



Servit Four Pan Open Well Electric Steam Table with Angled Sneeze Guard, Fixed Tray Slide, and Casters - 120V, 2000W

#423EST4W5KS

FEATURES

- Durable 20-gauge type 304 stainless steel wells
- 6" deep wells hold 4 full size food pans (sold separately); . accommodates various pan configurations
- Convenient adjustable undershelf provides additional space to store . utensils, pans, lids, or serving
- Removable 8" deep cutting board provides plenty of extra work space .
- Fixed tray slide provides a place to rest plates while serving; mounting . hardware included

TECHNICAL DATA

Width	57 3/8 Inches
Depth	30 5/8 Inches
Height	34 3/8 Inches
Power Cord Length	7 1/4 Feet
Sneeze Guard Length	57 5/8 Inches
Tray Length	57 3/8 Inches
Compatible Pan Depth	6 Inches
Cutting Board Depth	8 Inches
Sneeze Guard Depth	15 Inches
Tray Depth	12 1/2 Inches

CERTIFICATIONS



ETL, US & Canada

0

.0 .0



TECHNICAL DATA

Tray Height Contage	15 Inches 8 Inches 1 Phase 120 Volts 2000 Watts
Phase Image: Phase /oltage Image: Phase Wattage Image: Phase Assembly Options Image: Phase Base Style Image: Phase	1 Phase 120 Volts
Voltage Image:	120 Volts
Vattage Assembly Options Base Style	
Assembly Options Base Style	2000 Watts
Base Style	
-	Assembly Required
Casters	Undershelf
	With Casters
Color	Silver
Control Type	Infinite
Cutting Board Thickness	1/2 Inch
Features	Casters with Brakes Cutting Board Mobile Plate Tray Undershelf With Sneeze Guard
nstallation Type	Floor Model
Aaterial	Stainless Steel
Number of Pans	4 Pans
Jumber of Wells	4
Plug Type	NEMA 5-30P
Power Type	Electric
Style	Floor Model
уре	Mobile
Jsage	Indoor
Vell Type	Open / Dry Well

Notes & Details

Keep all of your menu items piping hot and readily available with this ServIt four pan open well electric steam table with angled sneeze guard, fixed tray slide, and casters! This kit includes (1) four pan open well electric steam table, (1) angled sneeze guard, (1) fixed tray slide, and (4) casters with brakes. The steam table can hold four full size food pans (sold separately) full of pasta, meat, or side dishes in each 500W well. Each individual well is independently controlled by an infinite control knob with detailed lighting showing whether the unit is powered on and if the well is ready to use. The body of this unit is constructed of durable 22-gauge type 430 stainless steel and heavy-duty hardware. The top and wells are made of 20-gauge type 304 stainless steel, while the cutting board support shelves are made of 16-gauge type 430 stainless steel.

The steam table includes an adjustable undershelf to store extra serving utensils, food pans, or lids to keep all the tools you need close at hand. For extra convenience, the 1/2" thick polyethylene cutting board is 8" deep and gives you an extra workspace for changing out food pans or filling plates. The sneeze guard enhances safety, as the acrylic shield design creates a barrier between your food and the people viewing and serving it. This reduces the chances of spreading foodborne illness. The sneeze guard features an angled design that's perfect for one-sided service. The fixed tray slide attaches to the table and gives customers a solid area to place their plates while they are served. Mounting hardware is included.

The included casters allow for mobility and smooth, convenient transportation, so you can move your table around your event without spilling any of your dishes. They also include brakes that ensure that the table can stay secure and stationary when required. With a 5" diameter, the casters also raise the table by 6", which can help lift the work area to a more comfortable, ergonomic height. Use this steam table kit for a safe, efficient way to serve food at your catered event or buffet! A 120V electrical connection is required for the 7 1/4' power cord.

Kit Includes:

- (1) Four pan steam table
- (1) Angled sneeze guard
- (1) Fixed tray slide
- (4) Casters with brakes

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 <u>www.p65warnings.ca.gov</u>.