

Thrifty Pop Popper

The Economical Alternative!

Paragon's Thrifty Pop equipment is priced affordably so you can offer customers quick, ready-in-minutes popcorn at a highly-profitable price point. It features many of the same great qualities of our other equipment - such as tempered glass panels and a high-output, two-part kettle - while offering you a budget-friendly option for your concession needs. Thrifty Pop Poppers are also backed by a one-year warranty. Makes a great entry-level machine!

Features:

- Value-priced popcorn equipment
- Easy-to-clean surfaces
- High-output, hard-coat anodized aluminum kettle
- Presentation lamp
- One-year warranty
- Made in the U.S.A.



Standards: (ETL tested to) UL 197 • CSA 22.2 No. 9 • NSF 4

| Part # | Model | Description | Volts | Watts | Amps | Output/hr | Dimensions | Wt. (in lbs.) |
|---------|------------------|----------------------|-------|-------|------|-----------|--------------------|---------------|
| 1104510 | Thrifty-4 | Thrifty 4 oz. popper | 120 | 1100 | 9.2 | 92 oz. | 16"w x 14"d x 24"h | 41 |
| 3080510 | Thrifty Sm Stand | Thrifty stand | | | | | 17"w x 17"d x 30"h | 36 |
| 1108510 | Thrifty-8 | Thrifty 8 oz. popper | 120 | 1320 | 11.2 | 147 oz. | 20"w x 14"d x 29"h | 54 |
| 3070510 | Thrifty Md Stand | Thrifty stand | | | | | 21"w x 17"d x 30"h | 39 |

Features



High-output, Hard-coat Anodized Aluminum Kettle

Poppers feature high output, hard-coat anodized aluminum kettles for optimum performance and easy cleaning. We only use aluminum because it has the highest heat transfer rate of any approved cooking material. Then we hard-coat anodize the kettles to create a non-stick surface that's a snap to clean – just wipe with a damp cloth.



Side-hinged Kettle

Our side-hinged kettles are simple to operate and maintain. This design facilitates routine cleaning because you can reach all parts of the kettle. Just wipe it with a damp cloth regularly and you'll eliminate most of the baked-on carbon that is so common in oil-based cooking appliances. With less carbon build-up, your machine will heat faster and work more efficiently. Ordinary poppers with center pivot kettles build up baked-on carbon quickly and require time-consuming, difficult disassembly for cleaning.



Sturdy Cabinet Construction

Our cabinets feature aluminum extruded side post construction so they have superior structural integrity. The extrusions are designed to withstand heavy commercial use without damage. Channels inside the side posts protect wiring from oil residues that cause electrical shorts and operation interruptions. Tempered glass side panels slide right into the channels. All metal on the cabinet is finished with paint that resists chipping.



Presentation Lamp

A 50-watt R20 lamp lights the cabinet interior and highlights the popped corn for added impulse sales. The light also provides extra safety and convenience because the operator can see the kettle clearly for loading and unloading.

