

Models: PC-1A 120V PC-1A 240V MPC-1A 120V MPC-1A 240V
 QUANTITY: ITEM#:

PRODUCT:

Designed Smart.

Designed to Produce Maximum "Popping"

- Kettle system is designed to transfer the optimal amount of heat and agitation. Produces the maximum popcorn "burst" and limits the amount of unpopped kernels.
 - * "Non-jamming" Agitator motor gently turns to distribute kernels evenly over heated surface.
 - * Motor and controls located away from heat of kettle in vented top part of cabinet.
 - * Kettle is made of heavy gauge aluminum for the most efficient heat transfer from thermostatically controlled ring-heater.
- Produces a kettle of popcorn every 2-1/2 minutes.
- PC-1A has a capacity of up to 170 popped one-ounce servings per hour.
- MPC-1A has a capacity of up to 130 popped one-ounce servings per hour.
- "Popped" popcorn stays hot through an efficient system of bottom heat provided by a heating element and top heat provided by a heat bulb.

Easy to Operate and Maintain

- Kettle heats quickly and has a fast recovery for unexpected surges in Popcorn demand.
- Kettle is designed to require minimal labor:
 - * Operator can easily access kettle through double rear doors that open wide.
 - * Magnetic kettle lid opens easily and closes securely, locking in the maximum "popping heat."
 - * A rotating handle allows the kettle to be single-handedly disengaged for quick, safe and easy emptying.
- Popcorn oil and corn measuring cups provide for accurate, profitable "popping."

Built Solid.

Built for Long Life!

- Cabinet is constructed of stainless steel and tempered glass for maximum durability.
- Kettle is constructed of aluminum interior pan surrounded by stainless steel.
- Kettle is secured to Cabinet through double hung stainless steel brackets.
- Light bulb illuminates Popcorn Merchandising sign.

Reliability backed by APW Wyott's Warranty

- APW Wyott's Popcorn Equipment is backed by a 1-year limited warranty, and a 1-year on-site labor warranty.
- Certified by the following agencies:



MODEL MPC-1A POPCORN POPPER

APW Wyott Supporting Products



Heated Butter Pump

- Available with lighted (LCCW) or regular (CCW).
- 4-quart base.

Heated Butter Warmer

- Available with lighted (LW-4) or regular (W-4).
- 4-quart base.
- Comes with inset, hinged cover, and ladle.



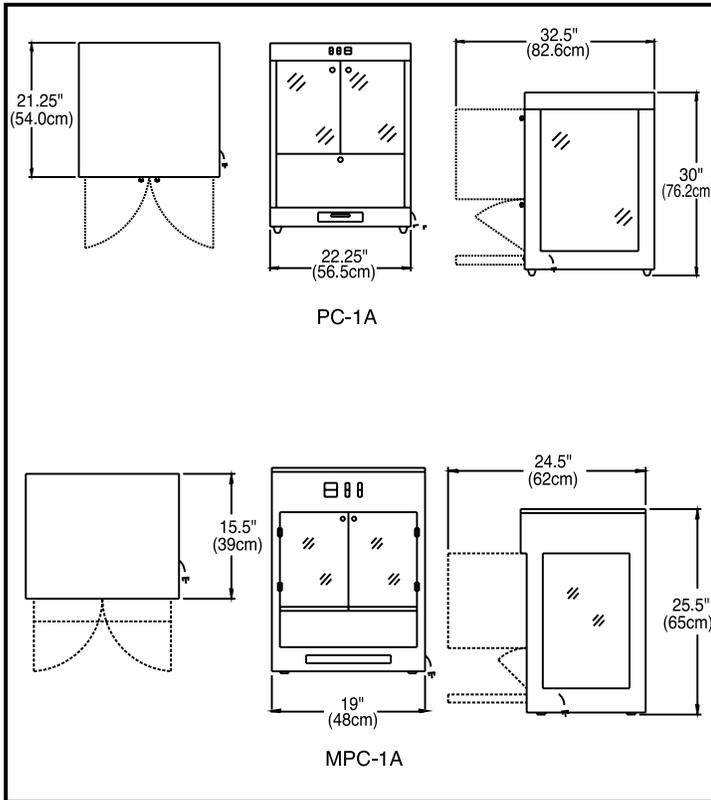
See reverse side for product specifications.

Models: PC-1A 120V PC-1A 240V MPC-1A 120V MPC-1A 240V

PRODUCT:

QUANTITY:

ITEM#:



Model PC-1A & MPC-1A Popcorn Popper

PRODUCT SPECIFICATIONS

Construction:

Stainless steel housing; 3/16" tempered glass panels; Lexan® doors and hinges.

Electrical Information:

The 120V units are equipped with at least 60", three wire grounded power cord which terminates with a standard three-pronged male plug. The MPC-1A 120V unit utilizes a NEMA 5-15P plug, and the PC-1A 120V unit utilize a NEMA 5-20P plug. The 240V units are provided with a 60" power cord with no plug. Plug exits from the back right corner.

Electrical Specifications:

MPC-1A:	120V, 1125W, 9.4Amps
	240V, 1125W, 4.7Amps
PC-1A:	120V, 1643W, 13.7Amps
	240V, 1643W, 6.8Amps

Overall Dimensions:

MPC-1A:	25-1/2" H x 19" W x 15-5/8" D (65 cm x 48 cm x 39 cm)
PC-1A:	30" H x 22-1/4" W x 21-1/4" D (76.2 cm x 56.5 cm x 54 cm)

Ship Weight:

MPC-1A:	63 lbs. (28.6 kg), F.O.B. / Cheyenne, WY
PC-1A:	75 lbs. (34 kg), F.O.B. / Cheyenne, WY

Capacity:

MPC-1A:	Up to 130 popped one-ounce servings per hour.
PC-1A:	Can pop up to 170 one-ounce servings per hour. 2-1/2 minute popping cycle for both models.

World Class Support

World Class Sales Support to assist you with finding the right solution to your operation's needs. Call Customer Service at (800) 527-2100 or Fax your request to 1-(214) 565-0976. For more information about APW Wyott's World Class Support and High Performance Equipment, look us up on the Internet at www.APWwyott.com

Most Extensive Service System in the Industry! APW Wyott has two levels of service support for your needs:

- Direct Service Hot Line to Service Department, call (800) 752-0863.
- To find the Registered Service Technician in your area, call Automated Service Hot Line at (800) 733-2203.