

20•20GAS_{MI}



MODEL 20.20GASML DELUXE

ANSI/NSF4

- Advanced design makes conventional steam generator obsolete:
 - —Eliminates steam generating boiler maintenance
 - -Ends boiler heating element burn-out
 - —Maintains water levels without a water reservoir or related components
- Broiling, steaming, baking, and roasting with one piece of equipment adds convenience, saves space, and helps reduce oven hood length requirements.
- Fully automatic electronic cooking controls with single key program selection and a large selection of language choices for control panel display instructions.
- "Closed System" technology provides more steam and heat retention at a lower operating cost to offer faster cooking times with better product flavor, color, and texture.
- Automatic cleaning function.
- Optional deluxe programmable control with memory for up to 250 cooking cycles — each with up to 20 cooking steps.
- Door stop safety feature delays full opening to protect the operator.
- Electronic diagnostic program for service assistance.
- Two-speed fan for more delicate baking and browning.

20 gauge, non-corrosive stainless steel construction is insulated with 2-7/16" (60mm) thick insulation. Heavy duty oven door with free-flowing air space between double oven window to radiate less heat and reduce energy loss. Door is hinged right, opens to a 225° angle, and includes two (2) self-adjusting, rotary door latches. Interior of door is furnished with an interlock switch to deactivate the heating elements and fan when the door is opened. Molded silicone rubber gasket seals the oven door and is completely removable for easy cleaning and replacement. The oven is supported by four (4) adjustable legs and is furnished with one (1) hand-held hose for adding water to pans, rapid product cooling, and interior oven cleaning.

ADDITIONAL FEATURES & OPTIONS

- Coved inside corners
- Roll-in pan cart completely interchangeable with QC-100 Quickchiller™ and 20•20 Combimate® companion holding cabinet.
- ➡ Twenty (20) non-tilt pans support rails with ten (10) stainless steel wire shelves
- ⇒ 21-1/16" (535mm) horizontal width between rails
- ⇒ 2-5/8" (65mm) vertical spacing between rails
- ➡ Removable drip tray and cart handle
- Optional PC software provides the ability to program, control, monitor, and store all relevant cooking data.



- S-Control option offers all cooking mode functions with a simplified control panel.
- Reach-In model option includes pan rail supports to replace roll-in cart. ☐ ► Specify on order as required (FACTORY INSTALLATION ONLY)

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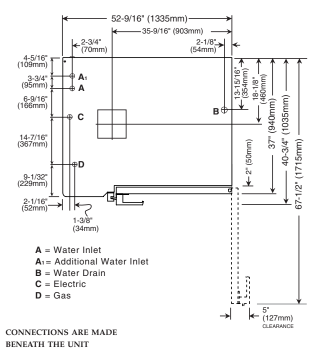
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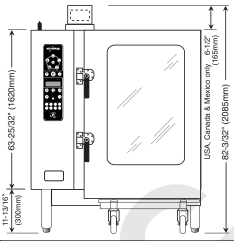
WEBSITE: www.alto-shaam.com

LISTED



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DIMENSIONS

EXTERIOR $(H \times W \times D)$:

82-3/32" x 52-9/16" x 40-3/4" (2085mm x 1335mm x 1035mm)

INTERIOR ($H \times W \times D$):

53-5/32" x 25-3/16" x 32-1/2" (1350mm x 640mm x 825mm)

GAS: □	NATURAL	OR	☐ PROPANE
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CONNECTED ENERGY LOAD: 170,000 Btu/hr

ноок-up: 3/4" NPT

MINIMUM CONNECTED PRESSURE: 5 In. W.C. (Natural Gas)

11 In. W.C. (Propane)

MAXIMUM CONNECTED PRESSURE: 14 In. W.C.

GAS TYPE MUST BE SPECIFIED ON ORDER.

Range 200 — 415V — 1 or 3 ph, 50 or 60 Hz

WATER

COLD WATER INLET — DRINKING QUALITY

INDIRECT WASTE PIPE WITH AIR GAP: 1-1/2" NPT

INLET: 3/4" NPT LINE PRESSURE: 40 to 90 psi

2.8 to 6.2 bar

BACK: 1" (25mm)

CHLORINE: less than 0.8 ppm CHLORIDE: less than 70 ppm

85 to 154 ppm

WATER SOFTENER SHOULD BE UTILIZED IN HARD WATER AREAS.

WATER OUTLET: 1-1/4" (33mm) DRAIN WITH AIR GAP

ELECTRICA	AL				CLEARANCE REQUIREMENTS
VOLTAGE	PHASE	CYCLE/HZ	AMPS	kW	LEFT: 4" (102mm)
110-120	1	60	24.0	2.9	⇒PLUS SERVICE ACCESS: 18" (457mm) RECOMMENDED
	ОТНЕК	voltages A	VAILABLE:		20" (508mm) FROM HEAT PRODUCING EQUIPMENT

	INSTALLATION REQUIREMENT	rs	ALTERNATE BURNER ORIFICE IS REQUIRED
ĺ	INSTALL ON A NON-COMBUSTIBLE S	SURFACE ONLY.	FOR INSTALLATION SITES AT ELEVATIONS OF
	Oven must be installed level.	Hood installation is required.	3,000 feet (914m) above sea level.
	Install water supply shut-off val	ve and back-flow preventer.	SPECIFY AS REQUIRED

PRODUCT\PAN CAPACITY	WEIGHT		
480 lb (218 kg) maximum volume maximum: 300 quarts (380 liters)	NET	838 lb	(380 kg)
FULL-SIZE PANS: Forty (40) 20" x 12" x 2-1/2"	SHIPPING (EST)	1325 lb	(601 kg)
(530mm x 325mm x 65mm GN 1/1) FULL-SIZE SHEET PANS:*Twenty (20) 18" x 26" x 1" ON WIRE SHELVES ONLY	CRATE DIMENSIONS:	88" x 59" x (2235mm x 1499mm	
*Additional wire shelves required for maximum capacity			



#495 - 04/05

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RIGHT: 1" (25mm)

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All specifications and installation requirements for optional control models are reflected on the previous page.



The Deluxe Control option provides memory for up to 250 cooking cycles — each with up to 20 cooking steps in any cooking mode or combination of modes.

- Record
- Save
- Edit
- Add
- Delete

Established procedures entered into memory can be recalled and displayed by assigned number or alphabetically in the oven display.

Included with the Deluxe Control option are a series of eight (8) Program Quick Keys that provides the operator with the ability to assign procedures used on a regular basis to individual programmed cooking keys identified with a picture graphic resembling the product. A graphics package is included.

☐ SPECIFY DELUXE MODEL



A simplified control operated by rotary dials for all cooking functions.

- Steam Mode
- Combination Mode
- Convection Mode
- Low Temperature Steam Mode
- Cleaning Function

The control includes a cooking temperature dial, an oven display to indicate time remaining or interior oven temperature, and a cooking timer. Also included are half or full speed fan positions and an oven cool-down feature for use when changing from high to lower temperature cooking



☐ SPECIFY S-CONTROL MODEL

COMPUTER SOFTWARE OPTION

Note: Not available on S-Control Models.

HACCP Documentation

Web based documentation software provides both a simple and effective method of temperature recording. All relevant information is recorded and stored, and is accessible from the convenience of one or more computer stations. Stored information is displayed in a detailed overview for evaluation and printing as required.

HACCP Documentation

- Records cooking and holding time and temperature
- Pass/fail summary for review or printing
- Automatic data storage accessible in a variety of formats
- Supports up to 16 addresses on one network
- ☐ SPECIFY ITEM 5002956

HACCP Documentation WITH KITCHEN MANAGEMENT NETWORK

Web based software incorporates the latest technology providing the ability to program, control, monitor, and store all relevant cooking and hot food holding data through the internet from a single site or multiple sites. Automated sampling, record keeping, and setpoint validation meet the requirements of established HACCP criteria. Designed to help manage the fully integrated food service facility.

HACCP Documentation with Kitchen Management

- HACCP compliant automated logging/database storage
- Printed HACCP reports
- Data analysis for corrective action
- "Real time" sensor values and alarms
- Alarm notification via e-mail, pager, mobile phone

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OPTIONS & ACCESSORIES	
□ AutoClean _™ A fully automated oven cleaning function with 4 levels of cleaning.	
➡ FACTORY INSTALLATION ONLY	5001299
□ ➡ CLEANER — FOUR (4) CONTAINERS/CASE; 1 GAL (C. 3,79 LITERS) EACH	CE-26013
□ ➡ rinse agent — four (4) containers/case; 1 gal (c. 3,79 liters) each	CE-26014
□ BURNER SAFETY SHIELD	5001172
☐ CHICKEN GREASE TRAY WITH DRAIN: 1-1/2" (38mm) DEEP	4758
CHICKEN ROASTING RACK:	
☐ 6 CHICKEN CAPACITY — FITS FULL-SIZE PAN: 10 RACKS PER OVEN	SH-23000
☐ 8 CHICKEN CAPACITY — FITS FULL-SIZE PAN: 12 RACKS PER OVEN	SH-23619
\square 10 chicken capacity — fits side racks: 12 racks per oven	SH-22634
□ OVEN CLEANER — SPECIALLY FORMULATED FOR COMBITHERM OVENS	
➡ TWELVE (12) CONTAINERS/CASE, 1 QUART (C. 1 LITER) EACH	CE-24750
HACCP NETWORK OPTIONS:	
☐ ➡ Control Option Kit (required)	5002957
☐ ► HACCP Documentation	5002956
☐ ➡ HACCP Documentation with Kitchen Management ☐ NAFEV DATA PROTOCOL	5001458
☐ HEAT SHIELD, CONTROL PANEL COVER	
➡ TO PROTECT THE CONTROL FROM EXTREME TEMPERATURES	55347
☐ PREHEAT SEALING STRIP — TO PREHEAT WITHOUT ROLL-IN CART	5002694
□ QUICK-DISCONNECT KIT	CR-33543
□ ROLL-IN PAN CART	
ightharpoonup interchangeable with QC-100 quickchiller and 20 $ullet$ 20 combinate holding cabinet	55585
□ ROLL-IN PLATE CART	
→ 108 plate capacity	
→ PLATE SIZE 10" TO 12" DIAMETER (254mm to 305mm) PLATES	
ightharpoonup cart is interchangeable with QC-100 quickchiller and 20 $ullet$ 20 combinate holding cabinet	5002622
☐ SECURITY DEVICES ITEMS AVAILABLE SEPARATELY — FACTORY INSTALLATION ONLY — PADLOCKS NOT INC	ZI II DED
FOR CORRECTIONAL FACILITY USE CONTROL SECURITY PANEL, DOOR LOCK, TAMPER-PROOF SCREW PACKAGE FLANGED LEGS FOR FLOOR BOLTING, SECURED ROLL-IN CART HANDLE	JI LCII I
SERVICE START-UP CHECK AVAILABLE THROUGH AN AUTHORIZED ALTO-SHAAM SERVICE TECHNICIAN	SPECIFY AS REQUIRED
SHELF, STAINLESS STEEL WIRE	
☐ FOR USE WITH RACK MANAGEMENT SYSTEM	SH-22473
☐ FOR USE WITH OVEN SIDE RACKS ONLY	SH-22584
	E000E10
□ SIDE RACKS — FOR USE WITH REACH-IN MODEL ONLY	5000718
☐ SIDE RACKS — FOR USE WITH REACH-IN MODEL ONLY ☐ COMBIGUARD™ TRIPLE-GUARD WATER FILTRATION SYSTEM (INCLUDES 1 CARTRIDGE)	FI-23014

