



New family of Infusion Series®
arriving throughout 2017
bunn.com/infusion-series/soft-heat



NEW
Infusion Series®

ICBA Brewer

The new standard in batch brewing



Great Design

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 and French for easier programming and control. Advertising messages and machine status also displayed. Display capable of showing English or Metric measurements.

Easy pulse display allows for simplified programming of pulse routine

Energy-saver mode reduces tank temperature during idle periods

Hot water faucet (supplied for custom installation)

Includes overlay kit for customization of brewer interface

Quality in the Cup

Large 3gal (11.4L) tank provides back-to-back brewing capacity

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

Exclusive Peak Extraction™ Sprayhead is multi-directional with a 17-hole design to ensure ultimate uniformity of extraction

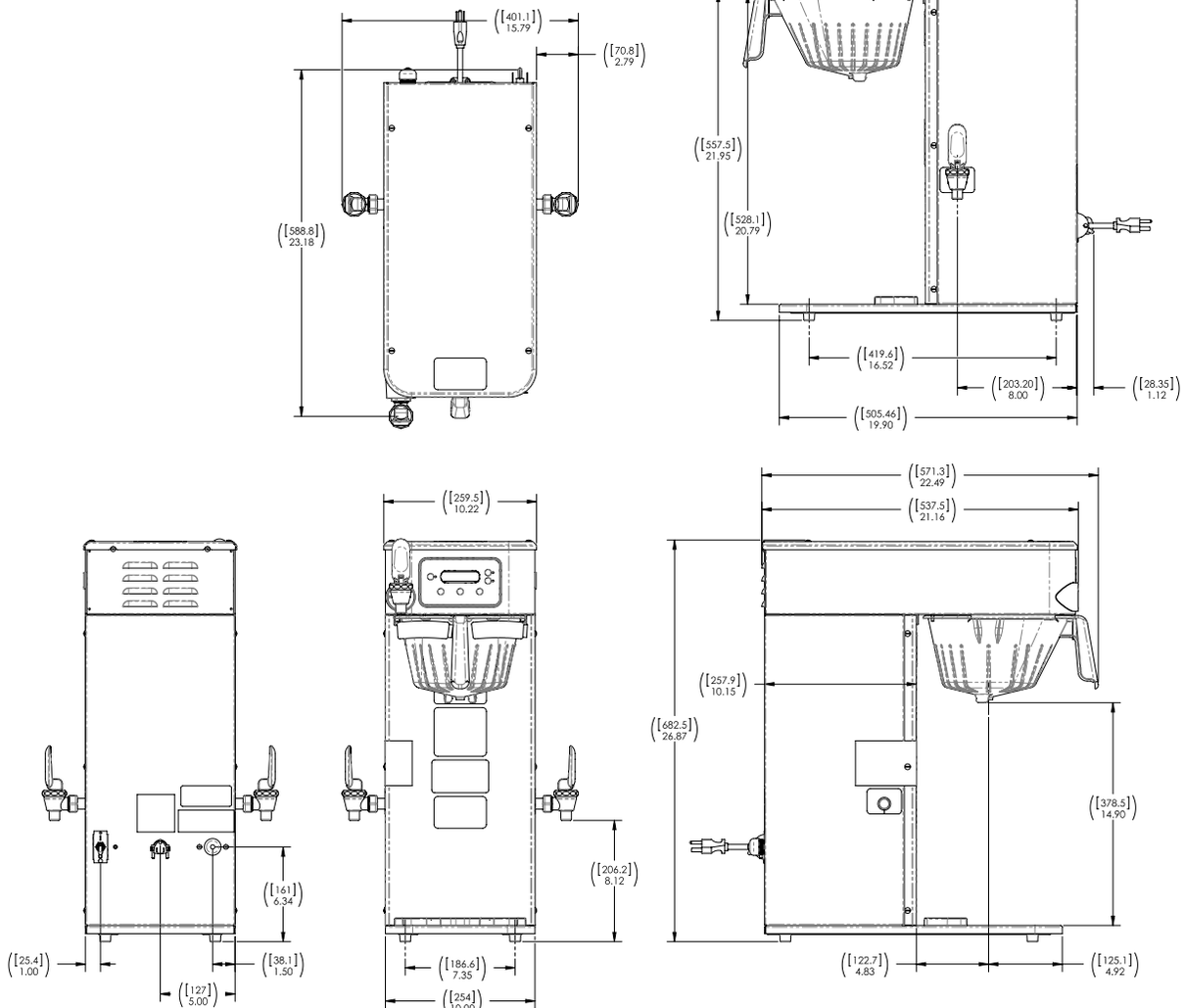


Infusion Series®

ICBA Brewer

(10.00" W x 19.9" D x 26.9" H)
254mm W x 505mm D x 665mm H

Capacity: 180.8 oz (5.35 liters)
8oz (236ml) cups/per hour



DESCRIPTION			CAPACITY		ELECTRICAL						Shipping Weight
Product #	Model	Finish	Servings/hr	Volts	Amps	Watts	Hertz	Input H ² O Temp	Phase	Cord Attached	Shipping Weight
53100.0500	Infusion ICBA	SS	180.8	220-240	13.2-14.1	2900-3400	50-60	60°F (15.5°C)	1	Yes	46.860lbs (21.256kgs)

Plumbing: 20-90 PSI / 138-621 kPa. 3/8" Male Flare Fitting

This is a pre-launch informational sales flyer. BUNN reserves the right to make product design changes prior to publishing the approved Specification Sheet.

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.