

Project: _____

Date: _____

Approval: _____

Qty: _____

Item #: 423EST2WE



SERVIT

ServIt EST-2WE Two Pan Open Well Electric Steam Table with Undershelf - 120V, 1000W

#423EST2WE

TECHNICAL DATA

Width	29 Inches
Depth	30 Inches
Height	34 Inches
Power Cord Length	7 1/4 Feet
Cutting Board Width	29 Inches
Compatible Pan Depth	6 Inches
Cutting Board Depth	8 Inches
Cutting Board Height	1/2 Inch
Amps	8.3 Amps
Hertz	60 Hz



CERTIFICATIONS



5-15P



ETL, US
Intertek

TECHNICAL DATA

Phase	1 Phase
Voltage	120 Volts
Wattage	1000 Watts
Assembly Options	Assembly Required
Base Style	Undershelf
Color	Silver
Control Type	Infinite
Material	Stainless Steel / Galvanized Steel
Number of Pans	2 Pans
Number of Wells	2
Plug Type	NEMA 5-15P
Power Type	Electric
Style	Floor Model Heated
Top Material	Stainless Steel
Type	Stationary
Usage	Indoor
Well Type	Open / Dry Well

Notes & Details

Keep all of your menu items piping hot and readily available with the ServIt EST-2WE two pan open well electric steam table with undershelf! This powerful holding unit can hold two full size food pans full of pasta, meat, or side dishes in each 500W well. 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.

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 by 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 120V electrical connection is required for the 7'3" power cord.

⚠️ 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.