## Single TF DBC® BLK

Height: 35.7" Width: 12.1" Depth: 22.7" (90.7cm) (30.7cm) (57.7cm)



Server(s) sold separately

- Brews 16.3 to 18.9gal (61.7 to 71.5L) of perfect coffee per hour
- Coffee extraction controlled with pre-infusion and pulse brew, digital temperature control, and large sprayhead; coffee strength controlled with variable by-pass.
- 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 BrewWISE Recipe Writer using your PC (Windows® compatible).
- Easy pulse interface allows automatic programming of pulse routine
- Preventive maintenance kit: 39641.0000
- SplashGard® funnel and optional funnel locks help improve safety
- Stores individual coffee recipes so operator can easily brew many varieties
- ThermoFresh® servers are vacuum insulated to keep coffee hot for hours.
- Brews 1/2, 1 or 1 1/2gal (1.9, 3.8 or 5.7L) batches
- Energy saver mode reduces tank temperature during idle periods
- Operate any combination of BrewWISE equipment error-free with wireless brewergrinder interface through Smart Funnel with SplashGard®
- · Servers not included unless otherwise noted

Agency:

Funnel: Smart Funnel

Faucet: Lower



#### **Specifications**

**Product #:** 34800.0009

Water Access: Plumbed

Interface: Wireless Finish: Black

#### Additional Features

BrewWISE

### **Electrical & Capacity**

|  | Volts*  | Amps      | Amps Watts | Cord<br>Attached | Plug Type | 8oz cups/hr<br>236ml cups/hr | Input H <sup>2</sup> O<br>Temp. | Phase | # Wires<br>plus Ground | Hertz |
|--|---------|-----------|------------|------------------|-----------|------------------------------|---------------------------------|-------|------------------------|-------|
|  | 220-240 | 14.5-15.7 | 3180-3780  | Yes              | EURO 16A  | 171                          | 60°F (15.5°C)                   | 1     | 2                      | 50-60 |

"When a BUNN is machine rated 120/208-240V, 120/208V or 120/240V, the higher voltage is the supply voltage needed to power the machine. The 120V is there to supply power to some components rated 120V in the machine, but it is not the supply voltage and would not power the machine if the machine is marked with the before mentioned ratings.

#### Plumbing Requirements

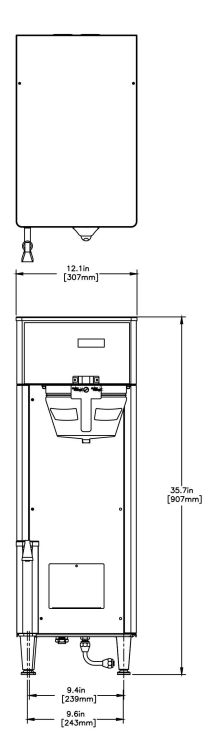
| 1 lambing requirements |         |                         |                           |  |  |  |  |
|------------------------|---------|-------------------------|---------------------------|--|--|--|--|
| PSI kPa                |         | Fitting Supplied        | Water Flow Required (GPM) |  |  |  |  |
| 20-90                  | 138-621 | 3/8" Male Flare Fitting | -                         |  |  |  |  |

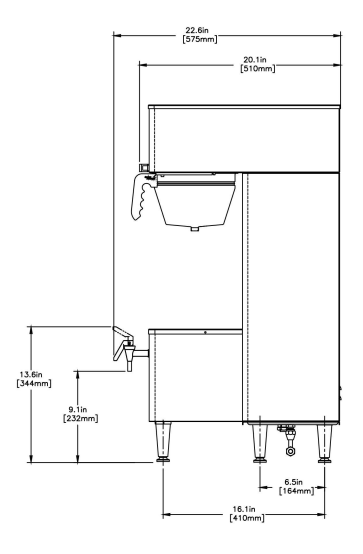
#### **CAD Drawings**

| 2D | Revit | KLC |
|----|-------|-----|
| •  |       |     |

MARNING:







| Unit    |          |          |          | Shipping |          |          |            |                       |  |
|---------|----------|----------|----------|----------|----------|----------|------------|-----------------------|--|
|         | Height   | Width    | Depth    | Height   | Width    | Depth    | Weight     | Volume                |  |
| English | 35.7 in. | 12.1 in. | 22.7 in. | 30.8 in. | 17.5 in. | 26.7 in. | 72.510 lbs | 8.311 ft <sup>3</sup> |  |
| Metric  | 90.7 cm  | 30.7 cm  | 57.7 cm  | 78.1 cm  | 44.5 cm  | 67.8 cm  | 32.891 kgs | 0.235 m³              |  |



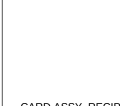
## Related Products & Accessories: Single TF DBC® BLK(34800.0009)

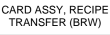


FUNNEL ASSY, W/ INSERTS SMTF

Product #: 32643.0000







Product #: 34447.0016





















# Serving & Holding Options: Single TF DBC® BLK(34800.0009)



TF SERVER, DSG2 1G/3.8L

Product #:42700.0000



TF SERVER, DSG2 1.5G SST

Product #:42750.0000



TF SERVER, DSG2 1.5G BLK

Product #:42750.0001



TF SERVER, DSG2 1.5G CD

Product #:42750.0003



TF SERVER, 1G/3.8L MECH

Product #:44000.0000



TF SERVER, 1.5G/5.7L MECH

Product #:44050.0000



TF SERVER, 1.5G/5.7L MECH BLK

Product #:44050.0001

