

Item#:	177CS15		Project:	
Otv:		Date:		Approval:

Avantco 1.5 Gallon Thermal Coffee Server with Stand

Item #177CS15







Technical Data

Width	9 1/16 Inches	
Height	22 5/8 Inches	
Capacity	1.5 Gallons	
Color	Black Silver	
Handle	With Handle	
Insulated	Without Insulation	
Liner Type	Stainless Steel	

Features

- Durable 304 stainless steel double-walled vacuum body
- Maintains the coffee's temperature for up to 4 hours
- Integrated stand and drip tray are removable for easy cleaning
- Energy-saving design with no additional heat source required
- Traditional pull faucet; 1.5 gallon capacity



Technical Data

Material	Stainless Steel
Stainless Steel Type	Type 304
Туре	Servers

Notes & Details

Keep your coffee piping hot and ready to serve with this Avantco thermal coffee server! Made with a durable 304 stainless steel double-walled vacuum body, it maintains the coffee's temperature for up to 4 hours, ensuring that your customers can enjoy their favorite brew at the perfect warmth. The integrated stand and drip tray are removable for easy cleaning, making maintenance a breeze for busy commercial settings. Designed with energy savings in mind, it requires no additional heat source, helping you save on energy costs while still keeping your coffee fresh and hot.

This thermal coffee server features a traditional pull faucet for easy dispensing and boasts a 1.5 gallon capacity to keep up with high-demand environments. The integrated lid design enhances serving staff efficiency, with a removable funnel system that helps lock in the coffee's freshness and aroma. The faucet guard prevents cups from touching the faucet, reducing the risk of cross-contamination. For added convenience, the pivoting brew cap mounted on the lid allows for easy access. Equipped with two side handles, this coffee server ensures ease of transportation and maneuverability, making it an essential addition to cafes, catered events, and other foodservice establishments.

⚠ 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.