## ICB TF 1.5 PE, 120/240V SST

Height: 34.0" Width: 12.1" Depth: 23.8" (86.4cm) (30.7cm) (60.5cm)



Server(s) sold separately

### Specifications

Product #: 54300.6101

Water Access: Plumbed

Interface: Wireless

Finish: Stainless

Funnel: Smart Funnel Faucet: Side Legs: 4" Satin Nickel Legs

 Intuitive 4.3" touchscreen with user interface provides an enhanced experience when operating and programming the brewers

- The Infusion Series® Platinum Edition relies on the powerful duo of the Peak Extraction Sprayhead and SmartWAVE® technology to further enhance the uniformity of extraction and resistance to limescale buildup.
- Platinum Edition SmartWave technology delivers a timed air purge at the end of the brew cycle, removing residual water from the sprayhead, reducing lime build up and ultimately extending the life of the equipment
- USB port for easy programming
- Digital readout displays in English, Spanish, or French ---for easier programming and control
- Energy-saver mode reduces tank temperature during idle periods
- Electronic funnel lock prevents removal of each brew funnel until drip- through is complete
- ICB TF 54300.0101 is compatible with new TF 1.5-gallon ThermoFresh® Servers (with Base), all previous generations of TF 1.5-gallon TF Servers (with Base), Titan® 1.5-gallon servers, and Airpots
- PROP 65 Warning Decal included in packaging with equipment
- Servers not included unless otherwise noted

Agency:



Additional Features

Funnel Locks

#### **Electrical & Capacity**

Volts*	Amps	Watts	Cord Attached	Plug Type	8oz cups/hr 236ml cups/hr	Input H <sup>2</sup> O Temp.	Phase	# Wires plus Ground	Hertz
120/240	14.6	3500	-	-	163	60°F (15.5°C)	1	3	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 if the machine is marked with the before mentioned ratings.

## **Plumbing Requirements**

### **CAD** Drawings

	<u> </u>		<b>O</b>			
PSI	kPa	Fitting Supplied	Water Flow Required (GPM)	2D	Revit	KLC
20-90	138-621	3/8" Male Flare Fitting	1.00	•	•	•
•						

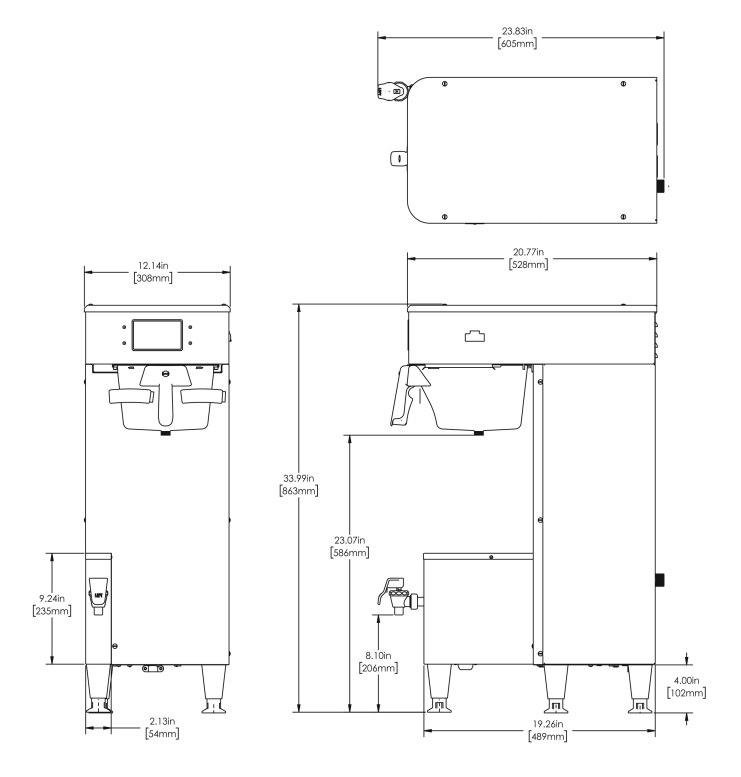
MARNING:



BUNN® reserves the right to change specifications and product design without notice. Such revisions do not entitle

Last Updated: 01/26/2022

the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. For most current specifications and other info visit bunn.com.



Unit				Shipping				
	Height	Width	Depth	Height	Width	Depth	Weight	Volume
English	34.0 in.	12.1 in.	23.8 in.	36.5 in.	16.9 in.	29.5 in.	66.000 lbs	10.518 ft <sup>3</sup>
Metric	86.4 cm	30.7 cm	60.5 cm	92.7 cm	42.9 cm	74.9 cm	29.938 kgs	0.298 m³

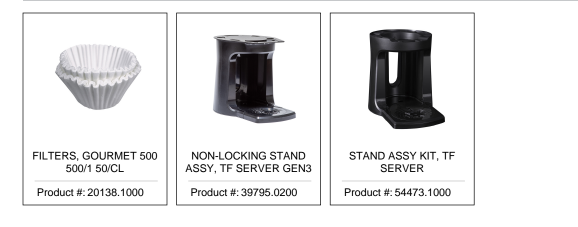


BUNN® reserves the right to change specifications and product design without notice. Such revisions do not entitle
Last Updated:

the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment.
01/26/2022

For most current specifications and other info visit bunn.com.
Control of the second seco

### Related Products & Accessories: ICB TF 1.5 PE, 120/240V SST(54300.6101)





BUNN® reserves the right to change specifications and product design without notice. Such revisions do not entitle
Last Updated:

the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment.
01/26/2022

For most current specifications and other info visit bunn.com.
Control of the second seco

# Serving & Holding Options: ICB TF 1.5 PE, 120/240V SST(54300.6101)

TF SERVER, 1G DSG GEN3	TF SERVER, 1G DSG GEN3 NOBASE	TF SERVER, 1.5G DSG GEN3	TF SERVER, 1.5G DSG GEN3 NONBASE	TF SERVER, 1G MECH GEN3
Product #:42700.6200	Product #:42700.6250	Product #:42750.6200	Product #:42750.6250	Product #:44000.6200
TF SERVER, 1G MECH GEN3 NOBASE	TF SERVER, 1.5G MECH GEN3	TF SERVER, 1.5G MECH NOBASE GEN3		
Product #:44000.6250	Product #:44050.6200	Product #:44050.6250		

