ICB TWIN TF 1.0 PE, 120/240V SST

Height: 25.1" Width: 22.6" Depth: 24.4" (63.8cm) (57.4cm) (62.0cm)





- 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
- Multiple recipes from one footprint --- with six brew buttons and three batch sizes
- Large 5.6 gallon (21.2L) tank provides back-to-back brewing capacity
- · 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 Twin TF 54200.0100 is compatible with new TF 1.0-gallon Baseless ThermoFresh® Servers, all previous generations of TF 1.0-gallon Baseless TF Servers, and Airpots
- PROP 65 Warning Decal included in packaging with equipment

Agency:





Specifications

Product #: 54200.6100 Funnel: Smart Funnel

Water Access: Plumbed Faucet: Lower

Interface: Wireless Legs: 4" Satin Nickel Legs

Finish: Stainless

Additional Features

Hot Water Button

Electrical & Capacity

120/240	25	6000	-	-	280	60°F (15.5°C)	1	3	60
Volts*	Amps	os Watts	Cord Attached	Plug Type	8oz cups/hr 236ml cups/hr	Input H ² O Temp.	Phase	# Wires	Hertz

"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

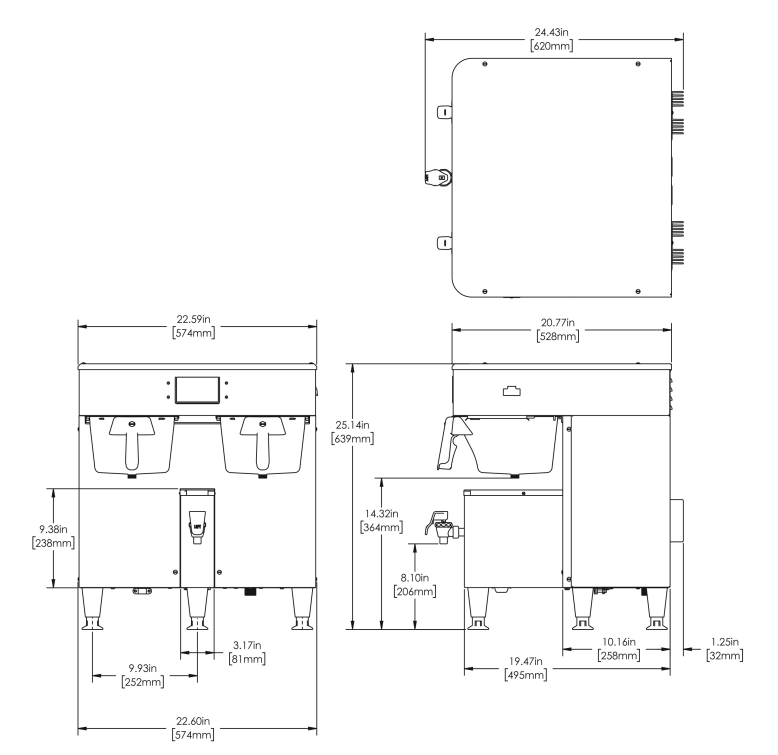
r iamenig respansing							
PSI	kPa	Fitting Supplied	Water Flow Required (GPM)				
20-90	138-621	3/8" Male Flare Fitting	1.00				

CAD Drawings

2D	Revit	KLC		
•	•	•		

MARNING:





Unit				Shipping				
	Height	Width	Depth	Height	Width	Depth	Weight	Volume
English	25.1 in.	22.6 in.	24.4 in.	30.8 in.	25.8 in.	26.7 in.	87.600 lbs	12.259 ft³
Metric	63.8 cm	57.4 cm	62.0 cm	78.1 cm	65.6 cm	67.8 cm	39.735 kgs	0.347 m³



Related Products & Accessories: ICB TWIN TF 1.0 PE, 120/240V SST(54200.6100)



FILTERS, GOURMET 500 500/1 50/CL

Product #: 20138.1000



NON-LOCKING STAND ASSY, TF SERVER GEN3

Product #: 39795.0200



STAND ASSY KIT, TF SERVER

Product #: 54473.1000



Serving & Holding Options: ICB TWIN TF 1.0 PE, 120/240V SST(54200.6100)



TF SERVER, 1G DSG GEN3

Product #:42700.6200



TF SERVER, 1G DSG GEN3 NOBASE

Product #:42700.6250



TF SERVER, 1.5G DSG GEN3

Product #:42750.6200



TF SERVER, 1.5G DSG GEN3 NONBASE

Product #:42750.6250



TF SERVER, 1G MECH GEN3

Product #:44000.6200



TF SERVER, 1G MECH GEN3 NOBASE

Product #:44000.6250



TF SERVER, 1.5G MECH GEN3

Product #:44050.6200



TF SERVER, 1.5G MECH NOBASE GEN3

Product #:44050.6250

