Electric Water Pan

Case

UOM

- -Durable and rust-resistant polypropylene construction for long-lasting performance
- -Flame-free hot holding solution helps to keep food warm during service.
- -Heats and keeps water up to 185°F/85°C; meets and exceeds HACCP food-safe reheating and hot-holding temperature requirements.
- -Thermostat knob on the control panel helps to adjust temperature while in
- -Maximized versatility allows for operating by itself or pairing with other full size chafer frames.
- -Compatible with standard GN pan (sold separately).
- -ETL listed; meets and complies with electrical safety standards in the U.S.A. (UL-197) and Canada (CAN/CSA-C22.2)
- -One-year warranty

Description

ELWP-1	Full Size, Black	Each	1
	·	240	•
SPECIFICAT	IONS		
Capacity	1/1 size food pan x 1 or 1/2 size fo	od pan x 2	
Color	Black		
Dimensions	22-5/8"L x 13-3/4"W x 7"H		
Voltage	120V		
Power	900W		
Frequency	60Hz		
Plug Type	5-15P		
Cord Length	5ft.		
Temperature Range	e 185°F/85°C-Max		
Shipping Dimensio	ons 22-7/8" x 14-5/8" x 7-7/8"H		







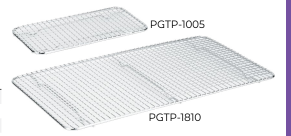


ELWP-1 with 1/1 Size GN Pan *GN pan sold separately

Table Pan Grate

- -Durable wire construction with footed base for enhanced air circulation
- -Great for cooling and draining
- -Fits standard sized GN pan

Item	Description	Size	UOM	Case
PGTP-1005	For 1/3 Size Pan	10" x 5"	Each	12/48
PGTP-1008	For 1/2 Size Pan	10" x 8"	Each	12/48
PGTP-1810	For 1/1 Size Pan	18" x 10"	Each	12/48









ELWP-1 with 1/1 Size GN Pan *GN pan sold separately



Electric Water Pan



- -Durable and rust-resistant polypropylene construction for long-lasting
- -Flame-free hot holding solution helps to keep food warm during service.
- -Heats and keeps water up to 185°F/85°C; meets and exceeds HACCP food-safe reheating and hot-holding temperature requirements.
- -Thermostat knob on the control panel helps to adjust temperature while in
- -Maximized versatility allows for operating by itself or pairing with other full size chafer frames.
- -Compatible with standard GN pan (sold separately).
- -ETL listed; meets and complies with electrical safety standards in the U.S.A. (UL-197) and Canada (CAN/CSA-C22.2)
- -One-year warranty

Item	Description	UOM	Case
ELWP-1	Full Size, Black	Each	1

SPECIFICATIONS

Capacity	1/1 size food pan x 1 or 1/2 size food pan x 2	
Color	Black	
Dimensions	22-5/8"L x 13-3/4"W x 7"H	
Voltage	120V	
Power	900W	
Frequency	60Hz	
Plug Type	NEMA 5-15P	
Cord Length	5ft.	
Temperature Range	185°F/85°C-Max	
Shipping Dimensions	22-7/8" x 14-5/8" x 7-7/8"H	
Shipping Weight	6.6 lbs	
e with		

Butane Stove

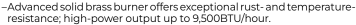
Designed with high-quality solid brass burner, C.A.C. Portable Butane Stove is able to offer optimal power output and long-lasting performance with compact size. Packing 9,500BTU with a metal body, this butane stove comes with a myriad of great features, which make it perfect for indoor/outdoor catering services, parties, buffets, camping, tableside display cooking and more.

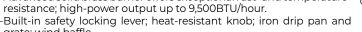




Single Burner Butane Stove









- grate; wind baffle -Appliance-style control knob helps to adjust temperature easily and
- precisely. -Enamel-coated iron drip pan catches spills and reflects heat back to
- -Built-in over pressure protection and auto-off
- -Commercial grade heavy-duty carrying case included
- -Compatible with 8-oz butane canister (sold separately)
- -Perfect for indoor and outdoor use
- -CSA listed for use with butane gas, commercial indoor or outdoor operation in the U.S.A. and Canada
- -One-year warranty



Solid Brass Burner

Conventional Control Panel

