Ons     Additional Features       01     Warmers: One Lower	Heig	ght: 17.3"	Width: 8.4"	Depth: 18	.8"	<ul> <li>All stainless st</li> </ul>	eel construction			
• Servers not included unless otherwise noted          NO IMAGE       Agency:         nate:       Agency:         Ons       Additional Features         1       Warmers: One Lower         Jumbed       Marmers: One Lower         Warts       Attached         Plug Type       802 cupshr         Import HPO       Marmers: One Lower         Warts       Attached         Plug Type       802 cupshr         Import HPO       Phase         Marting Servers       61         60 FF (15.5°C)       .         Neutron Heiden Hei	(4	43.9cm)	(21.3cm)	(47.8cm)		<ul> <li>Pourover brew</li> </ul>	er requires no plu	mbing – complete	ely portable	
NO IMAGE AXILABLE         reter         reter         Ons       Additional Features         1       Xermers: One Lower         1       Warmers: One Lower         Inmode       Marmers: One Lower         Warmers:       One Count of the one						<ul> <li>SplashGard® t</li> </ul>	funnel deflects hot	liquids away fron	n the hand	
AVAILABLE  Agency:  Terret  Agency:  Agency:  Additional Features  Addit						<ul> <li>Servers not inc</li> </ul>	cluded unless othe	erwise noted		
AVAILABLE  Agency:  rate  Agency:  Agency:  Additional Features  Additio		N	0 1044.05							
Additional Features Marmers: One Lower Itumbed Capacity <u>Watts Cord Plug Type 8oz cups/hr Input H20 Phase #Wires plus Ground Hertz</u> <u>10 Soc Cord 61 60°F (15.5°C)</u>										
Additional Features Marmers: One Lower Itumbed Capacity <u>Watts Cord Plug Type 8oz cups/hr Input H20 Phase #Wires plus Ground Herrz</u> <u>10 Soc Cord 61 60°F (15.5°C)</u>										
Warmers: One Lower         Numbed         Capacity         Watts       Cord Attached       Plug Type       8oz cups/hr 236ml cups/hr       Input H2O Temp.       Phase       # Wires plus Ground       Hertz         -       -       61       60°F (15.5°C)       -       -       -         #240V. 120/200V or 120/240V, the higher voltage is the supply voltage needed to power the machine. The 120V is there to supply power to some components rated 120V in the machine, but it is not the supply were machine is marked with the before mentioned ratings.										
Warmers: One Lower         Numbed         Capacity         Watts       Cord Attached       Plug Type       8oz cups/hr 236ml cups/hr       Input H2O Temp.       Phase       # Wires plus Ground       Hertz         -       -       61       60°F (15.5°C)       -       -       -         #240V. 120/200V or 120/240V, the higher voltage is the supply voltage needed to power the machine. The 120V is there to supply power to some components rated 120V in the machine, but it is not the supply were machine is marked with the before mentioned ratings.	Server(s)	sold separa	tely			Agency:				
Watts       Cord Attached       Plug Type       8oz cups/hr 236ml cups/hr       Input H2O Temp.       Phase       # Wires plus Ground       Hert         -       -       61       60°F (15.5°C)       -       -       -         IB-240V, 120/208V or 120/240V, the higher voltage is the supply voltage needed to power the machine. The 120V is there to supply power to some components rated 120V in the machine, but it is not the supply v machine is marked with the before mentioned ratings.	_					Agency:	ŀ	Additiona	l Features	i
Watts       Cord Attached       Plug Type       8oz cups/hr 236ml cups/hr       Input H²O Temp.       Phase       # Wires plus Ground       Hertz         -       -       61       60°F (15.5°C)       -       -       -         18-240V, 120/208V or 120/240V, the higher voltage is the supply voltage needed to power the machine. The 120V is there to supply power to some components rated 120V in the machine, but it is not the supply vmachine is marked with the before mentioned ratings.	Specif	ficatio		W;	armers: One			Additiona	l Features	i
Watts       Cord Attached       Plug Type       8oz cups/hr 236ml cups/hr       Input H²O Temp.       Phase       # Wires plus Ground       Hertz         -       -       61       60°F (15.5°C)       -       -       -         18-240V, 120/208V or 120/240V, the higher voltage is the supply voltage needed to power the machine. The 120V is there to supply power to some components rated 120V in the machine, but it is not the supply vmachine is marked with the before mentioned ratings.	Specif roduct #: 13 /ater Acces	fication 3300.6001 5 <b>5:</b> Not Plu	าร	Wa	armers: One			Additiona	l Features	i
Watts       Cord Attached       Plug Type       8oz cups/hr 236ml cups/hr       Input H2O Temp.       Phase       # Wires plus Ground       Hert:         -       -       61       60°F (15.5°C)       -       -       -         18-240V, 120/208V or 120/240V, the higher voltage is the supply voltage needed to power the machine. The 120V is there to supply power to some components rated 120V in the machine, but it is not the supply v machine is marked with the before mentioned ratings.	Specif roduct #: 13 /ater Acces inish: Stain	fication 3300.6001 5 <b>s:</b> Not Plue less	าร	W	armers: One			Additiona	l Features	i
VVatts       Attached       Plug Type       236ml cups/hr       Temp.       Phase       plus Ground       Hert         -       -       61       60°F (15.5°C)       -       -       -       -         I8-240V, 120/208V or 120/240V, the higher voltage is the supply voltage needed to power the machine. The 120V is there to supply power to some components rated 120V in the machine, but it is not the supply or machine is marked with the before mentioned ratings.       -       -       -	Specil roduct #: 13 /ater Acces inish: Stain	fication 3300.6001 5 <b>s:</b> Not Plue less	าร	W	armers: One			Additiona	l Features	<u>.</u>
18-240V, 120/208V or 120/240V, the higher voltage is the supply voltage needed to power the machine. The 120V is there to supply power to some components rated 120V in the machine, but it is not the supply v machine is marked with the before mentioned ratings.	Specif roduct #: 13 Vater Acces inish: Stain unnel: Blac	fication 3300.6001 ss: Not Plue less k Plastic	<b>ገS</b> mbed		armers: One			Additiona	I Features	<u>.</u>
	Specif roduct #: 13 /ater Acces inish: Stain unnel: Blac	fication 3300.6001 ss: Not Plue less k Plastic	ns <sup>mbed</sup> Capacity	Cord		E Lower 8oz cups/hr	Input H <sup>2</sup> O		# Wires	
Requirements CAD Drawings	Specif roduct #: 13 Vater Acces inish: Stain unnel: Blac Electric Volts*	fication 3300.6001 ss: Not Plue less k Plastic cal & ( Amps	ns mbed Capacity Watts	Cord Attached	Plug Type -	E Lower 8oz cups/hr 236ml cups/hr 61	Input H <sup>2</sup> O Temp. 60°F (15.5°C)	Phase -	# Wires plus Ground	Hert
Requirements CAD Drawings	Specif roduct #: 13 /ater Acces inish: Stain unnel: Blac Electric Volts*	fication 3300.6001 ss: Not Plue less k Plastic cal & ( Amps	ns mbed Capacity Watts	Cord Attached	Plug Type -	E Lower 8oz cups/hr 236ml cups/hr 61	Input H <sup>2</sup> O Temp. 60°F (15.5°C)	Phase -	# Wires plus Ground	Hert
	Specif Product #: 13 Water Acces Finish: Stain Funnel: Blac Electric Volts*	fication 3300.6001 ss: Not Plue less k Plastic cal & ( Amps	ns mbed Capacity Watts	Cord Attached	Plug Type -	E Lower 8oz cups/hr 236ml cups/hr 61	Input H <sup>2</sup> O Temp. 60°F (15.5°C)	Phase -	# Wires plus Ground	

PSI	kPa	Fitting Supplied	Water Flow Required (GPM)	2D	Revit	KLC	
-	-	-	-	•			
A							

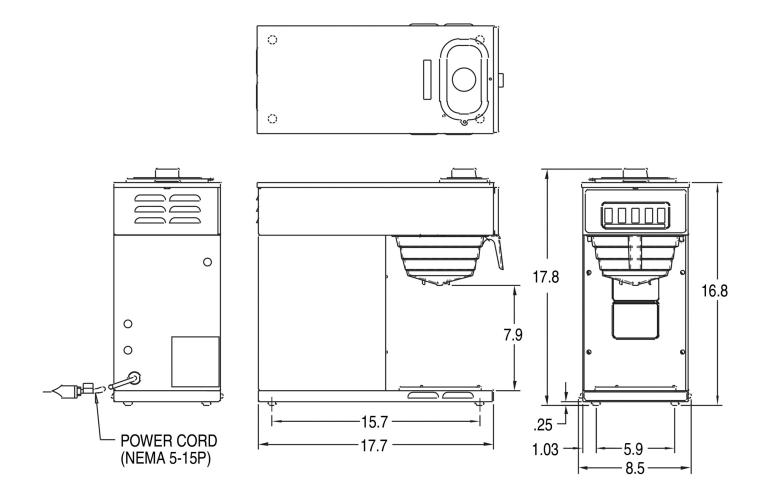
MARNING:



BUNN® reserves the right to change specifications and product design without notice. Such revisions do not entitle

Last Updated: 12/15/2022

the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. For most current specifications and other info visit bunn.com.



Unit				Shipping				
	Height	Width	Depth	Height	Width	Depth	Weight	Volume
English	17.3 in.	8.4 in.	18.8 in.	23.8 in.	12.5 in.	26.5 in.	-	4.566 ft <sup>3</sup>
Metric	43.9 cm	21.3 cm	47.8 cm	60.3 cm	31.8 cm	67.4 cm	-	0.129 m³



 BUNN® reserves the right to change specifications and product design without notice. Such revisions do not entitle
 Last Updated:

 the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment.
 12/15/2022

 For most current specifications and other info visit bunn.com.
 12/15/2022

## Related Products & Accessories: VP17-1 (1 Lower Warmer)(13300.6001)

				Constant of the second
FUNNEL W/DECAL,PPK NAR BLK(SM)	FUNNEL W/DECAL,PPK NAR BLK(LG)	STOVE,WX2 120V/200W	STOVE,WX1 120V/100W	FILTERS,REG/1M
Product #: 02774.0011	Product #: 04274.0012	Product #: 06310.6000	Product #: 06450.6000	Product #: 20115.6000
FUNNEL ASSY, SST-BLK HDL(7.12	FUNNEL ASSY, SST-PP BLK HNDL	FUNNEL ASSY,SST-PP ORANGE HDL		
Product #: 20216.0000	Product #: 29151.0000	Product #: 29151.0001		



## Serving & Holding Options: VP17-1 (1 Lower Warmer)(13300.6001)

EASY POUR®,(BLK) 1/CS Product #:06100.0101	EASY POUR®,(BLK) 2/CS Product #:06100.0102	EASY POUR®,(BLK) 3/CS Product #:06100.0103	EASY POUR®,(BLK) 6/CS Product #:06100.0106	EASY POUR®,(BLK) 12/ CS Product #:06100.0112
EASY POUR®,(BLK) 24/	EASY POUR®,(ORN) 1/	EASY POUR®,(ORN) 2/	EASY POUR®,(ORN) 3/	EASY POUR®,(ORN) 24/
CS	CS	CS	CS	CS
Product #:06100.0124	Product #:06101.0101	Product #:06101.0102	Product #:06101.0103	Product #:06101.0124
DECANTER,GLASS-BLK	DECANTER,GLASS-BLK	DECANTER,GLASS-BLK	DECANTER,GLASS-ORN	DECANTER, GLASS-
12C 24/CS	12CUP 1PK	12C 3/CS	12C 24/CS	ORN 12 CUP 1PK
Product #:42400.0024	Product #:42400.0101	Product #:42400.0103	Product #:42401.0024	Product #:42401.0101



BUNN® reserves the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. For most current specifications and other info visit bunn.com.

Last Updated: 12/15/2022