

Project #:			
tem #:			



Model AXP22 shown

15 times faster than conventional ovens.

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

Application:

- Theatres
- Pizzerias
- Convenience stores Hotel room service
- Satellite locations
- Campus dining
- Healthcare
- Snack bars
- Stadiums

Through put potential:

- 12" frozen pizza, 20 per hour
- 6" toasted sub sandwiches, 80+ per hour
- Grilled fresh salmon, 20 per hour
- Crème brulé, 10 per hour
- 1 lb. portions fresh shrimp, 30 portions per hour

Location of oven(s):

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

- Defrosts most frozen food products in microwave mode

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.



Patents Pending

Heavy Volume | Combination Cooking

Amana Commercial Oven Model AXP22

Power Output

- Forced convection:
 - 2000 W
 - 200° 520° F (95° 270° C) temperature range
 - Forced convected air for enhanced toasting and browning
- Microwave:
 - 2200 W
 - Heats quickly, reduces cooking time
- Infra-red radiant:
 - 3000 W
 - Enhances toasting and browning

Cuts Costs

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

Simplifies Cooking

- Touch pad operation for consistent results.
- Controls are intuitive and simple to use.
- Stores up to 360 menu items.
- Four stage cooking option.
- USB Port compatible with standard flash drives, updates programming in seconds.
- 1.38 cubic ft. (39 liter) oven capacity.
- Door drops down below oven rack providing full access to oven interior.

Easy to Use and Maintain

- Stainless steel exterior and interior.
- Infra-red elements tilt-up for cleaning.
- Two removable air filters protect oven components.
- Limited 3 year warranty.
- Backed by the ACP, Inc. 24/7 ComServ Support Center, 866-426-2621.
- ETL Listed.





Intertek Intertek

Amana Commercial Microwave Model AXP22 Heavy Volume | Combination Cooking side view 25-1/8" (638) (699)20-5/8' (524)

22"

(559)

22"

37-5/8' (956)

Drawings available from KCL CADlog - techs@kclcad.com

Model AXP22	Installation Clearance: 2" (50.8) top	p and sides Not intended for built-in applicati				
2000W Forced Microwave Infra-red radian Convection Convection Countertop Todal Programmable Control Pads Todal Programmable Settings Todal Program Menu Multi-level menu capability Yes, microwave only, power level 2 Time Entry Option Yes Time Entry Option Todal Program Menu Double side oscillating antenna 2 VFD VF	Specifications					
Cooking Power* Configuration Configuration Programmable Control Pads Total Programmable Settings Power Levels Max. Cooking Time Program Menu Defrost Time Entry Option Microwave Distribution Magnetrons Display Stackable Stage Cooking Poor Opening Automatic Voltage Sensor USB Port Temperature Range Air Filter Fan Speed Exterior Dimensions Cavity Dimensions Cavity Dimensions Door Depth Usable Cavity Space Exterior Finish Interior Finish Downer Source Plug Configuration / Cord Program Menu Multi-level menu capability Yes, microwave only, power level 2 Yes Double side oscillating antenna Double side oscillating antenna Program Menu VFD VFD VFD VFD VFD VFD VFS Ves	Model	AXP22	UPC Code	728028043266		
Configuration Programmable Control Pads Total Programmable Settings Power Levels Max. Cooking Time Program Menu Defrost Microwave Distribution Magnetrons Display Stackable Stage Cooking Poor Opening Automatic Voltage Sensor USB Port Temperature Range Air Filter Fan Speed Rack Exterior Dimensions Cavity Dimensions Door Depth Usable Cavity Space Exterior Finish Interior Finish Power Consumption Program Menu Multi-level menu capability Pves, microwave only, power level 2 Yes, microwave only, power level 2 Yes VFD	Cooking Power*	Forced		3000W Infra-red radian		
Programmable Control Pads Total Programmable Settings Power Levels Max. Cooking Time Program Menu Defrost Milti-level menu capability Pes, microwave only, power level 2 Time Entry Option Microwave Distribution Magnetrons Display VFD Stackable Yes Stage Cooking Door Opening Automatic Voltage Sensor USB Port Temperature Range Air Filter 2 removable, with clean filter reminder Fan Speed Rack 1 rack position, removable Exterior Dimensions H 10" (254) Door Depth Toor Depth	Configuration	Countertop				
Power Levels Max. Cooking Time Program Menu Defrost Time Entry Option Microwave Distribution Magnetrons Display Stackable Stage Cooking Door Opening Automatic Voltage Sensor USB Port Temperature Range Air Filter Fan Speed 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.) Multi-level menu capability Yes Multi-level menu capability Yes VED Ves Use oscillating antenna 2 VFD Yes Yes Yes Yes Yes Yes Yes Ye		10				
Power Levels Max. Cooking Time Program Menu Defrost Time Entry Option Microwave Distribution Magnetrons Display Stackable Stage Cooking Door Opening Automatic Voltage Sensor USB Port Temperature Range Air Filter Fan Speed 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.) Multi-level menu capability Yes Multi-level menu capability Yes VED Ves Use oscillating antenna 2 VFD Yes Yes Yes Yes Yes Yes Yes Ye	Total Programmable Settings	360				
Program Menu Defrost Defrost Yes, microwave only, power level 2 Yes Double side oscillating antenna Double side oscillating antenna 2 Display VFD Stackable Yes Stage Cooking Door Opening Automatic Voltage Sensor USB Port Temperature Range Air Filter Pan Speed Rack Exterior Dimensions Patient Speed Air John Door Depth Usable Cavity Space Exterior Finish Door Depth Usable Cavity Space Exterior Finish Power Consumption Power Output* Power Source Plug Configuration / Cord Frequency Product Weight Ship weight (approx.) PVED Double side oscillating antenna Yes Power (950 - 270° C) 2 removable (95° - 270° C) 2 removable, with clean filter reminder O-100% 1 rack position, removable Exterior Dimensions H 10" (254) W 16" (406) D 15" (381) D 15" (381	_	11				
Defrost Time Entry Option Microwave Distribution Magnetrons Display Stackable Stage Cooking Door Opening Automatic Voltage Sensor USB Port Temperature Range Air Filter Fan Speed Exterior Dimensions Cavity Dimensions Door Depth Usable Cavity Space Exterior Finish Interior Finish Power Consumption Power Source Plug Configuration / Cord Frequency Pres Double side oscillating antenna 2 VFD Yes Double side oscillating antenna 2 VFD Yes Pouble Side oscillating antenna 2 VFD VFD YES Pull down, ergonomic handle Yes Pull down, ergonomic handle Yes Pouble Side oscillating antenna 2 VFD YES Pull down, ergonomic handle Yes Pouble Side oscillating Pouble Side oscillation Pouble Side oscilla	Max. Cooking Time	60:00				
Defrost Time Entry Option Microwave Distribution Magnetrons Display Stackable Stage Cooking Door Opening Automatic Voltage Sensor USB Port Temperature Range Air Filter Fan Speed Rack Exterior Dimensions Cavity Dimensions Door Depth Usable Cavity Space Exterior Finish Interior Finish Power Consumption Power Source Plug Configuration / Cord Frequency Pyes, 4 Pull down, ergonomic handle Yes Yes Yes 100° - 520° F (95° - 270° C) 2 removable, with clean filter reminder 200° - 520° F (95° - 270° C) 2 removable, with clean filter reminder 0-100% 1 rack position, removable H 20 %" (518) W 25 %" (638) D** 27 %" (699) D 15" (381) Door Depth J7 5/8" (956), drop down door 1.38 cubic ft. (39 liter) Stainless steel Stainless steel Food W, 27.4 A 2200 W* Microwave Power Source Plug Configuration / Cord Frequency Product Weight Ship weight (approx.) 175 lbs. (79 kg.)	-	Multi-level menu capability				
Microwave Distribution Magnetrons Display VFD Stackable Stage Cooking Door Opening Automatic Voltage Sensor USB Port Temperature Range Air Filter Pan Speed Rack Exterior Dimensions Cavity Dimensions Door Depth Usable Cavity Space Exterior Finish Interior Finish Power Consumption Power Source Plug Configuration / Cord Frequency Power Mark VFD VFD Yes Yes Yes Yes 1000 - 520° F (95° - 270° C) 2 removable, with clean filter reminder 200° - 520° F (95° - 270° C) 2 removable, with clean filter reminder 1 rack position, removable H 20 ¾" (518) W 25 ¾" (638) D** 27 ½" (699) Tool W 25 ¾" (956), drop down door 1.38 cubic ft. (39 liter) Stainless steel Interior Finish Stainless steel Power Source Plug Configuration / Cord NEMA 6-30 Frequency Product Weight Ship weight (approx.) Possible oscillating antenna 2 WFD VFD Yes 1000 100						
Display Display Stackable Stage Cooking Door Opening Automatic Voltage Sensor USB Port Temperature Range Air Filter Fan Speed Rack Exterior Dimensions Cavity Dimensions Door Depth Usable Cavity Space Exterior Finish Door Depth Usable Cavity Space Exterior Finish Power Consumption Power Source Plug Configuration / Cord Frequency Product Weight Ship weight (approx.) Pull down, ergonomic handle Yes Yes Ves (100 - 520° F (95° - 270° C) 2 removable, with clean filter reminder (100 - 100% (100 - 100	Time Entry Option					
Display Display Stackable Stage Cooking Door Opening Automatic Voltage Sensor USB Port Temperature Range Air Filter Fan Speed Rack Exterior Dimensions Cavity Dimensions Door Depth Usable Cavity Space Exterior Finish Door Depth Usable Cavity Space Exterior Finish Power Consumption Power Source Plug Configuration / Cord Frequency Product Weight Ship weight (approx.) Pull down, ergonomic handle Yes Yes Ves (100 - 520° F (95° - 270° C) 2 removable, with clean filter reminder (100 - 100% (100 - 100		Double side oscillating antenna				
Display Stackable Stage Cooking Door Opening Pull down, ergonomic handle Yes USB Port Temperature Range Air Filter Fan Speed Rack Exterior Dimensions Cavity Dimensions Door Depth Usable Cavity Space Exterior Finish Interior Finish Power Consumption Pull down, ergonomic handle Yes Yes 200° - 520° F (95° - 270° C) 2 removable, with clean filter reminder 7 o-100% 1 rack position, removable 1 rack po		ii				
Stackable Stage Cooking Door Opening Pull down, ergonomic handle Automatic Voltage Sensor USB Port Temperature Range Air Filter 2 removable, with clean filter reminder Fan Speed Rack 1 rack position, removable Exterior Dimensions H 20 ¾" (518) Door Depth Joor Depth Usable Cavity Space Exterior Finish Interior Finish Power Consumption Power Output* Power Source Plug Configuration / Cord Frequency Product Weight Ship weight (approx.) Pull down, ergonomic handle Yes Yes Pull down, ergonomic handle Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye						
Door Opening Automatic Voltage Sensor USB Port Temperature Range Air Filter Fan Speed Exterior Dimensions Door Depth Usable Cavity Space Exterior Finish Interior Finish Power Consumption Pull down, ergonomic handle Yes Yes Yes Yes Yes Yes 200° - 520° F (95° - 270° C) 2 removable, with clean filter reminder Fan Speed 1 rack position, removable Fxterior Dimensions H 10″ (254) W 16″ (406) D 15″ (381) D						
Door Opening Automatic Voltage Sensor USB Port Temperature Range Air Filter Fan Speed Exterior Dimensions Door Depth Usable Cavity Space Exterior Finish Interior Finish Power Consumption Pull down, ergonomic handle Yes Yes Yes Yes Yes Yes 200° - 520° F (95° - 270° C) 2 removable, with clean filter reminder Fan Speed 1 rack position, removable Fxterior Dimensions H 10″ (254) W 16″ (406) D 15″ (381) D	Stage Cooking					
Automatic Voltage Sensor USB Port Temperature Range Air Filter Fan Speed Rack Exterior Dimensions Cavity Dimensions Door Depth Usable Cavity Space Exterior Finish Interior Finish Power Consumption Power Source Plug Configuration / Cord Frequency Product Weight Stainless (95 of 27 of 95 of 27 of 95 of 27 of 95 of	_					
USB Port Temperature Range Air Filter 2 removable, with clean filter reminder Fan Speed Rack 1 rack position, removable Exterior Dimensions H 20 %" (518) Door Depth Usable Cavity Space Exterior Finish Interior Finish Power Consumption Power Output* Power Source Plug Configuration / Cord Frequency Product Weight Ship weight (approx.) P-100% P-100% P-20% F (95° - 270° C) Power Consumption P-20% F (95° - 270° C) Power Consumption Power O-100% Power Consumption		11				
Air Filter 2 removable, with clean filter reminder Fan Speed 0-100% Rack 1 rack position, removable Exterior Dimensions H 20 %" (518) W 25 %" (638) D** 27 ½" (699) Cavity Dimensions H 10" (254) W 16" (406) D 15" (381) Door Depth 37 5/8" (956), drop down door Usable Cavity Space 1.38 cubic ft. (39 liter) Exterior Finish Stainless steel Interior Finish Stainless steel Power Consumption 5700 W, 27.4 A Power Output* 2200 W* Microwave 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 150 lbs. (68 kg.) Ship weight (approx.) 175 lbs. (79 kg.)	_	Yes				
Air Filter 2 removable, with clean filter reminder Fan Speed 0-100% Rack 1 rack position, removable Exterior Dimensions H 10" (254) W 16" (406) D 15" (381) Door Depth 37 5/8" (956), drop down door Usable Cavity Space 1.38 cubic ft. (39 liter) Exterior Finish Stainless steel Interior Finish Stainless steel Power Consumption 5700 W, 27.4 A Power Output* 2200 W* Microwave 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 150 lbs. (68 kg.) Ship weight (approx.) 175 lbs. (79 kg.)	Temperature Range	200° - 520° F (95° - 270° C)				
Rack 1 rack position, removable Exterior Dimensions H 20 %" (518) W 25 %" (638) D** 27 %" (699) Cavity Dimensions H 10" (254) W 16" (406) D 15" (381) Door Depth 37 5/8" (956), drop down door Usable Cavity Space 1.38 cubic ft. (39 liter) Exterior Finish Stainless steel Interior Finish Stainless steel Power Consumption 5700 W, 27.4 A Power Output* 2200 W* Microwave 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 150 lbs. (68 kg.) Ship weight (approx.) 175 lbs. (79 kg.)	-					
Exterior Dimensions H 20 %" (518) W 25 %" (638) D** 27 ½" (699) Cavity Dimensions H 10" (254) W 16" (406) D 15" (381) Door Depth 37 5/8" (956), drop down door Usable Cavity Space 1.38 cubic ft. (39 liter) Exterior Finish Stainless steel Interior Finish Stainless steel Power Consumption 5700 W, 27.4 A Power Output* 2200 W* Microwave 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 150 lbs. (68 kg.) Ship weight (approx.) 175 lbs. (79 kg.)	Fan Speed					
Cavity Dimensions H 10" (254) W 16" (406) D 15" (381) Door Depth 37 5/8" (956), drop down door Usable Cavity Space 1.38 cubic ft. (39 liter) Exterior Finish Stainless steel Interior Finish Stainless steel Power Consumption 5700 W, 27.4 A Power Output* 2200 W* Microwave 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 150 lbs. (68 kg.) Ship weight (approx.) 175 lbs. (79 kg.)	Rack	1 rack position, removable				
Door Depth 37 5/8" (956), drop down door Usable Cavity Space 1.38 cubic ft. (39 liter) Exterior Finish Stainless steel Interior Finish 5700 W, 27.4 A Power Output* 2200 W* Microwave 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 150 lbs. (68 kg.) Ship weight (approx.) 175 lbs. (79 kg.)	Exterior Dimensions	H 20 ¾" (518)	W 25%" (638)	D** 27 ½"(699)		
Usable Cavity Space 1.38 cubic ft. (39 liter) Exterior Finish Stainless steel Interior Finish Stainless steel Power Consumption 5700 W, 27.4 A Power Output* 2200 W* Microwave 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 150 lbs. (68 kg.) Ship weight (approx.) 175 lbs. (79 kg.)	Cavity Dimensions	H 10" (254)	W 16" (406)	D 15" (381)		
Exterior Finish Interior Finish Power Consumption Power Output* Power Source Plug Configuration / Cord Frequency Product Weight Stainless steel Stainl	Door Depth	37 5/8" (956), drop down door				
Interior Finish Power Consumption Power Output* Power Source Plug Configuration / Cord Frequency Product Weight Stainless steel 5700 W, 27.4 A 2200 W* Microwave 208 - 240 V, 60 Hz, 30 A single phase NEMA 6-30 5 ft. (1.5 m) 2450 MHz 150 lbs. (68 kg.) Ship weight (approx.) 175 lbs. (79 kg.)	Usable Cavity Space	1.38 cubic ft. (39 liter)				
Power Consumption 5700 W, 27.4 A Power Output* 2200 W* Microwave 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 150 lbs. (68 kg.) Ship weight (approx.) 175 lbs. (79 kg.)	Exterior Finish	Stainless steel				
Power Output* Power Source Plug Configuration / Cord Prequency Product Weight Ship weight (approx.) 2200 W* Microwave 208 - 240 V, 60 Hz, 30 A single phase 5 ft. (1.5 m) 2450 MHz 150 lbs. (68 kg.) 175 lbs. (79 kg.)	Interior Finish	Stainless steel				
Power Output* Power Source Plug Configuration / Cord Prequency Product Weight Ship weight (approx.) 2200 W* Microwave 208 - 240 V, 60 Hz, 30 A single phase 5 ft. (1.5 m) 2450 MHz 150 lbs. (68 kg.) 175 lbs. (79 kg.)	Power Consumption	5700 W, 27.4 A				
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 150 lbs. (68 kg.) Ship weight (approx.) 175 lbs. (79 kg.)						
Plug Configuration / Cord NEMA 6-30 5 ft. (1.5 m) Frequency 2450 MHz Product Weight 150 lbs. (68 kg.) Ship weight (approx.) 175 lbs. (79 kg.)	·	208 - 240 V, 60 Hz, 30 A single phase				
Product Weight 150 lbs. (68 kg.) Ship weight (approx.) 175 lbs. (79 kg.)	Plug Configuration / Cord			•		
Ship weight (approx.) 175 lbs. (79 kg.)	Frequency	2450 MHz				
Ship weight (approx.) 175 lbs. (79 kg.)	Product Weight	150 lbs. (68 kg.)				
Lance - Lance						
Shipping Carton Size H 34 ¾" (883) W 28 ¼" (717) D 32 ½" (826)	Shipping Carton Size	H 34 ¾" (883)	W 28 ¼" (717) D 32 ½" (826)		

Specifications

Oven shall combine three cooking modes: forced convection, microwave and infra-red radiant for high speed cooking. Icon operated control panel shall be programmable with the ability to program up to 360 menu items and shall have multi-level menu capability. Programs shall be automatically updated using a USB port that is compatible with standard USB flash drives. Display shall be VFD. There shall be 11 power levels, 4 cooking stages and defrost mode. Microwave output shall be 2200 watts and distributed from two magnetrons located on each side of the cavity. An automatic voltage sensor shall accommodate both 208 and 240 volts. Oven shall provide a temperature range from 200° - 520° F (95° - 270° C) in 5° increments. The convection fan shall distribute the heat throughout the cavity to further reduce cook times. Fan speed can be programmed from 0 to 100% for menu flexibility. The infra-red radiant shall have 3000 watt output and deliver heat from the bottom of the oven. This element shall be hinged for easy cleaning of the oven floor. The oven cavity shall have a 1.38 cubic ft. (39 liter) capacity and use standard metal cookware. Maximum microwave cooking time shall be 60 minutes. Oven shall have a stainless steel exterior and be stackable. Oven cavity shall be stainless steel construction with stainless oven door. Drop down door shall open below oven rack for full access to the cavity. The two side air filters shall be removable for easy cleaning and have a "clean filter" reminder feature. A removable, one position rack shall be included. Microwave oven shall comply with standards set by the U.S Department of Health and Human Services, ETL for safety and sanitation.

Optional Accessories

- Pizza stone 14 3/8" (365mm) dia.
- Leg kit set of four 4" (102mm) legs
- Non-stick baskets set of two
 - 10" x 12" x 1" (254 x 305 x 25mm) size
 - 6" x 12" x 3/4" (152 x 305 x 19mm) size
- Stainless carts/equipment stands 24" (610) and 30" (762)
- Oven paddle

Limited 3 year Warranty

Year 1 - parts, labor, and travel are covered. Years 2 - 3 - magnetron tube (part only) is covered.

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





Measurements in () are millimeters

* IEC 60705 Tested

** Includes handle

Form # ACRR0983