STERLING STEAMER ORDERING INFORMATION

ANSWER THESE 4 QUESTIONS TO DETERMINE THE MODEL NUMBER THAT'S RIGHT FOR YOUR APPLICATION.

1. What Voltage is available at the location? $\; \Box$.	208V or	 □ 240V
---	---------	----------------

- 2. What Phase of electricity is available at the location? \Box 1 Phase or \Box 3 Phase
- 3. How many Amps are available at the location? \square **30A** or \square **50A**
- 4. Do you want the water reservoir to Automatically Fill or Manually Fill? \square **AF** or \square **MF**

Sterling Steamer Auto-Fill Model Specifications

*All models will accommodate 6 full size pans

Model Number	Volt/Hz/Phase	kW	NEMA Plug	Amps	
Sterling Steamer Counter Top, 208V, Electric					
SP208-6-1-AF	208/60/1	6.23	L6-30P	29.95	
SP208-10-1-AF	208/60/1	10.0	6-50P	48.08	
SP208-10-3-AF	208/60/3	10.0	L15-30P	27.76	
SP208-14-3-AF	208/60/3	14.4	15-50P	39.97	
Sterling Steamer Counter Top, 240V, Electric					
SP240-6-1-AF	240/60/1	6.23	L6-30P	25.96	
SP240-10-1-AF	240/60/1	10.0	6-50P	41.67	
SP240-10-3-AF	240/60/3	10.0	L15-30P	24.06	
SP240-14-3-AF	240/60/3	14.4	15-50P	34.64	

Sterling Steamer Manual-Fill Model Specifications *All models will accommodate 6 full size pans

Model Number	Volt/Hz/Phase	kW	NEMA Plug	Amps		
Sterling Steamer Counter Top, 208V, Electric						
SP208-6-1-MF	208/60/1	6.23	L6-30P	29.95		
SP208-10-1-MF	208/60/1	10.0	6-50P	48.08		
SP208-10-3-MF	208/60/3	10.0	L15-30P	27.76		
SP208-14-3-MF	208/60/3	14.4	15-50P	39.97		
Sterling Steamer Counter Top, 240V, Electric						
SP240-6-1-MF	240/60/1	6.23	L6-30P	25.96		
SP240-10-1-MF	240/60/1	10.0	6-50P	41.67		
SP240-10-3-MF	240/60/3	10.0	L15-30P	24.06		
SP240-14-3-MF	240/60/3	14.4	15-50P	34.64		



Double-Stack Unit Shown

We strongly recommend ordering the highest kilowatt unit that you have power for. Higher kW means faster cook times.







NSF/AN







ILLUSTRATIONS OF PLUGS PROVIDED WITH UNIT

