

ltem#:	177BM12SH		Project:	
Otv:		Data		Ammuniali
JTV:		Date:		Approval:

Avantco BM-12SH Bottom Mount Drop-In Full Size Hot Food Well with Square Inside Corners and Drain - 240V, 1,600W

Item#177BM12SH







Technical Data

Width	13 13/16 Inches
Depth	21 3/4 Inches
Height	8 3/8 Inches
Control Cutout Width	5 3/4 Inches
Control Width	6 7/16 Inches
Cutout Width	11 7/8 Inches
Cutout Depth	19 7/8 Inches
Control Cutout Height	6 1/4 Inches
Control Height	6 15/16 Inches
Amps	7.7 Amps

Features

- Holds hot foods at a safe serving temperature
- Durable, rugged stainless steel construction with heavy-duty hardware
- Fully insulated well with square inside corners
- Features thermostatic controls for consistent holding
- 1,600W of power with 240V electrical connection

Certifications









Technical Data

Voltage	240 Volts	
Wattage	1600 Watts	
Color	Silver	
Control Type	Thermostatic	
Features	NSF Listed Square Corners With Drain	
Installation Type	Bottom Mounted	
Insulated	With Insulation	
Material	Stainless Steel	
Number of Wells	1 Well	
Pan Mounting	Flush	
Plug Type	Hardwire	
Power Type	Electric	
Size	Full Size	
Туре	Food Wells	

Notes & Details

Ensure your pre-heated foods are held at food-safe temperatures with this Avantco bottom mount drop-in full size hot food well. Ideal for restaurants, caterers, buffets, and cafeterias, this unit boasts a durable, rugged stainless steel construction with heavy-duty hardware, which makes it perfect for both front- and back-of-house use. This unit features a fully insulated well with square corners. Use this food well to hold anything from soups and vegetables to pastas and fried chicken.

This hot food well uses thermostatic controls and includes a 1/2" drain with a screen, helping to prevent food waste from entering your plumbing waste line. Plus, it's easy to install and comes with a remote control box with a 3' long cord. This food well features a $6\,1/4$ " deep $20\,1/8$ " x $12\,3/16$ " well with a bottom mount, drop-in design and 1,600W of power. It requires a 240V electrical connection for operation.