

CBS-1231 & CBS-1232 Extractor Plus Brewing System

FETCO PLUS® Commercial Beverage Equipment



CBS-1232 & CBS-1232 3.0-4.0 Extractor Plus Brewers, shown with 2.2 liter Air Pot (sold separately)



CONTACT INFORMATION

FETCO® FOOD EQUIPMENT TECHNOLOGIES COMPANY

600 ROSE ROAD

LAKE ZURICH • IL • 60047-0429 • USA

ON THE WEB fetco.cofee

©2020-2021 FOOD EQUIPMENT TECHNOLOGIES COMPANY

PATENTS:https://www.fetco.com/pl,pages,patents,74.html

Coffee Brewer: CBS-1230 series

PHONE: (800) 338-2699 (US & CANADA)

(847) 719-3000 (All Countries)

FAX: (847) 719-3001

EMAIL:sales@fetco.com

orders@fetco.com (to order parts and equipment)

techsupport@fetco.com (all service queries) P211 **REV. 001**

February 2023

TABLE OF CONTENTS

Specifications and Requirements	2
Electrical and Output Specifications	3
Starting The Brew	4
The Brew Sequence	
Enter Programming	
Programing Menu Layout	
A Program	6
B General	7
C Service Inputs	8
D Service Outputs	
E Calibration	9

F Service Menu	10
F Error Codes	
G Counters	
H Save & Exit	
Operator Training	14
Brewer Setup	18
Parts Diagram CBS-1231	19
Parts Diagrams CBS-1232	
CBS-1231 Tank Assembly	23
CBS-1232 Tank Assembly	25
Wiring Diagrams	28

Specifications and Requirements

Water Requirements:

CBS-1231 &1232: 20-75 psig, (138-517kPa) 1½gpm/(5.7lpm)

Water inlet fitting is a 3/8 inch male flare.

Brewer supplied with inlet valve adaptor for BSP to SAE

Brew Volume: Full Batch 3.8 liters; second batch 2.9 liter)

User adjustable from 0.95 liter to 4.75 liters per brew

Electrical: See electrical configuration chart. 120 Volt; 208-240 Volt; 230 Volt and user configurable

Tank Temperature, as set by factory: 200°F (93°C) inside water tank (at sea level)

Water supply: (Optimal) 100-150TDS

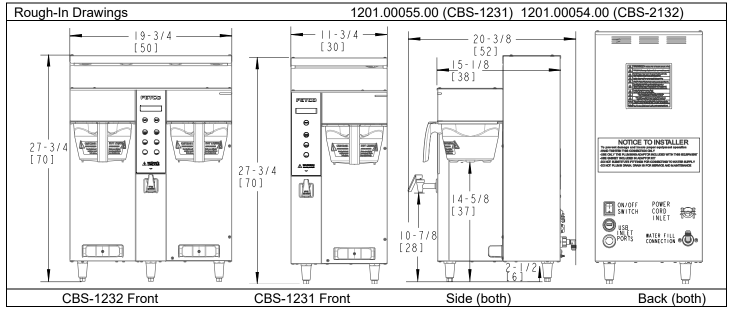
All beverage equipment must use filtered water.

Total Brew Cycle—Factory default setting: First batch: 5:30 minutes=[4 minute brew time + 1.30 minute drip delay] Second batch: 5:00 minutes=[3:30 minute brew time + 1:30 minute drip delay]

Brew-Process parameters are user controllable for:

Brew Volume, Brew Time, Prewet Percent and Prewet Delay, Drip Delay

Weights and	Weights and Capacities										
Model	Height	Width	Depth	Water tank capacity	Empty Weight	Filled Weight	Shipping Weight	Shipping Dimensions			
CBS-1231	27 3/4 in	11 3/4 in	20 3/8 in	3.3 gallon	29 lbs	55 lbs	41 lbs	30" x 17" x 22"			
Brewer	700 mm	300 mm	520 mm	12.4 L	13.2 kg	25.0 kg	18.6 kg	76.2 x 43.2 x 55.9 cm			
CBS-1232	27 3/4 in	19 ¾ in	20 3/8 in	6.0 gallon	47 lbs	92 lbs	55 lbs	30" x 23" x 25"			
Brewer	700 mm	500 mm	520 mm	22.4 L	21.3 kg	41.7 kg	25.0 kg	76.2 x 58.4 x 63.5 cm			
Calibrated for 3.8 L/1.0 gal brew Brew Basket 13" X 5" Coffee Filter 13" X 5 or FETCO# F002"						1" legs standard 2.5" legs optional					



EXAMPLE	: SKI	J E12	31US	-1X1	17-PM	1001		SKU NU	MBER I	DEN	TIFICA	ATION F	(EY			
Product Line	Le	<u>vel</u>	<u>Fan</u>	<u>nily</u>	Regi	on ID	<u>Phase</u>	Voltage Range	# Heaters	<u>Ind</u> Heater	<u>vidual</u> Wattage	Brew Basket	Hot Water Faucet	<u>Bypass</u>	Brew Basket Locks	Power Cord
E	1	2	3	1	U	S	1	Α	1	1	5	Р	M	0	0	1
E=extractor					_	United ates	1	A = 100-120	1		1.5	P=plastic	M=manual	1=Yes	1=Yes	0=Terminal Block
		PLUS ries	31 single			l = ational	2	B = 200-240	2		1.7	M=metal	A=automatic	0=no	0=no	1= NEMA 5-15P
			32 dual		CE:	= CE	3	C = 380-415	3		2.3		N=None			2=NEMA 5-20P
					NM =	NOM	U = 1 or 3	D = 440-480			3.0					3=NEMA 6-15P
											4.0					4=NEMA 6-30P
								X=120 or 240 Dual Voltage			5.0					5=CEE 7/7 Schuko
																6=UK1-13P
																7= AUSTRALIAN





NEMA-5-20P;-120-V¶ NEMA-6-15P; 240-V¶ Plug-Configuration¶ Plug-Configuration¶



Export-Only-250V-13-A¶ BS-1363A-UK¶



Electrical and Output Specifications

Elootiloai alla Gatpat t	Elocation and Catput Openinations									
CBS-1231PLUS Single 3.0-4.0 Liter Coffee Brewers Field configurable Domestic										
Electrical and Output Specifications Brewer has factory installed cord and plug & terminal block 50Hz or 60Hz										
SKU Voltage Heater Configuration Wires KW Electrical Connection Phase Amp Draw per hour										
E1231US-1X117-PM001	120	1 X 1.7 kW	2+G	1.7	NEMA 15-5P	1	14.7	3.9 gal/14.8 L		
Domestic-Dual Voltage	208-240	2 X 1.7 kW	3+G	2.6-3.4	Terminal Block	1	12.8-14.7	5.8 gal/22 L		

CBS-1231PLUS Single 3.0-4.0 Liter Coffee Brewers Domestic models										
Electrical and Output Specifications All brewers have factory installed cord and plug 50Hz or 60Hz										
SKU Voltage Heater Wires KW Electrical Phase Amp Draw Brew-Volume								Brew-Volume		
SKU	voitage	Configuration	VVIICS	IXVV	Connection	riiase	Amp Draw	per hour		
E1231US-1A115-PM001	120	1 X 1.5 kW	2+G	1.5	NEMA 15-5P	1	13.0	4.0 gal/15.1 L		
E1231US-1A123-PM002 120 1 X 2.3 kW 2+G 2.3 NEMA 5-20P 1 19.7 5.8 gal/22 L										
E1231US-1A123-MM112	120	1 X 2.3 kW	2+G	2.3	NEMA 5-20P	1	19.7	5.8 gal/22 L		

CBS-1231PLUS Single 3.0-4.0 Liter Coffee Brewers Field configurable International										
Electrical and Output Specifications Brewer has factory installed cord and plug & terminal block 50Hz or 60Hz										
SKU	Voltage	Heater Configuration	Wires	KW	Electrical Connection	Phase	Amn I Iraw	Brew-Volume per hour		
E1231NM-1X123-PM002	E1231NM-1X123-PM002 120 1 X 2.3 kW 2+G 2.3 NEMA 5-20P 1 19.7 6.1 gal/23.2 L									
Dual Voltage	208-240	2 X 2.3 kW	3+G	4.6	Terminal Block	1	17.1-19.7	7.6 gal/30 L		

CBS-1231PLUS Single 3.0-4.0 Liter Coffee Brewers International models Electrical and Output Specifications All brewers have terminal block electrical utility connection 50Hz or 60Hz										
SKU Voltage Heater Configuration Wires KW Electrical Connection Phase Amp Draw Per hour										
E1231NM-1A123-PM002	120	1 X 2.3 kW	2+G	2.3	NEMA 5-20P	1	19.7	5.8 gal/22 L		
E1231NM-1B130-PM003	208-240	1 X 3.0 kW	2+G	2.3-3.0	NEMA 6-15P	1	11.3-13.0	7.9 gal/30.0 L		
E1231IN-1B123-PM000 200-240 1 X 2.3 kW 2+G 1.6-2.3 Terminal Block 1 8.5-10.1 5.8 gal/22 L										
E1231IN-1B130-PM000	200-240	1 X 3.0 kW	2+G	2.1-3.0	Terminal Block	1	10.9-13.0	7.7 gal/29.1 L		

CE models Schuko cord and UK and plug 50Hz or 60Hz

SKU	Voltage	Heater	Wires	KW	Electrical	Phase	Amp Draw	Brew-Volume
SKO	voltage	Configuration	VVIICS	IXVV	Connection	Filase	Amp Draw	per hour
E1231CE-1B123-PM005	230	1 X 2.3 kW	L/N/PE	2.1	CEE 7/7Shuko	1	9.7	5.8 gal/22 L
E1231CE-1B130-MM015	230	1 X 3.0 kW	L/N/PE	2.8	CEE 7/7Shuko	1	12.5	7.7 gal/29.1 L
E1231CE-1B130-PM005	230	1 X 3.0 kW	L/N/PE	2.8	CEE 7/7Shuko	1	12.5	7.7 gal/29.1 L
E1231CE-1B130-PM006	230	1 X 3.0 kW	L/N/PE	2.8	UK Plug TypG	1	12.5	7.7 gal/29.1 L

CBS-1232PLUS Dual 3.0-4.0 Liter Coffee Brewers Domestic models									
Electrical and Output Specifications All brewers have terminal block electrical utility connection 50Hz or 60Hz									
SKU Voltage Heater Wires KW Electrical Phase Amp Draw Brew-Volume									
SKU	Voltage	Configuration	vviies	r\vv	Connection	rnase	Amp Draw	per hour	
E1232US-1B223-PM000	208-240	2 X 2.3 kW	2+G	3.5-4.6	Terminal Block	1	17.1-19.7	11.0 gal/42.0 L	
E1232US-1B230-MM110	E1232US-1B230-MM110 208-240 2 X 3.0 kW 2+G 4.5-6.0 Terminal Block 1 22.2-25.5 14.3 gal/54 L								
E1232US-1B230-PM000	208-240	2 X 3.0 kW	2+G	4.5-6.0	Terminal Block	1	22.2-25.5	14.3 gal/54 L	

CBS-1232PLUS Dual 3.0-4.0 Liter Coffee Brewers International models Electrical and Output Specifications All brewers have terminal block electrical utility connection 50Hz or 60Hz										
SKU	Voltage	Heater Configuration	Wires	KW	Electrical Connection	Phase		Brew-Volume per hour		
E1232IN-1B223-PM000	200-240	2 X 2.3 kW	2+G	3.2-4.6	Terminal Block	1	16.5-19.7	12.2 gal/46.3L		
E1232IN-1B230-PM000	200-240	2 X 3.0 kW	2+G	4.2-6.0	Terminal Block	1	21.3-25.5	15.8 gal/60 L		
E1232NM-1B230-PM000	208-240	2 X 3.0 kW	2+G	4.5-6.0	Terminal Block	1	22.2-25.5	15.8 gal/60 L		
E1232KS-1B230-PM000	E1232KS-1B230-PM000 208-240 2 X 3.0 kW 2+G 4.5-6.0 Terminal Block 1 22.2-25.5 15.8 gal/60 L									
CE	models A	II brewers have	terminal	block ele	ectrical utility cor	nection	50Hz			
SKU	Voltage	Heater	Wires	KW	Electrical	Phase	Amp Draw	Brew-Volume		
SKU	voitage	Configuration	VVIICS	IZVV	Connection	riiase	Amp Draw	per hour		
E1232CE-1B223-PM000	230	2 X 2.3 kW	L/N/PE	4.2	Terminal Block	1	18.9	11.0 gal/42.0 L		
E1232CE-1B230-PM000	230	2 X 3.0 kW	L/N/PE	5.5	Terminal Block	1	25.5	14.9 gal/56 L		
E1232CE-2B223-PM000	230/400	2 X 2.3 kW	2L/N/PE	4.2	Terminal Block	2	9.7	11.0 gal/42.0 L		
E1232CE-2B230-PM000	230/400	2 X 3.0 kW	2L/N/PE	5.5	Terminal Block	2	12.5	14.9 gal/56 L		

Starting The Brew

FETCO Ready to Brew

1. Turn the power switch "ON". (Twin Shown)

- 2. Prepare a brew basket with the correct size filter and appropriate amount of coffee.
- 3. Slide the brew basket completely into the rails.
- 4. Place a clean, empty, and preheated dispenser under the brew basket.
- 5. Select a batch & hold the corresponding BREW button in for 1 second to start
- 6. -STOP button will illuminate,
 - -Countdown time will display.
 - -Selected BREW button will flash to indicate brew is in progress.
 - -All other BREW buttons for that brew head will extinguish.

7. When the brew cycle is finished,

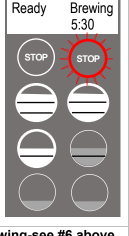
STOP button will extinguish and the BREW button will continue to flash for the amount of time programmed into the DRIP DELAY setting.

The Brew Sequence

This indicates that coffee may still be dripping from the brew basket For safety- do not remove brew basket until drip-out is complete.

Twin Brewer ready to brew. Example shown: Pressing top right brew position

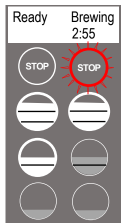
Brewing-see #6 above



FETCO Ready to Brew

First screen shows top right brew position being activated, (as above)...

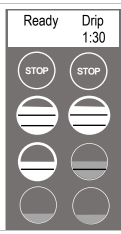
Left side is in "READY-MODE" during brew, but left side buttons can be accessed for brewing



STOP brew lamp activates and top right button will pulsate.

All other buttons on the right side extinguish.

Count down timer activates beginning 5:30 for Batch 1 5:00 for Batch 2



The brewing cycle completes in four minutes. Stop button extinguishes and drip out starts at 1:30 minutes.

Do not remove brew basket during this segment.

Brewer returns to "ready to brew" (screen one) after drip out completes

Enter Programming

Screens shown are for twin brewer. Single brewer will not have menu A4-A6.

There are seven menu groups-A-G. See the following pages for the batch parameter definitions and all settings for the brewer

TO ENTER PROGRAMMING

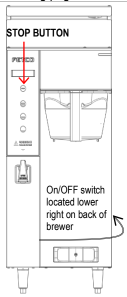
- 1-Turn brewer "OFF" from power switch
- 2-Turn power switch to "ON"
- ...Screen will initialize and then display digital process notifications
- 3-After Initialization-Red "STOP" Lamp turns on
- 4-Quickly press "STOP" button.

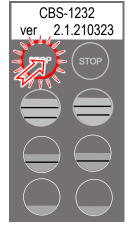
When brewer is In PROGRAMMING MODE -the screen will display:

IBATCH PRGI <u>IA (or B-H) I</u>

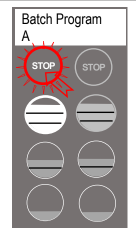
-Illuminated LED indicates active keypad positions

See the following pages for batch parameter definitions and all settings for the brewer



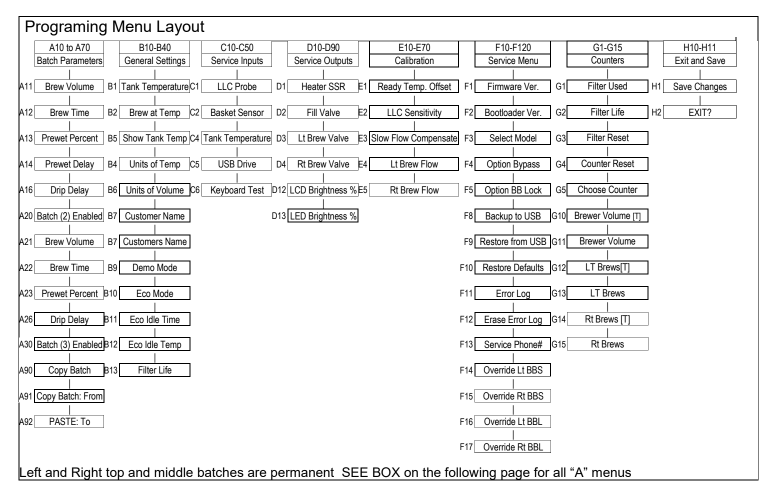


Turn power OFF Turn power ON Wait for red LED And quickly press STOP button on front touch pane



First screen will display for PROGRAMMING-A Scroll through main menu topics by pressing "STOP" button.

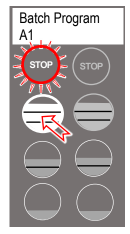
Note: Only the left side buttons of a two sided brewer are used for programming



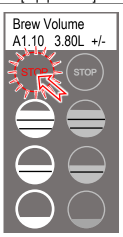
The "A" menu is the most accessed menu. It is for programming the batch volumes, brewing parameters, enabling or disabling brew buttons. The "A" menu moves through the six positions(CBS-1232-) or three positions(CBS-1231+) by entering the menu and pressing the left stop button. (only the left side is active for programming the CBS-1232+)

The A menus [A1-3 or A1-6] correspond to batch buttons [3 or 6] on the touch panel

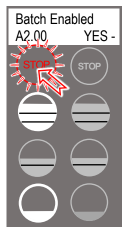
Access the A menus to PROGRAM & make changes to individual menu recipes. Menu settings can be copied Menu positions A1 and A4 [top position] are permanent. Menus A2, A3, A5, A6 can be removed by operator if desired



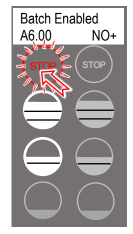
From A PRG screen Press button 1 to go into to the A menu access screens. Continue pressing button #1 to enter progamming for A1



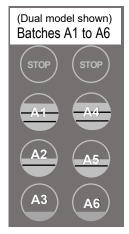
From A11 screen Press STOP to scroll to A20. (A1&A4 are permanent)



From A20 screen Press STOP to scroll through the remaining (3 or 6) "A" menus. Make any changes as required



From A60 screen Scroll out to remaining A10-to A70 programming keys. See SAVE & **EXIT** in previous table



For single and twin Position of batch buttons for CBS-1232+

The CBS-1231+ single position brewer has one row of buttons

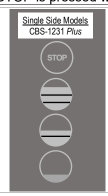
A Program		Menu Features:	Batch Parameters		
Th		shown for the top ba	atch on a single brewer		
POSITION	Program Items		Programming Range	Increments	default A1 & A2 batches Notes
A1.10	Batch Volume	3.8 L	0.95 to 4.75L	0.05L	Unit software is in L;
A1.10	Daton volume	1 gal	0.25 to 1.25 gal	0.01G	converts to gallon
A1.20	Brew Time	4:00 minutes	2:00 – 12:00	0.30	Default total brew time is 5:30 minutes
A1.30	Prewet Perc.	0%	0.00 – 25.0%	1%	Percentage of total brew volume
A1.40	Prewet Delay (Pause after prewet completes)	0% [1:00 Min]	[0:10 – 5:00]	1:00 min	The time between prewetting and start of brew cycle. This feature appears ONLY if Prewet >0:00
A1.60 This is a	Drip Delay	1:30 mm:ss	0:30 – 6:00 Min.		Time that brew basket remains locked during final drip-out
Safety Feature	, ,				→Drip delay remains "ON" for 1:30 minutes if STOP is pressed during brew†
A2.00	BATCH ENABLED	YES (Active)	Middle and Bottom batches A2,3,5,6	Batch on or off	Batches may be individually enabled, rewritten or deactivated
A2.10	Batch Volume	2.90L 0.75gal	0.95 to 4.75L 0.25 to 1.25 gal	0.05L 0.01G	Unit software is in L; converts to gallon
A2.20	Brew Time	3:30 minutes	2:00 – 12:00	0.30	Default total brew time is 5:30 minutes
A2.30	Prewet Perc.	0%	0.00 – 25.0%	1%	Percentage of total brew volume
A2.40	Prewet Delay (Brew pause after prewet completes)	0% [1:00 Min]	[0:10 – 5:00]	1:00 min	The time between prewetting and start of brew cycle. This feature appears ONLY if Prewet >0:00
A2.60					Time that brew basket
Safety Feature	Drip Delay	1:30 mm:ss	0:30 – 6:00 Min.		remains locked during final drip-out
A30	Batch Enabled A30 YES - NO +	NO-inactive (defaults to recipe A20 if activated)	Middle and Bottom batches A2,A3	Batch on or off	Batches may be individually enabled, rewritten or deactivated
Batch Copy	Copy From Batch	A90	A90 1 (1-6)		
Cingle Tenma	Copy To Batch?	A91	A91.1 (1-6)	OUT	

Single Topmost Batch cannot be disabled. TWIN Topmost Batch LEFT & RIGHT cannot be disabled. Middle and bottom batches may be disabled for single and twin brewer (CBS-1231 and CBS-1232) † DRIP DELAY will not activate when STOP is pressed within 5 seconds of starting a brew time

RECIPE Location map

Viewing and changing settings for the brew recipes is from the "A" screens with the controls in PROGRAMMING.

The uppermost button positions are permanent and will not display programming step A_0. The table above shows in position A20 that a button position can be made active or inactive. Position A1 does not display this step



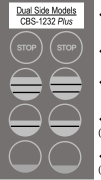
←DISPLAY→

STOP→

←BATCH A1→ (permanent)

←BATCH A2→ (enabled by factory)

←BATCH A3→ (disabled by factory)



←DISPLAY

←STOP

←BATCH A4 (permanent)

←BATCH **A5** (enabled by factory)

←BATCH A6 (disabled by factory)

B General		Brewer Operation C	ontrol Settings, Adju	ust Brew Flo	ow Rate
POSITION	Program Items	Factory set Default	Programming Range	Increments	Notes
B1	Tank Temp.	200°F-or-93° C NOTE: Equipment is Fahrenheit by default	77° to 97°C 170°F to 207°F	0.5°C 1.0°F	Chart to correct for high altitude below
B2	Brew at Temp.	"YES"	ON/OFF	YES/NO	SEE NOTE BELOW
B4	Show Tank Temperature	YES	YES/NO		To display HW tank temperature on screen
B5	Units of Measure TEMPERATURE	° Fahrenheit	Fahrenheit/Celsius	C/F	NOTE: Overwrites user settings (see page 9)
В6	Units of Measure VOLUME	LL	Gallons/L	L/Gal	NOTE: Overwrites user settings (see page 9)
В7	Customer Name	Off	NO or YES		For name on screen
В7	Customer Name	(only if above is "ON)	Scroll with batch keys	A-Z;a-z;0-9	16 characters total
В9	Demo Mode	DEMO ON/OFF			Demonstrates the controls for training. Disables all components in demo mode
B10	Eco Mode	On	ON/OFF	YES/NO	If Selected: Lowers hot water tank temperature after preset time of inactivity
B11	Eco Idle Time	1Hr	1-6 hours	1 hour	Time of inactivity to go into ECO Mode
B12	Eco Idle Temp	170°F	158-176°F	1 degree	Temperature that hot water tank is lowered to when in ECO Mode
B13	Filter Life	OFF	ON/OFF	YES/NO	Water filter life is accessed in G-Counters. This is user set and will display indicator to change water filter

BREW AT TEMPERATURE DEFINITIONS

DEFAULT: BREW AT TEMP: "ON"		
(FACTORY DEFAULT FOR BREWER) "BREW at TEMP:	Hot water tank not	=
-Batch will not start if tank temperature	at brew temp setpoint.	
is below set pointDisplay will show "HEATING" and hot water tank temperature	Tank temp→	HEATING 160°F
The "BREW START" entry buttons will not	STOP is not lit →	(STOP) (STOP)
illuminate until the hot water tank reaches the selected temperature.	BREW START buttons not lit.	
Controls allow both sides of dual brewer to	and are disabled.	
operate if one side has an ongoing brew started and the second side brew is selected.	When hot water	
Notifications shown on screen:	tank temperature is at setpoint. Buttons	
TEXT: HEATING →Tank above 87°C/189°F-will		
allow brew at low temperature.	"READY" will be	
Coffee flavor may be affected	displayed	
TEXT: L. HEAT →Tank above 76°C/169°F-will		
allow brew at low temperature.		
Coffee flavor will be noticeably affected	ALAT TEMP. OFF	
USER SELECTABLE OPTION: BREV		
(Not recommended) Unit will operate	at cold temperature	9

Allows brewing at any temperature above 77°C/170°F
Below 70°C/170°F The red colored ready lights switch turn off

	Chart to correct for altitude for boiling point in tank water temperature.					
[ft]	[m]	Suggested Setting[°F]	Boiling point[°F]	Suggested Setting[°C]	Boiling point [°C]	
0	0	205	212.0	96	100.0	
500	152	205	211.0	96	99.5	
1000	305	200	210.1	93	98.9	
2000	610	200	208.1	93	97.8	
2500	762	200	207.2	93	97.3	
3000	914	200	206.2	93	96.8	
3500	1067	197	205.3	92	96.3	
4000	1219	195	204.3	91	95.7	
4500	1372	194	203.4	90	95.2	
5000	1524	194	202.4	90	94.7	
5500	1676	193	201.5	89	94.2	
6000	1829	192	200.6	89	93.6	
6500	1981	191	199.6	88	93.1	
7000	2134	190	198.7	87	92.6	
7500	2286	188	197.8	86	92.1	
8000	2438	187	196.9	86	91.6	
8500	2591	185	196.0	85	91.1	

C Service Inputs		Brewer Sensors and Keypad				
POSITION	Program Items	Factory set Default	Programming Range	Increments	Notes	
C1	LLC Probe continuity	Direct read	Reading of tank water resistance in TDS	≈850- LOW ≈1600-HIGH	Nominal values	
C2	Brew Basket Sensor	L-YES R-YES	YES or NO			
С3	Tank Temperature	Direct read	Hot water tank temperature		Actual values	
C4	USB Drive	NO	(not in use)			
C6	Keyboard Test	Calibrate	Checks buttons under membrane cover	YES/NO	Follow directions on the touch screen	

D Service	e Outputs	Test Valves and Hea	aters; Set screen b	rightness	
POSITION	Program Items	Factory set Default	Programming Range	Increments	Notes
D1	Heater SSR Test	Press button 2 to test (button 1 stops test)	Activates heater Default is 10 sec	Toggle +/- OFF or ON	Energizes Heater(s) WARNING! Service use only.
D2	Fill Valve Test	Press button 2 to test (button 1 stops test)	Activates valve Default is 10 sec.	Toggle +/- OFF or ON	Press To Test
D3	LT (left) Brew Valve Test (on CBS-1232 only)	(Press to test)	Activates valve Default is 10 sec.	Toggle +/- OFF or ON	Runs valve to verify flow. NOTE: Have container under brew basket.
D4	RT (right) Brew Valve Test	(Press to test)	Activates valve Default is 10 sec.	Toggle +/- OFF or ON	Runs valve to verify flow. NOTE: Have container under brew basket.
	Single series	s displays right side only	Left Valve display is or	nly for twin side	brewer.
D12	LCD Brightness	Brightness=90%	20-100%	5%	Adjust LCD screen brightness only-Not for LEDs under buttons
D13	LED Brightness	Brightness=60%	20-100%	5%	Adjust LED button brightness only-Not for the screen display LCD

E Calibration		Brewer Sensors and Keypad					
POSITION	Program Items	Factory set Default	Programming Range	Increments	Notes		
E1	Ready Temp. Offset	-4°F -2°C	-2° to -9°F -1° to -5° C	1°F 1°C	Compensates output to measured temperature		
E2	LLC Sensitivity	NORMAL ("NORMAL" for most water)	HIGH (Biased for reverse osmosis water or very pure water)	NORMAL HIGH	Liquid level control sensitivity. High,1300Ω is for reverse osmosis water or very pure water.		
E3	Slow flow rate from supply	ON	OFF/ON	Toggle +/- YES or NO	Trims fill system for low supply or Flojet use		
E4	LT Brew valve flow rate:	1.80L 0.47G 61oz	1.05-1.60Liter 0.39-0.55G 50-71 fl.ounces	0.05L 0.01G 1 oz	Adjusts flow rate		
E5	RT Brew valve flow rate:	1.80L 0.47G 61oz	1.05-1.60Liter 0.39-0.55G 50-71 fl.ounces	0.05L 0.01G 1 oz	Adjusts flow rate		
E6*	LT Bypass valve flow rate:	1.30 liters/minute (0.36 gallon/minute) (46 ounces/minute)	1.10-1.65Liter 0.28-0.42G 37-54 fl.ounces	0.05L 0.01G 1 oz.	Adjusts flow rate		
E7*	RT Bypass valve flow rate:	1.30 liters/minute (0.36 gallon/minute) (46 ounces/minute) and activated on equipme	1.10-1.65Liter 0.28-0.42G 37-54 fl.ounces	0.05L 0.01G 1 oz.	Adjusts flow rate		

Use this formula to compensate for minor discrepancies in actual volume versus programmed volume. See "PROGRAM" E4 & E5 For valve settings and calibration. Factory set brew valve flow rates are in liter/min

ACTUAL VOLUME	CURRENT _	_ NEW
PROGRAMMED VOLUME	^ SETTING	SETTING

Use the formula above to determine the correct setting

<u>Default Brew Valve Flow Rate—CBS-1230 Brewers</u>				
CBS-1230	L/minute	<u>Range</u>		
Left Brew Valve FR	1.80	1.50 L to 2.10 L		
Right Brew Valve FR	1.80	1.50 L to 2.10 L		
Set FR lower to increase volume,				
Set FR higher to decrease	volume			

F Service Menu Software & Code View and Settings					
POSITION	Program Items	Factory set Default	Programming Range	Increments	Notes
F1	Display Firmware	CBS12xx (FW) (2.2.210720)			Displays current version [7/20/2020]
F2	Display Bootloader	2.0.210317			Displays current version [5/2020]
F3	Select Model	CBS-1231 or 1232 Will need reboot	Scroll to brewer model Save & Exit	CBS-1221 CBS-1231, CBS-1232 CBS-1241, CBS-1242 CBS-1251, CBS-1252 CBS-1261, CBS-1262 MBS-1231, MBS-1251	NOTE: Overwrites all user settings (See below)
F5	Option BB Lock	NO	NO or YES		Apply to future upgrade kit
F8	Backup to USB	NO	Follow prompts	Saves settings	Insert blank USB
F9	Restore From USB		Applies settings from USB		Insert USB Will need reboot
F10	Restore Defaults*	NO	NO/YES		Reset to factory
	when Restore Defaults is proper equipment setti				
F11	Error Log	Lists up to six codes, in order	1: ; 2: ;3:;4: ;5: ;6: 1=Newest/6=Oldest LAST six errors only	Newest=first Oldest=last	See Error Code Chart for references
F12	Erase Error Log	NO +	•	Toggle +/- YES or NO	FACTORY USE ONLY. DO NOT RESET
F13	Service Phone #				Set phone for brewer operator
F15	Override Rt BBS	NO	NO/YES	Toggle +/- YES or NO	Disables brew basket sensor
F17	Override Rt BBL	NO	NO/YES	Toggle +/- YES or NO	Disables brew basket lock

F Error Codes DO NOT CLEAR ERROR CODES UNTIL ERROR IS IDENTIFIED AND CORRECTED → Contact factory or specialized personnel for error codes Code Description **Possible Cause Corrective Action** Software error-error on start up or 001 Improper start-up or shutdown Restart, if still fault: reload software corrupted software Internal flash corrupted Error found in cyclic Restart, if still fault: reload software 002 internal data memory malfunction redundancy check CRC If not corrected: replace board 050 Probe failure. Short-circuit in temperature probe Replace probe. Bad probe connection, or probe Check all connections. Replace probe if 051 Open temperature probe. failure. necessarv. Water supply flow rate is too Reboot machine. If persists-investigate Initial Fill Error. 100 Initial fill time took longer than low. fill valve is stuck, water cause of low flow rate. (Clogged water filter, line kinked or closed. expected after powering up. kinked line, stuck fill valve) Water supply flow rate to hot Check water supply line. Flow should be Error on refill-. water tank is too low, or fill 20-75 psig, (138-517kPa) >1gal/3.8L/min 101 Tank did not refill within expected valve stuck or damaged Investigate cause of low flow rate. If the time. (SEE PAGE 14) flow rate is in range-replace fill valve Heater is on, temperature is not High elevation correction. Bad heaters or 200 Heating flatline-Tank is boiling temperature probe or position rising/dropping 1)Test and check SSRs, high limit devices 1) Failure of SSR, high limit. If the hot water tank heaters are temperature probe. Check heating temperature probe, or heating turned on during a heating cycle elements with current clamp, replace if element. and tank temperature is not necessary. 201 increasing according to software 2) Water being removed by hot 2)Advise staff to refrain from taking large logic and the tank temperature is water faucet during heating amounts of water from hot water tank, below setpoint (control displays "heating") especially during "heating". Heater is off and heating Check ohms on heater (15-60 Ω). SSR 202 Heater Shorted or Stuck SSR SSR is stuck "ON" may be stuck in ON mode-replace SSR. Usually from longer than 10 Keyboard [HID] error Restart, if still fault: reload software. If 255 seconds' contact. Or faulty (Human Interface Device) mechanical: replace module reassembly after service Brew basket must be in place NO **BSKT** Insert brew basket into brewer rails to This is a

SAFETY FEATURE

Insert Brew Basket

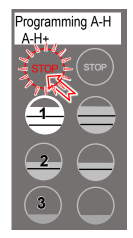
enable brewer

	nters			sage, Water Filte		
		ent total for lifetime of ma[ch				1
osition		Program items	Role	Information	Increments	Notes
ยา-G3 are ฝ bevera	tor water filt ge equipmen	er maintenance. Filter Life reac t must use filtered water and filte	lings (G1, G2, er cartridges m	G3) must be activated in B13 nust be monitored for quality	B GENERAL If they are	not visable and the equipment has a water filter.
G1	A, S, B	Filter Used	[User]	0G	Gallons/Liters	Amount of water passed through externa water filter. For filter life
3 2	A, S, B	Filter Life	[User]	2,625Gal 10,000Liters	25 gal 100 L	Upload published life of filter
33	A, S, B	Filter Reset	[User]	NO	Toggle +/- ,Y or N	Reset when replacing external water filte
3 4	A, S, B	Counter Reset	[User]	NO	Toggle +/- ,Y or N	Resets all resettable counters to zero
3 5	A, S, B	Choose Counter		Factory set to BASIC	Basic= B Advanced= A Statistical= S	Stored brewer component activity See column 2, Counters , to identify where counters are located.
910-G15	Number of	brews and volumes handle	d. Available	in BASIC counter only (G	5)	
910	В	Brewer Volume	[LT]	Dispensed volume	Gallons/Liters	Total of brews and hot water dispensed
G11	В	Brewer Volume	[R]	Dispensed volume	Galloris/Liters	Total of brews and not water dispensed
G12	В	Lt Brews	[LT]	Left side brew total	Count	Total brews-Left side (CBS-1232 only)
G13	В	Lt Brews	[R]	CBS-1232	Count	Total blews-Left side (CDS-1232 Offly)
314	В	Rt Brews	[LT]	Right side brew total	Count	Total brews-Right side
G15	В	Rt Brews	[R]	CBS-1231&CBS-1232	Count	CBS-1231&CBS-1232
320-G55	compone	nt use cycles and volumes h	andled. Ava	ilable in ADVANCED cour	nter only (G5)	
920	Α	Fill Cycles	[LT]	Hot water tank refill	Count	Cycles of hot water tank refill
321	Α	Fill Cycles	[R]	cycles	Count	Cycles of flot water tank reilii
322	Α	Fill Volume	[LT]	Total volume of water	Gallons/Liters	Quantity of water for brown
323	Α	Fill Volume	[R]	for all brews	Gallons/Liters	Quantity of water for brews
3 24	Α	Lt Brew Cycles	[LT]	Left brew valve	Count	Totalized cycles of valve operation
325	Α	Lt Brew Cycles	[R]	operation on/off	Count	(CBS-1232 only)
G26	Α	Lt Brew Volume	[LT]	Left brew valve	Callana/Litana	Totalized volume through left valve
327	Α	Lt Brew Volume	[R]	flow through volume	Gallons/Liters	(CBS-1232 only)
G28	Α	Rt Brew Cycles	[LT]	Right brew valve	Count	Totalized cycles of valve operation
329	Α	Rt Brew Cycles	[R]	operation on/off	Count	CBS-1231&CBS-1232
330	Α	Rt Brew Volume	[LT]	Right brew valve	Gallons/Liters	Totalized volume through right valve
331	Α	Rt Brew Volume	[R]	flow through volume	Galloris/Liters	CBS-1231&CBS-1232
3 32	Α	Lt Bypass Cycles	[LT]	Left bypass valve	Count	Totalized cycles of valve operation
333	Α	Lt Bypass Cycles	[R]	operation on/off	Count	(CBS-1232 only)
334	Α	Lt Bypass Volume	[LT]	Left bypass valve	Gallons/Liters	Totalized volume through left valve
335	Α	Lt Bypass Volume	[R]	flow through volume	Galloris/Liters	(CBS-1232 only)
336	Α	Rt Bypass Cycles	[LT]	Count	Count	Totalized cycles of valve operation
337	Α	Rt Bypass Cycles	[R]	Count	Count	CBS-1231&CBS-1232
338	Α	Rt Bypass Volume	[LT]	Right bypass valve	Callona/Litara	Totalized volume through right valve
339	Α	Rt Bypass Volume	[R]	flow through volume	Gallons/Liters	CBS-1231&CBS-1232
352	Α	Heater Cycles	[LT]	ON/OFF switching for	Count	Totalized evalue of beater awitching
3 53	Α	Heater Cycles	[R]	heating elements	Count	Totalized cycles of heater switching
G54	Α	Heater On Time	[LT]	Total ON time for	Hour	Totalized heater ON time in hours
3 55	Α	Heater On Time	[R]	heating element	Hour	Totalized fleater ON time in flours
80-G91	See illustra	ation below for batch button	positions Av	ailable in STATISTICAL o	ounter only (G5)	
S80	S	Batch 10 Cycles	[LT]	Menu button selection	Count	Total brews-left side top button
S81	S	Batch 10 Cycles	[R]	and activation count	Count	(CBS-1232 only)
S82	S	Batch 20 Cycles	[LT]	Menu button selection	Count	Total brews-left side middle button
983	S	Batch 20 Cycles	[R]	and activation count	Count	(CBS-1232 only)
S84	S	Batch 30 Cycles	[LT]	Menu button selection	Count	Total brews-left side bottom button
3 85	S	Batch 30 Cycles	[R]	and activation count	Count	(CBS-1232 only)
386	S	Batch 40 Cycles	[LT]	Menu button selection	Count	Total brews-right side top button
G87	S	Batch 40 Cycles	[R]	and activation count	Count	CBS-1231&CBS-1232
388	S	Batch 50 Cycles	[LT]	Menu button selection	Count	Total brews-right side middle button
S89	S	Batch 50 Cycles	[R]	and activation count	Count	CBS-1231&CBS-1232
390	S	Batch 60 Cycles	[LT]	Menu button selection	0	Total brews-right side bottom button
91	S	Batch 60 Cycles	[R]	and activation count	Count	CBS-1231&CBS-1232

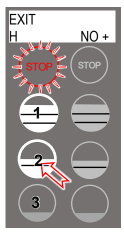
The brewer will only save changes from the "H" menu. **DO NOT** reboot brewer or toggle ON/OFF-exit as below.

TO EXIT PROGRAMMING & HOW TO SAVE CONTROL SETTING CHANGES

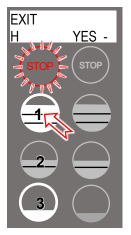
HOW TO SAVE CHANGES AND EXIT-The brewer is in PROGAMMING mode.



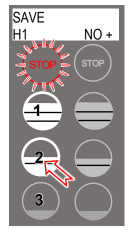
From any screen-Press STOP button until the EXIT ("H") screen appears



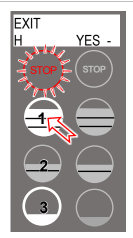
From the "H" screen Press button 2 to toggle to the EXIT-YES screen



From EXIT screen Press button 1 to toggle to the SAVE screen



From SAVE screen Press button 2, to toggle to the SAVE-YES screen



To SAVE and EXIT Press button 1 to SAVE your changes and EXIT

NOTE: User Settings will be erased and overwritten to factory default settings by the following five programming changes

- 1) When setting or changing units of display for the tank temperature (F Fahrenheit or C Celsius). (SETTING B4)
- 2) When setting or changing units of display for the volume (L L, G gallons).
- 3) When setting brewer model →The software sets equipment to brewer defaults
- 4) When loading from USB (Reprograms settings)
- 5) When restoring defaults (Reloads to defaults)

- (SETTING B5)
 - (SETTING F3)
 - (SETTING F9)
 - (SETTING E10)

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 halfway 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.
- 2. Never strike a brew basket or hit it against a hard surface. This will damage the brew cone, and may damage the brew basket 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

- 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

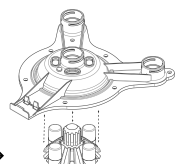
Warning

- 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.

Safety Notes

- 1. Professional installation is required. This appliance is manufactured only for commercial use
- 2. Operational 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 provide very hot water from the spray head, brew basket 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.
- For safety, the brewer control locks the brew basket for 6.0 minutes after starting the brew.
- 10. Never attempt to defeat the factory set (default) time that the brew basket is locked for safety from start of brew.

Keep these instructions for training and future reference.



General:

- 1. If not installed correctly by qualified personnel, the brewer will not operate properly, and damage may result.
- 2. Utilize only qualified beverage equipment service technicians for service and installation.
- 3. Always have an empty dispenser under spray head of all coffee brewing equipment-including when at idle
- 4. Damages resulting from improper installation are not covered by the warranty and will void the warranty. Below 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 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. Brewers in this series wire differently in regard to a neutral wire. Review the wire diagrams.
- 5. The electrical diagram is located in the User's Guide and online at www.fetco.com.
- 6. Make sure of the tight grounding of the equipment and use the external ground bolt.
- 7. 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.

→ See wiring diagrams on pages 28 to 32 for connections

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. International Code Council (ICC), or to the Uniform Plumbing Code (IAPMO).
- 3. Install a backflow prevention device. Most municipalities require a recognized backflow preventer Usable on all hot beverage and cold beverage equipment is a WATTS® SD-2 or SD-3.
 - WATTS spring loaded double check valve models are accepted by most zoning authorities.
 - →The check valve should be as close to the water supply inlet of the beverage equipment as possible
- 4. All beverage equipment must use a water filter. A finishing carbon filter is preferred
- 5. Install the filter unit after a water shutoff valve and in a position to facilitate filter replacement.
- 6. The water line and newly installed filter cartridge must be flushed thoroughly prior to connecting it to the brewer to prevent debris from contaminating the machine
- 7. Verify that the water line will provide a flow rate of at least 1½gpm/(5.7lpm) per minute and the water pressure is between 20-75 psig (138-517kPa) before making any connections
- 8. Only use the supplied factory fitting to attach water supply line to brewer (shipped in brew basket)
- 9. The suppled fitting is a 3/8" flare/compression fitting for 1/4" supply line. Other adaptors may be substituted.
- 10. Hand tighten the factory fitting when connecting the stub on the brewer. This will reduce stress on the internal connections and reduce the possibility of leaks developing after the install has been completed (SEE PAGE 16)

Tank Drain

The water tank must be drained before maintenance procedures, and when the unit is to be relocated or shipped. Drain is for service use only and must not be permanently connected. NOTE: Never plumb a water line to the drain.

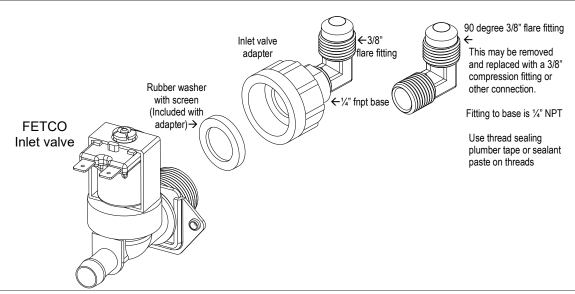
- 1. Disconnect power and water to unit. DANGER: Ensure that all utility connections to the brewer are broken.
- 2. Move the unit near a sink or obtain a container large enough to hold four gallons of water.
- →Note: The hot water tank of the CBS-1231 may hold up to 3.3 gallons; the CBS-1232 up to 6.0 gallons.
- 3. Remove the front panel and tank cover and allow the tank to cool to a safe temperature
- 4. The tank drain line and clamp are located inside-under the hot water tank. Pinch the drain line clamp to close
- 5. Locate the fill valve against the back wall, using pliers, loosen the hose clamp and move it back over the tube.
- →Note Do not loosen the hose clamp to the bottom of the hot water tank
- 6. Crimp the tube an inch or two away from the drain plug to prevent water from flowing and pull it off the valve.
- 7. Pull the tube end out of the brewer and position over sink or bucket.
- 8. Release the crimped tube and hose clamp and allow the water to flow into the sink or container.
- 9. Reverse steps 4-8 when service is complete. Ensure pinch clamp is open and hose clamps are in place.

Brewer	Hot Water Tank Capacity	OPEN Leave open for use	
CBS-1231 Single	3.3 gal 12.3 liter	'	
CBS-1232 Twin	6.0 gal 22.4 liter	PINCH SHUT To drain tank & service brewer	AI!

Brewer Setup

Attach water inlet adapter

Place rubber washer with screen in adapter. Hand tighten only-and 1/4 turn with wrench



Install the adapter on inlet valve first before attaching water line. Adapter is shipped in the brew basket The valve threads are 3/4" BSP MALE THREAD and are not 3/4 garden hose fittings.

Use of any other connector to valve will damage the valve

DO NOT use USA dishwasher water adapter or USA washing machine adapter for this connection.

The threads on these USA adapters are unusable for the valve

TO PREVENT DAMAGE AND INSURE PROPER EQUIPMENT OPERATION

The inlet valve thread is 3/4 INCH BSP (British Standard Pipe).

This valve is not a standard USA washing machine or dishwasher thread (3/4" GHT)

- -Use only the plumbing adaptor kit included with this equipment. Use the gasket included in adaptor kit
- -Plumber's tape is not recommended for the adapter to valve connection
- -Hand tighten adapter on valve with gasket, then very lightly wrench 1/4 turn to set
- -DO NOT SUBSTITUTE FITTINGS FOR CONNECTING TO WATER SUPPLY

Damage to inlet valve from improper installation will void the warranty

NOTE: DO NOT TANK PLUMB DRAIN. DRAIN IS FOR SERVICE AND MAINTENANCE.

Installation safety and hygiene directions-For International and CE equipment

- 1. 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.
- 2. 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 all liquid from equipment and lines if exposed to freezing temperatures.
- 3. 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.
- 4. Children should be supervised to ensure that they do not play hot beverage equipment.
- 5. This unit must be installed and serviced by qualified personnel only.
- 6. 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.
- 7. If the power cord requires repair or replacement-it must be performed by the manufacturer or authorized service personnel with the specified cord only from the manufacturer in order to avoid a hazard.
- 8. 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).
- 9. Place the brewer on the counter or stand. When the brewer is in position, level it front to back as well as side-toside by adjusting the legs.
- 10. Brewers will need a sturdy supported surface for operation. Do not move brewers when filled.
- 11. Do not tilt appliance more than 10° to insure safe operation.
- 12. Unit is for protected indoor use only. Do not steam clean or use excessive water on unit.
- 13. This unit is not "jet-proof" construction. Do not pressure wash or use jet spray to clean this unit.
- 14. The unit is not waterproof-do not submerge or saturate with water.

Equipment exposed to flood and contaminated must not be used due to electrical and food safety. Do not operate if unit has been submerged or saturated with water.



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 bonding lug for this purpose and is marked with the following symbol





Labels and warnings for hot beverage equipment

For BACK PANEL of equipment (1046.00035.00)

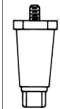
Brewer Setup

NOTE-Assemble legs after unpacking the brewer and before connection to utilities

1) attach legs for 3 Liter/ 1 Gallon dispensing



STANDARD WITH UNIT 1" legs -Attach this length for 3 Liter air pot configuration



NOT INCLUDED. Purchase separately 2-1/2" legs -

Attach this length for

1 Gallon dispenser or 3 liter air pot.

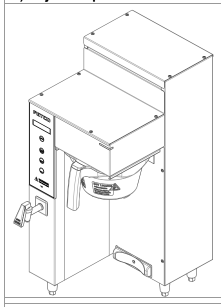
Part number 1073.00016.00

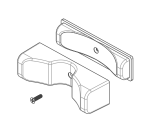
3 required for CBS-1232

4 required for CBS-1231

Legs are sent from factory inside brew basket. Attach legs before installing

2) Adjust dispenser locator for either 3 Liter / 1 Gallon dispensing





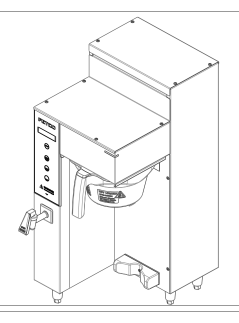
Set Dispenser Locator

← Shown with 1 gallon dispenser locator

-(User option)

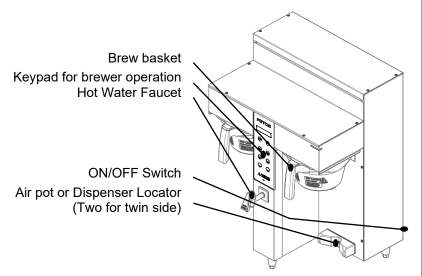
Shown with 3 liter air pot Locator

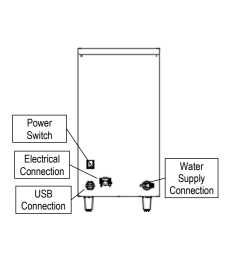
-(Factory installed)



Layout of the brewer

Operation and service

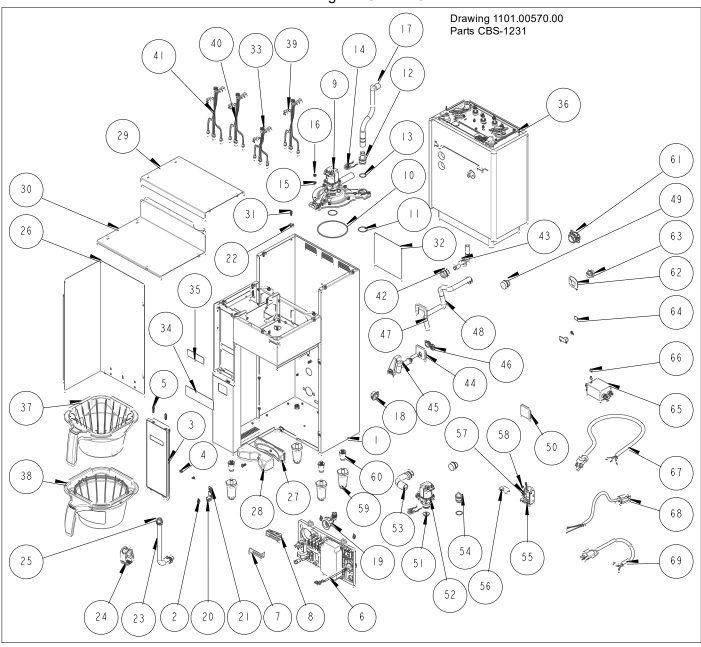


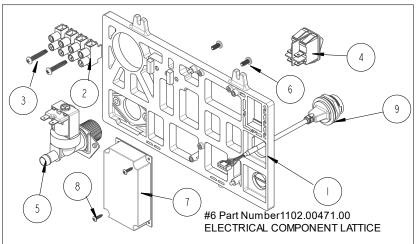


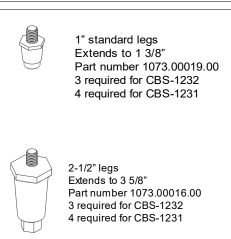
For installing brewer

SELECT brewer model From SERVICE MENU (Page 9) go to position F3 Select model and SAVE and EXIT (Page 11) Be certain to SAVE new settings

Parts Diagram CBS-1231

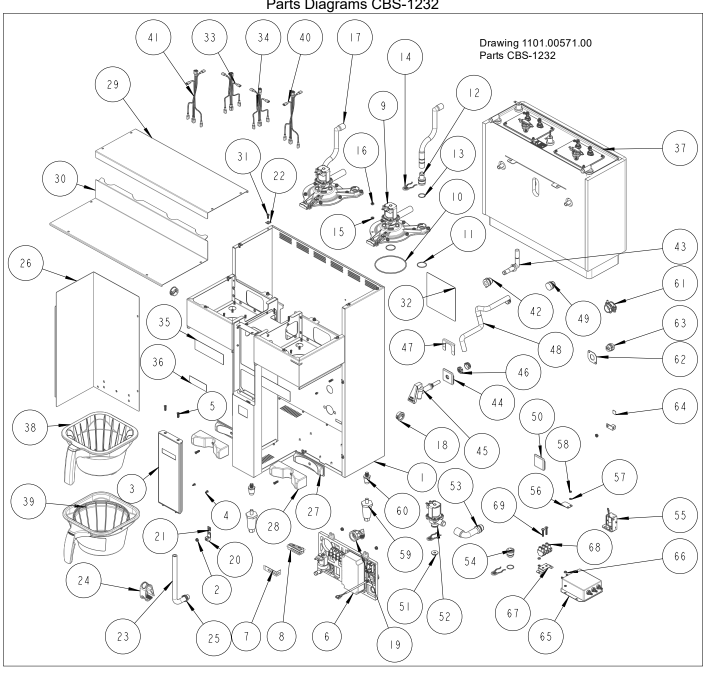


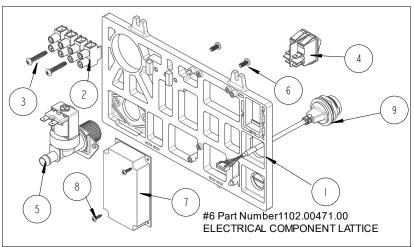


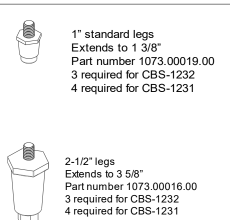


Ref	Qty	Part Number	Description Drawing 1101.00570.00, CBS-1231
1	1	1111.00102.00	WELDMENT BODY, CBS-2231
2	6	1084.00051.00	NUT, HEX LOCKWASHER, #8-32, 18-8 ST. STL.
3	1	1102.00480.00	FRONT PANEL ASSY, SINGLE, PLUS SERIES
4	2	1082.00029.00	SCREW, #6 X 3/8 LG, TRUSS HD PHIL, SHEET MTL
5	3	1082.00058.00	SCREW, #8-32 X 5/8, FLAT HD, PH, 18-8 SS
6 REF	1	Reference	ELECTRICAL COMPONENT LATTICE, NEXT GEN XV+
6-1	1	1023.00350.00	ELECTRICAL MOUNTING LATTICE, COMMON
6-2	1	1052.00023.00	EUROSTRIP HE16 TERM. BLOCK, 4 POLE, 63 AMP, 18-8 AWG
6-3	2	1082.00056.00	SCREW, # 8-16 x 1" PAN HD PHIL, THREAD FORMING, FOR PLASTICS, 18-8 SS
6-4	2	1058.00024.00	SWITCH, POWER, DOUBLE POLE, 16A, 125/250 VAC
6-5	4	1057.00043.00	SOLENOID VALVE, 5.5L/min, 180 DEG, 24VDC
6-6	2	1082.00010.00	SCREW, PAN HD. PHIL. MACH., M4x10 ZINC-PLATED
6-7	1	1052.00059.00	POWER SUPPLY, 90-264VAC/24VDC, 2.25A
6-8	2	1082.00020.00	SCREW, #6 X 5/8, TRUSS HD PHIL, SHEET MTL
6-9	2	1058.00055.00	USB CONNECTOR
7	1	1097.00171.00	ADHESIVE, RGB LED BAR
8	1	1023.00390.00	LENS, LIGHT BAR, BLACK
9	1	1102.00451.00	QUICK CONNECT SRAYHEAD ASSEMBLY,30/40'S, BASIC (see page 25 for parts breakdown)
10	1	1024.00063.00	O-RING, 3 15/16" x 3/32" CS, DASH # 154, BUNA-N, DURO-A50
11	2	1024.00107.00	O-RING, 1 3/16" OD X 1 1/16" ID X 1/16" TH, BYPASS SEAL
12	1	1023.00343.00	VENT INSERT, QUICK CONNECT
13	2	1024.00106.00	O-RING, 13/16"OD X 11/16"ID X 1/16" TH, FOR QUICK CONNECT
14	2	1023.00342.00	QUICK CONNECT CLIP
15	9	1083.00010.00	WASHER, #10 SCREW W/NEOPRENE-BONDED SEAL
16	9	1084.00006.00	NUT, 8-32 18-8 HEX MACHINE SCREW
17	1	1024.00098.00	VENT TUBE, CBS- EXTRACTOR SERIES
18	1	1086.00004.00	BUSHING, SNAP, 1" MOUNTING HOLE
19	1	1102.00243.00	ADAPTER ASSY, 3/4" BSP x 1/4" NPT x 3/8" TUBE
20	2	1065.00009.00	GROUND LUG CONNECTOR, 14-2 AWG, ALUMINUM
21	1	1044.00012.00	LABEL GROUND, CE
22	11	1084.00011.00	NUT, CLIP ON (J-NUT), #6-32, 22-20 GA., BLK-PH FINISH
23	1	1025.00058.00	TUBE, 9/16"OD X 5/16"ID X 25.00"LG
24	1	1086.00009.00	CLAMP, 3/4" MAX TUBE OD FLOW CONTROL
25	4	1086.00003.00	UNICLAMP, 15.9 HOSE OD CLAMP
26	1	1112.00530.00	WELDMENT, RIGHT COVER, CBS-2230
27	1	1023.00354.00	LOCATOR, DISPENSER, CBS-2230
28	1	1023.00355.00	LOCATOR, AIRPOT ADAPTER, CBS-2230
29	1	1001.00413.00	COVER TOP, CBS-2231/41
30	1	1001.00414.00	COVER, UPPER BASE, CBS-2231/41
31	11	1082.00017.00 1046.00035.00	SCREW, TRUSS HD. PHIL. MACHINE, # 6-32 X 1/2 LG LABEL, WARNING "TO REDUCE RISK OF ELECTRIC SHOCK OR FIRE"
33	1	1402.00098.10	HARNESS, LOW AMP, CBS-1230, UL
34	1	1046.00003.00	LABEL, CSD WARNING, 1.5" X 5.0"
35	1	1041.00033.00	BLACK EXTRACTOR PLUS LABEL, LASER ENGRAVED
36	1	1104.00169.00	TANK ASSEMBLY, CBS-2231, 1 X 1.5KW/120VAC
36	1	1104.00109.00	TANK ASSEMBLY, CBS-2231, 1 X 1.7KW/120VAC
36	1	1104.00174.00	TANK ASSEMBLY, CBS-2231, 1 X 2.3KW/240VAC
36	1	1104.00174.00	TANK ASSEMBLY, CBS-2231, 1 X 2.3KW/120VAC
36	1	1104.00175.00	TANK ASSEMBLY, CBS-2231, 1 X 3KW/240VAC
36	1	1104.00171.00	TANK ASSEMBLY, CBS-2231, 2 X 1.7KW/120VAC
36	1	1104.00173.00	TANK ASSEMBLY, CBS-2231, 2 X 2.3KW/120VAC
37	1	B014218BN2B	K BREW BASKET ASSY, 13" X 5", 0.218" DIA HOLE, BROWN PLUG
38	1	B003218B1	BREW BASKET ASSY, 13" X 5", .218 DIA HOLE, BLACK
39	1	1402.00039.10	HARNESS HIGH AMP, CBS-2231/41/51, UL
40	1	1402.00039.11	HARNESS ADDITION, HIGH AMP, CBS-2231/41/51, UL
41	1	1402.00121.10	WIRE HARNESS ADDITION, HIGH AMP, EMI FILTER, 2-POLE, CE
42	1	1024.00111.00	GROMMET, SILICONE, W/ POSITION TABS
43	1	1023.00362.00	FITTING VENT, ELBOW, .375" X .375", SELF POSITIONING
44	1	1023.00348.00	HOT WATER INSERT, MANUAL FAUCET
45	1	1071.00055.00	FAUCET, HOT WATER, PSC-BR-8, WITH FLAT AND STEM
46	1	1084.00048.00	JAM NUT, 1/2-20 UNF, NICKEL PLATED BRASS
47	1	1003.00370.00	HOT WATER INSERT LOCK
48	1	1025.00120.00	TUBE, 9/16"OD X 5/16"ID X 13.00"LG
49	2	1024.00051.00	GROMMET, SILICONE, BLANK
50	1	1023.00349.00	HOT WATER INSERT, NO FAUCET
51	1	1023.00369.00	ORIFICE INSERT, QUICK CONNECT, 3/16" HOLE
52	1	1057.00076.00	VALVE ASSEMBLY, COMPLETE, NG, DELTROL
53	1	1029.00042.00	BYPASS L-TUBE, SILICONE, 2200 SINGLE SERIES
54	1	1023.00344.00	PLUG INSERT, QUICK CONNECT
55	1	1102.00219.00	ASSEMBLY, BB LOCKER, 24VDC
56	1	1003.00259.00	BRACKET, BREW BASKET LOCK COVER
57	4	1083.00009.00	WASHER, #6 SCREW, INTL TOOTH LOCKWASHER
58	2	1084.00010.00	NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED
59	4	1073.00016.00	LEG, THERMOPLASTIC, 2.50"(63mm)
60	4	1073.00019.00	LEG, 3/8-16 THREAD x 1" LG., GRAY
61	1	1086.00008.00	CONNECTOR, CLAMP, NON-METALLIC CABLE, 3/4"
62	1	1003.00348.00	ADAPTER PLATE, CBS-1130-XV+, STRAIN RELIEF, CE
63	1	1086.00029.00	BUSHING, STRAIN RELIEF, .360"430" DIA CABLE
64	1	1044.00013.00	LABEL EQUIPOTENTIALITY, CE
65	1	1052.00029.00	EMI FILTER, TWO LINE 20A, 120/250VAC
66	2	1084.00012.00	NUT, HEX, #6-32 MACHINE SCREW
67	1	1063.00016.00	POWER CORD, 120VAC W/NEMA 5-15P PLUG
68	1	1063.00015.00	CORD, 120 VAC, 12/3 AWG, 20 AMP, W/5-20P NEMA PLUG
69	1	1063.00032.00	CORD, POWER, NEMA 6-15P, 15A/250V, W/O TERMINALS

Parts Diagrams CBS-1232

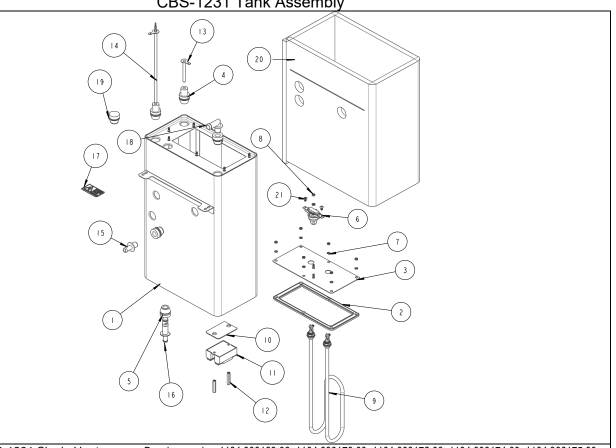




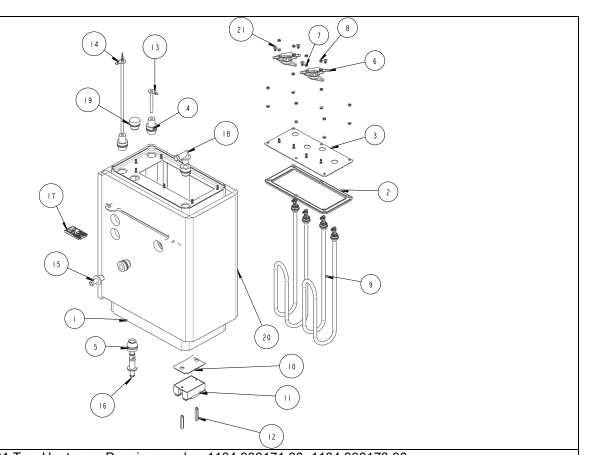


Ref	Otv	Part Number	Description Drawing 1101.00571.00, CBS-1232					
1	Qty 1	1111.00101.00	WELDMENT BODY, CBS-2232					
2	6	1084.00051.00.	NUT, HEX LOCKWASHER, #8-32, 18-8 ST. STL					
3	1	1102.00470.00	FRONT PANEL ASSY, DOUBLE, PLUS SERIES					
4	2	1082.00029.00	SCREW, #6 X 3/8 LG, TRUSS HD PHIL, SHEET MTL					
5	4	1082.00058.00	SCREW, # 8-32 X 5/8, FLAT HD, PH, 18-8 SS					
6 REF	1	Reference	ELECTRICAL COMPONENT LATTICE, NEXT GEN XV+					
6-1	1	1023.00350.00	ELECTRICAL MOUNTING LATTICE, COMMON					
6-2	1	1052.00023.00	EUROSTRIP HE16 TERM. BLOCK, 4 POLE, 63 AMP, 18-8 AWG					
6-3	2	1082.00056.00	SCREW, # 8-16 x 1" PAN HD PHIL, THREAD FORMING, FOR PLASTICS, 18-8 SS					
6-4	2	1058.00024.00	SWITCH, POWER, DOUBLE POLE, 16A, 125/250 VAC					
6-5	4	1057.00043.00	SOLENOID VALVE, 5.5L/min, 180 DEG, 24VDC					
6-6	2	1082.00010.00	SCREW, PAN HD. PHIL. MACH., M4x10 ZINC-PLATED					
6-7	1	1052.00059.00	POWER SUPPLY, 90-264VAC/24VDC, 2.25A					
6-8	2	1082.00020.00	SCREW, #6 X 5/8, TRUSS HD PHIL, SHEET MTL					
6-9	2	1058.00055.00	USB CONNECTOR					
7 8	1	1097.00171.00 1023.00390.00	ADHESIVE, RGB LED BAR					
9	2	1102.00451.00	LENS, LIGHT BAR, BLACK QUICK CONNECT SRAYHEAD ASSEMBLY,30/40'S, BASIC (see page 25 for parts breakdown)					
10	2	1024.00063.00	O-RING, 3 15/16" x 3/32" CS, DASH # 154, BUNA-N, DURO-A50					
11	4	1024.00003.00	O-RING, 3 3/16" OD X 1 1/16" ID X 1/16" TH, BYPASS SEAL					
12	2	1023.00343.00	VENT INSERT, QUICK CONNECT					
13	3	1024.00106.00	O-RING, 13/16"OD X 11/16"ID X 1/16" TH, FOR QUICK CONNECT					
14	4	1023.00342.00	QUICK CONNECT CLIP					
15	18	1083.00010.00	WASHER, #10 SCREW W/NEOPRENE-BONDED SEAL					
16	18	1084.00006.00	NUT, 8-32 18-8 HEX MACHINE SCREW					
17	2	1024.00098.00	VENT TUBE, CBS- EXTRACTOR SERIES					
18	2	1086.00004.00	BUSHING, SNAP, 1" MOUNTING HOLE					
19	1	1102.00243.00	ADAPTER ASSY, 3/4" BSP x 1/4" NPT x 3/8" TUBE					
20	2	1065.00009.00	GROUND LUG CONNECTOR, 14-2 AWG, ALUMINUM					
21	1	1044.00012.00	LABEL GROUND, CE					
22	11	1084.00011.00	NUT, CLIP ON (J-NUT), #6-32, 22-20 GA., BLK-PH FINISH					
23	1	1025.00058.00	TUBE, 9/16"OD X 5/16"ID X 25.00"LG					
24	1	1086.00009.00	CLAMP, 3/4" MAX TUBE OD FLOW CONTROL					
25	3	1086.00003.00	UNICLAMP, 15.9 HOSE OD CLAMP					
26	1	1112.00530.00	WELDMENT, RIGHT COVER, CBS-2230					
27	2	1023.00354.00	LOCATOR, DISPENSER, CBS-2230					
28	2	1023.00355.00	LOCATOR, AIRPOT ADAPTER, CBS-2230					
29	1	1001.00408.00	COVER TOP, CBS-2232/42					
30	11	1001.00409.00 1082.00017.00	COVER, UPPER BASE, CBS-2232/42 SCREW, TRUSS HD. PHIL. MACHINE, # 6-32 X 1/2 LG.					
32	1	1046.00035.00	LABEL, WARNING "TO REDUCE RISK OF ELECTRIC SHOCK OR FIRE"					
33	1	1402.00098.10	HARNESS, LOW AMP, CBS-1230, UL					
34	1	1402.00098.11	HARNESS ADDITION, LOW AMP, CBS-1232/42, UL					
35	2	1046.00003.00	LABEL, CSD WARNING, 1.5" X 5.0"					
36	1	1041.00033.00	BLACK EXTRACTOR PLUS LABEL, LASER ENGRAVED					
37	1	1104.00176.00	TANK ASSEMBLY, CBS-2232, 2 X 2.3KW/240VAC					
37	1	1104.00177.00	TANK ASSEMBLY, CBS-2232, 2 X 3KW/240VAC					
37	1	1104.00191.00	TANK ASSEMBLY, CBS-2232, 2 X 4KW/240VAC					
38	1	B014218BN2BK	BREW BASKET 13" X 5", 0.218" DIA HOLE, BROWN PLUG					
39	1	B003218B1	BREW BASKET ASSY, 13" X 5", .218 DIA HOLE, BLACK					
40	1	1402.00037.10	HARNESS HIGH AMP, CBS-2232/42/51, UL					
41	1	1402.00121.10	WIRE HARNESS ADDITION, HIGH AMP, EMI FILTER, 2-POLE, CE					
42	1	1024.00111.00	GROMMET, SILICONE, W/ POSITION TABS					
43	1	1023.00362.00	FITTING VENT, ELBOW, .375", SELF POSITIONING					
44	1	1023.00348.00	HOT WATER INSERT, MANUAL FAUCET					
45	1	1071.00055.00	FAUCET, HOT WATER, PSC-BR-8, WITH FLAT AND STEM					
46	1	1084.00048.00	JAM NUT, 1/2-20 UNF, NICKEL PLATED BRASS HOT WATER INSERT LOCK					
47 48	1	1003.00370.00	TUBE, 9/16"OD X 5/16"ID X 13.00"LG					
48	1	1025.00120.00 1024.00051.00	GROMMET, SILICONE, BLANK					
50	1	1023.00349.00	HOT WATER INSERT, NO FAUCET					
51	1	1023.00349.00	ORIFICE INSERT, QUICK CONNECT, 3/16" HOLE					
52	1	1057.00076.00	VALVE ASSEMBLY, COMPLETE, NG, DELTROL					
53	1	1029.00042.00	BYPASS L-TUBE, SILICONE, 2200 SINGLE SERIES					
54	1	1023.00344.00	PLUG INSERT, QUICK CONNECT					
55	1	1102.00219.00	ASSEMBLY, BB LOCKER, 24VDC					
56	1	1003.00259.00	BRACKET, BREW BASKET LOCK COVER					
57	3	1083.00009.00	WASHER, #6 SCREW, INTL TOOTH LOCKWASHER					
58	1	1084.00010.00	NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED					
59	3	1073.00016.00	LEG, THERMOPLASTIC, 2.50"(63mm)					
60	3	1073.00019.00	LEG, 3/8-16 THREAD x 1" LG., GRAY					
61	1	1086.00008.00	CONNECTOR, CLAMP, NON-METALLIC CABLE, 3/4"					
62	1	1003.00348.00	ADAPTER PLATE, CBS-1130-XV+, STRAIN RELIEF, CE					
63	1	1086.00029.00	BUSHING, STRAIN RELIEF, .360"430" DIA CABLE					
64	1	1044.00013.00	LABEL EQUIPOTENTIALITY, CE					
65 66	1	1052.00027.00	EMI FILTER, THREE LINE 30A, 250/440VAC					
66 67	2	1084.00012.00 1112.00246.00	NUT, HEX, #6-32 MACHINE SCREW WELDMENT BRACKET TERMINAL BLOCK, 3 POLE					
68	1	1052.00022.00	EUROSTRIP HE10 TERM. BLOCK, 3 POLE, 50AMP, 18-8 AWG					
69	2	1082.00082.00	SCREW, PHILLIP HD., 8-32 THREAD					
00		.002.00002.00	CONTRACTOR TIPE, OVER THIS TO					

CBS-1231 Tank Assembly

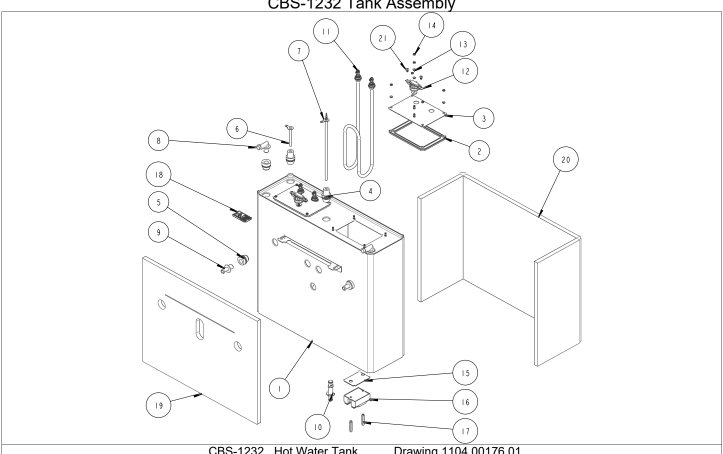


TANK ASSY, CBS-1231 Single Heater Drawing number 1104.000169.00, 1104.000170.00, 1104.000172.00, 1104.000174.00, 1104.000175.00						
REF	QTY	Part number Description				
1	1	1114.00168.001	WELDMENT, TANK, CBS-2231			
2	1	1024.00114.00	TANK GASKET - NG HEATER PLATE, TWO ELEMENT			
3	1	1114.00184.00	WELDMENT TANK HEATER BRACKET, NG-2231, SINGLE			
4	2	1024.00053.00	LEVEL AND TEMP PROBE GROMMET			
5	3	1024.00050.00	GROMMET, SILICONE, 11.4mm ID			
6	1	1053.00052.00	THERMOSTAT, SINGLE SHOT, SCREW CONNECTIONS, 240V/25A			
7	8	1083.00009.00	WASHER, #6 SCREW , INTL TOOTH LOCKWASHER			
8	8	1084.00010.00	NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED			
9	1	1107.00021.00	HEATER ASSEMBLY, IMMERSION 1500W/120VAC			
9	1	1107.00022.00	HEATER ASSEMBLY, IMMERSION 1700W/120VAC			
9	1	1107.00020.00	HEATER ASSEMBLY, IMMERSION 2300W/240VAC			
9	1	1107.00019.00	HEATER ASSEMBLY, IMMERSION 2300W/120VAC			
9	1	1107.00018.00	HEATER ASSEMBLY, IMMERSION 3000W/240VAC			
10	1	1003.00140.00	ALUMINUM BRACKET FOR SSR			
11	1	1052.00033.00	RELAY, SOLID STATE, 50A/480VAC, W/BUILD IN VARISTOR			
12	2	1081.00042.00	STANDOFF, 1/4" HEX			
13	1	1112.00002.00	PROBE WELDMENT, WATER LEVEL 2.25" LG			
14	1	1102.00161.00	PROBE ASSEMBLY, TEMP. AND LLC, 8" LONG			
15	1	1023.00168.00	FITTING, STRAIGHT, GROMMET, .400"			
16	1	1023.00166.00	FITTING, COLD WATER INLET, GROMMET DESIGN			
17	1	1044.00004.00	LABEL, DANGER, HIGH VOLTAGE			
18	1	1023.00212.00	FITTING, ELBOW, GROMMET, .500"			
19	1	1024.00051.00	GROMMET, SILICONE, BLANK			
20	1	1022.00114.00	TANK INSULATION, CBS-2231			
21	2	1082.00136.00	BRASS SCREW, #8-32 X 1/4", PHILLIPS PAN HEAD			



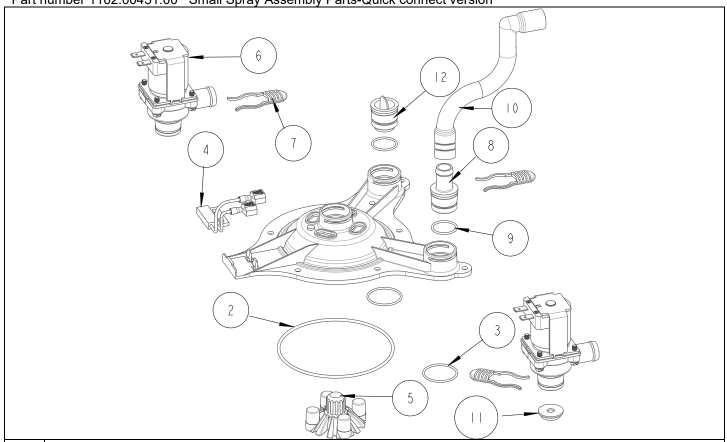
REF QTY Part number Description 1 1 1114.00168.00 WELDMENT, TANK, CBS-2231 2 1 1024.00114.00 TANK GASKET - NG HEATER PLATE, TWO ELEMENT 3 1 1114.00176.00 WELDMENT TANK HEATER BRACKET, NG-2231 4 2 1024.00053.00 LEVEL AND TEMP PROBE GROMMET 5 3 1024.00050.00 GROMMET, SILICONE, 11.4mm ID 6 2 1053.00052.00 THERMOSTAT, SINGLE SHOT, SCREW CONNECTIONS, 240V/25A 7 10 1083.0009.00 WASHER, #6 SCREW, INTL TOOTH LOCKWASHER 8 10 1084.00010.00 NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED 9 2 1107.00022.00 HEATER ASSEMBLY, IMMERSION 1700W/120VAC 9 2 1107.00019.00 HEATER ASSEMBLY, IMMERSION 2300W/120VAC 10 2 1003.00140.00 ALUMINUM BRACKET FOR SSR 11 2 1052.00033.00 RELAY, SOLID STATE, 50A/480VAC, W/BUILD IN VARISTOR 12 4 1081.00042.00 STANDOFF, 1/4" HEX 13 1 1112.00002.00	TANK	TANK ASSY, CBS-1231 Two Heater					
2 1 1024.00114.00 TANK GASKET - NG HEATER PLATE, TWO ELEMENT 3 1 1114.00176.00 WELDMENT TANK HEATER BRACKET, NG-2231 4 2 1024.00053.00 LEVEL AND TEMP PROBE GROMMET 5 3 1024.00050.00 GROMMET, SILICONE, 11.4mm ID 6 2 1053.00052.00 THERMOSTAT, SINGLE SHOT, SCREW CONNECTIONS, 240V/25A 7 10 1083.00009.00 WASHER, #6 SCREW, INTL TOOTH LOCKWASHER 8 10 1084.00010.00 NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED 9 2 1107.00022.00 HEATER ASSEMBLY, IMMERSION 1700W/120VAC 9 2 1107.00019.00 HEATER ASSEMBLY, IMMERSION 2300W/120VAC 10 2 1003.00140.00 ALUMINUM BRACKET FOR SSR 11 2 1052.00033.00 RELAY, SOLID STATE, 50A/480VAC, W/BUILD IN VARISTOR 12 4 1081.00042.00 STANDOFF, 1/4" HEX 13 1 1112.00002.00 PROBE WELDMENT, WATER LEVEL 2.25" LG 14 1 1023.00168.00 FITTING, STRAIGHT, GROMMET, .400" 16 1	REF	QTY					
3 1 1114.00176.00 WELDMENT TANK HEATER BRACKET, NG-2231 4 2 1024.00053.00 LEVEL AND TEMP PROBE GROMMET 5 3 1024.00050.00 GROMMET, SILICONE, 11.4mm ID 6 2 1053.00052.00 THERMOSTAT, SINGLE SHOT, SCREW CONNECTIONS, 240V/25A 7 10 1083.00009.00 WASHER, #6 SCREW, INTL TOOTH LOCKWASHER 8 10 1084.00010.00 NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED 9 2 1107.00022.00 HEATER ASSEMBLY, IMMERSION 1700W/120VAC 9 2 1107.00019.00 HEATER ASSEMBLY, IMMERSION 2300W/120VAC 10 2 1003.00140.00 ALUMINUM BRACKET FOR SSR 11 2 1052.00033.00 RELAY, SOLID STATE, 50A/480VAC, W/BUILD IN VARISTOR 12 4 1081.00042.00 STANDOFF, 1/4" HEX 13 1 1112.00002.00 PROBE WELDMENT, WATER LEVEL 2.25" LG 14 1 11023.00168.00 FITTING, STRAIGHT, GROMMET, .400" 15 1 1023.00166.00 FITTING, COLD WATER INLET, GROMMET DESIGN 17 1 <td>1</td> <td>1</td> <td>1114.00168.00</td> <td colspan="4">WELDMENT, TANK, CBS-2231</td>	1	1	1114.00168.00	WELDMENT, TANK, CBS-2231			
4 2 1024.00053.00 LEVEL AND TEMP PROBE GROMMET 5 3 1024.00050.00 GROMMET, SILICONE, 11.4mm ID 6 2 1053.00052.00 THERMOSTAT, SINGLE SHOT, SCREW CONNECTIONS, 240V/25A 7 10 1083.00009.00 WASHER, #6 SCREW, INTL TOOTH LOCKWASHER 8 10 1084.00010.00 NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED 9 2 1107.00022.00 HEATER ASSEMBLY, IMMERSION 1700W/120VAC 9 2 1107.00019.00 HEATER ASSEMBLY, IMMERSION 2300W/120VAC 10 2 1003.00140.00 ALUMINUM BRACKET FOR SSR 11 2 1052.00033.00 RELAY, SOLID STATE, 50A/480VAC, W/BUILD IN VARISTOR 12 4 1081.00042.00 STANDOFF, 1/4" HEX 13 1 1112.00002.00 PROBE WELDMENT, WATER LEVEL 2.25" LG 14 1 1102.00161.00 PROBE ASSEMBLY, TEMP. AND LLC, 8" LONG 15 1 1023.00168.00 FITTING, STRAIGHT, GROMMET, .400" 16 1 1023.00166.00 FITTING, COLD WATER INLET, GROMMET DESIGN 17 1 <td>2</td> <td>1</td> <td>1024.00114.00</td> <td>TANK GASKET - NG HEATER PLATE, TWO ELEMENT</td>	2	1	1024.00114.00	TANK GASKET - NG HEATER PLATE, TWO ELEMENT			
5 3 1024.00050.00 GROMMET, SILICONE, 11.4mm ID 6 2 1053.00052.00 THERMOSTAT, SINGLE SHOT, SCREW CONNECTIONS, 240V/25A 7 10 1083.00009.00 WASHER, #6 SCREW, INTL TOOTH LOCKWASHER 8 10 1084.00010.00 NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED 9 2 1107.00022.00 HEATER ASSEMBLY, IMMERSION 1700W/120VAC 9 2 1107.00019.00 HEATER ASSEMBLY, IMMERSION 2300W/120VAC 10 2 1003.00140.00 ALUMINUM BRACKET FOR SSR 11 2 1052.00033.00 RELAY, SOLID STATE, 50A/480VAC, W/BUILD IN VARISTOR 12 4 1081.00042.00 STANDOFF, 1/4" HEX 13 1 1112.00002.00 PROBE WELDMENT, WATER LEVEL 2.25" LG 14 1 1102.00161.00 PROBE ASSEMBLY, TEMP. AND LLC, 8" LONG 15 1 1023.00168.00 FITTING, STRAIGHT, GROMMET, .400" 16 1 1023.00166.00 FITTING, COLD WATER INLET, GROMMET DESIGN 17 1 1044.00004.00 LABEL, DANGER, HIGH VOLTAGE 18 1 <td>3</td> <td>1</td> <td>1114.00176.00</td> <td>WELDMENT TANK HEATER BRACKET, NG-2231</td>	3	1	1114.00176.00	WELDMENT TANK HEATER BRACKET, NG-2231			
6 2 1053.00052.00 THERMOSTAT, SINGLE SHOT, SCREW CONNECTIONS, 240V/25A 7 10 1083.00009.00 WASHER, #6 SCREW, INTL TOOTH LOCKWASHER 8 10 1084.00010.00 NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED 9 2 1107.00022.00 HEATER ASSEMBLY, IMMERSION 1700W/120VAC 9 2 1107.00019.00 HEATER ASSEMBLY, IMMERSION 2300W/120VAC 10 2 1003.00140.00 ALUMINUM BRACKET FOR SSR 11 2 1052.00033.00 RELAY, SOLID STATE, 50A/480VAC, W/BUILD IN VARISTOR 12 4 1081.00042.00 STANDOFF, 1/4" HEX 13 1 1112.00002.00 PROBE WELDMENT, WATER LEVEL 2.25" LG 14 1 1102.00161.00 PROBE ASSEMBLY, TEMP. AND LLC, 8" LONG 15 1 1023.00168.00 FITTING, STRAIGHT, GROMMET, .400" 16 1 1023.00166.00 FITTING, COLD WATER INLET, GROMMET DESIGN 17 1 1044.00004.00 LABEL, DANGER, HIGH VOLTAGE 18 1 1023.00212.00 FITTING, ELBOW, GROMMET, .500"	4	2	1024.00053.00	LEVEL AND TEMP PROBE GROMMET			
7 10 1083.00009.00 WASHER, #6 SCREW, INTL TOOTH LOCKWASHER 8 10 1084.00010.00 NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED 9 2 1107.00022.00 HEATER ASSEMBLY, IMMERSION 1700W/120VAC 9 2 1107.00019.00 HEATER ASSEMBLY, IMMERSION 2300W/120VAC 10 2 1003.00140.00 ALUMINUM BRACKET FOR SSR 11 2 1052.00033.00 RELAY, SOLID STATE, 50A/480VAC, W/BUILD IN VARISTOR 12 4 1081.00042.00 STANDOFF, 1/4" HEX 13 1 1112.00002.00 PROBE WELDMENT, WATER LEVEL 2.25" LG 14 1 1102.00161.00 PROBE ASSEMBLY, TEMP. AND LLC, 8" LONG 15 1 1023.00168.00 FITTING, STRAIGHT, GROMMET, .400" 16 1 1023.00166.00 FITTING, COLD WATER INLET, GROMMET DESIGN 17 1 1044.00004.00 LABEL, DANGER, HIGH VOLTAGE 18 1 1023.00212.00 FITTING, ELBOW, GROMMET, .500"	5	3	1024.00050.00	GROMMET, SILICONE, 11.4mm ID			
8 10 1084.00010.00 NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED 9 2 1107.00022.00 HEATER ASSEMBLY, IMMERSION 1700W/120VAC 9 2 1107.00019.00 HEATER ASSEMBLY, IMMERSION 2300W/120VAC 10 2 1003.00140.00 ALUMINUM BRACKET FOR SSR 11 2 1052.00033.00 RELAY, SOLID STATE, 50A/480VAC, W/BUILD IN VARISTOR 12 4 1081.00042.00 STANDOFF, 1/4" HEX 13 1 1112.00002.00 PROBE WELDMENT, WATER LEVEL 2.25" LG 14 1 1102.00161.00 PROBE ASSEMBLY, TEMP. AND LLC, 8" LONG 15 1 1023.00168.00 FITTING, STRAIGHT, GROMMET, .400" 16 1 1023.00166.00 FITTING, COLD WATER INLET, GROMMET DESIGN 17 1 1044.00004.00 LABEL, DANGER, HIGH VOLTAGE 18 1 1023.00212.00 FITTING, ELBOW, GROMMET, .500"	6	2	1053.00052.00	THERMOSTAT, SINGLE SHOT, SCREW CONNECTIONS, 240V/25A			
9 2 1107.00022.00 HEATER ASSEMBLY, IMMERSION 1700W/120VAC 9 2 1107.00019.00 HEATER ASSEMBLY, IMMERSION 2300W/120VAC 10 2 1003.00140.00 ALUMINUM BRACKET FOR SSR 11 2 1052.00033.00 RELAY, SOLID STATE, 50A/480VAC, W/BUILD IN VARISTOR 12 4 1081.00042.00 STANDOFF, 1/4" HEX 13 1 1112.00002.00 PROBE WELDMENT, WATER LEVEL 2.25" LG 14 1 1102.00161.00 PROBE ASSEMBLY, TEMP. AND LLC, 8" LONG 15 1 1023.00168.00 FITTING, STRAIGHT, GROMMET, .400" 16 1 1023.00166.00 FITTING, COLD WATER INLET, GROMMET DESIGN 17 1 1044.00004.00 LABEL, DANGER, HIGH VOLTAGE 18 1 1023.00212.00 FITTING, ELBOW, GROMMET, .500"	7	10	1083.00009.00	WASHER, #6 SCREW , INTL TOOTH LOCKWASHER			
9 2 1107.00019.00 HEATER ASSEMBLY, IMMERSION 2300W/120VAC 10 2 1003.00140.00 ALUMINUM BRACKET FOR SSR 11 2 1052.00033.00 RELAY, SOLID STATE, 50A/480VAC, W/BUILD IN VARISTOR 12 4 1081.00042.00 STANDOFF, 1/4" HEX 13 1 1112.00002.00 PROBE WELDMENT, WATER LEVEL 2.25" LG 14 1 1102.00161.00 PROBE ASSEMBLY, TEMP. AND LLC, 8" LONG 15 1 1023.00168.00 FITTING, STRAIGHT, GROMMET, .400" 16 1 1023.00166.00 FITTING, COLD WATER INLET, GROMMET DESIGN 17 1 1044.00004.00 LABEL, DANGER, HIGH VOLTAGE 18 1 1023.00212.00 FITTING, ELBOW, GROMMET, .500"	8	10	1084.00010.00	NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED			
10 2 1003.00140.00 ALUMINUM BRACKET FOR SSR 11 2 1052.00033.00 RELAY, SOLID STATE, 50A/480VAC, W/BUILD IN VARISTOR 12 4 1081.00042.00 STANDOFF, 1/4" HEX 13 1 1112.00002.00 PROBE WELDMENT, WATER LEVEL 2.25" LG 14 1 1102.00161.00 PROBE ASSEMBLY, TEMP. AND LLC, 8" LONG 15 1 1023.00168.00 FITTING, STRAIGHT, GROMMET, .400" 16 1 1023.00166.00 FITTING, COLD WATER INLET, GROMMET DESIGN 17 1 1044.00004.00 LABEL, DANGER, HIGH VOLTAGE 18 1 1023.00212.00 FITTING, ELBOW, GROMMET, .500"	9	2	1107.00022.00	HEATER ASSEMBLY, IMMERSION 1700W/120VAC			
11 2 1052.00033.00 RELAY, SOLID STATE, 50A/480VAC, W/BUILD IN VARISTOR 12 4 1081.00042.00 STANDOFF, 1/4" HEX 13 1 1112.00002.00 PROBE WELDMENT, WATER LEVEL 2.25" LG 14 1 1102.00161.00 PROBE ASSEMBLY, TEMP. AND LLC, 8" LONG 15 1 1023.00168.00 FITTING, STRAIGHT, GROMMET, .400" 16 1 1023.00166.00 FITTING, COLD WATER INLET, GROMMET DESIGN 17 1 1044.00004.00 LABEL, DANGER, HIGH VOLTAGE 18 1 1023.00212.00 FITTING, ELBOW, GROMMET, .500"	9	2	1107.00019.00	HEATER ASSEMBLY, IMMERSION 2300W/120VAC			
12 4 1081.00042.00 STANDOFF, 1/4" HEX 13 1 1112.00002.00 PROBE WELDMENT, WATER LEVEL 2.25" LG 14 1 1102.00161.00 PROBE ASSEMBLY, TEMP. AND LLC, 8" LONG 15 1 1023.00168.00 FITTING, STRAIGHT, GROMMET, .400" 16 1 1023.00166.00 FITTING, COLD WATER INLET, GROMMET DESIGN 17 1 1044.00004.00 LABEL, DANGER, HIGH VOLTAGE 18 1 1023.00212.00 FITTING, ELBOW, GROMMET, .500"	10	2	1003.00140.00	ALUMINUM BRACKET FOR SSR			
13 1 1112.00002.00 PROBE WELDMENT, WATER LEVEL 2.25" LG 14 1 1102.00161.00 PROBE ASSEMBLY, TEMP. AND LLC, 8" LONG 15 1 1023.00168.00 FITTING, STRAIGHT, GROMMET, .400" 16 1 1023.00166.00 FITTING, COLD WATER INLET, GROMMET DESIGN 17 1 1044.00004.00 LABEL, DANGER, HIGH VOLTAGE 18 1 1023.00212.00 FITTING, ELBOW, GROMMET, .500"	11	2	1052.00033.00	RELAY, SOLID STATE, 50A/480VAC, W/BUILD IN VARISTOR			
14 1 1102.00161.00 PROBE ASSEMBLY, TEMP. AND LLC, 8" LONG 15 1 1023.00168.00 FITTING, STRAIGHT, GROMMET, .400" 16 1 1023.00166.00 FITTING, COLD WATER INLET, GROMMET DESIGN 17 1 1044.00004.00 LABEL, DANGER, HIGH VOLTAGE 18 1 1023.00212.00 FITTING, ELBOW, GROMMET, .500"	12	4	1081.00042.00	STANDOFF, 1/4" HEX			
15 1 1023.00168.00 FITTING, STRAIGHT, GROMMET, .400" 16 1 1023.00166.00 FITTING, COLD WATER INLET, GROMMET DESIGN 17 1 1044.00004.00 LABEL, DANGER, HIGH VOLTAGE 18 1 1023.00212.00 FITTING, ELBOW, GROMMET, .500"	13	1	1112.00002.00	PROBE WELDMENT, WATER LEVEL 2.25" LG			
16 1 1023.00166.00 FITTING, COLD WATER INLET, GROMMET DESIGN 17 1 1044.00004.00 LABEL, DANGER, HIGH VOLTAGE 18 1 1023.00212.00 FITTING, ELBOW, GROMMET, .500"	14	1	1102.00161.00	PROBE ASSEMBLY, TEMP. AND LLC, 8" LONG			
17 1 1044.00004.00 LABEL, DANGER, HIGH VOLTAGE 18 1 1023.00212.00 FITTING, ELBOW, GROMMET, .500"	15	1	1023.00168.00	FITTING, STRAIGHT, GROMMET, .400"			
18 1 1023.00212.00 FITTING, ELBOW, GROMMET, .500"	16	1	1023.00166.00	FITTING, COLD WATER INLET, GROMMET DESIGN			
	17	1	1044.00004.00	LABEL, DANGER, HIGH VOLTAGE			
19 1 1024.00051.00 GROMMET, SILICONE, BLANK	18	1	1023.00212.00	FITTING, ELBOW, GROMMET, .500"			
	19	1	1024.00051.00	GROMMET, SILICONE, BLANK			
20 1 1022.00114.00 TANK INSULATION, CBS-2231	20	1	1022.00114.00	TANK INSULATION, CBS-2231			
21 4 1082.00136.00 BRASS SCREW, #8-32 X 1/4", PHILLIPS PAN HEAD	21	4	1082.00136.00	BRASS SCREW, #8-32 X 1/4", PHILLIPS PAN HEAD			

CBS-1232 Tank Assembly



CBS-1232 Hot Water Tank Drawing 1104.00176.01							
Ref#	Qty	Part number	Description				
1	1	1114.00169.00	WELDMENT TANK CBS-2232, GROMMET DESIGN				
2	2	1024.00115.00	TANK GASKET - NG HEATER PLATE, ONE ELEMENT				
3	2	1114.00181.00	WELDMENT TANK HEATER BRACKET, NG-2232				
4	2	1024.00053.00	LEVEL AND TEMP PROBE GROMMET				
5	5	1024.00050.00	GROMMET, SILICONE, 11.4mm ID				
6	1	1112.00002.00	PROBE WELDMENT, WATER LEVEL 2.25" LG				
7	1	1102.00161.00	PROBE ASSEMBLY, TEMP. AND LLC, 8" LONG				
8	2	1023.00212.00	FITTING, ELBOW, GROMMET, .500"				
9	2	1023.00168.00	FITTING, STRAIGHT, GROMMET, .400"				
10	1	1023.00166.00	FITTING, COLD WATER INLET, GROMMET DESIGN				
11	2	1107.00019.00	HEATER ASSEMBLY, IMMERSION 2300W/120VAC				
11	2	1107.00018.00	HEATER ASSEMBLY, IMMERSION 3kW/240VAC				
11	2	1107.00040.00	HEATER ASSEMBLY, IMMERSION 4kW/240VAC				
12	2	1053.00052.00	THERMOSTAT, SINGLE SHOT, SCREW CONNECTIONS, 240V/25A,				
13	12	1083.00009.00	WASHER, #6 SCREW , INTL TOOTH LOCKWASHER				
14	12	1084.00010.00	NUT, HEX, #6-32, UNDERSIZED, ZINC PLATED				
15	2	1003.00140.00	ALUMINUM BRACKET FOR SSR				
16	2	1052.00033.00	RELAY, SOLID STATE, 50A/480VAC, W/BUILD IN VARISTOR				
17	4	1081.00042.00	STANDOFF, 1/4" HEX				
18	1	1044.00004.00	LABEL, DANGER, HIGH VOLTAGE				
10							
19	1	1022.00113.00	TANK INSULATION, CBS-2232 FRONT				
	1	1022.00113.00 1022.00116.00	TANK INSULATION, CBS-2232 FRONT TANK INSULATION, CBS-2232 BACK				

Part number 1102.00451.00 Small Spray Assembly Parts-Quick connect version



Ref#	Qty	Part number	Description					
1	1	1000.00143.00	SPRAY HEAD BASE (KIT), QUICK CONNECT, 30/40'S					
2	1	1024.00063.00	O-RING, 3 15/16" x 3/32" CS, DASH # 154, BUNA-N, DURO-A50					
3	2	1024.00107.00	O-RING, 1 3/16" OD X 1 1/16" ID X 1/16" TH, BYPASS SEAL					
4	1	1102.00113.00	SWITCH, REED, ASSEMBLY					
5	1	1102.00479.00	ASSEMBLY, CASCADE SPRAY DOME, NEXT GEN, ORANGE					
6	2	1057.00076.00	VALVE ASSEMBLY, COMPLETE, NG, DELTROL (interchangeable with 1057.00078.00)					
6	2	1057.00078.00	VALVE ASSEMBLY, COMPLETE, NG, RPE (interchangeable with 1057.00076.00)					
7	3	1023.00342.00	QUICK CONNECT CLIP					
8	1	1023.00343.00	VENT INSERT, QUICK CONNECT					
9	2	1024.00106.00	O-RING, 13/16"OD X 11/16"ID X 1/16" TH, FOR QUICK CONNECT					
10	1	1024.00098.00	VENT TUBE, CBS- EXTRACTOR SERIES					
11	1	1023.00369.00	ORIFICE INSERT, QUICK CONNECT, 3/16" HOLE					
12	1	1023.00344.00	PLUG INSERT, QUICK CONNECT					

Plastic Brew Basket						
Part Number B014218BN2BK – Complete Plastic Brew Basket	CBS-1231 & CBS-1232					
	Part Number Plug Insert color					
	1023.00195.00 BROWN PLUG, BB HANDLE					
	1023.00194.00 BLACK PLUG, BB HANDLE					
Brew basket handle plug	1023.00190.00 RED PLUG, BB HANDLE					
for polymeric brew baskets	1023.00191.00 GREEN PLUG, BB HANDLE					
is available in optional colors.	1023.00192.00 ORANGE PLUG, BB HANDLE					
	1023.00180.00 BLUE PLUG, BB HANDLE					

Stainless Steel Brew Basket For CBS-1231 & CBS-1232					
Part Number B003218B1 – Complete Stainless Steel Brew Basket 13" X 5", .218 DIA HOLE					
	Ref#	Qty	Part Number	Description	
	1	1	1112.00128.00	BB WLDMNT 13" X 5", .218 DIA HOLE	
	2	1	1046.00025.00	BREW BASKET WARNING LABEL	
	3	1	1082.00040.00	SCREW, 1/4-20 X .5, FL HD, PH., W/NYLN	
	4	1	1009.00006.00	WIRE BASKET	
NATA.	5	1	1102.00064.00	HANDLE W/MAGNET ASY, BLACK	
1	Option colore handle	ed .	1102.00065.00	HANDLE W/MAGNET ASY, RED	
2	Option colore handle	ed .	1102.00066.00	HANDLE W/MAGNET ASY, GREEN	
	Option colore handle	ed .	1102.00067.00	HANDLE W/MAGNET ASY, ORANGE	
Specialty Brew Baskets for Iced Tea/Tea and Specialty Coffee Brewing.					

Specialty Brew Baskets for Iced Tea/Tea and Specialty Coffee Brewing.

These brew baskets have reduced orifice sizes and may require PROGRAMMING changes to increase brewing time and pulses to enhance extraction and prevent basket overflow during steeping. SEE Page 6- PROGRAMMING

Stainless Steel						
Part Number	Orifice Size	Handle Color	Filter Paper Size			
B003218B1 (from above)	0.218-Sandard	Black	13" X 5" or FETCO# F002			
B003158B1	0.158	Black	13" X 5" or FETCO# F002			
B003110G1	0.110	Green	13" X 5" or FETCO# F002			
B003110B1	0.110	Black	13" X 5" or FETCO# F002			
B003079B1	0.079	Black	13" X 5" or FETCO# F002			
Plastic						
Part Number	Orifice Size	Plug Color	Filter Paper Size			
B014218BN2BK (from above)	0.218-Sandard	Black	13" X 5" or FETCO# F002			
B014140G2BK	0.140	Green	13" X 5" or FETCO# F002			

