

Champion

SERIES

Steam Tables



APW
wyott

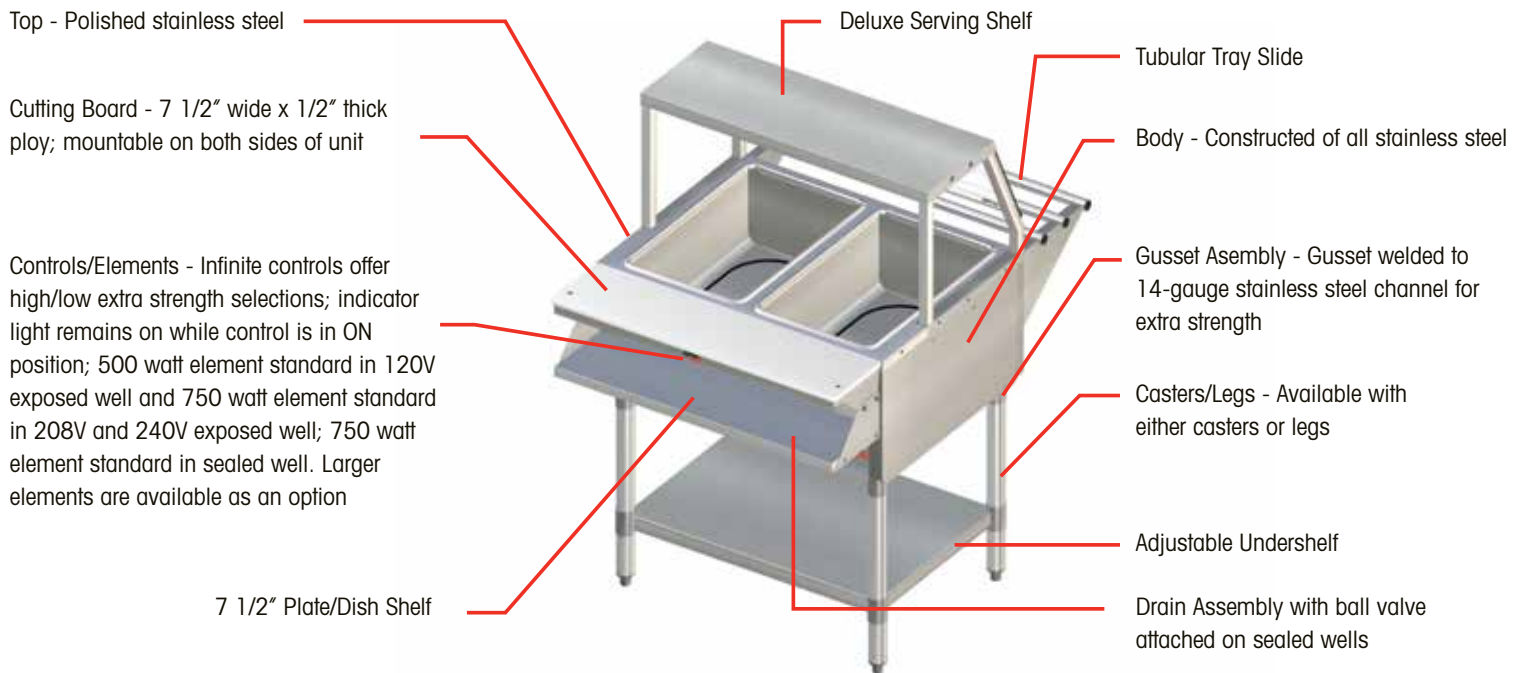
premium quality tables designed to be affordable and manufactured to last a lifetime

 **Standex**
Food Service Equipment Group



Premium quality tables *at a cost that won't break your bank.*

Fed up with having to choose between owning quality food service equipment and making a profit? The combination of premium quality and affordability you've come to expect from APW Wyott is expanding with our new line of **Champion Series Steam Tables...** incorporating stainless steel bodies and undershelves, heavy-duty legs, welded construction and recessed knobs. Available with either exposed elements or sealed wells, multiple well configurations, cold wells, and solid top work surfaces. Perhaps most important, they're backed by APW Wyott's devotion to manufacturing quality at reasonable costs.



Available Accessories & Options

- Serving Shelves with Acrylic Protector
 - Plate Shelves
 - Tubular Tray Slide - 3-Bar
 - Buffet Shelves
 - Spillage Pans on Exposed Element Tables
 - Adjustable Overall Shelf System
 - Pot Hooks
 - Deluxe Serving Shelves with Glass
 - Solid Tray Slide
 - Rolltop Covers
 - Adapter Bars for Food Pans - 10" X 12"
 - Adapter Tops for Round Inserts - 4-, 7-, and 11-Quart
 - Auto Fill on Sealed Well Tables
- Cutting Boards**
- NSF approved Plastic Cutting Boards - 8" X 12"
 - Hardwood - 8" X 1-1/4"
 - Richlite Heat-Resistant - 8" X 12"



Feature Comparison

	APW	Duke "AeroHot"	Eagle	Piper
Factory Installed Copper Manifold Drains	Standard	Optional	Optional	Optional
Adjustable Height Undershelves	Standard	Fixed	Standard	Fixed
S/S Interior Liner in Exposed Element Units	Standard	Optional	Optional	No
Recessed Control Knobs	Standard	No	Standard	No
Easy to Assemble Tubular Leg Base	Standard	No - 20ga. Angle	Standard	No
Fully Welded Drains	Standard	No - Brazed	No - Brazed	No
Number of Standard Features	6	0	3	0

Hot Well – Exposed Element – Electric



- Heavy duty stainless steel die stamped top
- Standard with 500 watt elements at 120V ; 750 watt elements at 208V and 240V
- Individual infinite switch heat controls
- Indicator light remains on while control is in ON position
- ½" thick poly cutting board mounted on stainless steel shelf supported by stainless steel shelf and brackets
- Stainless steel liner is standard
- Each compartment insulated with 1" thick heavy-duty insulation
- Available with either, stainless steel legs and under shelf or coated steel legs and under shelf
- Cord and plug included with standard units

<i>Model</i>	<i>Description</i>	<i>Electrical</i>
2 Well - Stationary Exposed Well with Stainless Steel or Coated Legs and Undershelf		
ST-120-2	2 Well Exposed Element	120V 1000 Watts, 8.33 Amps
ST-208-2	2 Well Exposed Element	208V, 1P, 1500 Watts, 7.21 Amps
ST-240-2	2 Well Exposed Element	240V, 1P, 1500 Watts, 6.25 Amps
3 Well - Stationary Exposed Well with Stainless Steel or Coated Legs and Undershelf		
ST-120-3	3 Well Exposed Element	120V, 1500 Watts, 12.5 Amps
ST-208-3	3 Well Exposed Element	208V, 1P, 2250 Watts, 10.82 Amps
ST-240-3	3 Well Exposed Element	240V, 1P, 2250 Watts, 9.38 Amps
4 Well - Stationary Exposed Well with Stainless Steel or Coated Legs and Undershelf		
ST-120-4	4 Well Exposed Element	120V, 2000 Watts, 16.67 Amps
ST-208-4	4 Well Exposed Element	208V, 1P, 3000 Watts, 14.42 Amps
ST-240-4	4 Well Exposed Element	240V, 1P, 3000 Watts, 12.5 Amps
5 Well - Stationary Exposed Well with Stainless Steel or Coated Legs and Undershelf		
ST-120-5	5 Well Exposed Element	120V, 2500 Watts, 20.83 Amps
ST-208-5	5 Well Exposed Element	208V, 1P, 3750 Watts, 18.03 Amps
ST-240-5	5 Well Exposed Element	240V, 1P, 3750 Watts, 15.63 Amps
2 Well - Portable Exposed Well with Coated or Stainless Steel Legs and Undershelf		
PST-120-2	2 Well Exposed Element Portable	120V, 1000 Watts, 8.33 Amps
PST-208-2	2 Well Exposed Element Portable	208V, 1P, 1500 Watts, 7.21 Amps
PST-240-2	2 Well Exposed Element Portable	240V, 1P, 1500 Watts, 6.25 Amps
3 Well - Portable Exposed Well with Coated or Stainless Steel Legs and Undershelf		
PST-120-3	3 Well Exposed Element Portable	120V, 1500 Watts, 12.5 Amps
PST-208-3	3 Well Exposed Element Portable	208V, 1P, 2250 Watts, 10.82 Amps
PST-240-3	3 Well Exposed Element Portable	240V, 1P, 2250 Watts, 9.38 Amps
4 Well - Portable Exposed Well with Coated or Stainless Steel Legs and Undershelf		
PST-120-4	4 Well Exposed Element Portable	120V, 2000 Watts, 16.67 Amps
PST-208-4	4 Well Exposed Element Portable	208V, 1P, 3000 Watts, 14.42 Amps
PST-240-4	4 Well Exposed Element Portable	240V, 1P, 3000 Watts, 12.5 Amps
5 Well - Portable Exposed Well with Coated or Stainless Steel Legs and Undershelf		
PST-120-5	5 Well Exposed Element Portable	120V, 2500 Watts, 20.83 Amps
PST-208-5	5 Well Exposed Element Portable	208V, 1P, 3750 Watts, 18.03 Amps
PST-240-5	5 Well Exposed Element Portable	240V, 1P, 3750 Watts, 15.63 Amps

*3 Phase also available – consult factory for information

Hot Well – Sealed – Electric

Model	Description	Electrical
2 Well - Stationary Sealed Well with Coated or Stainless Steel Legs and Undershelf		
SST-120-2	2 Well Sealed Well	120V, 1500 Watts, 12.5 Amps
SST-208-2	2 Well Sealed Well	208V, 1500 Watts, 7.21 Amps
SST-240-2	2 Well Sealed Well	240V, 1500 Watts, 6.25 Amps
3 Well - Stationary Sealed Well with Coated or Stainless Steel Legs and Undershelf		
SST-120-3	3 Well Sealed Well	120V, 2250 Watts, 18.75 Amps
SST-208-3	3 Well Sealed Well	208V, 2250 Watts, 10.82 Amps
SST-240-3	3 Well Sealed Well	240V, 2250 Watts, 9.38 Amps
4 Well - Stationary Sealed Well with Coated or Stainless Steel Legs and Undershelf		
SST-120-4	4 Well Sealed Well	120V, 3000 Watts, 25 Amps
SST-208-4	4 Well Sealed Well	208V, 3000 Watts, 14.42 Amps
SST-240-4	4 Well Sealed Well	240V, 3000 Watts, 12.5 Amps
5 Well - Stationary Sealed Well with Coated or Stainless Steel Legs and Undershelf		
SST-120-5	5 Well Sealed Well	120V, 3750 Watts, 31.25 Amps
SST-208-5	5 Well Sealed Well	208V, 3750 Watts, 18.03 Amps
SST-240-5	5 Well Sealed Well	240V, 3750 Watts, 15.63 Amps
2 Well - Portable Sealed Well with Coated or Stainless Steel Legs and Undershelf		
PSST-120-2	2 Well Sealed Well Portable	120V, 1500 Watts, 12.5 Amps
PSST-208-2	2 Well Sealed Well Portable	208V, 1500 Watts, 7.21 Amps
PSST-240-2	2 Well Sealed Well Portable	240V, 1500 Watts, 6.25 Amps
3 Well - Portable Sealed Well with Coated or Stainless Steel Legs and Undershelf		
PSST-120-3	3 Well Sealed Well Portable	120V, 2250 Watts, 18.75 Amps
PSST-208-3	3 Well Sealed Well Portable	208V, 2250 Watts, 10.82 Amps
PSST-240-3	3 Well Sealed Well Portable	240V, 2250 Watts, 9.38 Amps
4 Well - Portable Sealed Well with Coated or Stainless Steel Legs and Undershelf		
PSST-120-4	4 Well Sealed Well Portable	120V, 3000 Watts, 25 Amps
PSST-208-4	4 Well Sealed Well Portable	208V, 3000 Watts, 14.42 Amps
PSST-240-4	4 Well Sealed Well Portable	240V, 3000 Watts, 12.5 Amps
5 Well - Portable Sealed Well with Coated or Stainless Steel Legs and Undershelf		
PSST-120-5	5 Well Sealed Well Portable	120V, 3750 Watts, 31.25 Amps
PSST-208-5	5 Well Sealed Well Portable	208V, 3750 Watts, 18.03 Amps
PSST-240-5	5 Well Sealed Well Portable	240V, 3750 Watts, 15.63 Amps

*208V/1200Watt and 240V/1600W also available

*3 Phase also available – consult factory for information



- Unit top and body constructed of heavy duty stainless steel
- Individual infinite switch heat controls; thermostatic also available on request
- Indicator light remains on while control is in ON position
- Standard with 750 watt elements; 1200 and 1600 watt elements are available
- Deep drawn type 304 stainless steel well
- Fully welded drain
- Copper manifold with gate valve is standard
- 1/2" thick poly cutting board on stainless steel shelf supported by stainless steel brackets
- Available with either, stainless steel legs and under shelf or coated steel legs and under shelf
- Cord and plug included with standard units



Hot Well / Wet Bath – Gas



Hot Well

- Each compartment insulated with 1" thick fiberglass
- UL Gas Fired and UL Sanitation approved
- Individual controls for improved protection and safety
- Each well features a 3,500 BTU burner
- Fully adjustable Hi-Med-Low valve
- Coated Steel Heat Spreader

Wet Bath

- UL Gas Fired and UL Sanitation approved
- Pilot Valve and pilot safety valve standard
- 2 and 3 well featuers 15,000 BTU burner; 4 and 5 well feature a 30,000 BTU burner
- Fully adjustable Hi-Med-Low valve
- Single well design for uniform heating
- Brad drain

<i>Model</i>	<i>Description</i>	<i>BTU</i>	<i>Dimensions</i>	<i>Lbs</i>
Hot Well				
GST-2-NG	2 well	7,000	35"H x 30 5/8" W x 22 1/2"D	97
GST-3-NG	3 well	10,500	35"H x 44 5/8" W x 22 1/2"D	125
GST-4-NG	4 well	14,000	35"H x 58 5/8" W x 22 1/2"D	158
GST-5-NG	5 well	17,500	35"H x 72 5/8" W x 22 1/2"D	193
GST-2-LP	2 well	7,000	35"H x 30 5/8" W x 22 1/2"D	97
GST-3-LP	3 well	10,500	35"H x 44 5/8" W x 22 1/2"D	125
GST-4-LP	4 well	14,000	35"H x 58 5/8" W x 22 1/2"D	158
GST-5-LP	5 well	17,500	35"H x 72 5/8" W x 22 1/2"D	193
Wet Bath				
WGST-2-NG	2 well	15,000	35"H x 30 5/8" W x 22 1/2"D	97
WGST-3-NG	3 well	15,000	35"H x 44 5/8" W x 22 1/2"D	125
WGST-4-NG	4 well	30,000	35"H x 58 5/8" W x 22 1/2"D	158
WGST-5-NG	5 well	30,000	35"H x 72 5/8" W x 22 1/2"D	193
WGST-2-LP	2 well	15,000	35"H x 30 5/8" W x 22 1/2"D	97
WGST-3-LP	3 well	15,000	35"H x 44 5/8" W x 22 1/2"D	125
WGST-4-LP	4 well	30,000	35"H x 58 5/8" W x 22 1/2"D	158
WGST-5-LP	5 well	30,000	35"H x 72 5/8" W x 22 1/2"D	193

Ice Cooled – Cold Pan – Cold Wells

Model	Description
--------------	--------------------

Stationary Cold Well with Coated Steel Legs and Undershef

CT-2	33" Cold
CT-3	48" Cold
CT-4	63-1/2" Cold
CT-5	79" Cold

Stationary Cold Well with Stainless Steel Legs and Undershef

CT-2S	33" Cold
CT-3S	48" Cold
CT-4S	63-1/2" Cold
CT-5S	79" Cold

Portable Ice Cooled Well with Coated Steel Legs and Undershef

PCT-2	33" Cold Portable
PCT-3	48" Cold Portable
PCT-4	63-1/2" Cold Portable
PCT-5	79" Cold Portable

Portable Ice Cooled Well with Stainless Steel Legs and Undershef

PCT-2S	33" Cold Portable
PCT-3S	48" Cold Portable
PCT-4S	63-1/2" Cold Portable
PCT-5S	79" Cold Portable



- Unit top and body constructed of heavy duty stainless steel
- 5" deep well
- Plastic drain and plug
- 1/2" thick poly cutting board mounted on stainless steel shelf supported by stainless steel brackets
- Available with either, stainless steel legs and under shelf or coated steel legs and under shelf



Solid Top



- Top is 16 gauge stainless steel reinforced with channel braces for a durable work surface
- Unit body constructed of heavy duty stainless steel
- 1/2" thick poly cutting board on stainless steel shelf and stainless steel brackets
- Available with either, stainless steel legs and under shelf or coated steel legs and under shelf

<i>Model</i>	<i>Description</i>
---------------------	---------------------------

Stationary Solid Tops with Coated Steel Legs and Undershelf

WT-3	48", Solid
WT-4	63-1/2", Solid
WT-5	79", Solid

Stationary Solid Tops with Stainless Steel Legs and Undershelf

WT-3S	48", Solid
WT-4S	63-1/2", Solid
WT-5S	79", Solid
Model	Description

Portable Solid Tops with Coated Steel Legs and Undershelf

PWT-3	48", Solid Portable
PWT-4	63-1/2", Solid Portable
PWT-5	79", Solid Portable

Portable Solid Tops with Stainless Steel Legs and Undershelf

PWT-3S	48", Solid Portable
PWT-4S	63-1/2", Solid Portable
PWT-5S	79", Solid Portable



APW Wyott Food Service Equipment Company

1307 N. Watters Drive • Suite 180 • Allen, TX 75013 • Toll Free 800.527.2100 • Local 214.421.7366

www.apwwyott.com • info@apwwyott.com