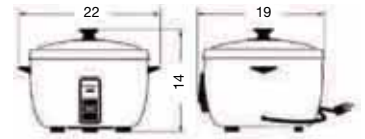


SR-GA721 Commercial Electric Rice Cooker



SR-GA721 Specifications	
Servings	
Raw Rice	14 lbs. (40 - 6 oz. cups)
Servings	150 - 3 oz. portions, 112 - 4 oz. portions
Cook Time	Approximately 30 minutes
Technical Specifications	
Power Source	208 V AC, 60 Hz
Power Consumption	2235 W
Amperage	10.8 Amps
Cord Length	67"
Net Weight	24.9 lbs. (11.3 Kg)
Carton Size	21"W x 21"D x 14"
Master Carton	1 carton
Master Carton Weight	27 lbs.
Master Carton Cu. Ft.	3.51
Color	Silver

Panasonic's electric Rice Cooker is ideal for restaurants, convenience stores and vending coffee service use.

- Large Cooking Capacity – 150 servings of 3 oz. portions
- Thermal Safety Fuse built-in
- Automatic Shut-off
- Stainless Steel Lid
- Easy-to-clean Removable Pan Liner

Thermostat for Precision Control

The rice cooker will maintain the cooked rice warm for up to 2 hours under nominal* operating conditions, virtually eliminating burning or overcooking of the rice. As a result, rice is cooked to the Chef's preference.

Easy Push-Button Operation

The push of a button starts the rice cooking. As soon as the rice is cooked, the unit shuts itself off.

Alternate Uses

Not only does it cook rice but can braise, heat liquids and cook many different items – call or see our web page for Chefs Technical Support for recipes.

Large Capacity

SR-GA721 can cook up to 23 cups (4.4 qts) in approximately 30 minutes.

UL and NSF Approved

SR-GA721 is built with a durability and attention to safety that has earned certification from both Underwriters Laboratories and the National Sanitation Foundation for **commercial use**.

Direct Heating System

Specially sheathed heating elements heat the pan bottom directly which minimizes heat loss and in turn saves energy costs. A thermal safety fuse will protect the unit from possible temperature rise.

Easy-to-clean Removable Pan Liner

The included Aluminum Alloy pan liner lifts easily out of the cooker to make washing and rinsing a breeze. An Optional "Non-Stick" pan liner is available.

* Ambient room temperature of 70°F and pan covered.