



### **BUNN** refresh®

Dispensed cold filtered water from tap, and long lasting sparkling water from the other

Sleek visual design language worthy of front-of-house settings

Purity achieved with water filtration certified to reduce cysts, lead, particulates, chloramines, chlorine taste and odor and 99.99% of water-borne bacteria

Recirculation loop ensures cold water is constantly circulating for consistently low casual drink temperature of 40°F water

In-line patent-pending water mistifier provides delicate balance of purified, cold water and "light" carbonation for longer lasting sparkling water and optimal absorption of flavors

Fast flow faucet accommodates large cups or carafes up to 12" Tall

At a rate of two 12oz drinks per minute, can dispense 120 drinks before exceeding  $41^{\circ}\text{F}$ 



BUNN refresh® Tower Portion Control

DESCRIPTION										
Product #	Model	Finish	Temperati	ure Setting	U.s.	Volts				
Froduct #	Model	rinisii	°F	°C	Height x Width x Depth (Inches)					
45900.0100	BUNN refresh Tower Pull & Hold	Chrome Plated	40	4.4	24.70	7.80	14.60	120		
45900.0101	BUNN refresh Push Button	Chrome Plated	40	4.4	20.10	7.80	14.60	120		
Plumbing: 30-100 PSI. Machine supplied with 3/8" male flare fitting										

### **BUNN** refresh®

Sparkling and still cold water dispenser with patentpending mistifier delivers purified premium water elevating the customer beverage experience

Purity achieved with water filtration certified to reduce cysts, lead, particulates, chloramines, chlorine taste and odor and 99.99% of water-borne bacteria

Recirculation loop ensures cold water is constantly circulating for consistently low casual drink temperature of 40°F water

In-line patent-pending water mistifier provides delicate balance of purified, cold water and "light" carbonation for longer lasting sparkling water and optimal absorption of flavors

The perfect instrument to incorporate infusions and natural ingredients for crafted beverages

New visual design language worthy of front-of-house settings

At a rate of one 12oz drink per minute, can dispense 60 drinks before exceeding 41°F



BUNN® refresh® Push Button



BUNN refresh® Portion Control



BUNN refresh® Push Button



BUNN refresh® Portion Control

	DESCRIPTION										
Product #	Model	er l.	Temperati	ure Setting	11.5	Walter					
Product #	Model	Finish	°F	°C	пе	ght x Width x Depth (Inches)		Volts			
45800.0000	BUNN refresh Countertop Push Button	Black/Stainless	40	4.4	27	10	26.5	120			
45800.0001	BUNN refresh Countertop Portion Control	Black/Stainless	40	4.4	27	10	26.5	120			
45800.0002	BUNN refresh Countertop Push Button	White/Stainless	40	4.4	27	10	26.5	120			
45800.0003	BUNN refresh Countertop Portion Control	White/Stainless	40	4.4	27	10	26.5	120			
Plumbing: 30-100 PSI. Machine supplied with 3/8" male flare fitting											



H3X Element

## Precise Temperature - Medium Volume

3gal (11.4L) tank

Digital thermostat provides consistent and accurate temperatures, programmable from  $60^{\circ}$ - $212^{\circ}$ F ( $15.6^{\circ}$ - $100^{\circ}$ C)

Contemporary, low profile design for front-of-house and self-service

Thinsulate® tank insulation provides increased energy efficiency

LED display provides simple temperature adjustment

Drip tray included



		CAPACITY WATER INPUT 60°F / 15.5°C		ELECTRICAL						
Product #	Model	Finish	Temperatur °F	e Setting °C	Dimensions Height x Width x Depth (Inches)			gal/hr	L/hr	Volts
45300.0006	НЗХ	Stainless	212	100	22.30	7.60	13.30	4.7	17.8	120
45300.0007	НЗХ	Stainless	212	100	22.30	7.60	13.30	8.4	31.8	208
45300.0008	НЗХ	Stainless	212	100	22.30	7.60	13.30	3.5	13.2	120

## Precise Temperature - Medium Volume

5gal (18.9L) tank

Digital thermostat provides consistent and accurate temperatures, programmable from  $60^{\circ}$ - $212^{\circ}$ F ( $15.6^{\circ}$ - $100^{\circ}$ C)

Thinsulate® tank insulation provides increased energy efficiency

LED display provides simple temperature adjustment



H5X Element (Stainless)



H5X Element (Black)

		CAPACITY WATER INPUT 60°F / 15.5°C		ELECTRICAL						
Product #	Model	Finish	Temperatui °F	re Setting °C	Dimensions Height x Width x Depth		gal/hr	L/hr	Volts	
43600.0002	H5X	Stainless	212	100	28.50	(Inches) 7.40	17.60	10.5	39.7	208
43600.0003	H5X	Stainless	212	100	28.50	7.40	17.60	10.5	39.7	240
43600.0026	H5X	Stainless	212	100	28.50	7.40	17.60	4.7	17.8	120
43600.0010	H5X	Black	212	100	28.50	7.40	17.60	10.5	39.7	208



# Constant Temperature - Pourover & Low Volume

High quality, easy-to-clean stainless steel exterior and tank for a long life  $\,$ 

Includes drip tray

#### **OHW**

Compact styling to accommodate a variety of spaces

Pourover model. No plumbing needed

#### HW2

Hooked to water line so fresh, hot water is always available

2gal (7.57L) of hot water in a space-saving machine



HW2

		D	ESCRIPTION	NC	TANK	SIZE	CAPACITY		ELECTRICAL		
Due do et #	Model			Dimensions		Temperature Setting			al /lau	1 //	Vale
Product #	Model	Height	Height x Width x Depth (Inches)			°C	gal	L	gal/hr	L/hr	Volts
02550.0003	OHW	16.90	6.50	10.80	200	93.3	.625	2.4	Pour	rover	120
02500.0001	HW2	24.00	7.10	14.30	200	93.3	2	7.6	4.1	15.5	120

### Constant Temperature -Large Volume

High quality, easy-to-clean stainless steel exterior and tank for a long life

#### **H5E-DV PC**

Constant temperature control between (65°F-200°F) (18.3°C-96.1°C) ensures consistent water temperature

Dual voltage model; can operate at 120V/15 amp or 120/208-240V/17 amp

Three programmable volume settings and one push and hold continuous dispense button

#### H5X-DV-PC

Dispenses at temperatures up to boiling (212°F) (100°C) for food prep and cleaning

Dual voltage model; can operate at 120V/15 amp or 120/208-240V/17 amp

Three programmable volume settings and one push and hold continuous dispense button

#### **H10X**

Dry-plug prevention for easy installation

Precise temperature (212°F / 100°C) ensures consistent, high quality results



H10X



H5E-DV PC

									CAPA	CITY		
	DESCRIPTION											
Product #	Model	Dimensions Height x Width x Depth (Inches)			Temperat	ure Setting	Tank	Tank Size		L/hr	Volts	
	Model				°F	°C	gal	L	gal/hr	<b></b>	TOIG	
									5.1	19.3	120	
39100.0000	H5E-DV PC	28.40	7.00	15.50	200	93.3	5	18.9	8.6	32.6	120/208	
									11.4	43.2	120/240	
									24	90	120	
39100.0001	H5E-DV PC	28.40	7.00	15.50	90	32.2	5	18.9	40	151	120/208	
									53	200.6	120/240	
									4.7	17.8	120	
39100.0005	H5X-DV PC	28.40	7.00	15.50	212	100	5	18.9	7.9	29.9	120/208	
									10.5	39.7	120/240	
26300.0001	H10X-80-208	34.40	10.20	24.50	212	100	10	37.9	10.5	39.7	208	
26300.0000	H10X-80-240	34.40	10.20	24.50	212	100	10	37.9	10.5	39.7	240	



