

Model PFW-1 & PFW-2 Food Warmers



Project _			
Itaa Nia			
Item No.			
Quantity.			

STANDARD SPECIFICATIONS

CONSTRUCTION

- Rugged, easy to clean stainless steel and aluminum housing.
- Specifically designed reflector directs heat away from element to provide better coverage of food.
- Fiberglass insulated hood minimizes heat loss.
- PFW-1 (Built-in) features high energy ceramic radiant heating element with 750watts of power. Post mounted food warmer is mounted to the bread-and batter cabinet. Swing away design allows for the unit to be moved out of the way or swing away if hit.
- PFW-2 (Free Standing) features a long life metal sheath element rod with 500 watts of power. Stand alone design allows the unit to be placed on the side shelf of a model 14 or larger Pitco Frialator.

CONTROLS

■ Up front ON/OFF switch for easy activation.

OPERATIONS

 ON/OFF switch controls power to the heating element.

AVAILABLE OPTIONS & ACCESSORIES

Free standing model (PFW-2) 500 watt

Built-in model (PFW-1) 750 watt

□ None necessary

MODELS

APPROVALS

- CSA Certified (AGA, CGA)
- NSF Listed
- MEA Approved
- UL Listed



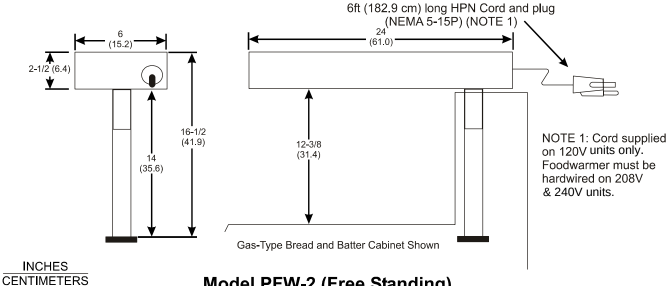




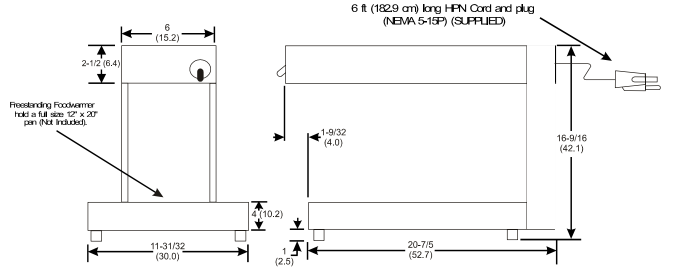


Model PFW-1 & PFW-2 Food Warmers

Model PFW-1 (Built-In) 750 WATT



Model PFW-2 (Free Standing) 500 WATT



ELECT	RICAL		SHIPPING INFORMATION	
	VOLTAGE / PHASE / HZ			
Model	120 / 1 / 60	240 / 1 / 50	16 Pounds (7.3 KG) / 3.83 cubic feet (0.11) cubic meters)	
	AMPS / EA	AMPS / EA		
PFW-1 (750 watt)	6.3 4.2	3.6 / 3.1 N/A	PERFORMANCE CHARACTERISTICS	
PFW-2 (500 watt)			Specify designed infrared reflecting system maintains food at peak temperature without overcooking.	

SHORT FORM SPECIFICATION

Provide Pitco Model PFW-1 or PFW-2 Pitco-Matic Food Warmer. Food warmer will be built-in or free standing. Heating element hood shall be insulated with fiberglass to minimize heat loss. Heat deflector design shall focus radiated heat to provide equalized heat to prevent overheating. Provide accessories as follows:

TYPICAL APPLICATION

Provide a heat source for holding fried foods at a "just cooked" temperature.

