



SHARP R-7500M EXTRA HEAVY DUTY PROFESSIONAL INVERTER MICROWAVE

- **PATENTED INVERTER TECHNOLOGY** for precise even cooking, reheating and defrosting
- **ULTIMATE PRECISION** with 14 power levels
- **DURABLE** and user friendly design
- **POWERFUL** 1800W output

The **Sharp R-7500M** Extra Heavy Duty Professional Inverter Microwave enhances the UK's favourite microwave range, offering the ultimate in durability, efficiency and reliability.

Inverter technology provides constant and exact power for incredibly uniform results, time after time. As well as ultra fast regeneration times, the R7500M ensures the operator has precision control, making it perfect for defrosting and heating delicate foods too.



R-7500M

- **PATENTED INVERTER TECHNOLOGY**
- **1800W** output
- **13 Amp** - Plug & Go
- **Large 19 Litre** capacity
- **14 Precise power levels** (1800~0)
- **30 Memory presets**
- **Easy to use** touch controls
- **Clear and easy to read** LCD display
- **Double action handle**
- **Easy view** glass door
- **Energy efficient** LED cavity light
- **Durable** Stainless Steel construction
- **Stackable** option as standard

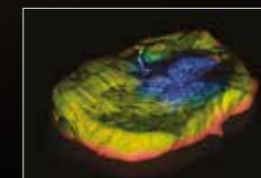
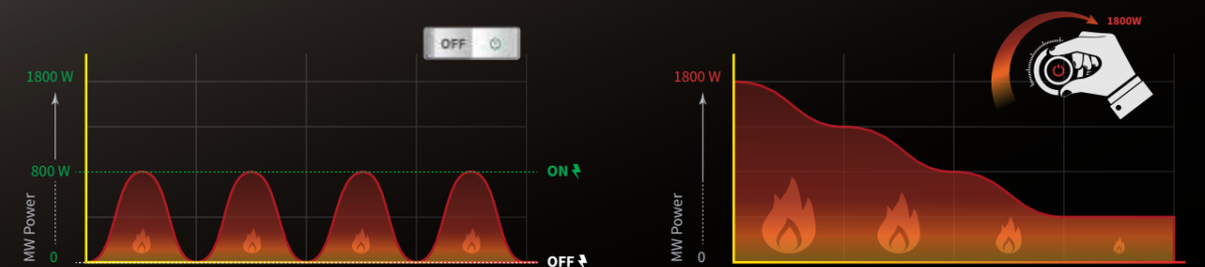


WHAT IS INVERTER TECHNOLOGY?

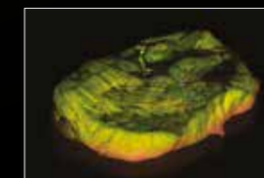


Inverter technology differs from traditional microwaves by **providing constant**, rather than pulsed power, **when cooking, reheating or defrosting at reduced power levels**. For example, a traditional microwave set at 50% will pulse by switching power on and off throughout the cooking period, which can lead to un-even results in some foods. Inverter technology will provide a precise and constant supply of power at 50%, making it easier to cook or reheat delicate foods slowly and defrost dishes to perfection.

Thanks to **precise temperature control**, you can cook, reheat or defrost a far greater variety of dishes that conventional microwaves were previously never able to prepare to the same high standard.



Food cooked with **CONVENTIONAL TECHNOLOGY**



Food cooked with **INVERTER TECHNOLOGY**

What are **THE BENEFITS** of Sharp's patented inverter technology?



- **Precise, fast and controllable power** for more uniform cooking
- **It consumes less energy**, prolonging the life span of the microwave
- **Lightweight: over 10kg lighter** than standard magnetron machines