



Solwave Space Saver Stainless Steel Heavy-Duty Commercial Microwave with USB Port - 208/240V, 2100W

#180MWHD21

Item #: 180MWHD21 Qty: _____

Project: _____

Approval: _____ Date: _____



Certifications



6-20P



ETL Sanitation



UL Certified

Technical Data

Width	16 1/2 Inches
Depth	22 1/4 Inches
Height	13 1/2 Inches
Interior Width	13 Inches
Interior Depth	12 1/4 Inches
Interior Height	6 3/4 Inches
Hertz	60 Hz
Voltage	208/240 Volts
Wattage	2100 Watts
Capacity	0.6 cu. ft.

Technical Data

Color	Silver
Control Type	Push-Button
Cooking Stages	3
Features	Digital Display ETL Sanitation Programmable UL Listed
Material	Stainless Steel
Microwave Usage Level	Heavy Duty
Number of Power Levels	15
Plug Type	NEMA 6-20P
Power Type	Electric
Type	Microwaves
Usage (per Day)	Less Than 200 Times

Notes & Details

With this compact Solwave microwave, you can outfit virtually any kitchen space with convenient microwave technology! The unit features a .6 cu. ft. cavity and an overall compact design to accommodate small, tight spaces. Plus, the controls are located on the top of the unit, which contributes to its space-saving design. Regardless of how large or small your kitchen is, thanks to this unit, you'll be able to have easy access to a microwave oven at all times!

With 15 power levels and 3 cooking stages, this unit provides the operator optimal control over the food, enabling precise cooking and thorough heating. It also includes a USB port so that you can save and use saved, programmable recipes to expedite and simplify cooking. It's especially great for foodservice companies with multiple locations, as it promotes consistency across the company. The microwave accommodates up to 100 programmable memories.

While operating the microwave, monitor the progress of the food easily, thanks to the see-through door and interior lighting. These two features work together to create convenient visibility.

The microwave features a stainless steel exterior and interior for outstanding durability and longevity and uses 2100W and dual magnetrons for optimal performance. It 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.