

Project #:		
-		
ltem #:		



Model RFS18TS shown

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

Applications:

- Fast casual restaurants
- Bars & Grills
- Schools

Through put potential:

- 10 oz. fettuccine alfredo, 42+ per hour
- 6 oz. Orange Roughy fillet, 20+ fillets per hour
- 10 oz. portion Fettuccine Alfredo, 42+ portions per hour
- 1 gal. batch of refrigerated cream of broccoli,
 7.5 gal. per hour
- 8 oz. carrots, 30+ per hour

Defrost:

- Defrosts most frozen food products

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

Amana Commercial Microwave Model RFS18TS

Power Output

- 1800 watts of power.
- Five power levels for consistent, delicious results for frozen, refrigerated and fresh foods - from the freezer to table in minutes.

Easy to Use

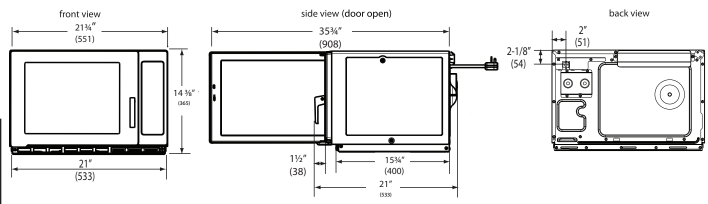
- 1.2 cubic ft. (34 liter) capacity accommodates a 14" (356) platter.
- Up to 100 programmable menu items simplifies cooking and ensures consistent results.
- Four stage cooking option with one-touch programming.
 Reduces prep time, labor and food waste while providing consistent results.
- Controls are user friendly and require minimal training.
- Multiple quantity pad calculates the proper cook times for multiple portions.
- Time entry option adds flexibility.
- Automatic Voltage Sensor adjusts to the power supply for easy installation.
- See-through door and lighted interior for monitoring without opening the door.
- Stackable to save valuable counter space.
- Interior ceramic shelf is sealed and recessed to reduce plate-to-shelf edge impact and keep spills contained.
- Braille touch pads for ADA compliance.

Easy to Maintain

- Stainless steel exterior and interior for easy cleaning and a professional look.
- Constructed to withstand the foodservice environment.
- Removable air filter and a clean filter reminder protects the oven components.
- Backed by the ACP, Inc. 24/7 ComServ Support Center, 866-426-2621.
- ETL Listed.







Installation Clearances - Top: 2" (51), Sides: 1" (25), Back: None

Drawings available from KCL CADlog - techs@kclcad.com

	1			
Specifications				
Model	RFS18TS	UPC Code 7280	028020885	
Configuration	Countertop			
Control System	Touch			
Programmable Control Pads	10			
Braille	Yes			
Settings Programmable	100			
Max. Cooking Time	60:00			
Power Levels	5			
Defrost	Yes			
Time Entry Option	Yes			
Microwave Distribution	Rotating antennas, top and bottom			
Magnetrons	2			
Display	LED			
Stackable	Yes			
Stage Cooking	Yes, 4			
Interior Light	Yes			
Door Opening	Lift and pull handle			
Signal	Adjustable, end of cycle			
Air Filter	Yes, removable with clean filter reminder			
Automatic Voltage Sensor	Yes			
Multiple Quantity Setting	Yes, up to 2 portions			
Exterior Dimensions	H 14 ¾" (365)	W 21 ¾" (551)	D** 21" (533)	
Cavity Dimensions	H 8 %" (226)	W 14 1/8" (359)	D 16 ¼" (413)	
Door Depth	34" (864), 90°+ door open			
Usable Cavity Space	1.2 cubic ft. (34 liter)			
Exterior Finish	Stainless steel			
Interior Finish	Stainless steel with sealed-in ceramic shelf			
Power Consumption	2800 W, 13.5 A			
Power Output*	1800 W* Microwave			
Power Source	208-240V, 60 Hz, 20 A single phase			
Plug Configuration / Cord	NEMA 6-20	5' (1.5 m)	- l	
Frequency	2450 MHz			
Product Weight	70 lbs. (32 kg.)			
Ship weight (approx.)	77 lbs. (35 kg.)			
Shipping Carton Size	H 18 ½" (467)	W 26 1/8" (663)	D 22 %" (581)	
UPS Shippable	Yes			

Specifications

Commercial microwave 10 touch pad control panel shall be programmable with the ability to program up to 100 menu items and shall have automatic cooking capability for up to two multiple portions. Touch pad shall include Braille for ADA compliance. Cooking timer shall be 60 minute, countdown style with a time entry option and an adjustable end of cycle audible signal. LED display shall be backlit. There shall be 5 power levels, 4 cooking stages and defrost mode. Microwave output shall be 1800 watts distributed by two magnetrons with rotating antennas to provide superior even heating throughout the cavity. An automatic voltage sensor shall accommodate both 208 and 240 volts. Heavy duty door shall have a tempered glass window and a lift and pull handle with a 90°+ opening for easy access. An interior light shall facilitate monitoring without opening the door. The large 1.2 cubic ft. (34 liter) cavity shall accommodate a 14" (356 mm) 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 interior and exterior and be stackable to save counter and shelf space. Air filter shall be easily accessible and removable from the front of the oven and have a "clean filter" reminder feature. Microwave oven shall comply with standards set by the U.S Department of Health and Human Services, ETL for safety and sanitation.



Warranty

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

www.acpsolutions.com/warranty



Service

All products are backed by the ACP, Inc. 24/7 ComServ Support Center.



Measurements in () are millimeters

- * IEC 60705 Tested
- ** Includes handle



© 2016 ACP, Inc. Cedar Rapids, Iowa 52404