



## Technical Data

Wattage	1800 Watts
Capacity	1.2 cu. ft.
Color	Silver
Control Type	Push-Button
Cooking Stages	3
Features	Digital Display ETL Sanitation Programmable Stackable UL Listed
Material	Stainless Steel
Microwave Usage Level	Medium Duty
Number of Power Levels	4
Plug Type	NEMA 6-20P
Power Type	Electric
Type	Microwaves
Usage (per Day)	Less Than 150 Times

## Notes & Details

Quickly warm virtually any food or drink with this Solwave stackable commercial microwave. An excellent addition to any large scale or quick-service food operation, this microwave boasts 1,800W of heating power and has a 1.2 cu. ft. cavity that offers plenty of room for anything from beverages to soups and sandwiches! As simple to use as it is powerful, this unit features intuitive controls that give you complete control of cooking at just the push of a button.

A stainless steel interior and exterior combine with a ceramic platform to provide you with a unit that's sleek, durable, and easy to clean. The 1.2 cu. ft. cavity gives you plenty of room to warm even large prepackaged meals and accommodates plates up to 14" in diameter. The microwave's push button controls give you incredible control over cooking without the complexity of intricate settings or the cumbersome nature of fumbling around with a dial. They give you one touch time options that can be set from 10 seconds to 3.5 minutes as well as control over four power levels, three stages of cooking including defrost, and 100 programmable menu settings.

This microwave features an air filter that is easily removable and replaceable. It allows the unit to breath from the front, protecting its components while further enhancing ventilation to prolong the life of your microwave oven. The sturdy handle has enough weight to make opening the door a breeze while standing tough against repeated opening and closing, and a built-in fan runs for 60 seconds after use, allowing the unit to run at peak performance without overheating.

You can safely stack two of these microwaves, one on top of the other, giving your operation twice the output in the same compact footprint of a single unit. This convenient design allows you to save countertop space that can then be used for other valuable equipment or supplies, effectively boosting your kitchen's efficiency. This unit requires a 208/240V electrical connection for operation.

**⚠ WARNING:** This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to [www.p65warnings.ca.gov](http://www.p65warnings.ca.gov).