

SHARP

Be Original.

R395E (BS) BLACK STAINLESS STEEL
(ST) STAINLESS STEEL
MIDSIZE MICROWAVE



1200W Microwave Power

For efficient cooking

Text Display

7 digit LED text display

Favourites Key

Program 3 frequently used settings for quick use

Smart Inverter technology

A continuous flow of true power levels throughout the entire cooking procedure.

Smart Humidity Sensor

The humidity sensor monitors the moisture rising from food and automatically adjusts the cooking time, and power level.

At Sharp Australia, we are firmly committed to meeting Australia's cooking preferences with smart creations. All menus, auto/manual cooking charts and recipes for Sharp microwave ovens are developed and tested with locally sourced produce and the Australian consumer in mind.

Building on over 50 years of experience, the Sharp range of conventional, convection and commercial microwave ovens offer smart technologies, such as innovative smart sensor and smart inverter that blend into your kitchen décor and make it easy to produce meals quickly with food that looks and tastes great.



Smart Inverter

Cook with confidence using Inverter Technology as it ensures faster cooking, reheating and defrosting times through the controlled delivery of true power levels.

A continuous flow of true power levels throughout the entire cooking procedure will reduce problems such as uneven cooking and the development of hotspots.



Smart Humidity Sensor

Eliminate the guess work of your cooking and reheating times.

When using the Smart Sensor Auto menus, the Smart Sensor will monitor the amount of moisture that rises from the food which will automatically calculate and determine the cooking or reheating times and power levels to produce perfect results



Text Display

Newly implemented 7 digit LED display allows for a more user friendly experience.

The 7 digit LED display allows for more information to be shown making it much more easier to read, understand and interpret functions, cooking menus, and overall interaction with the microwave.

CONVENIENCE

Favourites Key

Program and save 3 frequently used program settings in the memory key button for quick use.

Child Lock

This feature is used to prevent unsupervised operation of the oven by children.

Extend the Cooking Time

You can extend the cooking time whilst operating in multiples of 30 seconds by pressing the +30S/START button.

LED Light

Led light inside microwave for brighter illumination while cooking, whilst also consuming less power.

Smart Auto Menus

23 Smart Auto Menus have been pre-programmed with a cook time and power level to make cooking and reheating more convenient. These menu items are outlined below.

FEATURES	SMART MENU ITEMS
Reheat Cook	Beverage and dinner plate Rice, Pasta, Frozen & Fresh Vegetables, Potato, Jacket Potato, Quinoa
Defrost	Mince, Steak/Chops, Poultry Roast meat, Fish
Melt/Soften	Butter, Chocolate, Cream and Cheese
Convenience Foods	Scrambled Eggs, Mug Cake

TECHNICAL SPECIFICATIONS

SPECIFICATIONS

Microwave Output Power	1200W
Smart Sensor	Yes
Smart Inverter	Yes
Turntable	315mm
Finish	Black Stainless Steel, Stainless Steel
Favourites Key	11
Auto Cook Menu	Yes (12)
Auto Reheat Menu	Yes (2)
Auto Melt/Soften Menu	Yes (3)
Auto Weight Defrost Menu	Yes (6)
Favourites Key	Yes
Clock	Yes (12hr)
Kitchen Timer	Yes
Child Lock	Yes
Controls	Touch
Door Opening	Push Door
Display	LED

TECHNICAL DATA

Outside Dimensions (W) x (H) x (D)mm	520 x 315 x 410
Cavity Dimensions (W) x (H) x (D)mm	351 x 249 x 386
Net Weight	12kg
Warranty	1 Year
EAN (MODEL 395EBS)	4974019951973
EAN (MODEL 395EST)	4974019951966



Smart Inverter

Enjoy inverter technology as it offers more even and controlled cooking, shorter cooking times and a lighter oven.

11 Power Levels



23 Smart Auto Menus

Cook or defrost your favourite meals with this simple function

1200W Microwave



Smart Humidity Sensor

Sensor Technology easily calculates the cooking or reheating times and power levels to produce perfect results every time.



Favourite Memory Key

Program 3 frequently used settings

**DID
YOU
KNOW?**

Sharp invented the first carousel microwave in 1962