

Description Of RCM 11



Capacity

The rice cooker with aluminium pan and stainless steel lid has a capacity of 2.2 liter. This cooker works on 900 watts of power and 240 Volts electricity. This cooker saves you a lot of time as you can do other work along with making rice. Now you do not need to focus on just the gas stove, as this easy to use rice cooker will provide comfort to your already busy life.

Material

The rice cooker with aluminium pan and Plastic lid has an aluminium body. these metals help to make this cooker highly sturdy and durable. The metals help to capture maximum steam inside and prevent the heat loss which further results in efficient and fast cooking. Also the sleek and compact design of this cooker makes it an immediate purchase.

Compatibility

The rice cooker with aluminium pan and stainless steel lid is not compatible with gas applications and therefore, should not be kept away from gas. It works best with electricity only. It comes with a detachable power cord that can be neatly kept inside the cabinets when the cooker is not in use. This energy efficient cooker has an aluminium cooking pan so that rice does not stick at the bottom of the pan. Also, this cooker comes with cool touch handles, which keep your hands safe and protected.

Safety

It is perfect for cooking stews, porridge, soups, pulao, idli and steam vegetables with no hassle at all. The stainless steel lid closes tightly and keeps all the steam inside while the heavy aluminium base prevents burning. This product has a beautiful white polish with a vibrant red design, which makes it highly appealing and pleasing to the eye. With the safe on/off controls and the lighting indicator, this product is indeed a steal.

Highlights

- Non-stick cooking pan
- Detachable power cord
- Speed cooking option
- Steamer basket
- Cooks up to 1 Kg. of rice

Specifications:

General	
Colour	White
Body Material	ABS
Type of Lid	Plastic
Cooking Pan	Non Stick
Capacity	2.2 liters
Detachable power cord	Yes
Functions	Cooking, Steaming, Soup Making
Power and Voltage	
Power	900 watts
Voltage	240 V
In the box	
Box Contents	Main Unit, User Manual