CBS-62H

Volume Coffee At Your Fingertips...

Complete mobility of hot, freshly-brewed coffee for any size banquet or catered event can now be accomplished with the CBS-62H brewing system.

Brew directly into 3.0 gallon LUXUS* thermal dispensers and expand your coffee service beyond the lobby and restaurant to any remote location.

System features allow for large volumes of coffee to be brewed without degrading the coffee integrity, without additional heat and without limit to location. FETCO® brewers ensures the safety and integrity of each brew and uses technological advances in order to hold a constant water temperature during 100% of brew cycle, maintain sprayover volume consistency and resist lime buildup inside dispense system.

The LUXUS Thermal Dispenser

Provides the ultimate in hot and cold beverage dispensing. Totally portable, they require no electric power to maintain temperature. You can prepare them ahead of time. Once filled and capped, they go anywhere. Ready to act as your remote dispensing station wherever needed. Indoors, outdoors, on different floors, or placed throughout a restaurant, hotel or office for hours of fresh hot coffee service. LUXUS" thermal dispensers can be staff operated or used as a self-service system.





CBS-62H in Stainless Steel Finish and with 3.0 Gallon LUXUS® Thermal Dispensers Dispensers sold separately.



Standard Features:

Stainless Steel, Gourmet Size Brew Baskets Brew Basket Double Safety Locks Open Type, Leak Free Dispense Systems Fully Automatic With Electronic Temperature Control Mercury Type Power Contactor Durable 18 Ga. Stainless Steel Construction Total Serviceability From The Front Hot Water Faucet

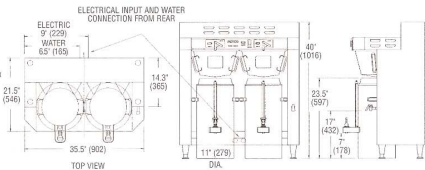
Optional Features:

Half Batch Brewing Capability Steam Heated Version With Inlet Strainer And Steam Trap Mounted On The Back Side Custom And Export Voltage

Accessories:

3.0 Gallon LUXUS* Thermal Dispensers Drip Tray

Dimensions & Specifications



Water Requirements: 20-75 psig, 2 gpm flow rate. Water inlet is 3/8" Male Flare Fitting

Standard Electrical Configurations & Brewing Efficiency

3.0 gallons per batch

	Heater	Voltage	-	1000		Maximum	Batches p	
							Cold Water	
C62016	3 x 3000 watt	120/208	1 ph.	3 + ground	6.9	33.3	5.6	12.9
		120/220	1 ph.	3 + ground	7.7	35.2	6.5	14.9
		120/240	1 ph.	3 + ground	9.1	38.3	7.4	17.2
C62026	3 x 4000 watt	120/208	1 ph.	3 + ground	9.1	44.1	7.4	17.2
	The second second	120/220	1 ph.	3 + ground	10.3	46.6	8.6	18.0
	1	120/240	1 ph.	3 + ground	12.1	50.8	9.9	18.0
C62036	3 x 3000 watt	120/208	3 ph.	4 + ground	6.9	19.5	5.6	12.9
	A STATE OF THE STA	120/220	3 ph.	4 + ground	7.7	20.6	6.5	14.9
		120/240	3 ph.	4 + ground	9.1	22.4	7.4	17.2
C62046	3 x 4000 watt	120/208	3 ph.	4 + ground	13.6	25.8	7.4	17.2
		120/220	3 ph.	4 + ground	15.3	27.3	8.6	18.0
		120/240	3 ph.	4 + ground	18.1	29.7	9.9	18.0
C62056	6 x 3000 watt	120/208	3 ph.	4 + ground	13.6	38.3	11.2	18.0
		120/220	3 ph.	4 + ground	15.3	40.5	12.9	18.0
	1	120/240	3 ph.	4 + ground	18.1	44.1	14.9	18.0
C62066	6 x 4000 watt	120/208	3 ph.	4 + ground	18.1	50.8	14.9	18.0
	1	120/220	3 ph.	4 + ground	20.4	53.7	17.3	18.0
		120/240	3 ph.	4 + ground	24.1	58.5	18.0	18.0

Weights & Capacities

MODEL	HEIGHT in/mm	WIDTH in/mm	DEPTH in/mm	BREWER EMPTY Ibs/kg	BREWER FILLED Ibs/kg	DISPENSER EMPTY Ibs/kg	DISPENSER FILLED lbs/kg	BREWER & DISP FILLED lbs/kg	WATER TANK gal/l	DISPENSER gal/l	SHIPPING WEIGHT Ibs/kg	CU. FT. (3 BOXES) cu ft/cu dec	CU. FT. STEAM cu ft/cu dec
62H30	40/1016	35.5/901	21.5/546	195/88	311/140	18/8.1	42.5/19.1	396/178.2	14/52.9	3/11.3	195/87	28.5/807	31.9/903

Patents & Approvals:

U.S. Pat. Nos. 5,000,082; 5,331,885. Other patents pending. International patents apply.

This product is approved by one or more of the following marks:











FETCO® Corporation is a proud and active member of these organizations:









Food Equipment Technologies Company 640 Heathrow Drive, Lincolnshire, IL 60069 USA Phone: 847.821.1177 800-FETCO 99 Fax: 847.821.1178 Internet: www.fetco.com E-mail: sales@fetco.com

FETCO & LUXUS are both trademarks or tradenames of Food Equipment Technologies Company. All other trademarks or tradenames are trademarks or tradenames of their respective owners.