107.00018.00 1003.00005.00 1053.00003.00	GROMMET, SILICONE, 11.4mm ID HEATER ASSEMBLY, IMMERSION 2300W/120VAC HEATER ASSEMBLY, IMMERSION 1500W/120VAC HEATER ASSEMBLY, IMMERSION 1700W/120VAC HEATER ASSEMBLY, IMMERSION 3000W/240VAC BRACKET, ONE SHOT THERMOSTAT THERMOSTAT, SINGLE SHOT, 240V/40A
5 5 5 6 7 8	1 1 1 1 1 1 2	1024.00050.00 1107.00019.00 1107.00021.00 1107.00022.00 1107.00018.00 1003.00005.00 1053.00003.00 1083.00009.00	GROMMET, SILICONE, 11.4mm ID HEATER ASSEMBLY, IMMERSION 2300W/120VAC HEATER ASSEMBLY, IMMERSION 1500W/120VAC HEATER ASSEMBLY, IMMERSION 1700W/120VAC HEATER ASSEMBLY, IMMERSION 3000W/240VAC BRACKET, ONE SHOT THERMOSTAT THERMOSTAT, SINGLE SHOT, 240V/40A WASHER, #6 SCREW, INTL TOOTH LOCKWASHER
5 5 5 6 7 8 9	1 1 1 1 1 2 2	1024.00050.00 1107.00019.00 1107.00021.00 1107.00022.00 1107.00018.00 1003.00005.00 1053.00003.00 1083.00009.00 1084.00010.00	GROMMET, SILICONE, 11.4mm ID HEATER ASSEMBLY, IMMERSION 2300W/120VAC HEATER ASSEMBLY, IMMERSION 1500W/120VAC HEATER ASSEMBLY, IMMERSION 1700W/120VAC HEATER ASSEMBLY, IMMERSION 3000W/240VAC BRACKET, ONE SHOT THERMOSTAT THERMOSTAT, SINGLE SHOT, 240V/40A WASHER, #6 SCREW, INTL TOOTH LOCKWASHER NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED
5 5 5 6 7 8 9 10	1 1 1 1 1 2 2 1	1024.00050.00 1107.00019.00 1107.00021.00 1107.00022.00 1107.00018.00 1003.00005.00 1053.00003.00 1083.00009.00 1084.00010.00 1003.00140.00	GROMMET, SILICONE, 11.4mm ID HEATER ASSEMBLY, IMMERSION 2300W/120VAC HEATER ASSEMBLY, IMMERSION 1500W/120VAC HEATER ASSEMBLY, IMMERSION 1700W/120VAC HEATER ASSEMBLY, IMMERSION 3000W/240VAC BRACKET, ONE SHOT THERMOSTAT THERMOSTAT, SINGLE SHOT, 240V/40A WASHER, #6 SCREW, INTL TOOTH LOCKWASHER NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED ALUMINUM BRACKET FOR SSR
5 5 5 6 7 8 9 10 11	1 1 1 1 1 2 2 1 1	1024.00050.00 1107.00019.00 1107.00021.00 1107.00022.00 1107.00018.00 1003.00005.00 1053.00003.00 1083.00009.00 1084.00010.00 1003.00140.00 1052.00014.00	GROMMET, SILICONE, 11.4mm ID HEATER ASSEMBLY, IMMERSION 2300W/120VAC HEATER ASSEMBLY, IMMERSION 1500W/120VAC HEATER ASSEMBLY, IMMERSION 1700W/120VAC HEATER ASSEMBLY, IMMERSION 3000W/240VAC BRACKET, ONE SHOT THERMOSTAT THERMOSTAT, SINGLE SHOT, 240V/40A WASHER, #6 SCREW, INTL TOOTH LOCKWASHER NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED ALUMINUM BRACKET FOR SSR ASSEMBLY RELAY, SOLID STATE, 25A/230V NOT CE RELAY, SOLID STATE, 50A/480VAC, W/BUILD IN VARISTOR CE STANDOFF, 6-32 x1.25 LG., 1/4 HEX WIDTH
5 5 5 6 7 8 9 10 11 11 12 13	1 1 1 1 2 2 1 1 1 2 1 1 2 1	1024.00050.00 1107.00019.00 1107.00021.00 1107.00022.00 1107.00018.00 1003.00005.00 1053.00003.00 1083.00009.00 1084.00010.00 1003.00140.00 1052.00014.00 1052.00033.00 1081.00042.00 1112.00002.00	GROMMET, SILICONE, 11.4mm ID HEATER ASSEMBLY, IMMERSION 2300W/120VAC HEATER ASSEMBLY, IMMERSION 1500W/120VAC HEATER ASSEMBLY, IMMERSION 1700W/120VAC HEATER ASSEMBLY, IMMERSION 3000W/240VAC BRACKET, ONE SHOT THERMOSTAT THERMOSTAT, SINGLE SHOT, 240V/40A WASHER, #6 SCREW, INTL TOOTH LOCKWASHER NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED ALUMINUM BRACKET FOR SSR ASSEMBLY RELAY, SOLID STATE, 25A/230V NOT CE RELAY, SOLID STATE, 50A/480VAC, W/BUILD IN VARISTOR CE STANDOFF, 6-32 x1.25 LG., 1/4 HEX WIDTH PROBE WELDMENT, WATER LEVEL 2.25" LG
5 5 5 6 7 8 9 10 11 11 12 13 14	1 1 1 1 2 2 1 1 1 2 1 1 1 1 1	1024.00050.00 1107.00019.00 1107.00021.00 1107.00022.00 1107.00018.00 1003.00005.00 1053.00003.00 1084.00010.00 1084.000140.00 1052.00014.00 1052.00033.00 1081.00042.00 1112.0002.00 1102.00161.00	GROMMET, SILICONE, 11.4mm ID HEATER ASSEMBLY, IMMERSION 2300W/120VAC HEATER ASSEMBLY, IMMERSION 1500W/120VAC HEATER ASSEMBLY, IMMERSION 1700W/120VAC HEATER ASSEMBLY, IMMERSION 3000W/240VAC BRACKET, ONE SHOT THERMOSTAT THERMOSTAT, SINGLE SHOT, 240V/40A WASHER, #6 SCREW, INTL TOOTH LOCKWASHER NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED ALUMINUM BRACKET FOR SSR ASSEMBLY RELAY, SOLID STATE, 25A/230V NOT CE RELAY, SOLID STATE, 50A/480VAC, W/BUILD IN VARISTOR CE STANDOFF, 6-32 x1.25 LG., 1/4 HEX WIDTH PROBE WELDMENT, WATER LEVEL 2.25" LG PROBE ASSEMBLY, TEMP. AND LLC, HWD-2100
5 5 5 6 7 8 9 10 11 11 11 12 13 14 15	1 1 1 1 2 2 1 1 1 2 1 1 1 1 1 1	1024.00050.00 1107.00019.00 1107.00021.00 1107.00022.00 1107.00018.00 1003.00005.00 1053.00003.00 1083.00009.00 1084.00010.00 1052.00014.00 1052.00033.00 1081.00042.00 1112.00002.00 1102.00161.00 1024.00007.00	GROMMET, SILICONE, 11.4mm ID HEATER ASSEMBLY, IMMERSION 2300W/120VAC HEATER ASSEMBLY, IMMERSION 1500W/120VAC HEATER ASSEMBLY, IMMERSION 1700W/120VAC HEATER ASSEMBLY, IMMERSION 3000W/240VAC BRACKET, ONE SHOT THERMOSTAT THERMOSTAT, SINGLE SHOT, 240V/40A WASHER, #6 SCREW, INTL TOOTH LOCKWASHER NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED ALUMINUM BRACKET FOR SSR ASSEMBLY RELAY, SOLID STATE, 25A/230V NOT CE RELAY, SOLID STATE, 50A/480VAC, W/BUILD IN VARISTOR <u>CE</u> STANDOFF, 6-32 x1.25 LG., 1/4 HEX WIDTH PROBE WELDMENT, WATER LEVEL 2.25" LG PROBE ASSEMBLY, TEMP. AND LLC, HWD-2100 O-RING, DASH #344, TANK COVER
5 5 5 5 6 7 8 9 10 11 11 12 13 14 15 16	1 1 1 1 2 2 1 1 1 2 1 1 1 1 1 1 1	1024.00050.00 1107.00019.00 1107.00021.00 1107.00022.00 1107.00018.00 1003.00005.00 1053.00003.00 1083.00009.00 1084.00010.00 1052.00014.00 1052.0003.00 1052.0003.00 1081.00042.00 1112.00002.00 1102.00161.00 1024.00007.00	GROMMET, SILICONE, 11.4mm ID HEATER ASSEMBLY, IMMERSION 2300W/120VAC HEATER ASSEMBLY, IMMERSION 1500W/120VAC HEATER ASSEMBLY, IMMERSION 1700W/120VAC HEATER ASSEMBLY, IMMERSION 3000W/240VAC BRACKET, ONE SHOT THERMOSTAT THERMOSTAT, SINGLE SHOT, 240V/40A WASHER, #6 SCREW, INTL TOOTH LOCKWASHER NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED ALUMINUM BRACKET FOR SSR ASSEMBLY RELAY, SOLID STATE, 25A/230V NOT CE RELAY, SOLID STATE, 50A/480VAC, W/BUILD IN VARISTOR CE STANDOFF, 6-32 x1.25 LG.,1/4 HEX WIDTH PROBE WELDMENT, WATER LEVEL 2.25" LG PROBE ASSEMBLY, TEMP. AND LLC, HWD-2100 O-RING, DASH #344, TANK COVER TANK COVER ASSEMBLY
5 5 5 5 5 6 7 8 9 10 11 11 12 13 14 15 16 17 7	1 1 1 1 2 2 1 1 1 2 1 1 1 1 1 1 1 1	1024.00050.00 1107.00019.00 1107.00021.00 1107.00022.00 1107.00018.00 1003.00005.00 1053.00003.00 1083.00009.00 1084.00010.00 1052.00014.00 1052.0003.00 1081.00042.00 1112.00002.00 1102.00161.00 1024.00007.00 1023.00183.00	GROMMET, SILICONE, 11.4mm ID HEATER ASSEMBLY, IMMERSION 2300W/120VAC HEATER ASSEMBLY, IMMERSION 1500W/120VAC HEATER ASSEMBLY, IMMERSION 1700W/120VAC HEATER ASSEMBLY, IMMERSION 3000W/240VAC BRACKET, ONE SHOT THERMOSTAT THERMOSTAT, SINGLE SHOT, 240V/40A WASHER, #6 SCREW, INTL TOOTH LOCKWASHER NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED ALUMINUM BRACKET FOR SSR ASSEMBLY RELAY, SOLID STATE, 25A/230V NOT CE RELAY, SOLID STATE, 50A/480VAC, W/BUILD IN VARISTOR CE STANDOFF, 6-32 x1.25 LG.,1/4 HEX WIDTH PROBE WELDMENT, WATER LEVEL 2.25" LG PROBE ASSEMBLY, TEMP. AND LLC, HWD-2100 O-RING, DASH #344, TANK COVER TANK COVER ASSEMBLY FITTING, DILUTION, TBS-2121
5 5 5 5 6 7 8 9 10 11 11 12 13 14 15 16 17 18	1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1	1024.00050.00 1107.00019.00 1107.00021.00 1107.00022.00 1107.00018.00 1003.00005.00 1053.00003.00 1083.00009.00 1084.00010.00 1052.00014.00 1052.00033.00 1081.00042.00 1112.00002.00 1102.00161.00 1023.00183.00 1023.00167.00	GROMMET, SILICONE, 11.4mm ID HEATER ASSEMBLY, IMMERSION 2300W/120VAC HEATER ASSEMBLY, IMMERSION 1500W/120VAC HEATER ASSEMBLY, IMMERSION 1700W/120VAC HEATER ASSEMBLY, IMMERSION 3000W/240VAC BRACKET, ONE SHOT THERMOSTAT THERMOSTAT, SINGLE SHOT, 240V/40A WASHER, #6 SCREW, INTL TOOTH LOCKWASHER NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED ALUMINUM BRACKET FOR SSR ASSEMBLY RELAY, SOLID STATE, 25A/230V NOT CE RELAY, SOLID STATE, 50A/480VAC, W/BUILD IN VARISTOR CE STANDOFF, 6-32 x1.25 LG.,1/4 HEX WIDTH PROBE WELDMENT, WATER LEVEL 2.25" LG PROBE ASSEMBLY, TEMP. AND LLC, HWD-2100 O-RING, DASH #344, TANK COVER TANK COVER ASSEMBLY FITTING, DILUTION, TBS-2121 FITTING, BREW, GROMMET DESIGN
5 5 5 5 5 6 7 8 9 10 11 11 12 13 14 15 16 17 18 19	1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1024.00050.00 1107.00019.00 1107.00021.00 1107.00022.00 1107.00018.00 1003.00005.00 1053.00003.00 1084.00010.00 1084.00010.00 1052.00014.00 1052.00014.00 1052.00033.00 1081.00042.00 1112.00002.00 1102.00161.00 1023.00183.00 1023.00166.00	GROMMET, SILICONE, 11.4mm ID HEATER ASSEMBLY, IMMERSION 2300W/120VAC HEATER ASSEMBLY, IMMERSION 1500W/120VAC HEATER ASSEMBLY, IMMERSION 1700W/120VAC HEATER ASSEMBLY, IMMERSION 3000W/240VAC BRACKET, ONE SHOT THERMOSTAT THERMOSTAT, SINGLE SHOT, 240V/40A WASHER, #6 SCREW, INTL TOOTH LOCKWASHER NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED ALUMINUM BRACKET FOR SSR ASSEMBLY RELAY, SOLID STATE, 25A/230V NOT CE RELAY, SOLID STATE, 50A/480VAC, W/BUILD IN VARISTOR CE STANDOFF, 6-32 x1.25 LG., 1/4 HEX WIDTH PROBE WELDMENT, WATER LEVEL 2.25" LG PROBE ASSEMBLY, TEMP. AND LLC, HWD-2100 O-RING, DASH #344, TANK COVER TANK COVER ASSEMBLY FITTING, DILUTION, TBS-2121 FITTING, BREW, GROMMET DESIGN FITTING, COLD WATER INLET, GROMMET DESIGN
5 5 5 5 5 6 7 8 9 10 11 11 12 13 14 15 16 17 18 19 20 20	1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1024.00050.00 1107.00019.00 1107.00021.00 1107.00022.00 1107.00018.00 1003.00005.00 1053.00003.00 1084.00010.00 1084.00010.00 1052.00014.00 1052.00014.00 1052.00033.00 1081.00042.00 1112.00002.00 1102.00161.00 1023.00167.00 1023.00166.00 1022.00063.00	GROMMET, SILICONE, 11.4mm ID HEATER ASSEMBLY, IMMERSION 2300W/120VAC HEATER ASSEMBLY, IMMERSION 1500W/120VAC HEATER ASSEMBLY, IMMERSION 1700W/120VAC HEATER ASSEMBLY, IMMERSION 3000W/240VAC BRACKET, ONE SHOT THERMOSTAT THERMOSTAT, SINGLE SHOT, 240V/40A WASHER, #6 SCREW, INTL TOOTH LOCKWASHER NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED ALUMINUM BRACKET FOR SSR ASSEMBLY RELAY, SOLID STATE, 25A/230V NOT CE RELAY, SOLID STATE, 50A/480VAC, W/BUILD IN VARISTOR CE STANDOFF, 6-32 x1.25 LG., 1/4 HEX WIDTH PROBE WELDMENT, WATER LEVEL 2.25" LG PROBE ASSEMBLY, TEMP. AND LLC, HWD-2100 O-RING, DASH #344, TANK COVER TANK COVER ASSEMBLY FITTING, DILUTION, TBS-2121 FITTING, BREW, GROMMET DESIGN FITTING, COLD WATER INLET, GROMMET DESIGN TANK INSULATION, CBS-2131XTSe, GROMMET DESIGN
5 5 5 5 5 6 7 8 9 10 11 11 12 13 14 15 16 17 18 19	1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1024.00050.00 1107.00019.00 1107.00021.00 1107.00022.00 1107.00018.00 1003.00005.00 1053.00003.00 1084.00010.00 1084.00010.00 1052.00014.00 1052.00014.00 1052.00033.00 1081.00042.00 1112.00002.00 1102.00161.00 1023.00183.00 1023.00166.00	GROMMET, SILICONE, 11.4mm ID HEATER ASSEMBLY, IMMERSION 2300W/120VAC HEATER ASSEMBLY, IMMERSION 1500W/120VAC HEATER ASSEMBLY, IMMERSION 1700W/120VAC HEATER ASSEMBLY, IMMERSION 3000W/240VAC BRACKET, ONE SHOT THERMOSTAT THERMOSTAT, SINGLE SHOT, 240V/40A WASHER, #6 SCREW, INTL TOOTH LOCKWASHER NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED ALUMINUM BRACKET FOR SSR ASSEMBLY RELAY, SOLID STATE, 25A/230V NOT CE RELAY, SOLID STATE, 50A/480VAC, W/BUILD IN VARISTOR CE STANDOFF, 6-32 x1.25 LG., 1/4 HEX WIDTH PROBE WELDMENT, WATER LEVEL 2.25" LG PROBE ASSEMBLY, TEMP. AND LLC, HWD-2100 O-RING, DASH #344, TANK COVER TANK COVER ASSEMBLY FITTING, DILUTION, TBS-2121 FITTING, BREW, GROMMET DESIGN FITTING, COLD WATER INLET, GROMMET DESIGN



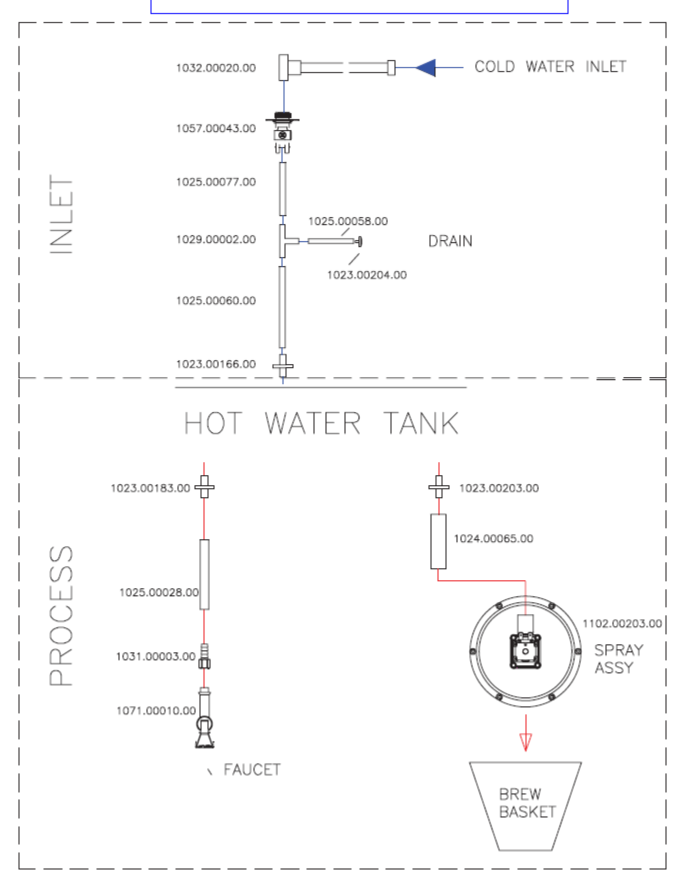
			BACK PANEL ASSEMBLY, CBS-2132XTS Drawing 1102.00208.00				
Ref	#	Part Number	Name				
1	1	1112.00227.00	WELDMENT, BACK COVER CBS-2132 AND 2142				
2	1	1052.00002.00	TERMINAL BLOCK, 3 POLE, W/ MARKING STRIP				
3	1	1083.00011.00	WASHER, #8 SCREW SIZE, INTERNAL TOOTH LOCK				
4	2	1083.00016.00	WASHER, #8 SCREW SIZE, FLAT				
5	1	1086.00008.00	CONNECTOR, CABLE CLAMP, 3/4"				
6	1	1058.00020.00	SWITCH, PWR ROCKER RED, ILLUM. 250VAC				
7	3	1084.00006.00	NUT, 8-32 18-8 HEX MACHINE SCREW				
8	1	1044.00003.00	LABEL GROUND				
9	4	1081.00006.00	SPACER, 6MM OD x 3.2MM ID x 5MM LG, Z/P				
10	1	1052.00001.00	POWER SUPPLY, 90-264VAC/24VDC, 1.8A				
11	4	1029.00012.00	SPACER, .25" HEX X 1" LG, FEM #4-40 THREAD				
12	1	1046.00030.00	LABEL WARNING, DISCONNECT FROM POWER SOURCE				

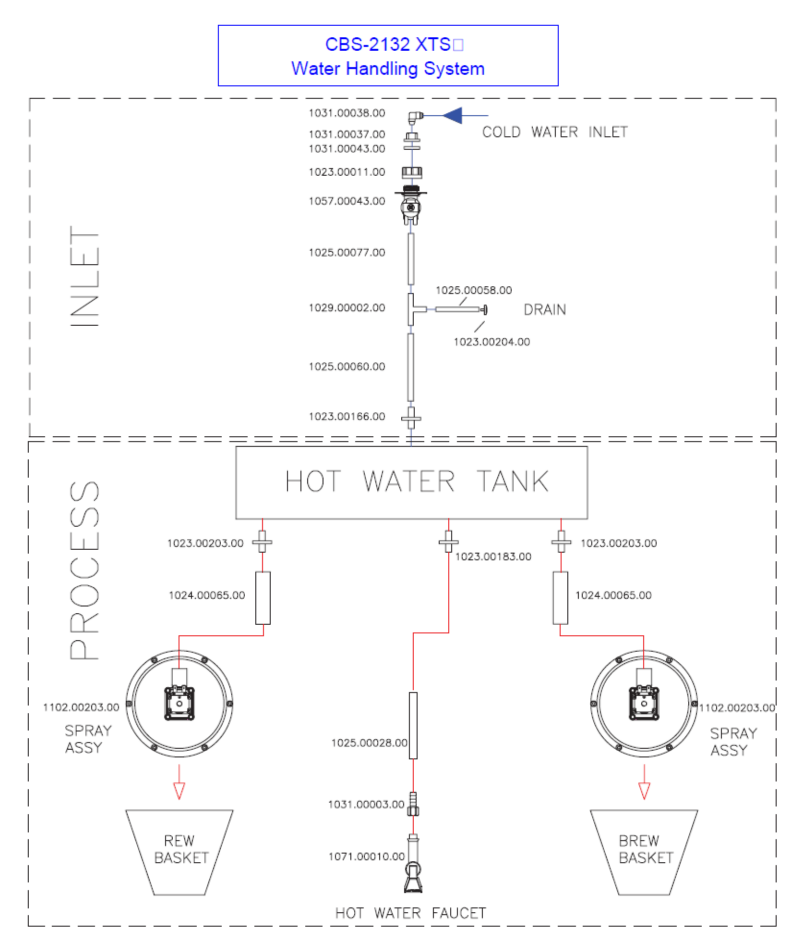




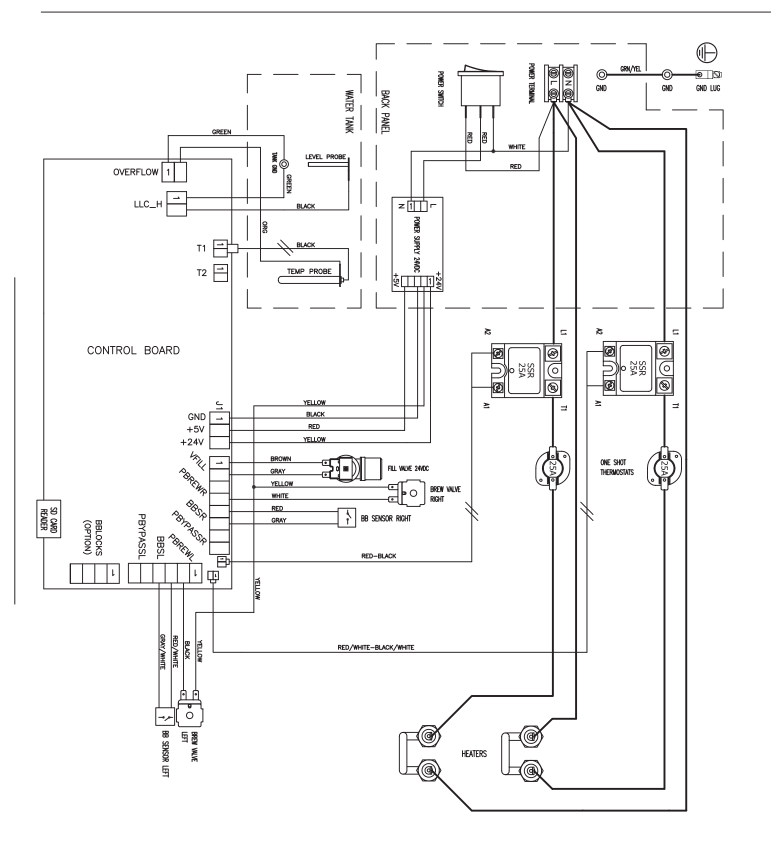
			APPLY LABEL AT CENTER OF PANEL BRACKET				
			SCALE 0.25				
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		(
		Drawing 110	2.00213.00 ASSEMBLY, BACK PANEL, CBS-2131/41, CE				
1	1	1112.00236.00	WELDMENT BACK COVER, CBS-2131, 41 EU				
2	4	1083.00011.00	WASHER, #8 SCREW SIZE, INTERNAL TOOTH LOCK				
3	4	1084.00006.00	NUT, 8-32 18-8 HEX MACHINE SCREW				
4	1	1058.00024.00	SWITCH, POWER, DOUBLE POLE, 16A, 125/250 VAC				
5	1	1112.00246.00	WELDMENT BRACKET TERMINAL BLOCK, 3 POLE				
6	1	1052.00022.00	1052.00022.00 EUROSTRIP HE6 TERM. BLK., 3 POLE, 40AMP,10-20 TERM. BLK.				
7	1	1052.00025.00	MARKING PLATE BLANK FOR EUROSTRIP HE10, 1.750" LG.				
8	2	1082.00082.00	SCREW, PHILLIP HD., 8-32 THREAD				
9	1	1046.00030.00	LABEL WARNING, DISCONNECT FROM POWER SOURCE				
10	1	1003.00170.00	BRACKET, GUARD				
11	8	1081.00006.00	SPACER, 6MM OD x 3.2MM ID x 5MM LG, Z/P				
12	1	1052.00001.00	POWER SUPPLY, 90-264VAC/24VDC, 1.8A				
13	4	1029.00012.00	SPACER, .25" HEX X 1" LG, FEM #4-40 THREAD				
14	1	1086.00029.00	BUSHING, STRAIN RELIEF, .360"430" DIA CABLE				
15	1	1065.00009.00	GROUND LUG CONNECTOR, 14-2 AWG, ALUMINUM				
16	1	1044.00013.00	LABEL EQUIPOTENTIALITY CE				

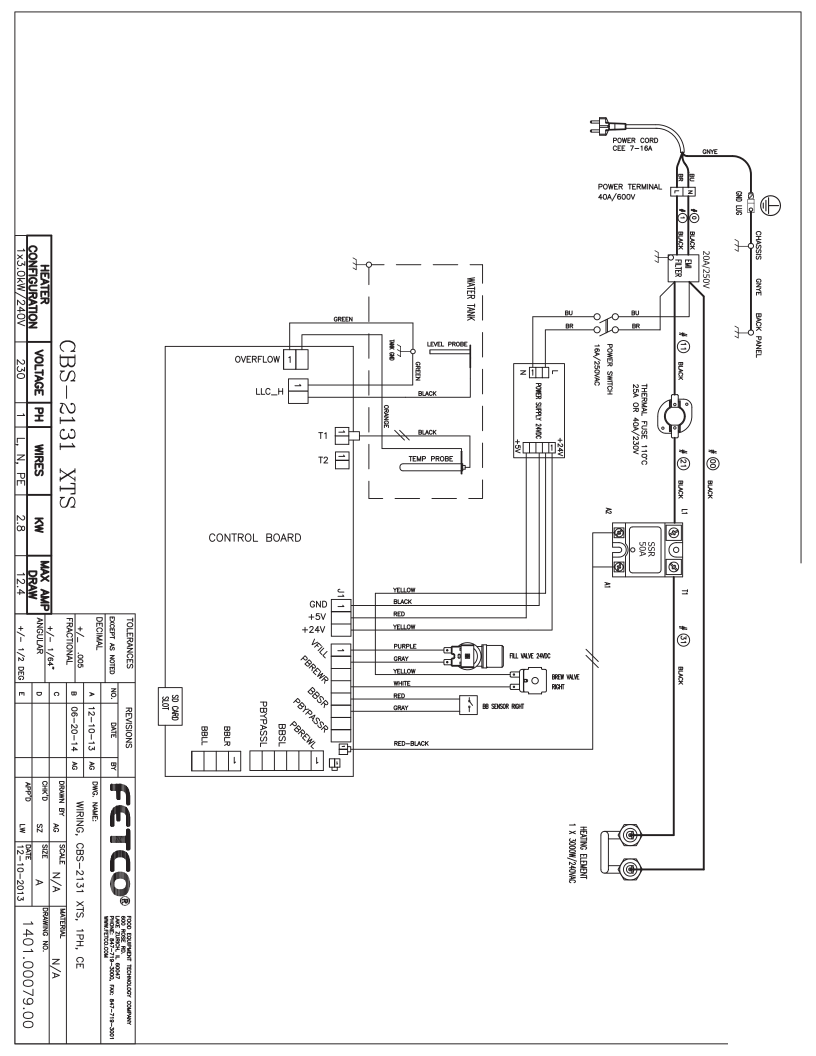
CBS-2131XTS□ Water Handling System

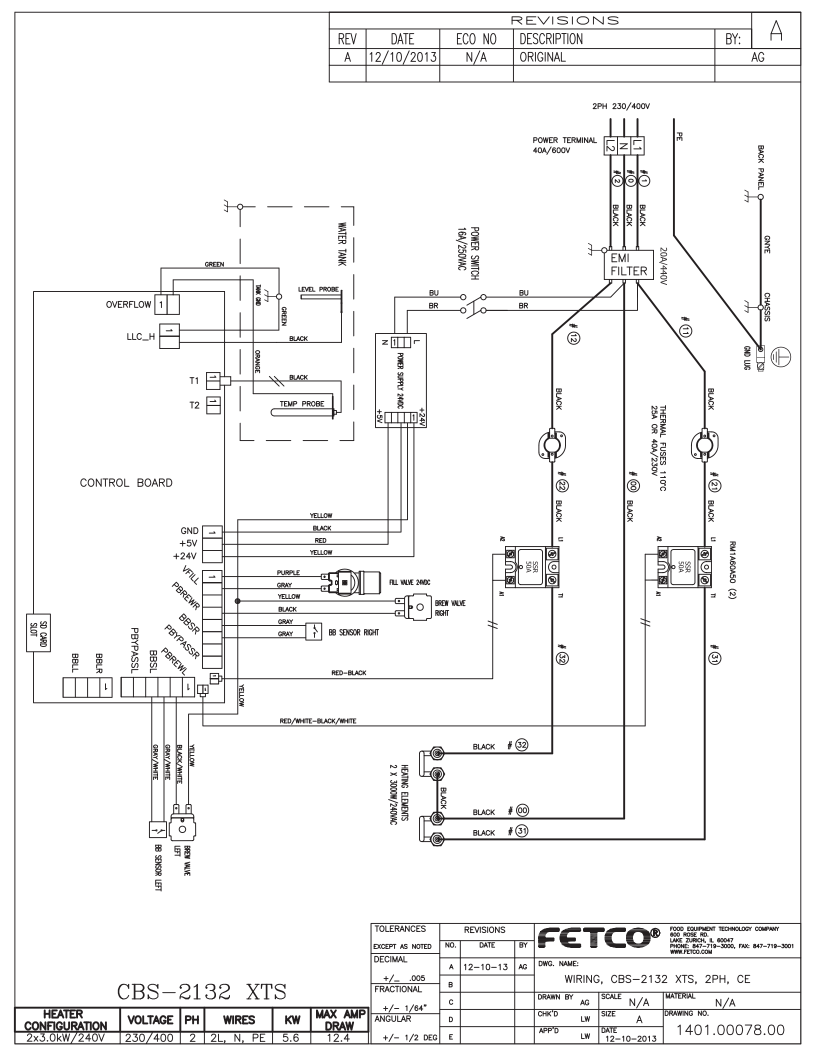


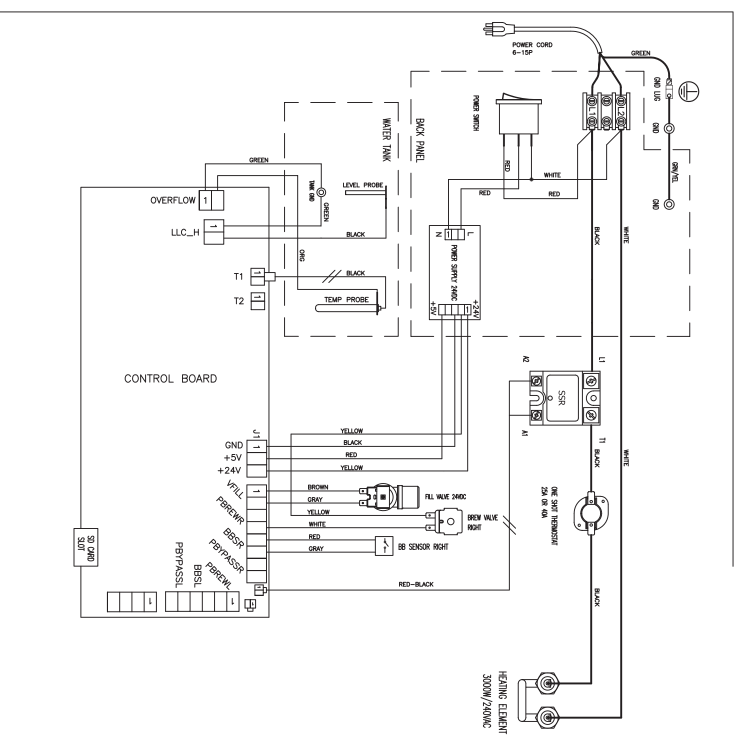


Wiring Diagrams-North America



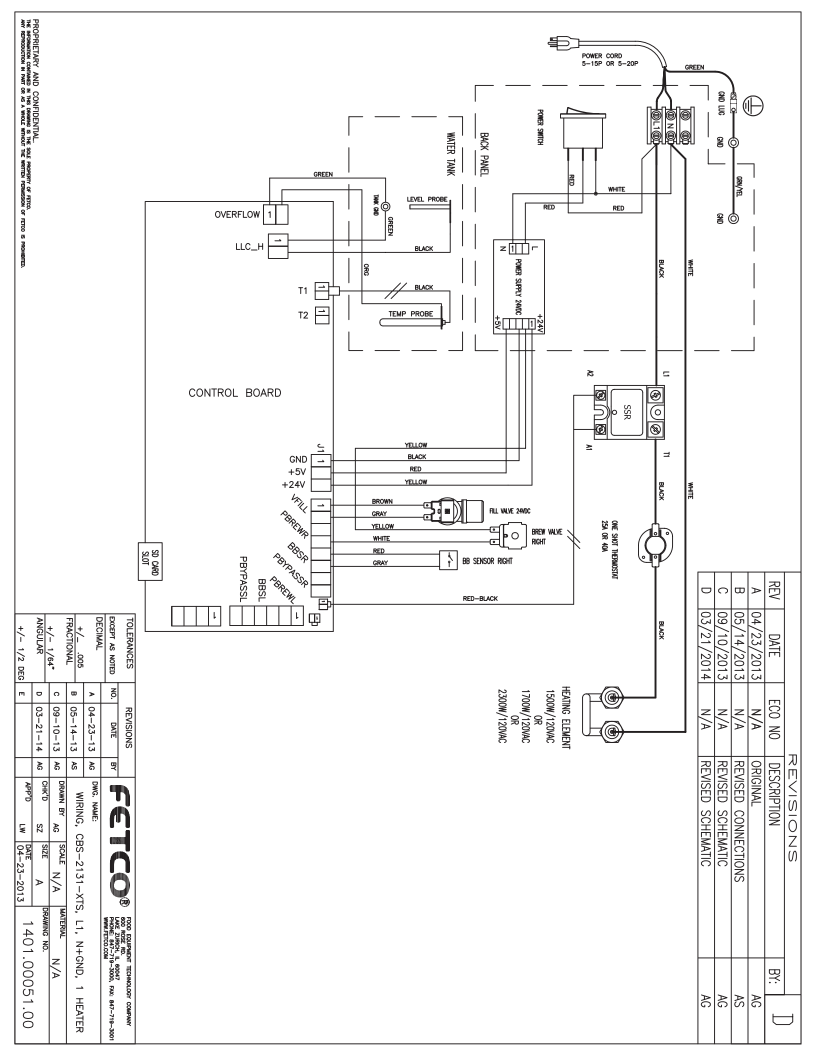


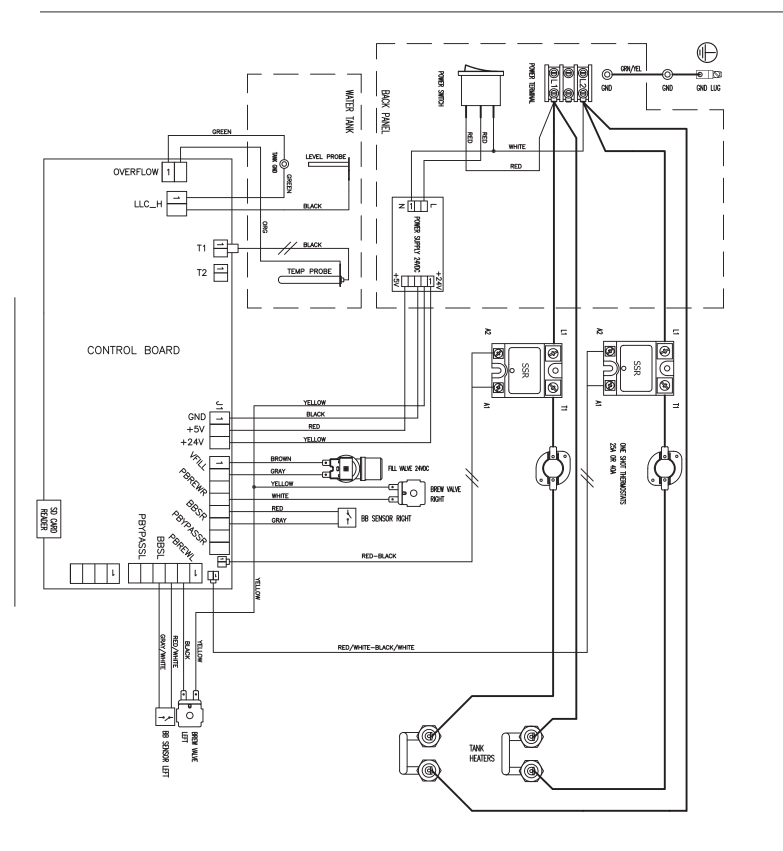


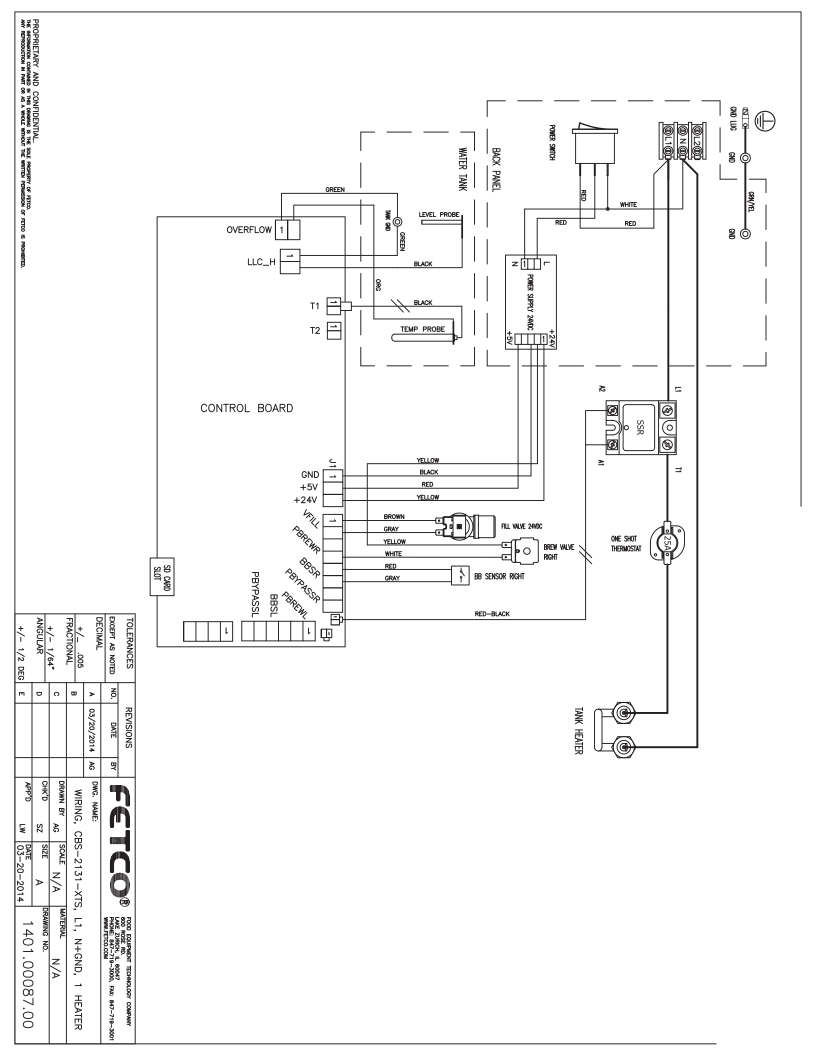


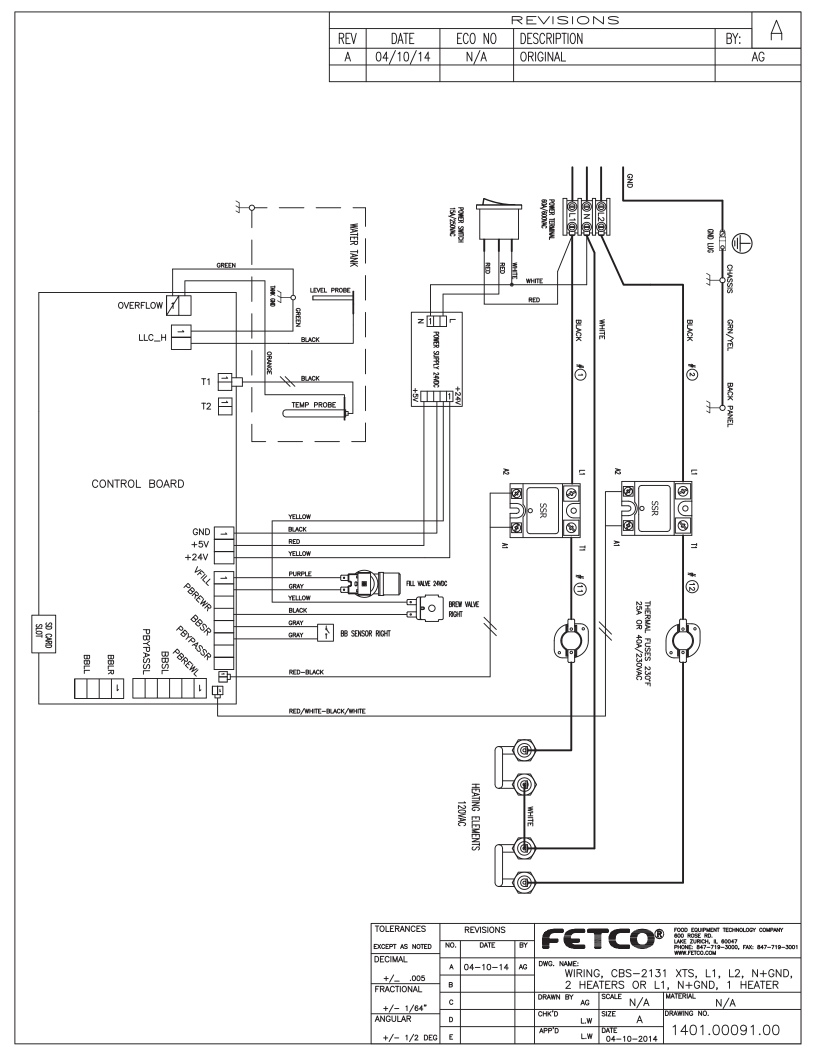
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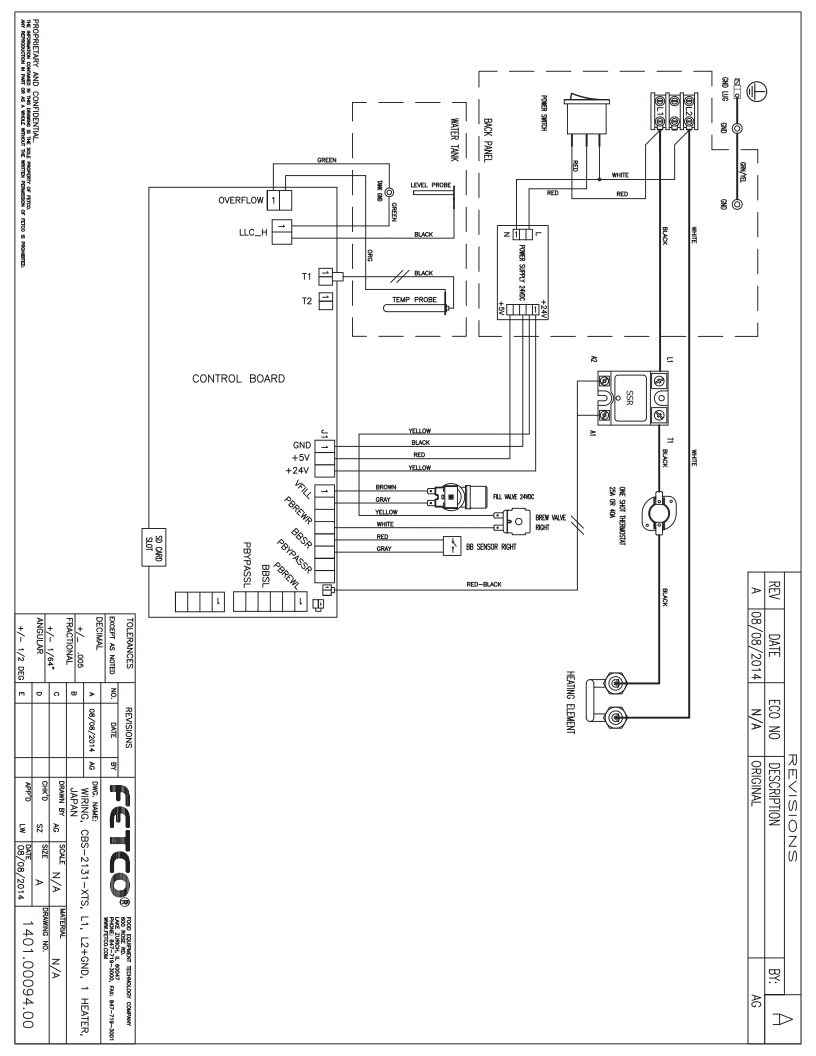
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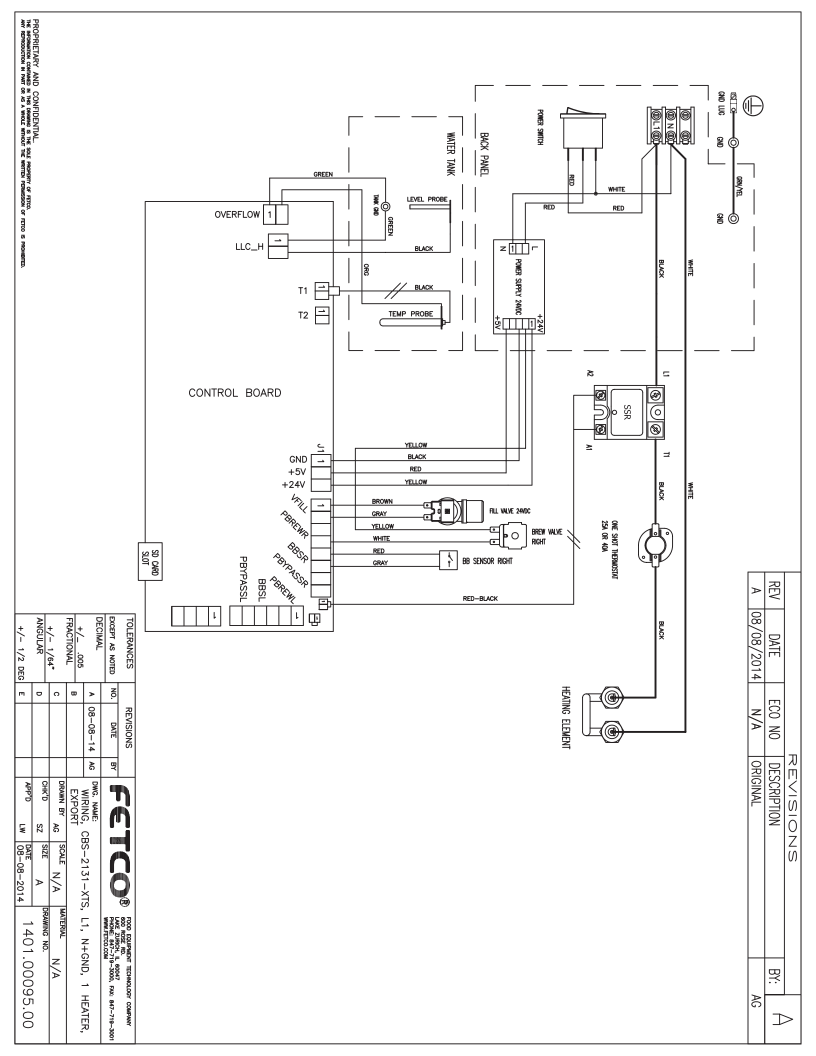




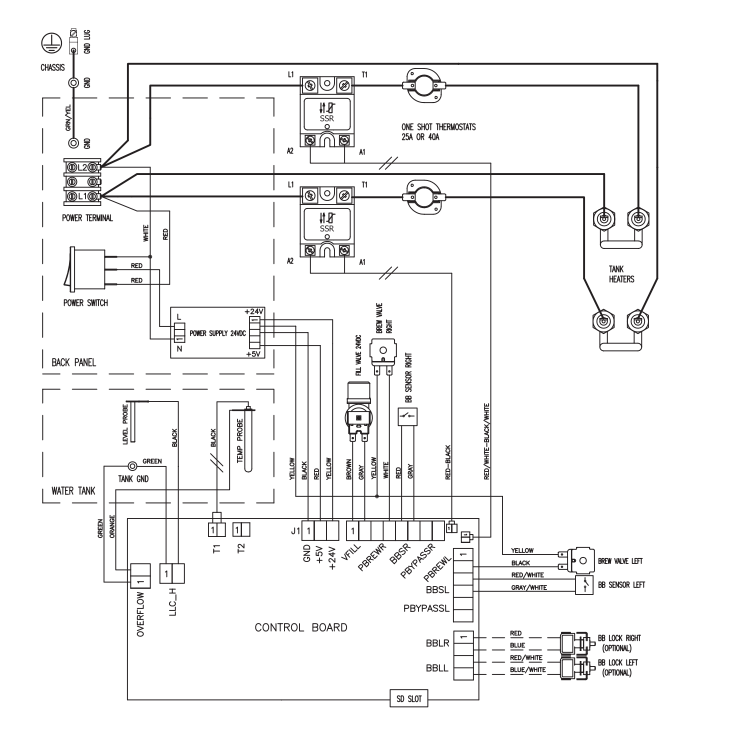








				REVISIONS		
R	EV	DATE	ECO NO	DESCRIPTION	BY:	E
	A	04/22/13	N/A	ORIGINAL		AG
E	B	05/15/13	N/A	CONNECT REVISED T-STAT ADDED		AS
(С	08/30/13	N/A	REVISED SCHEMATIC		AG
[D	03/20/14	N/A	REVISED SCHEMATIC		AG
f	E	02/18/15	N/A	REVISED, BB LOCK ADDED		SZ



TOLERANCES		REVISIONS		FETCO®	
EXCEPT AS NOTED	NO.	DATE	BY	PC I CO HONE: 847-719-300, FAX: 847-719-300 WWW.FECO.COM	
DECIMAL	A	04-22-13	AG	DWG. NAME: WIRING, CBS_2132XTS, (L1, L2 + GND),	
N/A FRACTIONAL	в	05-15-13	AS	2 HEATERS $(E1, E2 + GND)$,	
N/A	с	08-30-13	AG	DRAWN BY AG SCALE N/A MATERIAL N/A	
ANGULAR	D	03-20-14	AG	CHK'D SZ SIZE A DRAWING NO.	
N/A	E	02-18-15	sz	APP'D LW DATE 1401.00050.00	