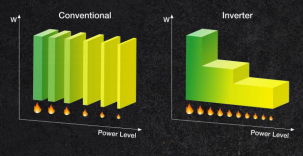
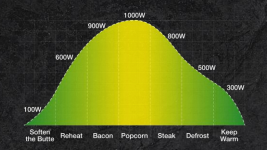
# Inverter Technology

Our Inverter technology for faster and greater cooking, reheating, and defrosting.



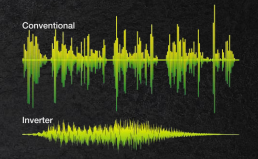
### **Precise & Even Output**

Unlike conventional microwave that pulse on and off, the inverter creates continuous, constant and even heat to maintain exacting temperature.



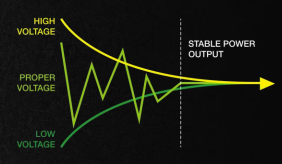
#### **10 Variable Power Levels**

Our Smart Inverter allows you to adjust the cooking power from 10% to 100%, which means you can cook various dishes.



## **Quiet Working**

Without noise of the conventional transformer, the Our Inverter microwave start and work quietly.



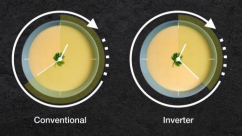
## **Stable Working**

Our Inverter can adapt from 165 to 275 vac, which means it can always function, even in areas with unstable power supply.



**Even Defrosting & Heating** 

With constant inverter microwave output, the ingredient can be defrosted more evenly. The food will be heated evenly and taste better.



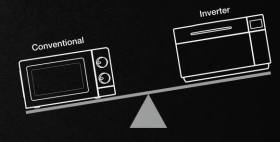
**Fast Cooking** 

The Inverter microwave can cook faster than the conventional, with up to 1000W of power.



**Energy Saving** 

The energy efficiency of our Inverter microwave can reach 62%, surpassing 56%-58% of the IEC standards.



**Less Weight** 

The Inverter microwave reduces weight about 20% by replacing the traditional transformer and capacitor with the highly integrated components.