

**SERVIT** HOLD IT  
HEAT IT  
MOVE IT

# Electric Steam Tables

#423EST2WE, #423EST3WE, #423EST4WE500, #423EST4WE750, #423EST5WE



Keep all of your menu items piping hot and readily available with these ServIt steam tables! These powerful holding units can hold multiple size food pans full of pasta, meat, or side dishes in each 500-750W well. These units are constructed of heavy-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 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, these steam tables can be used wet with a compatible spillage pan (sold separately).

## 2 Pan Open Well

#423EST2WE

**SERVIT** HOLD IT  
HEAT IT  
MOVE IT  
Electric Steam Tables

### Features

- Stainless steel and galvanized construction
- Polyethylene 8" deep cutting board
- Accommodates 2 full size food pans at a time
- Undershelf provides additional space for utensils, pans, or lids
- Independent infinite control knobs with indicator lights
- 500W per well
- Open well design can be used dry or wet (spillage pan sold separately)

### Technical Data

Exterior Dimensions	29" x 30" x 34"
Voltage	120V
Wattage	1000W
Base Style	Undershelf
Casters	No
Control Type	Infinite
Material	Stainless Steel/Galvanized Steel
Number of Pans	2
Power Type	Electric
Style	Heated
Type	Stationary
Well Type	Open Well



NEMA 5-15P



## 3 Pan Open Well

#423EST3WE

### Features

- Stainless steel and galvanized construction
- Polyethylene 8" deep cutting board
- Accommodates 3 full size food pans at a time
- Undershelf provides additional space for utensils, pans, or lids
- Independent infinite control knobs with indicator lights
- 500W per well
- Open well design can be used dry or wet (spillage pan sold separately)

### Technical Data

Exterior Dimensions	43" x 30" x 34"
Voltage	120V
Wattage	1500W
Base Style	Undershelf
Casters	No
Control Type	Infinite
Material	Stainless Steel/Galvanized Steel
Number of Pans	3
Power Type	Electric
Style	Heated
Type	Stationary
Well Type	Open Well



NEMA 5-15P



## 4 Pan Open Well

### #423EST4WE500

**SERVIT** HOLD IT  
HEAT IT  
MOVE IT  
**Electric Steam Tables**

### Features

- Stainless steel and galvanized construction
- Polyethylene 8" deep cutting board
- Accommodates 4 full size food pans at a time
- Undershelf provides additional space for utensils, pans, or lids
- Independent infinite control knobs with indicator lights
- 500W per well
- Open well design can be used dry or wet (spillage pan sold separately)

### Technical Data

Exterior Dimensions	57" x 30" x 34"
Voltage	120V
Wattage	2000W
Base Style	Undershelf
Casters	No
Control Type	Infinite
Material	Stainless Steel/Galvanized Steel
Number of Pans	4
Power Type	Electric
Style	Heated
Type	Stationary
Well Type	Open Well



NEMA 5-30P



Intertek

## 4 Pan Open Well

### #423EST4WE750

### Features

- Stainless steel and galvanized construction
- Polyethylene 8" deep cutting board
- Accommodates 4 full size food pans at a time
- Undershelf provides additional space for utensils, pans, or lids
- Independent infinite control knobs with indicator lights
- 750W per well
- Open well design can be used dry or wet (spillage pan sold separately)

### Technical Data

Exterior Dimensions	57" x 30" x 34"
Voltage	208/240V
Wattage	3000W
Base Style	Undershelf
Casters	No
Control Type	Infinite
Material	Stainless Steel/Galvanized Steel
Number of Pans	4
Power Type	Electric
Style	Heated
Type	Stationary
Well Type	Open Well



NEMA 6-30P



Intertek

# 5 Pan Open Well

## #423EST5WE

**SERVITE** HOLD IT  
HEAT IT  
MOVE IT  
**Electric Steam Tables**

### Features

- Stainless steel and galvanized construction
- Polyethylene 8" deep cutting board
- Accommodates 5 full size food pans at a time
- Undershelf provides additional space for utensils, pans, or lids
- Independent infinite control knobs with indicator lights
- 750W per well
- Open well design can be used dry or wet (spillage pan sold separately)

### Technical Data

Exterior Dimensions	71" x 30" x 34"
Voltage	208/240V
Wattage	3750W
Base Style	Undershelf
Casters	No
Control Type	Infinite
Material	Stainless Steel/Galvanized Steel
Number of Pans	5
Power Type	Electric
Style	Heated
Type	Stationary
Well Type	Open Well



NEMA 6-30P



Intertek

### Recommended Companion Product

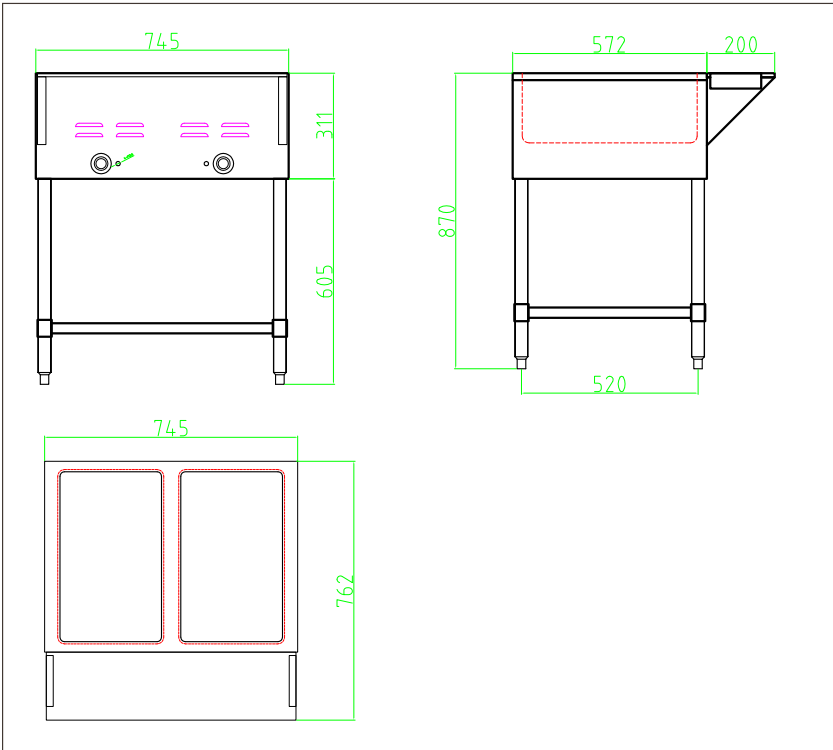


- Wipe the inside and outside surfaces of the unit using a warm damp cloth and an all-purpose cleaner such as Noble Strike, **147STRIKEQT**. Since these units can come in contact with spilled foods, a sanitizer should also be used.
- Noble's **147QUIKSAN** comes in a convenient spray bottle and is safe to use on these steam tables. Always wipe the unit dry once done cleaning.

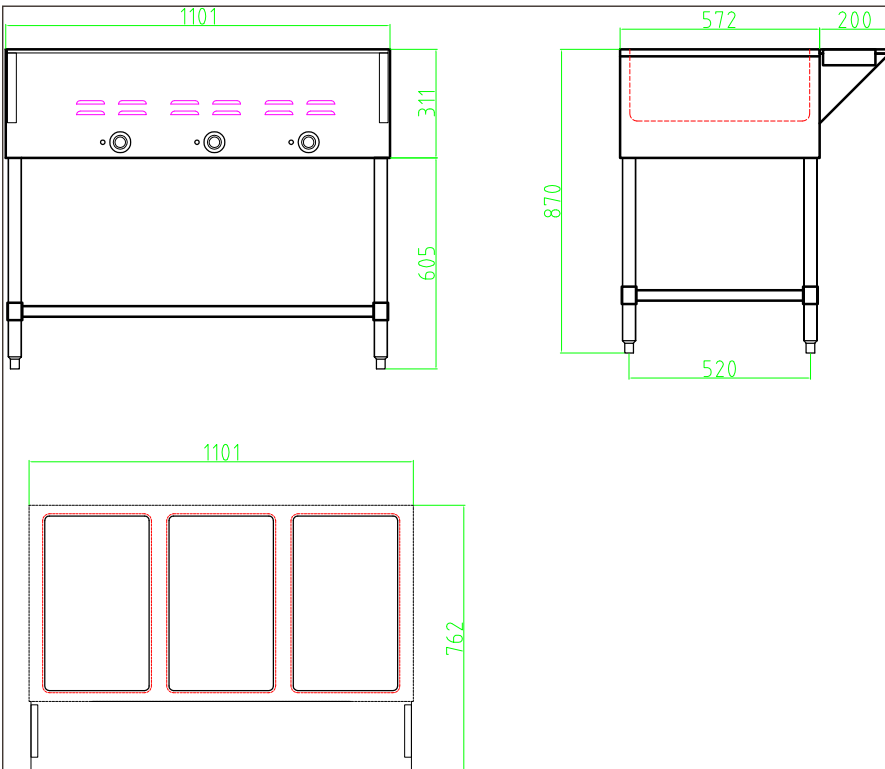


# Plan View

## #423EST2WE

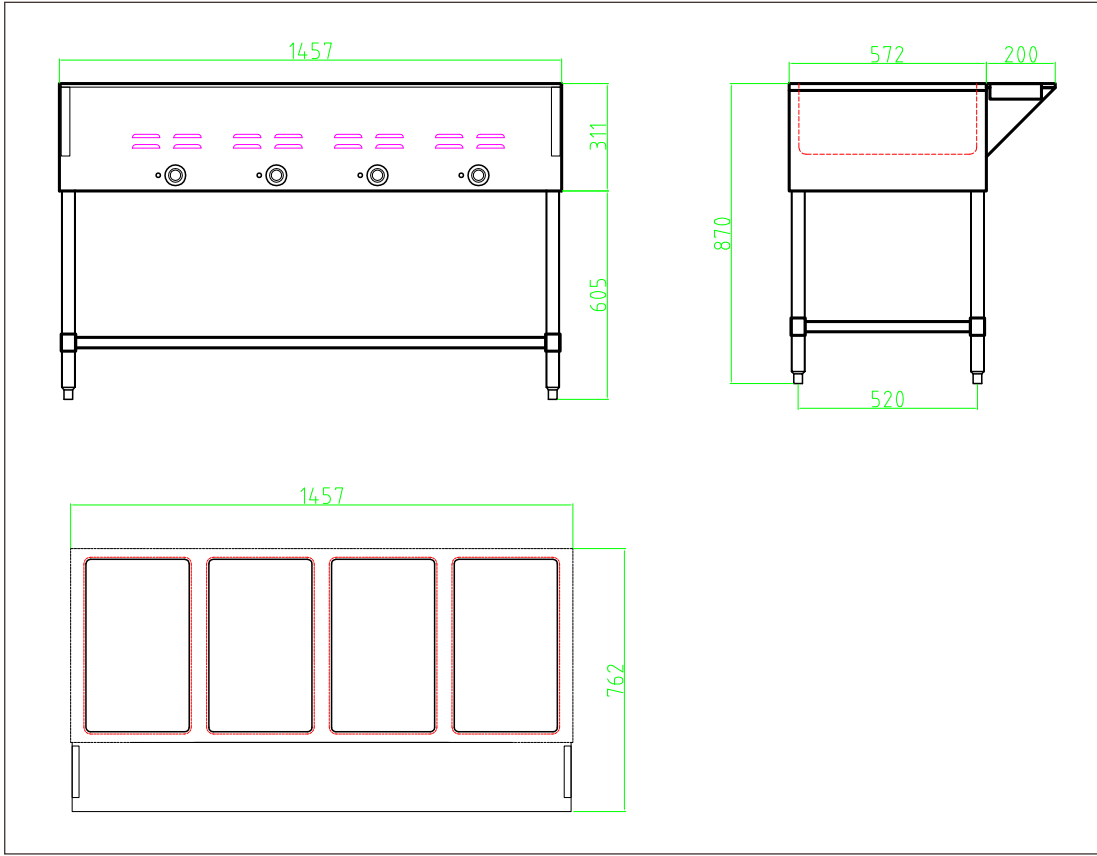


## #423EST3WE



**Plan View**

**#423EST4WE500, #423EST4WE750**



**#423EST5WE**

