

ICB-DV TALL

34.4" x 19.9" x 10.0"
(87.4cm x 50.5cm x 25.4cm)



 Servers and airpots sold separately

- Brews into 2.5 to 3.8L (84 to 128oz) airpots and 3.8 and 5.7L (1 to 1.5gal) baseless ThermoFresh® servers for easy transport of coffee to other locations
- Three brew buttons allow for 3 separate brewing profiles. Two programmable batch switches allow full and half batch brewing.
- BrewWISE® intelligence with pre-infusion and pulse brew for maximum flavor extraction
- Compatible with BUNNlink®
- Digital display in English/Spanish for easier programming and control. Advertising messages and machine status also displayed. Display capable of showing English or Metric measurements.
- Dual voltage adaptable (Can operate at 120V/15 amp or 120/208-240V/20 amp)
- Easy pulse display allows for simplified programming of pulse routine
- Energy-saver mode reduces tank temperature during idle periods
- Hot water faucet
- Includes overlay kit for customization of brewer interface
- Large 3gal (11.4L) tank provides back-to-back brewing capacity at 120/208-240V applications

Agency:



Specifications

Product #: 36600.0005

Water Access: Plumbed

Finish: Stainless

Funnel: Smart Funnel

Faucet: None

Additional Features

BrewWISE

Electrical & Capacity

Volts	Amps	Watts	Cord Attached	Plug Type	8oz cups/hr 236ml cups/hr	Input H ₂ O Temp.	Phase	# Wires plus Ground	Hertz
120	14	1700	Yes	NEMA 5-15P	-	60°F (15.5°C)	1	2	60
120/208	14	2900	-	N/A	1088	60°F (15.5°C)	-	-	-
120/240	17	4050	-	N/A	1446	60°F (15.5°C)	-	-	-

Plumbing Requirements

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

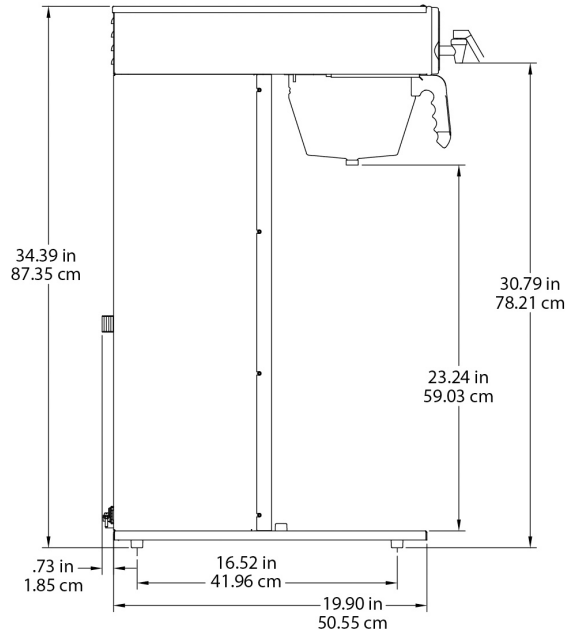
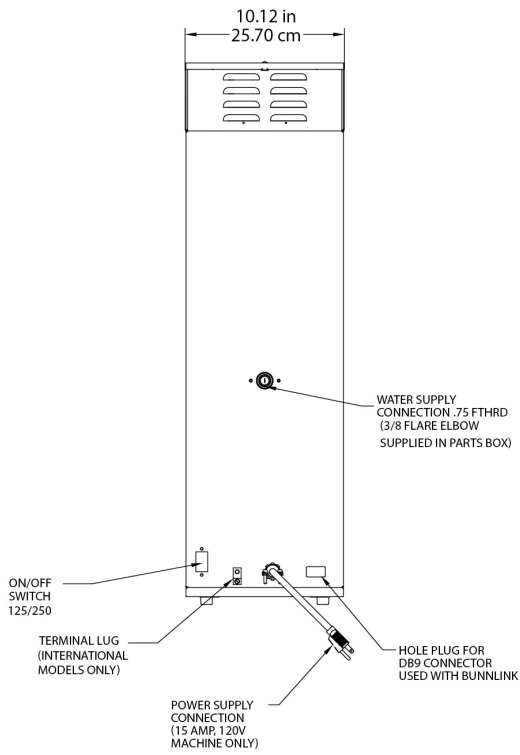
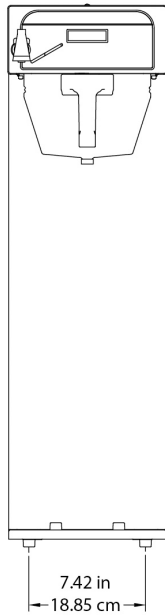
CAD Drawings

2D	Revit	KLC
●		



BUNN® reserves 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. For most current specifications and other info visit bunn.com.

Created on:
06/30/2017



	Unit			Shipping				
	Width	Height	Depth	Width	Height	Depth	Weight	Volume
English	10.0 in.	34.4 in.	19.9 in.	-	-	-	53.710 lbs	-
Metric	25.4 cm	87.4 cm	50.5 cm	-	-	-	24.363 kgs	-



BUNN® reserves 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. For most current specifications and other info visit bunn.com.

Created on:
06/30/2017

Related Products & Accessories:ICB-DV TALL(36600.0005)



FILTERS, GOURMET 500
500/1 50/CL

Product #: 20138.1000



PAPEL FILTRANTE

Product #: 20138.1000



WATER FILTER,
EQHP-10L

Product #: 39000.0001



WATER FILTER,
EQHP-10

Product #: 39000.0004



BUNN® reserves 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. For most current specifications and other info visit bunn.com.

Created on:
06/30/2017

Serving & Holding Options: ICB-DV TALL(36600.0005)



TF SERVER, DSG2
1G/3.8L

Product #:42700.0000



TERMO

Product #:42700.0000



TF SERVER, DSG2
1G/3.8L BLK

Product #:42700.0001



TF SERVER, DSG2 1G
CD

Product #:42700.0003



TF SERVER, DSG2 1G
BLK CD

Product #:42700.0004



TF SERVER, DSG2 1.5G
SST

Product #:42750.0000



TF SERVER, DSG2 1.5G
BLK

Product #:42750.0001



TERMO

Product #:42750.0001



TF SERVER, DSG2 1.5G
CD

Product #:42750.0003



TF SERVER, DSG2 1.5G
BLK CD

Product #:42750.0010



TF SERVER, 1G/3.8L
MECH

Product #:44000.0000



TERMO

Product #:44000.0000



TF SERVER, 1G/3.8L
MECH BLK

Product #:44000.0001



TERMO

Product #:44000.0001



TF SERVER, 1.5G/5.7L
MECH

Product #:44050.0000



TERMO

Product #:44050.0000



TF SERVER, 1.5G/5.7L
MECH BLK

Product #:44050.0001



TERMO

Product #:44050.0001



BUNN® reserves 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. For most current specifications and other info visit bunn.com.

Created on:
06/30/2017