





FEATURES

CBS-2230 NG Brewers



BREW BASKET DESIGN

Advanced brew basket design provides a deeper bed depth and superior thermal insulation for better extraction.



CASCADING SPRAY DOME

Patented design provides even saturation of the coffee bed for maximum extraction. Lime resistant design makes for less service calls.



ECO MODE

Reduces tank temperature during periods of non-operation to cut down on electricity usage.





DISPENSERS

CBS-2230 NG Brewers

DISPENSERS



SERVING STATION FOR THERMAL SERVERS



All dispensers and serving stations **SOLD SEPARATELY**.

ACCESSORIES

NOTE

CBS-2230 NG Brewers

Coffee brewers are available with **Plastic** or **Metal** brew basket options. Material type is of personal preference and does not affect flavor profile, however if you are looking for color identification the plastic brew baskets are the best option.

BREW BASKETS AND PAPER FILTERS

Item Number	Brew Basket	Coffee Capacity	Filter Size	Filter SKU	Filter/Case
All configurations	Standard Plastic / Stainless Steel	Up to 8oz / 227g	13" x 5"	F002	500/cs







Contact Customer Service or your Sales Person for more options.

COLORED BREW BASKET HANDLE INSERTS

















LEGS SETUP OPTIONS

Comes standard with 1" and 2.5" legs









WATER FILTRATION SYSTEM

Filtration System	Item Number	Item Description	Rated Capacity	Working Pressure	Weight
Everpure®	A039	In-Line System	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
Everpure®	A075	Replacement Cartridge	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
BWT Bestmax	A138	In-Line System	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A139	Replacement Cartridge	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A140	In-Line System	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A141	Replacement Cartridge	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg

EVERPURE®

In-Line Water Filtration System



SET INCLUDES: 1ea. commercial quality corrosion resistant filter head 1ea. taste and odor filter cartridge (FETCO® #A075) / 1ea. 3/8" x 4' connection hose / 1 set — mounting bracket and hardware.

- Recommended for large-sized operations
- Taste and odor filter for extremely turbid (cloudy) water
- Granular-activated carbon reduces sediment and chlorine
- $\blacksquare \quad \text{Quick-disconnect style head/cartridge design cartridge for effortless replacement}$
- Durable, corrosion-resistant head inlcudes built-in shutoff valve

BWT BESTMAX

In-Line Water Filtration System



- Recommended for small- to medium-sized operations
- Carbonate hardness removal prevents scale deposits and retains minerals
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inloudes built-in shutoff valve
- Four bypass settings allows for different water qualities and product preferences



NORTH AMERICA

CBS-2231 NG Brewer

ELECTRICAL														
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification				
E2231US-1A115-MA011	13x5" Metal	120	1 x 1.5 kW	1	2+G	1.5	NEMA 5-15P	13.0	4.0 / 15.1	® c∰Lus				
E2231US-1A115-PA011	13x5" Plastic	120	1 x 1.5 kW	1	2+G	1.5	NEMA 5-15P	13.0	4.0 / 15.1	® c∰Lus				
E2231US-1X117-MA011 DUAL VOLTAGE	13x5" Metal	120 208-240	1 x 1.7 kW 2 x 1.7 kW	1	2+G 3+G	1.7 3.4	NEMA 5-15P No Cord	14.7 12.8-14.7	4.5 / 17.1 7.9 / 30.0	® c Ų Lus				
E2231US-1X117-PA011 DUAL VOLTAGE	13x5" Plastic	120 208-240	1 x 1.7 kW 2 x 1.7 kW	1	2+G 3+G	1.7 3.4	NEMA 5-15P No Cord	14.7 12.8-14.7	4.5 / 17.1 7.9 / 30.0	NS c Ų L∪s				

WATER			
WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	3.00 / 11.36

CBS-2232 NG Brewer

ELECTRICAL										
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
E2232US-1B230-MA010	13x5" Metal	208-240	2 x 3.0 kW	1	2+G	4.5-6.0	No Cord	22.2-25.5	12.2 / 46.3	® c∰Lus
E2232US-1B230-PA010	13x5" Plastic	208-240	2 x 3.0 kW	1	2+G	4.5-6.0	No Cord	22.2-25.5	12.2 / 46.3	® cŲL∪s

WATER			
Water Inlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	5.48 / 10.07



INTERNATIONAL

CBS-2231 NG Brewer

ELECTRICAL										
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
E2231IN-1B123-PA010	13x5" Plastic	200-240	1 x 2.3 kW	1	2+G	1.6-2.3	No Cord	8.5-10.1	6.1 / 23.2	NSS c(VL) us
E2231IN-1B130-PA010	13x5" Plastic	200-240	1 x 3.0 kW	1	2+G	2.1-3.0	No Cord	10.9-13.0	7.9 / 30.0	NSF c(VL) us
E2231NM-1A123-PA012 ¹	13x5" Plastic	120	1 x 2.3 kW	1	2+G	2.3	NEMA 5-20P	19.7	6.1 / 23.2	NSP NOM
E2231NM-1B130-PA013 ¹	13x5" Plastic	208-240	1 x 3.0 kW	1	2+G	2.3-3.0	NEMA 6-15P	11.3-13.0	7.9 / 30.0	NSP NOM
E2231NM-1X123-PA012 DUAL VOLTAGE	13x5" Plastic	120 120/208-240	1 x 2.3 2 x 2.3 kW	1	2+G 3+G	2.3 4.6	NEMA 5-20P No Cord	19.7 17.1-19.7	6.1 / 23.2 7.9 / 30.0	WSF NOM
E2231CE-1B123-PA015 ¹	13x5" Plastic	230	1 x 2.3 kW	1	L/N/PE	2.1	CEE 7/7 Shuko	9.6	5.6 / 21.1	® (€
E2231CE-1B130-PA015	13x5" Plastic	230	1 x 3.0 kW	1	L/N/PE	2.8	CEE 7/7 Shuko	12.5	7.4 / 28.2	७ (€

WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	3.00 / 11.36

CBS-2232 NG Brewer

ELECTRICAL	ECTRICAL									
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
E2232IN-1B223-PA010	13x5" Plastic	200-240	2 x 2.3 kW	1	2+G	3.2-4.6	No Cord	16.5-19.7	12.2 / 46.3	NSF c(VL)us
E2232IN-1B230-MA110	13x5" Plastic	200-240	2 x 3.0 kW	1	2+G	4.2-6.0	No Cord	21.3-25.5	15.8 / 60.0	([]
E2232IN-1B223-PA010	13x5" Plastic	208-240	2 x 3.0 kW	1	2+G	4.5-6.0	No Cord	22.2-25.5	15.8 / 60.0	NOM NOM
E2232NM-1B230-PA010	13x5" Plastic	230/400	2 x 2.3 kW	2	2L/N/PE	4.2	No Cord	9.7	11.2 / 42.3	७ (€
E2232CE-1B223-PA0101	13x5" Plastic	230/400	2 x 3.0 kW	2	2L/N/PE	5.5	No Cord	12.5	14.6 / 55.4	◎ (€
E2232CE-1B230-PA010 ¹	13x5" Plastic	230	2 x 2.3 kW	1	L/N/PE	4.2	No Cord	18.9	11.2 / 42.3	७ (€
E1232CE-1B230-PM0001	13x5" Plastic	230	2 x 3.0 kW	1	L/N/PE	5.5	No Cord	24.5	14.6 / 55.4	◎ (€

WATER

Water Inlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	5.48 / 20.74



DIMENSIONS

CBS-2231 NG Brewer

DIMENSIONS							WEIGHT		
	Height (A)	Width (B)	Depth (D)	Depth (E)	Faucet Clearance (F)	Brew Basket Clearance (G)		Empty [lbs] / [kg]	Filled [lbs]/[kg]
Product Dimensions with 1" Standard Legs	26.25" 66.67 cm	11.75" 29.84 cm	20.5" 52.07 cm	15.13" 38.43 cm	10.63" 26.98 cm	13.13" 33.35 cm	Product Weight	29 lbs 13.1 kg	55 lbs 24.9 kg
Product Dimensions with 2.5" Optional Legs	27.75" 70.48 cm	11.75" 29.84 cm	20.5" 52.07 cm	15.13" 38.43 cm	12.13" 30.80 cm	14.63" 37.16 cm	Shipping Weight	41 lbs 18.6 kg	N/A
Shipping Dimensions	30.0" 76.20 cm	17.0" 43.18 cm	22.0" 55.88 cm	N/A	N/A	N/A			

CBS-2232 NG Brewer

DIMENSIONS								WEIGHT		
	Height (A)	Width (C)	Depth (D)	Depth (E)	Faucet Clearance (F)	Brew Basket Clearance (G)		Empty [lbs] / [kg]	Filled [lbs] / [kg]	
Product Dimensions with 1" Standard Legs	26.25" 66.67 cm	19.75" 50.16 cm	20.5" 52.07 cm	15.13" 38.43 cm	10.63" 26.98 cm	13.13" 33.35 cm	Product Weight	47 lbs 21.3 kg	92 lbs 41.7 kg	
Product Dimensions with 2.5" Optional Legs	27.75" 70.48 cm	19.75" 50.16 cm	20.5" 52.07 cm	15.13" 38.43 cm	12.13" 30.80 cm	14.63" 37.16 cm	Shipping Weight	55 lbs 24.9 kg	N/A	
Shipping Dimensions	30.0" 76.20 cm	23.0" 58.42 cm	25.0" 63.50 cm	N/A	N/A	N/A				

Shown with 1" standard legs.













DISPENSERS

CBS-2240 NG Brewers

DISPENSERS



SERVING STATION FOR THERMAL SERVERS







All dispensers and serving stations SOLD SEPARATELY.





BREW BASKET DESIGN

Advanced brew basket design provides a deeper bed depth and superior thermal insulation for better extraction.



CASCADING SPRAY DOME

Patented design provides even saturation of the coffee bed for maximum extraction. Lime resistant design makes for less service calls.



ECO MODE

Reduces tank temperature during periods of nonoperation to cut down on electricity usage.

ACCESSORIES

NOTE

CBS-2240 NG Brewers

Coffee brewers are available with **Plastic** or **Metal** brew basket options. Material type is of personal preference and does not affect flavor profile, however if you are looking for color identification the plastic brew baskets are the best option.

BREW BASKETS AND PAPER FILTERS

Item Number	Brew Basket	Coffee Capacity	Filter Size	Filter SKU	Filter/Case
All configurations	Standard Plastic / Stainless Steel	Up to 8oz / 227g	13" x 5"	F002	500/cs







Contact Customer Service or your Sales Person for more options.

COLORED BREW BASKET HANDLE INSERTS

1023.00180.00Blue Insert















WATER FILTRATION SYSTEM

Filtration System	Item Number	Item Description	Rated Capacity	Working Pressure	Weight
Everpure®	A039	In-Line System	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
Everpure®	A075	Replacement Cartridge	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
BWT Bestmax	A138	In-Line System	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A139	Replacement Cartridge	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A140	In-Line System	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A141	Replacement Cartridge	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg

EVERPURE®

In-Line Water Filtration System



SET INCLUDES: 1ea. commercial quality corrosion resistant filter head 1ea. taste and odor filter cartridge (FETCO® #A075) / 1ea. 3/8" x 4' connection hose / 1 set — mounting bracket and hardware.

- Recommended for large-sized operations
- Taste and odor filter for extremely turbid (cloudy) water
- Granular-activated carbon reduces sediment and chlorine
- $\blacksquare \quad \text{Quick-disconnect style head/cartridge design cartridge for effortless replacement}$
- Durable, corrosion-resistant head inlcudes built-in shutoff valve

BWT BESTMAX

In-Line Water Filtration System



- Recommended for small- to medium-sized operations
- Carbonate hardness removal prevents scale deposits and retains minerals
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- $\blacksquare \quad \text{Durable, corrosion-resistant head inlcudes built-in shutoff valve}$
- Four bypass settings allows for different water qualities and product preferences



NORTH AMERICA

CBS-2241 NG Brewer

ELECTRICAL										
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
E2241US-1A115-MA011	13x5" Metal	120	1 x 1.5 kW	1	2+G	1.5	NEMA 5-15P	13.0	4.0 / 15.1	(S) c(L) us
E2241US-1A115-PA011	13x5" Plastic	120	1 x 1.5 kW	1	2+G	1.5	NEMA 5-15P	13.0	4.0 / 15.1	(I) c
E2241US-1X117-MA011 DUAL VOLTAGE	13x5" Metal	120 120/208-240	1 x 1.7 kW 2 x 1.7 kW	1	2+G 3+G	1.7 3.4	NEMA 5-15P No Cord	14.7 12.8-14.7	4.5 / 17.1 9.0 / 34.2	NSF c(V) us
E2241US-1X117-PA011 DUAL VOLTAGE	13x5" Plastic	120 120/208-240	1 x 1.7 kW 2 x 1.7 kW	1 1	2+G 3+G	1.7 3.4	NEMA 5-15P No Cord	14.7 12.8-14.7	4.5 / 17.1 9.0 / 34.2	NSF c N us

WATER

WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	4.10 / 15.50

CBS-2242 NG Brewer

E2242US-1B230-MA010 13x5" Metal 208-240 2 x 3.0 kW 1 2+G 3.5-4.6 No Cord 22.2-25.5 12.2 / 46.3	ELECTRICAL										
	Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
	E2242US-1B230-MA010	13x5" Metal	208-240	2 x 3.0 kW	1	2+G	3.5-4.6	No Cord	22.2-25.5	12.2 / 46.3	® ¢ŲLus
E2242US-1B230-PA010 13x5" Plastic 208-240 2 x 3.0 kW 1 2+G 3.5-4.6 No Cord 22.2-25.5 12.2 / 46.3	E2242US-1B230-PA010	13x5" Plastic	208-240	2 x 3.0 kW	1	2+G	3.5-4.6	No Cord	22.2-25.5	12.2 / 46.3	® c ℚ Lus

WATER			
WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	7.48 / 28.31



INTERNATIONAL

CBS-2241 NG Brewer

ELECTRICAL										
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
E2241IN-1B123-PA010	13x5" Plastic	200-240	1 x 3.0 kW	1	2+G	2.1-3.0	No Cord	10.9-13.0	8.0 / 30.2	(U) us
E2241IN-1B130-PA0101	13x5" Plastic	200-240	1 x 4.0 kW	1	2+G	2.8-4.0	No Cord	14.4-17.2	10.0 / 37.9	(S) c(V) us
E2241IN-1B140-PA0101	13x5" Plastic	200-240	1 x 2.3 kW	1	2+G	1.6-2.3	No Cord	8.5-10.1	6.1 / 23.2	® ¢ŲLus
E2241NM-1B140-PA010 ¹	13x5" Plastic	208-240	1 x 4.0 kW	1	2+G	3.0-4.0	No Cord	14.9-17.2	10.0 / 37.9	NOM ROM
E2241NM-1X123-PA012 DUAL VOLTAGE	13x5" Plastic	120 120/208-240	1 x 2.3 kW 2 x 2.3 kW	1 1	2+G 3+G	2.3 4.6	No Cord	19.7 17.1-19.7	6.1 / 23.2 10.0 / 37.9	NOM (B)
E2241CE-1B123-PA005	13x5" Plastic	230	1 x 3.0 kW	1	L/N/PE	2.8	No Cord	12.5	7.4 / 28.2	® (€

WATER			
WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	4.10 / 15.50

CBS-2242 NG Brewer

ELECTRICAL										
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
E2242IN-1B223-PA010	13x5" Plastic	200-240	2 x 2.3 kW	1	2+G	3.2-4.6	No Cord	16.5-19.7	12.2 / 46.3	NSF c∰Lus
E2242IN-1B230-PA010	13x5" Plastic	200-240	2 x 3.0 kW	1	2+G	4.2-6.0	No Cord	21.3-25.5	15.9 / 60.4	® cŲLus
E2242NM-1B230-PA010	13x5" Plastic	208-240	2 x 3.0 kW	1	2+G	4.5-6.0	No Cord	22.2-25.5	15.9 / 60.4	NSD NOM
E2242CE-1B230-PA010	13x5" Plastic	230/400	2 x 3.0 kW	1	2L/N/ PE	5.5	No Cord	12.5	14.9 / 56.4	® (€

WATER			
WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	7.48 / 28.31

DIMENSIONS

CBS-2241 NG Brewer

DIMENSI	ONS		WEIGHT						
	Height (A)	Width (B)	Depth (D)	Depth (E)	Brew Basket Clearance (F)	Faucet Clearance (G)		Empty [lbs] / [kg]	Filled [lbs]/[kg]
Product Dimensions	34.5" 87.63 cm	11.75" 29.84 cm	20.5" 52.07 cm	15.13" 38.43 cm	21.38" 54.30 cm	12.13" 30.80 cm	Product Weight	38 lbs 17.2 kg	64 lbs 29.0 kg
Shipping Dimensions	35.0" 88.90 cm	17.0" 43.18 cm	22.0" 55.88 cm	N/A	N/A	N/A	Shipping Weight	50 lbs 22.7 kg	N/A

CBS-2242 NG Brewer

DIMENSIONS								WEIGHT			
	Height (A)	Width (C)	Depth (D)	Depth (E)	Brew Basket Clearance (F)	Faucet Clearance (G)		Empty [lbs] / [kg]	Filled [lbs] / [kg]		
Product Dimensions	34.5" 87.63 cm	19.75" 50.16 cm	20.5" 52.07 cm	15.13" 38.43 cm	21.38" 54.30 cm	12.13" 30.80 cm	Product Weight	56 lbs 25.4 kg	101 lbs 45.8 kg		
Shipping Dimensions	35.0" 88.90 cm	22.0" 55.88 cm	24.0" 60.96 cm	N/A	N/A	N/A	Shipping Weight	66 lbs 29.9 kg	N/A		





FAX

+1.847.719.3001









DISPENSERS

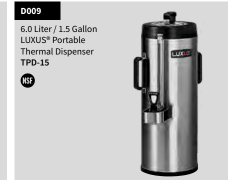
CBS-2250 NG Brewers

DISPENSERS



All dispensers SOLD SEPARATELY.













BREW BASKET DESIGN

Advanced brew basket design provides a deeper bed depth and superior thermal insulation for better extraction.



CASCADING SPRAY DOME

Patented design provides even saturation of the coffee bed for maximum extraction. Lime resistant design makes for less service calls.



ECO MODE

Reduces tank temperature during periods of nonoperation to cut down on electricity usage.

ACCESSORIES

NOTE

CBS-2250 NG Brewers

Coffee brewers are available with **Plastic** or **Metal** brew basket options. Material type is of personal preference and does not affect flavor profile, however if you are looking for color identification the plastic brew baskets are the best option.

BREW BASKETS AND PAPER FILTERS

Item Number	Brew Basket	Coffee Capacity	Filter Size	Filter SKU	Filter/Case
All configurations	Standard Plastic / Stainless Steel	Up to 12oz / 340g	15" x 5.5"	F001	500/cs







Contact Customer Service or your Sales Person for more options.

COLORED BREW BASKET HANDLE INSERTS

1023.00180.00

















WATER FILTRATION SYSTEM

Filtration System	Item Number	Item Description	Rated Capacity	Working Pressure	Weight
Everpure®	A039	In-Line System	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
Everpure®	A075	Replacement Cartridge	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
BWT Bestmax	A138	In-Line System	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A139	Replacement Cartridge	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A140	In-Line System	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A141	Replacement Cartridge	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg

EVERPURE®

In-Line Water Filtration System



SET INCLUDES: 1ea. commercial quality corrosion resistant filter head 1ea. taste and odor filter cartridge (FETCO® #A075) / 1ea. 3/8" x 4' connection hose / 1 set — mounting bracket and hardware.

- Recommended for large-sized operations
- Taste and odor filter for extremely turbid (cloudy) water
- Granular-activated carbon reduces sediment and chlorine
- $\blacksquare \quad \text{Quick-disconnect style head/cartridge design cartridge for effortless replacement}$
- Durable, corrosion-resistant head inlcudes built-in shutoff valve

BWT BESTMAX

In-Line Water Filtration System



- Recommended for small- to medium-sized operations
- Carbonate hardness removal prevents scale deposits and retains minerals
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- $\blacksquare \quad \text{Durable, corrosion-resistant head inlcudes built-in shutoff valve}$
- Four bypass settings allows for different water qualities and product preferences



NORTH AMERICA

CBS-2251 NG Brewer

ELECTRICAL										
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
E2251US-1B230-MA110	16x6" Metal	208-240	2 x 3.0 kW	1	2+G	4.5-6.0	No Cord	22.2-25.5	15.0 / 56.9	(E) c(U) us
E2251US-1B230-PA110	16x6" Plastic	208-240	2 x 3.0 kW	1	2+G	4.5-6.0	No Cord	22.2-25.5	15.0 / 56.9	(L) us

WATER			
WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	5.89 / 22.30

CBS-2252 NG Brewer

ELECTRICAL										
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
E2252US-UB230-MA110 DUAL PHASE	16x6" Metal	208-240 208-240	2 x 3.0 kW 3 x 3.0 kW	1 3	3+G 3+G	4.5-6.0 6.8-9.0	No Cord No Cord	22.2-25.5 19.3-22.2	15.9 / 60.4 23.9 / 90.6	NS cŲLus
E2252US-UB230-PA110 DUAL PHASE	16x6" Plastic	208-240 208-240	2 x 3.0 kW 3 x 3.0 kW	1 3	3+G 3+G	4.5-6.0 6.8-9.0	No Cord No Cord	22.2-25.5 19.3-22.2	15.9 / 60.4 23.9 / 90.6	NSF c. UL us
E2252US-UB250-MA110 DUAL PHASE	16x6" Metal	208-240 208-240	2 x 5.0 kW 3 x 5.0 kW	1 3	3+G 3+G	7.5-10.0 11.3-15.0	No Cord No Cord	36.6-42.2 31.8-36.6	26.6 / 100.7 30.0 / 113.7	¶¶ cŲLus
E2252US-UB250-PA110 DUAL PHASE	16x6" Plastic	208-240 208-240	2 x 5.0 kW 3 x 5.0 kW	1 3	3+G 3+G	7.5-10.0 11.3-15.0	No Cord No Cord	36.6-42.2 31.8-36.6	26.6 / 100.7 30.0 / 113.7	NSF c. UL us

WATER			
Water Inlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	10.48 / 39.67

CBS-2253 NG 2.0 Gallon Brewer

ELECTRICAL										
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
E2253US-UB230-MA110 DUAL PHASE	16x6" Metal	208-240 208-240	2 x 3.0 kW 3 x 3.0 kW	1 3	3+G 3+G	4.5-6.0 6.8-9.0	No Cord No Cord	22.2-25.5 19.3-22.2	15.9 / 60.4 23.9 / 90.6	NSF c(VL) us
E2253US-UB230-PA110 DUAL PHASE	16x6" Plastic	208-240 208-240	2 x 3.0 kW 3 x 3.0 kW	1 3	3+G 3+G	4.5-6.0 6.8-9.0	No Cord No Cord	22.2-25.5 19.3-22.2	15.9 / 60.4 23.9 / 90.6	us (UL) us
E2253US-UB250-MA110 DUAL PHASE	16x6" Metal	208-240 208-240	2 x 5.0 kW 3 x 5.0 kW	1 3	3+G 3+G	7.5-10.0 11.3-15.0	No Cord No Cord	36.6-42.2 31.8-36.6	26.6 / 100.7 30.0 / 113.7	NS) c(UL) us
E2253US-UB250-PA110 DUAL PHASE	16x6" Plastic	208-240 208-240	2 x 5.0 kW 3 x 5.0 kW	1 3	3+G 3+G	7.5-10.0 11.3-15.0	No Cord No Cord	36.6-42.2 31.8-36.6	26.6 / 100.7 30.0 / 113.7	NSF c. (VL) us

WATER			
WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	10.48 / 39.67



INTERNATIONAL

CBS-2251 NG Brewer

ELECTRICAL										
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
E2251IN-1B140-PA110	16x6" Plastic	200-240	1 x 4.0 kW	1	2+G	2.8-4.0	No Cord	14.4-17.2	10.6 / 40.3	(U) us
E2251IN-1B150-PA110	16x6" Plastic	200-240	1 x 5.0 kW	1	2+G	3.5-5.0	No Cord	17.9-21.3	13.3 / 50.4	(I) . (II) us
E2251IN-1B230-PA1101	16x6" Plastic	200-240	2 x 3.0 kW	1	2+G	4.2-6.0	No Cord	21.3-25.5	15.0 / 56.9	(I) . (II) us
E2251NM-1B230-PA110	16x6" Plastic	200-240	2 x 3.0 kW	1	2+G	4.2-6.0	No Cord	21.3-25.5	15.0 / 56.9	NSD NOM
E2251CE-1B230-PA110	16x6" Plastic	230/400	2 x 3.0 kW	1	2L/N/PE	5.6	No Cord	12.5	14.9 / 56.4	® (€

WATER					
WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]		
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	5.89 / 22.30		

CBS-2252 NG Brewer

ELECTRICAL										
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
E2252IN-3B330-PA110 ¹	16x6" Plastic	220/380- 240/415	3 x 3.0 kW	3	4+G	7.6-9.0	No Cord	12.0-12.9	23.9 / 90.6	NSF c. QL us
E2252IN-3B350-PA110 ¹	16x6" Plastic	220/380- 240/415	3 x 5.0 kW	3	4+G	12.6-15.0	No Cord	19.6-21.3	30.0 / 133.7	NSS c. QL us
E2252IN-1B230-PA1101	16x6" Plastic	200-240	2 x 3.0 kW	1	2+G	4.2-6.0	No Cord	21.3-25.5	15.9 / 60.4	(ISF c (VL)us
E2252IN-1B250-PA110	16x6" Plastic	220/380- 240/415	2 x 5.0 kW	1	2+G	7.0-10.0	No Cord	35.2-42.2	26.6 / 100.7	NS c. VL us
E2252IN-3B340-PA110	16x6" Plastic	240/415	3 x 4.0 kW	3	4+G	10.1-12.0	No Cord	15.8-17.2	30.0 / 113.7	® c Ų L∪s
E2252NM-1B250-PA110	16x6" Plastic	208-240	2 x 5.0 kW	1	2+G	7.5-10.0	No Cord	36.6-42.2	26.6 / 100.7	(S) NOM
E2252NM-UB250-PA110 ¹ DUAL PHASE	16x6" Plastic	208-240 208-240	2 x 5.0 kW 3 x 5.0 kW	1 3	2+G 3+G	7.5-10.0 11.3-15.0	No Cord	36.6-42.2 31.8-36.6	26.6 / 100.7 30.0 / 113.7	(S) NOM
E2252CE-3B330-PA110	16x6" Plastic	230/400	3 x 3.0 kW	3	3L/N/PE	8.3	No Cord	12.5	22.1 / 83.6	® (€
E2252CE-3B350-PA110	16x6" Plastic	230/400	3 x 5.0 kW	3	3L/N/PE	13.8	No Cord	20.5	30.0 / 113.7	® (€

WATER

Water Inlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	10.48 / 39.67



INTERNATIONAL

CBS-2253 NG Brewer

ELECTRICAL											
Brewer SKU	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certific	ation
E2253IN-3B330-PA1101	16x6" Plastic	220/380- 240/415	3 x 3.0 kW	3	4+G	7.6-9.0	No Cord	12.0-12.9	23.9 / 90.6	(I), (II)	Dus
E2253IN-3B350-PA1101	16x6" Plastic	220/380- 240/415	3 x 5.0 kW	3	4+G	12.6-15.0	No Cord	19.6-21.3	30.0 / 133.7	(S) . (E)	Dus
E2253IN-1B230-PA1101	16x6" Plastic	200-240	2 x 3.0 kW	1	2+G	4.2-6.0	No Cord	21.3-25.5	15.9 / 60.4	(I)	Dus
E2253IN-1B250-PA110	16x6" Plastic	220/380- 240/415	2 x 5.0 kW	1	2+G	7.0-10.0	No Cord	35.2-42.2	26.6 / 100.7	(3)	Dus
E2253IN-3B340-PA110	16x6" Plastic	240/415	3 x 4.0 kW	3	4+G	10.1-12.0	No Cord	15.8-17.2	30.0 / 113.7	(B) a	Dus
E2253NM-1B250-PA110	16x6" Plastic	208-240	2 x 5.0 kW	1	2+G	7.5-10.0	No Cord	36.6-42.2	26.6 / 100.7	(B) NO	M
E2253NM-UB250-PA1101	16x6" Plastic	208-240 208-240	2 x 5.0 kW 3 x 5.0 kW	1 3	2+G 3+G	7.5-10.0 11.3-15.0	No Cord	36.6-42.2 31.8-36.6	26.6 / 100.7 30.0 / 113.7	(S) NO	M
E2253CE-3B330-PA110	16x6" Plastic	230/400	3 x 3.0 kW	3	3L/N/ PE	8.3	No Cord	12.5	22.1 / 83.6	® (€
E2253CE-3B350-PA110	16x6" Plastic	230/400	3 x 5.0 kW	3	3L/N/ PE	13.8	No Cord	20.5	30.0 / 113.7	® (€
E2253CE-3B350-PM110	16x6" Plastic	230/400	3 x 5.0 kW	3	3L/N/ PE	13.8	No Cord	20.5	30.0 / 113.7	® (€

WATER			
Water Inlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	10.48 / 39.67

DIMENSIONS

CBS-2251 NG Brewer

DIMENSI	DIMENSIONS							WEIGHT			
	Height (A)	Width (B)	Depth (D)	Depth (E)	Brew Basket Clearance (F)	Faucet Clearance (G)		Empty [lbs] / [kg]	Filled [lbs]/[kg]		
Product Dimensions	36.88" 93.67 cm	12.75" 32.38 cm	22.5" 57.15 cm	17.13" 43.51 cm	22.5" 57.15 cm	12.13" 30.80 cm	Product Weight	53 lbs 24.0 kg	106 lbs 48.1 kg		
Shipping Dimensions	37.0" 93.98 cm	18.0" 45.72 cm	24.0" 60.96 cm	N/A	N/A	N/A	Shipping Weight	63 lbs 28.5 kg	N/A		

CBS-2252 NG Brewer

DIMENSIONS								WEIGHT			
	Height (A) Width (C) Denth (D) Denth (F)		Faucet Clearance (G)		Empty [lbs] / [kg]	Filled [lbs] / [kg]					
Product Dimensions	36.88" 93.67 cm	21.88" 55.57 cm	22.5" 57.15 cm	17.13" 43.51 cm	22.5" 57.15 cm	12.13" 30.80 cm	Product Weight	77 lbs 34.9 kg	174 lbs 78.8 kg		
Shipping Dimensions	37.0" 93.98 cm	24.0" 60.96 cm	27.0" 68.58 cm	N/A	N/A	N/A	Shipping Weight	97 lbs 44.0 kg	N/A		











DISPENSERS

CBS-2260 NG Brewers

DISPENSERS



All dispensers **SOLD SEPARATELY**.





BREW BASKET DESIGN

Advanced brew basket design provides a deeper bed depth and superior thermal insulation for better extraction.



CASCADING SPRAY DOME

Patented design provides even saturation of the coffee bed for maximum extraction. Lime resistant design makes for less service calls.



ECO MODE

Reduces tank temperature during periods of nonoperation to cut down on electricity usage.



ACCESSORIES

CBS-2260 NG Brewers

BREW BASKETS AND PAPER FILTERS

Item Number	Brew Basket	Coffee Capacity	Filter Size	Filter SKU	Filter/Case
All configurations	Stainless Steel	Up to 32oz / 907g	20" x 8"	F004	500/cs

B00828004

21" x 7" Stainless Steel Brew Basket

B00828005

21" x 7" Stainless Steel Brew Basket with Clips





Contact Customer Service or your Sales Person for more options.

WATER FILTRATION SYSTEM

Filtration System	Item Number	Item Description	Rated Capacity	Working Pressure	Weight
Everpure®	A039	In-Line System	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
Everpure®	A075	Replacement Cartridge	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
BWT Bestmax	A138	In-Line System	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A139	Replacement Cartridge	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A140	In-Line System	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A141	Replacement Cartridge	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg

EVERPURE®

In-Line Water Filtration System



SET INCLUDES: 1ea. commercial quality corrosion resistant filter head 1ea. taste and odor filter cartridge (FETCO® #A075) / 1ea. 3/8" x 4' connection hose / 1 set — mounting bracket and hardware.

- Recommended for large-sized operations
- $\quad\blacksquare\quad$ Taste and odor filter for extremely turbid (cloudy) water
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inlcudes built-in shutoff valve

BWT BESTMAX

In-Line Water Filtration System



- Recommended for small- to medium-sized operations
- Carbonate hardness removal prevents scale deposits and retains minerals
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inlcudes built-in shutoff valve
- Four bypass settings allows for different water qualities and product preferences



NORTH AMERICA

CBS-2261 NG Brewer

ELECTRICAL										
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
E2261US-UB230-MA110 DUAL PHASE	21x7" Metal		2 x 3.0 kW 3 x 3.0 kW	1 3	2+G 3+G	4.5-6.0 6.8-9.0	No Cord No Cord	22.2-25.5 19.3-22.2	15.9 / 60.4 23.9 / 90.6	NSS c. (V) us

WATER			
WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	8.63 / 32.67

CBS-2262 NG Brewer

ELECTRICAL										
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
E2262US-3B330-MA110	21x7" Metal	208-240	3 x 3.0 kW	3	3+G	6.8-9.0	No Cord	19.3-22.2	23.9 / 90.6	NSF c(VL)us
E2262US-3B630-MA110	21x7" Metal	208-240	3 x 4.0 kW	3	3+G	9.0-12.0	No Cord	25.5-29.4	31.9 / 120.8	® ↓ŲLus
E2262US-3B340-MA110	21x7" Metal	208-240	6 x 3.0 kW	3	3+G	13.5-18.0	No Cord	38.0-43.8	47.8 / 181.3	∭S ¢ŲLus
E2262US-3B640-MA110	21x7" Metal	208	6 x 4.0 kW	3	3+G	18.0	No Cord	50.5	47.8 / 181.3	® cŲLus

WATER			
Water Inlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	3.00 / 11.36	15.86 / 60.04



INTERNATIONAL

CBS-2261 NG Brewer

ELECTRICAL										
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
E2261IN-3B330-MA110	21x7" Metal	220/380-240/415	3 x 3.0 kW	3	3L/N/G	7.6-9.0	No Cord	12.0-12.9	23.9 / 90.6	(N) (U) us
E2261IN-3B340-MA110	21x7" Metal	220/380-240/415	3 x 4.0 kW	3	3L/N/G	10.1-12.0	No Cord	15.8-17.2	30.0 / 113.7	(N) s
E2261IN-3B350-MA1101	21x7" Metal	220/380-240/415	3 x 5.0 kW	3	3L/N/G	12.6-15.0	No Cord	19.6-21.3	30.0 / 113.7	® c∰us
E2261NM-3B350-MA110	21x7" Metal	208-240	3 x 5.0 kW	3	3+G	11.3-15.0	No Cord	31.8-36.6	30.0 / 113.7	NSD NOM
E2261CE-3B330-MA110	21x7" Metal	230/400	3 x 3.0 kW	3	3L/N/PE	8.3	No Cord	12.5	22.1 / 83.6	₿ (€
E2261CE-3B340-MA110	21x7" Metal	230/400	3 x 4.0 kW	3	3L/N/PE	11.0	No Cord	16.5	29.2 / 110.8	७ (€

WATER			
WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	8.63 / 32.67

CBS-2262 NG Brewer

ELECTRICAL											
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification	
E2262IN-3B350-MA1101	21x7" Metal	220/380-240/415	3 x 5.0 kW	3	3L/N/G	12.6-15.0	No Cord	19.6-21.3	39.9 / 151.1	∭S cŲLus	
E2262IN-3B630-MA110	21x7" Metal	220/380-240/415	6 x 3.0 kW	3	3L/N/G	15.1-18.0	No Cord	23.4-25.5	47.8 / 181.3	® c∰Lus	
E2262NM-3B630-MA110	21x7" Metal	208-240	6 x 3.0 kW	3	3+G	13.5-18.0	No Cord	38.0-43.8	47.8 / 181.3	NSD NOM	
E2262CE-3B340-MA110	21x7" Metal	230/400	3 x 4.0 kW	3	3L/N/PE	11.0	No Cord	16.5	29.2 / 110.8	® (€	
E2262CE-3B350-MA110	21x7" Metal	230/400	3 x 5.0 kW	3	3L/N/PE	13.8	No Cord	20.5	36.7 / 139.0	₿ (€	

WATER			
Water Inlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	3.00 / 11.36	15.86 / 60.04

 $^{1.} This version is made to order and it might require longer production lead time. \ Please ask your local sales representative for more information.\\$

² Based on standard (factory) settings: 6.0 minute brew time (0% prewet; 93°C water), DT=140°F, 3 gallon per batch.

DIMENSIONS

CBS-2261 NG Brewer

DIMENSI	ONS						WEIGHT		
	Height (A)	Width (B)	Depth (D)	Depth (E)	Brew Basket Clearance (F)	Faucet Clearance (G)		Empty [lbs] / [kg]	Filled [lbs]/[kg]
Product Dimensions	41.38" 105.11 cm	17.88" 45.42 cm	27.50" 69.85 cm	22.25" 56.52 cm	23.88" 60.66 cm	12.13" 30.80 cm	Product Weight	88 lbs 39.9 kg	160 lbs 72.6 kg
Shipping Dimensions	39.0" 99.06 cm	23.0" 58.42 cm	28.0" 71.72 cm	N/A	N/A	N/A	Shipping Weight	97 lbs 44.0 kg	N/A

CBS-2262 NG Brewer

DIMENSI	DIMENSIONS							WEIGHT		
	Height (A)	Width (C)	Depth (D)	Depth (E)	Brew Basket Clearance (F)	Faucet Clearance (G)		Empty [lbs] / [kg]	Filled [lbs] / [kg]	
Product Dimensions	41.38" 105.11 cm	32.0" 81.28 cm	27.50" 69.85 cm	22.25" 56.52 cm	23.88" 60.66 cm	12.13" 30.80 cm	Product Weight	130 lbs 59.0 kg	266 lbs 120.7 kg	
Shipping Dimensions	39.0" 99.06 cm	37.0" 93.98 cm	29.0" 73.66 cm	N/A	N/A	N/A	Shipping Weight	140 lbs 63.5 kg	N/A	











EXTRACTOR PLUS"

DISPENSERS

CBS-1221 Plus Airpot Brewer





EXTRACTOR PLUS

ACCESSORIES

CBS-1221 Plus Airpot Brewer

ACCESSORIES, BASKETS AND FILTERS

Item Number	Voltage	Brew Basket	Coffee Capacity	Filter Size	Filter SKU	Filter/Case					
NORTH AMERICA											
E1221US-1A117-PM001	120	Standard Plastic	3.5 oz/100 g	10.6" x 4.5"	F008	1000/cs					
E1221US-1A117-KM001	120	Large Plastic	6 oz/170 g	13" x 5"	F002	500/cs					
E1221US-1X117-PM001	Dual	Standard Plastic	3.5 oz/100 g	10.6" x 4.5"	F008	1000/cs					
E1221US-1X117-KM001	Dual	Large Plastic	6 oz/170 g	13" x 5"	F002	500/cs					
INTERNATIONAL											
E1221IN-1B130-PM005	200-240	Standard Plastic	3.5 oz/100 g	10.6" x 4.5"	F008	1000/cs					
E1221NM-1X117-PM001	Dual	Standard Plastic	3.5 oz/100 g	10.6" x 4.5"	F008	1000/cs					
E1221CE-1B130-PM005	230	Standard Plastic	3.5 oz/100 g	10.6" x 4.5"	F008	1000/cs					
E1221CE-1B130-PM006	230	Standard Plastic	3.5 oz/100 g	10.6" x 4.5"	F008	1000/cs					

B024230BN2

10-5/8" x 4-1/2" Small Plastic Basket



B014218BN2BK

13" x 5" Large Plastic Basket



F008

10-5/8" x 4-1/2" Paper Filters



B025230B1

10-5/8" x 4-1/2" Small Metal Basket



B003218B1

13" x 5" Large Metal Basket



F002

13" x 5" Paper Filters



 ${\tt Contact\ Customer\ Service\ or\ your\ Sales\ Person\ for\ more\ options.}$

WATER FILTRATION SYSTEM

Filtration System	Item Number	Item Description	Rated Capacity	Working Pressure	Weight	
Everpure®	A039	In-Line System	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg	
Everpure®	A075	Replacement Cartridge	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg	
BWT Bestmax	A138	In-Line System	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg	
BWT Bestmax	A139	Replacement Cartridge	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg	
BWT Bestmax	A140	In-Line System	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg	
BWT Bestmax	A141	Replacement Cartridge	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg	

EVERPURE®

In-Line Water Filtration System



SET INCLUDES: 1ea. commercial quality corrosion resistant filter head 1ea. taste and odor filter cartridge (FETCO® #A075) / 1ea. 3/8" x 4' connection hose / 1 set — mounting bracket and hardware.

- Recommended for large-sized operations
- $\quad\blacksquare\quad$ Taste and odor filter for extremely turbid (cloudy) water
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inlcudes built-in shutoff valve

BWT BESTMAX

In-Line Water Filtration System



- Recommended for small- to medium-sized operations
- Carbonate hardness removal prevents scale deposits and retains minerals
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- $\blacksquare \quad \text{Durable, corrosion-resistant head inlcudes built-in shutoff valve}$
- Four bypass settings allows for different water qualities and product preferences

EXTRACTOR PLUS

TECHNICAL SPECIFICATIONS

CBS-1221 Plus Airpot Brewer

NORTH AMERICA

ELECTRICAL										
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
E1221US-1A117-KM001	13x5" Plastic	120	1 x 1.7 kW	1	2+G	1.7	NEMA 5-15P	14.7	4.4 / 16.7	(S) c(V) us
E1221US-1A117-LM001	13x5" Metal	120	1 x 1.7 kW	1	2+G	1.7	NEMA 5-15P	14.7	4.4 / 16.7	NSF c(VL) us
E1221US-1A117-MM001	10.6x4.5" Metal	120	1 x 1.7 kW	1	2+G	1.7	NEMA 5-15P	14.7	4.4 / 16.7	WSD c∰Lus
E1221US-1A117-PM001	10.6x4.5" Plastic	120	1 x 1.7 kW	1	2+G	1.7	NEMA 5-15P	14.7	4.4 / 16.7	(S) c(ŲL)us
E1221US-1X117-KM001 DUAL VOLTAGE	13x5" Plastic	120 208-240	1 x 1.7 kW 1 x 3.0 kW	1 1	2+G 2+G	1.7 2.5-3.0	NEMA 5-15P No Cord	14.7 11.3-13.0	4.4 / 16.7 7.0 / 26.5	(S) c(V) us
E1221US-1X117-LM001 DUAL VOLTAGE	13x5" Metal	120 208-240	1 x 1.7 kW 1 x 3.0 kW	1 1	2+G 2+G	1.7 2.5-3.0	NEMA 5-15P No Cord	14.7 11.3-13.0	4.4 / 16.7 7.0 / 26.5	SS cULus
E1221US-1X117-MM001 DUAL VOLTAGE	10.6x4.5" Metal	120 208-240	1 x 1.7 kW 1 x 3.0 kW	1 1	2+G 2+G	1.7 2.5-3.0	NEMA 5-15P No Cord	14.7 11.3-13.0	4.4 / 16.7 7.0 / 26.5	(I) us
E1221US-1X117-PM001 DUAL VOLTAGE	10.6x4.5" Plastic	120 208-240	1 x 1.7 kW 1 x 3.0 kW	1	2+G 2+G	1.7 2.5-3.0	NEMA 5-15P No Cord	14.7 11.3-13.0	4.4 / 16.7 7.0 / 26.5	S c UL us

WATER

WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]	
1/4" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	2.66 / 10.07	

INTERNATIONAL

ELECTRICAL Item Number [Gal] / [L] Hour Certification **Brew Basket** Voltage Wires kW Heater Config. Phase Connection Max Amp Draw E1221IN-1B130-PM005 10.6x4.5" **Plastic** c (ŲL) us 200-240 1 x 3.0 kW 1 2+G 2.1-3.0 CEE 7/7 10.9-13.0 4.4 / 16.7 E1221NM-1X117-PM001 2+G 1.2-1.7 NEMA 5-15P 4.4 / 16.7 100-120 1 x 1.7 kW 1 12.3-14.7 10.6x4.5" Plastic NOM DUAL VOLTAGE 200-240 1 x 3.0 kW 1 2+G 2.1-3.0 No Cord 10.9-13.0 7.0 / 26.5 **®** (€ E1221CE-1B130-PM005 10.6x4.5" **Plastic** 230 $1 \times 3.0 \text{ kW}$ 1 2+G 2.8 CEE 7/7 12.5 7.0 / 26.5 **®** (€ E1221CE-1B130-PM006 1 2+G 2.8 UK1-13P 12.5 7.0 / 26.5 10.6x4.5" Plastic 230 1 x 3.0 kW

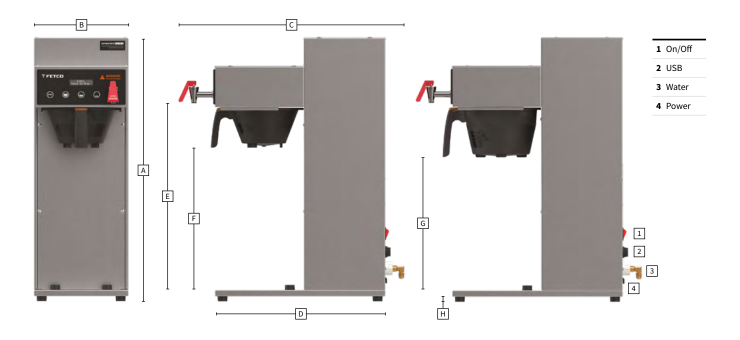
WATER			
Water Inlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
1/4" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	2.66 / 10.07

EXTRACTOR PLUS"

DIMENSIONS

CBS-1221 Plus Airpot Brewer

DIMENS	DIMENSIONS & WEIGHT												
	Height (A)	Width (B)	Depth (C)	Depth (D)	Faucet Clearance (E)	Small Brew Basket Clearance (F)	Large Brew Basket Clearance (G)	Legs Height (H)	Empty Weight [lbs] / [kg]	Filled Weight [lbs] / [kg]			
Product	26.00" 66.04 cm	9.25" 23.50 cm	22.25" 56.52 cm	16.75" 42.55 cm	19.50" 50.00 cm	14.00" 35.56 cm	13.00" 33.02 cm	0.5" 1.27 cm	29 lbs 13.2 kg	52 lbs 23.6 kg			
Shipping	31.50" 80.01 cm	13.00" 33.02 cm	24.75" 62.87 cm	N/A	N/A	N/A	N/A	N/A	35 lbs 15.9 kg	N/A			









EXTRACTOR PLUS"

FEATURES

CBS-1230 Plus Brewers



BREW BASKET DESIGN

Advanced brew basket design provides a deeper bed depth and superior thermal insulation for better extraction.



CONTEMPORARY DESIGN

Traditional FETCO core with modern design enhancements fits well in any front-of-house or back of the house application.



ECO MODE

Reduces tank temperature during periods of non-operation to cut down on electricity usage.



EXTRACTOR PLUS **

DISPENSERS

CBS-1230 Plus Brewers

DISPENSERS



SERVING STATION FOR THERMAL SERVERS



All dispensers and serving stations **SOLD SEPARATELY**.

EXTRACTOR PLUS

ACCESSORIES

NOTE

CBS-1230 Plus Brewers

Coffee brewers are available with **Plastic** or **Metal** brew basket options. Material type is of personal preference and does not affect flavor profile, however if you are looking for color identification the plastic brew baskets are the best option.

BREW BASKETS AND PAPER FILTERS

Item Number	Brew Basket	Coffee Capacity	Filter Size	Filter SKU	Filter/Case
All configurations	Standard Plastic / Stainless Steel	Up to 8oz / 227g	13" x 5"	F002	500/cs







Contact Customer Service or your Sales Person for more options.

COLORED BREW BASKET HANDLE INSERTS

















LEGS SETUP OPTIONS

Comes standard with 1" and 2.5" legs









WATER FILTRATION SYSTEM

Filtration System	Item Number	Item Description	Rated Capacity	Working Pressure	Weight
Everpure®	A039	In-Line System	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
Everpure®	A075	Replacement Cartridge	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
BWT Bestmax	A138	In-Line System	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A139	Replacement Cartridge	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A140	In-Line System	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A141	Replacement Cartridge	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg

EVERPURE®

In-Line Water Filtration System



SET INCLUDES: 1ea. commercial quality corrosion resistant filter head 1ea. taste and odor filter cartridge (FETCO® #A075) / 1ea. 3/8" x 4' connection hose / 1 set — mounting bracket and hardware.

- Recommended for large-sized operations
- Taste and odor filter for extremely turbid (cloudy) water
- Granular-activated carbon reduces sediment and chlorine
- $\blacksquare \quad \text{Quick-disconnect style head/cartridge design cartridge for effortless replacement}$
- Durable, corrosion-resistant head inlcudes built-in shutoff valve

BWT BESTMAX

In-Line Water Filtration System



- Recommended for small- to medium-sized operations
- Carbonate hardness removal prevents scale deposits and retains minerals
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- $\blacksquare \quad \text{Durable, corrosion-resistant head inlcudes built-in shutoff valve}$
- Four bypass settings allows for different water qualities and product preferences

TECHNICAL SPECIFICATIONS

NORTH AMERICA

CBS-1231 Plus Brewer

ELECTRICAL												
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification		
E1231US-1A115-MM011	13x5" Metal	120	1 x 1.5 kW	1	2+G	1.5	NEMA 5-15P	13.0	4.0 / 15.1	(E) c(VL) us		
E1231US-1A115-PM011	13x5" Plastic	120	1 x 1.5 kW	1	2+G	1.5	NEMA 5-15P	13.0	4.0 / 15.1	(S) c(L) us		
E1231US-1X117-MM011 DUAL VOLTAGE	13x5" Metal	120 208-240	1 x 1.7 kW 2 x 1.7 kW	1 1	2+G 3+G	1.7 3.4	NEMA 5-15P No Cord	14.7 12.8-14.7	4.5 / 17.1 7.9 / 30.0	(SF c(H) us		
E1231US-1X117-PM011 DUAL VOLTAGE	13x5" Plastic	120 208-240	1 x 1.7 kW 2 x 1.7 kW	1 1	2+G 3+G	1.7 3.4	NEMA 5-15P No Cord	14.7 12.8-14.7	4.5 / 17.1 7.9 / 30.0	∰ c∰L)us		

WATER								
WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]					
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	3.00 / 11.36					

CBS-1232 Plus Brewer

ELECTRICAL											
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification	
E1232US-1B230-MM010	13x5" Metal	208-240	2 x 3.0 kW	1	2+G	4.5-6.0	No Cord	22.2-25.5	12.2 / 46.3	® cŲL∪s	
E1232US-1B230-PM010	13x5" Plastic	208-240	2 x 3.0 kW	1	2+G	4.5-6.0	No Cord	22.2-25.5	12.2 / 46.3	® cŲL∪s	

WATER									
WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]						
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	5.48 / 10.07						

TECHNICAL SPECIFICATIONS

INTERNATIONAL

CBS-1231 Plus Brewer

ELECTRICAL												
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification		
E1231IN-1B123-PM000	13x5" Plastic	200-240	1 x 2.3 kW	1	2+G	1.6-2.3	No Cord	8.5-10.1	6.1 / 23.2	USD c(UL) us		
E1231IN-1B130-PM000	13x5" Plastic	200-240	1 x 3.0 kW	1	2+G	2.1-3.0	No Cord	10.9-13.0	7.9 / 30.0	® c Ų Lus		
E1231NM-1A123-PM002 ¹	13x5" Plastic	120	1 x 2.3 kW	1	2+G	2.3	NEMA 5-20P	19.7	6.1 / 23.2	NSD NOM		
E1231NM-1B130-PM003 ¹	13x5" Plastic	208-240	1 x 3.0 kW	1	2+G	2.3-3.0	NEMA 6-15P	11.3-13.0	7.9 / 30.0	NSF NOM		
E1231NM-1X123-PM002 DUAL VOLTAGE	13x5" Plastic	120 120/208-240	1 x 2.3 2 x 2.3 kW	1	2+G 3+G	2.3 4.6	NEMA 5-20P No Cord	19.7 17.1-19.7	6.1 / 23.2 7.9 / 30.0	NSS NOM		
E1231CE-1B123-PM005 ¹	13x5" Plastic	230	1 x 2.3 kW	1	L/N/PE	2.1	CEE 7/7 Shuko	9.6	5.6 / 21.1	₿ (€		
E1231CE-1B130-PM005	13x5" Plastic	230	1 x 3.0 kW	1	L/N/PE	2.8	CEE 7/7 Shuko	12.5	7.4 / 28.2	₿ (€		

WATER	
WAILK	

WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]	
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	3.00 / 11.36	

CBS-1232 Plus Brewer

ELECTRICAL											
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification	
E1232IN-1B223-PM000	13x5" Plastic	200-240	2 x 2.3 kW	1	2+G	3.2-4.6	No Cord	16.5-19.7	12.2 / 46.3	NST c. UL us	
E1232IN-1B230-PM000	13x5" Plastic	200-240	2 x 3.0 kW	1	2+G	4.2-6.0	No Cord	21.3-25.5	15.8 / 60.0	US c Ų Lus	
E1232NM-1B230-PM000	13x5" Plastic	208-240	2 x 3.0 kW	1	2+G	4.5-6.0	No Cord	22.2-25.5	15.8 / 60.0	NOM (S)	
E1232CE-2B223-PM000 ¹	13x5" Plastic	230/400	2 x 2.3 kW	2	2L/N/PE	4.2	No Cord	9.7	11.2 / 42.3	® (€	
E1232CE-2B230-PM000	13x5" Plastic	230/400	2 x 3.0 kW	2	2L/N/PE	5.5	No Cord	12.5	14.6 / 55.4	₿ (€	
E1232CE-1B223-PM000 ¹	13x5" Plastic	230	2 x 2.3 kW	1	L/N/PE	4.2	No Cord	18.9	11.2 / 42.3	® (€	
E1232CE-1B230-PM0001	13x5" Plastic	230	2 x 3.0 kW	1	L/N/PE	5.5	No Cord	24.5	14.6 / 55.4	ᅠ	

WATER

WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	5.48 / 20.74

DIMENSIONS

CBS-1231 Plus Brewer

DIMENSIONS							WEIGHT		
	Height (A)	Width (B)	Depth (D)	Depth (E)	Faucet Clearance (F)	Brew Basket Clearance (G)		Empty [lbs] / [kg]	Filled [lbs] / [kg]
Product Dimensions with 1" Standard Legs	26.25" 66.67 cm	11.75" 29.84 cm	20.5" 52.07 cm	15.13" 38.43 cm	10.63" 26.98 cm	13.13" 33.35 cm	Product Weight	29 lbs 13.1 kg	55 lbs 24.9 kg
Product Dimensions with 2.5" Optional Legs	27.75" 70.48 cm	11.75" 29.84 cm	20.5" 52.07 cm	15.13" 38.43 cm	12.13" 30.80 cm	14.63" 37.16 cm	Shipping Weight	41 lbs 18.6 kg	N/A
Shipping Dimensions	30.0" 76.20 cm	17.0" 43.18 cm	22.0" 55.88 cm	N/A	N/A	N/A			

CBS-1232 Plus Brewer

DIMENSIONS		WEIGHT							
	Height (A)	Width (C)	Depth (D)	Depth (E)	Faucet Clearance (F)	Brew Basket Clearance (G)		Empty [lbs] / [kg]	Filled [lbs] / [kg]
Product Dimensions with 1" Standard Legs	26.25" 66.67 cm	19.75" 50.16 cm	20.5" 52.07 cm	15.13" 38.43 cm	10.63" 26.98 cm	13.13" 33.35 cm	Product Weight	47 lbs 21.3 kg	92 lbs 41.7 kg
Product Dimensions with 2.5" Optional Legs	27.75" 70.48 cm	19.75" 50.16 cm	20.5" 52.07 cm	15.13" 38.43 cm	12.13" 30.80 cm	14.63" 37.16 cm	Shipping Weight	55 lbs 24.9 kg	N/A
Shipping Dimensions	30.0" 76.20 cm	23.0" 58.42 cm	25.0" 63.50 cm	N/A	N/A	N/A			

Shown with 1" standard legs.







FAX

+1.847.719.3001



On/Off
 USB
 Power
 Water





DISPENSERS

CBS-1240 Plus Brewers

DISPENSERS



SERVING STATION FOR THERMAL SERVERS







All dispensers and serving stations SOLD SEPARATELY.





BREW BASKET DESIGN

Advanced brew basket design provides a deeper bed depth and superior thermal insulation for better extraction.



CONTEMPORARY DESIGN

Traditional FETCO core with modern design enhancements fits well in any front-of-house or back of the house application.



ECO MODE

Reduces tank temperature during periods of nonoperation to cut down on electricity usage.

ACCESSORIES

NOTE

CBS-1240 Plus Brewers

Coffee brewers are available with **Plastic** or **Metal** brew basket options. Material type is of personal preference and does not affect flavor profile, however if you are looking for color identification the plastic brew baskets are the best option.

BREW BASKETS AND PAPER FILTERS

Item Number	Brew Basket	Coffee Capacity	Filter Size	Filter SKU	Filter/Case
All configurations	Standard Plastic / Stainless Steel	Up to 8oz / 227g	13" x 5"	F002	500/cs







Contact Customer Service or your Sales Person for more options.

COLORED BREW BASKET HANDLE INSERTS

1023.00180.00

Blue Insert















WATER FILTRATION SYSTEM

Filtration System	Item Number	Item Description	Rated Capacity	Working Pressure	Weight
Everpure®	A039	In-Line System	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
Everpure®	A075	Replacement Cartridge	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
BWT Bestmax	A138	In-Line System	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A139	Replacement Cartridge	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A140	In-Line System	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A141	Replacement Cartridge	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg

EVERPURE®

In-Line Water Filtration System



SET INCLUDES: 1ea. commercial quality corrosion resistant filter head 1ea. taste and odor filter cartridge (FETCO® #A075) / 1ea. 3/8" x 4' connection hose / 1 set — mounting bracket and hardware.

- Recommended for large-sized operations
- Taste and odor filter for extremely turbid (cloudy) water
- Granular-activated carbon reduces sediment and chlorine
- $\blacksquare \quad \text{Quick-disconnect style head/cartridge design cartridge for effortless replacement}$
- Durable, corrosion-resistant head inlcudes built-in shutoff valve

BWT BESTMAX

In-Line Water Filtration System



SET INCLUDES: 1ea. filter cartridge / 1ea. universal filter head / 1ea. wall mounting bracket Braided hose supplies 3/8" and 3/4" compression, in 24" or 48" lengths

- Recommended for small- to medium-sized operations
- Carbonate hardness removal prevents scale deposits and retains minerals
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- $\blacksquare \quad \text{Durable, corrosion-resistant head inlcudes built-in shutoff valve}$
- Four bypass settings allows for different water qualities and product preferences

TECHNICAL SPECIFICATIONS

NORTH AMERICA

CBS-1241 Plus Brewer

ELECTRICAL	ELECTRICAL										
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification	
E1241US-1A115-MM011	13x5" Metal	120	1 x 1.5 kW	1	2+G	1.5	NEMA 5-15P	13.0	4.0 / 15.1	(S) c(L) us	
E1241US-1A115-PM011	13x5" Plastic	120	1 x 1.5 kW	1	2+G	1.5	NEMA 5-15P	13.0	4.0 / 15.1	(I) us	
E1241US-1X117-MM011 DUAL VOLTAGE	13x5" Metal	120 120/208-240	1 x 1.7 kW 2 x 1.7 kW	1	2+G 3+G	1.7 3.4	NEMA 5-15P No Cord	14.7 12.8-14.7	4.5 / 17.1 9.0 / 34.2	NSF c. QL us	
E1241US-1X117-PM011 DUAL VOLTAGE	13x5" Plastic	120 120/208-240	1 x 1.7 kW 2 x 1.7 kW	1 1	2+G 3+G	1.7 3.4	NEMA 5-15P No Cord	14.7 12.8-14.7	4.5 / 17.1 9.0 / 34.2	NS c. VI. us	

WATER

WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	4.10 / 15.50

CBS-1242 Plus Brewer

ELECTRICAL										
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
E1242US-1B230-MM010	13x5" Metal	208-240	2 x 3.0 kW	1	2+G	3.5-4.6	No Cord	22.2-25.5	12.2 / 46.3	(S) c(ŲL)us
E1242US-1B230-PM010	13x5" Plastic	208-240	2 x 3.0 kW	1	2+G	3.5-4.6	No Cord	22.2-25.5	12.2 / 46.3	NST €VLus

Water Inlet Water Pressure [psig] / [Bar] Minimum Flow Rate [gpm] / [L/min] Tank Capacity [Gal] / [L] 3/8" Male Flare 20-75 / 1.37-5.17 1.50 / 5.68 7.48 / 28.31

TECHNICAL SPECIFICATIONS

INTERNATIONAL

CBS-1241 Plus Brewer

ELECTRICAL										
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
E1241IN-1B130-PM000	13x5" Plastic	200-240	1 x 3.0 kW	1	2+G	2.1-3.0	No Cord	10.9-13.0	8.0 / 30.2	(S) c(U) us
E1241IN-1B140-PM000 ¹	13x5" Plastic	200-240	1 x 4.0 kW	1	2+G	2.8-4.0	No Cord	14.4-17.2	10.0 / 37.9	® cŲLus
E1241IN-1B123-PM0001	13x5" Plastic	200-240	1 x 2.3 kW	1	2+G	1.6-2.3	No Cord	8.5-10.1	6.1 / 23.2	® cŲLus
E1241NM-1B140-PM000 ¹	13x5" Plastic	208-240	1 x 4.0 kW	1	2+G	3.0-4.0	No Cord	14.9-17.2	10.0 / 37.9	NOM CO
E1241NM-1X123-PM002 DUAL VOLTAGE	13x5" Plastic	120 120/208-240	1 x 2.3 kW 2 x 2.3 kW	1 1	2+G 3+G	2.3 4.6	No Cord	19.7 17.1-19.7	6.1 / 23.2 10.0 / 37.9	NS NOM
E1241CE-1B130-PM000	13x5" Plastic	230	1 x 3.0 kW	1	L/N/PE	2.8	No Cord	12.5	7.4 / 28.2	₿ (€

WAIER			
Water Inlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	4.10 / 15.50

CBS-1242 Plus Brewer

ELECTRICAL	ELECTRICAL										
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification	
E1242IN-1B223-PM000	13x5" Plastic	200-240	2 x 2.3 kW	1	2+G	3.2-4.6	No Cord	16.5-19.7	12.2 / 46.3	SS cULus	
E1242IN-1B230-PM000	13x5" Plastic	200-240	2 x 3.0 kW	1	2+G	4.2-6.0	No Cord	21.3-25.5	15.9 / 60.4	NS c(VL) us	
E1242NM-1B230-PM000	13x5" Plastic	208-240	2 x 3.0 kW	1	2+G	4.5-6.0	No Cord	22.2-25.5	15.9 / 60.4	NOM R	
E1242CE-2B230-PM000	13x5" Plastic	230/400	2 x 3.0 kW	2	2L/N/PE	5.5	No Cord	12.5	14.9 / 56.4	७ (€	
E1242CE-1B230-PM000	13x5" Plastic	230	2 x 3.0 kW	1	L/N/PE	5.5	No Cord	24.5	14.9 / 56.4	® (€	

WATER			
Water Inlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	7.48 / 28.31

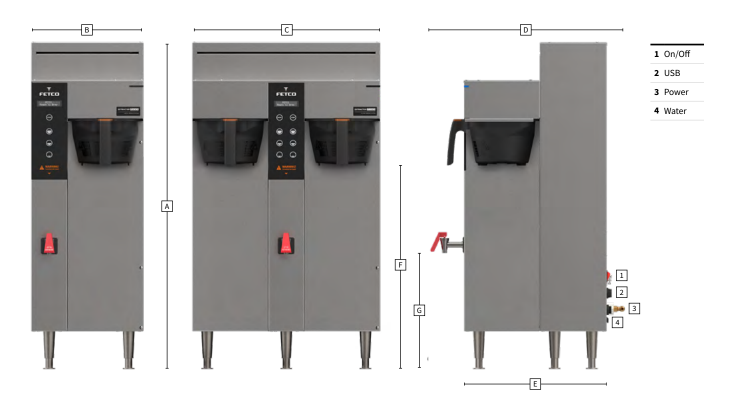
DIMENSIONS

CBS-1241 Plus Brewer

DIMENSI	DIMENSIONS								WEIGHT		
	Height (A)	Width (B)	Depth (D)	Depth (E)	Brew Basket Clearance (F)	Faucet Clearance (G)		Empty [lbs] / [kg]	Filled [lbs] / [kg]		
Product Dimensions	34.5" 87.63 cm	11.75" 29.84 cm	20.5" 52.07 cm	15.13" 38.43 cm	21.38" 54.30 cm	12.13" 30.80 cm	Product Weight	38 lbs 17.2 kg	64 lbs 29.0 kg		
Shipping Dimensions	35.0" 88.90 cm	17.0" 43.18 cm	22.0" 55.88 cm	N/A	N/A	N/A	Shipping Weight	50 lbs 22.7 kg	N/A		

CBS-1242 Plus Brewer

DIMENSIONS							WEIGHT		
	Height (A)	Width (C)	Depth (D)	Depth (E)	Brew Basket Clearance (F)	Faucet Clearance (G)		Empty [lbs] / [kg]	Filled [lbs] / [kg]
Product Dimensions	34.5" 87.63 cm	19.75" 50.16 cm	20.5" 52.07 cm	15.13" 38.43 cm	21.38" 54.30 cm	12.13" 30.80 cm	Product Weight	56 lbs 25.4 kg	101 lbs 45.8 kg
Shipping Dimensions	35.0" 88.90 cm	22.0" 55.88 cm	24.0" 60.96 cm	N/A	N/A	N/A	Shipping Weight	66 lbs 29.9 kg	N/A









DISPENSERS

CBS-1250 Plus Brewers

DISPENSERS



All dispensers **SOLD SEPARATELY**.













BREW BASKET DESIGN

Advanced brew basket design provides a deeper bed depth and superior thermal insulation for better extraction.



CONTEMPORARY DESIGN

Traditional FETCO core with modern design enhancements fits well in any front-of-house or back of the house application.



ECO MODE

Reduces tank temperature during periods of non-operation to cut down on electricity usage.

ACCESSORIES

NOTE

CBS-1250 Plus Brewers

Coffee brewers are available with **Plastic** or **Metal** brew basket options. Material type is of personal preference and does not affect flavor profile, however if you are looking for color identification the plastic brew baskets are the best option.

BREW BASKETS AND PAPER FILTERS

Item Number	Brew Basket	Coffee Capacity	Filter Size	Filter SKU	Filter/Case
All configurations	Standard Plastic / Stainless Steel	Up to 12oz / 340g	15" x 5.5"	F001	500/cs







Contact Customer Service or your Sales Person for more options.

COLORED BREW BASKET HANDLE INSERTS

1023.00180.00

















WATER FILTRATION SYSTEM

Filtration System	Item Number	Item Description	Rated Capacity	Working Pressure	Weight
Everpure®	A039	In-Line System	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
Everpure®	A075	Replacement Cartridge	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
BWT Bestmax	A138	In-Line System	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A139	Replacement Cartridge	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A140	In-Line System	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A141	Replacement Cartridge	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg

EVERPURE®

In-Line Water Filtration System



SET INCLUDES: 1ea. commercial quality corrosion resistant filter head 1ea. taste and odor filter cartridge (FETCO® #A075) / 1ea. 3/8" x 4' connection hose / 1 set — mounting bracket and hardware.

- Recommended for large-sized operations
- Taste and odor filter for extremely turbid (cloudy) water
- Granular-activated carbon reduces sediment and chlorine
- $\blacksquare \quad \text{Quick-disconnect style head/cartridge design cartridge for effortless replacement}$
- Durable, corrosion-resistant head inlcudes built-in shutoff valve

BWT BESTMAX

In-Line Water Filtration System



SET INCLUDES: 1ea. filter cartridge / 1ea. universal filter head / 1ea. wall mounting bracket Braided hose supplies 3/8" and 3/4" compression, in 24" or 48" lengths

- Recommended for small- to medium-sized operations
- Carbonate hardness removal prevents scale deposits and retains minerals
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- $\blacksquare \quad \text{Durable, corrosion-resistant head inlcudes built-in shutoff valve}$
- Four bypass settings allows for different water qualities and product preferences

TECHNICAL SPECIFICATIONS

NORTH AMERICA

CBS-1251 Plus Brewer

ELECTRICAL										
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
E1251US-1B230-MM110	16x6" Metal	208-240	2 x 3.0 kW	1	2+G	4.5-6.0	No Cord	22.2-25.5	15.0 / 56.9	∭S cŲLus
E1251US-1B230-PM110	16x6" Plastic	208-240	2 x 3.0 kW	1	2+G	4.5-6.0	No Cord	22.2-25.5	15.0 / 56.9	S c UL us

WATER			
WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	5.89 / 22.30

CBS-1252 Plus Brewer

ELECTRICAL										
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
E1252US-UB230-MM110 DUAL PHASE	16x6" Metal	208-240 208-240	2 x 3.0 kW 3 x 3.0 kW	1 3	3+G 3+G	4.5-6.0 6.8-9.0	No Cord No Cord	22.2-25.5 19.3-22.2	15.9 / 60.4 23.9 / 90.6	(I) . (II) us
E1252US-UB230-PM110 DUAL PHASE	16x6" Plastic	208-240 208-240	2 x 3.0 kW 3 x 3.0 kW	1 3	3+G 3+G	4.5-6.0 6.8-9.0	No Cord No Cord	22.2-25.5 19.3-22.2	15.9 / 60.4 23.9 / 90.6	NS c. QL us
E1252US-UB250-MM110 DUAL PHASE	16x6" Metal	208-240 208-240	2 x 5.0 kW 3 x 5.0 kW	1 3	3+G 3+G	7.5-10.0 11.3-15.0	No Cord No Cord	36.6-42.2 31.8-36.6	26.6 / 100.7 30.0 / 113.7	® c∰us
E1252US-UB250-PM110 DUAL PHASE	16x6" Plastic	208-240 208-240	2 x 5.0 kW 3 x 5.0 kW	1 3	3+G 3+G	7.5-10.0 11.3-15.0	No Cord No Cord	36.6-42.2 31.8-36.6	26.6 / 100.7 30.0 / 113.7	NSF c. QL us

WATER			
WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	10.48 / 39.67

CBS-1253 Plus 2.0 Gallon Brewer

ELECTRICAL										
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
E1253US-UB230-MM110 DUAL PHASE	16x6" Metal	208-240 208-240	2 x 3.0 kW 3 x 3.0 kW	1 3	3+G 3+G	4.5-6.0 6.8-9.0	No Cord No Cord	22.2-25.5 19.3-22.2	15.9 / 60.4 23.9 / 90.6	ISS c ŲL ∪s
E1253US-UB230-PM110 DUAL PHASE	16x6" Plastic	208-240 208-240	2 x 3.0 kW 3 x 3.0 kW	1 3	3+G 3+G	4.5-6.0 6.8-9.0	No Cord No Cord	22.2-25.5 19.3-22.2	15.9 / 60.4 23.9 / 90.6	NS c.Q.L us
E1253US-UB250-MM110 DUAL PHASE	16x6" Metal	208-240 208-240	2 x 5.0 kW 3 x 5.0 kW	1 3	3+G 3+G	7.5-10.0 11.3-15.0	No Cord No Cord	36.6-42.2 31.8-36.6	26.6 / 100.7 30.0 / 113.7	® c Ų L∪us
E1253US-UB250-PM110 DUAL PHASE	16x6" Plastic	208-240 208-240	2 x 5.0 kW 3 x 5.0 kW	1 3	3+G 3+G	7.5-10.0 11.3-15.0	No Cord No Cord	36.6-42.2 31.8-36.6	26.6 / 100.7 30.0 / 113.7	(§) c (Ų) ∪s

WATER			
WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	10.48 / 39.67

TECHNICAL SPECIFICATIONS

INTERNATIONAL

CBS-1251 Plus Brewer

ELECTRICAL										
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
E1251IN-1B140-PM110	16x6" Plastic	200-240	1 x 4.0 kW	1	2+G	2.8-4.0	No Cord	14.4-17.2	10.6 / 40.3	∰ ¢∰Lus
E1251IN-1B150-PM110	16x6" Plastic	200-240	1 x 5.0 kW	1	2+G	3.5-5.0	No Cord	17.9-21.3	13.3 / 50.4	NS ¢VLus
E1251IN-1B230-PM1101	16x6" Plastic	200-240	2 x 3.0 kW	1	2+G	4.2-6.0	No Cord	21.3-25.5	15.0 / 56.9	∭ ¢ Ų Lus
E1251NM-1B230-PM110	16x6" Plastic	200-240	2 x 3.0 kW	1	2+G	4.2-6.0	No Cord	21.3-25.5	15.0 / 56.9	NSP NOM
E1251CE-1B230-PM110	16x6" Plastic	230/400	2 x 3.0 kW	1	2L/N/PE	5.6	No Cord	12.5	14.9 / 56.4	७ (€
E1251CE-1B230-PM110	16x6" Plastic	230	2 x 3.0 kW	1	L/N/PE	5.6	No Cord	24.5	14.9 / 56.4	☞ (€

WATER			
WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	5.89 / 22.30

CBS-1252 Plus Brewer

ELECTRICAL										
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
E1252IN-3B330-PM110 ¹	16x6" Plastic	220/380- 240/415	3 x 3.0 kW	3	4+G	7.6-9.0	No Cord	12.0-12.9	23.9 / 90.6	NSS c. UL us
E1252IN-3B350-PM110 ¹	16x6" Plastic	220/380- 240/415	3 x 5.0 kW	3	4+G	12.6-15.0	No Cord	19.6-21.3	30.0 / 133.7	ISS c UL) us
E1252IN-1B230-PM1101	16x6" Plastic	200-240	2 x 3.0 kW	1	2+G	4.2-6.0	No Cord	21.3-25.5	15.9 / 60.4	(S) c(V) us
E1252IN-1B250-PM110	16x6" Plastic	220/380- 240/415	2 x 5.0 kW	1	2+G	7.0-10.0	No Cord	35.2-42.2	26.6 / 100.7	NS c. Ul. us
E1252IN-3B340-PM110	16x6" Plastic	240/415	3 x 4.0 kW	3	4+G	10.1-12.0	No Cord	15.8-17.2	30.0 / 113.7	(S) c(V) us
E1252NM-1B250-PM110	16x6" Plastic	208-240	2 x 5.0 kW	1	2+G	7.5-10.0	No Cord	36.6-42.2	26.6 / 100.7	NOM NOM
E1252NM-UB250-PM110 ¹ DUAL PHASE	16x6" Plastic	208-240 208-240	2 x 5.0 kW 3 x 5.0 kW	1 3	2+G 3+G	7.5-10.0 11.3-15.0	No Cord	36.6-42.2 31.8-36.6	26.6 / 100.7 30.0 / 113.7	(S) NOM
E1252CE-3B330-PM110	16x6" Plastic	230/400	3 x 3.0 kW	3	3L/N/PE	8.3	No Cord	12.5	22.1 / 83.6	® (€
E1252CE-3B350-PM110	16x6" Plastic	230/400	3 x 5.0 kW	3	3L/N/PE	13.8	No Cord	20.5	30.0 / 113.7	® (€

WATER

Water Inlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	10.48 / 39.67

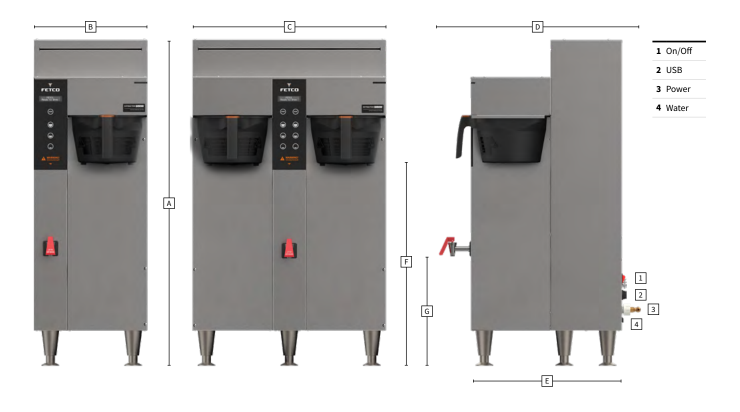
DIMENSIONS

CBS-1251 Plus Brewer

DIMENSI	DIMENSIONS								
	Height (A)	Width (B)	Depth (D)	Depth (E)	Brew Basket Clearance (F)	Faucet Clearance (G)		Empty [lbs] / [kg]	Filled [lbs] / [kg]
Product Dimensions	36.88" 93.67 cm	12.75" 32.38 cm	22.5" 57.15 cm	17.13" 43.51 cm	22.5" 57.15 cm	12.13" 30.80 cm	Product Weight	53 lbs 24.0 kg	106 lbs 48.1 kg
Shipping Dimensions	37.0" 93.98 cm	18.0" 45.72 cm	24.0" 60.96 cm	N/A	N/A	N/A	Shipping Weight	63 lbs 28.5 kg	N/A

CBS-1252 Plus Brewer

DIMENSI	DIMENSIONS								
	Height (A)	Width (C)	Depth (D)	Depth (E)	Brew Basket Clearance (F)	Faucet Clearance (G)		Empty [lbs] / [kg]	Filled [lbs] / [kg]
Product Dimensions	36.88" 93.67 cm	21.88" 55.57 cm	22.5" 57.15 cm	17.13" 43.51 cm	22.5" 57.15 cm	12.13" 30.80 cm	Product Weight	77 lbs 34.9 kg	174 lbs 78.8 kg
Shipping Dimensions	37.0" 93.98 cm	24.0" 60.96 cm	27.0" 68.58 cm	N/A	N/A	N/A	Shipping Weight	97 lbs 44.0 kg	N/A











DISPENSERS

CBS-1260 Plus Brewers

DISPENSERS



All dispensers **SOLD SEPARATELY**.





BREW BASKET DESIGN

Advanced brew basket design provides a deeper bed depth and superior thermal insulation for better extraction.



CONTEMPORARY DESIGN

Traditional FETCO core with modern design enhancements fits well in any front-of-house or back of the house application.



ECO MODE

Reduces tank temperature during periods of nonoperation to cut down on electricity usage.

ACCESSORIES

CBS-1260 Plus Brewers

BREW BASKETS AND PAPER FILTERS

Item Number	Brew Basket	Coffee Capacity	Filter Size	Filter SKU	Filter/Case
All configurations	Stainless Steel	Up to 32oz / 907g	20" x 8"	F004	500/cs

B00828004 21" x 7" Stainless Steel Brew Basket B00828005 21" x 7"

F004
20" x 8"
Paper Filters

Contact Customer Service or your Sales Person for more options.

WATER FILTRATION SYSTEM

Stainless Steel Brew Basket with Clips

Filtration System	Item Number	Item Description	Rated Capacity	Working Pressure	Weight
Everpure®	A039	In-Line System	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
Everpure®	A075	Replacement Cartridge	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
BWT Bestmax	A138	In-Line System	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A139	Replacement Cartridge	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A140	In-Line System	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A141	Replacement Cartridge	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg

In-Line Water Filtration System

SET INCLUDES: 1ea. commercial quality corrosion resistant filter head 1ea. taste and odor filter cartridge (FETCO® #A075) / 1ea. 3/8" x 4' connection hose / 1 set — mounting bracket and hardware.

- Recommended for large-sized operations
- $\quad\blacksquare\quad$ Taste and odor filter for extremely turbid (cloudy) water
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inlcudes built-in shutoff valve

BWT BESTMAX

In-Line Water Filtration System



SET INCLUDES: 1ea. filter cartridge / 1ea. universal filter head / 1ea. wall mounting bracket Braided hose supplies 3/8" and 3/4" compression, in 24" or 48" lengths

- Recommended for small- to medium-sized operations
- Carbonate hardness removal prevents scale deposits and retains minerals
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inlcudes built-in shutoff valve
- Four bypass settings allows for different water qualities and product preferences



TECHNICAL SPECIFICATIONS

NORTH AMERICA

CBS-1261 Plus Brewer

ELECTRICAL										
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
E1261US-UB230-MM110 DUAL PHASE	21x7" Metal		2 x 3.0 kW 3 x 3.0 kW	1 3	3+G 3+G	4.5-6.0 6.8-9.0	No Cord No Cord	22.2-25.5 19.3-22.2	15.9 / 60.4 23.9 / 90.6	NSF c(V) us

WATER			
WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	8.63 / 32.67

CBS-1262 Plus Brewer

ELECTRICAL										
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
E1262US-3B330-MM110	21x7" Metal	208-240	3 x 3.0 kW	3	3+G	6.8-9.0	No Cord	19.3-22.2	23.9 / 90.6	NST c(UL) us
E1262US-3B340-MM110	21x7" Metal	208-240	3 x 4.0 kW	3	3+G	9.0-12.0	No Cord	25.5-29.4	31.9 / 120.8	® cŲLus
E1262US-3B630-MM110	21x7" Metal	208-240	6 x 3.0 kW	3	3+G	13.5-18.0	No Cord	38.0-43.8	47.8 / 181.3	® cŲLus
E1262US-3B640-MM110	21x7" Metal	208	6 x 4.0 kW	3	3+G	18.0	No Cord	50.5	47.8 / 181.3	NST c(VL) us

WATER			
WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	3.00 / 11.36	15.86 / 60.04

TECHNICAL SPECIFICATIONS

INTERNATIONAL

CBS-1261 Plus Brewer

ELECTRICAL				ELECTRICAL											
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification					
E1261IN-3B330-MM110	21x7" Metal	220/380-240/415	3 x 3.0 kW	3	3L/N/G	7.6-9.0	No Cord	12.0-12.9	23.9 / 90.6	NSF c(V) us					
E1261IN-3B340-MM110	21x7" Metal	220/380-240/415	3 x 4.0 kW	3	3L/N/G	10.1-12.0	No Cord	15.8-17.2	30.0 / 113.7	(E) c(V) us					
E1261IN-3B350-MM110 ¹	21x7" Metal	220/380-240/415	3 x 5.0 kW	3	3L/N/G	12.6-15.0	No Cord	19.6-21.3	30.0 / 113.7	® ¢ŲLus					
E1261NM-3B350-MM110	21x7" Metal	208-240	3 x 5.0 kW	3	3+G	11.3-15.0	No Cord	31.8-36.6	30.0 / 113.7	NOM (S)					
E1261CE-3B330-MM110	21x7" Metal	230/400	3 x 3.0 kW	3	3L/N/PE	8.3	No Cord	12.5	22.1 / 83.6	☞ (€					
E1261CE-3B340-MM110	21x7" Metal	230/400	3 x 4.0 kW	3	3L/N/PE	11.0	No Cord	16.5	29.2 / 110.8	७ (€					

WATER			
Water Inlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	8.63 / 32.67

CBS-1262 Plus Brewer

ELECTRICAL										
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
E1262IN-3B350-MM110 ¹	21x7" Metal	220/380-240/415	3 x 5.0 kW	3	3L/N/G	12.6-15.0	No Cord	19.6-21.3	39.9 / 151.1	∰ ¢∰Lus
E1262IN-3B630-MM110	21x7" Metal	220/380-240/415	6 x 3.0 kW	3	3L/N/G	15.1-18.0	No Cord	23.4-25.5	47.8 / 181.3	US c U Lus
E1262NM-3B630-MM110	21x7" Metal	208-240	6 x 3.0 kW	3	3+G	13.5-18.0	No Cord	38.0-43.8	47.8 / 181.3	NOM (S)
E1262CE-3B340-MM110	21x7" Metal	230/400	3 x 4.0 kW	3	3L/N/PE	11.0	No Cord	16.5	29.2 / 110.8	® (€
E1262CE-3B350-MM110	21x7" Metal	230/400	3 x 5.0 kW	3	3L/N/PE	13.8	No Cord	20.5	36.7 / 139.0	₿ (€

WATER			
Water Inlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	3.00 / 11.36	15.86 / 60.04

DIMENSIONS

CBS-1261 Plus Brewer

DIMENSI	DIMENSIONS							WEIGHT			
	Height (A)	Width (B)	Depth (D)	Depth (E)	Brew Basket Clearance (F)	Faucet Clearance (G)		Empty [lbs] / [kg]	Filled [lbs]/[kg]		
Product Dimensions	41.38" 105.11 cm	17.88" 45.42 cm	27.50" 69.85 cm	22.25" 56.52 cm	23.88" 60.66 cm	12.13" 30.80 cm	Product Weight	88 lbs 39.9 kg	160 lbs 72.6 kg		
Shipping Dimensions	39.0" 99.06 cm	23.0" 58.42 cm	28.0" 71.72 cm	N/A	N/A	N/A	Shipping Weight	97 lbs 44.0 kg	N/A		

CBS-1262 Plus Brewer

DIMENSIONS							WEIGHT			
	Height (A)	Width (C)	Depth (D)	Depth (E)	Brew Basket Clearance (F)	Faucet Clearance (G)		Empty [lbs] / [kg]	Filled [lbs] / [kg]	
Product Dimensions	41.38" 105.11 cm	32.0" 81.28 cm	27.50" 69.85 cm	22.25" 56.52 cm	23.88" 60.66 cm	12.13" 30.80 cm	Product Weight	130 lbs 59.0 kg	266 lbs 120.7 kg	
Shipping Dimensions	39.0" 99.06 cm	37.0" 93.98 cm	29.0" 73.66 cm	N/A	N/A	N/A	Shipping Weight	140 lbs 63.5 kg	N/A	











DISPENSERS

MBS-1221 Multi Brewer

DISPENSERS



All dispensers **SOLD SEPARATELY**.





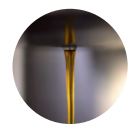
BREW BASKETS

Two brew baskets with different color clips — green for tea and brown for coffee — for easy differentiation.



CASCADING SPRAY DOME

Patented design provides even saturation of the coffee bed for maximum extraction. Lime resistant design for fewer service calls.



TRUE BREW TIME

Automatically manage net brew time independent from pre-wet and pulsing functions for easy adjustment of tea and coffee extraction.

ACCESSORIES

MBS-1221 Multi Brewer

ACCESSORIES, BASKETS AND FILTERS

Item Number	Voltage	Brew Basket	Coffee Capacity	Tea Capacity	Filter Size	Filter SKU	Filter/Case		
NORTH AMERICA									
M1221US-1A117-PM001	120	(2) 13" x 5" Standard Plastic	3.5 oz/100 g	4.0 oz/100 g	13" x 5"	F002	500/cs		
M1221US-1X117-PM001	Dual	(2) 13" x 5" Standard Plastic	3.5 oz/100 g	4.0 oz/100 g	13" x 5"	F002	500/cs		
INTERNATIONAL									
M1221IN-1B130-PM005	200-240	(2) 13" x 5" Standard Plastic	3.5 oz/100 g	4.0 oz/100 g	13" x 5"	F002	500/cs		
M1221NM-1X117-PM001	Dual	(2) 13" x 5" Standard Plastic	3.5 oz/100 g	4.0 oz/100 g	13" x 5"	F002	500/cs		
M1221CE-1B130-PM005	230	(2) 13" x 5" Standard Plastic	3.5 oz/100 g	4.0 oz/100 g	13" x 5"	F002	500/cs		
M1221CE-1B130-PM006	230	(2) 13" x 5" Standard Plastic	3.5 oz/100 g	4.0 oz/100 g	13" x 5"	F002	500/cs		

B014218BN2BK

13" x 5" Coffee Plastic Basket



B014140G2BK

13" x 5" Tea Plastic Basket



F002 13" x 5" Paper Filters



Contact Customer Service or your Sales Person for more options.

WATER FILTRATION SYSTEM

Filtration System	Item Number	Item Description	Rated Capacity	Working Pressure	Weight
Everpure®	A039	In-Line System	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
Everpure®	A075	Replacement Cartridge	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
BWT Bestmax	A138	In-Line System	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A139	Replacement Cartridge	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A140	In-Line System	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A141	Replacement Cartridge	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg

EVERPURE®

In-Line Water Filtration System



SET INCLUDES: 1ea. commercial quality corrosion resistant filter head 1ea. taste and odor filter cartridge (FETCO® #A075) / 1ea. 3/8" x 4' connection hose / 1 set — mounting bracket and hardware.

- Recommended for large-sized operations
- Taste and odor filter for extremely turbid (cloudy) water
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inlcudes built-in shutoff valve

BWT BESTMAX

In-Line Water Filtration System



SET INCLUDES: 1ea. filter cartridge / 1ea. universal filter head / 1ea. wall mounting bracket Braided hose supplies 3/8" and 3/4" compression, in 24" or 48" lengths

- Recommended for small- to medium-sized operations
- Carbonate hardness removal prevents scale deposits and retains minerals
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- $\blacksquare \quad \text{Durable, corrosion-resistant head inlcudes built-in shutoff valve}$
- Four bypass settings allows for different water qualities and product preferences



TECHNICAL SPECIFICATIONS

MBS-1221 Multi Brewer

NORTH AMERICA

ELECTRICAL										
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
M1221US-1A117-PM001	13x5" Plastic	120	1 x 1.7 kW	1	2+G	1.7	NEMA 5-15P	14.7	4.4 / 16.7	MSF c. (N) us
M1221US-1X117-PM001 DUAL VOLTAGE	13x5" Metal	120 208-240	1 x 1.7 kW 1 x 3.0 kW	1	2+G 2+G	1.7 2.3-3.0	NEMA 5-15P No Cord	14.7 11.3-13.0	4.4 / 16.7 7.0 / 26.5	89 .(N) us

WATER			
WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
1/4" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	2.66 / 10.07

INTERNATIONAL

ELECTRICAL										
Item Number	Brew Basket	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
M1221IN-1B130-PM005 ¹	13x5" Plastic	200-240	1 x 3.0 kW	1	2+G	2.1-3.0	CEE 7/7	10.9-13.0	4.4 / 16.7	∰ c∰Lus
M1221NM-1X117-PM001 ¹ DUAL VOLTAGE	13x5" Plastic	100-120 200-240	1 x 1.7 kW 1 x 3.0 kW	1	2+G 2+G	1.2-1.7 2.1-3.0	NEMA 5-15P No Cord	12.3-14.7 10.9-13.0	4.4 / 16.7 7.0 / 26.5	NSF NOM
M1221CE-1B130-PM0051	13x5" Plastic	230	1 x 3.0 kW	1	2+G	2.8	CEE 7/7	12.5	7.0 / 26.5	® (€
M1221CE-1B130-PM0061	13x5" Plastic	230	1 x 3.0 kW	1	2+G	2.8	UK1-13P	12.5	7.0 / 26.5	७ (€

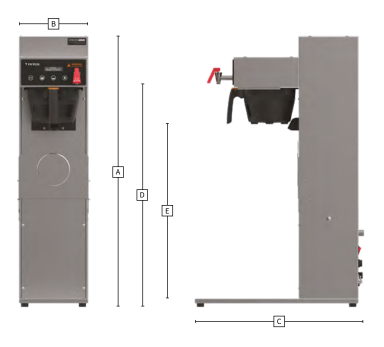
WATER			
WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
1/4" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	2.66 / 10.07

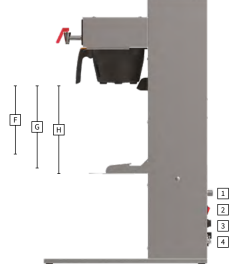


DIMENSIONS

MBS-1221 Multi Brewer

DIMENS	IONS & WEI	GHT								
	Height (A)	Width (B)	Depth (C)	Faucet Clearance (D)	Brew Basket Clearance (E)	Open Shel (F)	f Clearance (G)	(H)	Empty Weight [lbs] / [kg]	Filled Weight [lbs] / [kg]
Product	36.63" 93.04 cm	9.25" 23.50 cm	22" 55.88 cm	30.00" 76.20 cm	22.63" 57.48 cm	11.25" 28.57 cm	12.00" 30.48 cm	14.875" 37.78 cm	37 lbs 16.7 kg	60 lbs 27.2 kg
Shipping	27.00" 68.60 cm	11.50" 29.20 cm	N/A	N/A	N/A	N/A	N/A	N/A	50 lbs 22.7 kg	N/A





- 1 Water
- 2 On/Off
- 3 USB
- 4 Power









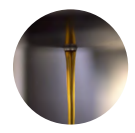
TEAVARIS PLUS"

FEATURES



CASCADING SPRAY DOME

Patented design provides even saturation of the coffee bed for maximum extraction. Lime resistant design for fewer service calls.



TRUE BREW TIME

Automatically manage net brew time independent from pre-wet and pulsing functions for easy adjustment of tea extraction.





INTELLIGENT ROTATING BREW BASKET

Brew side sensors automatically detect which side brewing will occur. Adjustable orifice and filter screen system comes with nine different orifice sizes for optimum flavor tuning.

TBS-1221 SINGLE ICED TEA BREWER

Shown with **D082 3.5 Gallon Iced Tea Dispensers**

TBS-122D DUAL ICED TEA BREWER

Shown with 2x D082 3.5 Gallon Iced Tea Dispensers



DISPENSERS

TBS-1221 & TBS-122D Tea Brewers

DISPENSERS



All dispensers **SOLD SEPARATELY**.

BREW BASKET POSITION



Brew Basket Handle position: CENTER

Batches A1, A2, A3

Dispenser placement: CENTER



Brew Basket Handle position: LEFT

Batches A1, A2, A3

Dispenser placement: LEFT



Brew Basket Handle position: RIGHT

Batches A4, A5, A6

Dispenser placement: RIGHT

TEAVARIS PLUS"

ACCESSORIES

TBS-1221 & TBS-122D Tea Brewers

ACCESSORIES, BASKETS AND FILTERS

Brewer SKU	Voltage	Brew Basket	Tea Capacity	Filter Size	Filter SKU	Filter/Case		
NORTH AMERICA								
T1221US-1A117-PN001	120	16" x 6" Square	4.0 oz/100 g	16" x 6"	F001	500/cs		
T122DUS-1A117-PN001	120	16" x 6" Circle / Rotating	4.0 oz/100 g	16" x 6"	F001	500/cs		
INTERNATIONAL								
T1221IN-1B130-PN005	200-240	16" x 6" Square	4.0 oz/100 g	16" x 6"	F001	500/cs		
T1221CE-1B130-PN005	230	16" x 6" Square	4.0 oz/100 g	16" x 6"	F001	500/cs		
T122DIN-1B130-PN005	200-240	16" x 6" Circle / Rotating	4.0 oz/100 g	16" x 6"	F001	500/cs		
T122DCE-1B130-PN005	230	16" x 6" Circle / Rotating	4.0 oz/100 g	16" x 6"	F001	500/cs		

B020000G2BK **SQUARE TYPE**

16" x 6" Plastic Basket for Single Brewer TBS-1221



B013000G2BK **ROUND TYPE**

16" x 6" Plastic Basket for Dual Brewer TBS-122D INTELLIGENT ROTATING BASKET



F001 16" x 6" Paper Filters



1023.00185.00

9pc. Interchangeable **Drip-Out Orifice Set** for **ROUND TYPE** Plastic Brew Basket



SIZE: 0.062 TIME: 24:30



SIZE: 0.125 TIME: 8:10



SIZE: 0.078 TIME: 17:30



SIZE: 0.140 TIME: **6:10**



SIZE: 0.086 TIME: 15:30



SIZE: 0.180



SIZE: 0.094 TIME: 11:30



SIZE: 0.280 TIME: **1:20**



SIZE: **0.104** TIME: **10:30**

0.104 is DEFAULT factory installed orifice on Round Brew Basket

Contact Customer Service or your Sales Person for more options.

WATER FILTRATION SYSTEM

Filtration System	Item Number	Item Description	Rated Capacity	Working Pressure	Weight
Everpure®	A039	In-Line System	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
Everpure®	A075	Replacement Cartridge	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
BWT Bestmax	A138	In-Line System	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A139	Replacement Cartridge	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A140	In-Line System	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A141	Replacement Cartridge	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg

EVERPURE®

In-Line Water Filtration System



SET INCLUDES: 1ea. commercial quality corrosion resistant filter head 1ea. taste and odor filter cartridge (FETCO® #A075) / 1ea. 3/8" x 4' connection hose / 1 set — mounting bracket and hardware.

- Recommended for large-sized operations
- Taste and odor filter for extremely turbid (cloudy) water
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inloudes built-in shutoff valve

BWT BESTMAX

In-Line Water Filtration System



bracket Braided hose supplies 3/8" and 3/4" compression, in 24" or 48" lengths

- Recommended for small- to medium-sized operations
- Carbonate hardness removal prevents scale deposits and retains minerals
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inloudes built-in shutoff valve
- Four bypass settings allows for different water qualities and product preferences



TECHNICAL SPECIFICATIONS

TBS-1221 & TBS-122D Tea Brewers

NORTH AMERICA

ELECTRICAL									
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
SINGLE-ICED TEA BREWER									
T1221US-1A117-PN001	100-120	1 x 1.7 kW	1	2+G	1.2-1.7	NEMA 5-15P	12.3-14.7	18.0 / 68.0	(S) c(U) us
DUAL-ICED TEA BREWER									
T122DUS-1A117-PN001	100-120	1 x 1.7 kW	1	2+G	1.7	NEMA 5-15P	12.3-14.7	18.0 / 68.0	(S) c(U) us

WATER			
WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
1/4" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	2.66 / 10.07

INTERNATIONAL

ELECTRICAL									
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
SINGLE-ICED TEA BREWE	R								
T1221IN-1B130-PN005 ¹	200-240	1 x 3.0 kW	1	2+G	2.1-3.0	CEE 7/7 Shucko	10.9-13.0	18.0 / 68.0	(S) c(U) us
T1221CE-1B130-PN005 ¹	230	1 x 3.0 kW	1	2+G	2.8	CEE 7/7 Shucko	12.5	18.0 / 68.0	® (€
DUAL-ICED TEA BREWER									
T122DIN-1B130-PN005 ¹	200-240	1 x 3.0 kW	1	2+G	2.1-3.0	CEE 7/7 Shucko	10.9-13.0	18.0 / 68.0	(S) c(U) us
T122DCE-1B130-PN005 ¹	230	1 x 3.0 kW	1	2+G	2.8	CEE 7/7 Shucko	12.5	18.0 / 68.0	७ (€

WATER			
WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
1/4" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	2.66 / 10.07

TEAVARIS PLUS

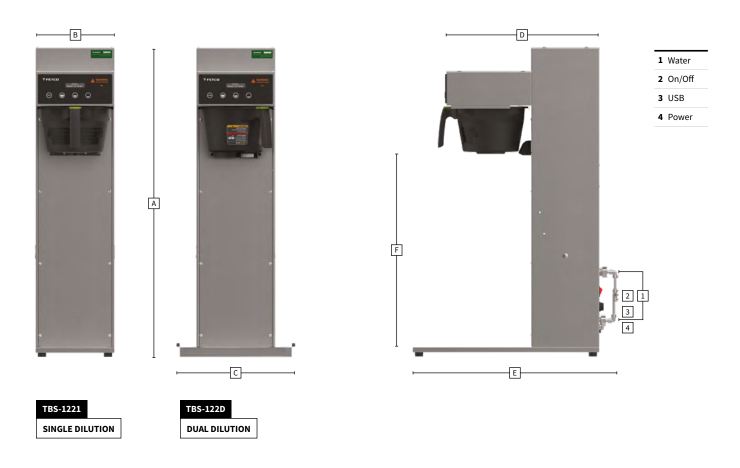
DIMENSIONS

TBS-1221 Tea Brewer

DIMENSIONS							WEIGHT		
	Height (A)	Width (B)	Width (C)	Depth (D)	Depth (E)	Brew Basket Clearance (F)		Empty [lbs] / [kg]	Filled [lbs] / [kg]
Product Dimensions	36.63" 93.04 cm	9.25" 23.50 cm	14.0" 35.56 cm	18.125" 43.18 cm	22.00" 55.88 cm	22.13" 57.48 cm	Product Weight	35 lbs 15.9 kg	60 lbs 27.2 kg
Shipping Dimensions	27.00" 68.60 cm	11.50" 29.20 cm	N/A	39.00" 99.10 cm	N/A	N/A	Shipping Weight	50 lbs 22.7 kg	N/A

TBS-122D Dual Tea Brewer

DIMENSIONS							WEIGHT		
	Height (A)	Width (B)	Width (C)	Depth (D)	Depth (E)	Brew Basket Clearance (F)		Empty [lbs] / [kg]	Filled [lbs] / [kg]
Product Dimensions	36.63" 93.04 cm	9.25" 23.50 cm	14.0" 35.56 cm	18.125" 43.18 cm	22.00" 55.88 cm	22.13" 57.48 cm	Product Weight	37 lbs 16.8 kg	62 lbs 28.1 kg
Shipping Dimensions	27.00" 68.60 cm	11.50" 29.20 cm	N/A	39.00" 99.10 cm	N/A	N/A	Shipping Weight	52 lbs 23.6 kg	N/A





FAX

+1.847.719.3001





FEATURES



SIMPLICITY REDISCOVERED

The CBS-5000 Series was designed for simplicity. The Handle Operated Series brewers save the operator time and effort by delivering quick and consistent results from your pre-programmed coffee recipe. It is the reliable choice for serving high-volumes of single batch coffee all day long.



A QUICK START!

Simply twist the handle to begin the brew cycle and in minutes your perfectly brewed coffee is ready to serve.



MANUAL WATER FAUCET

Safely dispense hot water away from steam and brew basket.



SET IT AND FORGET IT

Program your recipe once and this brewer delivers consistent and repeatable results.





CBS-51H-15

CBS-52H-20

HANDLE OPERATED

DISPENSERS

CBS-5000 Coffee Brewers

DISPENSERS

D449

6.0 Liter / 1.5 Gallon LUXUS® Thermal Dispenser L4D-15





D480

6.0 Liter / 1.5 Gallon LUXUS® Sight Gauge Dispenser LGS-15





D452

6.0 Liter / 1.5 Gallon LUXUS® Thermal Dispenser L4S-15





D483

6.0 Liter / 1.5 Gallon LUXUS® Sight Gauge Dispenser LGS-15





D450

8.0 Liter / 2.0 Gallon LUXUS® Thermal Dispenser L4D-20





D481

8.0 Liter / 2.0 Gallon LUXUS® Sight Gauge Dispenser LGD-20







8.0 Liter / 2.0 Gallon LUXUS® Thermal Dispenser L4S-20





D484

8.0 Liter / 2.0 Gallon LUXUS® Thermal Dispenser LGS-20





D009

6.0 Liter / 1.5 Gallon LUXUS® Portable Thermal Dispenser TPD-15





SERVING STATION FOR THERMAL SERVERS

A150

Single Serving Station for L4S-15/20 & LGS-15/20 S4S-15/20-1



A151

Twin Serving Station for L4S-15/20 & LGS-15/20 **S4S-15/20-2**



A152

Triple Serving Station for L4S-15/20 & LGS-15/20 S4S-15/20-3



HANDLE OPERATED

ACCESSORIES

CBS-5000 Coffee Brewers

BREW BASKETS AND PAPER FILTERS

Item Number	Brew Basket	Coffee Capacity	Filter Size	Filter SKU	Filter/Case
All configurations	Stainless Steel	Up to 12oz / 340g	15" x 5.5"	F001	500/cs





Contact Customer Service or your Sales Person for more options.

WATER FILTRATION SYSTEM

Filtration System	Item Number	Item Description	Rated Capacity	Working Pressure	Weight
Everpure®	A039	In-Line System	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
Everpure®	A075	Replacement Cartridge	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
BWT Bestmax	A138	In-Line System	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A139	Replacement Cartridge	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A140	In-Line System	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A141	Replacement Cartridge	4.562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg

In-Line Water Filtration System



SET INCLUDES: 1ea. commercial quality corrosion resistant filter head 1ea. taste and odor filter cartridge (FETCO® #A075) / 1ea. 3/8" x 4' connection hose / 1 set — mounting bracket and hardware.

- Recommended for large-sized operations
- Taste and odor filter for extremely turbid (cloudy) water
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inlcudes built-in shutoff valve

BWT BESTMAX

In-Line Water Filtration System



SET INCLUDES: 1ea. filter cartridge / 1ea. universal filter head / 1ea. wall mounting bracket Braided hose supplies 3/8" and 3/4" compression, in 24" or 48" lengths

- Recommended for small- to medium-sized operations
- Carbonate hardness removal prevents scale deposits and retains minerals
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inlcudes built-in shutoff valve
- Four bypass settings allows for different water qualities and product preferences

TECHNICAL SPECIFICATIONS

CBS-51H-15 Coffee Brewer

NORTH AMERICA

ELECTRICAL									
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
C51016	120	1 x 1.8 kW	1	2+G	1.9	Terminal Block	15.8	4.5 / 17.01	NSF c (VL) us
C51026	120/208-240	1 x 3.0 kW	1	3+G	2.3-3.1	Terminal Block	11.2-12.9	6.0 / 22.71	(§) . (§) us
C51036	120/208-240	1 x 4.0 kW	1	3+G	3.1-4.1	Terminal Block	14.8-17.1	7.5-10.5 / 28.4-39.71	(I) . (II) s
C51046	120/208-240	2 x 3.0 kW	1	3+G	4.6-6.1	Terminal Block	22.0-25.4	10.5-15.0 / 39.7-56.81	(I) . (II) s
C51056	120/208-240	2 x 4.0 kW	1	3+G	6.1-8.1	Terminal Block	29.3-33.8	15.0-19.5 / 56.8-73.81	(V) us

WATER

WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	0.5 / 1.9	2.66 / 10.07

INTERNATIONAL

ELECTRICAL

Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
C51106	220-240	1 x 4.0 kW	1	2+G	3.5-4.1	Terminal Block	15.7-17.1	9.0-10.5 / 34.1-39.71	NSF c. (VL) us
C51116	220-240	2 x 3.0 kW	1	2+G	5.1-6.1	Terminal Block	23.3-25.4	13.5-14.5 / 51.1-56.81	NSF c(VL) us
C51126	440-480	2 x 3.0 kW	1	2+G	5.1	Terminal Block	11.6-12.7	13.5-14.5 / 51.1-56.81	NSF c (VL) us

WATER

Water Inlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	0.5 / 1.9	2.66 / 10.07

TECHNICAL SPECIFICATIONS

CBS-52H-15 Coffee Brewer

NORTH AMERICA

ELECTRICAL									
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
C52016	120/208-240	2 x 3.0 kW	1	3+G	4.6-6.1	Terminal Block	22.0-25.4	10.5-15.0 / 39.7-56.81	S cVL us
C52026	120/208-240	2 x 4.0 kW	1	3+G	6.1-8.1	Terminal Block	29.3-33.8	15.0-19.5 / 56.8-73.81	NSF c(UL) us
C52036 ²	120/208-240	3 x 3.0 kW	3	4+G	7.0-9.1	Terminal Block	19.5-22.4	16.5-22.5 / 62.5-85.21	NSF c(UL) us
C52046 ²	120/208-240	3 x 4.0 kW	3	4+G	9.1-12.1	Terminal Block	25.6-29.6	22.5-30.0 / 85.2-113.61	NSF c(VL) us
C52186 ²	440-480	3 x 4.0 kW	3	3+G	10.3-12.1	Terminal Block	13.6-14.8	22.5-30.0 / 85.2-113.61	(S) c(U) us

WATER	
WAILK	

Water Inlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.25 / 4.71	2.66 / 10.07

INTERNATIONAL

ELECTRICAL

Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
C52076 ²	220-240/380-415	3 x 3.0 kW	3	4+G	7.8-9.1	Terminal Block	11.8-12.9	19.5-22.5 / [73.8-85.21	(S) c(VL) us
C52086 ²	220-240/380-415	3 x 4.0 kW	3	4+G	10.3-12.1	Terminal Block	15.7-17.1	25.5-30.0 / 96.5-113.61	(S) c(V) us
C52096	220-240	2 x 3.0 kW	1	2+G	5.1-6.1	Terminal Block	23.3-24.4	13.5-15.0/ 51.1-56.81	(S) c(V) us
C52106	220-240	2 x 4.0 kW	1	2+G	6.8-8.1	Terminal Block	30.9-33.8	18.0-19.5 / 68.1-73.81	¶S3 cŲLus

WATER

WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	0.5 / 1.9	2.66 / 10.07

(E)

c(VL) us

24.0-26.0 / 90.8-98.41

HANDLE OPERATED

TECHNICAL SPECIFICATIONS

CBS-52H-20 Coffee Brewer

NORTH AMERICA

ELECTRICAL									
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
C53016	120/208-240	2 x 3.0 kW	1	3+G	4.6-6.1	Terminal Block	22.0-25.4	14.0-20.0 / 53.0-75.71	NSD c(VL) us
C53026	120/208-240	2 x 4.0 kW	1	3+G	6.1-8.1	Terminal Block	29.3-33.8	20.0-26.0 / 75.7-98.41	NSF c(l) us
C53036 ²	120/208-240	3 x 3.0 kW	3	4+G	7.0-9.1	Terminal Block	19.4-22.4	22.0-30.0 / 83.3-113.61	NSF c(VL) us
C53046 ²	120/208-240	3 x 4.0 kW	3	4+G	9.2-12.1	Terminal Block	25.6-29.6	33.0-40.0 / 113.6-151.41	NSF c(VL) us
C53186 ²	440-480	3 x 4.0 kW	3	3+G	10.3-12.1	Terminal Block	13.6-14.8	34.0-40.0 / 128.7-151.41	NSF c(VL)us

WATED	
WAIER	

C53106

WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.25 / 4.71	2.66 / 10.07

INTERNATIONAL

220-240

2 x 4.0 kW

1

2+G

ELECTRICAL Item Number Voltage Heater Config. Phase Wires kW Connection Max Amp Draw [Gal] / [L] Hour Certification 220-240/380-415 4+G (II) a C53076² 3 x 3.0 kW 3 7.8-9.1 Terminal Block 11.8-12.9 26.0-30.0 / 98.4-113.61 (EI) C53086² 220-240/380-415 3 x 4.0 kW 10.3-12.1 34.0-40.0 / 128.7-151.41 ւ(Մ) us 3 4+G Terminal Block 15.7-17.1 (ISF ¢(ŲL) us C53096 220-240 2 x 3.0 kW 1 2+G 5.1-6.1 Terminal Block 23.3-24.4 18.0-20.0 / 68.1-75.71

6.8-8.1

WATER			
Water Inlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	0.5 / 1.9	2.66 / 10.07

Terminal Block

30.9-33.8

 $^{1\,}$ Based on standard factory settings: 4.0 minute brew time; 0% prewet; 200°F / 93°C water.

² Requires 3 phase Electrical Power System (Z056).

DIMENSIONS

CBS-51H-15 Coffee Brewer

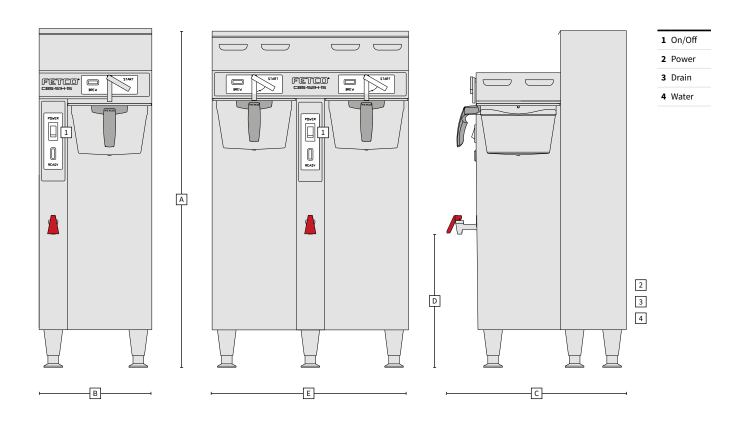
DIMENSIONS					
[in] / [cm]	Height (A)	Width (B)	Depth (C)	Faucet Clearance (D)	
Product Dimensions	36.0 91.4	12.0 30.5	16.0 40.6	22.5 57.2	
Shipping Dimensions	35.0 88.9	14.0 35.6	23.0 58.4	N/A	

WEIGHT					
[lbs] / [kg]	Empty	Filled			
Product Weight	55.0 24.9	86.0 39.0			
Shipping Weight	66.0 29.9	N/A			

CBS-52H-15 Coffee Brewer

DIMENSIONS						
[in] / [cm]	Height (A)	Width (E)	Depth (C)	Faucet Clearance (D)		
Product Dimensions	36.0 91.4	21.0 53.3	16.0 40.6	22.5 57.2		
Shipping Dimensions	35.0 88.9	23.0 58.4	23.0 58.4	N/A		

WEIGHT					
[lbs] / [kg]	Empty	Filled			
Product Weight	82.0 37.2	145.0 65.8			
Shipping Weight	100.0 45.4	N/A			

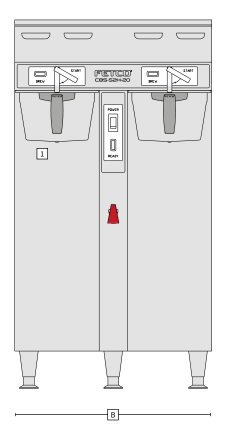


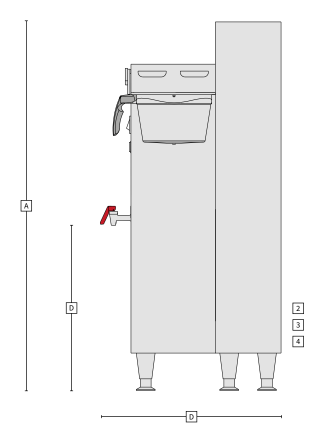
DIMENSIONS

CBS-52H-15 Coffee Brewer

DIMENSIONS					
[in] / [cm]	Height (A)	Width (B)	Depth (C)	Faucet Clearance (D)	
Product Dimensions	39.5 100.3	21.0 53.3	16.0 40.6	26.5 67.1	
Shipping Dimensions	38.0 96.5	23.0 58.4	24.0 61.0	N/A	

WEIGHT				
[lbs] / [kg]	Empty	Filled		
Product Weight	87.0 39.5	150.0 68.0		
Shipping Weight	100.0 45.4	N/A		





1 On/Off

2 Power

3 Drain

4 Water







FEATURES



SIMPLICITY REDISCOVERED

The CBS-6000 Series was designed for simplicity.

The Handle Operated Series brewers save the operator time and effort by delivering quick and consistent results from your pre-programmed coffee recipe.

It is the reliable choice for serving high-volumes of single batch coffee all day long.



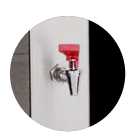
SET IT AND FORGET IT

Brew directly into the ultra durable TPD-30 thermal dispensers (sold separately). Available in multiple power configurations to efficiently meet your cups-per-hour requirement and keep energy costs at a minimum.



A QUICK START!

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



MANUAL WATER FAUCET

Safely dispense hot water away from steam and brew basket.



CBS-61H

DISPENSERS

CBS-6000 Coffee Brewers

DISPENSERS



All dispensers **SOLD SEPARATELY**.

ACCESSORIES

CBS-6000 Coffee Brewers

BREW BASKETS AND PAPER FILTERS

Item Number	Brew Basket	Coffee Capacity	Filter Size	FilterSKU	Filter/Case
All configurations	Stainless Steel	Up to 32oz / 907g	20" x 8"	F004	500/cs

B00828004

21" x 7" Stainless Steel Brew Basket

B00828005

21" x 7" Stainless Steel Brew Basket with Clips





Contact Customer Service or your Sales Person for more options.

WATER FILTRATION SYSTEM

Filtration System	Item Number	Item Description	Rated Capacity	Working Pressure	Weight
Everpure®	A039	In-Line System	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
Everpure®	A075	Replacement Cartridge	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
BWT Bestmax	A138	In-Line System	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A139	Replacement Cartridge	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A140	In-Line System	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A141	Replacement Cartridge	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg

EVERPURE®

In-Line Water Filtration System



SET INCLUDES: 1ea. commercial quality corrosion resistant filter head 1ea. taste and odor filter cartridge (FETCO® #A075) / 1ea. 3/8" x 4' connection hose / 1 set — mounting bracket and hardware.

- Recommended for large-sized operations
- Taste and odor filter for extremely turbid (cloudy) water
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inlcudes built-in shutoff valve

BWT BESTMAX

In-Line Water Filtration System



SET INCLUDES: 1ea. filter cartridge / 1ea. universal filter head / 1ea. wall mounting bracket Braided hose supplies 3/8" and 3/4" compression, in 24" or 48" lengths

- Recommended for small- to medium-sized operations
- Carbonate hardness removal prevents scale deposits and retains minerals
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inlcudes built-in shutoff valve
- Four bypass settings allows for different water qualities and product preferences

TECHNICAL SPECIFICATIONS

CBS-61H Coffee Brewer

NORTH AMERICA

ELECTRICAL									
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
C61016	120/208-240	2 x 3.0 kW	1	3+G	4.6-6.1	Terminal Block	22.0-25.4	12.0-15.0 / 45.4-56.81	NS) c(N) us
C61026	120/208-240	2 x 4.0 kW	1	3+G	6.1-8.1	Terminal Block	29.3-33.8	15.0-21.0 / 56.8-79.51	183 : (P) us
C61036 ²	120/208-240	3 x 3.0 kW	3	4+G	7.0-9.1	Terminal Block	19.5-22.4	18.0-21.0 / 68.1-79.51	(Å) ns
C61046 ²	120/208-240	3 x 4.0 kW	3	4+G	9.2-12.1	Terminal Block	25.6-29.6	21.0-27.0 / 79.5-102.21	∰ c∰Lus

WATER

Water Inlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.0 / 3.8	12.0 / 45.5

INTERNATIONAL

ELECTRICAL Certification **Item Number** Voltage Heater Config. Phase Wires kW Connection **Max Amp Draw** [Gal] / [L] Hour C61076² **®** c**Ų**L∪s 220-240/380-415 3 x 3.0 kW 2+G 9.0-10.5 / 34.1-39.71 1 3.5-4.1 Terminal Block 15.7-17.1 C61086² **∭** c**Ų**Lus 220-240/380-415 3 x 4.0 kW 1 2+G 5.1-6.1 Terminal Block 23.3-25.4 13.5-14.5 / 51.1-56.81

WATER

WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]	
3/8" Male Flare	20-75 / 1.37-5.17	0.5 / 1.9	2.66 / 10.07	

TECHNICAL SPECIFICATIONS

CBS-62H Coffee Brewer

NORTH AMERICA

ELECTRICAL									
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
C62016	120/208-240	3 x 3.0 kW	1	3+G	6.9-9.1	Terminal Block	32.9-37.9	18.0-21.0 / 68.1-79.51	(S) c(V) us
C62026	120/208-240	3 x 4.0 kW	1	3+G	9.1-12.1	Terminal Block	43.7-50.4	21.0-30.0 / 79.5-113.61	(N) . (N) us
C62036 ²	120/208-240	3 x 3.0 kW	3	4+G	6.9-9.1	Terminal Block	19.4-22.4	18.0-24.0 / 68.1-90.81	(E) c(U) us
C62046 ²	120/208-240	3 x 4.0 kW	3	4+G	9.1-12.1	Terminal Block	25.6-29.6	21.0-30.0 / 79.5-113.61	® ↓ ŲL) us
C62056 ²	120/208-240	6 x 3.0 kW	3	4+G	13.6-18.1	Terminal Block	38.2-44.0	33.0-45.0 / 124.9-170.31	(N) of
C62066 ²	120/208-240	6 x 4.0 kW	3	4+G	18.1-24.1	Terminal Block	50.7-58.5	45.0-54.0 / 170.3-204.41	(N) c(V) us
C62146	440-480	6 x 3.0 kW	3	3+G	15.4-18.1	Terminal Block	20.2-22.0	39.0-45.0 / 147.6-170.31	(S) c(V) us
C62166	440-480	6 x 4.0 kW	3	3+G	20.4-24.1	Terminal Block	26.8-29.2	45.0-54.0 / 170.3-204.41	(II) a (II)

WATER

WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	2.0 / 7.4	12.0 / 45.5

INTERNATIONAL

ELECTRICAL									
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
C62106 ²	220-240/380-415	6 x 3.0 kW	3	4+G	15.4-18.1	Terminal Block	23.3-25.4	39.0-45.0 / 147.6-170.31	USF cŲL∪us
C62136 ²	220-240/380-415	6 x 4.0 kW	3	4+G	20.4-24.1	Terminal Block	30.9-33.8	51.0-54.0 / 193.1-204.41	NS c. VL us

WATER			
Water Inlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	0.5 / 1.9	2.66 / 10.07

 $^{1\,}$ Based on standard factory settings: 4.0 minute brew time; 0% prewet; 200°F / 93°C water.

² Requires 3 phase Electrical Power System (Z056).

DIMENSIONS

CBS-61H Coffee Brewer

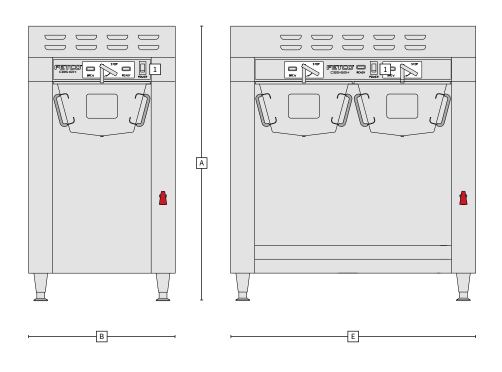
DIMENSIONS								
[in] / [cm]	Height (A)	Width (B)	Depth (C)	Faucet Clearance (D)				
Product Dimensions	39.75 101.0	21.5 54.6	21.375 54.3	22.5 57.2				
Shipping Dimensions	38.0 96.5	24.0 61.0	23.0 58.5	N/A				

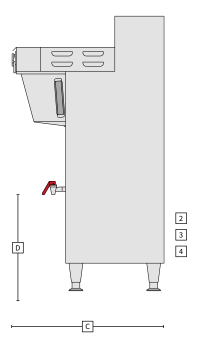
WEIGHT							
[lbs] / [kg]	Empty	Filled					
Product Weight	111.0 50.3	177.0 80.3					
Shipping Weight	115.0 52.2	N/A					

CBS-62H Coffee Brewer

DIMENSIONS								
[in] / [cm]	Height (A)	Width (E)	Depth (C)	Faucet Clearance (D)				
Product Dimensions	39.75 101.0	35.5 90.2	21.375 54.3	17.0 43.2				
Shipping Dimensions	38.0 96.5	37.0 94.0	24.0 61.0	N/A				

WEIGHT							
[lbs] / [kg]	Empty	Filled					
Product Weight	195.0 88.5	311.2 141.2					
Shipping Weight	197.0 89.4	N/A					





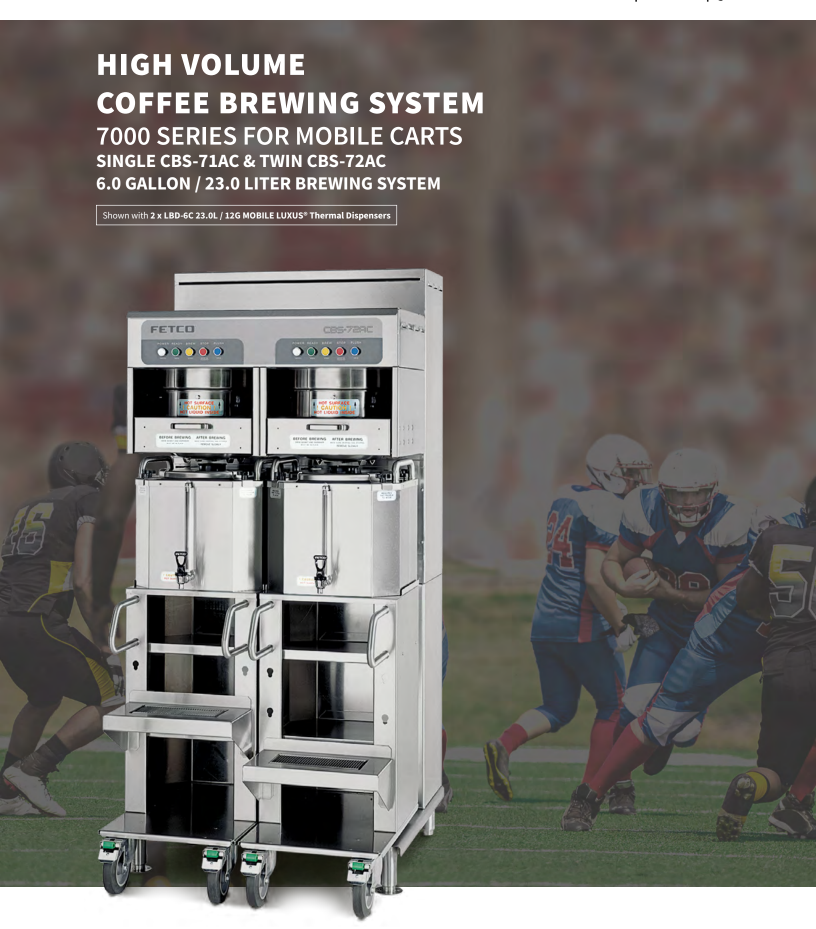
- 1 On/Off 2 Power
- 3 Drain





FAX

+1.847.719.3001





FEATURES



STEAM CONTROL

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



EXPAND YOUR SERVICE

Configured for mobile cart dispensing, this brewer can be outfitted with several themal dispensers (sold separately) for quick deployment of multiple gallons of hot, fresh coffee throughout the venue.



SET IT AND FORGET IT

Once your recipe parameters are programmed in, these brewers delivers consistent and repeatable results.





CBS-71AC

Shown with **LBD-6C 12.0 Gallon Luxus® Thermal Dispenser**

FEATURES



UNIQUE TO FETCO

FETCO® is the category expert and the ONLY manufacturer of ultra high-volume (7-24 Gallon) portable coffee brewing systems for very large scale operations. Due to the high capacity output and reliable performance the CBS-7000 Series is the preferred choice for specification in hotels, stadiums, convention centers and other large venues.





CBS-7000 Mobile High Volume Coffee Brewers

DISPENSERS







ACCESSORIES

CBS-7000 Mobile High Volume Coffee Brewers

BREW BASKETS AND PAPER FILTERS

Item Number	Brew Basket	Coffee Capacity	Filter Size	Filter SKU	Filter/Case
All configurations	Stainless Steel	Up to 32oz / 907g	23" x 9"	F006	500/cs





Contact Customer Service or your Sales Person for more options.

WATER FILTRATION SYSTEM

Filtration System	Item Number	Item Description	Rated Capacity	Working Pressure	Weight
Everpure®	A039	In-Line System	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
Everpure®	A075	Replacement Cartridge	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
BWT Bestmax	A138	In-Line System	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A139	Replacement Cartridge	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A140	In-Line System	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A141	Replacement Cartridge	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg

EVERPURE®

In-Line Water Filtration System



SET INCLUDES: 1ea. commercial quality corrosion resistant filter head 1ea. taste and odor filter cartridge (FETCO® #A075) / 1ea. 3/8" x 4' connection hose / 1 set — mounting bracket and hardware.

- Recommended for large-sized operations
- Taste and odor filter for extremely turbid (cloudy) water
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inlcudes built-in shutoff valve

BWT BESTMAX

In-Line Water Filtration System



SET INCLUDES: 1ea. filter cartridge / 1ea. universal filter head / 1ea. wall mounting bracket Braided hose supplies 3/8" and 3/4" compression, in 24" or 48" lengths

- Recommended for small- to medium-sized operations
- Carbonate hardness removal prevents scale deposits and retains minerals
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inlcudes built-in shutoff valve
- Four bypass settings allows for different water qualities and product preferences

TECHNICAL SPECIFICATIONS

CBS-71AC Mobile High Volume Coffee Brewer

NORTH AMERICA

ELECTRICAL										
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification	
C71018	120/208-240	3 x 5.0 kW	3	4+G	11.5-15.1	Terminal Block	31.9-36.8	18.0-24.0 / 68.1-90.81	NS c. (PL) us	
C71028	120/208-240	3 x 10.0 kW	3	4+G	22.8-30.1	Terminal Block	63.2-72.9	36.0/ 136.31	NS c(VL) us	
C71038	440-480	3 x 10.0 kW	3	3+G ²	20.8-30.0	Terminal Block	30.1-36.1	36.0/ 136.3 ¹	NSF c(VL)us	

WATER

Water Inlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]	
3/8" Male Flare	20-75 / 1.37-5.17	2.0 / 7.61	6.0 / 22.7	

INTERNATIONAL

ELECTRICAL									
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
C71058	220-240/380-415	3 x 5.0 kW	3	4+G	12.9-15.1	Terminal Block	19.5-21.3	18.2 / 69.01	NSF cŲL∪s
C71068	220-240/380-415	3 x 10.0 kW	3	4+G	25.5-30.1	Terminal Block	38.6-42.1	24.3-30.4 / 92.0-115.01	NSF c. UL us

WATER							
Water Inlet Water Pressure [psig] / [Bar]		Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]				
3/8" Male Flare	20-75 / 1.37-5.17	2.0 / 7.61	6.0 / 22.7				

CBS-72AC Mobile High Volume Coffee Brewer NORTH AMERICA

ELECTRICAL

Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
C72018 ³	120/208-240	2 x (3x5.0) kW	3	4+G	11.5-15.1	Terminal Block	31.9-36.8	24.0-36.0 / 90.8-136.61	(\$\frac{1}{2}\text{U}\text{U}\text{us}
C720284	120/208-240	2 x (3x5.0) kW	3	4+G	23.0-30.2	Terminal Block	63.8-73.6	36.0-42.0 / 136.3-159.01	(S) c(U) us
C72038 ³	120/208-240	2 x (3x10.0) kW	3	4+G	22.8-30.1	Terminal Block	63.2-72.9	54.0-60.0 / 204.4-227.11	∰ .ŲLus
C72048 ³	440-480 ²	2 x (3x10.0) kW	3	3+G	20.8-30.0	Terminal Block	30.1-36.1	60.0 / 227.11	(S) cŲL∪s
C720584	440-480 ²	2 x (3x10.0) kW	3	3+G	41.7-60.0	Terminal Block	60.1-72.2	60.0 / 227.11	NSD cŲLus

WATER

WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]	
3/8" Male Flare	20-75 / 1.37-5.17	3.0 / 11.4	6.0 / 22.7	

INTERNATIONAL

ELECTRICAL

Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
C72108	220-240/380-415	2 x (3 x 5.0) kW	3	4+G	12.9-15.1	Terminal Block	19.5-21.3	18.2 / 69.03	USD c(VL) us
C72118	220-240/380-415	2 x (3 x 10.0) kW	3	4+G	25.5-30.1	Terminal Block	38.6-42.1	24.3-30.4 / 92.0-115.0 ³	NSF c. (VL) us

WATER

WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]	
3/8" Male Flare	20-75 / 1.37-5.17	3.0 / 11.4	6.0 / 22.7	

- $1\,$ Based on standard factory settings: 4.0 minute brew time; 0% prewet; 200°F / 93°C water.
- 2 Plus power cord for control, 120 VAC.
- 3 With power management.
- 4 Without power management.

DIMENSIONS

CBS-71AC Mobile High Volume Coffee Brewer

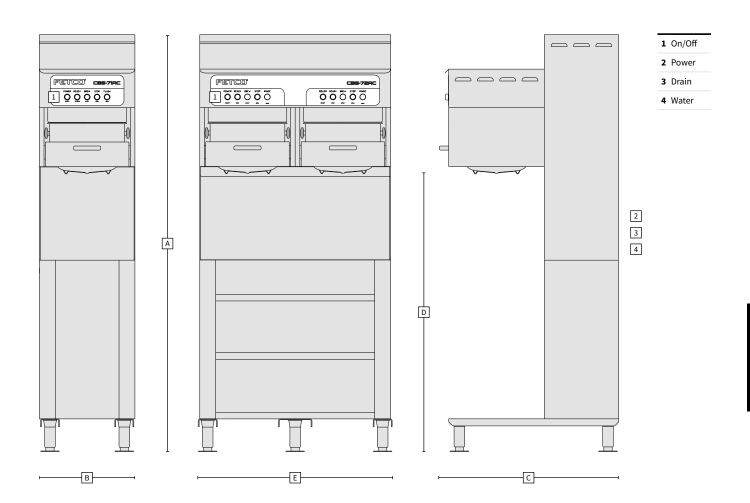
DIMENSIONS							
[in] / [cm]	Height (A)	Width (B)	Depth (C)	Basket Clearance (D)			
Product Dimensions	78.5 199.5	18.0 45.7	32.25 83.2	45.25 115.2			
Shipping Dimensions	55.0 140.0	48.0 122.0	42.0 107.0	N/A			

WEIGHT							
[lbs] / [kg]	Empty	Filled					
Product Weight	261.0 118.4	412.0 187.0					
Shipping Weight	313.0 142.0	N/A					

CBS-72AC Mobile High Volume Coffee Brewer

DIMENSIONS							
[in] / [cm]	Height (A)	Width (E)	Depth (C)	Basket Clearance (D)			
Product Dimensions	78.5 199.5	36.0 91.4	32.25 83.2	45.25 115.2			
Shipping Dimensions	55.0 140.0	48.0 122.0	42.0 107.0	N/A			

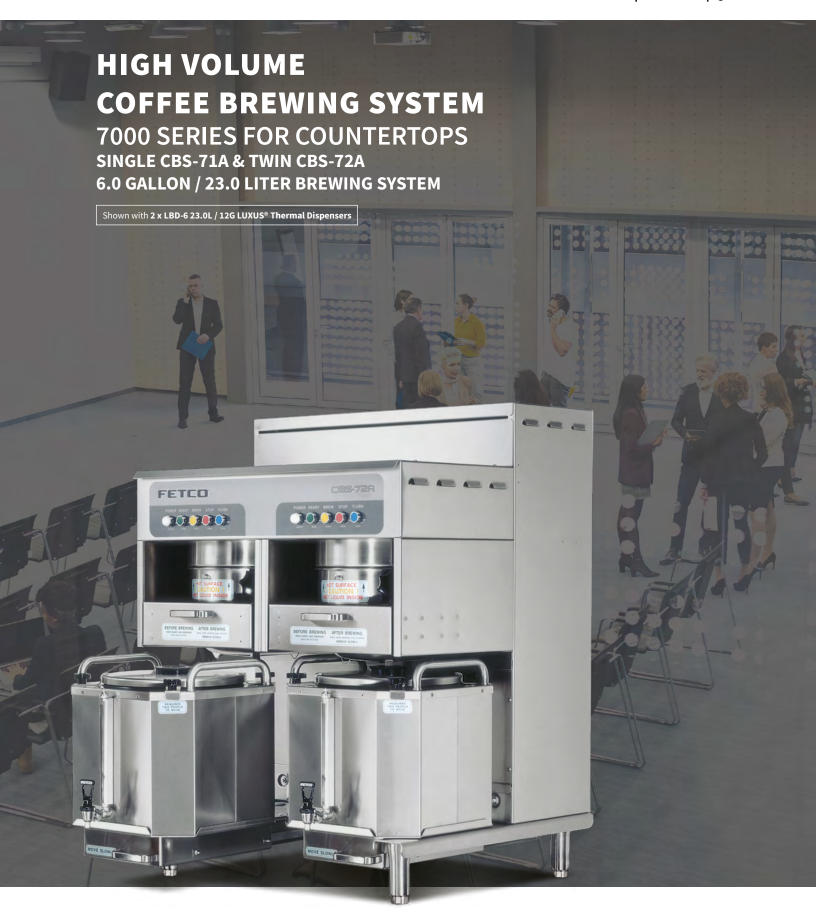
WEIGHT						
[lbs] / [kg]	Empty	Filled				
Product Weight	564.0 255.8	864.0 391.9				
Shipping Weight	669.0 303.5	N/A				





FAX

+1.847.719.3001





FEATURES



SET IT AND FORGET IT

Once your recipe parameters are programmed in, these brewers delivers consistent and repeatable results.



STEAM CONTROL

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



EXPAND YOUR SERVICE

Brew directly into a High-Capacity LBD Series Thermal Dispenser (sold separately) and transport for high volume coffee or refill service anywhere throughout your venue.



CBS-71A

FEATURES



UNIQUE TO FETCO

FETCO® is the category expert and the ONLY manufacturer of ultra high-volume (7-24 Gallon) portable coffee brewing systems for very large scale operations. Due to the high capacity output and reliable performance the CBS-7000 Series is the preferred choice for specification in hotels, stadiums, convention centers and other large venues.





CBS-71A

Shown with LBD-6 12.0 Gallon Luxus® Thermal Dispenser and Service Counter CTR-71

CBS-72AT

Shown with 2 x LBD-6 12.0 Gallon Luxus® Thermal Dispensers and Service Counter CTR-72

DISPENSERS

CBS-7000 Stationary High Volume Coffee Brewers

DISPENSERS



SERIVCE COUNTERS & STATIONS







All dispensers and serving stations SOLD SEPARATELY.

ACCESSORIES

CBS-7000 Stationary High Volume Coffee Brewers

BREW BASKETS AND PAPER FILTERS

Item Number	Brew Basket	Coffee Capacity	Filter Size	FilterSKU	Filter/Case
All configurations	Stainless Steel	Up to 32oz / 907g	23" x 9"	F006	500/cs





Contact Customer Service or your Sales Person for more options.

WATER FILTRATION SYSTEM

Filtration System	Item Number	Item Description	Rated Capacity	Working Pressure	Weight
Everpure®	A039	In-Line System	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
Everpure®	A075	Replacement Cartridge	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
BWT Bestmax	A138	In-Line System	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A139	Replacement Cartridge	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A140	In-Line System	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A141	Replacement Cartridge	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg

EVERPURE®

In-Line Water Filtration System



SET INCLUDES: 1ea. commercial quality corrosion resistant filter head 1ea. taste and odor filter cartridge (FETCO® #A075) / 1ea. 3/8" x 4' connection hose / 1 set — mounting bracket and hardware.

- Recommended for large-sized operations
- Taste and odor filter for extremely turbid (cloudy) water
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inlcudes built-in shutoff valve

BWT BESTMAX

In-Line Water Filtration System



SET INCLUDES: 1ea. filter cartridge / 1ea. universal filter head / 1ea. wall mounting bracket Braided hose supplies 3/8" and 3/4" compression, in 24" or 48" lengths

- Recommended for small- to medium-sized operations
- Carbonate hardness removal prevents scale deposits and retains minerals
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inlcudes built-in shutoff valve
- Four bypass settings allows for different water qualities and product preferences

TECHNICAL SPECIFICATIONS

CBS-71A Stationary High Volume Coffee Brewer

NORTH AMERICA

ELECTRICAL									
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
C71017	120/208-240	3 x 5.0 kW	3	4+G	11.5-15.1	Terminal Block	31.9-36.8	18.0-24.0 / 68.1-90.81	NSF cVL)us
C71027	120/208-240	3 x 10.0 kW	3	4+G	22.8-30.1	Terminal Block	63.2-72.9	36.0/ 136.31	NS) c(V) us
C71037	440-480	3 x 10.0 kW	3	3+G ²	20.8-30.0	Terminal Block	30.1-36.1	36.0/ 136.3 ¹	NSD c(UL) us

WATER

Water Inlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	2.0 / 7.61	6.0 / 22.7

INTERNATIONAL

ELECTRICAL									
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
C71057	220-240/380-415	3 x 5.0 kW	3	4+G	12.9-15.1	Terminal Block	19.5-21.3	18.2 / 69.01	MSF c. (IL) us
C71067	220-240/380-415	3 x 10.0 kW	3	4+G	25.5-30.1	Terminal Block	38.6-42.1	24.3-30.4 / 92.0-115.01	NSF c(UL) us

WATER			
WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	2.0 / 7.61	6.0 / 22.7

CBS-72A Stationary High Volume Coffee Brewer NORTH AMERICA

ELECTRICAL

Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
C72017 ³	120/208-240	2 x (3x5.0) kW	3	4+G	11.5-15.1	Terminal Block	31.9-36.8	24.0-36.0 / 90.8-136.61	(§) . (Ų) us
C720274	120/208-240	2 x (3x5.0) kW	3	4+G	23.0-30.2	Terminal Block	63.8-73.6	36.0-42.0 / 136.3-159.01	∭ ¢ŲLus
C72037 ³	120/208-240	2 x (3x10.0) kW	3	4+G	22.8-30.1	Terminal Block	63.2-72.9	54.0-60.0 / 204.4-227.11	(S) .(V) us
C72047 ³	440-480 ²	2 x (3x10.0) kW	3	3+G	20.8-30.0	Terminal Block	30.1-36.1	60.0 / 227.11	NS c. (U) us
C720574	440-480 ²	2 x (3x10.0) kW	3	3+G	41.7-60.0	Terminal Block	60.1-72.2	60.0 / 227.11	US) . UL) us

WATER

WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	3.0 / 11.4	6.0 / 22.7

INTERNATIONAL

ELECTRICAL

Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
C72107	220-240/380-415	2 x (3 x 5.0) kW	3	4+G	12.9-15.1	Terminal Block	19.5-21.3	18.2 / 69.03	(S) c(UL) us
C72117	220-240/380-415	2 x (3 x 10.0) kW	3	4+G	25.5-30.1	Terminal Block	38.6-42.1	24.3-30.4 / 92.0-115.03	NSF c. UL us

WATER

WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	3.0 / 11.4	6.0 / 22.7

- $1\,$ Based on standard factory settings: 4.0 minute brew time; 0% prewet; 200°F / 93°C water.
- 2 Plus power cord for control, 120 VAC.
- 3 With power management.
- 4 Without power management.

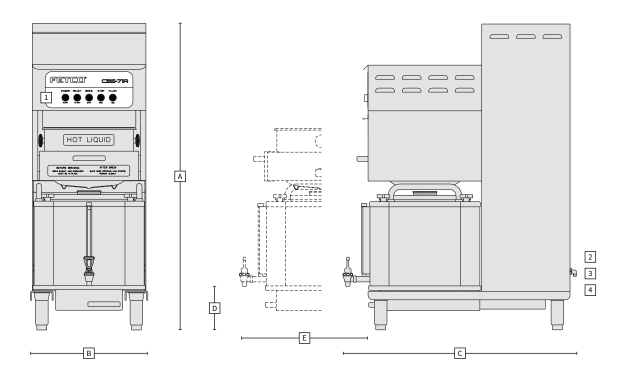
MENSIONS

DIMENSIONS

CBS-71A Stationary High Volume Coffee Brewer

DIMENSIONS						
[in] / [cm]	Height (A)	Width (B)	Depth (C)	Faucet Clearance (D)	Dispenser Extension (E)	
Product Dimensions	48.5 123.1	18.0 45.7	37.0 94.0	8.5 20.6	18.25 46.4	
Shipping Dimensions	55.0 140.0	48.0 122.0	42.0 107.0	N/A	N/A	

WEIGHT						
[lbs] / [kg]	Empty	Filled				
Product Weight	239.0 108.4	390.0 177.0				
Shipping Weight	313.0 142.0	N/A				



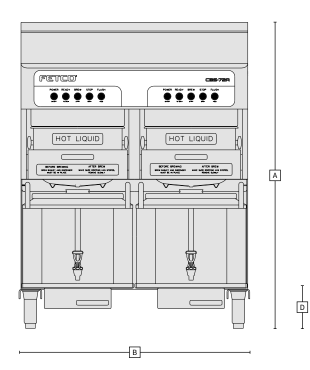
- 2 Power
- **3** Drain
- 4 Water

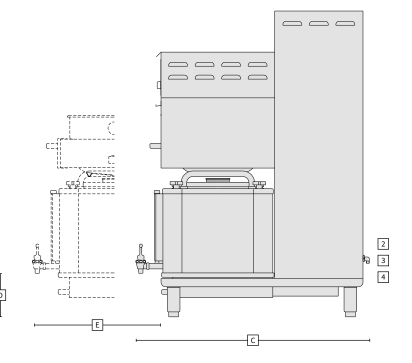
DIMENSIONS

CBS-72A Stationary High Volume Coffee Brewer

DIMENSIONS						
[in] / [cm]	Height (A)	Width (B)	Depth (C)	Faucet Clearance (D)	Dispenser Extension (E)	
Product Dimensions	48.5 123.1	36.0 91.4	37.0 94.0	8.5 20.6	21.75 55.0	
Shipping Dimensions	55.0 140.0	48.0 122.0	42.0 107.0	N/A	N/A	

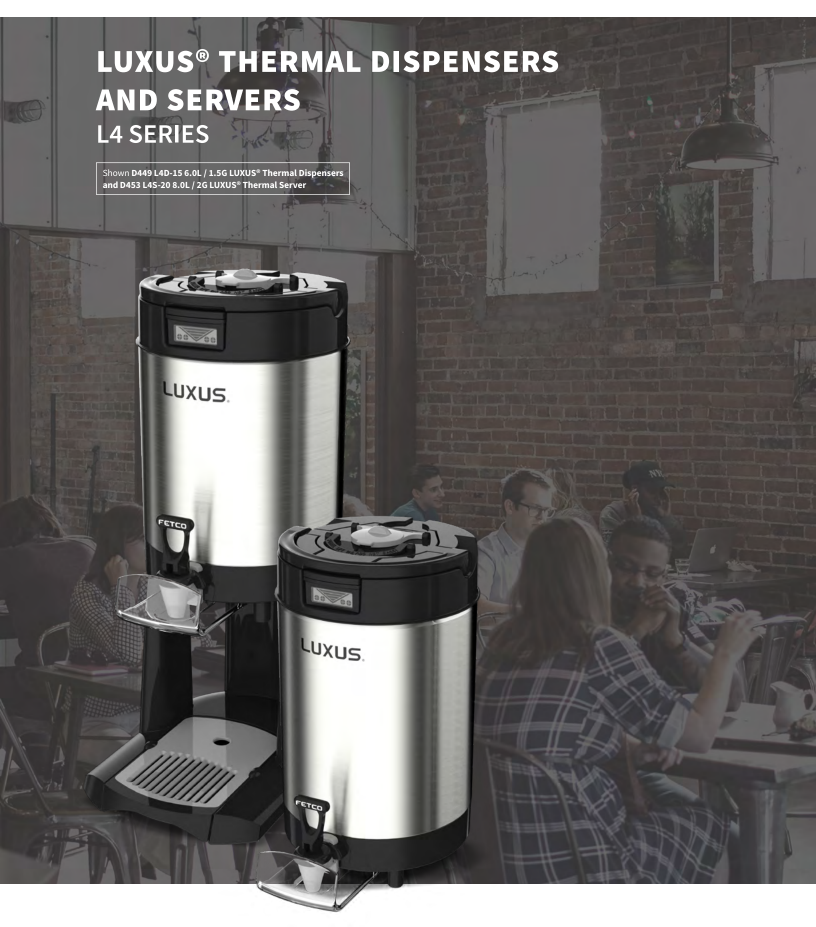
WEIGHT							
[lbs] / [kg]	Empty	Filled					
Product Weight	420.0 190.5	720.0 326.6					
Shipping Weight	659.0 299.0	N/A					





- 1 On/Off
- 2 Power
- 3 Drain
- 4 Water







FEATURES

L4D & L4S DIGITAL DISPLAY LUXUS® THERMAL DISPENSERS & SERVERS



CUTTING THE COST, NOT THE FLAVOR

The LUXUS® L4D Thermal Dispensers and Servers are designed to retain all the heat generated during the brewing process with very little dissipation. In fact, FETCO thermal dispensers maintain the suggested 180-185°F holding temperature for at least 4 hours and meet or exceed industry standards. This patented technology eliminates the need for an additional heat source, thus saving energy and equipment costs.



FUNNEL CONSTRUCTION

Funnel enclosure helps provide additional protection to circuit board, internal battery and display window. Features built-in handle for quick cleaning and maintenance.



TRADITIONAL PULL FAUCET

Precise control of beverage container filling. Transparent polycarbonate faucet guard keeps containers and cups away from the spout to help prevent cross contamination.



WRAP STABILIZER

Pronounced ledge in molded plastic cover helps prevent graphic "wraps" from sliding up the dispenser body during handling.



INTEGRATED LID DESIGN

The integrated lid design features a removable funnel system, pivoting brew cap and front-positioned handle. Brew Cap mounted on lid exterior allows easy access.



PRECISION & ASSEMBLY

Precision Fit Funnel Assembly keeps moisture and heat from escaping to lock in freshness and aroma and forward positioned handle ensures better maneuverability.



DIGITAL VOLUME INDICATOR

MULLTI-FACE SERVING STATIONS

Modular multi-station design in 1, 2 or 3 increments can create a permanent or temporary beverage service on any countertop, meeting room, lobby or food line.

UNDERSTANDING DIGITAL DISPLAY

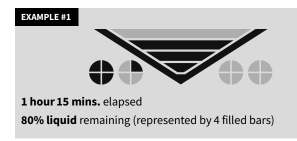
DIGITAL FRESHNESS TIMER

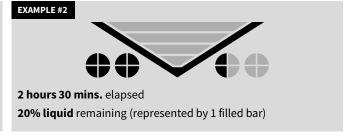


Four pie-shaped visual indicators that represent how much time (in 15 minute increments) has elapsed since filling.



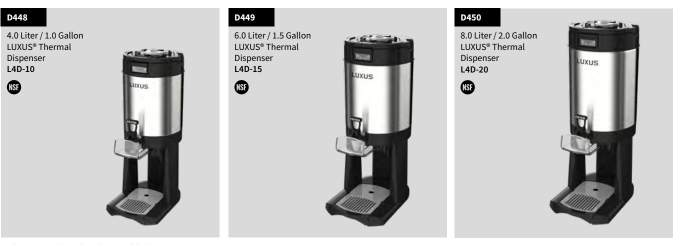
Digital visual indicator shows how much liquid remains with a series of "V" shape bars representing 20% increments.





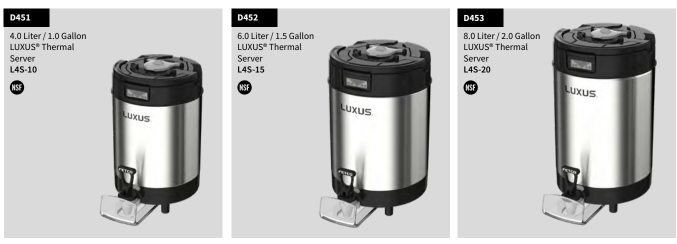
DISPENSERS

L4D DIGITAL DISPLAY LUXUS® THERMAL DISPENSERS



With integrated stand and removable drip tray

L4S DIGITAL DISPLAY LUXUS® THERMAL SERVERS



Serving Stations with removable drip tray are ${\bf SOLD}$ ${\bf SEPARATELY}.$

ACCESSORIES

L4D & L4S DIGITAL DISPLAY LUXUS® THERMAL DISPENSERS & SERVERS

SERVING STATION FOR THERMAL SERVERS

A147

Single Serving Station for L4S-10 & LGS-10 S4S-10-1



Twin Serving Station for L4S-10 & LGS-10 S4S-10-2



A149

Triple Serving Station for L4S-10 & LGS-10 S4S-10-3



A150

Single Serving Station for L4S-15/20 & LGS-15/20 S4S-15/20-1



A151

Twin Serving Station for L4S-15/20 & LGS-15/20 S4S-15/20-2



A152

Triple Serving Station for L4S-15/20 & LGS-15/20 S4S-15/20-3



DISPENSER FAUCET REPLACEMENT HANDLE

1071.00030.00

Blue Faucet Replacement Handle



1071.00031.00

Red Faucet Replacement Handle



1071.00032.00

Green Faucet Replacement Handle



1071.00040.00

Orange Faucet Replacement Handle



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

WATER FILTRATION SYSTEM

Filtration System	Item Number	Item Description	Rated Capacity	Working Pressure	Weight
Everpure®	A039	In-Line System	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
Everpure®	A075	Replacement Cartridge	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
BWT Bestmax	A138	In-Line System	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A139	Replacement Cartridge	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A140	In-Line System	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A141	Replacement Cartridge	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg

EVERPURE®

In-Line Water Filtration System



SET INCLUDES: 1ea. commercial quality corrosion resistant filter head 1ea. taste and odor filter cartridge (FETCO* #A075) / 1ea. 3/8" x 4' connection hose / $1\,{\rm set}-{\rm mounting}\,{\rm bracket}\,{\rm and}\,{\rm hardware}.$

- Recommended for large-sized operations
- Taste and odor filter for extremely turbid (cloudy) water
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inloudes built-in shutoff valve

BWT BESTMAX

In-Line Water Filtration System



SET INCLUDES: 1ea. filter cartridge / 1ea. universal filter head / 1ea. wall mounting bracket Braided hose supplies 3/8" and 3/4" compression, in 24" or 48" lengths

- Recommended for small- to medium-sized operations
- Carbonate hardness removal prevents scale deposits and retains minerals
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inloudes built-in shutoff valve
- Four bypass settings allows for different water qualities and product preferences

DIMENSIONS

L4D-10 1.0 GALLON DIGITAL DISPLAY LUXUS® THERMAL DISPENSER

DIMENSIONS					WEIGHT			
[in] / [cm]	Height (A)	Width (B)	Depth (C)	Faucet Clearance (D)	[lbs] / [kg]	Empty	Filled	
Product Dimensions	21.5 54.6	8.0 20.3	11.8 29.8	7.7 19.6	Product Weight	7.9 3.6	15.9 7.2	
Shipping Dimensions	23.0 58.5	16.0 41.0	13.0 33.0	N/A	Shipping Weight	12.0 5.5	N/A	

L4D-15 1.5 GALLON DIGITAL DISPLAY LUXUS® THERMAL DISPENSER

DIMENSIONS					WEIGHT			
[in] / [cm]	Height (E)	Width (F)	Depth (G)	Faucet Clearance (H)	[lbs] / [kg]	Empty	Filled	
Product Dimensions	22.9 58.1	9.0 22.9	13.3 33.7	7.8 19.8	Product Weight	10.5 4.8	22.4 10.2	
Shipping Dimensions	25.0 63.5	17.0 43.0	13.0 33.0	N/A	Shipping Weight	14.0 6.4	N/A	

L4D-20 2.0 GALLON DIGITAL DISPLAY LUXUS® THERMAL DISPENSER

DIMENSIONS					WEIGHT			
[in] / [cm]	Height (I)	Width (F)	Depth (G)	Faucet Clearance (H)	[lbs] / [kg]	Empty	Filled	
Product Dimensions	24.5 62.2	9.0 22.9	13.3 33.6	7.8 19.8	Product Weight	11.5 4.8	27.5 10.2	
Shipping Dimensions	27.0 68.6	17.0 43.0	13.0 33.0	N/A	Shipping Weight	16.0 7.3	N/A	



DIMENSIONS

L4S-10 1.0 GALLON DIGITAL DISPLAY LUXUS® THERMAL SERVER¹

DIMENSIONS					WEIGHT			
[in] / [cm]	Height (A)	Width (B)	Depth (C)	Faucet Clearance (D)	[lbs] / [kg]	Empty	Filled	
Product Dimensions	13.5 34.2	8.0 20.3	10.3 26.0	0.8 2.0	Product Weight	5.5 2.5	12.4 5.6	
Shipping Dimensions	15.0 38.0	16.0 41.0	12.0 31.0	N/A	Shipping Weight	9.0 4.1	N/A	

L4S-15 1.5 GALLON DIGITAL DISPLAY LUXUS® THERMAL SERVER¹

DIMENSIONS					WEIGHT			
[in] / [cm]	Height (E)	Width (F)	Depth (G)	Faucet Clearance (D)	[lbs] / [kg]	Empty	Filled	
Product Dimensions	14.8 37.4	9.0 22.9	12.5 31.7	0.8 2.0	Product Weight	7.2 3.3	17.6 8.0	
Shipping Dimensions	16.0 41.0	17.0 43.0	13.0 33.0	N/A	Shipping Weight	10.0 4.5	N/A	

L4S-20 2.0 GALLON DIGITAL DISPLAY LUXUS® THERMAL SERVER¹

DIMENSIONS					WEIGHT		
[in] / [cm]	Height (I)	Width (F)	Depth (G)	Faucet Clearance (D)	[lbs] / [kg]	Empty	Filled
Product Dimensions	16.2 40.8	9.0 22.9	12.5 31.7	0.8 2.0	Product Weight	8.3 3.3	25.0 8.0
Shipping Dimensions	21.0 53.5	17.0 43.0	13.0 33.0	N/A	Shipping Weight	12.0 5.5	N/A

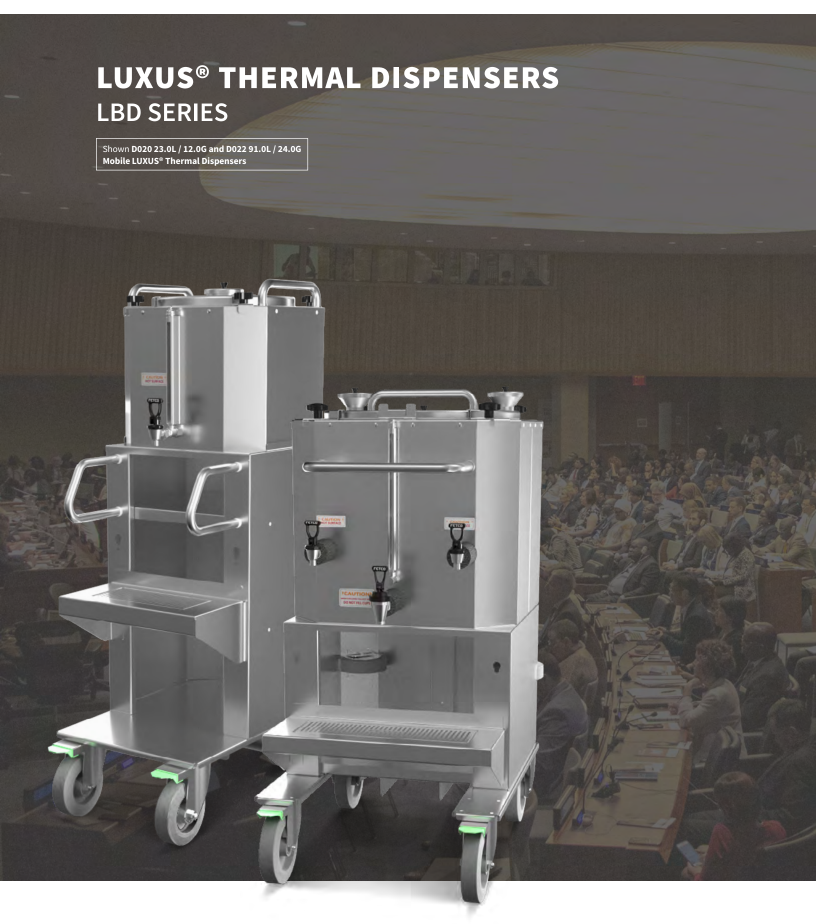


1 Must be used with with "A" series Serving Stations.



FAX

+1.847.719.3001





FEATURES

LBD HIGH VOLUME LUXUS® STATIONARY & MOBILE THERMAL DISPENSERS



QUANTITY WITH QUALITY

High-Capacity LBD Series Thermal Dispensers are the answer if you require transport for quick deployment of multiple gallons of hot, fresh coffee or refill service anywhere throughout your venue.



DURABILITY

Its sturdy construction and fully-insulated design make this dispenser a versatile addition to any high-volume environment.



AMAZING RESULTS

This high-volume dispensers delivers hot, fresh beverages for hours. Designed to work with large volume brewers, such as FETCO's CBS-71AC, CBS-72AC and TBS-71AC.



MOBILITY

Mobil LUXUS® dispensers are easy to maneuver and move to wherever it's needed, making dispensing a breeze.

DISPENSERS

LBD HIGH VOLUME LUXUS® STATIONARY & MOBILE THERMAL DISPENSERS









ACCESSORIES

LBD HIGH VOLUME LUXUS® STATIONARY & MOBILE THERMAL DISPENSERS

SERVING STATION & COUNTER FOR HIGH VOLUME DISPENSERS







All dispensers and serving stations SOLD SEPARATELY.

WATER FILTRATION SYSTEM

Filtration System	Item Number	Item Description	Rated Capacity	Working Pressure	Weight
Everpure®	A039	In-Line System	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
Everpure®	A075	Replacement Cartridge	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
BWT Bestmax	A138	In-Line System	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A139	Replacement Cartridge	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A140	In-Line System	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A141	Replacement Cartridge	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg

EVERPURE®

In-Line Water Filtration System



SET INCLUDES: 1ea. commercial quality corrosion resistant filter head 1ea. taste and odor filter cartridge (FETCO® #A075) / 1ea. 3/8" x 4' connection hose / 1 set — mounting bracket and hardware.

- Recommended for large-sized operations
- Taste and odor filter for extremely turbid (cloudy) water
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inlcudes built-in shutoff valve

BWT BESTMAX

In-Line Water Filtration System



SET INCLUDES: 1ea. filter cartridge / 1ea. universal filter head / 1ea. wall mounting bracket Braided hose supplies 3/8" and 3/4" compression, in 24" or 48" lengths

- Recommended for small- to medium-sized operations
- Carbonate hardness removal prevents scale deposits and retains minerals
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inlcudes built-in shutoff valve
- Four bypass settings allows for different water qualities and product preferences

DIMENSIONS

LBD-6 6.0 GALLON LUXUS® STATIONARY THERMAL DISPENSER¹

DIMENSIONS			WEIGHT				
[in] / [cm]	Height (A)	Width (B)	Depth (C)	Faucet Clearance (D)	[lbs] / [kg]	Empty	Filled
Product Dimensions	16.7 42.5	17.4 44.4	21.7 55.2	0.4 1.0	Product Weight	40.0 18.1	90.0 40.8
Shipping Dimensions	26.0 66.0	24.0 61.0	23.0 58.5	N/A	Shipping Weight	44.0 20.0	N/A

LBD-6C 6.0 GALLON LUXUS® MOBILE THERMAL DISPENSER

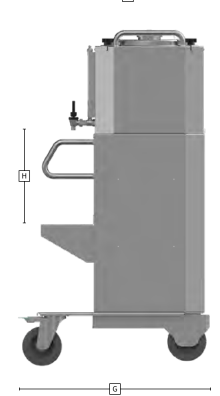
DIMENSIONS								
[in] / [cm]	Height (E)	Width (F)	Depth (G)	Faucet Clearance (H)				
Product Dimensions	53.5 135.9	18.0 45.7	30.0 76.2	8.00-12.0 22.8-30.5				
Shipping Dimensions	62.0 157.5	42.0 107.0	48.0 122.0	N/A				

WEIGHT						
[lbs] / [kg]	Empty	Filled				
Product Weight	228.0 103.4	278.0 126.1				
Shipping Weight	231.5 105.0	N/A				









DIMENSIONS

LBD-18 18.0 GALLON LUXUS® MOBILE THERMAL DISPENSER

DIMENSIONS					WEIGHT	
[in] / [cm]	Height (A)	Width (B)	Depth (C)	Faucet Clearance (D)	[lbs] / [kg]	E
Product Dimensions	53.5 135.9	18.0 98.4	30.0 66.7	8.00-12.0 22.8-30.5	Product Weight	31 14
Shipping Dimensions	62.0 157.5	48.0 122.0	42.0 107.0	N/A	Shipping Weight	32 14

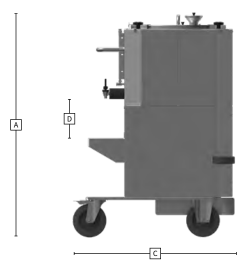
WEIGHT							
[lbs] / [kg]	Empty	Filled					
Product Weight	315.0 142.9	464.9 210.9					
Shipping Weight	320.0 145.0	N/A					

LBD-24 24.0 GALLON LUXUS® MOBILE THERMAL DISPENSER

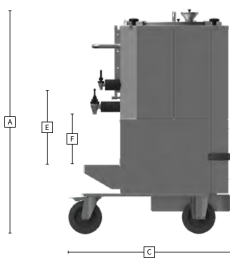
DIMENSIONS									
[in] / [cm]	Height (A)	Width (B)	Depth (C)	Faucet Clearance (E)	High Volume Faucet Clearance (F)				
Product Dimensions	53.5 135.9	18.0 98.4	30.0 66.7	8.00-12.0 22.8-30.5	7.00-9.00 17.7-22.8				
Shipping Dimensions	62.0 157.5	48.0 122.0	42.0 107.0	N/A	N/A				

WEIGHT							
[lbs] / [kg]	Empty	Filled					
Product Weight	310.0 140.6	509.9 231.3					
Shipping Weight	322.0 146.0	N/A					











FAX

+1.847.719.3001





FEATURES

LGD & LGS SIGHT GAUGE LUXUS® THERMAL DISPENSERS & SERVERS



CUTTING THE COST, NOT THE FLAVOR

The LG Thermal Sight Gauge Dispensers and Servers are designed to keep your coffee hot, fresh, and portable. With the legendary thermal retention properties you expect from FETCO, our sight gauge series features volume at a glance so you always know how much is in the dispenser and more importantly, when it is time to brew a fresh batch.



NEW FAUCET HANDLE

New, larger Sure-Grip faucet handle.



SIGHT GAUGE

Easy to remove or replace protective sight gauge cover. Simply squeeze sight gauge tube cover at the top and lift. View coffee volume from any angle.



PRECISION & ASSEMBLY

Cap snaps in place for a secure fit to keep coffee hot. No-slip grippers make it easy to lift out the cover.

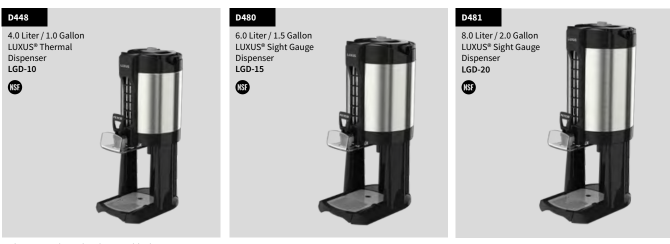


REMOVABLE DRIP TRAY

Press the latch down in the back and slide tray out.

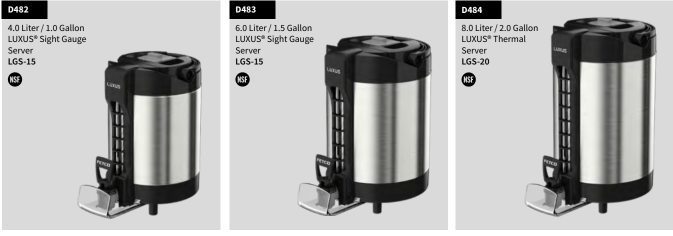
DISPENSERS

LGD SIGHT GAUGE LUXUS® THERMAL DISPENSERS



With integrated stand and removable drip tray

LGS SIGHT GAUGE LUXUS® THERMAL SERVERS



Serving Stations with removable drip tray are ${\bf SOLD}$ ${\bf SEPARATELY}.$

ACCESSORIES

LGD & LGS SIGHT GAUGE LUXUS® THERMAL DISPENSERS & SERVERS

SERVING STATION FOR THERMAL SERVERS

A147

Single Serving Station for L4S-10 & LGS-10 S4S-10-1



Twin Serving Station for L4S-10 & LGS-10 S4S-10-2



A149

Triple Serving Station for L4S-10 & LGS-10 S4S-10-3



A150

Single Serving Station for L4S-15/20 & LGS-15/20 S4S-15/20-1



A151

Twin Serving Station for L4S-15/20 & LGS-15/20 S4S-15/20-2



A152

Triple Serving Station for L4S-15/20 & LGS-15/20 S4S-15/20-3



DISPENSER FAUCET REPLACEMENT HANDLE

1071.00030.00

Blue Faucet Replacement Handle



1071.00031.00

Red Faucet Replacement Handle



1071.00032.00

Green Faucet Replacement Handle



1071.00040.00

Orange Faucet Replacement Handle



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

WATER FILTRATION SYSTEM

Filtration System	Item Number	Item Description	Rated Capacity	Working Pressure	Weight
Everpure®	A039	In-Line System	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
Everpure®	A075	Replacement Cartridge	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
BWT Bestmax	A138	In-Line System	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A139	Replacement Cartridge	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A140	In-Line System	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A141	Replacement Cartridge	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg

EVERPURE®

In-Line Water Filtration System



 $\textbf{SET INCLUDES:}\ 1 ea.\ commercial\ quality\ corrosion\ resistant\ filter\ head\ 1 ea.\ taste$ and odor filter cartridge (FETCO® #A075) / 1ea. 3/8" x 4' connection hose / $1\,{\rm set}-{\rm mounting}\,{\rm bracket}\,{\rm and}\,{\rm hardware}.$

- Recommended for large-sized operations
- Taste and odor filter for extremely turbid (cloudy) water
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inloudes built-in shutoff valve

BWT BESTMAX

In-Line Water Filtration System



SET INCLUDES: 1ea. filter cartridge / 1ea. universal filter head / 1ea. wall mounting bracket Braided hose supplies 3/8" and 3/4" compression, in 24" or 48" lengths

- Recommended for small- to medium-sized operations
- Carbonate hardness removal prevents scale deposits and retains minerals
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inlcudes built-in shutoff valve
- Four bypass settings allows for different water qualities and product preferences

DIMENSIONS

LGD-10 1.0 GALLON SIGHT GAUGE LUXUS® THERMAL DISPENSER

DIMENSIONS				WEIGHT			
[in] / [cm]	Height (A)	Width (B)	Depth (C)	Faucet Clearance (D)	[lbs] / [kg]	Empty	Filled
Product Dimensions	21.7 55.1	8.0 20.3	11.8 29.8	7.7 19.6	Product Weight	8.3 3.3	17.4 7.9
Shipping Dimensions	21.0 54.0	17.0 43.0	13.0 33.0	N/A	Shipping Weight	12.0 5.5	N/A

LGD-15 1.5 GALLON SIGHT GAUGE LUXUS® THERMAL DISPENSER

DIMENSIONS				WEIGHT			
[in] / [cm]	Height (E)	Width (F)	Depth (G)	Faucet Clearance (H)	[lbs] / [kg]	Empty	Filled
Product Dimensions	24.9 63.3	9.0 22.9	13.2 33.3	7.8 19.8	Product Weight	8.5 3.9	25.0 8.0
Shipping Dimensions	21.0 54.0	17.0 43.0	13.0 33.0	N/A	Shipping Weight	14.0 6.4	N/A

LGD-20 2.0 GALLON SIGHT GAUGE LUXUS® THERMAL DISPENSER

DIMENSIONS			WEIGHT				
[in] / [cm]	Height (I)	Width (F)	Depth (G)	Faucet Clearance (H)	[lbs] / [kg]	Empty	Filled
Product Dimensions	27.3 69.3	9.0 22.9	13.2 33.3	7.8 19.8	Product Weight	11.2 5.1	28.8 13.1
Shipping Dimensions	21.0 54.0	17.0 43.0	13.0 33.0	N/A	Shipping Weight	16.0 7.3	N/A



DIMENSIONS

LGS-10 1.0 GALLON SIGHT GAUGE LUXUS® THERMAL SERVER¹

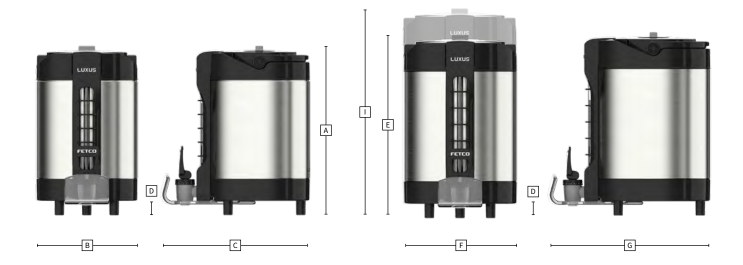
DIMENSIONS					WEIGHT			
[in] / [cm]	Height (A)	Width (B)	Depth (C)	Faucet Clearance (D)	[lbs] / [kg]	Empty	Filled	
Product Dimensions	13.5 34.2	8.0 20.3	11.8 30.0	0.8 2.0	Product Weight	5.5 2.5	12.4 5.6	
Shipping Dimensions	15.0 38.0	16.0 41.0	13.0 31.0	N/A	Shipping Weight	9.0 4.1	N/A	

LGS-15 1.5 GALLON SIGHT GAUGE LUXUS® THERMAL SERVER¹

DIMENSIONS		WEIGHT					
[in] / [cm]	Height (E)	Width (F)	Depth (G)	Faucet Clearance (D)	[lbs] / [kg]	Empty	Filled
Product Dimensions	14.5 36.8	9.0 22.9	12.8 32.6	0.8 2.0	Product Weight	7.2 3.3	17.6 8.0
Shipping Dimensions	16.0 41.0	17.0 43.0	13.0 33.0	N/A	Shipping Weight	10.0 4.5	N/A

LGS-20 2.0 GALLON SIGHT GAUGE LUXUS® THERMAL SERVER¹

DIMENSIONS			WEIGHT				
[in] / [cm]	Height (I)	Width (F)	Depth (G)	Faucet Clearance (D)	[lbs] / [kg]	Empty	Filled
Product Dimensions	16.5 36.8	9.0 22.9	12.8 32.6	0.8 2.0	Product Weight	8.3 3.3	25.0 8.0
Shipping Dimensions	21.0 53.5	17.0 43.0	13.0 33.0	N/A	Shipping Weight	12.0 5.5	N/A



1 Must be used with with "A" series Serving Stations.



FAX

+1.847.719.3001





FEATURES

TPD PORTABLE LUXUS® THERMAL DISPENSERS



TECHNOLOGY YOU CAN COUNT ON

This rugged 1.5 gallon size dispenser is compatible with all FETCO 1.5 and 2x1.5 gallon EXTRACTOR®, Handle Operated and IP44/Maritime series brewers. The TPD series is a great choice in that it allows you to confidently extend your high-quality beverage service into virtually any remote indoor/outdoor venue or service environment.



DURABILITY

The durable stainless steel outer body construction withstands harsh conditions associated with daily use, cleaning, handling and transportation.



PORTABILITY

Designed for portability, each dispenser features 2 vertical comfort-grip carry handles mounted permanently to the sides with an additional handle built in to the locking twist top cover.



VISIBILITY

Front-mounted sight glass allows the operator to monitor internal liquid levels to help maintain uninterrupted beverage service.



FRESHNESS

Lock in freshness, flavors and maximum holding temperatures during transportation with the exclusive twist top cover with a safety lock feature.



QUALITY

The interior construction features a high-quality stainless-steel liner with superior insulative properties for optimum retention of hot or cold temperatures.



SAFETY

A built-in faucet guard helps prevent cross-contamination by keeping container lids away from the spout.

DISPENSERS

TPD PORTABLE LUXUS® THERMAL DISPENSERS





ACCESSORIES

TPD PORTABLE LUXUS® THERMAL DISPENSERS

WATER FILTRATION SYSTEM

Filtration System	Item Number	Item Description	Rated Capacity	Working Pressure	Weight
Everpure®	A039	In-Line System	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
Everpure®	A075	Replacement Cartridge	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
BWT Bestmax	A138	In-Line System	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A139	Replacement Cartridge	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A140	In-Line System	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A141	Replacement Cartridge	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg

EVERPURE®

In-Line Water Filtration System



SET INCLUDES: 1ea. commercial quality corrosion resistant filter head 1ea. taste and odor filter cartridge (FETCO® #A075) / 1ea. 3/8" x 4' connection hose / 1 set — mounting bracket and hardware.

- Recommended for large-sized operations
- Taste and odor filter for extremely turbid (cloudy) water
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inlcudes built-in shutoff valve

BWT BESTMAX

In-Line Water Filtration System



SET INCLUDES: 1ea. filter cartridge / 1ea. universal filter head / 1ea. wall mounting bracket Braided hose supplies 3/8" and 3/4" compression, in 24" or 48" lengths

- Recommended for small- to medium-sized operations
- Carbonate hardness removal prevents scale deposits and retains minerals
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inlcudes built-in shutoff valve
- Four bypass settings allows for different water qualities and product preferences

DIMENSIONS

TPD-15 1.5 GALLON LUXUS® PORTABLE THERMAL DISPENSER

DIMENSIONS					WEIGHT	
[in] / [cm]	Height (A)	Width (B)	Depth (C)	Faucet Clearance (D)	[lbs] / [kg]	Empty
Product Dimensions	24.2 61.3	9.4 23.7	13.8 35.2	7.0 17.8	Product Weight	12.7 5.8
Shipping Dimensions	26.0 66.0	10.0 25.5	14.0 36.0	N/A	Shipping Weight	15.0 6.8

TPD-30 3.0 GALLON LUXUS® PORTABLE THERMAL DISPENSER

DIMENSIONS							
[in] / [cm]	Height (E)	Width (F)	Depth (G)	Faucet Clearance (H)			
Product Dimensions	22.3 56.7	11.0 27.9	15.5 39.4	7.0 17.8			
Shipping Dimensions	28.0 71.0	16.5 41.5	14.0 36.0	N/A			

WEIGHT	WEIGHT							
[lbs] / [kg]	Empty	Filled						
Product Weight	18.0 8.2	43.0 19.5						
Shipping Weight	21.0 9.5	N/A						

Filled

11.8

N/A











EXACTOR PLUS"

MODELS

GRS-1200 Grinders

GRS-1201

Single Hopper Coffee Grinder



GRS-1202

Dual Hopper Coffee Grinder





TECHNICAL SPECIFICATIONS

GRS-1201 SINGLE HOPPER COFFEE GRINDER

NORTH AMERICA

ELECTRICAL										
Item Number	Motor Power	Voltage	Phase	Wires	kW	Connection	Max Amp Draw	Hopper Capacity [lbs] / [kg]	Grind Rate (Medium) [oz] / [g] per minute	Certification
G1201US-1A000-00001	0.67Hp	120	1	2+G	0.37	Cord & Plug	5.7	1x15.0 / 1x6.8	18 / 510	∰ cŲLus

GRS-1202 DUAL HOPPER COFFEE GRINDER NORTH AMERICA

ELECTRICAL										
Item Number	Motor Power	Voltage	Phase	Wires	kW	Connection	Max Amp Draw	Hopper Capacity [lbs] / [kg]	Grind Rate (Medium) [oz] / [g] per minute	Certification
G1202US-1A000-00001	0.67Hp	120	1	2+G	0.37	Cord & Plug	5.7	2x5.0 / 2x2.26	16 / 450	(S) c(UL) us

ACCESSORIES

GRS-1200 Grinders

HOPPERS & TOOLS



A088

16" x 6" Brew Basket Scoop

1105.00004.00

Grinder Burr Puller Tool

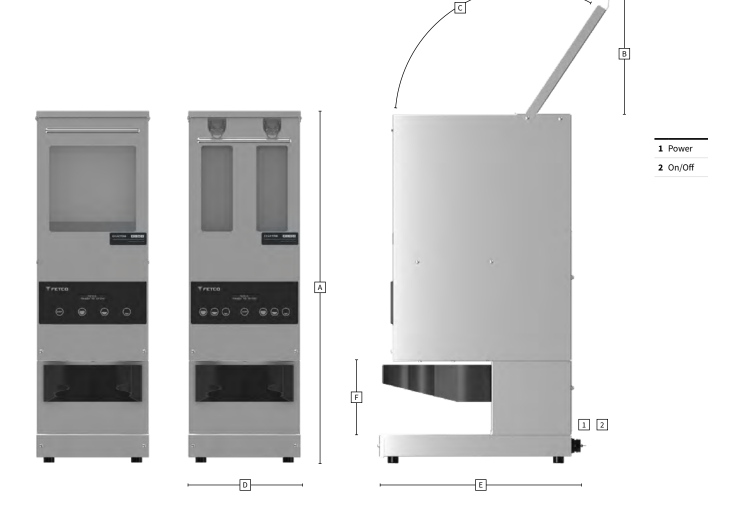
All accessories **SOLD SEPARATELY**.

DIMENSIONS

GRS-1200 SINGLE & DUAL HOPPER COFFEE GRINDER

DIMENSIC	ONS						WEIGHT
[in] / [cm]	Height (A)	Opened Lid Height (B)	Lid Opening Angle (C)	Width (D)	Depth (E)	Basket Clearance (F)	[lbs] / [kg]
Product Dimensions	28.75 73.0	11.5 29.2	120°	9.1 23.1	16.4 41.6	6.0 15.2	Product Weigh
Shipping Dimensions	31.0 78.5	N/A	N/A	12.0 30.5	19.0 48.3	N/A	Shipping Weig

WEIGHT						
[lbs] / [kg]	Empty					
Product Weight	51.0 23.0					
Shipping Weight	67.0 31.0					





FAX

+1.847.719.3001





FEATURES



HOT WATER FOR ALL YOUR NEEDS

The HWB-15 15 Gallon / 57.0 Liter and HWB-25 25.0 Gallon / 95.0 Liter hot water dispensers are the ideal size for medium-to-heavy duty food/beverage prep and cleaning tasks. Set the thermostat at the desired temperature for consistent and precise hot water dispensing for a variety of foods such as gravy, oatmeal, mashed potatoes, cheese sauce, gelatins & much more.



SAFETY FIRST

Protective faucet guard provides an additional level of sanitation by reducing cross-contamination from various sized containers.



SAFETY FIRST

The interior top and sides of the unit are fully insulated to maximize heat retention and improve efficiency.



CONTROL PANEL

The green "Ready Light" indicator illuminates when hot water is ready to dispense at your preprogrammed temperature.



HOT WATER DISPENSERS

ACCESSORIES

WATER FILTRATION SYSTEM

Filtration System	Item Number	Item Description	Rated Capacity	Working Pressure	Weight
Everpure®	A039	In-Line System	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
Everpure®	A075	Replacement Cartridge	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
BWT Bestmax	A138	In-Line System	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A139	Replacement Cartridge	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A140	In-Line System	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A141	Replacement Cartridge	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg

EVERPURE®

In-Line Water Filtration System



SET INCLUDES: 1ea. commercial quality corrosion resistant filter head 1ea. taste and odor filter cartridge (FETCO® #A075) / 1ea. 3/8" x 4' connection hose / 1 set — mounting bracket and hardware.

- Recommended for large-sized operations
- Taste and odor filter for extremely turbid (cloudy) water
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inlcudes built-in shutoff valve

BWT BESTMAX

In-Line Water Filtration System



SET INCLUDES: 1ea. filter cartridge / 1ea. universal filter head / 1ea. wall mounting bracket Braided hose supplies 3/8" and 3/4" compression, in 24" or 48" lengths

- Recommended for small- to medium-sized operations
- Carbonate hardness removal prevents scale deposits and retains minerals
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inloudes built-in shutoff valve
- Four bypass settings allows for different water qualities and product preferences

TECHNICAL SPECIFICATIONS

HWB-15 HOT WATER DISPENSER

NORTH AMERICA

ELECTRICA	AL								
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
H15011	120/208-240	2 x 3.0 kW	1	3+G	4.6-6.1	Terminal Block	22.0-25.4	11.0-15.0 / 41.6-56.71	® c Ų Lus
H15021 ²	120/208-240	3 x 3.0 kW	3	4+G	7.0-9.1	Terminal Block	19.4-22.4	17.0-22.0 / 64.3-83.21	NSF c. (N) us

WATER

WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	0.75 / 2.83	15.0 / 56.78

INTERNATIONAL

ELECTRICA	AL								
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
H15041 ²	220-240/380-415	3 x 3.0 kW	3	4+G	7.8-9.1	Terminal Block	11.8-12.9	15.0-18.75 / 56.7-71.01	(S) c(V) us
WATER	,								
Water Inlet	w	ater Pressure [psi	g] / [Bar]		Minimu	m Flow Rate [gpm] /	/[L/min]	ank Capacity [Gal] / [L]	

0.75 / 2.83

15.0 / 56.78

HWB-25 HOT WATER DISPENSER

20-75 / 1.37-5.17

NORTH AMERICA

3/8" Male Flare

ELECTRICA	AL								
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
H25011	120/208-240	6 x 3.0 kW	3	4+G	13.8-18.1	Terminal Block	38.2-44.0	33.8-45.8 / 128.0-173.31	(§) . (¶) us
H25021	120/208-240	6 x 4.0 kW	3	4+G	18.3-24.1	Terminal Block	50.7-58.5	45.8-60.0 / 173.3-227.11	NSF ¢VLus

WATER

WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	0.75 / 2.83	25.0 / 94.63

INTERNATIONAL

ELECTRICA	AL								
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
H25031	220-240/380-415	6 x 3.0 kW	3	4+G	15.4-18.1	Terminal Block	23.3-25.4	60.0 / 227.11	NSD : (PL) us

WATER

WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	0.75 / 2.83	25.0 / 94.63

 $^{1\,}$ Based on standard factory settings: 93°C water.

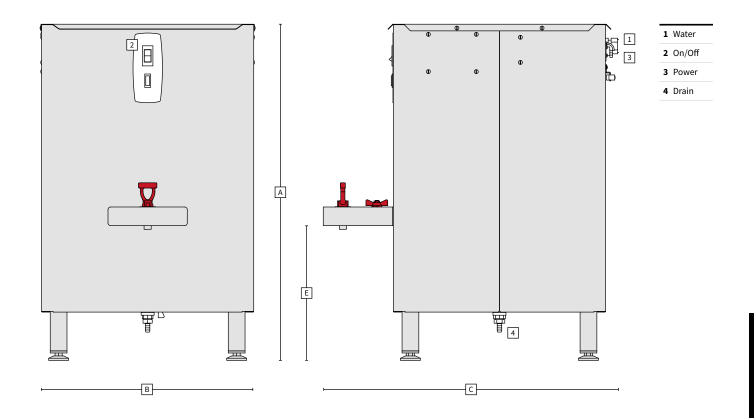
² Requires 3 phase upcharge.

DIMENSIONS

HWB-15 HOT WATER DISPENSER

DIMENSIONS						w
[in] / [cm]	Height (A)	Width (B)	Depth (C)	Leg Clearance (D)	Faucet Clearance (E)	[lb
Product Dimensions	29.625 75.2	20.125 51.1	27.75 70.4	5.0 12.7	12.0 30.5	Pr
Shipping Dimensions	33.0 84.0	24.0 61.0	32.0 81.0	N/A	38.0 71.0	Sh

WEIGHT		
[lbs] / [kg]	Empty	Filled
Product Weight	70.0 31.7	N/A
Shipping Weight	105 47.6	N/A

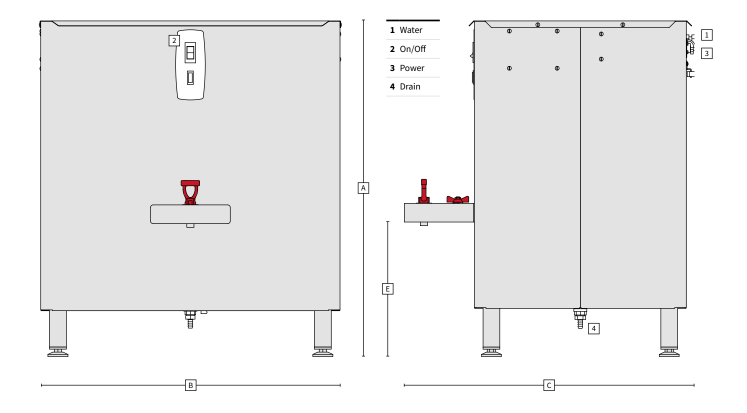


DIMENSIONS

HWB-25 HOT WATER DISPENSER

DIMENSIONS						
[in] / [cm]	Height (A)	Width (B)	Depth (C)	Leg Clearance (D)	Faucet Clearance (E)	
Product Dimensions	29.625 75.2	28.125 71.4	27.75 70.4	4.0 10.2	12.0 30.5	
Shipping Dimensions	33.0 84.0	37.0 94.0	32.0 81.0	N/A	38.0 71.0	

WEIGHT		
[lbs] / [kg]	Empty	Filled
Product Weight	119 53.9	N/A
Shipping Weight	160 73.5	N/A









FEATURES



HOT WATER FOR ALL YOUR NEEDS

The HWB-2100 series combines the simplicity of a traditional style pull faucet with the modern convenience of a touchscreen interface. The touchscreen allows for easy access to temperature controls, dispense metrics and diagnostics while the simple screen layout makes it easy for staff to understand and operate.



CONVENIENCE OF CONTROL

Touchscreen interface for easy access to temperature controls, metrics and diagnostic screens.



THE BEST WAY TO DISPENSE

Exclusive FETCO HWB Pull Faucet Design with soft silicone tap helps protect glass and ceramic serveware against damage.



UNIQUE DESIGN

Mixed material construction is durable for the rigors of backof-house yet attractive enough for front-of-house.



SAFETY FIRST

The interior top and sides of the unit are fully insulated to maximize heat retention and improve efficiency.



HOT WATER DISPENSERS

ACCESSORIES

WATER FILTRATION SYSTEM

Filtration System	Item Number	Item Description	Rated Capacity	Working Pressure	Weight
Everpure®	A039	In-Line System	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
Everpure®	A075	Replacement Cartridge	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
BWT Bestmax	A138	In-Line System	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A139	Replacement Cartridge	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A140	In-Line System	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A141	Replacement Cartridge	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg

EVERPURE®

In-Line Water Filtration System



SET INCLUDES: 1ea. commercial quality corrosion resistant filter head 1ea. taste and odor filter cartridge (FETCO® #A075) / 1ea. 3/8" x 4' connection hose / 1 set — mounting bracket and hardware.

- Recommended for large-sized operations
- Taste and odor filter for extremely turbid (cloudy) water
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inloudes built-in shutoff valve

BWT BESTMAX

In-Line Water Filtration System



SET INCLUDES: 1ea. filter cartridge / 1ea. universal filter head / 1ea. wall mounting bracket Braided hose supplies 3/8" and 3/4" compression, in 24" or 48" lengths

- Recommended for small- to medium-sized operations
- Carbonate hardness removal prevents scale deposits and retains minerals
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inloudes built-in shutoff valve
- Four bypass settings allows for different water qualities and product preferences

TECHNICAL SPECIFICATIONS

HWB-2105 TOUCHSCREEN HOT WATER DISPENSER

NORTH AMERICA

ELECTRICAL									
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
B210551	208-240	1 x 3.0 kW	1	2+G	3.1	Terminal Block	12.9	6.0-7.0 / 22.7-26.51	us cVL us
B210552	208-240	1 x 4.0 kW	1	2+G	4.1	Terminal Block	17.1	6.0-7.0 / 22.7-26.51	US cŲL∪us

WATER			
Water Inlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.5 / 5.7	5.0 / 18.92

INTERNATIONAL

ELECTRICA	AL								
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
B210561	230	1 x 3.0 kW	1	L/N/PE	2.9	Terminal Block	12.4	7.0-8.0 / 26.5-30.31	NSF c. UL us
B210562	230	1 x 4.0 kW	1	L/N/PE	3.9	Terminal Block	16.2	7.0-8.0 / 26.5-30.31	NSF c UL us

WATER			
Water Inlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.5 / 5.7	5.0 / 18.92

HWB-2110 TOUCHSCREEN HOT WATER DISPENSER

NORTH AMERICA

ELECTRICAL									
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
B211051	208-240	2 x 3.0 kW	1	2+G	6.1	Terminal Block	25.4	11.0-15.0 / 41.6-56.71	NSF c. (VL) us
B211052	208-240	2 x 4.0 kW	1	2+G	8.1	Terminal Block	33.8	11.0-15.0 / 41.6-56.71	® ։ ℚՈւսո

WATER			
WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
3/8" Male Flare	20-75 / 1.37-5.17	1.5 / 5.7	10.0 / 37.85

INTERNATIONAL

....

ELECTRICA	AL								
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
B211061	208-240	2 x 3.0 kW	2	2L / N / PE	5.6	Terminal Block	12.4	13.0-15.0 / 49.2-56.71	US cULus
B211062	208-240	2 x 4.0 kW	2	2L / N / PE	7.8	Terminal Block	16.2	13.0-15.0 / 49.2-56.71	(S) c(UL) us
WATER									
Water Inlet		Water Pressure [ps	sig] / [Bar]		Minim	um Flow Rate [gpm] /	[L/min] T	ank Capacity [Gal] / [L]	_

1.5 / 5.7

10.0 / 37.85

 $1\,$ Based on standard factory settings: 200°F / 93°C water.

20-75 / 1.37-5.17

2 Requires 3 phase upcharge.

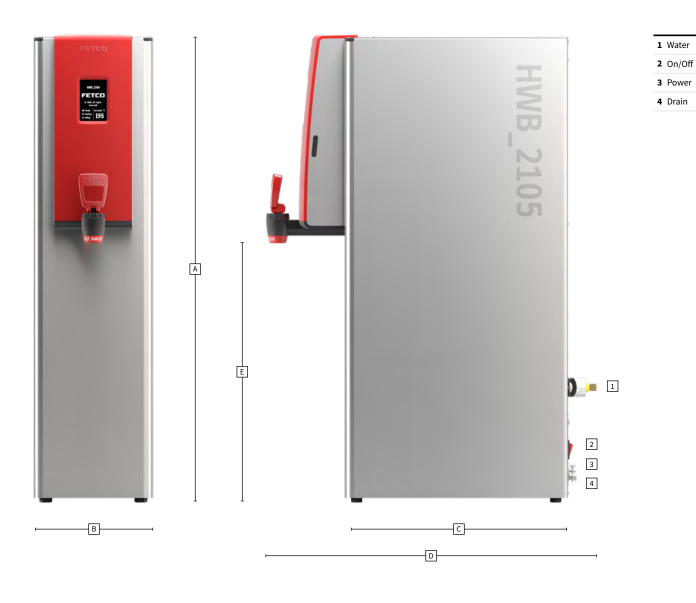
3/8" Male Flare

DIMENSIONS

HWB-2105 TOUCHSCREEN HOT WATER DISPENSER

DIMENSIONS						W
[in] / [cm]	Height (A)	Width (B)	Depth (C)	Depth (D)	Faucet Clearance (E)	
Product Dimensions	31.5 80.0	8.0 20.3	15.0 38.1	27.75 70.4	17.5 44.5	Pı
Shipping Dimensions	35.0 89.0	11.0 28.0	25.0 64.0	N/A	N/A	Sł

WEIGHT					
[lbs] / [kg]	Empty	Filled			
Product Weight	29 13.2	55 25.0			
Shipping Weight	41 18.6	N/A			

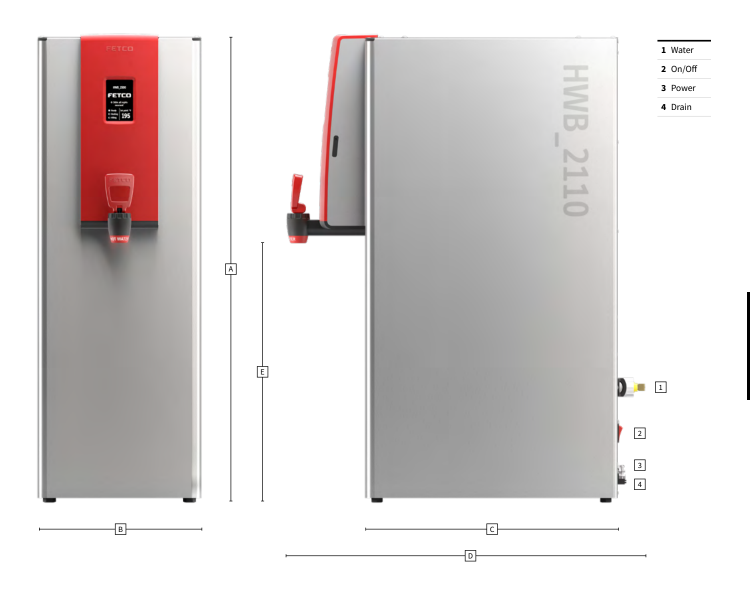


DIMENSIONS

HWB-2110 TOUCHSCREEN HOT WATER DISPENSER

DIMENSIONS						
[in] / [cm]	Height (A)	Width (B)	Depth (C)	Depth (D)	Faucet Clearance (E)	
Product Dimensions	31.5 80.0	11.0 27.9	18.0 45.7	25.0 63.5	17.5 44.5	
Shipping Dimensions	35.0 89.0	15.0 38.0	27.0 69.0	N/A	N/A	

WEIGHT		
[lbs] / [kg]	Empty	Filled
Product Weight	47 21.3	92 41.7
Shipping Weight	52 23.6	N/A





FAX

+1.847.719.3001

HOT WATER SYSTEMS: HWD 2100 SINGLE TEMPERATURE

HWD-2102 & HWD-2105 & HWD-2110 Hot Water Dispensers 2 GALLONS / 8 LITER & 5 GALLONS / 19 LITER & 10 GALLONS / 38 LITER



HWD-2102 FEATURES



HOT WATER TO YOUR STANDARDS

Whether you need a front of house self serve solution to prepare coffee, tea, oatmeal, and instant beverages, or back of house solutions that rely on hot water, the HWD-2102 is the answer. The newly-designed hot water dispenser meets FETCO's exacting standards of innovation, reliability, durability and quality. It delivers form, function and flexibility like no other on the market today.



SAFETY FIRST

The interior top and sides of the unit are fully insulated to maximize heat retention and improve efficiency.



3 LED INDICATOR LIGHTS

The unit will visually communicate when it is on, ready to dispense or in the heating cycle so you don't have to guess.



TOUCH BUTTON TECHNOLOGY

Touch the button once to safely unlock the dispenser, twice to precisely dispense hot water.



SIMPLE DISPENSING

Soft silicone tap is designed to protect glass and ceramic serverware against damage.



CLEAN MAINTENANCE

Convenient float indicator is built into drip tray to help simplify maintenance and cleaning.



HWD-2105 & HWD-2110 FEATURES



HOT WATER TO YOUR STANDARDS

Whether you need a front of house self serve solution to prepare coffee, tea, oatmeal, and instant beverages, or back of house solutions that rely on hot water, the HWD-2105 and HWD-2110 is the answer. The newly-designed hot water dispenser meets FETCO's exacting standards of innovation, reliability, durability and quality. It delivers form, function and flexibility like no other on the market today.



SAFETY FIRST

The interior top and sides of the unit are fully insulated to maximize heat retention and improve efficiency.



SAFE DISPENSING

Soft silicone tap is designed to protect glass and ceramic serverware against damage.



CLEAN MAINTENANCE

Convenient float indicator is built into drip tray to help simplify maintenance and cleaning.



ALWAYS UPDATED

SD card slot allows operator to easily update software and maintain optimal performance.



CONVENIENCE OF CONTROL

High-resolution display provides easy navigation and instant feedback. Temperature settings can be adjusted at the touch of a button using ergonomic capacitive touch function selector technology.



HOT WATER DISPENSERS

ACCESSORIES

WATER FILTRATION SYSTEM

Filtration System	Item Number	Item Description	Rated Capacity	Working Pressure	Weight
Everpure®	A039	In-Line System	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
Everpure®	A075	Replacement Cartridge	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
BWT Bestmax	A138	In-Line System	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A139	Replacement Cartridge	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A140	In-Line System	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A141	Replacement Cartridge	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg

EVERPURE®

In-Line Water Filtration System



SET INCLUDES: 1ea. commercial quality corrosion resistant filter head 1ea. taste and odor filter cartridge (FETCO® #A075) / 1ea. 3/8" x 4' connection hose / 1 set — mounting bracket and hardware.

- Recommended for large-sized operations
- Taste and odor filter for extremely turbid (cloudy) water
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inloudes built-in shutoff valve

BWT BESTMAX

In-Line Water Filtration System



SET INCLUDES: 1ea. filter cartridge / 1ea. universal filter head / 1ea. wall mounting bracket Braided hose supplies 3/8" and 3/4" compression, in 24" or 48" lengths

- Recommended for small- to medium-sized operations
- Carbonate hardness removal prevents scale deposits and retains minerals
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inloudes built-in shutoff valve
- Four bypass settings allows for different water qualities and product preferences



TECHNICAL SPECIFICATIONS

HWD-2102 SINGLE TEMPERATURE HOT WATER DISPENSER

NORTH AMERICA

ELECTRICA	ELECTRICAL										
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification		
H210210	100-120	1 x 1.44kW	1	2+G	1.5	NEMA 5-15P	12.5	3.6 / 13.62	NSD cŲLus		
H210220	100-120	1 x 2.1 kW	1	2+G	2.2	NEMA 5-20P	18.3	5.4 / 20.42	NST c. UL) us		
H210230	200-240	1 x 3.2 kW	1	2+G	3.3	NEMA 6-15P	13.8	8.2 / 31.02	NSF c UL us		

W	ΙΔ	т	Е	R

WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
1/4" Male Flare	20-75 / 1.38-5.17	1.5 / 5.7	2.0 / 7.8

INTERNATIONAL

ELECTRICA	ELECTRICAL										
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification		
H210240	200-240	1 x 3.2 kW	1	2+G	3.3	Cord only ¹	13.8	8.2 / 31.02	NSF cŲLus		

WATER			
Water Inlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
1/4" Male Flare	20-75 / 1.38-5.17	1.5 / 5.7	2.0 / 7.8

 $^{1\ \ {\}sf For\ INTERNATIONAL}, cord\ without\ {\sf plug\ will\ be\ supplied}.$

TECHNICAL SPECIFICATIONS

HWD-2105 SINGLE TEMPERATURE HOT WATER DISPENSER

NORTH AMERICA

ELECTRICA	ELECTRICAL										
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification		
H210511	120	1 x 1.44kW	1	2+G	1.5	NEMA 5-15P	17.4-21.0	4.0 / 15.02	® c∰us		
H210521	120	1 x 2.1 kW	1	2+G	2.2	NEMA 5-20P		5.8 / 22.02	® c∰us		
H210531	200-240	1 x 3.2 kW	1	2+G	2.3-3.3	NEMA 6-15P		5.8-8.7 / 22.7-33.02	NSF c(VL) us		

۱A	W	v.	T	_	n

WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
1/4" Male Flare	40-75 / 2.76-5.17	1.5 / 5.7	5.0 / 18.92

INTERNATIONAL

ELECTRICAL									
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
H210541	200-240	1 x 3.2 kW	1	2+G	2.3-3.3	Cord only ¹	11.2-13.3	5.8-8.7 / 22.7-33.02	NSF c. UL us
WATER					1				
Water Inlet Water Pressure [psig] / [Bar]			Minimum	n Flow Rate [gpm]	/ [L/min] T	ank Capacity [Gal] / [L]			

1.5 / 5.7

5.0 / 18.92

HWD-2110 SINGLE TEMPERATURE HOT WATER DISPENSER

40-75 / 2.76-5.17

NORTH AMERICA

1/4" Male Flare

ELECTRICAL										
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification	
H211011	200-240	1 x 5 kW	1	2+G	3.6-5.1	NEMA 6-30P	17.4-21.0	9.5-13.5 / 36.0-51.02	NSF c. QL us	

WATER

WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]	
1/4" Male Flare	40-75 / 2.76-5.17	1.5 / 5.7	10.0 / 37.85	

INTERNATIONAL

ELECTRICAL										
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification	
H211021	200-240	1 x 5 kW	1	2+G	3.6-5.1	Cord only ¹	17.4-21.0	9.5-13.5 / 36.0-51.02	NSF c(V)Lus	

WATER			
Water Inlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
1/4" Male Flare	40-75 / 2.76-5.17	1.5 / 5.7	10.0 / 37.85

 $^{1\ \ {\}sf For\,INTERNATIONAL}, cord\ without\ {\sf plug\ will\ be\ supplied}.$

² Five gallon per hour flow rate based on $65^{\circ}-70^{\circ}F/18^{\circ}-21^{\circ}C$ water main supply temperature at lowest possible power supply current. Temperature displayed in F or C. Temperature ranges selectable from $158^{\circ}-203^{\circ}F/70^{\circ}-95^{\circ}C$ based on $207^{\circ}F/97^{\circ}C$ hot water tank temperature.

Filled

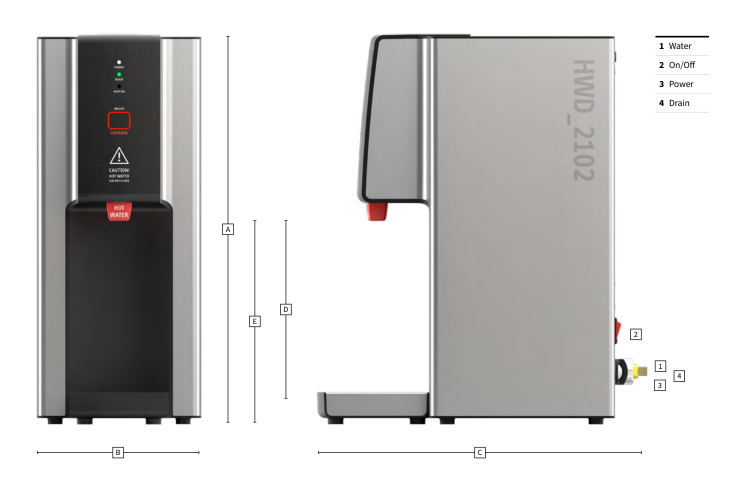
36.0 16.3

N/A

DIMENSIONS

HWD-2102 SINGLE TEMPERATURE HOT WATER DISPENSER

DIMENSIONS	WEIGHT	WEIGHT					
[in] / [cm]	Height (A)	Width (B)	Depth (C)	Faucet Clearance incl. Drip Tray (D)	Faucet Clearance excl. Drip Tray (E)	[lbs] / [kg]	Empty
Product Dimensions	19.0 48.3	8.0 20.3	16.125 41.0	8.4 21.3	10.0 25.2	Product Weight	19.0 8.6
Shipping Dimensions	26.0 66.0	13.0 33.0	17.0 43.2	N/A	N/A	Shipping Weight	25.0 11.3



Filled

49.0 22.0 N/A

DIMENSIONS

HWD-2105 SINGLE TEMPERATURE HOT WATER DISPENSER

DIMENSIONS	WEIGHT							
[in] / [cm]	Height (A)	Width (B)	Depth (C)	Faucet Clearance incl. Drip Tray (D)	Faucet Clearance excl. Drip Tray (E)	[lbs] / [kg]	Empty	
Product Dimensions	24.5 62.0	9.0 23.0	18.5 47.0	11.5 29.4	13.125 33.3	Product Weight	22.0 10.0	
Shipping Dimensions	N/A	N/A	N/A	N/A	N/A	Shipping Weight	33.0 15.0	



DIMENSIONS

HWD-2110 SINGLE TEMPERATURE HOT WATER DISPENSER

DIMENSIONS								
[in] / [cm]	Height (A)	Width (B)	Depth (C)	Faucet Clearance incl. Drip Tray (D)	Faucet Clearance excl. Drip Tray (E)			
Product Dimensions	24.5 62.0	10.0 25.4	19.5 49.5	11.5 29.4	13.125 33.3			
Shipping Dimensions	N/A	N/A	N/A	N/A	N/A			

WEIGHT		
[lbs] / [kg]	Empty	Filled
Product Weight	30.0 13.6	68.3 31.0
Shipping Weight	44.0 20.0	N/A





FAX

+1.847.719.3001





HOT WATER TO YOUR STANDARDS

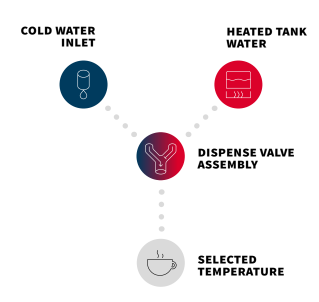
Whether you need a front of house self serve solution to prepare coffee, tea, oatmeal, and instant beverages, or back of house solutions that rely on hot water, the HWD-2105 & HWD-2110 Temperature On Demand Series is the answer. The newly-designed hot water dispenser meets FETCO's exacting standards of innovation, reliability, durability and quality. It delivers form, function and flexibility like no other on the market today. With TOD (Temperature on Demand), this streamlined unit takes the place of up to four hot water dispensers, which saves money, space, equipment and labor.



INNOVATIVE TECHNOLOGY

TOD's exclusive technology allows for immediate dispensing of water at up to four different temperatures.

Once the temperature is selected, heated water from the tank is mixed with cool inlet water at the dispense valve assembly to precisely deliver water at the selected temperature.







SAFE DISPENSING

Soft silicone tap is designed to protect glass and ceramic serverware against damage.



SAFETY FIRST

The interior top and sides of the unit are fully insulated to maximize heat retention and improve efficiency.



ALWAYS UPDATED

SD card slot allows operator to easily update software and maintain optimal performance.



CLEAN MAINTENANCE

Convenient float indicator is built into drip tray to help simplify maintenance and cleaning.



CONVENIENCE OF CONTROL

High-resolution display provides easy navigation and instant feedback. Temperature settings can be adjusted at the touch of a button using ergonomic capacitive touch function selector technology.

HOT WATER DISPENSERS

ACCESSORIES

WATER FILTRATION SYSTEM

Filtration System	iltration System Item Number Item Descrip		Rated Capacity	Working Pressure	Weight
Everpure®	A039	In-Line System	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
Everpure®	A075	Replacement Cartridge	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
BWT Bestmax	A138	In-Line System	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A139	Replacement Cartridge	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A140	In-Line System	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A141	Replacement Cartridge	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg

EVERPURE®

In-Line Water Filtration System



SET INCLUDES: 1ea. commercial quality corrosion resistant filter head 1ea. taste and odor filter cartridge (FETCO® #A075) / 1ea. 3/8" x 4' connection hose / 1 set — mounting bracket and hardware.

- Recommended for large-sized operations
- Taste and odor filter for extremely turbid (cloudy) water
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inlcudes built-in shutoff valve

BWT BESTMAX

In-Line Water Filtration System



SET INCLUDES: 1ea. filter cartridge / 1ea. universal filter head / 1ea. wall mounting bracket Braided hose supplies 3/8" and 3/4" compression, in 24" or 48" lengths

- Recommended for small- to medium-sized operations
- Carbonate hardness removal prevents scale deposits and retains minerals
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inloudes built-in shutoff valve
- Four bypass settings allows for different water qualities and product preferences

TECHNICAL SPECIFICATIONS

HWD-2105 TEMPERATURE ON DEMAND HOT WATER DISPENSER

NORTH AMERICA

ELECTRICAL									
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
H210510	120	1 x 1.44kW	1	2+G	1.5	NEMA 5-15P	12.0	4.0 / 15.02	NS c∰Lus
H210520	120	1 x 2.1 kW	1	2+G	2.2	NEMA 5-20P	17.5	6.0 / 22.02	NSS c(VL) us
H210530	200-240	1 x 3.2 kW	1	2+G	2.3-3.3	NEMA 6-15P	11.2-13.3	6.0-8.7 / 22.7-33.02	NS c∰Lus

WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]
1/4" Male Flare	40-75 / 2.76-5.17	1.5 / 5.7	5.0 / 18.92

INTERNATIONAL

ELECTRICAL										
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification	
H210540	200-240	1 x 3.2 kW	1	2+G	2.3-3.3	Cord only ¹	11.2-13.3	6.0-8.7 / 22.7-33.02	USS cUllus	
WATER										

WALEN							
	Water Inlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]			
	1/4" Male Flare	40-75 / 2.76-5.17	1.5 / 5.7	5.0 / 18.92			

HWD-2110 TEMPERATURE ON DEMAND HOT WATER DISPENSER

NORTH AMERICA

ELECTRICAL										
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification	
H211010	10 200-240 1 x 5.0 kW	1 x 5.0 kW	1 2+G	2+G	3.6-5.1	NEMA 6-30P	17.4-21.0	9.5-13.5 / 36.0-51.02	NSF cŲL∪us	
WATER										
Water Inlet	/ater Inlet Water Pressure [psig] / [Bar]		Minimun	Minimum Flow Rate [gpm] / [L/min] Tank Capacity [Gal] /						
3/8" Male Flare 20-75 / 1.37-5.17			1.5 / 5.7		10.0 / 37.85					

INTERNATIONAL

ELECTRICA	ELECTRICAL									
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification	
H211020	200-240	1 x 5.0 kW	1	2+G	3.6-5.1	Cord only ¹	17.4-21.0	9.5-13.5 / 36.0-51.02	® c ℚ L∪us	

WATER						
WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]			
3/8" Male Flare	20-75 / 1.37-5.17	1.5 / 5.7	10.0 / 37.85			

 $^{1\ \ \}text{For export and other applications} - \text{cord without plug will be attached for appropriate electrical connection by owner.}$

² Five gallon per hour flow rate based on $65-70^{\circ}F / 18-21^{\circ}C$ water main supply temperature at lowest possible power supply current. Temperature ranges selectable: $158-203^{\circ}F / 70-95^{\circ}C$ based on $207^{\circ}F/97^{\circ}C$ hot water tank temperature. Temperature of dispensed hot water may vary up to 3.5% of displayed temperature selection. Four selectable hot water dispense temperatures. Selectable English and Metric temperature units.

DIMENSIONS

HWD-2105 TEMPERATURE ON DEMAND HOT WATER DISPENSER

DIMENSIONS					WEIGHT			
[in] / [cm]	Height (A)	Width (B)	Depth (C)	Faucet Clearance incl. Drip Tray (D)	Faucet Clearance excl. Drip Tray (E)	[lbs] / [kg]	Empty	Filled
Product Dimensions	24.5 62.0	9.0 23.0	18.5 47.0	11.5 29.4	13.125 33.3	Product Weight	22.0 10.0	49.0 22.0
Shipping Dimensions	N/A	N/A	N/A	N/A	N/A	Shipping Weight	33.0 15.0	N/A



DIMENSIONS

HWD-2110 TEMPERATURE ON DEMAND HOT WATER DISPENSER

DIMENSIONS					WEIGHT			
[in] / [cm]	Height (A)	Width (B)	Depth (C)	Faucet Clearance incl. Drip Tray (D)	Faucet Clearance excl. Drip Tray (E)	[lbs] / [kg]	Empty	Filled
Product Dimensions	24.5 62.0	10.0 25.4	19.5 49.5	11.5 29.4	13.125 33.3	Product Weight	30.0 13.6	68.3 31.0
Shipping Dimensions	N/A	N/A	N/A	N/A	N/A	Shipping Weight	44.0 20.0	N/A





FAX

+1.847.719.3001







SPEED & EFFICIENCY

Allows you to extract 4 liters of beverage out of coffee, tea, herbs or spirits in less than one hour.



FLEXIBILITY

Smaller capacity allows for more experimentation across beverages, while still producing up to 30 liters per day.



SHELF LIFE

Short extraction in a closed container eliminates oxidation risk and increases shelf life.



DESIGN

HardTank is designed for coffee shops, bars, restaurants, and domestic users. It has a small footprint, is versatile, and is easy to use.



HYGIENE

An automatic cleaning program and dedicated cleaning products guarantee stability and safety throughout the production process.



TECHNICAL SPECIFICATIONS

Baby Hardtank

NORTH AMERICA

ELECTRICAL				CAPACITY	CAPACITY		
Voltage	Phase	Connection	Certification	Daily Output [Gal] / [L]	Extraction Chamber Capacity [Gal] / [L]		
120	1	NEMA 5-15P	(S) c(U) us	8.5 / 32.0	1.5 / 6.0		

CLEANING SOLUTIONS

Urnex Rinza Liquid Cleaning Solution

AVAILABLE COLORS

I2205US-1A000-W3P11
Light Brown



STANDARD ITEMS

- Stainless Steel Mesh Basket
- Built-in Drain Pump
- Borosilicate Glass Cylinder
- Stainless Steel Cylinder Lid
- Cleaning Nozzle



I2205US-1A000-W1P11

Dark Brown



Baby Hardtank

DIMENSIONS					
[in] / [cm]	Height (A)	Width (B)	Depth (C)		
Product Dimensions	13.4"	13.4"	19.3"		
	34.0 cm	34.0 cm	49.0 cm		
Shipping Dimensions	17.0"	18.0"	25.0"		
	43.0 cm	45.0 cm	63.0 cm		

WEIGHT					
[lbs] / [kg]	Empty				
Product Weight	37.0 lbs 16.8 kg				
Shipping Weight	43.0 lbs 19.5 kg				

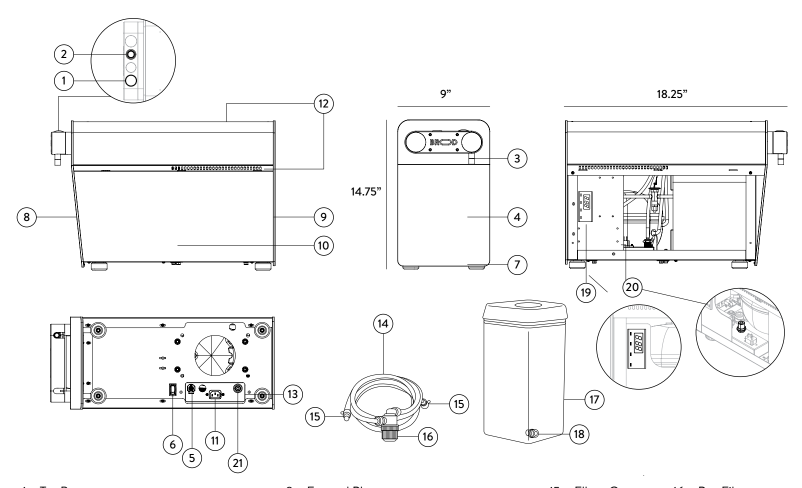








DRNX SLM SINGLE



1 - Tap Button

2 - Infusion Dial

3 – Nozzle

4 – Exterior

5 - Inlet Connector

6 - Main ON/OFF Switch

7 – Legs

CDECC

8 – Forward Plate

9 – Rear Plate

10 - Side Panel(s)

11 - Power Cord

12 – Vents/Exhaust

13 - Control Panel

14 - Beverage Tube

SINGLE

15 - Elbow Connectors 16 - Pre-Filter

17 - BROOD Beverage Container 18 - Inlet

for Container

SPECIFICATIONS

19 -Thermostat

20 - Calibration Knob 21 - Inlet Air...?

SPECS	SINGLE	(CONCENTRATE)
FUNCTION	COLD NITRO & COLD STILL	COLD NITRO & COLD STILL
TAPS	1	1
POWER SUPPLY	100-120V / 60HZ 200-240V / 50-60HZ	100-120V / 60HZ 200-240V / 50-60HZ
PHASE	SINGLE	SINGLE
AMPS	2.8A	2.8A
DIMENSIONS (W/H/D)	9.25/14.74/18.25IN	9.25/14.74/18.25IN
WEIGHT	75LBS	78LBS
DISPENSING CAPACITY	102 L/HOUR	102 L/HOUR
COFFEE TEMPERATURE AT TAP	36°F (+/- 3°F)	36°F (+/- 3°F)
INTERNAL TUBING CAPACITY	20 OZ	20 OZ
OPTIONAL ACCESSORIES	BIB BAGS BIB BOXES 1.5 GAL RESERVOIR 3.5 GAL RESERVOIR	BIB BAGS BIB BOXES 1.5 GAL RESERVOIR 3.5 GAL RESERVOIR
WARRANTY	1 YEAR	1 YEAR
PRESSURE AT TAP	34 PSI	34 PSI
INPUT BEVERAGE	READY-TO-DRINK (RTD)	CONCENTRATE
WATER ACCESS	NO	YES
WATER ACCESS INLET	N/A	%IN BARB
DRAINAGE	NOT REQUIRED	NOT REQUIRED
RATIO RANGE	N/A	1:1 TO 13:1
DISPENSE OPTIONS	PUSH BUTTON TAP HANDLE	PUSH BUTTON TAP HANDLE

SINGLE

FEATURES

Dispenses both nitro and still cold brew from the same tap Extracts nitrogen from the air; no nitrogen tank necessary

Pulls from any container, kegs are only one option

Plug & play in 2 minutes

Consistency with every pour

Chills on demand to 36°F

Works with any drink

No need to deal with gas tanks or companies

Compact design; can be placed over or under the counter Customizable color, design and tap handle

Patent Pending

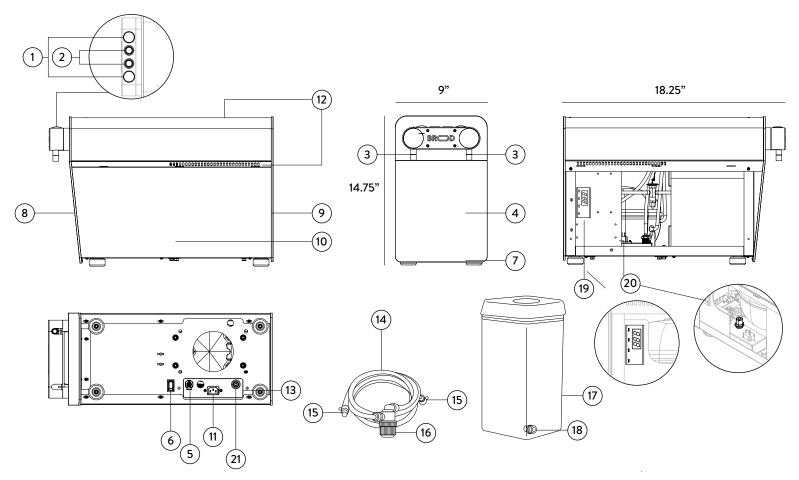
In-line dosing pump that works with all ratios of cold brew concentrates $% \left(1\right) =\left(1\right) \left(1\right) \left$

120 VOLT W/CORD & PLUG

1909 ALBION RD TORONTO ON, CANADA M9W 558



DRNX SLM DUAL



- 1 Tap Buttons
- 2 Infusion Dials
- 3 Nozzles
- 4 Exterior
- 5 Inlet Connector
- 6 Main ON/OFF Switch
- 7 Legs

- 8 Forward Plate
- 9 Rear Plate
- 10 Side Panel(s)
- 11 Power Cord
- 12 Vents/Exhaust
- 13 Control Panel
- 14 Beverage Tube

- 15 Elbow Connectors 16 Pre-Filter
- 17 BROOD Beverage Container 18 Inlet

for Container

SPECIFICATIONS

19 -Thermostat

20 - Calibration Knob 21 - Inlet Air...?

FEATURES

Dispenses both nitro and still cold brew from the same tap Extracts nitrogen from the air; no nitrogen tank necessary

Pulls from any container, kegs are only one option

Plug & play in 2 minutes

Consistency with every pour

Chills on demand to 36°F

Works with any drink

No need to deal with gas tanks or companies

Compact design; can be placed over or under the counter Customizable color, design and tap handle

Patent Pending

In-line dosing pump that works with all ratios of cold brew concentrates

SPECS	DUAL
FUNCTION	COLD NITRO & COLD STILL
TAPS	2
POWER SUPPLY	100-120V / 60HZ 200-240V / 50-60HZ
PHASE	SINGLE
AMPS	3.0A
DIMENSIONS (W/H/D)	9.25/14.74/18.25IN
WEIGHT	78LBS
DISPENSING CAPACITY	102 L/HOUR PER TAP
COFFEE TEMPERATURE AT TAP	36°F (+/- 3°F)
INTERNAL TUBING CAPACITY	20 OZ PER TAP
OPTIONAL ACCESSORIES	BIB BAGS BIB BOXES 1.5 GAL RESERVOIR 3.5 GAL RESERVOIR
WARRANTY	1 YEAR
PRESSURE AT TAP	34 PSI
NPUT BEVERAGE	READY-TO-DRINK (RTD)
WATER ACCESS	NO
WATER ACCESS INLET	N/A
DRAINAGE	NOT REQUIRED
RATIO RANGE	N/A
DISPENSE OPTIONS	PUSH BUTTON TAP HANDLE

MARITIME COFFEE BREWING SYSTEM & HOT WATER DISPENSERSINGRESS PROTECTED SERIES

Shown with D448 4.0L / 1G LUXUS® Thermal Dispenser







MARITIME OPERATIONS

FETCO® is the category expert and the ONLY manufacturer of Ingress Protected (IP44) portable coffee brewing and hot water systems for maritime operations. IP44 rated coffee brewers and hot water dispensers are designed and constructed exclusively to withstand harsh conditions found onboard sailing vessels such as ferries and cruise ships and other protected exterior environments (i.e. outdoor coffee or bar service).



STAINLESS STEEL CONSTRUCTION

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



STATIONARY DESIGN

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



IP-44 PROTECTION

IP44 rated coffee brewers are designed and constructed to withstand harsh conditions. "Ingress" protection is critical to keep the inner workings and electrical systems free of hazards that may be caused by multi-directional water sprays that may contain solid particles.

APPLICATION SIZE

COFFEE BREWING SYSTEM

IP44-52H-15 TWIN COFFEE BREWER

1.5 GALLON SIZE brewer meets the demands of medium- to large-sized maritime operations and is ideal for cruise ship galleys, dining rooms and covered outdoor venues.

Shown with L4D-15 1.5 Gallon LUXUS® Thermal Dispensers



HOT WATER DISPENSERS

IP44-HWB-5 HOT WATER DISPENSER

5.0 GALLON SIZE meets the demands of small-to medium-scale maritime operations and is ideal for light-duty food/beverage prep and cleaning tasks.



IP44-52H-20 TWIN COFFEE BREWER

2.0 GALLON SIZE meets the high-volume demands of large-sized maritime operations and is ideal for cruise ship galleys, dining rooms and covered outdoor venues.

Shown with **L4D-20 2.0 Gallon LUXUS® Thermal Dispensers**



IP44-HWB-10 HOT WATER DISPENSER

10.0 GALLON SIZE meets the demands of medium- to large-scale maritime operations and is ideal for light- to medium-duty food/beverage prep and cleaning tasks.



IP44-62H-30 TWIN COFFEE BREWER

3.0 GALLON SIZE meets the high-volume demands of large-scale maritime operations and is ideal for cruise ship galleys, dining rooms and covered outdoor venues.

Shown with TPD-30 3.0 Gallon LUXUS® Thermal Dispensers



DISPENSERS

IP44-52H-15 & IP44-52H-20 Brewers

DISPENSERS

D449

6.0 Liter / 1.5 Gallon LUXUS® Thermal Dispenser L4D-15





D480

6.0 Liter / 1.5 Gallon LUXUS® Sight Gauge Dispenser LGD-15





D452

6.0 Liter / 1.5 Gallon LUXUS® Thermal Dispenser L4S-15





D483

6.0 Liter / 1.5 Gallon LUXUS® Sight Gauge Dispenser LGS-15





D450

8.0 Liter / 2.0 Gallon LUXUS® Thermal Dispenser L4D-20





D481

8.0 Liter / 2.0 Gallon LUXUS® Sight Gauge Dispenser LGD-20

(ISF



D453

8.0 Liter / 2.0 Gallon LUXUS® Thermal Dispenser L4S-20





D484

8.0 Liter / 2.0 Gallon LUXUS® Thermal Dispenser LGS-20





D009

6.0 Liter / 1.5 Gallon LUXUS® Portable Thermal Dispenser TPD-15

(ISF



IP44-62H-30 Brewers

DISPENSERS

D012

12.0 Liter / 3.0 Gallon LUXUS® Thermal Dispenser TPD-30





SERVING STATION FOR THERMAL SERVERS

A150

Single Serving Station for L4S-15/20 & LGS-15/20 S4S-15/20-1



A151

Twin Serving Station for L4S-15/20 & LGS-15/20 S4S-15/20-2



A152

Station for L4S-15/20 & LGS-15/20 S4S-15/20-3



ACCESSORIES

IP44-52H-15 & IP44-52H-20 Brewers

BREW BASKETS AND PAPER FILTERS

Item Number	Brew Basket	Coffee Capacity	Filter Size	Filter SKU	Filter/Case
All configurations	Stainless Steel	Up to 12oz / 340g	15" x 5.5"	F001	500/cs





IP44-62H-30 Brewers

BREW BASKETS AND PAPER FILTERS

Item Number	Brew Basket	Coffee Capacity	Filter Size	Filter SKU	Filter/Case
All configurations	Stainless Steel	Up to 32oz / 907g	20" x 8"	F004	500/cs





Contact Customer Service or your Sales Person for more options.

WATER FILTRATION SYSTEM

Filtration System	Item Number	Item Description	Rated Capacity	Working Pressure	Weight
Everpure®	A039	In-Line System	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
Everpure®	A075	Replacement Cartridge	113,563 liters	10-125 psi [0.7-8.6 bar], non-shock	6.0 lbs / 2.7 kg
BWT Bestmax	A138	In-Line System	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A139	Replacement Cartridge	3,002 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A140	In-Line System	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg
BWT Bestmax	A141	Replacement Cartridge	4,562 liters	29-116 psi [2-8 bar], non-shock	11.0 lbs / 5.0 kg

EVERPURE®

In-Line Water Filtration System



SET INCLUDES: 1ea. commercial quality corrosion resistant filter head 1ea. taste and odor filter cartridge (FETCO® #A075) / 1ea. 3/8" x 4' connection hose / 1 set — mounting bracket and hardware.

- Recommended for large-sized operations
- Taste and odor filter for extremely turbid (cloudy) water
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inloudes built-in shutoff valve

BWT BESTMAX

In-Line Water Filtration System



SET INCLUDES: 1ea. filter cartridge / 1ea. universal filter head / 1ea. wall mounting bracket Braided hose supplies 3/8" and 3/4" compression, in 24" or 48" lengths

- Recommended for small- to medium-sized operations
- Carbonate hardness removal prevents scale deposits and retains minerals
- Granular-activated carbon reduces sediment and chlorine
- Quick-disconnect style head/cartridge design cartridge for effortless replacement
- Durable, corrosion-resistant head inlcudes built-in shutoff valve
- Four bypass settings allows for different water qualities and product preferences

IP44 MARITIME

TECHNICAL SPECIFICATIONS

COFFEE BREWING SYSTEMS / IP44-52H-15 & IP44-52H-20 Brewers

NORTH AMERICA

ELECTRICAL									
Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
IP44-52H-15									
C52246MIP	220-240	2 x 2.8 kW	1	2+G	4.8-5.7	Terminal Block	21.8-23.8	10.5-13.5 / 39.7-51.11	NS c(V) us
C52206MIP	380-400	3 x 4.0 kW	3	3+G	7.7-8.5	Terminal Block	11.7-12.3	15.0 / 56.81	₩ . ₩
C52196MIP	440-480	3 x 4.0 kW	3	3+G	10.3-12.1	Terminal Block	13.6-14.8	19.5-22.5 / 73.8-85.21	NS cVL us
IP44-52H-20									
C53216MIP	220-240	2 x 3.0 kW	1	2+G	5.1-6.1	Terminal Block	23.3-25.4	14.0 / 53.01	NS : (1) us
C53206MIP	380-400	3 x 4.0 kW	3	3+G	7.7-8.5	Terminal Block	11.7-12.3	18.0 / 68.11	(§) . (₹) us
C53226MIP	440-480	3 x 4.0 kW	3	3+G	10.3-12.1	Terminal Block	13.6-14.8	26.0 / 98.41	(N) a (N) us
C53256MIP	380-400	3 x 2.0 kW	3	3+G	4.0-4.4	Terminal Block	6.0-6.3	30.0 / 113.61	NS c (PL) us
C53236MIP	440-480	3 x 2.0 kW	3	3+G	5.3-6.1	Terminal Block	6.9-7.6	30.0 / 113.61	(U) us

WATER

WaterInlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]	
3/8" Male Flare	20-75 / 1.37-5.17	1.50 / 5.68	2.66 / 10.07	

COFFEE BREWING SYSTEMS / IP44-62H-30 Brewers NORTH AMERICA

ELECTRICAL kW **Item Number** Voltage Heater Config. **Max Amp Draw** [Gal] / [L] Hour Certification Phase Wires Connection 7.8-9.1 ® cŲL∪s C62206MIP $9.0 \text{-} 12.0 \, / \, 34.1 \text{-} 45.4^{1}$ 220-240 3 x 3.0 kW 3+G Terminal Block 20.5-22.4 C62196MIP 440-480 3 x 4.0 kW 3 3+G 10.3-12.1 Terminal Block 13.6-14.8 13.5-15.0 / 51.1-56.81 Œ ¢(ŲL) us 22.5-24.0 / 85.2-90.81 (ISI) c (ŲL) us C62216MIP 380-400 3 x 4.0 kW 3 3+G 7.7-8.5 Terminal Block 11.7-12.3 (II) c(II) us C62186MIP 440-480 6 x 4.0 kW 20.1-24.1 Terminal Block 26.8-29.2 25.5-27.0 / 96.5-102.21

WATER

Water Inlet	Water Pressure [psig] / [Bar]	Minimum Flow Rate [gpm] / [L/min]	Tank Capacity [Gal] / [L]	
3/8" Male Flare	20-75 / 1.37-5.17	2.0 / 7.60	2.66 / 10.07	



3/8" Male Flare

TECHNICAL SPECIFICATIONS

20-75 / 1.37-5.17

HOT WATER DISPENSERS / IP44-HWB-5 & IP44-HWB-10 HOT WATER DISPENSERS NORTH AMERICA

Item Number	Voltage	Heater Config.	Phase	Wires	kW	Connection	Max Amp Draw	[Gal] / [L] Hour	Certification
IP44-HWB-5									
H05041MIP	220-240	3.0 kW	1	2+G	2.6-3.1	Terminal Block	11.8-12.9	6.0-7.0 / 22.7-26.51	NS c. Uus
IP44-HWB-10									
H10031MIP	220-240	2 x 3.0 kW	3	3+G	5.1-6.1	Terminal Block	11.8-12.9	13.0-15.0 / 49.2-56.81	WS c.₩Lus
WATER									
Water Inlet		Water Pressure	[psig] / [Ba	arl		linimum Flow Rate [gp	m] / [L/min]	Tank Capacity [Gal] / [L]	

0.75 / 2.80

2.66 / 10.07

DIMENSIONS

IP44-52H-15 Coffee Brewer

DIMENSIONS			WEIGHT		
[in] / [cm]	Height (A)	Height (B)	Width (C)	Depth (D)	[lbs] / [kg]
Product Dimensions	36.625 93.0	32.125 81.6	21.875 55.6	20.5 52.0	Product Weigl
Shipping Dimensions	35.0 88.9	N/A	22.0 56.0	27.0 58.5	Shipping Weig

WEIGHT				
[lbs] / [kg]	Empty	Filled		
Product Weight	82 37.2	N/A		
Shipping Weight	97 44.0	N/A		

IP44-52H-20 Coffee Brewer

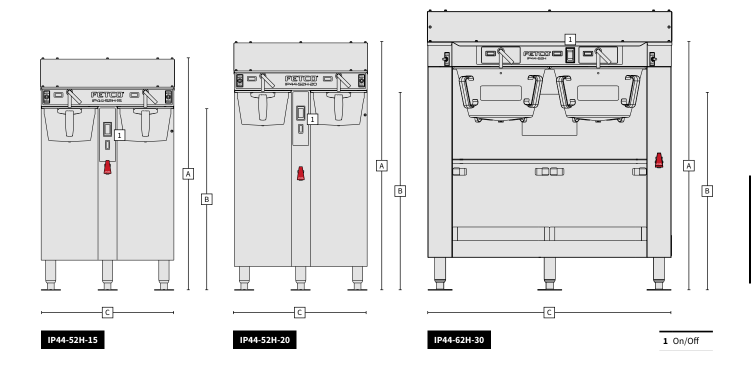
DIMENSIONS					
[in] / [cm]	Height (A)	Height (B)	Width (C)	Depth (D)	
Product Dimensions	39.25 99.7	34.75 88.1	21.875 55.6	20.5 52.0	
Shipping Dimensions	38.0 96.5	N/A	22.0 56.0	27.0 58.5	

WEIGHT				
[lbs] / [kg]	Empty	Filled		
Product Weight	98 44.5	N/A		
Shipping Weight	87 39.5	N/A		

IP44-62H-30 Coffee Brewer

DIMENSIONS					
[in] / [cm]	Height (A)	Height (B)	Width (C)	Depth (D)	
Product Dimensions	40.625 103.2	34.75 88.1	35.5 90.2	22.875 58.1	
Shipping Dimensions	43.0 109.2	N/A	37.0 94.0	24.0 61.0	

WEIGHT			
[lbs] / [kg]	Empty	Filled	
Product Weight	197 89.4	N/A	
Shipping Weight	199 90.3	N/A	



DIMENSIONS

IP44-HWB-5 Hot Water Dispenser

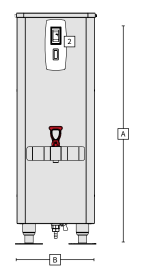
DIMENSIONS					
[in] / [cm]	Height (A)	Width (B)	Depth (C)	Faucet Clearance (D)	
Product Dimensions	29.625 75.2	10.125 25.7	23.625 60.0	10.5 26.7	
Shipping Dimensions	31.0 78.7	11.0 26.0	26.0 66.0	N/A	

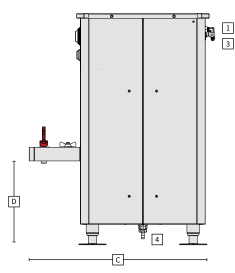
WEIGHT				
[lbs] / [kg]	Empty	Filled		
Product Weight	47 21.3	N/A		
Shipping Weight	57 25.9	N/A		

IP44-HWB-10 Hot Water Dispenser

DIMENSIONS				
[in] / [cm]	Height (A)	Width (B)	Depth (C)	Faucet Clearance (D)
Product Dimensions	29.625 75.2	16.5 41.9	23.625 60.0	10.5 26.7
Shipping Dimensions	31.0 78.7	18.0 45.7	26.0 66.0	N/A

WEIGHT					
[lbs] / [kg]	Empty	Filled			
Product Weight	47 21.3	N/A			
Shipping Weight	79 35.8	N/A			

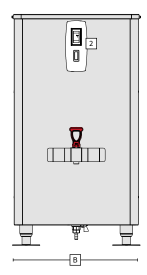


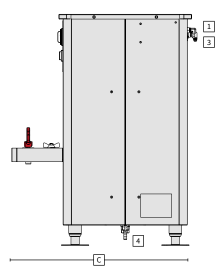


1	Water	
2	On/Off	

- **3** Power
- 4 Drain

IP44-HWB-5





IP44-HWB-10



FAX

+1.847.719.3001









COMPACT AND EASY

BB produces small quantities of granita, making it easy to adapt the product to suit your clients ever-changing tastes.



THINK FROZEN. THINK ELMECO.

Perfect for italian-style granita, iced coffee and tea, soft drinks, desserts, sorbets ice-cold cocktails, lemonade and much, much more... Discover new recipes, invent new flavours!



SEAL-FREE

No rubber gasket and no leaking. Completely seal-free, the machine is easy to disassemble and clean while eliminating the need for periodic maintenance.



CONTROL PANEL

User-friendly & easy-to-read electronic controls make operation a snap and it's the simplest & easiest machine to clean and maintain.



REMOVABLE FILTER

External condenser air-filter is removable to make maintaenance even more convenient.



TOTAL COLD

Thanks to the patented "total cold" system, the product is kept at a constant temperature, right down to the very last drop, guaranteeing optimal product quality and minimal wastage.





LOWER ENERGY CONSUMPTION

Enjoy extended lifespan and high performance with durability resulting in up to 40% savings.

TECHNICAL SPECIFICATIONS

BB-1 / BB-2 Big Bizz Machines

NORTH AMERICA

ELECTRICAL								
Item Number	Voltage / Frequency [Hz]	Phase	Wires	kW	Connection	Max Amp Draw	Power[Hp]/[kW]	Certification
BB-1	220-240 / 50 or 220 / 60 or 115 / 60 or 100 / 50-60	1	2+G	3.20	NEMA 5-15P	2.0	0.60 / 4.5	NST c. Un as (II) . (II)
BB-2	220-240 / 50 or 220 / 60 or 115 / 60 or 100 / 50-60	1	2+G	5.40	NEMA 5-15P	4.7	0.75 / 5.6	(I) (I) (I) (II) (II) (II) (II) (II) (I

TANK					
Item Number	Tank Capacity [Gal] / [L]				
BB-1	1.58 / 6.0				
BB-2	3.17 (2 x 1.58) / 12.0 (2 x 6.0)				

WARANTY

- 5 years: Compressor
- 3 years: Electronic Board
- 2 years: Parts (excluding plastic)
- 1 year: Labor



BB-1 Big Bizz Machine

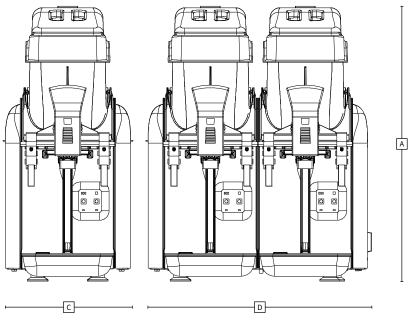
DIMENSIONS				
[in] / [cm]	Height (A)	Width (B)	Depth (C)	
roduct Dimensions	21.8	9.9	18.7	
	55.2	25.0	47.6	
hipping Dimensions	24.0	13.0	35.0	
	70.0	33.0	88.9	

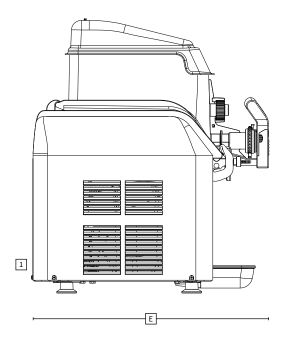
WEIGHT					
[lbs] / [kg]	Empty	Filled			
Product Weight	68.0 30.8	81.2 36.8			
Shipping Weight	70.5 32.0	N/A			

BB-2 Big Bizz Machine

DIMENSIONS				
[in] / [cm]	Height (A)	Width (D)	Depth (C)	
Product Dimensions	21.8	17.3	18.7	
	55.2	44.0	47.6	
Shipping Dimensions	24.0	20.0	35.0	
	70.0	50.8	88.9	

WEIGHT					
[lbs] / [kg]	Empty	Filled			
Product Weight	114.0 51.7	140.4 63.6			
Shipping Weight	135.0 61.0	N/A			





BB-1

BB-2

1 On/Off











BETTER MIXING

An efficient, electronic core makes it simple and intuitive to use while double augers ensure better mix.



TOTAL COLD

Thanks to the patented "total cold" system, the product is kept at a constant temperature, right down to the very last drop, guaranteeing optimal product quality and minimal wastage.



EASY TO OPERATE

Easy to program, use and maintain. Includes temperature and low-level indicators, density controls, and auto diagnostics.



THINK FROZEN. THINK ELMECO.

Easily adapted to suit your needs, this multi-functional machine is perfect for granita, iced coffee and tea, semi-frozen and frozen desserts, cocktails, sorbets, sangria, lemonade and much, much more.



LOWER ENERGY CONSUMPTION

Enjoy extended lifespan and high performance with durability resulting in up to 40% savings.



SEAL-FREE

No rubber gasket and no leaking. Completely seal-free, the machine is easy to disassemble and clean while eliminating the need for periodic maintenance.









FC-1 / FC-2 / FC-3 First Class Machines

NORTH AMERICA

ELECTRICAL								
Item Number	Voltage / Frequency [Hz]	Phase	Wires	kW	Connection	Max Amp Draw	Power[Hp]/[kW]	Certification
FC-1	220-240 / 50 or 220 / 60 or 115 / 60	1	2+G	1.26	NEMA 5-15P	11.0	0.67 / 0.50	(I) (I) (I) (II) (II)
FC-2	220-240 / 50 or 220 / 60 or 115 / 60	1	2+G	1.38	NEMA 5-15P	12.0	1.24 / 0.93	(I) (I) s (II) (II).
FC-3	220-240 / 50 or 220 / 60 or 115 / 60	1	2+G	1.38	NEMA 5-15P	12.0	1.54 / 1.15	(I) (I) (II) (II)

TANK					
Item Number	Minimum Liquid Level [Gal] / [L]	Compressor [Hp]	Tank Capacity [Gal] / [L]		
FC-1	1.0 / 3.7	0.33	3.17 / 12.0		
FC-2	1.0 / 3.7	0.75	6.34 (2 x 3.17) / 24.0 (2 x 12.0)		
FC-3	1.0 / 3.7	0.75	9.51 (3 x 3.17) / 36.0 (3 x 12.0)		

WARANTY

- 5 years: Compressor
- 3 years: Electronic Board
- 2 years: Parts (excluding plastic)
- 1 year: Labor



FC-1 First Class Machine

DIMENSIONS				
[in] / [cm]	Height (A)	Width (B)	Depth (C)	
Product Dimensions	30.6	9.5	22.3	
	77.1	24.1	56.6	
Shipping Dimensions	24.0	13.0	35.0	
	70.0	33.0	88.9	

WEIGHT					
[lbs] / [kg]	Empty	Filled			
Product Weight	68.3 31.0	95.0 43.1			
Shipping Weight	79.0 35.8	N/A			

FC-2 First Class Machine

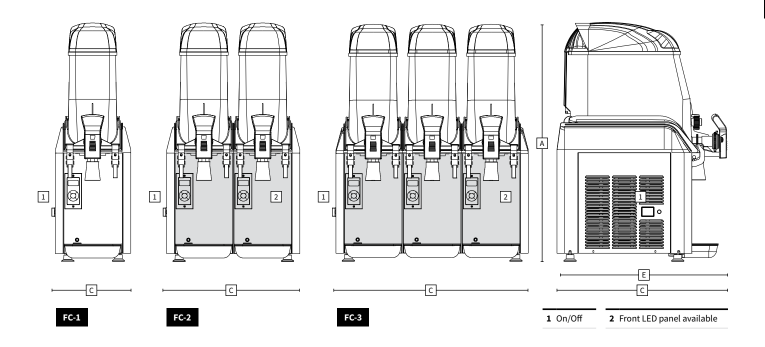
[in] / [cm]	Height (A)	Width (D)	Depth (E)
Product Dimensions	30.6	16.9	21.5
	77.1	43.0	54.8
nipping Dimensions	24.0	20.0	35.0
	70.0	50.8	88.9

WEIGHT				
[lbs] / [kg]	Empty	Filled		
Product Weight	114.6 52.0	141.0 51.7		
Shipping Weight	135.0 61.2	N/A		

FC-3 First Class Machine

DIMENSIONS				
[in] / [cm]	Height (A)	Width (F)	Depth (E)	
Product Dimensions	30.6	24.4	21.5	
	77.1	62.0	54.8	
hipping Dimensions	24.0	25.0	35.0	
	70.0	63.5	88.9	

WEIGHT				
[lbs] / [kg]	Empty	Filled		
Product Weight	141.1 64.0	168.0 76.2		
Shipping Weight	165.0 74.8	N/A		





FAX

+1.847.719.3001