



Item #: 382PM30RKIT2 Project: _____

Qty: _____ Date: _____ Approval: _____

Carnival King Popcorn Popper Royalty Series Kit with 8 oz. Popper and Cart - 120V, 1350W

Item #382PM30RKIT2

Technical Data

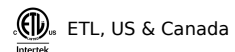
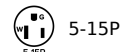
Width	36 7/8 Inches
Depth	17 1/4 Inches
Height	61 5/8 Inches
Hertz	60 Hz
Phase	1 Phase
Voltage	120 Volts
Wattage	1350 Watts
1 oz. Servings / Hour	165 Servings
Color	Red
Kettle Material	Stainless Steel



Features

- Best value in the market; can draw a crowd and pay for itself in only a few hours
- 8 oz. non-stick kettle makes 165 oz. of popcorn per hour; ideal for mid-level demand
- Cart includes side shelf and storage cabinet for condiments, buckets, and supplies
- Made of durable, easy-to-clean stainless steel
- Kit includes commercial popcorn machine and merchandising cart

Certifications



Technical Data

Features

Non-Stick Kettle
Removable Crumb Tray

	Side Shelf
Kettle Size	8 Ounces
Kettle Volume	Low
Oil Dispensing	Manual / Pour In
Panel Material	Plastic
Power Type	Electric
Style	Cart
Type	Single Kettle Poppers


Notes & Details

Make buckets of delicious popcorn for your eager customers with this Carnival King popcorn popper royalty series kit with 8 oz. popper and cart! You'll be producing fresh popcorn for the masses almost immediately since the stainless steel kettle, with its 1350W of heating power, needs just a few minutes to preheat. Once the unit begins cooking, finished popcorn falls to the popper's warming deck, where it's kept fresh until you're ready to serve. That crisp, tantalizing popcorn will easily catch the customer's eye through the crystal clear windows under the popper's warmer light, which illuminates the popcorn for excellent merchandising. The powerful motor boasts impressively silent operation to give you the production you need without distracting customers. The unit's bright red stainless steel frame and printed graphics will catch the eye of passing customers and draw them in for a delicious snack.

An excellent addition to state fairs, stadiums, and fundraising events, this popper is capable of making 165 oz. per hour! It's incredibly easy to use, with just three switches to control the unit: turn, heat, and warming. The front, back, and side see-through clear panels that make up the cabinet are all made of heavy-duty plastic, while the removable crumb tray, kettle, and the interior top / bottom are made of stainless steel. The unit's red frame is stainless steel as well, while the top is constructed of powder-coated steel for impressive durability. The removable stainless steel kettle and kernel tray make cleaning a breeze, while the non-marking rubber feet prevent scuff marks and provide additional stability. Plus, the safety circuit breaker prevents motor burnout! This unit requires a 120V electrical connection for operation.

Designed for mid-level concession demand, this cart is ideal for locations with limited counter space. The brightly colored cart provides an eye-catching display when paired with your illuminated popcorn popper. With its sturdy side handle and dual 14 1/2" rear wheels, the included cart not only looks great, but also provides the versatility to move your machine for cleaning and routine maintenance! It features a 1" lip around the top to hold the popper in place and keep it from sliding off the side. Two adjustable, non-marking feet with brakes are also included to keep your cart level on any surface. This cart comes standard with a side shelf to conveniently hold scoops, popcorn cups, or any other necessary supplies to help make your popcorn sales soar! Plus, the inner cabinet offers even more storage capacity. It's covered by a door for a clean, professional look all around.

- Kit Includes:**
- (1) 8 oz. popcorn machine / popper
 - (1) Cart for 8 oz. popcorn popper

 **WARNING:** This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.