

**BRAVILOR
BONAMAT**

THERMAL BREWER



Thermal Brewer Aurora



The taste of quality worldwide



■ Turn every location into your own quick serve, hot beverage station!

Bravilor Bonamat's Thermal Brewer Aurora brews delicious, aromatic beverages in places where space is at a premium. The small footprint, combined with the detachable, portable dispenser, allows you the flexibility to brew in one place and serve in another. Intuitive touch screen controls deliver precise control over optimal extraction features such as coffee recipes, batch sizes, pre-infusion and pulse brew settings. The Thermal Brewer Aurora is a popular choice for medium-large sized operations.

An easy to use touch screen guides you through all the menus and programs with ease, so you will have freshly brewed, delicious coffee in no time. Turn every location into a quick serve, hot beverage station.

Brew delicious coffee to the 'Golden Cup Standard'

The Thermal Brewer Aurora series is available in single and dual versions, and one or two brewing units. Brew and serve up to 21.9 gallons of coffee every hour!



Reach the 'Golden Coffee Ratio' and serve the perfect cup of coffee with Bravilor Bonamat's easy to operate Thermal Brewer Aurora.

What makes a perfect cup of coffee? The secret is a combination of engineering and food technology that significantly enhances the coffee beans' natural characteristics, gives you the optimal brew strength and extraction percentage. Bravilor Bonamat's Thermal Brewer

Aurora consistently helps you reach 'The Golden Ratio', the center square of coffee brewing perfection, using state-of-the-art technology to create the perfect coffee recipe. Serve warm, freshly brewed, delicious coffee directly from the first batch, as preheating is not necessary!

■ Thermal Brewer Aurora's 10 unique features and benefits

1. Pre-Infusion (wetting process). The specially designed sprayhead dispenses hot water and then turns off, allowing for the complete saturation of the coffee grounds and creating a more consistent and even brew extraction process.

2. Pulse Brew (extraction phase). Adjust the flavor of your coffee by extending brew times using our Pulse Brew feature. Hot water is dispensed through a pulsed cycle of turning on and off, increasing the water contact time with the grounds and improving flavor profiles.

3. Bypass (brew strength control). The Bypass feature allows you to fine-tune the percentage of the water around the ground coffee, allowing you to create different coffee strengths and flavors, regardless of batch size.

4. Digital Temperature (brew temperature control). Sets the brewing temperature precisely where you want it.



5. Extraction Systems (water distribution control). The right spray pattern yields the ideal flavor for your taste profile.

6. Separate hot water tap for tea, soup, hot chocolate or other instant products.

7. Variable batch size allowing you to brew in .5, 1 and 1.5 gallon quantities and with the low versions into the .58 gallon airpot.

8. Unique water system with a minimum of valves, that greatly reduces your amount of service calls.

9. Store your favorite recipes with our user friendly, advanced technology and copy your recipes and settings to other Thermal Brewers easily with the special RFID-card.

10. Install your own Energy Saving Mode reducing energy consumption during idle periods.

The taste of quality worldwide

Technical Details	Aurora 1.5 Gal. Single High	Aurora 1.5 Gal. Twin High	Aurora 1.5 Gal. Single Low	Aurora 1.5 Gal. Twin Low
Holding Capacity				
Thermal Dispenser	1.5 Gallon/5.7 Liters	2x1.5 Gallon/2x5.7 Liters	1.5 Gallon/5.7 Liters	2x1.5 Gallon/2x5.7 Liters
Hot Water Boiler	2.8 Gallon/10.6 Liters	2x2.8 Gallon/2x10.6 Liters	1.8 Gallon/6.8 Liters	2x1.8 Gallon/2x6.8 Liters
Throughput per Hour				
120V	8.9 Gallon/33.7 Liters	-	6.6 Gallon/25 Liters	-
208V	15 Gallon/56.8 Liters	17.7 Gallon/67 Liters	14.3 Gallon/54.1 Liters	16.1 Gallon/60.9 Liters
240V	19.2 Gallon/72.7 Liters	21.9 Gallon/82.9 Liters	18.4 Gallon/69.7 Liters	20.3 Gallon/76.8 Liters
Rated Power				
120V	18A - 2200W	-	14A - 1700W	-
208V	21A - 4400W	21A - 4400W	21A - 4400W	21A - 4400W
240V	25A - 5900W	25A - 5900W	25A - 5900W	25A - 5900W
Brewing Time				
per 1.5 Gallon/5.7 Liters	4-8 minutes*	4-8 minutes*	4-8 minutes*	4-8 minutes*
Water Pressure	min. 29 psi (2 bar)	min. 29 psi (2 bar)	min. 29 psi (2 bar)	min. 29 psi (2 bar)
Minimal Water Flow	6 L/m, 1.6 Gal./m	7.5 L/m, 1.9 Gal./m	6 L/m, 1.6 Gal./m	7.5 L/m, 1.9 Gal./m
Dimensions (hxwx d)	32.1"x13.5"x23.4"	32.1"x24.6"x23.4"	23.2"x13.5"x23.4"	23.2"x24.6"x23.4"
	815x340x595 mm	815x626x595 mm	590x340x595 mm	590x626x595 mm
Attached				
120V	Cord & plug 5-30P	-	Cord & plug 5-20P	-
208V/240V	Cord	Cord	Cord	Cord
Weight				
Gross	50.27 lbs. / 22.8 kg	80.91 lbs. / 36.7 kg	42.11 lbs. / 19.1 kg	68.12 lbs. / 30.9 kg
Nett	40.85 lbs. / 18.5 kg	65.59 lbs. / 29.8 kg	33.73 lbs. / 15.3 kg	54.67 lbs. / 24.8 kg
	* Depending on recipe	* Depending on recipe	* Depending on recipe	* Depending on recipe

We advise the use of

- Bravilor Bonamat Filter Paper
- Bravilor Bonamat Renegite for descaling

Highlights

- Maximize your marketing potential by adding your branding, signature message and graphics
- Learn more about our complete program at www.bravilor.com/us

Your Bravilor Bonamat Dealer

The "Terms and Conditions" of Bravilor Bonamat LLC for any and all products or equipment solely govern the relationship between Bravilor Bonamat LLC and the Client. Warnings related to each product or each equipment are bundled with such product's or equipment's materials and the Client acknowledges that it shall review and solely rely upon such product or equipment materials.

Bravilor Bonamat continuously researches, develops and improves products and equipment. Bravilor Bonamat reserves the right to change specifications and designs without notice. Such revisions do not entitle the Client to corresponding changes, improvements, additions or replacements for previously purchased product or equipment.

facebook.com/bravilor.bonamat.bv



www.bravilor.com