BUNN[®]

BrewWISE® Single ThermoFresh® DBC® Brewer

ITEM#		
PROJECT		

DATE



Single TF DBC with 1.5 gallon TF Servers*

(servers sold separately) Dimensions: 35.7" H x 12.1" W x 19.2" D (90.7cm H x 30.7cm W x 48.8cm D)

Features

BrewWISE Brewing System with ThermoFresh® Servers

- Brews 6.2 to 11.4 gallons (23.5 to 43.2 litres) of perfect coffee per hour.
- Brews ¹/₂, 1 or 1¹/₂ gallon (1.9, 3.8 or 5.7 litre) batches.
- Stores individual coffee recipes so operator can easily brew many varieties.
- Coffee extraction controlled with pre-infusion and pulse brew, digital temperature control, and large sprayhead; coffee strength controlled with variable by-pass.
- Operate any combination of BrewWISE equipment error-free with wireless brewer-grinder interface through Smart Funnel with SplashGard®
- Energy saver mode reduces tank temperature during idle periods.
- Black and stainless models available.
- ThermoFresh servers are vacuum insulated to keep coffee hot for hours.
- Create coffee recipe cards with custom recipes, ad cards with messages that display on the brewer LCD, and dedicated funnels for special coffees with the Recipe Writer using your PC (Windows compatible).



Stainless steel finish available.

For current specification sheets and other information, go to www.bunn.com.

* International models may vary in appearance.

Related Products

Easy Clear® EQHP-10 Product No.: 39000.0004

Easy Clear® EQHP-10L Product No.: 39000.0001

Single/Dual Filter Pack Product No.: 20138.0000 Packed per case: 500 Dimensions:

51/4" Base x 41/4" Sidewall 13.3 cm Base x 10.8 cm Sidewall

G9-2T DBC

Product No.: 33700.0000





Product No.: 34444.0000 (120V)

Dimensions: 23/16" H x 63/8" W x 91/2" D

5.56 cm H x 16.2 cm W x 24.1 cm D

Recipe Card

Product No.: 34447.0000 • Program a recipe to be used

on brewer or grinder.



Product No.: 34448.0000

· Program a message to appear on the brewer's display.



1 gallon TF Server

Product No.:44000.0000 Product No.:44000.0001

(black)

1.5 gallon TF Server Product No.:44050.0000 Product No.:44050.0001

(black)

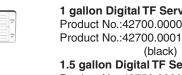


1 gallon Digital TF Server Product No.:42700.0000

(black)

1.5 gallon Digital TF Server Product No.:42750.0000

Product No.:42750.0001 (black)





Model **Agency Listing**

Single TF DBC



Dimensions & Specifications

Model	Product #	Volts	Amps	Tank Heater Watts	Total Watts	Brewing Capacity	Cu. Ft.	Shipping Weight	Funnel Locks	Cord Attached
Single TF DBC	34800.0000	120/240	16.6	4000	4000	11.4 gal/hr	4.4	59 lbs.	Yes	No
Single TF DBC*	34800.0001	120/240	16.6	4000	4000	11.4 gal/hr	4.4	59 lbs.	Yes	No
Single TF DBC	34800.0002	120/208	19.2	4000	4000	11.4 gal/hr	4.4	59 lbs.	No	No
Single TF DBC	34800.0003	120/208	19.2	4000	4000	11.4 gal/hr	4.4	59 lbs.	Yes	No
Single TF DBC*	34800.0004	120/240	16.6	4000	4000	11.4 gal/hr	4.4	59 lbs.	No	No
Single TF DBC*	34800.0008	120	18.1	2200	2200	6.2 gal/hr	4.4	59 lbs.	Yes	Yes**
Single TF DBC	34800.0017	120	18.1	2200	2200	6.2 gal/hr	4.4	59 lbs.	Yes	Yes**
G9-2T DBC	33700.0000	120	9.4	n/a	1080	n/a	5.9	67 lbs.	n/a	Yes
G9-2T DBC*	33700.0001	120	9.4	n/a	1080	n/a	5.9	67 lbs.	n/a	Yes
TF Server	42750.0000	n/a	n/a	n/a	n/a	1.5 gallons	2.8	16 lbs.	n/a	No
TF Server*	42750.0001	n/a	n/a	n/a	n/a	1.5 gallons	2.8	16 lbs.	n/a	No

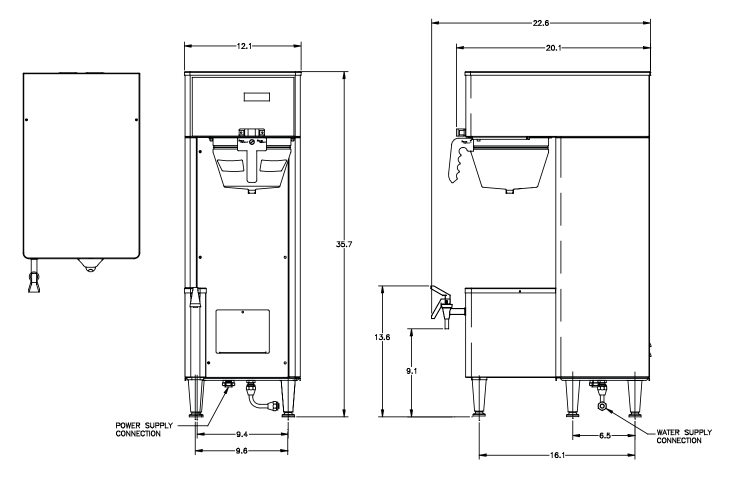
^{*} Models have black finish. **Power cord (NEMA 5-20P) 20 amp - 120 volt **Brewing capacity:** based upon incoming water temp of 60°F (140°F rise).

Models listed as 120/208V or 120/240V must be connected to 208V or 240V electrical service respectively. Please refer to the installation manual.

Electrical: Brewer is 3-wires plus ground service rated 120/208V or 120/240V, single phase, 60Hz.

Grinder is 2-wires plus ground service rated 120V, 60Hz, circuit required, ¾ HP motor.

Plumbing: 20-90 psi (138-621 kPa). Machine supplied with $\frac{3}{8}$ " male fitting.



Bunn-O-Matic® Corporation - 1400 Stevenson Drive Springfield, Illinois 62703 • 800-637-8606 • 217-529-6601 • Fax 217-529-6644 • www.bunn.com

BUNN® practices continuous product research and improvement. We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment.