

#### **INNER FLAME BURNER**

The special inner flame burner head allows the flame/heat to be concentrated more in the center of the cookware as opposed to heating the outer and side portions of the pot or pan. This allows the stove to have the fuel usage of only 10,000 Btu/hr but perform like a 12,000 Btu/hr stove.



# **OUTER FLAME BURNER**

# Capacity equivalent to 12,000BTU while consuming only 10,000BTU

Comparison of the time to start boiling water

EcoPremium (10,000BTU) IWATANI 12,000BTU cooking stove

5.8 min



### You can save approx. 16% of gas

Comparison of the amount of gas needed to boil water

EcoPremium (10,000BTU) IWATANI 12,000BTU cooking stove

Condition: 47oz/1.4L of water is boiled using a pot with a diameter of 7"/18cm at the ambient temperature between 68°F/20°C and 77°F/25°C.

The time needed to heat water from 68°F/20°C to 203°F/95°C. (Investigated by IWATANI)

#### **NON-STICK COATED DRIP PAN**

The EcoPremium comes with a non-stick steel drip pan. This makes for easy cleanup of messy spills and helps to keep the EcoPremium looking like new.



#### **HEAT PANEL SYSTEM**

# **OFF-SET BURNER HEAD**

LARGER DIAMETER COOKWARE COMPATIBLE





# **SAFETY FEATURE**

- 1. Pressure Sensing Device
- 2. Canister Setting Safety Device 4. Inverted Drip Pan Prevention Device
- 3. Pressurized Receiving Guide

Model	EPR-A
Product size[W x L x H]	13.1"/334mm x 10.8"/274mm x 3.5"/89mm
Product weight	Approx. 3.31lbs/1.5kg
Ignition	Piezoelectric Ignition
Output	10,000 BTU/hr
Burning time	Approx. 65 minutes(at max. power) <maximum and="" canister="" heating="" new="" power="" up.<br="" used="">Temperature 68-77°F/20-25°C&gt;</maximum>
Case size[W x L x H]	13.4"/343mm x 3.9"/101mm x 12.5"/321mm
Weight (with carrying case)	Approx. 4.1lbs/2.2kg
Fuel to be used	Iwatani Butane Fuel
UPC	022918 025517
Units/Case	6

CSA LISTED





2200 Post Oak Blvd., Suite 1150, Houston, TX 77056 http://www.iwatani.com