

## BUNN - ITCB-DV HV : ITCB-DV HV

SpecificationsENERGY STAR Unique ID:2383555ENERGY STAR Partner:Bunn-o-Matic CorporationBrand Name:BUNNModel Name:ITCB-DV HVModel Number:ITCB-DV HVProduct Type:Large Batch Type IITank Capacity (gal):2.8808Tank Capacity (ounces):368.7424Normalized Ready-to-Brew Idle Energy Rate (watts/gal):200Normalized Heavy-Use Brew Energy Rate (watts/gal):260.28Maximum serving temperature in Ready-to-Brew Idle (F?):187Energy Save Mode Feature:YesNormalized Energy Save Mode Idle Energy Rate (watts/gal):5.02Preheat Time (min):36.53Preheat Time (min):0.95Date Available on Market:2018-05-17Markets:United States, CanadaFUERGY STAR CartifiedYes		
ENERGY STAR Partner:Bunn-o-Matic CorporationBrand Name:BUNNModel Name:ITCB-DV HVModel Number:ITCB-DV HVProduct Type:Large Batch Type IITank Capacity (gal):2.8808Tank Capacity (ounces):368.7424Normalized Ready-to-Brew Idle Energy Rate (watts/gal):200Normalized Heavy-Use Brew Energy Rate (watts/gal):260.28Maximum serving temperature during heavy- use brew test ("F):187Energy Save Mode Feature:YesNormalized Energy Save Mode Idle Energy 8.1025.02Preheat Time (min):36.53Preheat Energy (Wh):0.95Date Available on Market:2018-05-17Markets:United States, Canada	Specifications	
Brand Name:BUNNModel Name:ITCB-DV HVModel Number:ITCB-DV HVProduct Type:Large Batch Type IITank Capacity (gal):2.8808Tank Capacity (ounces):368.7424Normalized Ready-to-Brew Idle Energy Rate (watts/gal):200Measured Average Tank Temperature in Ready-to-Brew Idle (F?):200Normalized Heavy-Use Brew Energy Rate (watts/gal):86.73Namum serving temperature during heavy- use brew test (*F):98Normalized Energy Save Mode Idle Energy Rate (watts/gal):90Preheat Time (min):36.53Preheat Energy (Wh):0.95Date Available on Market:2018-05-17Markets:United States, Canada	ENERGY STAR Unique ID:	2383555
Model Name:ITCB-DV HVModel Number:ITCB-DV HVProduct Type:Large Batch Type IITank Capacity (gal):2.8808Tank Capacity (ounces):368.7424Normalized Ready-to-Brew Idle Energy Rate (watts/gal):200Measured Average Tank Temperature in Ready-to-Brew Idle (F?):260.28Normalized Heavy-Use Brew Energy Rate (watts/gal):867.424Normalized Heavy-Use Brew Energy Rate (watts/gal):200Naximum serving temperature during heavy- use brew test ("F):867.424Normalized Heavy-Use Brew Energy Rate (watts/gal):200Naximum serving temperature during heavy- use brew test ("F):260.28Preheat Time (min):5.02Preheat Time (min):36.53Preheat Time (min):0.95Date Available on Market:018-05-17Markets:United States, Canada	ENERGY STAR Partner:	Bunn-o-Matic Corporation
Model Number:ITCB-DV HVProduct Type:Large Batch Type IITank Capacity (gal):2.8808Tank Capacity (ounces):368.7424Normalized Ready-to-Brew Idle Energy Rate (watts/gal):27.13Measured Average Tank Temperature in Ready-to-Brew Idle (F?):200Normalized Heavy-Use Brew Energy Rate (watts/gal):260.28Maximum serving temperature during heavy- use brew test ("F):87Energy Save Mode Feature:YesNormalized Energy Save Mode Idle Energy Rate (watts/gal):5.02Preheat Time (min):36.53Preheat Energy (Wh):0.95Date Available on Market:2018-05-17Markets:United States, Canada	Brand Name:	BUNN
Product Type:Large Batch Type IITank Capacity (gal):2.8808Tank Capacity (ounces):368.7424Normalized Ready-to-Brew Idle Energy Rate (watts/gal):27.13Measured Average Tank Temperature in Ready-to-Brew Idle (F?):200Normalized Heavy-Use Brew Energy Rate (watts/gal):260.28Maximum serving temperature during heavy- use brew test (°F):187Energy Save Mode Feature:YesNormalized Energy Save Mode Idle Energy Rate (watts/gal):5.02Preheat Time (min):36.53Preheat Energy (Wh):0.95Date Available on Market:2018-05-17Markets:United States, Canada	Model Name:	ITCB-DV HV
Tank Capacity (gal):2.8808Tank Capacity (ounces):368.7424Normalized Ready-to-Brew Idle Energy Rate (watts/gal):27.13Measured Average Tank Temperature in Ready-to-Brew Idle (F?):200Normalized Heavy-Use Brew Energy Rate (watts/gal):260.28Maximum serving temperature during heavy- use brew test (°F):187Energy Save Mode Feature:YesNormalized Energy Save Mode Idle Energy Rate (watts/gal):5.02Preheat Time (min):36.53Preheat Time (min):0.95Date Available on Market:2018-05-17Markets:United States, Canada	Model Number:	ITCB-DV HV
Tank Capacity (ounces):368.7424Normalized Ready-to-Brew Idle Energy Rate (watts/gal):27.13Measured Average Tank Temperature in Ready-to-Brew Idle (F?):200Normalized Heavy-Use Brew Energy Rate (watts/gal):260.28Maximum serving temperature during heavy- use brew test (*F):187Energy Save Mode Feature:YesNormalized Energy Save Mode Idle Energy Rate (watts/gal):5.02Preheat Time (min):36.53Preheat Energy (Wh):0.95Date Available on Market:2018-05-17Markets:United States, Canada	Product Type:	Large Batch Type II
Normalized Ready-to-Brew Idle Energy Rate (watts/gal):27.13Measured Average Tank Temperature in Ready-to-Brew Idle (F?):200Normalized Heavy-Use Brew Energy Rate (watts/gal):260.28Maximum serving temperature during heavy- use brew test (°F):187Energy Save Mode Feature:YesNormalized Energy Save Mode Idle Energy Rate (watts/gal):5.02Preheat Time (min):36.53Preheat Energy (Wh):0.95Date Available on Market:2018-05-17Markets:United States, Canada	Tank Capacity (gal):	2.8808
(watts/gal):200Measured Average Tank Temperature in Ready-to-Brew Idle (F?):200Normalized Heavy-Use Brew Energy Rate (watts/gal):260.28Maximum serving temperature during heavy- use brew test (°F):187Energy Save Mode Feature:YesNormalized Energy Save Mode Idle Energy Rate (watts/gal):5.02Preheat Time (min):36.53Preheat Energy (Wh):0.95Date Available on Market:2018-05-17Markets:United States, Canada	Tank Capacity (ounces):	368.7424
Ready-to-Brew Idle (F?):260.28Normalized Heavy-Use Brew Energy Rate (watts/gal):260.28Maximum serving temperature during heavy- use brew test (°F):187Energy Save Mode Feature:YesNormalized Energy Save Mode Idle Energy Rate (watts/gal):5.02Preheat Time (min):36.53Preheat Energy (Wh):0.95Date Available on Market:2018-05-17Markets:United States, Canada		27.13
(watts/gal):Image: Constant of the series of th		200
use brew test (°F):YesEnergy Save Mode Feature:YesNormalized Energy Save Mode Idle Energy Rate (watts/gal):5.02Preheat Time (min):36.53Preheat Energy (Wh):0.95Date Available on Market:2018-05-17Markets:United States, Canada		260.28
Normalized Energy Save Mode Idle Energy Rate (watts/gal):5.02Preheat Time (min):36.53Preheat Energy (Wh):0.95Date Available on Market:2018-05-17Markets:United States, Canada		187
Rate (watts/gal):Since and since and sinc	Energy Save Mode Feature:	Yes
Preheat Energy (Wh):0.95Date Available on Market:2018-05-17Markets:United States, Canada		5.02
Date Available on Market: 2018-05-17   Markets: United States, Canada	Preheat Time (min):	36.53
Markets: United States, Canada	Preheat Energy (Wh):	0.95
	Date Available on Market:	2018-05-17
ENERGY STAR Certified Ves	Markets:	United States, Canada
	ENERGY STAR Certified:	Yes

**Captured On:** 04/25/2025