

NEWCO - 20:1 TD: 20:1 TD

ENERGY STAR Unique ID: 2360933 ENERGY STAR Partner: Newco Enterprises Inc Brand Name: NEWCO Model Name: 20:1 TD Model Number: 20:1 TD Product Type: Small Batch Type II Tank Capacity (gal): 1.12 Tank Capacity (ounces): 143.36 Normalized Ready-to-Brew Idle Energy Rate (watts/gal): 201 Measured Average Tank Temperature in Ready-to-Brew Idle (F?): 350.0 Maximum serving temperature during heavyuse brew test (°F): 203 Energy Save Mode Feature: Yes Normalized Energy Save Mode Idle Energy Rate (watts/gal): 7.2 Preheat Time (min): 7.2 Preheat Energy (Wh): 369.79 Date Available on Market: 0.015 August 1.00 August 2.00 August 2.00 August 2.005 A		
ENERGY STAR Partner: Newco Enterprises Inc Brand Name: NEWCO Model Name: 20:1 TD Model Number: 20:1 TD Product Type: Small Batch Type II Tank Capacity (gal): 1.12 Tank Capacity (ounces): 143.36 Normalized Ready-to-Brew Idle Energy Rate (watts/gal): 201 Measured Average Tank Temperature in Ready-to-Brew Idle (F?): Normalized Heavy-Use Brew Energy Rate (watts/gal): 203 Maximum serving temperature during heavy-use brew test ("F): Yes Normalized Energy Save Mode Idle Energy Rate (watts/gal): 37.43 Normalized Energy Save Mode Idle Energy Rate (watts/gal): 37.43 Preheat Time (min): 7.2 Preheat Energy (Wh): 369.79 Date Available on Market: United States, Canada	Specifications	
Brand Name: Model Name: Model Number: Product Type: Small Batch Type II Tank Capacity (gal): 1.12 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: United States, Canada	ENERGY STAR Unique ID:	2360933
Model Name: Model Number: Product Type: Small Batch Type II Tank Capacity (gal): 1.12 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 37.43 Rormalized Energy Save Mode Idle Energy Rate (watts/gal): Preheat Time (min): 7.2 Preheat Energy (Wh): 369.79 Date Available on Market: United States, Canada	ENERGY STAR Partner:	Newco Enterprises Inc
Model Number: Product Type: Small Batch Type II Tank Capacity (gal): 1.12 Tank Capacity (ounces): 143.36 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 heavyuse brew test (°F): Energy Save Mode Feature: Normalized Energy Save Mode Idle Energy Rate (watts/gal): 7.2 Preheat Time (min): Preheat Energy (Wh): Date Available on Market: United States, Canada	Brand Name:	NEWCO
Product Type: Tank Capacity (gal): 1.12 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 heavyuse brew test (°F): Energy Save Mode Feature: Normalized Energy Save Mode Idle Energy Rate (watts/gal): Preheat Time (min): 7.2 Preheat Energy (Wh): Date Available on Market: United States, Canada	Model Name:	20:1 TD
Tank Capacity (gal): Tank Capacity (ounces): 143.36 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 heavyuse brew test (°F): Energy Save Mode Feature: Normalized Energy Save Mode Idle Energy Rate (watts/gal): Preheat Time (min): Preheat Energy (Wh): 369.79 Date Available on Market: United States, Canada	Model Number:	20:1 TD
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): 369.79 Date Available on Market: United States, Canada	Product Type:	Small 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: Yes Normalized Energy Save Mode Idle Energy Rate (watts/gal): 7.2 Preheat Time (min): 7.2 Preheat Energy (Wh): 369.79 Date Available on Market: United States, Canada	Tank Capacity (gal):	1.12
(watts/gal):201Measured Average Tank Temperature in Ready-to-Brew Idle (F?):201Normalized Heavy-Use Brew Energy Rate (watts/gal):350.0Maximum serving temperature during heavy-use brew test (°F):203Energy Save Mode Feature:YesNormalized Energy Save Mode Idle Energy Rate (watts/gal):37.43Preheat Time (min):7.2Preheat Energy (Wh):369.79Date Available on Market:2005-09-01Markets:United States, Canada	Tank Capacity (ounces):	143.36
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: United States, Canada		65.0
(watts/gal): Maximum serving temperature during heavyuse 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: United States, Canada		201
use brew test (°F): Energy Save Mode Feature: Normalized Energy Save Mode Idle Energy Rate (watts/gal): Preheat Time (min): Preheat Energy (Wh): 369.79 Date Available on Market: United States, Canada		350.0
Normalized Energy Save Mode Idle Energy Rate (watts/gal): Preheat Time (min): 7.2 Preheat Energy (Wh): 369.79 Date Available on Market: 2005-09-01 Markets: United States, Canada		203
Rate (watts/gal): Preheat Time (min): 7.2 Preheat Energy (Wh): 369.79 Date Available on Market: 2005-09-01 Markets: United States, Canada	Energy Save Mode Feature:	Yes
Preheat Energy (Wh): 369.79 Date Available on Market: 2005-09-01 Markets: United States, Canada		37.43
Date Available on Market: 2005-09-01 Markets: United States, Canada	Preheat Time (min):	7.2
Markets: United States, Canada	Preheat Energy (Wh):	369.79
	Date Available on Market:	2005-09-01
	Markets:	United States, Canada
ENERGY STAR Certified: Yes	ENERGY STAR Certified:	Yes

Captured On: 04/25/2025