

Item #: 177ST	E5S F	Project:
Otv:	Date:	Approval

Avantco STE-5S Five Pan Open Well Electric Steam Table with Undershelf -208/240V, 3750W

Item #177STE5S





Technical Data

Width	71 Inches
Depth	30 Inches
Height	34 Inches
Power Cord Length	55 1/8 Inches
Cutting Board Width	71 Inches
Cutting Board	
Depth	8 Inches
	8 Inches 60 Hertz
Depth	5 menes
Depth Hertz	60 Hertz

Features

- Medium-duty stainless steel and galvanized leg construction, ensuring durability and reliability
- 8" deep wells hold 5 full size food pans; accommodates various pan configurations for versatility
- Polyethylene 8" deep cutting board provides plenty of extra work space
- Convenient undershelf provides additional space for utensils, pans, or lids
- Independent infinite control knobs for optimum heating versatility

Certifications







Technical Data

Base Style	Undershelf
Casters	Without Casters
Color	Silver
Control Type	Infinite
Material	Stainless Steel / Galvanized Steel
Number of Pans	5 Pans
Number of Wells	5
Plug Type	NEMA 6-30P
Power Type	Electric
Style	Floor Model Heated
Top Material	Stainless Steel
Туре	Stationary
Usage	Indoor
Well Type	Open / Dry Well

Notes & Details

Keep all of your menu items piping hot and readily available with the Avantco STE-5S five pan open well electric steam table with undershelf! This powerful holding unit can hold five full size food pans full of pasta, meat, or side dishes in each 750W well. This unit is constructed of medium-duty stainless steel with galvanized legs and 8" deep wells, ensuring the durability and reliability you need at your buffet or catered event.

Use the undershelf to store extra serving utensils, food pans, or lids to keep all of the tools you need close at hand. For extra convenience, the polyethylene 8" deep, 1/2" thick cutting board gives you a little extra work space for changing out food pans or filling plates. For optimum heating versatility, each individual well is independently controlled by an infinite control knob. Although intended for dry use, this steam table can be used wet with a compatible spillage pan (sold separately). A 208/240V electrical connection is required.

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