

Item#:	177WB19L		Project:	
		_		
\cap tv		Date:		Annroval:

Avantco WB19L 5 Gallon 128 Cup (19 Liter) Water Boiler - 120V, 1500W

Item #177WB19L







Technical Data

Width	14 Inches	
Depth	12 Inches	
Height	20 Inches	
Amps	12.5 Amps	
Hertz	60 Hz	
Phase	1 Phase	
Voltage	120 Volts	
Wattage	1500 Watts	
Boil Time	63 Minutes	
Capacity	5 Gallons	

Features

- Double-wall stainless steel tank with 2-way, non-drip spigot and polished finish
- Cool-touch handle with locking system enables safe use and transport
- Heating and keep-warm light monitor temperatures, while boil-dry protection fuse offers safety
- Variable temperature control between 80 and 212 degrees Fahrenheit
- 642 oz. total capacity serves 128 (5 oz.) cups; 120V, 1500W, 60 Hz

Certifications







ETL Sanitation CB CB RoHS Compliant





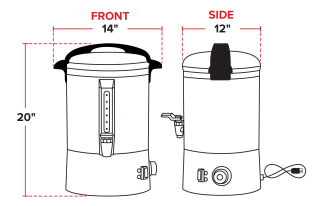
5-15P • ETL, US & Canada



Technical Data

Color	Silver	
Control Type	Analog	
Cover Type	Lid	
Installation Type	Countertop	
Number of Compartments	1 Compartment	
Plug Type	NEMA 5-15P	
Power Type	Electric	
Style	Pourover	
Temperature	80 - 212 Degrees F	
Temperature Control	Adjustable	
Туре	Hot Water Boilers	
Usage	Standard Duty	
Water Source	Pourover	

Plan View



Notes & Details

Hot water is ready "on tap" with the Avantco 128 cup water boiler! This stainless steel tank heats and holds up to 19 liters or 5 gallon of hot water with a variable temperature control between 80 and 212 degrees Fahrenheit so that the next cup of tea, hot chocolate, or cider is just a simple pull of the spigot away. This hot water dispenser features a double-wall stainless steel body with a 2-way, non-drip spigot to effortlessly offer hot water on demand while minimizing spills.

Ideal for catering events, hotels, offices, churches, and schools, this Avantco water boiler is a part of complete beverage service at smaller venues. The boiler's cool-touch handle and convenient locking system ensure your safe use and comfortable transport, making it an excellent addition to catering operations. Its heating and keep-warm light help you monitor temperatures, while its boil-dry protection fuse offers added safety. It requires a 120V connection to operate.

▲ WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.