CURTIS - GEMXSIFT10A3000 : GEMXSIFT10A3000

Specifications ENERGY STAR Partner: Wilbur Curtis Co., Inc. Brand Name: CURTIS Model Name: GEMXSIFT10A3000 Model Number: GEMXSIFT10A3000 Product Type: Medium Batch Type II Tank Capacity (gal): 2.2 Tank Capacity (ounces): 281.6 Normalized Ready-to-Brew Idle Energy Rate (watts/gal): Measured Average Tank Temperature in Ready-to-Brew Idle (F?): Normalized Heavy-Use Brew Energy Rate (watts/gal): Maximum serving temperature during heavy-use brew test (°F): Energy Save Mode Feature: Yes Normalized Energy Save Mode Idle Energy A2.14 Rate (watts/gal): Preheat Time (min): 12.28 Preheat Energy (Wh): 727.39 Date Available on Market: United States, Canada		
Brand Name: Model Name: GEMXSIFT10A3000 Model Number: GEMXSIFT10A3000 Product Type: Medium Batch Type II Tank Capacity (gal): 2.2 Tank Capacity (ounces): Normalized Ready-to-Brew Idle Energy Rate (watts/gal): Measured Average Tank Temperature in Ready-to-Brew Idle (F?): Normalized Heavy-Use Brew Energy Rate (watts/gal): Maximum serving temperature during heavy-use brew test (°F): Energy Save Mode Feature: Yes Normalized Energy Save Mode Idle Energy Rate (vatts/gal): 196 Preheat Time (min): 12.28 Preheat Energy (Wh): 727.39 Date Available on Market: 2018-01-01	Specifications	
Model Name: Model Number: GEMXSIFT10A3000 Product Type: Medium Batch Type II Tank Capacity (gal): 2.2 Tank Capacity (ounces): Normalized Ready-to-Brew Idle Energy Rate (watts/gal): Measured Average Tank Temperature in Ready-to-Brew Idle (F?): Normalized Heavy-Use Brew Energy Rate (watts/gal): Maximum serving temperature during heavy-use brew test (°F): Energy Save Mode Feature: Normalized Energy Save Mode Idle Energy Rate (watts/gal): Preheat Time (min): 12.28 Preheat Energy (Wh): 727.39 Date Available on Market: Date Assilable on Market:	ENERGY STAR Partner:	Wilbur Curtis Co., Inc.
Model Number: Product Type: Medium Batch Type II Tank Capacity (gal): 2.2 Tank Capacity (ounces): Normalized Ready-to-Brew Idle Energy Rate (watts/gal): Measured Average Tank Temperature in Ready-to-Brew Idle (F?): Normalized Heavy-Use Brew Energy Rate (watts/gal): Maximum serving temperature during heavy-use brew test (°F): Energy Save Mode Feature: Normalized Energy Save Mode Idle Energy Rate (watts/gal): Preheat Time (min): Preheat Energy (Wh): Date Available on Market: 22.2 281.6 1.08 1.08 1.09 1.09 1.09 1.09 1.09 1.09 1.09 1.01	Brand Name:	CURTIS
Product Type: Tank Capacity (gal): 2.2 Tank Capacity (ounces): Normalized Ready-to-Brew Idle Energy Rate (watts/gal): Measured Average Tank Temperature in Ready-to-Brew Idle (F?): Normalized Heavy-Use Brew Energy Rate (watts/gal): Maximum serving temperature during heavy-use brew test (°F): Energy Save Mode Feature: Normalized Energy Save Mode Idle Energy A2.14 Rate (watts/gal): Preheat Time (min): 12.28 Preheat Energy (Wh): 727.39 Date Available on Market: 2018-01-01	Model Name:	GEMXSIFT10A3000
Tank Capacity (gal): Tank Capacity (ounces): Normalized Ready-to-Brew Idle Energy Rate (watts/gal): Measured Average Tank Temperature in Ready-to-Brew Idle (F?): Normalized Heavy-Use Brew Energy Rate (watts/gal): Maximum serving temperature during heavy-use brew test (°F): Energy Save Mode Feature: Normalized Energy Save Mode Idle Energy Rate (watts/gal): Preheat Time (min): Preheat Energy (Wh): Date Available on Market: 2.2 281.6 31.08 31.08 199 199 197 197 197 198 198 19	Model Number:	GEMXSIFT10A3000
Tank Capacity (ounces): Normalized Ready-to-Brew Idle Energy Rate (watts/gal): Measured Average Tank Temperature in Ready-to-Brew Idle (F?): Normalized Heavy-Use Brew Energy Rate (watts/gal): Maximum serving temperature during heavy-use brew test (°F): Energy Save Mode Feature: Normalized Energy Save Mode Idle Energy Rate (watts/gal): Preheat Time (min): Preheat Energy (Wh): Date Available on Market: 281.6 19.6 199 199 197.97 297 297 298 298 298 298 298 2	Product Type:	Medium Batch Type II
Normalized Ready-to-Brew Idle Energy Rate (watts/gal): Measured Average Tank Temperature in Ready-to-Brew Idle (F?): Normalized Heavy-Use Brew Energy Rate (watts/gal): Maximum serving temperature during heavy-use brew test (°F): Energy Save Mode Feature: Normalized Energy Save Mode Idle Energy Atterate (watts/gal): Preheat Time (min): 12.28 Preheat Energy (Wh): 727.39 Date Available on Market: 2018-01-01	Tank Capacity (gal):	2.2
(watts/gal):199Measured Average Tank Temperature in Ready-to-Brew Idle (F?):197.97Normalized Heavy-Use Brew Energy Rate (watts/gal):197.97Maximum serving temperature during heavy-use brew test (°F):196Energy Save Mode Feature:YesNormalized Energy Save Mode Idle Energy Rate (watts/gal):42.14Preheat Time (min):12.28Preheat Energy (Wh):727.39Date Available on Market:2018-01-01	Tank Capacity (ounces):	281.6
Ready-to-Brew Idle (F?): Normalized Heavy-Use Brew Energy Rate (watts/gal): Maximum serving temperature during heavy-use brew test (°F): Energy Save Mode Feature: Normalized Energy Save Mode Idle Energy Rate (watts/gal): Preheat Time (min): Preheat Energy (Wh): 727.39 Date Available on Market: 2018-01-01		31.08
(watts/gal):196Maximum serving temperature during heavy-use brew test (°F):196Energy Save Mode Feature:YesNormalized Energy Save Mode Idle Energy Rate (watts/gal):42.14Preheat Time (min):12.28Preheat Energy (Wh):727.39Date Available on Market:2018-01-01	·	199
heavy-use brew test (°F): Energy Save Mode Feature: Normalized Energy Save Mode Idle Energy Rate (watts/gal): Preheat Time (min): 12.28 Preheat Energy (Wh): 727.39 Date Available on Market: 2018-01-01		197.97
Normalized Energy Save Mode Idle Energy Rate (watts/gal): Preheat Time (min): 12.28 Preheat Energy (Wh): 727.39 Date Available on Market: 2018-01-01		196
Rate (watts/gal): Preheat Time (min): 12.28 Preheat Energy (Wh): 727.39 Date Available on Market: 2018-01-01	Energy Save Mode Feature:	Yes
Preheat Energy (Wh): 727.39 Date Available on Market: 2018-01-01		42.14
Date Available on Market: 2018-01-01	Preheat Time (min):	12.28
	Preheat Energy (Wh):	727.39
Markets: United States, Canada	Date Available on Market:	2018-01-01
· ·	Markets:	United States, Canada
ENERGY STAR Certified: Yes	ENERGY STAR Certified:	Yes

Additional Model Information

Captured On: 10/20/2021