

1-800-GRAINGER (472-4643)

KEURIG *Capresso*

Single-Cup & Drip Coffee Makers

■ 120V AC

Single-Cup Coffee Makers—Coffee makers brew a single cup of coffee at a time using a single-use coffee pod, reusable pod, or built-in brew basket. They allow users to brew coffee using their preferred grounds. They reduce the chance of contamination compared to using a communal pot and can be used in sanitary environments. Select brew strength and size with a touch of a button.

Drip Coffee Makers—Brew multiple servings of coffee, accommodating multiple people in an office break room at one time. These coffee makers can be programmed to brew coffee at certain times of the day. Includes carafe.

Maximum Brewing Capacity	Overall Height	Overall Width	Overall Depth	Color	Wattage	Mfr. Model	Brand	Item No.
Single-Cup Coffee Makers								
8 fl oz	12 ½ in	11 ¼ in	4 ½ in	Black, Silver	1,470 W	GMT8139	Keurig	794CJ8
40 fl oz	13 in	7 ½ in	7 ½ in	Black, Silver	1,450 W	K2500R	Keurig	794CJ9
40 fl oz	17 ¼ in	12 ¾ in	19 in	Black, Silver	1,400 W	GMT7955	Keurig	794CJ7
96 oz	12 ½ in	10 ¼ in	12 ½ in	Black	1,400 W	7794	Keurig	794CJ6
Drip Coffee Makers								
25 fl oz	10 in	6 ¼ in	8 in	Black	650 W	426.05	Capresso	48UH48
50 fl oz	13 ½ in	6 ¾ in	9 in	Black, Silver	1,000 W	435.05	Capresso	787YW5
96 fl oz	13 in	7 ¼ in	10 in	Black	900 W	424.01	Capresso	19YW89



Single-Cup
794CJ6
(cup not included)



Drip
19YW89

BUNN NEWCO 

Coffee Brewers with Pourover Water Reservoir

■ 120V AC

These commercial coffee brewers make large quantities of coffee, accommodating more people at a time than single-cup or drip coffee makers. They do not require onsite plumbing and only require an outlet to operate. Water must be poured into the reservoir before brewing and filters and grounds are used to make coffee. They can be moved to wherever coffee is needed and are suitable for use in spaces with high-volume foot traffic such as cafeterias, industrial break rooms, or hotel lobbies.

Warming Stations—Keep coffee warm for hours at a time. They keep freshly-made pots of coffee warm while simultaneously brewing another pot.

Airpot Coffee Brewers—These machines brew and dispense coffee into a portable insulated airpot. For lever airpots, see page 1388.

Maximum Brewing Capacity	Brewing Rate	Number of Cups Produced	Overall Height	Overall Width	Overall Depth	Color	Wattage	Mfr. Model	Brand	Item No.
Warming Station Coffee Brewers										
2 Warmers										
64 fl oz	3.9 gph	62	20 ¼ in	8 ¾ in	15 ½ in	Black	1,575 W	VPR	Bunn	6DHD1
120 fl oz	0.5 gph	24	18 ½ in	8 ½ in	16 ¾ in	Silver	1,600 W	AK-2	Newco	48FP50
3 Warmers										
64 fl oz	3.9 gph	62	19 ¼ in	23 in	8 in	Black	1,660 W	VPS	Bunn	6DHD2
120 fl oz	0.5 gph	36	17 in	15 ½ in	16 ¾ in	Silver	1,700 W	AK-3	Newco	48FP51
Airpot Coffee Brewers										
No Warmers										
2.2 L	0.5 gph	15	23 ¾ in	8 ½ in	17 ¾ in	Silver	1,750 W	AK-AP	Newco	48FP52
3 L	3.9 gph	61	24 ½ in	9 in	19 ¾ in	Black, Silver	1,370 W	CW Aps	Bunn	6DHD4



Warming Station
Brewer
48FP50
(carafe not included)



Airpot
Brewers
6DHD4

BUNN NEWCO 

Coffee Brewers with Direct Water Line

■ Water faucet included

A direct water line makes coffee faster than brewers with a reservoir because they do not need to be manually refilled with water before each pot of coffee. These brewers require a connection to indoor plumbing.

Single Airpot—These machines brew and dispense coffee into a portable insulated airpot. For lever airpots, see page 1388.

Double Airpot—These machines brew and dispense coffee into two portable insulated airpots simultaneously. For lever airpots, see page 1388.

Warming Station—These brewers have warming stations to keep coffee warm for hours at a time. Brewers with multiple stations keep freshly-made pots of coffee warm while simultaneously brewing another pot.

Maximum Brewing Capacity	Brewing Rate	Number of Cups Produced	Overall Height	Overall Width	Overall Depth	Color	Voltage	Wattage	Mfr. Model	Brand	Item No.
Single Airpot Coffee Brewers											
No Warmers											
1.9 L	3.9 gph	62	17 ¾ in	9 ¾ in	17 ¾ in	Black, Silver	120V AC	1,350 W	WAVE15S-APS	Bunn	6DHA3
3 L	4.2 gph	—	29 in	9 in	22 ½ in	Black, Silver	120V AC	1,500 W	Axiom APS	Bunn	6DHA1
102 fl oz	3.8 gph	61	24 ½ in	9 in	21 ¾ in	Black, Silver	120V AC	1,370 W	CWTF Airpot	Bunn	6DHA5
15.1 L	0.5 gph	—	23 ¾ in	8 ½ in	19 ¾ in	Silver	120V AC	1,750 W	FC-AP	Newco	48FP57
Double Airpot Coffee Brewers											
No Warmers											
3 L	15 gph	240	23 ½ in	16 in	22 ¼ in	Silver	120/240V AC	6,100 W	Axiom Twin APS	Bunn	6DHA2
5.7 L	18.9 gph	266	35 ¾ in	21 ¾ in	23 ¾ in	Silver	120/208V AC	5,700 W	Dual TF	Bunn	6DGZ3
11.4 L	34.3 gph	549	40 in	35 ¾ in	21 ¾ in	Silver	120/208V AC	12,000 W	Titan Dual	Bunn	6DHA7
Warming Station Coffee Brewers											
3 Warmers											
64 fl oz	3.9 gph	61	19 in	8 ¾ in	21 ¾ in	Black, Silver	120V AC	1,670 W	CWTF 15 - 3	Bunn	6DHA9
64 fl oz	3.9 gph	62	17 ¼ in	16 ¾ in	21 ¾ in	Black, Silver	120V AC	1,670 W	CWTF 15 - 3L	Bunn	6DHC0
15.1 L	0.5 gph	—	16 ¾ in	15 ¾ in	16 ¾ in	Silver	120V AC	1,700 W	FC-3	Newco	48FP56
15.1 L	0.5 gph	—	18 ½ in	8 ½ in	16 ¾ in	Silver	120V AC	1,700 W	FCS-3	Newco	48FP55



Single Airpot
Brewers
6DHA5

(carafe and
airpots not
included)



Double
Airpot
Brewer
6DGZ3



Warming
Station
Brewer
6DHA9

Sign in to **Grainger.com**® to see **YOUR Pricing** and **MORE**