

Combination



20-20ES ELECTRIC MARINE SERIES





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DELIVERY

This Alto-Shaam appliance has been thoroughly tested and inspected to insure only the highest quality unit is provided. Upon receipt, check for any possible shipping damage and report it at once to the delivering carrier. *See Transportation Damage and Claims section located in this manual.*

This appliance, complete with unattached items and accessories, may have been delivered in one or more packages. Check to ensure that all standard items and options have been received with each model as ordered.

Save all the information and instructions packed with the appliance. Complete and return the warranty card to the factory as soon as possible to assure prompt service in the event of a warranty parts and labor claim.

This manual must be read and understood by all people using or installing the equipment model. Contact the Alto-Shaam service department if you have any questions concerning installation, operation, or maintenance.

NOTE: All claims for warranty must include the full model number and serial number of the unit.

THE INFORMATION CONTAINED IN THIS MANUAL IS IMPORTANT FOR THE PROPER INSTALLATION OF THIS OVEN. PLEASE READ CAREFULLY AND RETAIN FOR FUTURE REFERENCE.

IMPROPER CONNECTION OF THIS APPLIANCE WILL NULLIFY ALL WARRANTIES.

LES INFORMATIONS CONTENUES DANS CE MANUEL SONT IMPORTANTES POUR L'INSTALLATION L'UTILISATION ET L'ENTRETIEND DE CE FOUR. S'IL VOUS PLAIT LISEZ-LE TRES ATTENTIVEMENT ET CONSERVEZ-LE.

LA NON-APPLICATION DE CES CONSIGNES ANNULE TOUTES GARANTIES.

UNPACKING

- Carefully remove the appliance from the carton or crate.
 - **NOTE:** Do not discard the carton and other packaging material until you have inspected the unit for hidden damage and tested it for proper operation.



2. Read all instructions in this manual carefully before initiating the installation of this appliance.

DO NOT DISCARD THIS MANUAL. This manual is considered to be part of the appliance and is to be provided to the owner or manager of the business or to the person responsible for training operators. *Additional manuals are available from the Alto-Shaam service department.*

 Remove all protective plastic film, packaging materials, and accessories from the appliance before connecting electrical power. Store any accessories in a convenient place for future use.





TO PREVENT PERSONAL INJURY, USE CAUTION WHEN MOVING OR LEVELING THIS APPLIANCE.

CAUTION



WHEN WELDING ANY STAINLESS STEEL COMPONENTS ON THIS APPLIANCE, THE ELECTRONIC CONTROL BOARDS MUST BE ISOLATED FROM THE APPLIANCE.

SAFETY PROCEDURES AND PRECAUTIONS

Knowledge of proper procedures is essential to the safe operation of electrically and/or gas energized equipment. In accordance with generally accepted product safety labeling guidelines for potential hazards, the following signal words and symbols may be used throughout this manual.

D A N G E R



Used to indicate the presence of a hazard that WILL cause severe personal injury, death, or substantial property damage if the warning included with this symbol is ignored.

WARNING

Used to indicate the presence of a hazard that CAN cause personal injury, possible death, or major property damage if the warning included with this symbol is ignored.

CAUTION

Used to indicate the presence of a hazard that can or will cause minor or moderate personal injury or property damage if the warning included with this symbol is ignored.

CAUTION

Used to indicate the presence of a hazard that can or will cause minor personal injury, property damage, or a potential unsafe practice if the warning included with this symbol is ignored.

NOTE: Used to notify personnel of installation, operation, or maintenance information that is important but not hazard related.

- This appliance is intended to cook, hold or process foods for the purpose of human consumption. No other use for this appliance is authorized or recommended.
- 2. This appliance is intended for use in commercial establishments where all operators are familiar with the purpose, limitations, and associated hazards of this appliance. Operating instructions and warnings must be read and understood by all operators and users.
- 3. Any troubleshooting guides, component views, and parts lists included in this manual are for general reference only and are intended for use by qualified technical personnel.
- 4. This manual should be considered a permanent part of this appliance. This manual and all supplied instructions, diagrams, schematics, parts lists, notices, and labels must remain with the appliance if the item is sold or moved to another location.





For equipment delivered for use in any location regulated by the following directive:

DO NOT DISPOSE OF ELECTIRCAL OR ELECTRONIC EQUIPMENT WITH OTHER MUNICIPAL WASTE.

ALTO SHAAM.

CombiGuard [™] Triple-Guard Water	Filtration System
(includes 1 cartridge)	FI-23014
CombiGuard [™] Replacement Filter	FI-26356
Fry Basket, 12" x 20" (325mm x 530m	m) BS-26730
Grilling Grate,	
12" x 20" (325mm x 530mm)	SH-26731
Oven Cleaner —	CE-24750
SPECIALLY FORMULATED FOR COMBITHERM	OVENS
➡ TWELVE (12) CONTAINERS/CASE, 1 QUA	rt (c. 1 liter) each
Scale Free TM	CE-27889
(CITRUS BASED, NON-CORROSIVE DELIMING	product)
CASE = FOUR 4-LB BOTTLES; 4-LB BOTTLE M	akes 10 gallons
Service Start-Up Check	SPECIFY AS REQUIRED
AVAILABLE THROUGH AN ALTO-SHAAM FAST	FEAM CENTER
Computer Software Options	5005676
Not available on S-Control Models.	
REFER TO HACCP SPECIFICATION SHEET #901	.5
FOR APPLICABLE PART NUMBERS	

- □ HACCP Documentation
- $\hfill\square$ HACCP Documentation with Kitchen Management

NAFEM DATA PROTOCOL

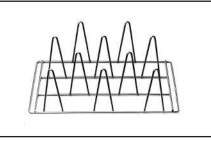
□ Wireless HACCP Documentation with Kitchen Management

IEEE 802.11b STANDARDS





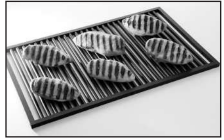
Six (6) Chicken Roasting Rack (PAN NOT INCLUDED) SH-23000



Ten (10) Chicken Roasting Rack SH-22634



Fry Basket BS-26730



Grilling Grate SH-26731



							6
	4-3/4" ↓	Untre	Water Drai (Side Back (Side Back Ver (Notom) Water Ver (Bottom) Water Ver (Bottom) Water Composition (Notom) Water Composition (Notom) Water Composition (Notom) Water Composition (Notom) (No	⁽¹⁾ ← 49" (124 am	4.mm) →	(1218 45-5, (1151 (1151 (1151)	mm) /16" mm) in n)
				DIMENSIONS	H x W x D		
					ETRACTABLE DOOR:		
			5		4" x 51" x 48" (193		nm x 1218mm)
	must be installe installation is re				PTIONAL ANTI-SWI		(mm v 1019m)
		valve and back-	flow	76-1/4 INTERIOR:	' x 46-3/4" x 48" (1	.936mm x 118	6mm x 1218mm)
preve	nter.				26-1/4" x 32-11/1	6" (1530mm x	x 667mm x 830mm)
WAT	ER REQUIRE	MENTS			WATER QUAL		UM STANDARDS
LINE P WATH *Can I CLEA LE RIG BAG	manifold off of one ARANCE REQ FT: 6" (152mm) 20" (508mm) HT: 4" (102mm) CK: 4" (102mm)	30 to 90 2.8 to 6.2 1 FERNCO CONNECTI 2 3/4" line UIREMENTS PLUS SERVICE ACCESS FROM HEAT PRODU TOP: 20" (5 BOTTOM: 5-1/8 NS MUST MAINTAIN	psi oar on with Air s: 18" (457m cing equipw 508mm) FC 3" (130mm	m) RECOMMENDED IENT IR AIR MOVEMENT a) FOR LEGS	incoming water supp through adequate tree	oly is compliant v atment measure r Filtration Syste ress all water qua	em is recommended, but this ality issues present. Lequirements (untreated water) ppm (mg/L) ppm (mg/L) ppm (mg/L) ppm (mg/L)
ELE	CTRICAL						
	VOLTAGE	PHASE CY	CLE/HZ		WG	AMPS	kW
208-240	at 208	3 5	50/60	-	us ground	151.2/ph	54.4
	at 240			AW	/G 4	173.4/ph	72.2
380-415	at 380	3 5	60/60	4 Wire pl	us ground	83.0/ph	54.4
	at 415			AW	/G 2	101.0/ph	72.2
440-480	at 440	3* 5	60/60	3 Wire pl	us ground	71.5/ph	54.4
44	at 480			AW	/G 2	87.0/ph	72.2
	* ELECT	RICAL SERVICE CH	ARGE APPL	IES			
WEI	GHT		CAPACI	ТҮ			
NET	973 lb est.	(441 kg) est.		JLL-SIZE PANS: GN 1/1: GN 2/1:	20" x 12" x 2- 530 x 325 x 6 650 x 530 x 6	5mm 5mm	Forty (40) Forty (40) Twenty (20)
SHIP	1379 lb est	. 0.		LE SHEET PANS:*	18" x 26" x	1"	Twenty (20)
CRATI		x 54" x 53"	UN	WIRE SHELVES ONLY	480 lb (218 kg) 1	MAXIMUM	
DIME	dimensions: (2108 x 1372 x 1346mm)			VOLUM	E MAXIMUM: 300 Q		TERS)
L			*		UIRED FOR MAXIMUM		

*ADDITIONAL WIRE SHELVES REQUIRED FOR MAXIMUM CAPACITY



A DANGER

IMPROPER INSTALLATION, ADJUSTMENT, ALTERATIONS, SERVICE, OR MAINTENANCE CAN CAUSE PROPERTY DAMAGE, INJURY OR DEATH.

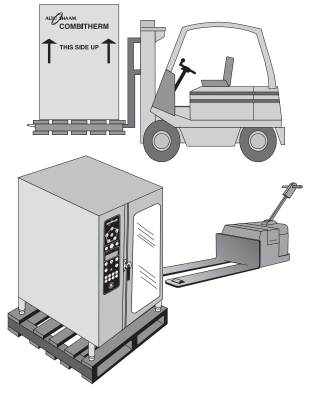
READ THE INSTALLATION, OPERATING AND MAINTENANCE INSTRUCTIONS THOROUGHLY BEFORE INSTALLING OR SERVICING THIS EQUIPMENT.

A DANGER

AVERTISSEMENT: UNE INSTALLATION, UN ADJUSTEMENT, UNE ALTERATION, UN SERVICE OU UN ENTRETIEN NON CONFORME AUX NORMES PEUT CAUSER DES DOMMAGES A LA PROPRIETE, DES BLESSURES OU LA MORT. LIRE ATTENTIVEMENT LES DIRECTIVES D'OPERATION ET D'ENTRETIEN AVANT DE FAIRE L'INSTALLATION, OU L'ENTRETIEN DE CET EQUIPEMENT.



NOTE: Note dimensions required for doorways and aisles for access of the oven and pallet to the installation site. Transport the oven in an upright and level position only. Do not tilt the oven.



INSTALLATION CODES & STANDARDS

The following codes and standards are required for installation of this oven: AIR SUPPLY, ELECTRICAL CONNECTIONS, WATER CONNECTIONS, AND WASTE WATER DISCHARGE.

Where automatically operated appliances are vented through a ventilating hood or exhaust system equipped with a damper or with a power means of exhaust, provisions shall be made to allow the equipment to operate only when the damper is open to a position to properly vent the appliance and when the power means of exhaust is in operation. IN ACCORDANCE WITH NFPA 54 COMMONWEALTH OF MASSACHUSETTS ONLY.



VENTILATION REQUIREMENTS

A steam ventilation hood is mandatory for the operation of the oven. The ventilation hood must be installed in accordance with local building codes for the steam exhaust and must protrude 12-inches to 20-inches (300 to 500mm) over the front side of the oven. A grease filter must be located in the protruding area of the hood. Grease filters should be thoroughly cleaned on a regular basis following manufacturer's instruction. Ventilation hoods must ensure an adequate amount of incoming air during operation and must be operated whenever the combination oven/steamer is used in order to avoid the accumulation of condensation in the hood area.

POSITIONING ON SITE

Lift the oven from the pallet with a fork lift or pallet lift truck positioned at the front of the oven. For damage protection, the use of two wooden boards, placed between the bottom of the oven and the lifting forks, is strongly recommended. To avoid damage, position the lift forks to the left of the condenser and right of the right leg as indicated in the diagram at right.

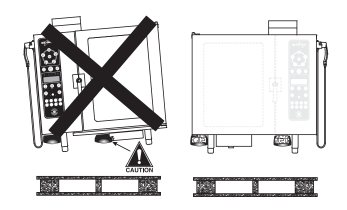
Stand the oven in a level position. Use the adjustable feet to overcome an uneven floor and ensure that the unit is level.

Adjust the height of floor models for smooth access of the trolley or cart. When positioning the oven, observe the minimum space allocation requirements shown.

To insure proper operation, the installation of this oven must be completed by qualified technicians in accordance with the instructions provided in this manual. Failure to follow the instructions provided may result in damage to the oven, building, or cause personal injury to personnel.

CAUTION

TO PREVENT PERSONAL INJURY, USE CAUTION WHEN MOVING OR LEVELING THIS APPLIANCE.



NOTE: To avoid equipment damage, observe attention label on oven for area to avoid with lifting fork.

MINIMUM C	MINIMUM CLEARANCE REQUIREMENTS				
LEFT SIDE	6" (152mm) minimum				
	$18^{\prime\prime}~(457mm)$ service access recommended				
	$20^{\prime\prime}~(508 mm)$ from heat producing equipment				
RIGHT SIDE	4" (102mm)				
BACK	4" (102mm) for plumbing				
ТОР	20" (508mm) for air movement				

NOTE: Additional clearance is needed for service access. A minimum distance of 18-inches is strongly recommended. If adequate service clearance is not provided, it will be necessary to disconnect the water, and drain to move the oven with a fork lift for service access. Charges in connection with inadequate service access is not covered under warranty.



POSITIONING REQUIREMENTS

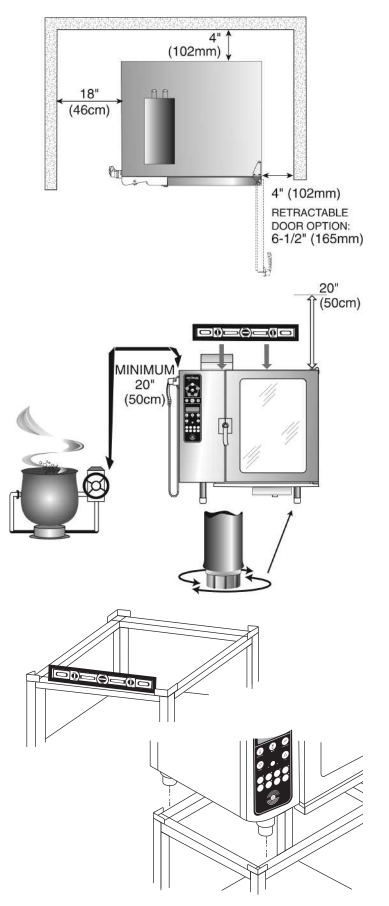
 In order to ensure proper ventilation, a minimum distance of at least 6-inches (152mm) must be kept from the control panels side (left) of the oven and any adjoining surfaces.

NOTE: Additional clearance is needed for service access. A minimum distance of 18-inches is strongly recommended. If adequate service clearance is not provided, it will be necessary to disconnect the water, and drain to move the oven with a fork lift for service access. Charges in connection with inadequate service access is not covered under warranty.

- Allow a minimum of 4-inches (102mm) from the right side of the oven to allow the door to open to at least a 90° angle. Fully opened, the door will extend up to a 225° angle If the oven is furnished with the retractable door option, allow a minimum clearance of 6-1/2 inches (165mm).
- Allow a minimum clearance of 4-inches (102mm) from the back of the oven for plumbing connections.
- Allow a 20-inch (500mm) clearance at the top of the oven for free air movement and for the steam vent(s) located at the top.
- Do not install the oven adjacent to heat producing equipment such as fryers, broilers, etc. Heat from such appliances may cause damage to the controls of the Combitherm. Minimum clearance recommended: 20-inches (500mm)



side-to-side by means of the adjustable legs.





🕂 **d a n g e r**

ENSURE POWER SOURCE MATCHES VOLTAGE STAMPED ON APPLIANCE NAMEPLATE.

An electrical wiring diagram is located behind the control panel on the left side of the oven. The oven must be installed by a qualified electrician. This appliance must be branch circuit protected with proper ampacities, in accordance with the wiring diagram located in the electrical compartment of the oven. The oven must be properly grounded in accordance with the National Electrical Code and applicable local codes.

ELECTRICAL CONNECTIONS MUST BE MADE BY A QUALIFIED SERVICE TECHNICIAN IN ACCORDANCE WITH APPLICABLE ELECTRICAL CODES.

Wire size for the main incoming power to the unit must match the minimum size listed in the specifications applicable to the specific oven model. For supply connections, locate the wire size posted on the label located on the electrical control box cover, behind the service panel.

When connecting to a Delta-B (wild leg) on a 3-phase system, the wild leg must be connected to line 3.

D A N G E R



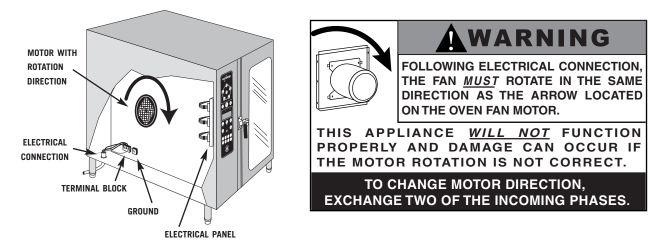
To avoid electrical shock, this appliance MUST be adequately grounded in accordance with local electrical codes or, in the absence of local codes, with the current edition of the National Electrical Code ANSI/NFPA No. 70. In Canada, all electrical connections are to be made in according with CSA C22.1, Canadian Electrical Code Part 1 or local codes.

DANGER

AVERTISSEMENT: Directives pour la prise de courant électrique Cet appareil est muni d'une fiche à trios branches (prise de Courant) afin de vous proéger des chocs et doit être branché Directemet dans un receptacle adequate de prise do courant À trios branches. Il ne faut pas couper ou enlever une banche De cette fiche.

Before operating the oven, check all cable connections in the electrical connection area for tightness since connections can loosen during transport.

NOTE: After both water and electrical connections have been completed, operate the oven in any cooking mode for a period of 15 minutes and recheck the main power connections at the terminal block to make certain they remain tight.





MOBILE EQUIPMENT RESTRAINT

Any appliance that is not furnished with a power supply cord but includes a set of casters must be installed with a tether. Adequate means must be provided to limit the movement of this appliance without depending on or transmitting stress to the electrical conduit. The following requirements apply:

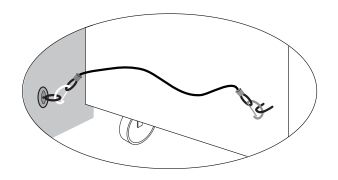
- 1. Casters must be a maximum height of 6" (152mm).
- 2. Two of the casters must be the locking type.
- **3.** Such mobile appliances or appliances on mobile stands must be installed with the use of a flexible connector secured to the building structure.

A mounting connector for a restraining device is located on the lower back flange of the appliance chassis or on an oven stand, approximately 18" (457mm) from the floor. A flexible connector is not supplied by nor is it available from the factory.



WARNING

RISK OF ELECTRIC SHOCK. Appliance must be secured to building structure.





WATER QUALITY REQUIREMENTS

USE A DRINKING QUALITY, COLD WATER SUPPLY ONLY

Water quality is of critical importance when installing steam producing equipment of any kind, particularly *high temperature* steam producing equipment. Water that is perfectly safe to drink is composed of chemical characteristics that directly affect the metal surfaces of steam producing equipment. These chemical characteristics differ greatly from region to region throughout the U.S. and the world. *Varying combinations of pH; alkalinity; hardness; chlorides; total dissolved solids; and other chemical characteristics, when subjected to high temperatures, will cause water to have a tendency to either scale or corrode.*

Alto-Shaam has consulted with people who understand the properties of water in order to provide water quality standards that meet the broadest possible range of acceptable water quality requirements to help protect your investment.

We strongly urge water testing to ascertain the water quality on site prior to the installation of any steam producing equipment. Since water quality is an important issue, Alto-Shaam is committed to provide as much information as possible to help protect the investment made in this equipment. A CombiGuard[™] Water Filtration System can be purchased as an option for installation on the Combitherm oven. This filter, when properly installed, maintained, and combined with the required levels of steam generating equipment maintenance, will help lessen the affect water has on metal surfaces. It will not, however, provide complete protection against all water damage from region to region.

Due to the complexity of water chemistry, it is important to understand that water quality plays a significant role in the longevity of steam producing equipment. Water quality and required maintenance of steam generating equipment is the direct responsibility of the owner/operator. Damage incurred as a direct result of poor water quality and/or surfaces affected by water quality is also the responsibility of the owner/operator. Damage due to water quality that does not meet the minimum standards shown below is not covered under the Alto-Shaam Combitherm warranty.

Alto-Shaam will continue our efforts to provide viable solutions to ease the impact of water quality as it relates to steam generating equipment.

CONTAMINANT	INLET WATER REQUIREMENTS (UNTREATED WATER)
Free Chlorine	Less than 0.1 ppm (mg\L)
Hardness	Less than 3 gpg (52 ppm)
Chloride	Less than 30 ppm (mg\L)
рН	7.0 to 8.5
Alkalinity	Less than 50 ppm (mg\L)
Silica	Less than 12 ppm (mg\L)
Total Dissolved Solids (tds)	Less than 60 ppm

ALTO-SHAAM COMBITHERM WATER QUALITY MINIMUM STANDARDS



TO PREVENT WATER PIPES OR HOSES FROM BURSTING, INCOMING WATER SUPPLY SHOULD BE TURNED OFF WHEN THE APPLIANCE IS NOT IN USE.

WARNING

WATER SUPPLY MUST BE OPEN WHEN CLEANING PROGRAM IS ACTIVATED.

VERIFY WATER SUPPLY BEFORE STARTING CLEANING PROGRAM.



WATER SUPPLY & INSTALLATION REQUIREMENTS

WATER REQUIREMENTS

TWO (2) COLD WATER INLETS	- DRINKING QUALITY
ONE (1) TREATED WATER INLET:	3/4" NPT*
ONE (1) UNTREATED WATER INLET:	3/4" NPT*
LINE PRESSURE:	30 to 90 psi
	2.8 to 6.2 bar

* Can manifold off of one 3/4" line

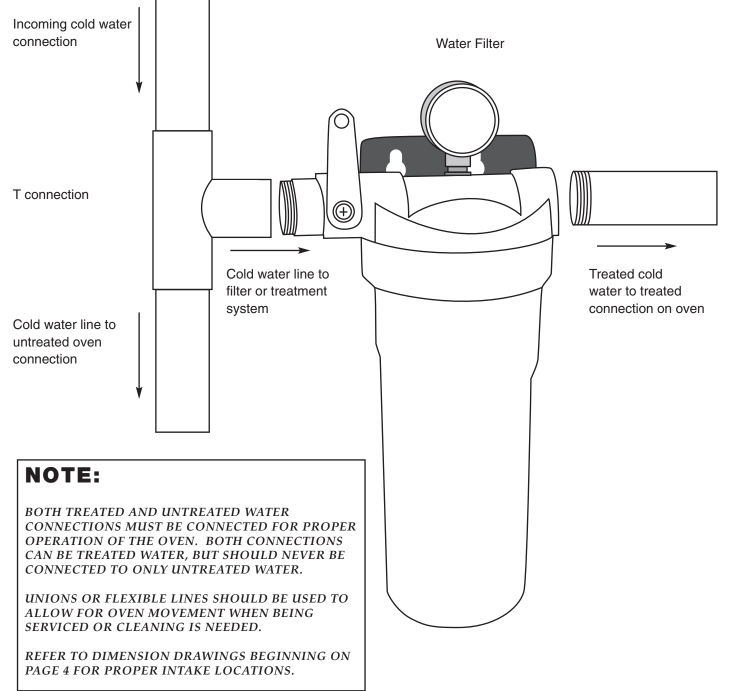
REFER TO PUBLISHED SPECIFIC WATER REQUIREMENTS

WATER DRAIN: 1-1/2" CONNECTION WITH AIR GAP

Flush the water line at the installation site before connecting the oven to the water supply. A hose connector is supplied for flexible hose connection to the **COLD** water source.

PIPE SEALING TAPE (TEFLON®) **MUST BE USED AT ALL CONNECTION POINTS.** The use of a pipe sealing compound is not recommended.

ONE SUGGESTED METHOD OF INSTALLATION





SHUT-OFF VALVE SHOWN In the off position |

NOTE:

THE SHUT-OFF VALVE MUST BE IN THE OPEN POSITION WHEN THE OVEN IS BEING USED.





ITEM FI-23014

Alto-Shaam now offers an improved water filtration system for Combitherm®. The CombiGuard[™] triple-guard water filtration system filters dirt, sediment, and other debris as small as 1/2 micron. This system also significantly reduces chlorine content to protect against corrosive chlorine compounds. CombiGuard improves equipment efficiency, reduces service requirements and extends the life of the Combitherm. Filtration system includes one filter cartridge. Additional cartridges **(FI-26356)** can be purchased separately.



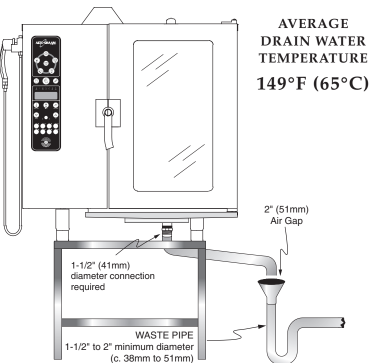
WATER DRAINAGE

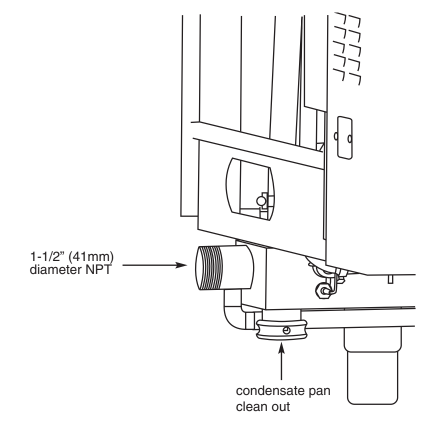
The oven must discharge through an indirect waste pipe by means of an air gap. The drain fitting is supplied with a 1-1/2-inch (41mm) NPT thread on one end and a 1-1/2-inch (41mm) barbed connection on the opposite end.

A union is required. Install a 1-1/2-inch (41mm) diameter connection, drain line and clamp into place. The drain line must always be a positive gradient away from the Combitherm oven and not more than 12-inches (305mm) before an air gap.

NOTE: In the U.S.A., this equipment is to be installed to comply with the Basic Plumbing Code of the Building Officials and Code Administrators International, Inc. [BOCA], and the Food Service Sanitation Manual of the Food & Drug Administration [FDA].

If several units are to be connected to one drain pipe, the dimensions of the pipe must be sufficient to allow an unobstructed water drain system.







Use this list as a final check of oven installation conformance. Damage directly attributed to improper set up, installation, or cleaning can invalidate warranty claims.

CLEARANCES: Left: 6" (152mm) — Service access of 18" (457mm) recommended. 20" (508mm) from heat producing equipment. Right: 4" (102mm) Back: 4" (102mm) for plumbing Top: 20" (508mm) for air movement WATER SUPPLY AND DRAINS: Verify hook-up to TWO (2) separate <u>cold</u> water supply lines with a ³ / ₄ " (1 connection supply line. Verify inlet water pressure is at a minimum of 30 bar). Maximum water pressure is not to exceed 90 PSI (6 bar). Verify dra of 1-1/2" (41mm) with a positive descending slope, and with a 2" (51mm which is free of obstructions before connection to the site drain.	D PSI (2.8 PROPERLY CONNECTED? YES NO ain diameter IF NO, EXPLAIN:
pitch to 10' (305cm) of drain line. IMPORTANT: Alto-Shaam has listed Water Quality Requirements in a installation manual for this equipment. It is the responsibility of the e to have the water connected to this appliance tested to ensure these sta are met before putting the oven into use. Failure to meet these standar the warranty if damage to the oven is found to be related to water qual	end user RECOMMENDATION:
Verify electrical power	LINE VOLTAGE AT TERMINAL BLOCK (TO GROUND): → LINE 1: LINE 2: LINE 3: LINE VOLTAGE (PHASE TO PHASE): LINE 1 to 2: LINE 2 to 3: LINE 3 to 1: ELECTRICAL SUPPLY LINE SIZE: CORRECT MOTOR ROTATION: □ YES □ NO ALL ELECTRICAL TERMINALS TIGHT: □ YES □ NO
SOFTWARE VERSION:	ALL BOARD CONNECTIONS TIGHT: YES NO ALL FUNCTIONS LIGHT UP: YES NO ALL FUNCTIONS ON CONTROL OPERATE: YES NO UNIT OPERATES IN ALL MODES: YES NO, EXPLAIN:
PHYSICAL CONDITION: *REFERENCE INSTALLATION INSTRUCT Bottom of oven has been checked for damage due to improper po Verify all gaskets, hoses, and carts* are in place and function prop Verify the installation of drip pans*, racks, shelves, drain screen, Verify the oven is level and installed on a solid, water resistant fluctures	sitioning on site
SERVICE AGENCY: MODEL NO.: TECH SIGNATURE:	START-UP DATE: INSTALLATION NAME: SERIAL NO.: CUSTOMER SIGNATURE:



 (\mathbf{I})

START STOP

CONTROL RESET

There is a remote possibility in the day-to-day operation of the Combitherm that the control could lock or freeze. If this occurs, the control is easy to reset.

PRESS AND HOLD THE POWER KEY FOR A PERIOD OF 5 SECONDS.

Release the POWER KEY. The control will will reset itself within approximately 15 seconds.

WHEN RESET, THE DISPLAY WILL INDICATE THE TIME AND DATE AND THE CONTROLS WILL BE FULLY FUNCTIONAL.

SERVICE MODE AND ERROR CODES

When the oven malfunctions, an error code will appear in the display.

PRESS THE START KEY TO ACKNOWLEDGE THE ERROR.

The keys that begin to flash represent operational modes that are still usable. Refer to Emergency Operation.

When the oven fault is corrected, the Combitherm will return to normal Operation.

Error Code	Display Shows	When does the error occur?	Possible reason
E01	Low Water	ES units only:	• Water supply is shut off.
		• Activated if running in any mode and the water level drops below the low level sensor.	• Low water pressure.
		• Activated if not in running mode and the	• Steam generator drain cap is off or loose.
		water level drops below the low level sensor	• Drain pump is not sealing.
		for 3 minutes.	• Faulty or scaled water level probe.
			• Faulty or plugged solenoid valve assembly.
			• Wiring or connection issue.
E02	Control Temp High		• Cooling fan not operating.
		control is higher than 176°F for 20 seconds.	• Unit is next to a heat producing source (there is less than 20" clearance for the control side).
			• Exhaust hood is not operating (if applicable).
E03	Fan Malfunction	Activated if the motor protection switch is	• Motor rotation is backwards.
		tripped.	• Incorrect power to the unit.
			• Connection problem at X-7 plug on the relay board.
E04	Aux Fan Fault	Auxiliary fan malfunction.	Control setup programming error.
			• Contact factory.
E11	Excess Oven Temp	Activated if the oven cavity temperature is higher than 518°F for 25 seconds.	• Connection issue with oven temperature sensor.
			• Convection element contactor is stuck.
			• Faulty oven temperature sensor.

ERROR CODES AND REASONS



ERROR CODES AND REASONS (continued)

Error Code			Possible reason		
E13	Excess Steam Gen Temp	ES units only:	• Problem with water level probe.		
		Activated if the temperature of the steam generator probe (B-4) is higher than 248°F	• Scale build-up inside steam generator.		
		for 26 seconds.	• Steam element contactor is stuck.		
			• Connection issue with B-4 probe.		
			• Faulty B-4 probe.		
		ESi units only: Activated if the position of personality jumper on X-3 is incorrect.	 Jumper on X-3 is improperly positioned. Should be between 2-8 or, if it is a smoker, between 2-9. 		
E15	Excess Condensate Temp	Activated if the temperature of the condensate	• Water supply is shut off.		
		probe (B-3) is higher than 212°F for 26 seconds.	• Faulty or plugged solenoid valve (Y-2).		
			• Connection issue at B-3 probe.		
			• Faulty B-3 probe.		
E21	Oven Probe Fault	Activated if oven temperature probe (N-6) is	• Connection issue at N-6 probe.		
		interrupted.	• Faulty N-6 probe.		
E22	Core Temp Probe Fault	Activated if cooking in Core Temp mode and	• CTC sensor is damaged.		
		the CTC sensor measures an excessive temperature.	• 4-point CTC sensor is activated, but 1-point CTC sensor is installed.		
			• Cable connection of CTC sensor is damaged.		
			• Hardware problem on control unit (SM).		
E23	Steam Gen Probe Fault	am Gen Probe Fault Activated if the steam generator probe (B-4) is	• Connection issue at B-4 probe.		
		interrupted.	• Faulty B-4 probe.		
E24	Bypass Probe Fault	ss Probe Fault Activated if the bypass probe (B-5) is	• Connection issue at B-5 probe.		
		interrupted.	• Faulty B-5 probe.		
E25	Condensate Probe Fault	Activated if the condensate probe (B-3) is	• Connection issue at B-3 probe.		
		interrupted.	• Faulty B-3 probe.		
E26	Steam Gen Safety Probe	Activated if the steam generator safety probe	• Connection issue at N-8 probe.		
	Fault	(N-8) is interrupted.	• Faulty N-8 probe.		
E27	Excess Steam Gen Safety	Activated if the steam generator safety probe	 Problem with water level probe. 		
	Temp	(N-8) measures a temperature in excess of 266°F.	• Scale build-up inside steam generator.		
		2001.	• Steam element contactor is stuck.		
			• Connection issue with N-8 probe.		
			• Faulty N-8 probe.		
E29	Probe Short to Frame	Activated if one or more of the temperature sensors were connected to GND for 5	 Connection issue at any of the temperature sensors. 		
		seconds.	• Temperature shorted to ground/faulty.		



ERROR CODES AND REASONS (continued)

Error Code	Display Shows	When does the error occur?	Possible reason
E29	Probe Short to Frame	Activated if one or more of the temperature sensors were connected to GND for 5 seconds.	 Connection issue at any of the temperature sensors. Temperature shorted to ground/faulty.
E34	DE (Drain) Pump Failure	Activated if water level did not drop below the low level sensor in the generator during a steam generator flush.	 Problem with water level probe. Scale build-up inside steam generator. Scale plugging drain pump. Faulty drain pump.
E35	Venting Error	Activated when vent switch reads open when it should be closed, or when it reads closed when it should be open.	 Alignment issue between motor cam and micro switch. Connection issue at micro switch. Connection issue at control. Faulty vent switch. Faulty vent motor.
E36	Steam Temp High	Activated when oven temperature probe (N-6) measures a temperature in excess of 395°F when running in Steam or Combi mode.	 Water supply is shut off while unit is running in Steam or Combi mode. Plugged or faulty Y-1 solenoid. Obstruction between Y-01 solenoid and water inlet.
E80	ID Error	Control is unable to detect whether unit is gas or electric.	Connection issue at X-3 personality jumper.Faulty control.
E81	Program Memory Error	Temperature value or time value of a program step is not allowed.	 Program was generated in °C and control has been switched to °F. Program was generated in °F and control has been switched to °C.
E82	WP Error	Temperature value or time value of current cooking algorithm is out of allowed array.	• Delete program and reinstall.
E83	Algo Error	Cooking algorithm sent by operating module (BM) is unknown to control unit (SM).	 Software versions of control unit and operating module are incompatible. Software error in operating module.
E96	Connection Error	No or bad communication between control unit (SM) and operating module (BM).	 Connection issue at ribbon cable on display or relay board. Faulty ribbon cable. Software versions of control unit and operating module are incompatible.



EMERGENCY OPERATION

In the event of an error code, the Combitherm may be operated on a limited basis. Error conditions under which continued operation can be conducted are indicated by "Yes" in the chart shown below.

When the oven malfunctions, an error code will appear in the display.



START

START

STOP

PRESS THE START KEY TO ACKNOWLEDGE THE ERROR.

The keys that begin to flash represent operational modes that are still usable.

) (💹) (🛄) SELECT AND PRESS ONE OF THE COOKING MODES INDICATED.

The oven control will only respond to the mode keys that are flashing.

SET THE OVEN CONTROLS AS IF OPERATING UNDER NORMAL CIRCUMSTANCES.

Depending on the error code involved, oven function, such as temperature range, may be limited.

PRESS THE START KEY TO BEGIN THE COOKING PROCESS.

PRESS THE START KEY WHEN THE TIMER EXPIRES.

When the oven fault is corrected, the Combitherm will return to normal Operation.

CONTINUED OPERATION UNDER ERROR CONDITIONS

Error Code	Display Shows	ES	ESi	Steam Mode	Combination Mode	Convection Mode	Retherm Mode
E01	Low Water	Yes	No	No	No	To 365°F	No
E02	Control Temp High	Yes	Yes	Yes	To 284°F	To 284°F	To 284°F
E03	Fan Malfunction	No	No	—	_	—	—
E04	Aux Fan Fault	Yes	Yes	Yes	To 284°F	To 284°F	To 284°F
E11	Excess Oven Temp	Yes	Yes	No	No	No	No
E13	Excess Steam Gen Temp	Yes	No	No	No	No	No
E15	Excess Condensate Temp	Yes	Yes	No	No	To 356°F	No
E21	Oven Probe Fault	Yes	Yes	212°F only	No	No	No
E22	Core Temp Probe Fault	Yes	Yes	Yes	Yes	Yes	Yes
E23	Steam Gen Probe Fault	Yes	No	Yes	Yes	Yes	Yes
E24	Bypass Probe Fault	Yes	Yes	To 210°F	No	Yes	No
E25	Condensate Probe Fault	Yes	Yes	Yes	To 356°F	To 356°F	To 320°F
E26	Steam Gen Safety Probe Fault	Yes	No	Yes	Yes	Yes	Yes
E27	Excess Steam Gen Safety Temp	Yes	No	No	No	No	No
E29	Probe Short to Frame	Yes	Yes	No	No	No	No
E34	DE (Drain) Pump Failure	Yes	No	Yes	Yes	Yes	Yes
E35	Venting Error	Yes	Yes	Yes	Yes	Yes	Yes
E36	Steam Temp High	No	Yes	No	No	Yes	No
E80	ID Error	Yes	Yes	Yes	Yes	Yes	Yes
E81	Program Memory Error	Yes	Yes	Yes	Yes	Yes	Yes
E82	WP Error	Yes	Yes	Yes	Yes	Yes	Yes
E83	Algo Error	Yes	Yes	Yes	Yes	Yes	Yes
E96	Connection Error	Yes	Yes	No	No	No	No



Alto-Shaam, Inc. warrants to the original purchaser that any original part that is found to be defective in material or workmanship will, at Alto-Shaam's option, subject to provisions hereinafter stated, be replaced with a new or rebuilt part.

The labor warranty remains in effect one (1) year from installation or fifteen (15) months from the shipping date, whichever occurs first. Alto-Shaam will bear normal labor charges performed by an authorized Alto-Shaam service agent during standard business hours, and excluding overtime, holiday rates or any additional fees.

The parts warranty remains in effect for one (1) year from installation or fifteen (15) months from the shipping date, whichever occurs first.

THIS WARRANTY DOES NOT APPLY TO:

- 1. Replacement of light bulbs.
- 2. Equipment damage caused by accident, shipping, improper installation or alteration.
- 3. Steam generator or steam generating system damage as a result of inadequate routine maintenance and cleaning. Required maintenance and cleaning of steam generating equipment is the responsibility of the owner/operator.
- 4. Equipment used under conditions of abuse, misuse, carelessness or abnormal conditions including, but not limited to, equipment subjected to harsh or inappropriate chemicals including, but not limited to, compounds containing chlorine, chlorides or quaternary salts, or equipment with missing or altered serial numbers.
- 5. Equipment that uses water must meet Alto-Shaam's minimum water quality standards as shown below. USE OF WATER NOT MEETING ALTO-SHAAM'S MINIMUM WATER QUALITY STANDARDS WILL VOID THIS WARRANTY. Water quality and required maintenance of steam generating equipment is the responsibility of the owner/operator. The installation and use of Alto-Shaam's CombiGuard[™] Water Filtration System is highly recommended.

CONTAMINANT	INLET WATER REQUIREMENTS (UNTREATED WATER)
Free Chlorine	Less than 0.1 ppm (mg\L)
Hardness	Less than 3 gpg (52 ppm)
Chloride	Less than 30 ppm (mg\L)
pH	7.0 to 8.5
Alkalinity	Less than 50 ppm (mg\L)
Silica	Less than 12 ppm (mg\L)
Total Dissolved Solids (tds)	Less than 60 ppm

ALTO-SHAAM COMBITHERM WATER QUALITY MINIMUM STANDARDS

- 6. Damage caused by use of any cleaning agent other than Alto-Shaam's Combitherm® Oven Cleaner including, but not limited to, damage due to chlorine, bleach, quaternary salts, scouring powders or other harmful chemicals. Use of Alto-Shaam's Combitherm Cleaner on Combitherm ovens is highly recommended.
- 7. Any losses or damage resulting from malfunction, including loss of product or other consequential or incidental damages of any kind.
- 8. Equipment modified in any manner from original model, substitution of parts other than factory authorized parts, removal of any parts including legs, or addition of any parts.

THIS WARRANTY IS EXCLUSIVE AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUD-ING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL ALTO-SHAAM BE LIABLE FOR LOSS OF USE, LOSS OF REVENUE OR PROFIT, OR LOSS OF PRODUCT, OR FOR ANY INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES.

No person except an officer of Alto-Shaam, Inc. is authorized to modify this warranty or to incur on behalf of Alto-Shaam any other obligation or liability in connection with Alto-Shaam equipment.





All Alto-Shaam equipment is sold F.O.B. shipping point, and when accepted by the carrier, such shipments become the property of the consignee.

Should damage occur in shipment, it is a matter between the carrier and the consignee. In such cases, the carrier is assumed to be responsible for the safe delivery of the merchandise, unless negligence can be established on the part of the shipper.

- 1. Make an immediate inspection while the equipment is still in the truck or immediately after it is moved to the receiving area. Do not wait until after the material is moved to a storage area.
- 2. Do not sign a delivery receipt or a freight bill until you have made a proper count and inspection of all merchandise received.
- 3. Note all damage to packages directly on the carrier's delivery receipt.
- 4. Make certain the driver signs this receipt. If he refuses to sign, make a notation of this refusal on the receipt.
- 5. If the driver refuses to allow inspection, write the following on the delivery receipt:

Driver refuses to allow inspection of containers for visible damage.

- 6. Telephone the carrier's office immediately upon finding damage, and request an inspection. Mail a written confirmation of the time, date, and the person called.
- 7. Save any packages and packing material for further inspection by the carrier.
- 8. Promptly file a written claim with the carrier and attach copies of all supporting paperwork.

We will continue our policy of assisting our customers in collecting claims which have been properly filed and actively pursued. We cannot, however, file any damage claims for you, assume the responsibility of any claims, or accept deductions in payment for such claims.

RECORD THE MODEL AND SERIAL NUMBER OF THE APPLIANCE FOR EASY REFERENCE. ALWAYS REFER TO BOTH MODEL AND SERIAL NUMBER IN ANY CONTACT WITH ALTO-SHAAM REGARDING THIS APPLIANCE.

Model:	 	
Date Installed:	 	
Voltage:	 	
-	 	
_	 	



Alto-Shaam has established a twenty-four hour emergency service call center to offer immediate customer access to a local authorized service agency outside of standard business hours. The emergency service access is provided exclusively for Alto-Shaam equipment and is available throughout the United States through the use of Alto-Shaam's toll-free number. Emergency service access is available seven days a week including holidays.

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