Proiect #:

R MENUMASTER Item #: Commercial



Model RCS511DSE shown

Medium Volume This category of microwave is ideal for...

- **Applications:**
- Coffee shops
- Ethnic restaurants
- Concessions
- Dessert stations

All ACP, Inc. commercial ovens are backed by our Culinary Center. Call us with any question regarding food preparation, menu development and cooking times. 866-426-2621.

Medium Volume

Menumaster Commercial Microwave Model RCS511DSE

Power Output

- 1100 watts of power.
- Four power levels.

Easy to Use

- User friendly ten minute dial timer.
- Timer must be manually reset to zero if door is opened during heating.
- See-through door and lighted interior for monitoring without opening the door.
- 34 Liters (1.2 cubic ft.) capacity accommodates a 356 mm (14") platter, prepackaged foods and single servings.
- Stackable to save valuable counter space.

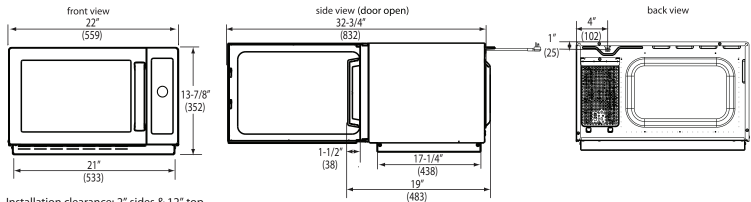
Easy to Maintain

- Stainless steel exterior and interior for easy cleaning and a commercial look.
- Constructed to withstand the foodservice environment.
- Non-removable air filter protects oven components.
- Nemko Listed.





Menumaster Commercial Microwave Model RCS511DSE | Medium Volume



Installation clearance: 2" sides & 12" top

| SpecificationsModelRCS511DSEUPC Code 728028129489ConfigurationCountertopControl SystemDialMax. Cooking Time10:00Power Levels4Time Entry OptionYesMicrowave DistributionRotating antenna, topMagnetron1StackableYesStage Cooking1Interior LightYesDoor HandleGrab & GoSignalEnd of cycleExterior DimensionsH 352 (13 %")W 559 (22")D*483 (19")Cavity DimensionsH 216 (8 ½")W 368 (14 ½")D 381 (15")Door Depth832 (32 ¾"), 90°+ door openUsable Cavity Space34 Liters (1.2 cubic ft.)Exterior FinishStainless steel | |
|---|---|
| ConfigurationCountertopControl SystemDialMax. Cooking Time10:00Power Levels4Time Entry OptionYesMicrowave DistributionRotating antenna, topMagnetron1StackableYesStage Cooking1Interior LightYesDoor HandleGrab & GoSignalEnd of cycleExterior DimensionsH 352 (13 %")W 559 (22")D*483 (19")Cavity DimensionsH 216 (8 ½")W 368 (14 ½")D 381 (15")Door Depth832 (32 ¾"), 90°+ door openUsable Cavity Space34 Liters (1.2 cubic ft.)Exterior FinishStainless steel | |
| Control SystemDialMax. Cooking Time10:00Power Levels4Time Entry OptionYesMicrowave DistributionRotating antenna, topMagnetron1StackableYesStage Cooking1Interior LightYesDoor HandleGrab & GoSignalEnd of cycleExterior DimensionsH 352 (13 %")W 559 (22")Door Depth832 (32 ¾"), 90°+ door openUsable Cavity Space34 Liters (1.2 cubic ft.)Exterior FinishStainless steel | |
| Max. Cooking Time10:00Power Levels4Time Entry OptionYesMicrowave DistributionRotating antenna, topMagnetron1StackableYesStage Cooking1Interior LightYesDoor HandleGrab & GoSignalEnd of cycleExterior DimensionsH 352 (13 %")W 559 (22")D*483 (19")Cavity DimensionsH 216 (8 ½")Usable Cavity Space34 Liters (1.2 cubic ft.)Exterior FinishStainless steel | |
| Power Levels4Time Entry OptionYesMicrowave DistributionRotating antenna, topMagnetron1StackableYesStage Cooking1Interior LightYesDoor HandleGrab & GoSignalEnd of cycleExterior DimensionsH 352 (13 %")W 559 (22")D*483 (19")Cavity DimensionsH 216 (8 ½")W 368 (14 ½")D 381 (15")Door Depth832 (32 ¾"), 90°+ door openUsable Cavity Space34 Liters (1.2 cubic ft.)Exterior FinishStainless steel | |
| Time Entry Option Yes Microwave Distribution Rotating antenna, top Magnetron 1 Stackable Yes Stage Cooking 1 Interior Light Yes Door Handle Grab & Go Signal End of cycle Exterior Dimensions H 352 (13 %") W 559 (22") D*483 (19") Cavity Dimensions H 216 (8 ½") W 368 (14 ½") D 381 (15") Door Depth 832 (32 ¾"), 90°+ door open Usable Cavity Space 34 Liters (1.2 cubic ft.) Exterior Finish Stainless steel | |
| Microwave Distribution Rotating antenna, top Magnetron 1 Stackable Yes Stage Cooking 1 Interior Light Yes Door Handle Grab & Go Signal End of cycle Exterior Dimensions H 352 (13 %") W 559 (22") D*483 (19") Cavity Dimensions H 216 (8 ½") W 368 (14 ½") D 381 (15") Door Depth 832 (32 ¾"), 90°+ door open Usable Cavity Space 34 Liters (1.2 cubic ft.) Exterior Finish Stainless steel | |
| Magnetron1StackableYesStage Cooking1Interior LightYesDoor HandleGrab & GoSignalEnd of cycleExterior DimensionsH 352 (13 %")W 559 (22")D*483 (19")Cavity DimensionsH 216 (8 ½")W 368 (14 ½")D 381 (15")Door Depth832 (32 ¾"), 90°+ door openUsable Cavity Space34 Liters (1.2 cubic ft.)Exterior FinishStainless steel | |
| StackableYesStage Cooking1Interior LightYesDoor HandleGrab & GoSignalEnd of cycleExterior DimensionsH 352 (13 %")W 559 (22")D*483 (19")Cavity DimensionsH 216 (8 ½")W 368 (14 ½")D 381 (15")Door Depth832 (32 ¾"), 90°+ door openUsable Cavity Space34 Liters (1.2 cubic ft.)Exterior FinishStainless steel | |
| Stage Cooking1Interior LightYesDoor HandleGrab & GoSignalEnd of cycleExterior DimensionsH 352 (13 %")W 559 (22")D*483 (19")Cavity DimensionsH 216 (8 ½")W 368 (14 ½")D 381 (15")Door Depth832 (32 ¾"), 90°+ door openUsable Cavity Space34 Liters (1.2 cubic ft.)Exterior FinishStainless steel | |
| Interior Light Yes Door Handle Grab & Go Signal End of cycle Exterior Dimensions H 352 (13 %") W 559 (22") D*483 (19") Cavity Dimensions H 216 (8 ½") W 368 (14 ½") D 381 (15") Door Depth 832 (32 ¾"), 90°+ door open Usable Cavity Space 34 Liters (1.2 cubic ft.) Exterior Finish Stainless steel | |
| Door Handle Grab & Go Signal End of cycle Exterior Dimensions H 352 (13 %") W 559 (22") D*483 (19") Cavity Dimensions H 216 (8 ½") W 368 (14 ½") D 381 (15") Door Depth 832 (32 ¾"), 90°+ door open Usable Cavity Space 34 Liters (1.2 cubic ft.) Exterior Finish Stainless steel V | |
| Signal End of cycle Exterior Dimensions H 352 (13 %") W 559 (22") D*483 (19") Cavity Dimensions H 216 (8 ½") W 368 (14 ½") D 381 (15") Door Depth 832 (32 ¾"), 90°+ door open J Usable Cavity Space 34 Liters (1.2 cubic ft.) Exterior Finish | |
| Exterior Dimensions H 352 (13 %") W 559 (22") D*483 (19") Cavity Dimensions H 216 (8 ½") W 368 (14 ½") D 381 (15") Door Depth 832 (32 ¾"), 90°+ door open Usable Cavity Space 34 Liters (1.2 cubic ft.) Exterior Finish Stainless steel Stainless steel | |
| Cavity Dimensions H 216 (8 ½") W 368 (14 ½") D 381 (15") Door Depth 832 (32 ¾"), 90°+ door open Juit 2000 and a state of the state of | |
| Door Depth832 (32 ¾"), 90°+ door openUsable Cavity Space34 Liters (1.2 cubic ft.)Exterior FinishStainless steel | |
| Usable Cavity Space34 Liters (1.2 cubic ft.)Exterior FinishStainless steel | |
| Exterior Finish Stainless steel | |
| | |
| | |
| Interior Finish Stainless steel | |
| Power Consumption 1550 W, 13 A | |
| Power Output** 1100 W** Microwave | |
| Power Source 230V, 50 Hz, 15 A single phase | |
| Plug Configuration / Cord CEE 7/7 "Schuko" 1.5 m (5 ft.) | |
| Frequency 2450 MHz | |
| Product Weight 18.6 kg (41 lbs.) | |
| Ship weight (approx.) 21.3 kg (47 lbs.) | |
| Shipping Carton Size H 432 (17") W 660 (26") D 502 (19¾") |) |
| UPS Shippable Yes | |

Specifications

Commercial microwave shall have a user-friendly 10 minute dial timer and an end of cycle audible signal. Timer shall automatically reset if the door is opened during heating. With user option manually reset to zero. There shall be a four power level and one cooking stage. Microwave output shall be 1100 watts distributed by one magnetron with a rotating top antenna to provide superior even heating throughout the cavity. Durable door shall have a tempered glass window and a grab and go handle with a 90° + opening for easy access. An interior light shall facilitate monitoring without opening the door. The large 34 Liter (1.2 cubic ft.) cavity shall accommodate a 356 mm (14") platter. Interior ceramic shelf shall be sealed and recessed on oven bottom to reduce plate-to-shelf edge impact. Oven shall have a stainless steel exterior and interior and be stackable to save counter and shelf space. The air filter shall be permanently affixed to the front of the oven. Microwave oven shall comply with standards set by the U.S Department of Health and Human Services, Nemko listed.



Warranty

Warranty Certificate for this product can be found on the ACP, Inc. website at:

www.acpsolutions.com/warranty



Measurements are in millimeters * Includes handle

** IEC 60705 Tested



225 49th Ave. Dr. SW Cedar Rapids, IA 52404 U.S.A. Form # MCO0969 Rev. 11/12

800-233-2366 ACP commitment to quality may mean a change in specification without notice 319-368-8120 Product of the U.S.A.