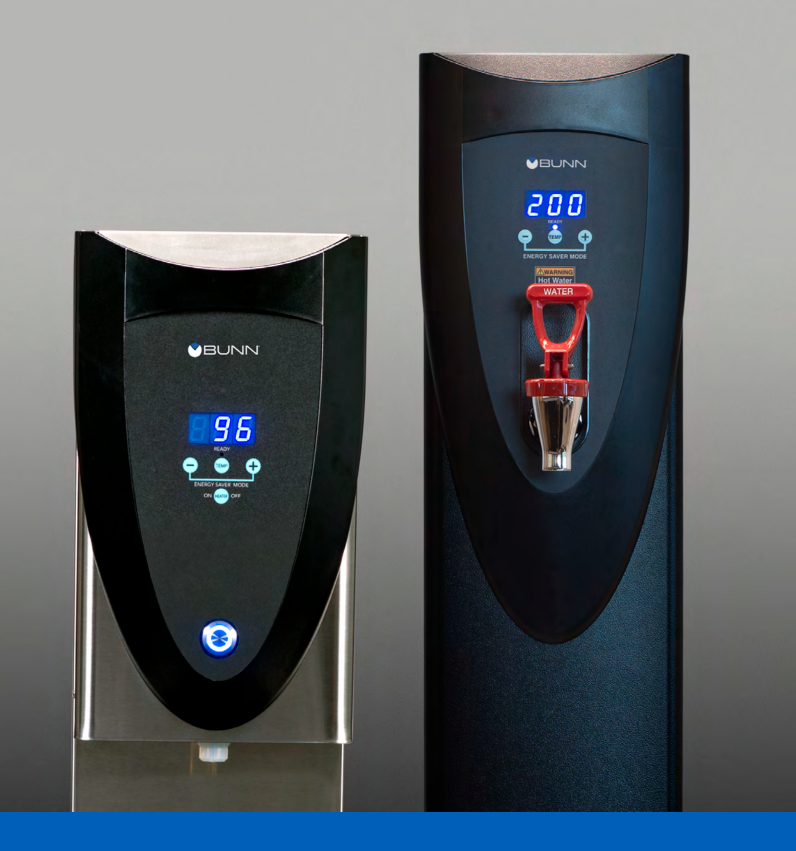
Hot Water





Precise & Constant Temperature

bunn.com

Hot water is a staple in every type of foodservice operation. From quality beverages to efficient food preparation to reduced labor costs, reliable hot water is invaluable. BUNN offers a full line of plumbed and pourover Hot Water Dispensers to meet your on-demand hot water requirements:



SPACE

Most BUNN dispensers are 7.4 inches (18.8cm) wide or less, requiring a minimal footprint.



CAPACITY

Capacities range from 80oz (2.7L) to 10gal (37.85L).

WEIGHT

When empty, each dispenser is lightweight and vent-free for easy repositioning on the countertop.



TEMPERATURE

Choose from models offering precision temperature programming, push and hold or programmable portion dispensing.



DESIGN

Choose from Front-of-house contemporary design, ideal for busy kitchens.

From preparing handcrafted coffees and teas in a front-of-house display to performing as the reliable workhorse in your kitchen operation, BUNN dispensers are specifically engineered for minimal heat loss during dispense for consistent and reliable temperature results. For a sample of great uses, see "Ways to Use a BUNN Hot Water Dispenser."



ACCURATE TEMP

BUNN hot water faucets are engineered for minimal heat loss during dispense



WAYS TO USE A BUNN HOT WATER DISPENSER

- Use the easy peel method: Plunge oranges, grapefruit or tomatoes in hot water for 60 seconds, then transfer the items to iced water; let sit 2 minutes and peel with ease.
- 2. Rinsing areas with 212° (100°C) water and half bleach or other detergents makes a more powerful cleaner than hot tap water.
- 3. Prepare pasta al dente then rinse in cold water and chill. When ready to serve, place the desired portion in a container with water at 200-212° (93.3-100°C). Let stand for one minute. Drain and then serve.
- 4. Keep floor and sink drains clear by running 212°(100°C) water through them.
- 5. Reconstitute Foods Faster such as gravy and gelatin.
- 6. Stop stealing hot water from the faucet on your coffee brewer.
- 7. Add a menu item by freeing your stovetop real estate that would otherwise be used for pots and pans to boil water.
- 8. Save time and ensure foods and beverages will stay hotter by using hot dispensed water to preheat thermal containers prior to use.
- 9. Sterilize prep utensils with water from a BUNN[®] hot water dispenser to ensure thorough cleaning.
- 10. Use 110° (43.3°C) water for perfect yeast activation.
- 11. Reduce traffic jams around the stove by placing a BUNN® dispenser away from congested areas.

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- 12. Celebrate a reduced accident rate due to improved kitchen work flow and less time handling open pots of boiling water.
- 13. Prepare foods such as stuffing or bread pudding mix directly in the container in which they will be served and wash fewer pots and pans.
- 14. Finish gravies, smooth gelatin, mashed potatoes, and perfect hard boiled eggs easier with precise temperature on demand.
- 15. Control costs through batch preparation by only preparing sauces, gravies, instant potatoes and hot cereals on demand.
- 16. Prepare handcrafted beverages such as handpoured specialty coffee, French press coffee, hot chocolate and cider.
- 17. Make perfect tea by having the recommended steeping temperature available on demand
- 18. Enjoy the time you save by using hot water on demand!



MODELS

Product Number	Model	Finish	Temperature Setting	Gal (L)/hr	Volts	Amps	Watts	Hertz	Agency
US Market									
45300.0006	НЗХ	Stainless	212° F	4.7 gal	120	15	1800	60	UL NSF.
45300.0007	НЗХ	Stainless	212° F	8.4 gal	208	15.4	3200	60	UL NSE
45300.0008	НЗХ	Stainless	212° F	3.5 gal	120	11.2	1340	60	ULISTED NSF.
43600.0002	H5X	Stainless	212° F	10.5 gal	208	19.5	4050	60	UL NSE
43600.0003	H5X	Stainless	212° F	10.5 gal	240	16.9	4050	60	UL NSE
43600.0026	H5X	Stainless	212° F	4.7 gal	120	15.4	1850	60	USTED (NSF.)
43600.0027	H5X	Stainless	212° F	10.5 gal	208	19.5	4050	60	ULISTED (NSF.)
43600.0040	H5X	Black	212° F	4.7 gal	120	15.4	1850	60	ULISTED (NSF.)
43600.0042	H5X	Stainless	212° F	18.5 gal	240	25	6050	60	UL NSE
43600.0044	H5X	Stainless	212° F	18.5 gal	208	29.1	6050	60	ULISTED NSF.
43600.0010	H5X	Black	212° F	10.5 gal	208	19.5	4050	60	ULSTED NSF.
02550.0003	OHW	Stainless	200° F	pourover	120	8.6	1040	60	UL NSE
02500.0001	HW2	Stainless	200° F	4.1 gal	120	15	1800	60	UL NSE
39100.0000	H5E-DV PC	Stainless	200° F	5 gal	120 120/208 120/240	15.4 14.7 16.9	1850 3054 4050	60	UL NSF.
39100.0005	H5E-DV PC	Stainless	212° F	5 gal	120 120/208 120/240	15.4 14.7 16.9	1850 3054 4050	60	UL NSF.
26300.0001	H10X-80-208	Stainless	212° F	24.6 gal	208	38.7	8050	50/60	USTED (NSF.)
26300.0000	H10X-80-240	Stainless	212° F	24.6 gal	240	33.5	8050	50/60	USTED NSF.
Latin America (LATAM) Market									
45300.0000	H3EA UK	Stainless	96° C	35.6 L	220-240	11.5-12.5	2500- 3000	50/60	CE
45300.0001	H3EA INMETRO	Stainless	96° C	35.6 L	220-240	11.5-12.5	2500- 3000	50/60	INMETRO
45300.0002	H3EA EURO	Stainless	96° C	35.6 L	220-240	11.5-12.5	2500- 3000	50/60	c€ EAC
45300.0006	H3X	Stainless	96° C	17.8 L	120	15	1800	60	ULISTED (NSF.)
45300.0007	H3X	Stainless	96° C	31.8 L	208	15.4	3200	60	UL NSF.
45300.0008	H3X	Stainless	96° C	13.2 L	120	11.2	1340	60	UL NSF.

Plumbing: 30-100 PSI. Machine supplied with 3/8" male flare fitting.

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