



Avantco Equipment

Item #: 177HWD10 Project: \_\_\_\_\_

Qty: \_\_\_\_\_ Date: \_\_\_\_\_ Approval: \_\_\_\_\_

## Avantco HWD10 10 Gallon Bulk Hot Water Dispenser - 120V, 1,800W

Item #177HWD10



### Technical Data

Width	18 Inches
Depth	16 Inches
Height	26 Inches
Power Cord Length	70 7/8 Inches
Hertz	60 Hz
Phase	1 Phase
Voltage	120 Volts
Wattage	1800 Watts
Capacity	10 Gallons
Color	Silver

### Features

- 10 gallon bulk capacity
- Dial thermometer for precise monitoring
- Reliable no-drip faucet prevents waste
- Stainless steel body for durability and a sleek look
- 120V, 1,800W

### Certifications



5-20P



3/4" Water Connection



NSF Certified



## Technical Data

Control Type	Analog Dial
Features	NSF Certified
Material	Stainless Steel
Plug Type	NEMA 5-20P
Power Type	Electric
Style	Automatic
Type	Hot Water Dispensers
Usage	Standard Duty
Water Inlet Size	3/4 Inches

## Notes & Details

This Avantco 10 gallon bulk hot water dispenser is perfect for times when you need a lot of hot water quickly or are setting up a hot beverage bar. Whether you are filling insulated beverage dispensers or individual tea cups, use this dispenser to make sure you never run out of hot water. This unit boasts an automatic refill system, ensuring you're never unprepared, while the indicator lights let you know when the unit is powered and heating.

The body of this hot water dispenser is made of stainless steel for a sleek-looking, durable product that will last through many uses while looking professional on your countertop. Additionally, it features a 10 gallon capacity and boasts 1,800W of power. It provides a convenient and affordable way to provide hot water to prepare hot chocolate, tea, and even soups and gravies.

This water dispenser features a dial thermometer for precise monitoring as well as a multi-setting thermostat with a hold setting. Plus, to prevent waste, it has a reliable no-drip faucet. A great choice for your restaurant or cafe, this dispenser requires a 120V electrical connection for operation.