

Project #:		
ltom #.		
Item #:		



Model ACE19V shown

Heavy Volume | Combination Cooking This category of combination oven is ideal for...

Application:

- Wine bars
- Country club,
- Pubs
- Bakery/cafés
- Kiosks Convenience stores
- Supermarkets

Location of oven(s):

- Kitchen shelf
- Kitchen countertop, single or stacked
- Equipment stand, single or stacked

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.



High Speed Combination Oven

Amana® Commercial Jetwave™ Model ACE19V

Power Output

- Convection:
 - 2700 W
 - 150° 475° F (65° -250° C) temperature range
 - Convected air for enhanced toasting and browning
- Microwave:
 - 1900 W
 - Heats quickly, reduces cooking time

Cuts Costs

- No need for costly ventilation hood catalytic convertor filters grease and odors from the air. Integrated recirculating catalytic converter.
- Uses less energy than a conventional oven.
- Eliminates need for pre-cooking and holding.
- Uses quarter size metal trays, pans and screens.

Simplifies Cooking

- Touch pad operation for consistent results.
- Controls are intuitive and simple to use.
- Stores up to 100 menu items.
- Four stage cooking option.
- USB Port compatible with standard flash drives, updates programming in seconds.
- 1.2 cubic ft. (34 liter) oven capacity.
- Door opens 90°+ for full access to the oven cavity.
- Single rack position for optimal and consistent cooking results.

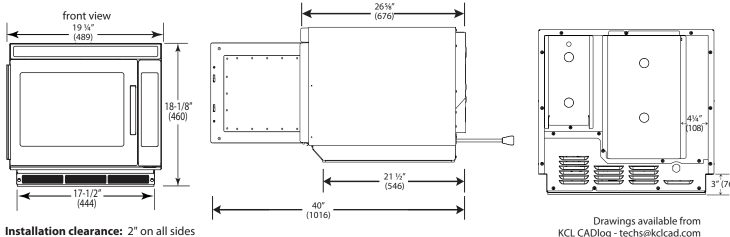
Easy to Use and Maintain

- Braille touch pads are ADA compliant.
- Stainless steel door and interior.
- Removable, cleanable air filter and clean filter reminder protect oven components.
- Backed by the ACP, Inc. 24/7 ComServ Support Center 866-426-2621.









Specifications Model Cooking Power* Configuration Control System Programmable Control Pads Braille Total Programmable Settings Power Levels Microwave Touch Touch Touch Toush Tous					
Cooking Power* Configuration Control System Programmable Control Pads Braille Power Levels Max. Cooking Time Stackable Time Entry Option Magnetrons Display Door Opening Automatic Voltage Sensor USB Port Temperature Range Air Filter Rack Exterior Dimensions Cavity Dimensions Door Depth Usable Cavity Space Exterior Finish Prower Coat Interior Finish Prower Source Plug Configuration / Cord Frequency Programmable Settings Touch Tou	Specifications				
Cooking Power* Configuration Control System Programmable Control Pads Braille Total Programmable Settings Power Levels Max. Cooking Time Stackable Time Entry Option Magnetrons Display LED-backlit LCD Stage Cooking Automatic Voltage Sensor USB Port Temperature Range Air Filter Rack Exterior Dimensions Lift & (460) W 19 ¼" (489) W 19 ¼" (489) Door Opepth Usable Cavity Space Exterior Finish Powder Coat Interior Finish Power Consumption Programmable Settings Touch T	Model	ACE19V	728028376760)	
Configuration Control System Programmable Control Pads Braille Total Programmable Settings Power Levels Interior Finish Poor Openting Interior Finish Power Coat Stackable Interior Finish Power Consumption Interior Finish Power Configuration / Cord Frequency Product Weight Ship weight (approx.) Interior Finds Interior Finish Power Gonguette Interior Finish Power Source Interior Finish Power Gonguette Interior Finish Power Gonguette Interior Finish Power Source Interior Finish Interior	C L: D *	2700W	1900W		
Control System Programmable Control Pads Braille Total Programmable Settings Power Levels Max. Cooking Time Stackable Time Entry Option Microwave Distribution Magnetrons Display Stage Cooking Door Opening Automatic Voltage Sensor USB Port Temperature Range Air Filter Rack Exterior Dimensions Cavity Dimensions H 10 ½" (267) W 13" (330) D 15" (381) Door Depth Usable Cavity Space Exterior Finish Power Consumption Power Output* Power Source Plug Configuration / Cord Frequency Product Weight Ship weight (approx.) 110 100 110 100 111 100 111 100 111 100 112 100 115 100 100	Cooking Power*	Convection	Microwave		
Programmable Control Pads Braille Total Programmable Settings Power Levels Interpretation Max. Cooking Time Stackable Time Entry Option Microwave Distribution Magnetrons Display LED-backlit LCD Stage Cooking Poor Opening Automatic Voltage Sensor USB Port Temperature Range Air Filter Rack Exterior Dimensions Cavity Dimensions Door Depth Usable Cavity Space Exterior Finish Power Consumption Power Source Plug Configuration / Cord Frequency Product Weight Ship weight (approx.) 11 10 10 11 11 16:00 11 11 16:00 11 11 16:00 Station Max. Cooking Pves Ither Roctating antennas, top Rotating antennas, top LED-backlit LCD Ves, 4 Poves Rotating antennas, top 10 11 16:00 11 11 16:00 11 16:00 11 16:00 11 11 16:00 11 11 16:00 11 11 16:00 11 11 16:00 11 11 16:00 11 11 16:00 11 11 16:00 11 11 16:00 11 11 16:00 11 11 16:00 11 11 16:00 11 11 16:00 11 11 16:00 11 11 16:00 11 11 11 16:00 11 11 11 16:00 11 11 11 11 11 11 11 11 11 11 11 11 1	Configuration	Countertop			
Braille Total Programmable Settings Power Levels Max. Cooking Time Stackable Time Entry Option Microwave Distribution Magnetrons Display Door Opening Automatic Voltage Sensor USB Port Temperature Range Air Filter Rack Exterior Dimensions Door Depth Usable Cavity Space Exterior Finish Interior Finish Power Consumption Power Source Plug Configuration / Cord Frequency Product Weight Ship weight (approx.) Interior Finds Interior Finds Interior Finds Interior Finds Frequency Product Weight Ship weight (approx.) Interior Finds Interior Finds Interior Finds Interior Finds Frequency Product Weight Ship weight (approx.) Interior Finds Interior Finds Interior Finds Interior Finds Frequency Product Weight Interior Finds Interi	Control System	Touch			
Total Programmable Settings Power Levels Max. Cooking Time Stackable Time Entry Option Microwave Distribution Magnetrons Display LED-backlit LCD Stage Cooking Door Opening Automatic Voltage Sensor USB Port Temperature Range Air Filter Rack Exterior Dimensions H 18 ½ (460) Lavity Dimensions H 10½" (267) W 13" (330) D 15" (381) Door Depth Usable Cavity Space Exterior Finish Interior Finish Power Consumption Power Source Plug Configuration / Cord Frequency Product Weight Ship weight (approx.) 1100 111 116:00 116:00 116:00 117 16:00 181 16:00 182 183 183 183 183 184 184 184 184 184 184 184 184 184 184	Programmable Control Pads	10			
Power Levels Max. Cooking Time Stackable Time Entry Option Microwave Distribution Magnetrons Display LED-backlit LCD Stage Cooking Poor Opening Automatic Voltage Sensor USB Port Temperature Range Air Filter Rack Exterior Dimensions H 18 ½ (460) Cavity Dimensions H 10 ½" (267) W 13" (330) D 15" (381) Door Depth Usable Cavity Space Exterior Finish Interior Finish Power Consumption Power Output* Power Source Plug Configuration / Cord Frequency Product Weight Stainless Cook Power Source Product Weight Stainless (52 kg.)		Yes			
Max. Cooking Time Stackable Time Entry Option Microwave Distribution Magnetrons Display Door Opening Automatic Voltage Sensor USB Port Temperature Range Air Filter Rack Exterior Dimensions Cavity Dimensions Door Depth Usable Cavity Space Exterior Finish Power Consumption Power Output* Power Source Plug Configuration / Cord Frequency Product Weight Ship weight (approx.) Matating antennas, top Yes Rotating antennas, top Yes LED-backlit LCD Yes, 4 Lift & Pull Yes Ves, 7emovable, with clean filter reminder 2 positions, 1 removable rack Exterior Dimensions H 18 % (460) W 19 ¼" (489) D** 26 5%" (676) W 13" (330) D 15" (381) Dor Depth Usable Cavity Space I.2 cubic ft. (34 liter) Powder Coat Stainless steel Power Source Plug Configuration / Cord Frequency Product Weight Ship weight (approx.) 115 lbs. (52 kg.)	Total Programmable Settings	100			
Stackable Time Entry Option Microwave Distribution Magnetrons Display LED-backlit LCD Stage Cooking Door Opening Automatic Voltage Sensor USB Port Temperature Range Air Filter Rack Exterior Dimensions Cavity Dimensions H 10 ½" (267) Usable Cavity Space Exterior Finish Powder Coat Interior Finish Power Consumption Power Output* Power Source Plug Configuration / Cord Frequency Product Weight Share Rotating antennas, top Rotating antennas, top Rotating antenn	Power Levels	11			
Time Entry Option Microwave Distribution Magnetrons Display LED-backlit LCD Stage Cooking Door Opening Automatic Voltage Sensor USB Port Temperature Range Air Filter Rack Exterior Dimensions Cavity Dimensions Door Depth Usable Cavity Space Exterior Finish Power Consumption Power Output* Power Source Plug Configuration / Cord Frequency Product Weight LED-backlit LCD Yes, antennas, top LED-backlit LCD Yes, 4 LED-backlit LCD Yes, 4 Lift & Pull Yes 150° - 475° F (70° - 250° C) Air Filter Yes, removable, with clean filter reminder Rack 2 positions, 1 removable rack Exterior Dimensions H 18 ½ (460) W 19 ¼" (489) D** 26 ½" (676) W 13" (330) D 15" (381) Do'* 26 ½" (676) W 13" (330) D 15" (381) Do'* 26 ½" (676) Air Filter Yes Yes 150° - 475° F (70° - 250° C) W 13" (330) D 15" (676) Air Filter reminder 2 positions, 1 removable rack Exterior Dimensions H 10 ½" (267) W 13" (330) D 15" (381) Do'* 26 ½" (676) Air Filter reminder Air Filter reminder Air Filter (489) D** 26 ½" (676) Air Filter reminder Air Filter reminder Air Filter reminder Air Filter (489) D** 26 ½" (676) Air Filter reminder Air Filter reminder Air Filter reminder Air Filter reminder Air Filter (470° - 250° C) Air Filter reminder Ai	Max. Cooking Time	16:00			
Microwave Distribution Magnetrons Display LED-backlit LCD Yes, 4 Door Opening Automatic Voltage Sensor USB Port Temperature Range Air Filter Rack Exterior Dimensions Door Depth Usable Cavity Space Exterior Finish Power Consumption Power Output* Power Source Plug Configuration / Cord Preduct Weight Ship weight (approx.) Post Attention Rotating antennas, top 2 LED-backlit LCD Yes, 4 Lift & Pull Yes Yes 150° - 475° F (70° - 250° C) Yes, removable, with clean filter reminder 2 positions, 1 removable rack H 18 ½ (460) W 19 ¼" (489) D** 26 ½" (676) W 13" (330) D 15" (381) Do' 15" (381) Do' 194 (994), 90° + door open 1.2 cubic ft. (34 liter) Fowder Coat Stainless steel So30 W, 26 A 1900 W* Microwave 208/240 V, 60 Hz, 30 A single phase Plug Configuration / Cord NEMA 6-30 5 ft. (1.5 m) Frequency Product Weight Ship weight (approx.) 115 lbs. (52 kg.)	Stackable	Yes			
Magnetrons2DisplayLED-backlit LCDStage CookingYes, 4Door OpeningLift & PullAutomatic Voltage SensorYesUSB PortYesTemperature Range150° - 475° F (70° - 250° C)Air FilterYes, removable, with clean filter reminderRack2 positions, 1 removable rackExterior DimensionsH 18 ½ (460)W 19 ½" (489)D** 26 ½" (676)Cavity DimensionsH 10 ½" (267)W 13" (330)D 15" (381)Door Depth39 ½" (994), 90°+ door openUsable Cavity Space1.2 cubic ft. (34 liter)Exterior FinishPowder CoatInterior FinishStainless steelPower Consumption5300 W, 26 APower Output*1900 W* MicrowavePower Source208/240 V, 60 Hz, 30 A single phasePlug Configuration / CordNEMA 6-305 ft. (1.5 m)Frequency2450 MHzProduct Weight110 lbs. (50 kg.)Ship weight (approx.)115 lbs. (52 kg.)	Time Entry Option	Yes			
Display Stage Cooking Door Opening Automatic Voltage Sensor USB Port Temperature Range Air Filter Rack Exterior Dimensions Cavity Dimensions H 10 ½" (267) Usable Cavity Space Exterior Finish Power Consumption Power Output* Power Source Plug Configuration / Cord Frequency Product Weight Ship weight (approx.) LED-backlit LCD Yes, 4 Pull Aves, 4 Pull Automatic Voltage Sensor Yes Yes 150° - 475° F (70° - 250° C) Air Filter Yes, removable, with clean filter reminder Rack 2 positions, 1 removable rack W 19 ¼" (489) D** 26 5%" (676) W 13" (330) D 15" (381) Do** 26 5%" (676) W 13" (330) D 15" (381) Door Depth Japana Salaria (34 liter) Powder Coat Interior Finish Stainless steel Power Consumption Finish Stainless steel Power Output* Power Source Plug Configuration / Cord Frequency Product Weight Ship weight (approx.) 115 lbs. (52 kg.)	Microwave Distribution	Rotating antennas, top			
Stage Cooking Door Opening Automatic Voltage Sensor USB Port Temperature Range Air Filter Rack Exterior Dimensions Cavity Dimensions H 10 ½" (267) Usable Cavity Space Exterior Finish Power Consumption Power Output* Power Source Plug Configuration / Cord Frequency Product Weight Shands Yes, 4 Lift & Pull Yes Pull Yes Filter Yes Finith Pes Finith Pes Finith Pes Finith Power - 250°C) Yes, removable, with clean filter reminder Rack 2 positions, 1 removable rack W 19 ¼" (489) D** 26 %" (676) W 13" (330) D 15" (381) Dor Depth John Shands Steel Power Alier Powder Coat Interior Finish Powder Coat Interior Finish Power Output* Power Source Sunday Power Source Plug Configuration / Cord Frequency Product Weight Ship weight (approx.) Interior Finish Finith F	Magnetrons	2			
Door Opening Automatic Voltage Sensor USB Port Temperature Range Air Filter Rack Exterior Dimensions Cavity Dimensions Usable Cavity Space Exterior Finish Power Consumption Power Output* Power Source Plug Configuration / Cord Frequency Product Weight Ship weight (approx.) Yes Power Yes Yes Power Yes Power Yes Yes Power Yes Yes Power Yes	Display	LED-backlit LCD			
Automatic Voltage Sensor USB Port Temperature Range Air Filter Rack Exterior Dimensions Cavity Dimensions Door Depth Usable Cavity Space Exterior Finish Interior Finish Power Consumption Power Output* Power Source Plug Configuration / Cord Frequency Product Weight Stainless Steel Port Stainless Steel Port Stainless Steel NEMA 6-30 Stainless Steel Stainless Steel Port Stainless Product Weight Stainless (50 kg.) Stainless (50 kg.) Stainless (52 kg.)	Stage Cooking	Yes, 4			
USB Port Temperature Range Air Filter Rack Pesterior Dimensions Poor Depth Usable Cavity Space Exterior Finish Power Consumption Power Output* Power Source Plug Configuration / Cord Frequency Product Weight Ship weight (approx.) Pyes, removable, with clean filter reminder Pyes, removable, with clean filter Pyes, removable rack Pyes, removable, vith clean filter Pyes, removable rack	Door Opening	Lift & Pull			
Temperature Range Air Filter Rack Pes, removable, with clean filter reminder Rack Pesterior Dimensions Rack Pesterior Pesterior (994), 90°+ door open Rack Rack Rack Pesterior Pesterior (994), 90°+ door open Rack Rack Rack Rack Rack Rack Rack Rack	Automatic Voltage Sensor	Yes			
Air Filter Rack 2 positions, 1 removable rack Exterior Dimensions H 18 ½ (460) Cavity Dimensions H 10 ½" (267) W 13" (330) D 15" (381) Door Depth Usable Cavity Space Exterior Finish Powder Coat Interior Finish Power Consumption Power Output* Power Source Plug Configuration / Cord Frequency Product Weight Stain Power Source 2450 MHz 115 lbs. (52 kg.)	USB Port				
Rack Exterior Dimensions H 18 ½ (460) W 19 ½" (489) D** 26 ½" (676) W 13" (330) D 15" (381) Door Depth Japan W 19 ½" (994), 90°+ door open Usable Cavity Space Exterior Finish Powder Coat Interior Finish Power Consumption Power Output* Power Source Plug Configuration / Cord Frequency Product Weight Stainless steel NEMA 6-30 S ft. (1.5 m) Product Weight Stainless Steel Stainless Steel Power Source Plug Configuration / Cord Frequency Product Weight Stainless Steel Plug Configuration / Cord S ft. (1.5 m) Power Source 110 lbs. (50 kg.) Ship weight (approx.)	Temperature Range	150° - 475° F (70° - 250° C)			
Exterior Dimensions Cavity Dimensions H 18 1/8 (460) W 19 1/4" (489) D** 26 5/8" (676) W 13" (330) D 15" (381) Door Depth Japan 1.2 cubic ft. (34 liter) Exterior Finish Powder Coat Interior Finish Power Consumption Power Output* Power Source Plug Configuration / Cord Frequency Product Weight Stainless steel NEMA 6-30 S ft. (1.5 m) Product Weight Stainless Steel Stainless Steel Power Source Plug Configuration / Cord Frequency Product Weight Stainless Steel Power Source Stainless Steel Power Source Stainless Steel Stainless Steel Stainless Steel Frequency Stainless Steel Frequency Stainless Steel Stainless Steel Stainless Steel Frequency Stainless Steel	Air Filter	Yes, removable, with clean filter reminder			
Cavity Dimensions H 10 ½" (267) W 13" (330) D 15" (381) Door Depth 39 ½" (994), 90°+ door open Usable Cavity Space 1.2 cubic ft. (34 liter) Exterior Finish Powder Coat Interior Finish Stainless steel Power Consumption 5300 W, 26 A Power Output* 1900 W* Microwave Power Source 208/240 V, 60 Hz, 30 A single phase Plug Configuration / Cord Frequency 2450 MHz Product Weight 110 lbs. (50 kg.) Ship weight (approx.) 115 lbs. (52 kg.)	Rack				
Door Depth Usable Cavity Space Exterior Finish Interior Finish Power Consumption Power Output* Power Source Plug Configuration / Cord Frequency Product Weight Ship weight (approx.) 39 1/8" (994), 90°+ door open 1.2 cubic ft. (34 liter) Fower Coat Interior Finish Stainless steel Powder Coat Interior Finish Stainless steel Powder Coat Interior Finish Stainless steel Powder Coat Interior Finish Stainless steel Interior Finish Stainless Steel Interior Finish Stainless Steel Interior Finish In	Exterior Dimensions	H 18 1/8 (460)	W 19 ¼" (489)	D** 26 5/8" (676)	
Usable Cavity Space Exterior Finish Interior Finish Powder Coat Stainless steel Power Consumption Power Output* Power Source Plug Configuration / Cord Frequency Product Weight Stainless steel Powder Coat Stainless steel S	Cavity Dimensions	H 10 ½" (267)	W 13" (330)	D 15" (381)	
Exterior Finish Interior Finish Powder Coat Stainless steel Power Consumption Fower Output* Power Source Plug Configuration / Cord Frequency Product Weight Ship weight (approx.) Powder Coat Stainless steel Powder Coat Stainless steel Stainless steel Powder Coat Stainless steel Powder Coat Stainless steel Powder Coat Stainless steel Stainless steel Powder Coat Stainless steel Stainless steel Powder Coat Stainless steel Stainles	Door Depth	39 ½" (994), 90°+ door open			
Interior Finish Power Consumption Froduct Weight Stainless steel Stainless steel Stainless steel 5300 W, 26 A 1900 W* Microwave 208/240 V, 60 Hz, 30 A single phase NEMA 6-30 Sft. (1.5 m) 2450 MHz 110 lbs. (50 kg.) Ship weight (approx.)	Usable Cavity Space	1.2 cubic ft. (34 liter)			
Power Consumption Fower Output* Power Source Plug Configuration / Cord Frequency Product Weight Ship weight (approx.) 5300 W, 26 A 1900 W* Microwave 208/240 V, 60 Hz, 30 A single phase NEMA 6-30 Sft. (1.5 m) 2450 MHz 110 lbs. (50 kg.) 115 lbs. (52 kg.)	Exterior Finish	Powder Coat			
Power Output* Power Source Plug Configuration / Cord Frequency Product Weight Ship weight (approx.) 1900 W* Microwave 208/240 V, 60 Hz, 30 A single phase NEMA 6-30 5 ft. (1.5 m) 2450 MHz 110 lbs. (50 kg.)	Interior Finish	Stainless steel			
Power Source 208/240 V, 60 Hz, 30 A single phase Plug Configuration / Cord NEMA 6-30 5 ft. (1.5 m) Frequency 2450 MHz Product Weight 110 lbs. (50 kg.) Ship weight (approx.) 115 lbs. (52 kg.)	Power Consumption	5300 W, 26 A			
Plug Configuration / Cord NEMA 6-30 5 ft. (1.5 m) Frequency 2450 MHz Product Weight 110 lbs. (50 kg.) Ship weight (approx.) 115 lbs. (52 kg.)	Power Output*	1900 W* Microwave			
Frequency 2450 MHz Product Weight 110 lbs. (50 kg.) Ship weight (approx.) 115 lbs. (52 kg.)	Power Source	208/240 V, 60 Hz, 30 A single phase			
Product Weight 110 lbs. (50 kg.) Ship weight (approx.) 115 lbs. (52 kg.)	Plug Configuration / Cord	NEMA 6-30	5 ft. (1.5 m)	•	
Ship weight (approx.) 115 lbs. (52 kg.)	Frequency	2450 MHz			
	Product Weight	110 lbs. (50 kg.)			
Shipping Carton Size H 21 ½" (546) W 21 ½" (546) D 29 ¾" (756)	Ship weight (approx.)				
	Shipping Carton Size	H 21 ½" (546)	W 21 ½" (546)	D 29 ¾" (756)	

Specifications

Oven shall combine two cooking modes: convection and microwave for high speed cooking. Control panel shall be programmable with the ability to program up to 100 menu items, single or double digit entry. Programs shall be automatically updated using a USB Port that is compatible with standard USB flash drives. There shall be 11 power levels and 4 cooking stages. Microwave output shall be 1900 watts and distributed from the top of the cavity. An automatic voltage sensor shall accommodate both 208 and 240 volts. The 2700 watt convection oven shall provide a temperature range from 150° - 475° F (70° - 250° C) in 5° increments . The convection fan located in the back of the cavity shall distribute the heat throughout the cavity to further enhance browning. Maximum microwave cooking time shall be 16 minutes. Oven shall have a powder coat exterior. 1.2 cubic ft. (34 liter) oven cavity shall be stainless steel construction with stainless oven door. Interior shall have 1 rack position. Air filter shall be easily accessible and removable from the front of the oven and have a "clean filter" reminder feature. Oven shall be stackable. Microwave oven shall comply with standards set by the U.S Department of Health and Human Services, and ETL listed for safety and sanitation.

Optional Accessories

- Pizza stone
- Drip tray
- Oven paddle

Warranty

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

www.acpsolutions.com/warranty

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





Measurements in () are millimeters * IEC 60705 Tested ** Includes handle

Part No. 20155004 Updated 6/17/15 Original Instructions

