# C D M B I T H E R M® G A S



## TECHNICAL SERVICE MANUAL



#### How to Use this Technical Service Manual

This manual has been compiled as a complete resource for a technician working on Combitherm Gas models. It includes necessary product information and drawings, along with helpful troubleshooting procedures.

**Introduction** gives a quick overview of the Combitherm Gas line to aid in model identification.

**Sections 1 through 5** contain information applying to all Combitherm Gas models:

- **CONTROL PANEL IDENTIFICATION** includes information on using the controllers and operating instructions. It is the same material supplied to the customer.
- **PREVENTIVE MAINTENANCE** includes procedures for cleaning. This information is also supplied to the customer.
- SERVICE MODE AND ERROR CODES explains the special programming available to you as a technician to view status, make adjustments and test functions on models equipped with Standard and Deluxe Controllers. Information is also included on the use of displayed error codes to resolve problems and on the functions that can be operated under fault conditions.
- **TROUBLESHOOTING TREES** are provided for the most common conditions you will be required to address.
- **COMBITHERM PARTS** has drawings and lists of available parts that are common to all gas models.

#### **Sections 6 through 12** contain information that is specific to each model:

- The model's Technical Data Sheet
- Parts Information that is unique to the model, including its door, condensation tank and pressure box
- Wiring Diagrams
- Ladder Diagrams

#### Navigation

On this CD, starting with the Main Table of Contents on the following page, you may click on any item that has a page number and quickly jump to the information you need. Note that you may Return to the Main Table of Contents from the bottom of any Section Contents page.

#### Printing

From this CD, you may print the Current Page or any range of pages. If you would like to print out a complete manual for a specific model, print pages 1-78 (Sections 1-5) along with the pages in that model's section (6.10 ESG, for example). Here's a tip: Because printers vary in their capacity to handle large drawings, make a test print of one of the Wiring Diagrams before printing the model's section.

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#### INTRODUCTION

#### **MODEL NUMBERS**

This manual covers the following gas models:

Gas Models		
6.10ESG	10.20ESG	
10.10ESG	12.18ESG	
7.14ESG	20.20ESG	

#### **CONTROLLERS**

- Standard is a touch key controller.
- Deluxe is a touch key controller with programmable Rapid-Touch™ keys.
- S-Control is rotary dial controller.

#### **FEATURES AND OPTIONS**

- Recessed Door is available on all models.
- Smoker Mode is available on all models.
- Delta-T Probe (single point) is standard on models with standard or deluxe controllers. Multi-point Probe is an option for those models.
- Core Temp Probe (single point) is optional on S-control models.

#### **MODES**

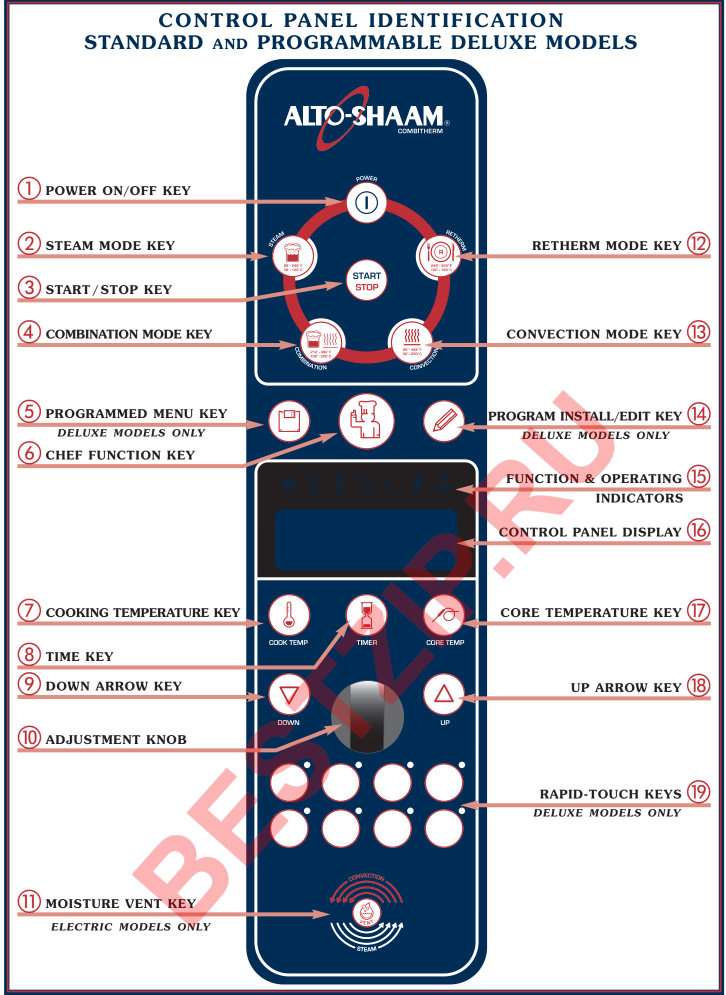
The Combitherm combination oven/steamer is a multipurpose oven used for:



### **CONTROL PANEL IDENTIFICATION**

Standard and Deluxe Control	6
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### STANDARD & DELUXE CONTROL PANEL BASIC FUNCTION

#### POWER ON/OFF KEY



Activates power to the oven and automatically fills the steam generator equipped models with water that will heat to a stand-by mode temperature of 150°F (65°C). The steam generator flush is also activated by pressing this key.

#### STEAM MODE KEY



The oven will operate in the steam mode at a temperature range of 86°F to 248°F (30°C to 120°C).

- Automatic steaming at 212°F (100°C) FACTORY-SET DEFAULT.
- Quick steaming between 213°F and 248°F (101°C and 120°C).
- Low Temperature Steaming between 86°F and 211°F (30°C and 99°C).

(3)

#### START/STOP KEY



Initiates all cooking mode functions and programmed procedures stored in memory. Stops an activated cooking mode or programmed procedure currently in progress, and exits the Chef function key (6).

#### **COMBINATION MODE KEY**



Selection key for cooking with a combination of steam and convection heat that can be set within a temperature range of 212°F to 482°F (100°C and 250°C).

(5)

#### PROGRAMMED MENU KEY



Used to access and exit a menu list of all stored cooking programs that can be reviewed in display 16. DELUXE MODELS ONLY

#### **CHEF FUNCTION KEY**



Used to select programmed menu functions, various auxiliary functions, and several chef help instructions.

#### COOKING TEMPERATURE KEY



Used to set the required cooking temperature, to recall the set cooking temperature, or to check the actual oven temperature in conjunction with the down arrow key 9, the up arrow key 18 or the adjustment knob 10.

#### TIME KEY



Used to set the required cooking time or recall the set cooking time in conjunction with the down arrow key 9, the up arrow key 18, or the adjustment knob (10).

(9)

#### DOWN ARROW KEY



Used to decrease displayed cook temperature (7), time (8), or core temperature (7) and as a scrolling key for programming functions.

(10)

#### ADJUSTMENT KNOB



Displays oven functions. Serves the same function as the up and down arrow keys to increase or decrease the displayed cook temperature (7), time (8), or core temperature (7).

#### MOISTURE VENT KEY ELECTRIC MODELS ONLY



Immediately vents steam and condensate from the oven compartment while cooking in the Convection mode (3) or in the Combination mode (4).

#### RETHERM MODE KEY



Food rethermalization or reheating mode will operate with automatic steam injection at a temperature range of 248°F and 320°F (120°C and 160°C).

(13)

#### CONVECTION MODE KEY



Selection key for convection cooking without steam at a temperature range of 86°F to 482°F (30°C and 250°C).

(14)

#### PROGRAM INSTALL AND EDIT KEY



Used to create, change, duplicate, and delete programmed menus. DELUXE MODELS ONLY.

#### (16) · · · · · CONTROL PANEL DISPLAY

#### **CORE TEMPERATURE KEY**



Used to set the required internal product temperature, to recall the internal product temperature set by the operator, or to display the current internal temperature of the product in conjunction with the down arrow key 9, the up arrow key (18), or the adjustment knob (10).

(18)

#### **UP ARROW KEY**



Used to increase displayed cook temperature (7), time (8), or core temperature (7) and as a scrolling key for programming functions.

#### (19) ••••••RAPID-TOUCH KEYS DELUXE MODELS ONLY.

One-touch cooking for immediate access to frequently used operator set programs including cooking modes, cleaning, and other oven functions.

CONTINUED

#### STANDARD & DELUXE CONTROL PANEL BASIC FUNCTIONS



#### **FUNCTION & OPERATING INDICATORS**



#### A. GOLD-N-BROWN FEATURE

This indicator will illuminate when the browning function is set by the operator in a timed or programmed cooking cycle in either convection mode or combination mode.



#### B. COMBI SMOKER (ON EQUIPPED MODELS)

This indicator will illuminate when the smoking function is set by the operator in a timer, probe or programmed cooking cycle in either convection mode or combination mode.



#### C. REDUCED FAN SPEED

This indicator will illuminate whenever the operator sets a reduced fan speed to protect products affected by high-velocity air movement.



**CYCLE** 

#### D. CONFIRMATION OF OVEN OPERATION

This indicator illuminates whenever the oven is operating in any mode.



**KEY** 

#### E. KEY LOCK

This indicator will illuminate when operator has locked any mode key or function to prevent unauthorized or accidental changes.



#### F. MOISTURE VENT

This indicator will illuminate whenever the Moisture Vent Key (1) is pressed by the operator to eliminate excessive moisture.





LOCK

#### G. ENERGY LOCK

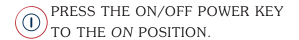
#### FOR USE WITH OVENS INSTALLED UNDER AN ALTO-SHAAM VENTLESS HOOD.

This indicator is a safety feature that will illuminate and prevent the oven from being operated unless the ventless oven hood is operating.



## **SET UP MENU**

Following installation, the control should be set with the date and time. In addition to the date and time, the set-up function provides the operator with the ability to adjust a number of other Combitherm operating conditions to conform with the needs of the individual installation.



PRESS THE CHEF FUNCTION KEY.



Rotate the adjustment knob until the set up symbol is highlighted within the display.

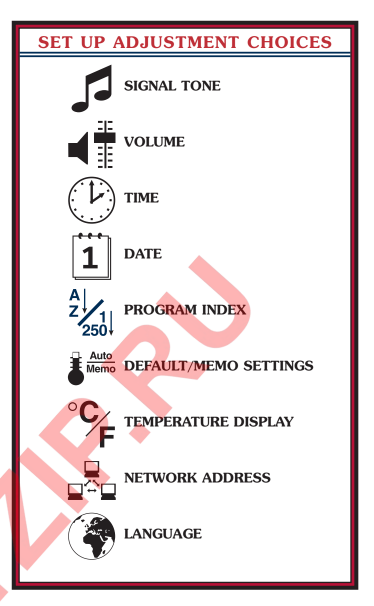
PRESS THE CHEF FUNCTION KEY.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select "YES" for the set up function.

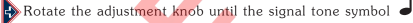


PRESS THE CHEF FUNCTION KEY TO CONFIRM THE SET UP FUNCTION.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to highlight one of the following adjustment functions:



### SIGNAL TONE





is highlighted within the display.

PRESS THE CHEF FUNCTION KEY TO CONFIRM THE SIGNAL TONE SELECTION.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select each tone offered. Stop rotation at each individual setting to hear an audio playback. Select the tone desired.

PRESS THE CHEF FUNCTION KEY TO CONFIRM THE SELECTED SIGNAL TONE SETTING.

ALWAYS BEGIN SET UP ADJUSTMENTS FROM THE SET UP MENU 😃

#### **VOLUME**

Rotate the adjustment knob until the volume symbol is highlighted within the display.



Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select each volume level offered. Stop rotation at each individual setting to hear an audio playback. Select the volume desired with consideration of the noise level within the kitchen during peak production periods.

 $\stackrel{\textstyle \longleftarrow}{\mathbb{H}}$  PRESS THE CHEF FUNCTION KEY TO CONFIRM THE VOLUME SETTING.

#### TIME

Rotate the adjustment knob until the time symbol is highlighted within the display.



Press the up  $\triangle$  and down  $\nabla$  arrow keys to alternate between hours and minutes and rotate the adjustment knob in each to adjust the numbers to the correct time.

PRESS THE CHEF FUNCTION KEY TO CONFIRM THE SET TIME.

#### DATE

Rotate the adjustment knob until the date symbol is highlighted within the display.

PRESS THE CHEF FUNCTION KEY TO CONFIRM THE DATE SELECTION.

Rotate the adjustment knob to select the preferred date format.

Press the up  $\triangle$  and down  $\nabla$  arrow keys to alternate between day, month and year, and rotate the adjustment knob in each to adjust the numbers to the correct settings.

PRESS THE CHEF FUNCTION KEY TO CONFIRM THE SET DATE.

## PROGRAM INDEX

Rotate the adjustment knob until the program index symbol 250 is highlighted within the display.

PRESS THE CHEF FUNCTION KEY TO CONFIRM THE PROGRAM INDEX SELECTION.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select the preferred index format: "YES" for a listing of programs entered alphabetically with the program install/edit key.

"NO" for a listing of programs entered numerically with the program install/edit key.

PRESS THE CHEF FUNCTION KEY TO CONFIRM THE PROGRAM INDEX SETTING.

#### ALWAYS BEGIN SET UP ADJUSTMENTS FROM THE SET UP MENU



#### DEFAULT/MEMO SETTING

The default/memo setting allows the operator to choose between a display showing the factory set defaults for time and temperature or the last operator set values for time and temperature in each cooking mode. This adjustment function also allows the operator to change the defaults from those set at the factory to settings that better meet the needs of the individual operation.

Cooking product with operator set defaults for time and temperature can help reduce operator error. Cooking with the oven in the memo setting is particularly useful when several batches are cooked in succession. The memo setting eliminates the necessity to set time and temperature for each batch.



Rotate the adjustment knob until the default/memo symbol



is highlighted within the display.



PRESS THE CHEF FUNCTION KEY TO CONFIRM THE DEFAULT/MEMO SELECTION.



Rotate the adjustment knob to "NO" for memo. This setting will display the last operator set values for time and temperature in each cooking mode.



PRESS THE CHEF FUNCTION KEY TO CONFIRM THE MEMO SETTING.

#### TO CHANGE THE DEFAULT SETTINGS



Rotate the adjustment knob to select "YES".

A numbered list of default descriptions will appear in the display. Rotate the adjustment knob until the setting to be changed is highlighted. Press the up  $\triangle$  arrow key to highlight the time or temperature to be changed. Rotate the adjustment knob to change the default to the setting desired. Press the down  $\nabla$  arrow key to save the new default setting.



PRESS THE CHEF FUNCTION KEY TO CONFIRM THE NEW DEFAULT SETTINGS.

COMBITHERM FACTORY SET DEFAULT SETTINGS				
COOKING MODE	OVEN TEMPERATURE	CORE TEMPERATURE	COOKING TIME	
STEAM MODE	212°F (100°C)	158°F (70°C)	25 MINUTES	
COMBINATION STEAM MODE	302°F (150°C)	158°F (70°C)	70 MINUTES	
CONVECTION MODE	338°F (170°C)	158°F (70°C)	30 MINUTES	
RETHERM MODE	275°F (135°C)	158°F (70°C)	5 MINUTES	
DELTA-T MODE	122°F (50°C)	172°F (77°C)	FREE	
PREHEAT MODE	374°F (140°C)	FREE	_	

ALWAYS BEGIN SET UP ADJUSTMENTS FROM THE SET UP MENU 🖳

#### TEMPERATURE DISPLAY

Rotate the adjustment knob until the temperature display symbol

PRESS THE CHEF FUNCTION KEY TO CONFIRM THE TEMPERATURE DISPLAY SELECTION.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select either Fahrenheit or Celsius.

PRESS THE CHEF FUNCTION KEY TO CONFIRM THE TEMPERATURE DISPLAY SETTING.

#### ETWORK ADDRESS

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob until the network address \_⊭\_ is highlighted within the display.

PRESS THE CHEF FUNCTION KEY TO CONFIRM THE NETWORK ADDRESS SELECTION.

The current network address will appear in the display.

Rotate the adjustment knob to select 1 through 99 and assign a different network number for each PC to be connected.

PRESS THE CHEF FUNCTION KEY TO CONFIRM EACH NETWORK ADDRESS.

## ANGUAGE

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob until the language symbol is highlighted within the display.

PRESS THE CHEF FUNCTION KEY TO CONFIRM THE LANGUAGE PROGRAM SELECTION.

Rotate the adjustment knob to select the required language.

**CHINESE DUTCH** ENGLISH\* **FRENCH GERMAN** 

ITALIAN **JAPANESE** KOREAN POLISH **PORTUGUESE** 

RUSSIAN **SPANISH** SWEDISH

\*U.S. FACTORY SETTING

NOTE: SOME OF THE LANGUAGE SELECTIONS SHOWN ABOVE MAY NOT BE AVAILABLE ON ALL MODELS.

PRESS THE CHEF FUNCTION KEY TO CONFIRM THE LANGUAGE SETTING.

## **IMPORTANT SAFETY PRECAUTIONS**

NOTE: Automatic steam venting is a standard safety feature built into all Combitherm oven models. This feature vents all steam from the oven compartment <a href="IMMEDIATELY BEFORE">IMMEDIATELY BEFORE</a> COOKING TIME EXPIRES.

This function is provided in all programmed and timed production when operating in any Steam, Combination, Convection, and Retherm cooking mode. Automatic steam venting does not function if the oven door is opened before time expires or when the oven has been set to continuous operation.



#### **HOT STEAM CAUSES BURNS**

ROTATE THE DOOR HANDLE TO THE FIRST OPEN ROTATION POSITION <u>ONLY</u>. WAIT UNTIL THE STEAM IS VENTED BEFORE FULLY OPENING THE DOOR.



## **M** DANGER

AT NO TIME SHOULD THE INTERIOR OR EXTERIOR BE STEAM CLEANED, HOSED DOWN, OR FLOODED WITH WATER OR LIQUID SOLUTION OF ANY KIND. DO NOT USE WATER JET TO CLEAN.

SEVERE DAMAGE OR ELECTRICAL HAZARD COULD RESULT. WARRANTY BECOMES VOID IF APPLIANCE IS FLOODED.

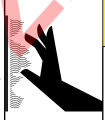
## CAUTION

DO NOT USE THE ATTACHED HAND-HELD HOSE TO SPRAY ANYTHING OTHER THAN THE INTERIOR OF THE COMBITHERM OVEN COMPARTMENT.

DO NOT USE THE SPRAY HOSE ON THE SURFACE OF A HOT COOKING COMPARTMENT. ALLOW THE OVEN TO COOL TO A MINIMUM OF 150°F (66°C).



DO NOT HANDLE PANS CONTAINING LIQUID OR SEMILIQUID PRODUCTS POSITIONED ABOVE THE EYE LEVEL OF THE OPERATOR. SUCH PRODUCTS CAN SCALD AND CAUSE SERIOUS INJURY.



## CAUTION

METAL PARTS OF THIS EQUIPMENT BECOME EXTREMELY HOT WHEN IN OPERATION. TO AVOID BURNS, ALWAYS USE HAND PROTECTION WHEN OPERATING THIS APPLIANCE.

#### NOTE: USE AUTHORIZED COMBITHERM OVEN CLEANER ONLY.

UNAUTHORIZED CLEANING AGENTS MAY DISCOLOR OR HARM INTERIOR SURFACES OF THE OVEN. READ AND UNDERSTAND LABEL AND MATERIAL SAFETY DATA SHEET BEFORE USING THE OVEN CLEANER.

#### FOR OPERATOR SAFETY

NOTE AND OBSERVE ALL SAFETY PRECAUTIONS LOCATED THROUGHOUT THIS GUIDE.

## STEAM MODE

## **STEAM • LOW TEMPERATURE STEAM • QUICK STEAM**

The Steam mode provides the operator with the ability to steam, poach, or blanch. This mode will automatically steam at the boiling point of water; quick-steam above the boiling point for faster cooking results; or low temperature steam, below the boiling point, for more delicate products such as pâté, mousse, seafood, or custard.





PRESS THE ON/OFF POWER KEY TO THE ON POSITION.



PRESS THE STEAM MODE KEY.

Automatic Steam temperature of 212°F (100°C) will appear in the display. The last set time or oven control default setting for time will appear in the display.



PRESS THE START KEY TO STEAM AT THE SETTINGS SHOWN.

#### TO CHANGE THE SETTINGS SHOWN:



PRESS THE TEMPERATURE KEY.

The cooking temperature will appear highlighted within the oven display.



Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select the desired cooking temperature.

- Automatic Steaming 212°F (100°C)
- Quick-steaming 213°F to 248°F (101°C to 120°C)
- Low Temperature Steaming 86°F to 211°F (30°C to 99°C)

#### **TO COOK BY TIME:**



PRESS THE TIME KEY.

The cooking time will appear highlighted within the oven display.



Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select the time desired...

Set control for continuous operation by rotating the adjustment knob to the right until appears in the display.

#### TO COOK BY INTERNAL PRODUCT TEMPERATURE:



PRESS THE CORE TEMP KEY.

The previously set core temperature or oven control default setting will appear highlighted within the oven display.



lack Press the up  $lack \Delta$  and down lack V arrow keys or rotate the adjustment knob to select the internal temperature desired and insert the product probe.

#### PRESS THE START KEY TO BEGIN COOKING IN THE STEAM MODE.

- The set cooking temperature will appear in the display. To adjust the set temperature, press the 4 key once and make corrections as required. To display the actual oven temperature, press the & key twice.
- The remaining cooking time will appear in the display. To display the set time or to change the set values for time during operation, press the time key (3) once and make corrections as required.
- The actual internal product temperature will appear in the display. To display the set internal product temperature or to change the set values for core temperature during operation, press the 💮 key once and make corrections as required.

When the cooking time has expired or the operator set internal temperature has been reached, a buzzer will sound indicating the end of the operating mode.

• To stop the buzzer, press the start/stop key or open the oven door.



## STEAM MODE CHEF OPERATING TIPS

This mode will steam a full or partial load of a single product, or multiple products without transfer of flavors. When steaming multiple products, however, individual product cooking times must be taken into consideration. The non-pressurized atmosphere of the Combitherm also provides the ability to open the door during the steam mode in order to monitor products more closely throughout the steaming process.

#### **STEAM**

Perforated, 2-1/2" deep pans (65mm) are particularly suitable for use in this program mode. These pans will provide a shorter cooking time and will prevent product over-cooking at the bottom of the pan.

Separate ice-encased vegetables before steaming to assure more even cooking.

A variety of products can be steamed at the same time but attention must be paid to the different cooking times required for each food product.

Butter and season vegetables after steaming.

Steam long-grain rice using approximately 1-part rice to approximately 1-1/2-parts water or seasoned liquid.

Steam durum wheat noodles in unperforated pans using 1-part noodles to 5-parts cold water.

#### **QUICK STEAMING**

Quick steaming is suitable for hearty, root-type vegetables such as potatoes, legumes, and cabbage.

Quick steaming provides a cooking time which is approximately 10-percent shorter than the regular steam mode temperature of 212°F (100°C).

Set the steam cooking temperature between 221°F (105°C) and 230°F (110°C) for small loads and between 230°F (110°C) and 248°F (120°C) for full loads.

#### **LOW TEMP STEAM**

The low temperature steam mode will function whenever the oven compartment temperature is below 212°F (100°C).

Proof yeast dough at a temperature setting of 90°F to 110°F (32°C to 43°C).

It will take longer to steam products using the low temperature steam mode.

Steaming sausages in low temperature steam prevents cracked or peeling skins.

Use low temperature steam for delicate foods such as shrimp, fish, seafood, and crème caramel.

For best results, low temperature steam all delicate food items at a temperature of 210°F (99°C) or below.

## **COMBINATION MODE**

The Combination mode will prove to be the most versatile and widely used mode the Combitherm oven has to offer. It will produce the best possible results on the widest variety of products — all within the shortest period of time. The unique control function of this mode enables the operator to roast or bake with a combination of steam and convection heat. In addition to shorter cooking times, this combination of steam and heat offers less product shrinkage and more moisture retention than obtained in a standard convection oven.





PRESS THE ON/OFF POWER KEY TO THE ON POSITION.



PRESS THE COMBINATION MODE KEY.

The last set values or oven control default setting for temperature will appear in the display. The last set time or oven control default setting for time will appear in the display.



PRESS THE START KEY TO COOK AT THE SETTINGS SHOWN.

#### TO CHANGE THE SETTINGS SHOWN:



PRESS THE TEMPERATURE KEY.

The cooking temperature will appear highlighted within the oven display.



Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select the desired cooking temperature.

• 212°F to 482°F (100°C to 250°C)

#### TO COOK BY TIME:



PRESS THE TIME KEY.

The cooking time will appear highlighted within the oven display.



Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select the time desired...

o r

Set control for continuous operation by rotating the adjustment knob to the right until appears in the display.

#### TO COOK BY INTERNAL PRODUCT TEMPERATURE:



PRESS THE CORE TEMP KEY.

The core temperature will appear highlighted within the oven display.



Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select the internal temperature desired and insert the product probe.

#### PRESS THE START KEY TO BEGIN COOKING IN THE COMBINATION MODE.

- The set cooking temperature will appear in the display. To adjust the set temperature, press the 4 key once and make corrections as required. To display the actual oven temperature, press the & key twice.
- The remaining cooking time will appear in the display. To display the set time or to change the set values for time during operation, press the time key (3) once and make corrections as required.
- The actual internal product temperature will appear in the display. To display the set internal product temperature or to change the set values for core temperature during operation, press the key once and make corrections as required.

When the cooking time has expired or the operator set internal temperature has been reached, a buzzer will sound indicating the end of the operating mode.

• To stop the buzzer, press the start/stop key or open the oven door.



## COMBINATION MODE CHEF OPERATING TIPS

The Combination mode injects the optimum amount of steam automatically. There is no need to select moisture levels. Foods do not dry out. Flavors are retained with no transfer of flavors when mixing product loads.

Due to the automatic steam adjustment, the door can be opened at any time during a cooking operation. Be certain to observe the safety warning when opening the oven door.

The Combination mode is particularly efficient when used for baking, broiling, grilling, stewing, braising, and roasting.

When using the Combination mode, cooking temperatures can be reduced 10- to 20-percent below the temperatures used for conventional cooking methods.

Cooking time will be reduced approximately 40-percent when cooking at the same temperature used for convection oven cooking and up to 50- to 60-percent less time when cooking at the same temperature used for a conventional oven.

Food browning in the Combitherm begins at a cooking temperature of approximately 248°F (120°C).

A higher cooking temperature results in heavier browning but also results in greater product weight loss. To achieve additional browning use the Moisture Vent Key or set Gold-n-Brown into the product procedure. Gold-n-Brown is particularly useful for adding color to high moisture products such as chicken and other poultry items or for additional browning of full loads and other moist products.

The Combination mode provides even browning without the necessity to turn the pans.

For more even cooking, do not cook in pans deeper than 4-inches (100mm).



## **CONVECTION MODE**

The Convection mode operates with hot circulated air within a temperature range of  $86^{\circ}$  to  $482^{\circ}$ F ( $30^{\circ}$  to  $250^{\circ}$ C). For many applications, better results may be achieved with the Combination mode; therefore, the operator may want to consider using the Convection mode on a more limited basis.





PRESS THE ON/OFF POWER KEY TO THE ON POSITION.



PRESS THE CONVECTION MODE KEY.

The last set values or oven control default setting for temperature will appear in the display. The last set time or oven control default setting for time will appear in the display.



PRESS THE START KEY TO COOK AT THE SETTINGS SHOWN.

#### TO CHANGE THE SETTINGS SHOWN:



PRESS THE TEMPERATURE KEY.

The cooking temperature will appear highlighted within the oven display.



Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select the desired cooking temperature.

• 86° to 482°F (30° to 250°C)

#### TO COOK BY TIME:



PRESS THE TIME KEY.

The cooking time will appear highlighted within the oven display.



Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select the time desired...

o r

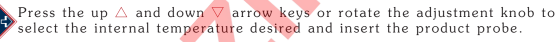
Set control for continuous operation by rotating the adjustment knob to the right until

#### TO COOK BY INTERNAL PRODUCT TEMPERATURE:



PRESS THE CORE TEMP KEY.

The core temperature will appear highlighted within the oven display.



## START STOP

#### PRESS THE START KEY TO BEGIN THE COOKING MODE.

- The set cooking temperature will appear in the display. To adjust the set temperature, press the law key once and make corrections as required. To display the actual oven temperature, press the law key twice.
- The remaining cooking time will appear in the display. To display the set time or to change the set values for time during operation, press the time key ③ once and make corrections as required.
- The actual internal product temperature will appear in the display. To display the set internal product temperature or to change the set values for core temperature during operation, press the key once and make corrections as required.

When the cooking time has expired or the operator set internal temperature has been reached, a buzzer will sound indicating the end of the operating mode.

• To stop the buzzer, press the start/stop key or open the oven door.

To check the length of time the product has been operating in the core temperature mode, press and hold the time key 3 along with the core temperature key 6. The time period will appear at the top of the display.



## CONVECTION MODE CHEF OPERATING TIPS

The Convection Mode can be used to roast or bake products needing very short cooking times or for high moisture products such as muffins, cakes, and cookies, or for browning the surface of the product.

The Convection mode works best with foods containing little moisture or for very moist food which require a dryer finished product.

For baking, preheat the Combitherm at a temperature of 36°F to 54°F (20°C to 30°C) above the baking temperature required. Once preheated, reset the temperature as required.

A higher cooking temperature results in heavier browning but also results in greater product weight loss. To achieve additional browning use the Moisture Vent Key or set the Browning Feature into the product procedure.

To prevent the surface of food from excessive drying, the fan will not engage if the internal oven temperature is above  $212^{\circ}F$  ( $100^{\circ}C$ ) and the set oven temperature is below  $212^{\circ}F$  ( $100^{\circ}C$ ).



## **RETHERM MODE**

The Retherm mode can be used to rethermalize (regenerate) portioned food on plates, trays, or platters within a short period of time. Steam is automatically injected into the oven compartment as required. Items are brought up to proper serving temperatures without dry edges or condensate forming on the plates.





PRESS THE ON/OFF POWER KEY TO THE ON POSITION.



PRESS THE RETHERM MODE KEY.

The last set values or the default settings will appear in the display.



PRESS THE START KEY TO COOK AT THE SETTINGS SHOWN.

#### TO CHANGE THE SETTINGS SHOWN:



PRESS THE TEMPERATURE KEY.

The cooking temperature will appear highlighted within the oven display.



Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select the desired cooking temperature.

• 248° to 320°F (120° to 180°C)

#### TO COOK BY TIME:



PRESS THE TIME KEY.

The cooking time will appear highlighted within the oven display.



Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select the time desired...

or

Set control for continuous operation by rotating the adjustment knob to the right until appears in the display.

#### TO COOK BY INTERNAL PRODUCT TEMPERATURE:



PRESS THE CORE TEMP KEY.

The core temperature will appear highlighted within the oven display.



Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select the internal temperature desired and insert the product probe.

#### START STOP

#### PRESS THE START KEY TO BEGIN THE RETHERM MODE.

- The set cooking temperature will appear in the display. To adjust the set temperature, press the law key once and make corrections as required. To display the actual oven temperature, press the law key twice.
- The remaining cooking time will appear in the display. To display the set time or to change the set values for time during operation, press the time key 🗓 once and make corrections as required.
- The actual internal product temperature will appear in the display. To display the set internal product temperature or to change the set values for core temperature during operation, press the key once and make corrections as required.

When the cooking time has expired or the operator set internal temperature has been reached, a buzzer will sound indicating the end of the operating mode.

• To stop the buzzer, press the start/stop key or open the oven door.

To check the length of time the product has been operating in the core temperature mode, press and hold the time key along with the core temperature key. The time period will appear at the top of the display.

## RETHERM MODE CHEF OPERATING TIPS

Since plated meals consist of dissimilar products, there are several important factors to consider in order to produce the finest results. Product density (compactness), thickness, quantity of product on each plate, and quantity of plates all relate to the length of time necessary to reheat. Again, experience is the best method to determine reheating time. Once the time has been determined and recorded for a specific meal, the results will be consistent for future reheating times.

#### HELPFUL HINTS FOR REHEATING ON THE PLATE

- \* ALL FOOD COMPONENTS ON THE PLATE SHOULD BE OF SIMILAR DENSITIES.
- \* ALL FOOD COMPONENTS ON THE PLATE SHOULD BE SIMILAR IN THICKNESS.
- ARRANGE ALL FOOD COMPONENTS EVENLY ON THE PLATE.
- AVOID EXCESSIVE OVERLAPPING OF PRODUCT.
- \* SAUCES MUST BE HEATED AND ADDED TO PRODUCT AFTER REHEATING.
- A MIXED VARIETY OF MEALS CAN BE REHEATED AT THE SAME TIME.

#### • À LA CARTE RETHERMALIZATION

À la carte rethermalization is designed to take a single plate from a refrigerated temperature to serving temperature for immediate service. Plates are prepared in advance, covered, and refrigerated. Preheat the Combitherm oven. Remove plate from refrigeration and place in the oven at 275°F (135°C) for an uncovered plate or 300°F (150°C) for a covered plate. Plates with meat components will take more time than plates containing all vegetable components. Follow internal temperature requirements for reheating and allow for override time. After reheating, remove the plate from the oven, add any sauces, garnish, and serve. This process can be repeated as required.

For the most efficient continuous service, it is suggested that the Combitherm oven be dedicated to the rethermalization process during serving hours.

#### • BANQUET RETHERMALIZATION

Banquet rethermalization is designed for high volume, full or partial load (multiple plate) reheating. For maximum efficiency, it is essential that volume rethermalization be used in conjunction with the utilization of holding cabinets to keep rethermalized food at proper temperatures.

Plates are assembled in advance, covered, and refrigerated or loaded on the roll-in cart and refrigerated. Preheat the Combitherm oven at 275°F (135°C) for uncovered plates or 300°F (150°C) for covered plates. Remove plates or the roll-in cart from refrigeration, load in the oven and set timer as

required. Follow internal temperature requirements for reheating and allow for override time. Remove the plates or roll-in cart from the Combitherm and roll into the companion holding cabinet. Relocate the holding cabinet to the banquet service area.

## • RETHERMALIZING PREFABRICATED AND VACUUM-PACKED FROZEN FOODS

For bulk product rethermalization, completely defrost product bags in walk-in cooler. DO NOT REMOVE PRODUCT FROM THE BAG. Load thawed bags in preheated oven and rethermalize in the Low Temperature Steam mode until the required internal temperature is reached. Place rethermalized bags in a preheated holding cabinet set at  $140^{\circ}$  to  $165^{\circ}$ F ( $60^{\circ}$  to  $74^{\circ}$ C) until ready for service.

For large volume on-the-plate regeneration, defrost bags in walk-in cooler. Open bags and plate per menu requirements in a (MAXIMUM) 55°F (13°C) refrigerated room. Cover plates, place on Alto-Shaam roll-in cart (trolley), and roll into Combitherm oven preheated at 275°F (135°C).

Regenerate in the Convection mode for 3 to 5 minutes. Switch to the Retherm mode for an additional 3 minutes or more if required. Transfer full trolley to a preheated holding cabinet set at 160°F (71°C) until ready for service. In the case of meat cooked to rare, set the cabinet at 140°F (60°C).

### PLATE COVERS MUST BE USED FOR ON-THE-PLATE REGENERATION.

## **CORE TEMPERATURE PROBE MODE**

As an alternative to timer operation, the Core Temperature Probe mode can be used in conjunction with any program mode to cook by sensing internal product temperature. For a more accurate internal temperature, a specialized Combitherm product probe senses temperature from four strategic points and displays a temperature average.

(I) PRESS THE ON/OFF POWER KEY TO THE ON POSITION.

### INSERT THE PRODUCT PROBE.

The probe must be inserted so that the tip is positioned in the center of the food mass. For liquid or semiliquid foods, suspend the probe in the center of the product and secure the probe wire to the container edge.









SELECT AND PRESS THE REQUIRED COOKING PROGRAM.

PRESS THE TEMPERATURE KEY.

The cooking temperature will appear highlighted within the oven display.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select the desired cooking temperature within the temperature range of the cooking mode selected.

PRESS THE CORE TEMP KEY.

The core temperature will appear highlighted within the oven display.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select the internal product cutoff temperature.

## PRESS THE START KEY TO BEGIN THE COOKING MODE.

• The actual internal product temperature will appear in the display. To display the set internal product temperature or to change the set values for core temperature during operation, press the key once and make corrections as required.

When the operator set internal temperature has been reached, a buzzer will sound indicating the end of the operating mode.

• To stop the buzzer, press the start/stop key or open the oven door.

To check the length of time the product has been operating in the core temperature mode, press and hold the time key 3 along with the core temperature key 6. The time period will appear at the top of the display.

#### **CHEF OPERATING TIPS**

To prevent over-cooking, remove product from the oven as soon as the required internal temperature is reached in either the Core Temperature mode or the Core Temperature Delta-T mode. The Core Temperature mode should not be used for cooking thin product items.

DO NOT USE THE PROBE WHEN COOKING THIN PRODUCTS.



## **DELTA-T CORE TEMPERATURE COOKING**

This special program function cooks by internal product temperature with the use of the probe. Unlike the standard core temperature mode, however, the Delta-T oven temperature automatically increases in direct proportion to the internal temperature of the product. The Delta-T mode cooks with convection heat but provides a more gentle method of cooking. Browning occurs toward the end of the cooking cycle.

PRESS THE ON/OFF POWER KEY TO THE ON POSITION.

PRESS THE CHEF FUNCTION KEY.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob until the Delta-T  $\triangle$ T symbol is highlighted in the display.

PRESS THE CHEF FUNCTION KEY.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select "YES" for the Delta-T function.

PRESS THE CHEF FUNCTION KEY TO CONFIRM THE SETTING.



PRESS THE TEMPERATURE KEY.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select the desired Delta-T cooking temperature within the cooking temperature ranges shown below.

PRESS THE CORE TEMP KEY.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select the internal product cutoff temperature within the temperature ranges shown below.

PRODUCT	riangle $ extstyle  ex$	CORE TEMPERATURE SETTING
BEEF ROAST	122°F to 131°F (50°C to 55°C)	118°F to 136°F (48°C to 58°C)
TENDERLOIN	122°F to 140°F (50°C to 60°C)	122°F to 140°F (50°C to 60°C)
VEAL & LAMB	122°F to 158°F (50°C to 70°C)	172°F (78°C)
PORK ROAST	122°F to 158°F (50°C to 70°C)	172°F (78°C)
HAM	122°F to 140°F (50°C to 60°C)	172°F (78°C)

## THE OVEN WILL BEGIN THE DELTA-T CONVECTION

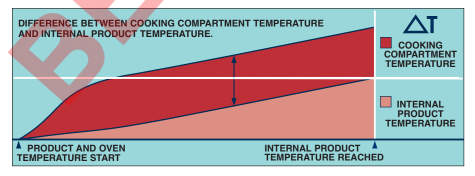
COOKING MODE.

The set Delta-T temperature will appear in the display.

The actual internal product temperature will appear in the display.

When the operator set internal temperature has been reached, a buzzer will sound indicating the end of the operating mode.

• To stop the buzzer, press the start/stop key or open the oven door.



## **CHEF FUNCTION KEY**

There are several auxiliary functions available through the use of the Chef Function Key. With the exception of the ability to add additional moisture to the oven compartment, that can only be used during the convection mode, all additional functions can be engaged at any time during any cooking mode. Chef Functions can also be programmed into a cooking procedure in oven models that include the deluxe programmable feature. At the end of a cooking mode or program, the oven automatically disengages all operator-set chef functions. These functions, however, do remain programmed and will reengage the next time the programmed procedure is used.

## PREHEATING

THE PREHEATING FUNCTION IS ENGAGED IN THE CONVECTION MODE AT A FIX

TEMPERATURE AND TIME. BOTH THE TEMPERATURE AND TIME CAN BE ADJUSTED BY THE

OPERATOR TO COMPLY WITH THE REQUIREMENTS OF THE INDIVIDUAL OPERATION.

### SEE START UP PROCEDURES UNDER DEFAULT/MEMO SETTING

PRESS THE CHEF FUNCTION KEY.

Rotate the adjustment knob until the preheat symbol  $\stackrel{\text{III}}{\longrightarrow}$  is highlighted in the display.

PRESS THE CHEF FUNCTION KEY.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select "YES" for the Preheat function.



Memo

PRESS THE CHEF FUNCTION KEY TO CONFIRM THE SETTING.



- The set preheat temperature will appear in the display.
- The set preheat time will appear in the display.
- The preheat symbol !!! will appear in the display.

When the set time and temperature has been reached, a buzzer will sound indicating the end of the preheat function.

• To stop the buzzer, press the start/stop key 😇 or open the oven door.



## **CHEF FUNCTION KEY**

#### GOLD-N-BROWN

The browning feature is an automatic function designed to regulate humidity for additional color to products as needed. This feature is particularly useful for adding color to high moisture products such as chicken and other poultry items or for additional browning of full loads and other moist products. In addition, this feature may be used to add texture to fried items such as French fries or breaded chicken. Gold-n-Brown can be used in both the combination mode and the convection mode and can be programmed into a cooking procedure.

Browning can be used for any product with a set cooking time more than 5-minutes. Depending on the type of product and product load, the browning feature may also slightly increase the set cooking time in order to fully complete the browning function. This is a standard operating condition of this feature.





SELECT AND PRESS THE REQUIRED COOKING MODE AND SET MODE FUNCTIONS.



PRESS THE CHEF FUNCTION KEY.

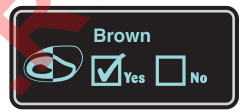
Rotate the adjustment knob until the browning symbol the display.





PRESS THE CHEF FUNCTION KEY.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select "YES" for the browning function.





PRESS THE CHEF FUNCTION KEY TO CONFIRM THE SETTING.



The browning indicator light will illuminate directly above the display.



PRESS THE START KEY.

The oven will engage the browning feature in the Combination or Convection mode set by the operator.

## **CHEF FUNCTION KEY**

### COOL-DOWN FEATURE

The cool-down feature provides the operator with the ability to lower the temperature of the oven compartment at an accelerated pace. This function is useful when it is necessary to immediately change from a high temperature cooking function to a lower temperature function or to the steam program. This function is also useful to help cool the oven compartment in preparation for cleaning.



#### CHEF OPERATING TIP

When using the cool-down feature in preparation for cleaning, it is important to remember the temperature in the display indicates the air temperature inside the oven compartment and not the interior walls of the oven. Always make certain to allow the oven walls to cool to a minimum of 140°F (60°C) before spraying the compartment with oven cleaner.

PRESS THE CHEF FUNCTION KEY.

Rotate the adjustment knob until the cool-down symbol is highlighted in the display.

PRESS THE CHEF FUNCTION KEY.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select "YES" for the cool-down function.



PRESS THE CHEF FUNCTION KEY TO CONFIRM THE SETTING.

OPEN THE OVEN DOOR.

The display will indicate the current temperature of the oven.

ROTATE THE ADJUSTMENT KNOB TO SELECT A COOL-DOWN TEMPERATURE WITHIN A RANGE OF 212°F TO 68°F (100°C TO 20°C). THE FACTORY SET DEFAULT IS 122°F (50°C).

> The displayed temperature will continue to decline until it reaches the operator set temperature or factory default temperature if not selected by the operator.



## **CHEF FUNCTION KEY**

## REDUCED FAN SPEED

The reduced fan speed function is useful for flow-sensitive products such as soufflês and meringues, or any products affected by a high velocity of air movement.









SELECT AND PRESS THE REQUIRED COOKING MODE AND SET MODE FUNCTIONS.



PRESS THE CHEF FUNCTION KEY.

Rotate the adjustment knob until the fan symbol  $\bigcirc$  is highlighted in the display.





PRESS THE CHEF FUNCTION KEY.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select "YES" for the reduced fan speed function.



PRESS THE CHEF FUNCTION KEY TO CONFIRM THE SETTING.

The reduced fan speed indicator light



will illuminate directly above the display.



PRESS THE START KEY.

The oven will start at a reduced fan speed in whatever cooking mode set by the operator.

### REDUCED POWER ELECTRIC MODELS ONLY

The reduced power function can be used to reduce kitchen power peaks and energy consumption.









SELECT AND PRESS THE REQUIRED COOKING MODE AND SET MODE FUNCTIONS.



PRESS THE CHEF FUNCTION KEY.

Rotate the adjustment knob until the reduced power symbol in the display.

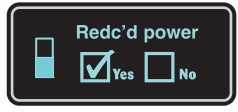


is highlighted



PRESS THE CHEF FUNCTION KEY.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select "YES" for the reduced power function.





PRESS THE CHEF FUNCTION KEY TO CONFIRM THE SETTING.



#### PRESS THE START KEY.

The oven will operate with reduced power in whatever cooking mode set by the operator.

REDUCED POWER WILL RESULT IN LONGER COOKING TIMES.

## **CHEF FUNCTION KEY**

## **KEY LOCK**

Except as noted, all of the mode keys and functions available on the Combitherm can be locked to prevent unauthorized or accidental changes to the settings.





Rotate the adjustment knob until the key symbol

is highlighted within the display.



Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select "YES" for the key lock function.



PRESS THE CHEF FUNCTION KEY TO CONFIRM THE SETTING.

The display will indicate PIN 000.



PIN 000 is the factory set default to prevent an accidental lock or unlock of the control functions.

PRESS THE CHEF FUNCTION KEY.

### THE DISPLAY WILL INDICATE "ALL KEYS UNLOCKED."

## SELECT AND PRESS THE FIRST CONTROL FUNCTION TO BE LOCKED.

















The display will indicate "LOCK."

If the wrong key has been selected and locked in error, press the same control key again and "UNLOCK" will appear in the display.

Continue in this manner until all desired control functions are locked.

PRESS THE START KEY TO CONFIRM THE LOCKING FUNCTION.

Whenever any control function has been locked, the key lock symbol will be illuminated within the display.

Whenever any locked control function is pressed, the key lock symbol will flash and an audible signal will sound.

## **KEY UNLOCK**

FOLLOW THE SAME PROCEDURE AS ABOVE UNTIL THE DISPLAY INDICATES "ALL KEYS UNLOCKED."

To unlock the Chef Function (key



PRESS THE CHEF FUNCTION KEY



PRESS THE CHEF FUNCTION KEY. THE DISPLAY WILL INDICATE "ALL KEYS UNLOCKED."



## **CHEF FUNCTION KEY**

### STEAM INJECTION

Additional steam can be added to the cooking compartment at any time when cooking in the convection mode.



Rotate the adjustment knob until the steam injection symbol the display.

is highlighted within



PRESS THE CHEF FUNCTION KEY.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select "YES" for the steam injection function.



PRESS THE CHEF FUNCTION KEY TO ACTIVATE THE STEAM INJECTION FUNCTION.

Additional steam is injected into the oven compartment for a time period of approximately 15 seconds.

**NOTE:** Steam injection cannot be programmed through the control keypad, but can be programmed through optional Kitchen Management software.





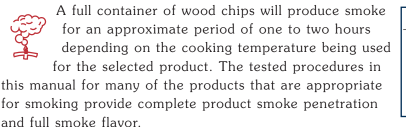
## **GENERAL SMOKER OPERATION**

## SMOKING FUNCTION

ON EQUIPPED MODELS

#### LOAD WOOD CHIPS.

- Measure one container full of dry wood chips.
- Soak dry chips in water for 5 minutes.
- Shake excess water off wood chips.
- Place moistened chips back into the container and position the container securely on the two prongs located on the interior back panel of the oven.





#### **AVAILABLE FROM ALTO-SHAAM**

#### WOOD CHIPS

20 POUND BULK PACKS

THE TOTAL WEIGHT OF WOOD CHIP
BULK PACKS MAY VARY DUE TO HIGH
MOISTURE CONTENT WHEN PACKAGED. HICKORY

APPLE WC-22543
CKORY WC-2829

CHERRY WC-22541

SUGAR MAPLE WC-22545



#### **CHEF OPERATING TIP**

Products such as ribs that require heavier smoke penetration to reach full smoke flavor should remain in the oven after cooking has been completed. Do not open the oven door. Set the oven in the Low Temperature Steam Mode at 140° to 160°F (60° to 71°C) and allow the product to remain in the oven for a period of one hour.

If you would like assistance, you are invited to contact an Alto-Shaam corporate chef for recommendations.

NOTE: Always keep the OVEN DOOR CLOSED whenever operating the smoking function.

The Combitherm Smoker can be operated without using the smoking function. After using the oven as a smoker, however, it is necessary to clean the oven in order to prevent a transfer of smoke flavor to non-smoked products. Cleaning instructions are provided in this manual.



**DO NOT** OPEN THE OVEN DOOR DURING THE SMOKING FUNCTION. The introduction of outside air in the oven compartment may cause the wood chips to flame.



THE USE OF IMPROPER MATERIALS FOR THE SMOKING FUNCTION COULD RESULT IN DAMAGE, HAZARD, EQUIPMENT FAILURE, OR COULD REDUCE THE OVERALL LIFE OF THE OVEN.

DO NOT USE SAWDUST FOR SMOKING.
DO NOT USE WOOD CHIPS SMALLER THAN
THUMBNAIL SIZE.



## **CHEF FUNCTION KEY**

### SMOKER FEATURE

ON EQUIPPED MODELS U.S. PAT. 7,157,668

The ability to smoke product, hot or cold, is offered on all boiler-free electric models and on all gas models with the exception of the 10•20ESGAS, the 12•18ESGAS, and the 20•20ESGAS. The smoking function can be engaged in either the Combination mode or the Convection mode of operation. The smoking function cannot be operated when the oven is operating in the steam mode or the retherm mode.





SELECT AND PRESS THE REQUIRED COOKING MODE (CONVECTION OR COMBINATION).

#### TO SET COOK TEMPERATURE:



PRESS THE TEMPERATURE KEY.

The cooking temperature will appear highlighted within the oven display.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select the desired cooking temperature.

#### **TO SET COOK TIME:**



PRESS THE TIME KEY.

The cooking time will appear highlighted within the oven display.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select the time desired.

or

Set control for continuous operation by rotating the adjustment knob to the right until desired time appears in the display.

#### **TO ACTIVATE SMOKER:**



PRESS THE CHEF FUNCTION KEY.



Rotate the adjustment knob until the smoker symbol is highlighted within the display.



PRESS THE CHEF FUNCTION KEY.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select "YES" for the Smoker function.





PRESS THE CHEF FUNCTION KEY TO CONFIRM THE SETTING.



PRESS THE START KEY TO ACTIVATE THE SMOKER FUNCTION.





## **CHEF FUNCTION KEY**

### **ENERGY LOCK**

#### FOR USE WITH OVENS INSTALLED UNDER A VENTLESS HOOD.

Energy lock is a safety feature to prevent the oven control from being operated unless the ventless oven hood is in operation. The energy lock indicator light will illuminate in the control display if this situation occurs and the oven control will be inoperable until the oven hood is reset and operating.



Rotate the adjustment knob until the energy lock symbol Udisplay.

PRESS THE CHEF FUNCTION KEY.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select "YES" for the energy lock function.



is highlighted within the



PRESS THE CHEF FUNCTION KEY TO ACTIVATE THE ENERGY LOCK FUNCTION.

The oven control will not operate when power is engaged until the ventless hood is reset and operating.

Press the "Combi Reset" button on the ventless hood to energize the hood and return the oven control to normal operation.

#### ENERGY PROTECTION FURNISHED UPON REQUEST AS A FACTORY INSTALLED OPTION

In locations where the electric service is regulated with a device installed on site, this function will protect full power to the Combitherm for the duration of the next operator set program or cooking mode. This function cannot be set during an active cooking mode or program. Power interruption may affect all other electric service within the regulated location.

## FOR USE ONLY IN THOSE COUNTRIES WHERE THE LOCAL ELECTRIC UTILITY PROVIDES AN ENERGY OPTIMIZATION SYSTEM INSTALLED ON SITE.

PRESS THE CHEF FUNCTION KEY.

Rotate the adjustment knob until the program protection symbol is highlighted within the display.

PRESS THE CHEF FUNCTION KEY.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select "YES" for the energy protection function.



PRESS THE CHEF FUNCTION KEY TO ACTIVATE THE PROGRAM PROTECTION FUNCTION.

## **ADVANCE FEATURES**

## **MOISTURE VENT KEY**

This function provides the operator with the ability to eliminate excessive moisture from the oven compartment and the exterior surface of the foods being cooked. The moisture vent key is designed to operate in both the Combination mode and in the Convection cooking mode. On deluxe models, this function can also be made part of a cooking program.



PRESS THE MOISTURE VENT KEY TO REDUCE STEAM AND MOISTURE LEVELS IN THE OVEN.

The illuminated, blue portion of the Moisture Vent Key will go out. Open vent within the display.





PRESS THE MOISTURE VENT KEY TO DISENGAGE THE MOISTURE VENT KEY FUNCTION.

The blue portion of the Moisture Vent Key will illuminate. Open vent Open ve will extinguish.



AT THE END OF A COOKING MODE, THE MOISTURE VENT KEY WILL AUTOMATICALLY DISENGAGE.



## **ADVANCE FEATURES**

## **QUICK PROGRAMMING**

This quick programming function provides the operator with the ability to temporarily program a cooking procedure using multiple cooking modes, along with any auxiliary functions desired. Quick programming is particularly useful when cooking several batches of the same product back-to-back and will remain programmed until any new cooking mode key is pressed.







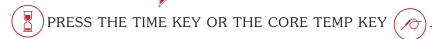
PRESS AND HOLD THE FIRST REQUIRED COOKING MODE FOR A PERIOD OF 3-SECONDS.

01/01 will appear at the top of the display indicating STEP ONE. The temperature and time will appear directly below 01/01.



The temperature will become highlighted within the display.

ROTATE THE ADJUSTMENT KNOB TO SELECT THE REQUIRED TEMPERATURE.



The time or core temperature will become highlighted within the display.

ROTATE THE ADJUSTMENT KNOB TO SELECT THE REQUIRED SETTING.



Follow the above directions until all steps have been entered.

PRESS THE START KEY.

The oven will begin cooking as programmed, automatically switching to each cooking mode entered. Each step entered will be indicated in the display as the oven cycles from mode to mode. EXAMPLE: 01/05 = STEP ONE OF FIVE

02/05 = STEP TWO OF FIVE

PRESS THE STOP KEY OR OPEN THE OVEN DOOR WHEN THE BUZZER SOUNDS AT THE END OF THE PROGRAM.

THIS PROGRAM WILL REMAIN IN TEMPORARY MEMORY UNTIL ANY NEW COOKING MODE KEY IS PRESSED. QUICK PROGRAMMING CAN BE SAVED AND STORED IN MEMORY ON DELUXE MODELS ONLY.



## **ADVANCE FEATURES**

Auxiliary Functions are made part of the control as an additional convenience to the operator, however, these functions are not necessary for the general operation of the Combitherm oven.

## START TIME PRESELECT

Start time preselect provides the operator with the ability to program a fixed start time for oven operation. This function can be operated when cooking in any mode and is offered as a convenience to set an advanced start-up of the preheating function prior to the beginning of the production day. It can also be used for advance start-up for non-refrigerated items such as baked potatoes.



To prevent food spoilage, this feature is not recommended for use with any raw product that requires temperature maintenance at or under 40°F (4°C).









SELECT AND PRESS THE REQUIRED COOKING MODE.

Set all mode functions such as temperature, time, core temperature, etc.



The time entered in the initial operational mode setup will automatically be reflected on the start time preselect display.

PRESS AND HOLD THE TIME KEY WHILE TURNING THE ADJUSTMENT KNOB.

The display will indicate the current programmed settings in 24-hour (military) time.



	A.M.		1	<b>P.</b> .	M.
	1:00	1:00	ľ	1:00	13:00
4	2:00	2:00		2:00	14:00
	3:00	3:00	ı	3:00	15:00
1	4:00	4:00		4:00	16:00
	5:00	5:00	ľ	5:00	17:00
\	6:00	6:00		6:00	18:00
	7:00	7:00		7:00	19:00
	8:00	8:00		8:00	20:00
	9:00	9:00		9:00	21:00
	10:00	10:00		10:00	22:00
	11:00	11:00		11:00	23:00
	12:00	12:00		12:00	24:00

The cooking time shown (UPPER RIGHT) indicates automatic oven operation for a period of one hour and appears only when cooking by time as entered in the initial operational mode setup.

TO CHANGE THE STARTING TIME, PRESS AND HOLD THE TIME KEY AND TURN THE ADJUSTMENT KNOB.



Rotate the adjustment knob to select the starting time desired. As the starting time is changed, the countdown for oven start (LEFT) and the ending time will automatically adjust accordingly.

RELEASE THE TIME KEY AFTER THE REQUIRED STARTING TIME HAS BEEN SELECTED.

The oven preselect start time display will immediately begin a countdown and will automatically start the oven when zero is reached.

THIS FUNCTION CAN BE CANCELLED AT ANY TIME BY PRESSING THE START/STOP KEY ...

## **Deluxe** PROGRAM FUNCTION

## COMBITHERM PROGRAMMING SYMBOLS **RECORD COPY PROCEDURE** INSERT STEP **DELETE PROCEDURE** DELETE STEP **EDIT PROCEDURE NEW PROCEDURE**



## RECORDING A COOKING PROCEDURE

Recording a cooking procedure provides the operator with the ability to test and verify all set operating parameters for the selected cooking modes and to make any necessary adjustments before saving and storing the procedure into memory.



Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment

knob until the record symbol is highlighted in the display.



The display will indicate "Recorder ON" and the record symbol will appear in the display.







#### SELECT AND PRESS THE **FIRST** REQUIRED COOKING MODE.

Set all cooking mode parameters for temperature, time, or internal product temperature plus auxiliary functions, and advanced features for the first step to be recorded.



When the cooking time has expired or the operator set internal temperature has been reached, a buzzer will sound indicating the end of the operating mode.

To stop the buzzer, press the start/stop key wo or open the oven door.









## SELECT AND PRESS THE **SECOND** REQUIRED COOKING MODE.

Set all cooking mode parameters for temperature, time, or internal product temperature plus auxiliary functions, and advanced features for the second step to be recorded.



PRESS THE START KEY TO BEGIN THE SECOND RECORDED STEP.

Continue to record cooking modes as indicated for up to 20 steps.

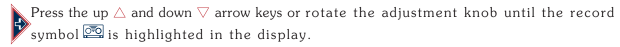
All cooking mode steps entered with "Recorder ON" will remain in memory, in the order entered, until the recorder is turned off. Recorded procedures will not be lost or affected by pressing the stop/start key 😇.



### TO CANCEL THE RECORDING FUNCTION



WITH THE "Recorder ON" FUNCTION ACTIVATED, PRESS THE PROGRAM INSTALL AND EDIT KEY.



PRESS THE PROGRAM INSTALL KEY TO CONFIRM THE SELECTION.

"Recorder OFF" will appear in the display and the oven can be operated normally.



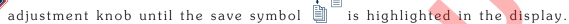
### SAVING A RECORDED COOKING PROCEDURE

When the previous cooking mode steps recorded produce satisfactory results, the recorded cooking procedure can be saved in memory for future use.

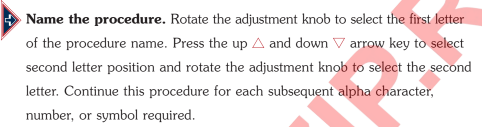


PRESS THE PROGRAM INSTALL/EDIT KEY.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the











The display will indicate the first unoccupied memory location within the programmed menu. If an alternate location is desired, rotate the adjustment knob to highlight another unoccupied, numbered memory location within the programmed menu. If an *occupied* location is selected, the existing procedure will be replaced by the new procedure.



The display will indicate "please wait" and will return to the main menu display. The procedure has now been saved in the selected location and can be verified by rotating the adjustment knob to the saved procedure.

To review the set operating parameters of any programmed procedure, press the programmed menu key and rotate the adjustment knob until the procedure to be reviewed is highlighted in the display. Press the chef function key. The cooking mode key for the first step will illuminate and the program mode, temperature, time, or core temperature will appear in the display. Rotate the adjustment knob to review each step.



#### NEW **COOKING PROCEDURE**

Cooking procedures for items prepared on a regular basis can be stored in memory.



PRESS THE PROGRAM INSTALL/EDIT KEY.



Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob until the new procedure symbol is highlighted in the display.



PRESS THE PROGRAM INSTALL/EDIT KEY TO CONFIRM THE SELECTION.

All cooking mode keys will begin to flash and 01/01 will appear at the top of the display indicating the first cooking step.









Set cooking mode functions for temperature and time, or internal core temperature. Add any auxiliary functions along with the moisture venting feature. Follow the basic operating instructions located in this booklet. Auxiliary functions can be added by pressing the chef function (4) key after entering the operating mode parameters for each individual step and pressing the up  $\triangle$  and down  $\nabla$  arrow keys or rotating the adjustment knob to select the auxiliary function required. Press the chef function key to confirm the auxiliary function setting(s) for each step.



PRESS THE PROGRAM INSTALL/EDIT KEY TO CONFIRM THE FIRST STEP.







SELECT AND PRESS THE SECOND REQUIRED COOKING MODE.

The display will indicate 02/02 indicating the second cooking mode step. Set all cooking mode functions as indicated above.



PRESS THE PROGRAM INSTALL/EDIT KEY TO CONFIRM THE SECOND STEP.

CONTINUE WITH THE ABOVE INSTRUCTIONS UNTIL ALL MODE STEPS AND FUNCTIONS ARE ENTERED. UP TO 20 COOKING MODE STEPS CAN BE SAVED IN A SINGLE PROCEDURE.



### AFTER ALL FUNCTIONS ARE ENTERED,

PRESS THE PROGRAM INSTALL/EDIT KEY TO CONFIRM THE NEW PROCEDURE.



Name the procedure. Rotate the adjustment knob to select the first letter of the procedure name. Press the up  $\triangle$  and down ∇ arrow key to select second letter position and rotate the adjustment knob to select the second letter. Continue for each subsequent alpha character, number, or symbol required.





PRESS THE PROGRAM INSTALL AND EDIT KEY TO CONFIRM THE PROCEDURE NAME.



Rotate the adjustment knob to highlight an unoccupied, numbered memory location within the programmed menu. If an occupied location is selected, the existing procedure will be replaced by the new procedure.



PRESS THE PROGRAM INSTALL AND EDIT KEY TO CONFIRM THE PROGRAM INSTALLATION. The display will indicate "please wait" and will return to the main menu display.



### START A PROGRAMMED PROCEDURE



PRESS THE PROGRAMMED MENU KEY.

All stored procedures are listed alphabetically or numerically as selected by the operator in the initial oven start up procedures under the program index category.





PRESS THE START KEY.

To review the set parameters of any programmed procedure, press the programmed menu key and rotate the adjustment knob until the procedure to be reviewed is highlighted in the display. Press the chef function key. The cooking mode, temperature, time, or core temperature will appear in the display.



### COPY A PROGRAMMED PROCEDURE

PRESS THE PROGRAMMED MENU KEY.

Rotate the adjustment knob until the procedure to be copied is highlighted in the display.



Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob until the procedure symbol is highlighted in the display.





PRESS THE PROGRAM INSTALL AND EDIT KEY.

The display will select an empty, numbered location to insert the duplicate copy.



PRESS THE PROGRAM INSTALL AND EDIT KEY TO CONFIRM THE DUPLICATION.

The display will indicate "please wait" and will return to the main menu display.

An exact duplicate of the selected procedure has been inserted in the new location under the same name as the original procedure. The duplicate can be renamed and edited as required. See additional editing instructions.



### DELETE A PROGRAMMED PROCEDURE



PRESS THE PROGRAMMED MENU KEY.

Rotate the adjustment knob to highlight the procedure to be deleted.



PRESS THE PROGRAM INSTALL/EDIT KEY.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob until the delete symbol is highlighted in the display.



PRESS THE PROGRAM INSTALL AND EDIT KEY TO CONFIRM THE SELECTION.

The programmed procedure has been deleted from the menu.



#### PROGRAM EDITING

### EDIT A PROGRAMMED PROCEDURE



PRESS THE PROGRAMMED MENU KEY.

Rotate the adjustment knob until the procedure to be edited is highlighted in the display.



PRESS THE PROGRAM INSTALL AND EDIT KEY.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob until the edit symbol is highlighted in the display.





PRESS THE PROGRAM INSTALL AND EDIT KEY TO CONFIRM THE SELECTION.

The display will indicate the procedure name, cooking step number (EXAMPLE: "01/05" = STEP ONE OF FIVE), and operating parameters for temperature, time, or internal product temperature.

To change the operating parameters for the first step:

Press the cooking temperature 4 key and rotate the adjustment knob.

Press the time (§) key and rotate the adjustment knob to change the cooking time.

Press the core temperature key and rotate the adjustment knob to change the core temp.

Auxiliary functions can be added by pressing the chef function  $^{\textcircled{6}}$  key after entering the operating mode parameters for each individual step and pressing the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select the auxiliary function required. Press the chef function key to confirm the auxiliary function setting.

Press the down arrow key for each subsequent step of the procedure and make changes to each step as required.



PRESS THE PROGRAM INSTALL AND EDIT KEY TO CONFIRM THE SETTING.

The display will indicate the same name as the original procedure, minus the last letter. Install the last letter by rotating the adjustment knob to the correct letter.

Rename the procedure by pressing the down arrow key to clear the display. Press the up  $\triangle$  and down  $\nabla$  arrow key to select each individual alpha character, number, or symbol. Rotate the adjustment knob to select each subsequent letter.



PRESS THE PROGRAM INSTALL AND EDIT KEY TO CONFIRM THE NAME.



PRESS THE PROGRAM INSTALL AND EDIT KEY TO INSTALL THE PROGRAM.

To review the set operating parameters of any programmed procedure, press the programmed menu we key and rotate the adjustment knob until the procedure to be reviewed is highlighted in the display. Press the chef function key. The cooking mode key for the first step will illuminate and the program mode, temperature, time, or core temperature will appear in the display. Rotate the adjustment knob to review each step.



#### PROGRAM EDITING

### INSERT A PROGRAMMED PROCEDURE STEP



Rotate the adjustment knob until the procedure to add a new step is highlighted in the display.



PRESS THE PROGRAM INSTALL KEY.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob until the edit procedure symbol is highlighted in the display.



PRESS THE PROGRAM INSTALL AND EDIT KEY TO CONFIRM THE SELECTION.

The display will indicate the procedure name, cooking step number and operating parameters for temperature, time, or internal product temperature.

Press the up  $\triangle$  or down  $\nabla$  arrow keys to select the step immediately following the position wanted for the new step.

PRESS THE CHEF FUNCTION KEY.

A choice of editing symbols and auxiliary functions will appear in the display. Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select the insert step  $\Rightarrow$  symbol.

PRESS THE CHEF FUNCTION KEY TO CONFIRM THE SELECTION.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select "YES" for step insertion.



PRESS THE CHEF FUNCTION KEY TO CONFIRM THE SELECTION.

All cooking modes will begin to flash. Select and press the cooking mode to be inserted. Press and set cooking temperature, time, or internal core temperature. Auxiliary functions can be added by pressing the chef function 6 key after entering the operating mode parameters for each individual step and pressing the up  $\triangle$  and down  $\nabla$  arrow keys or rotating the adjustment knob to select the auxiliary function required. Press the chef function key to confirm the auxiliary function setting. Add the moisture vent key function if required.

PRESS THE INSTALL/EDIT KEY TO CONFIRM THE SELECTED MODE AND FUNCTIONS.

The display will indicate the procedure name minus the last letter. Reinsert the last letter with the adjustment knob or use the up  $\triangle$  and down  $\nabla$  arrow keys in conjunction with the adjustment knob to rename the procedure.

PRESS THE INSTALL/EDIT KEY TO CONFIRM THE NAME.

PRESS THE INSTALL/EDIT KEY TO INSERT THE NEW STEP INTO THE PROCEDURE.

The display will indicate "please wait" and will return to the main menu display.

TO VERIFY THE INSERTED STEP, PRESS THE CHEF FUNCTION KEY WHILE THE ALTERED PROCEDURE IS HIGHLIGHTED. ROTATE THE ADJUSTMENT KNOB TO REVIEW ALL SET PARAMETERS.

### PROGRAM EDITING

### APPEND A PROGRAMMED PROCEDURE STEP

PRESS THE PROGRAMMED MENU KEY.

Rotate the adjustment knob until the procedure to include a final step is highlighted in the display.

PRESS THE PROGRAM INSTALL KEY.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob until the edit procedure  $\blacksquare$  symbol is highlighted in the display.

PRESS THE PROGRAM INSTALL AND EDIT KEY TO CONFIRM THE SELECTION.

The display will indicate the procedure name, cooking step number and operating parameters for temperature, time, or internal product temperature.

Press the up  $\triangle$  or down  $\nabla$  arrow keys to select the last step of the procedure.

PRESS THE CHEF FUNCTION KEY.

A choice of editing symbols and auxiliary functions will appear in the display. Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select the append step  $\Longrightarrow$  symbol.

PRESS THE CHEF FUNCTION KEY TO CONFIRM THE SELECTION.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select "YES" for append step.



PRESS THE CHEF FUNCTION KEY TO CONFIRM THE SELECTION.

All cooking modes will begin to flash. Select and press the cooking mode to be appended. Press and set cooking temperature, time, or internal core temperature. Auxiliary functions can be added by pressing the chef function where the entering the operating mode parameters for each individual step and pressing the up  $\triangle$  and down  $\nabla$  arrow keys or rotating the adjustment knob to select the auxiliary function required. Press the chef function key to confirm the auxiliary function setting. Add the moisture vent key function if required.

PRESS THE INSTALL/EDIT KEY TO CONFIRM THE SELECTED MODE AND FUNCTIONS.

The display will indicate the procedure name minus the last letter. Reinsert the last letter with the adjustment knob or use the up  $\triangle$  and down  $\nabla$  arrow keys in conjunction with the adjustment knob to rename the procedure.

PRESS THE INSTALL/EDIT KEY TO CONFIRM THE NAME.

PRESS THE INSTALL/EDIT KEY TO INSERT THE NEW STEP INTO THE PROCEDURE.

The display will indicate "please wait" and will return to the main menu display.

TO VERIFY THE INSERTED STEP, PRESS THE CHEF FUNCTION KEY WHILE THE ALTERED PROCEDURE IS HIGHLIGHTED. ROTATE THE ADJUSTMENT KNOB TO REVIEW ALL SET PARAMETERS.

### PROGRAM EDITING



### DELETE A PROGRAMMED STEP

PRESS THE PROGRAMMED MENU KEY.

Rotate the adjustment knob to highlight the procedure in which a step is to be deleted.

PRESS THE PROGRAM INSTALL KEY.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob until the edit procedure symbol is highlighted in the display.

PRESS THE PROGRAM INSTALL AND EDIT KEY TO CONFIRM THE SELECTION.

The display will indicate the procedure name, cooking step number and operating parameters for temperature, time, or internal product temperature.

Press the up  $\triangle$  or down  $\nabla$  arrow keys to select the step to be deleted.

PRESS THE CHEF FUNCTION KEY.

A choice of editing symbols and auxiliary functions will appear in the display. Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select the delete step symbol.

PRESS THE CHEF FUNCTION KEY TO CONFIRM THE SELECTION.

Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select "YES" for step deletion.



- PRESS THE CHEF FUNCTION KEY TO CONFIRM THE SELECTION.
- PRESS THE INSTALL/EDIT KEY TO CONFIRM THE DELETION.

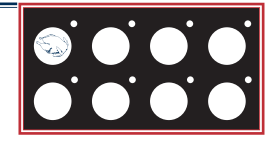
  The display will indicate the name of the procedure as originally programmed.
- PRESS THE INSTALL/EDIT KEY TO CONFIRM THE NAME.
- PRESS THE INSTALL/EDIT KEY TO REMOVE THE DELETED STEP FROM THE PROGRAM.

  The display will indicate "please wait" and will return to the main menu display.

TO VERIFY THE STEP HAS BEEN DELETED, PRESS THE CHEF FUNCTION KEY WHILE THE DELETE STEP PROCEDURE IS HIGHLIGHTED. ROTATE THE ADJUSTMENT KNOB TO REVIEW ALL SET PARAMETERS.

### RAPID-TOUCH™ KEYS

Rapid-Touch programmed quick-keys provide the operator with the ability to assign procedures used on a regular basis to individual keys that can be identified with a picture graphic resembling the product. Various picture graphics are included with the Combitherm oven.



#### TO ASSIGN A PROCEDURE TO A PROGRAM RAPID-TOUCH KEY



Rotate the adjustment knob to highlight the procedure to be assigned to Rapid-Touch operation.

PRESS AND HOLD THE SELECTED RAPID TOUCH KEY FOR A PERIOD OF THREE SECONDS.

When the buzzer sounds, the programmed procedure has been assigned to the Rapid-Touch key selected.

Identify the Rapid-Touch key with a corresponding picture graphic.

### TO OPERATE A PROCEDURE ON RAPID-TOUCH KEY



The indicator light to the upper right of the selected Rapid-Touch key will illuminate. The oven will begin operating as programmed with the display indicating the name of the procedure, the step number, the total number of steps, and the temperature, time, or internal product temperature.

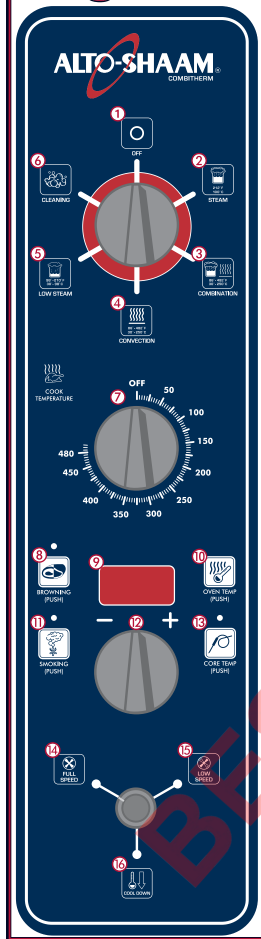


When the cooking time for all programmed modes has expired or the operator set internal temperature has been reached, a buzzer will sound indicating the completion of the program.

• To stop the buzzer, press the start/stop key or open the oven door.

Once a Rapid-Touch key is programmed with a procedure, care should be taken not to press and hold the programmed key with another procedure highlighted in the display by means of the programmed menu key. The highlighted procedure will override the Rapid-Touch key program and the picture graphic will no longer match the procedure.

## S-CONTROL PANEL IDENTIFICATION



#### (1) OFF POSITION

Maintains oven in a stand-by mode.

### 2 STEAM

The oven will operate at a fixed steam temperature of  $212^{\circ}$  F ( $100^{\circ}$ C).

### (3) COMBINATION

A combination of steam and convection heat to cook at a temperature between  $86^{\circ}F$  and  $482^{\circ}F$  ( $30^{\circ}C$  to  $250^{\circ}C$ ) to be set by the operator.

#### (4) CONVECTION

Convection heat to cook without steam at a temperature between 86°F and 482°F (30°C and 250°C) to be set by the operator.

### **(5)** LOW STEAM

Low temperature steaming within an operator set temperature range of 98°F to 210°F (30°C and 98°C).

### **6** CLEANING FUNCTION

An automatic cleaning cycle to heat the oven to the correct temperature, followed by a manual application of Combitherm Oven Cleaner and a 10 minute steam cleaning cycle. An automatic boiler flush is initiated on boiler equipped models and a vinegar decalcification can also be conducted.

#### (7) COOKING TEMPERATURE DIAL

To be manually set by the operator to the cooking temperature required.



## S-CONTROL PANEL IDENTIFICATION

### 8 GOLD-N-BROWN™

The browning feature is an automatic function designed to regulate humidity for additional color to products as needed. This feature is particularly useful for adding color to high moisture products such as chicken and other poultry items or for additional browning of full loads and other moist products. In addition, this feature may be used to add texture to fried items such as French fries or breaded chicken. Gold-n-Brown can be used in both the combination mode and the convection mode and can be programmed into a cooking procedure.

### 9 OVEN DISPLAY

Indicates time remaining, interior oven temperature, or internal product temperature.

### **10** OVEN TEMPERATURE

To be pressed to display interior oven temperature.

### 1 SMOKING FEATURE (OPTION)

Provides the ability to smoke product, hot or cold, on all boiler-free electric models and on all gas models with the exception of the 10•20ESGAS, the 12•18ESGAS, and the 20•20ESGAS. The smoking function can be engaged in either the Combination mode or the Convection mode of operation. The smoking function cannot be operated when the oven is operating in either steam mode or low temperature steam mode.

### (12) COOKING TIMER

- Turned to the left for continuous cooking time or to decrease time in increments of one minute.
- Turn to the right to set and increase time in increments of one minute

### (13) CORE TEMPERATURE PROBE (OPTION)

Used to set the required internal product temperature.

- 4 FULL SPEED FAN POSITION
- 15 HALF SPEED FAN POSITION

### **16** OVEN COOL-DOWN POSITION

Assists in cooling the oven at an accelerated pace when changing from high to lower temperature cooking. The oven door should be open when using this feature.

## CONTROL OPERATION

The simplified, S-Control Combitherm oven includes all of the basic operating functions of the standard, ES-Series, Combitherm oven models. Oven operation is initiated with the use of rotary dials. Additional functions are initiated by pressing the represented function symbol.

All of the cooking procedures shown in this guide can be adapted for use with S-Control models by manually setting the suggested cooking mode, time, and temperature indicated.

### PREHEATING

- **1.** Rotate the **Cooking Mode** dial to the convection mode.
- 2. Rotate the Cooking Temperature dial to the preheating temperature required.
- **3.** Rotate the **Cooking Timer** dial to the preheating time desired.
  - Turn to the left for continuous time or to decrease time in increments of one minute.
  - Turn to the right to set and increase time in increments of one minute.
- **4.** When preheated, the oven can be operated in any cooking mode required.

### CORE TEMPERATURE (OPTION)

**1.** Rotate the **Cooking Mode** dial to the required cooking mode.









- **2.** Rotate the **Cooking Temperature** dial to the cooking temperature required.
- **3.** Press the Core Temperature symbol. The letters "Cor" will appear in the display.



- **4.** When "Cor" appears in the display, the timer dial will convert to internal product temperature.
  - Rotate the **Cooking Timer** dial to the internal product temperature desired.
  - Turn to the left to decrease temperature in increments of one degree.
  - Turn to the right to increase temperature in increments of one degree.
- 5. In 3-seconds, oven will begin the cook and the display will indicate the internal product temperature reading of the probe.
- **6.** One minute after the product reaches the set internal product temperature, a buzzer will sound indicating the end of the operating mode.

TO STOP THE BUZZER, OPEN THE OVEN DOOR OR TURN THE COOKING MODE DIAL TO THE OFF POSITION.



#### CHEF OPERATING TIPS

The Core Temperature should not be used for cooking thin products.

## WARNING

DO NOT HANDLE PANS **SEMILIQUID** POSITIONED ABOVE THE EYE LEVEL OF THE OPERATOR. SUCH PRODUCTS CAN SCALD AND CAUSE SERIOUS INJURY.

### $OLD-N-BROWN_{TM}$



Press the GOLD-N-BROWN browning symbol at the start of any cooking cycle in the combination BROWNING mode or convection mode to automatically add additional product color.

### SMOKING (OPTION

#### LOAD WOOD CHIPS.

- Measure one container full of dry wood chips.
- Soak dry chips in water for 5 minutes.
- Shake excess water off wood chips.
- Place moistened chips back into the container and position the container securely on the two prongs located on the interior back panel of the oven.

#### **AVAILABLE FROM ALTO-SHAAM** WOOD CHIPS **20 POUND BULK PACKS APPLE WC-22543** WC-2829 THE TOTAL WEIGHT OF WOOD CHIP HICKORY BULK PACKS MAY VARY DUE TO HIGH MOISTURE CONTENT WHEN PACKAGED. CHERRY WC-22541

WC-22545

**SUGAR MAPLE** 

SMOKING feature may be started at the beginning of any cooking cycle in the Combination mode or Convection mode.

Push the Smoker icon key.

A full container of wood chips will produce smoke for an approximate period of one to two hours depending on the cooking temperature being used for the selected product. The tested procedures in this manual for many of the products that are appropriate for smoking provide complete product smoke penetration and full smoke flavor.

When the cooking cycle is completed, a buzzer will sound indicating the end of the preheat function.

TO STOP THE BUZZER, OPEN THE OVEN DOOR OR TURN THE COOKING MODE DIAL TO THE OFF POSITION.



#### **CHEF OPERATING TIP**

Products such as ribs that require heavier smoke penetration to reach full smoke flavor should remain in the oven after cooking has been completed. Do not open the oven door. Set the oven in the Low Temperature Steam Mode at 140° to 160°F (60° to 71°C) and allow the product to remain in the oven for a period of one hour.

NOTE: Always keep the OVEN DOOR CLOSED whenever operating the smoking function.

The Combitherm Smoker can be operated without using the smoking function. After using the oven as a smoker, however, it is necessary to clean the oven in order to prevent a transfer of smoke flavor to nonsmoked products. Cleaning instructions are provided in this manual.



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### **Preventive Maintenance**

In addition to the routine cleaning and maintenance procedures, there are several additional steps to be taken for both sanitation purposes and to keep the oven running at top operating efficiency. These additional safeguards will help prevent inconvenient down time and costly repairs.

- DO NOT DISPOSE OF GREASE, FAT, OR SOLID WASTE DOWN THE OVEN DRAIN.

  Fats and solids will eventually coagulate in the drain system, causing blockage. Consequently, water will back-up into the condenser and interior oven compartment, resulting in an oven that is inoperable.
- MAKE CERTAIN THE DRAIN SCREEN IS ALWAYS IN PLACE. REMOVE ANY SOLID WASTE MATERIAL FROM THE DRAIN SCREEN BEFORE IT ENTERS THE DRAIN SYSTEM. The routine removal of solids from the drain screen will help prevent blockage.
- USE THE AUTHORIZED COMBITHERM OVEN CLEANER ONLY. The use of unauthorized cleaning agents may discolor or harm the interior surfaces of the oven.
- TO PROLONG THE LIFE OF THE DOOR GASKET, REMOVE AND CLEAN THIS ITEM DAILY.

  The acids and related compounds found in fat, particularly chicken fat, will weaken the composition of the gasket unless cleaned on a daily basis.
- TO ADDITIONALLY PROTECT GASKET LIFE, ALLOW OVEN DOOR TO REMAIN SLIGHTLY OPEN AT THE END OF THE PRODUCTION DAY. An open door will relieve the pressure on the door gasket.
- ROUTINELY CLEAN DOOR HINGES. Open oven door to relieve tension. Clean all parts of the hinge.

### ROLL-IN CART/FOOD TROLLEY CLEANING (ON EQUIPPED MODELS)



- **1.** Remove food trolley to a cart wash area. Trolleys may be cleaned using any mild cleaning detergent and warm water.
- **2.** Hand wipe all framing, slides, drip pan, and base. Thoroughly clean debris from the casters. A spray hose can be used for easier cart cleaning.
- **3.** Remove detergent solution with warm water.
- **4.** Wipe or spray with a sanitizing solution designed for use on metal and vinyl food contact surfaces.
- **5.** Allow trolley to air dry.

As an alternative, trolleys can be sprayed with Combitherm liquid oven cleaner while inside the oven. Allow the trolley to remain in the oven through the normal cleaning cycle, followed by steps 2 through 5 above.

## PROTECTING STAINLESS STEEL SURFACES



It is important to guard against corrosion in the care of stainless steel surfaces. Harsh, corrosive, or inappropriate chemicals can completely destroy the protective surface layer of

stainless steel. Abrasive pads, steel wool, or metal implements will abrade surfaces causing damage to this protective coating and will eventually result in areas of corrosion. Even water, particularly hard water that contains high to moderate concentrations of chloride, will cause oxidation and pitting that result in rust and corrosion. In addition, many acidic foods spilled and left to remain on metal surfaces are contributing factors that will corrode surfaces. Proper cleaning agents, materials, and methods are vital to maintaining the appearance and life of this appliance. Spilled foods should be removed and the area wiped as soon as possible but at the very least, a minimum of once a day. Always thoroughly rinse surfaces after using a cleaning agent and wipe standing water as quickly as possible after rinsing.

# CLEANING AGENTS USE AUTHORIZED COMBITHERM LIQUID OVEN CLEANER ONLY

Cleaning agents must be chloride-free compounds and must not contain quaternary salts. Never use hydrochloric acid (muriatic acid) on stainless steel surfaces. Unauthorized cleaning agents may discolor or harm interior surfaces of the oven. Read and understand label and material safety data sheet before using the oven cleaner.

### CLEANING MATERIALS

The cleaning function can usually be accomplished with the proper cleaning agent and a soft, clean cloth. When more aggressive methods must be employed, use a non-abrasive scouring pad on difficult areas and make certain to scrub with the visible grain of surface metal to avoid surface scratches. Never use wire brushes, metal scouring pads, or scrapers to remove food residue.



#### CAUTION

TO PROTECT STAINLESS STEEL SURFACES, COMPLETELY AVOID THE USE OF ABRASIVE CLEANING COMPOUNDS, CHLORIDE BASED CLEANERS, OR CLEANERS CONTAINING QUATERNARY SALTS. NEVER USE HYDROCHLORIC ACID (MURIATIC ACID) ON STAINLESS STEEL. NEVER USE WIRE BRUSHES, METAL SCOURING PADS OR SCRAPERS.

Establishing a routine cleaning and maintenance schedule will help keep the Combitherm oven running at top operating efficiency and is an absolutely essential part of a comprehensive sanitation program. Good equipment maintained and kept clean works better and lasts longer. **PROTECT YOUR INVESTMENT.** 

### DAILY GASKET CLEANING

It is important to prolong the life of the oven gasket by cleaning this item on a daily basis. Routine cleaning will help protect the composition of the gasket from deterioration caused by acidic foods. After allowing the oven to



cool, remove pull-out gasket and wash in hot, soapy water.

**DO NOT** place gasket in the dishwasher.

### CAUTION

Always replace the gasket before cleaning the oven interior or operating the oven.

### PROBE USAGE AND CLEANING

After each use of the CORE TEMP mode, wipe the probe tip with a clean paper towel to remove food debris. Follow by wiping the probe with a disposable alcohol pad. Return the probe to the proper door bracket position.

#### PROBE CLEANING PROCEDURES

1. Remove all food soil from probe between loads and at the end of each production shift. Wipe the entire probe, probe cable assembly, and probe holding bracket with warm detergent solution and a clean cloth.

- **2.** Remove detergent by wiping the probe, cable, and bracket with clean rinse water and a cloth.
- **3.** Wipe probe and probe bracket with disposable alcohol pad or sanitizing solution recommended for food contact surfaces.
- **4.** Allow probe and cable to air dry in the probe holding bracket.
- **5.** Wipe the probe with a disposable alcohol pad prior to inserting in a new food product.

#### DAILY OVEN CLEANING

To be performed at the end of the production day or between production shifts.

#### MONTHLY CLEANING

- Water Intake Filter
- Drain Pipe
- Spray Head

### CAUTION

ALLOW THE OVEN TO COOL BELOW 280°F (140°C) BEFORE STARTING THE AUTO-CLEAN FUNCTION.

NOTE: The temperature in the display indicates the air temperature inside the oven compartment and not the interior walls of the oven. Always make certain to allow the oven walls to cool to a minimum of 280°F (140°C) before cleaning.

### NOTE

USE AUTHORIZED COMBITHERM LIQUID OVEN CLEANER ONLY.

Unauthorized cleaning agents may discolor or harm interior surfaces of the oven. Read and understand label and material safety data sheet before using the oven cleaner.

**DANGER** 

RUBBER GLOVES AND PROTECTIVE EYE WEAR MUST BE WORN WHEN USING THE OVEN CLEANER. Causes severe burns. Do not get in eyes, on skin, or on clothing. Do not wear contacts. Harmful or fatal if swallowed. Do not breathe mist. Use in well ventilated area. Keep out of reach of children. Do not use on aluminum. Do not mix with anything but water.

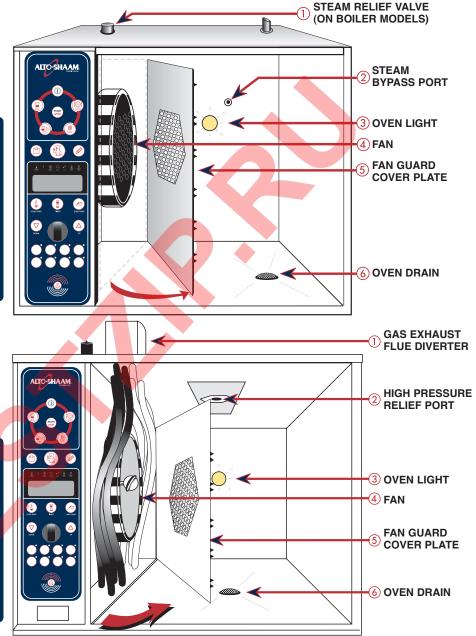
THOROUGHLY RINSE EMPTY CONTAINER WITH WATER AND SAFELY DISCARD.



WATER SUPPLY MUST BE OPEN WHEN CLEANING PROGRAM IS ACTIVATED.

VERIFY WATER SUPPLY BEFORE STARTING CLEANING PROGRAM.





### AUTOCLEAN MAUTOMATIC CLEANING PROGRAM

Remove all food scraps and residue from the oven drain. Remove shelves, side racks and pans and wash separately.

With the oven power (





PRESS THE CHEF FUNCTION KEY.



Rotate the adjustment knob until the AutoClean symbol is highlighted in the display.

PRESS THE CHEF FUNCTION KEY.



THE CONTROL WILL ASK FOR
VERIFICATION OF THE FOLLOWING ITEMS
BEFORE THE FUNCTION CAN BE STARTED:



Verify water is supplied to the oven and press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select "YES".



PRESS THE CHEF FUNCTION KEY.



Press the up  $\triangle$  and down  $\nabla$  arrow keys or rotate the adjustment knob to select "YES" for the automatic cleaning function.

PRESS THE CHEF FUNCTION KEY TO CONFIRM THE SETTING AND START THE CLEANING PROGRAM.

THE OVEN WILL BEGIN A 50 MINUTE CLEANING AND RINSE CYCLE.

DISPLAY WILL COUNT DOWN INDICATING TIME REMAINING IN THE CLEANING CYCLE.



After 10 minutes, a buzzer will sound and Display will show "Open Door/Spray Cleaner".



Wearing safety glasses and rubber gloves, open door, remove the drain screen and spray Combitherm liquid oven cleaner diretly into the drain pipe.

Generously spray the interior oven surfaces with an even coat of Combitherm Liquid Oven Cleaner. Spray all built-in components.

Insert the Combitherm liquid oven cleaner spray nozzle directly into the Steam Bypass Port and spray several times.

ON GAS MODELS - Insert the Combitherm Liquid Oven Cleaner spray nozzle directly into the High Pressure Relief Port and spray several times.

**ON A WEEKLY BASIS** - Loosen the thumb screw(s) and swing Fan Guard Cover Plate toward the back of the oven. Spray the back of the Fan Guard Cover Plate, the oven fan, and the left-hand side of the oven.

When oven door is closed again cleaning cycle will resume for the remaining 40 minutes.



At the end of the cleaning cycle, the oven will beep and the display will indicate the end of the cycle.

Press the start / stop key to stop the buzzer and return the oven to normal operation.

#### LEAVE DOOR SLIGHTLY OPEN AFTER CLEANING

### AUTOCLEAN M AUTOMATIC CLEANING PROGRAM (CONTINUED)

#### FORCED RINSING MODE:

If the cleaning cycle is stopped during cleaning, the unit will immediately go into a Forced Rinsing mode for 5 minutes.

If power is lost or the unit is turned off during cleaning, the unit will go into a Forced Rinsing mode when power is restored, or unit is turned back on.



Once the Forced Rinsing is complete "Cleaning Interrupted" will appear on the display.



Press the start/stop key to return the oven to normal operation.

### NOTE:

IF THE DOOR IS OPENED
DURING THE CLEANING
PROCESS, "CLOSE THE DOOR!"
WILL APPEAR IN THE DISPLAY.

### AUTOCLEAN MAUTOMATIC CLEANING PROGRAM

Remove all food scraps and residue from the oven drain. Remove shelves, side racks and pans and wash separately.

#### With the oven power ON.



Rotate the **Cooking Mode** dial to the **Cleaning** mode.

"CLN" will appear in the display.



After 1 minute "50" will appear in the display indicating a 50 minute cleaning cycle.



THE OVEN WILL BEGIN A 50 MINUTE CLEANING AND RINSE CYCLE.

## DISPLAY WILL COUNT DOWN INDICATING TIME REMAINING IN THE CLEANING CYCLE.

After 10 minutes, a buzzer will sound and display will show "DOR".



Wearing safety glasses and rubber gloves, open door, remove the drain screen and spray Combitherm liquid oven cleaner directly into the drain pipe.

Generously spray the interior oven surfaces with an even coat of Combitherm Liquid Oven Cleaner. Spray all built-in components.



Insert the Combitherm liquid

oven cleaner spray nozzle directly into the Steam Bypass Port and spray several times.

ON GAS MODELS - Insert the Combitherm Liquid Oven Cleaner spray nozzle directly into the High Pressure Relief Port and spray several times.

**ON A WEEKLY BASIS** - Loosen the thumb screw(s) and swing Fan Guard Cover Plate toward the back of the oven. Spray the back of the Fan Guard Cover Plate, the oven fan, and the left-hand side of the oven.

When oven door is closed again cleaning cycle will resume for the remaining 40 minutes.



At the end of the cleaning cycle "FIN" will appear in the display. Turn the **Cooking Mode** dial to the **OFF** position.

#### **FORCED RINSING MODE:**

If the cleaning cycle is stopped after 10 minutes in the cleaning cycle, the unit will immediately go into a Forced Rinsing mode and display "RIN" for 5 minutes. If power is lost or the unit is turned off during cleaning, the unit will go into a Forced Rinsing mode when power is restored, or unit is turned back on.



After a period of 5 minutes "FIN" will appear in the display.



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#### SERVICE MODE INSTRUCTIONS

The service mode is accessible on units with Standard or Deluxe controls only.

#### TO ACCESS THE SERVICE MODE



PRESS THE ON/OFF POWER KEY TO THE ON POSITION.





PRESS THE COOK TEMP, TIME AND CORE TEMP KEYS SIMULTANEOUSLY.

The service mode will appear in the display.

or

If the unit does not have a core temperature key, an additional black button is located on the back of the display board. Remove the left-hand side of the unit or the front control panel to access it.

#### TO NAVIGATE IN THE SERVICE MODE

#### R-Number Menu

The service mode has three menus and will open in the R-Number Menu. This menu is read-only and displays the current temperature (in Celsius), the status of all other sensors and switches, and the most recent errors and their time of occurrence. Rotate the adjustment knob to view the status values.

To view the last 10 errors that have occurred:

- Rotate the adjustment knob until the parameter R38 shows in the display.
- Press the up  $\triangle$  arrow to display the last 10 errors.
- Press the Chef Function key to toggle between the error description and the date and time it occurred.
- Press the down  $\nabla$  arrow to return to the parameter R38.
- Rotate the adjustment knob to scroll to another parameter.

#### C-Number Menu

The second menu, the C-Number Menu, is where all sensor values are set. These values are changeable, but should only be changed under the direction of an Alto-Shaam factory representative. **Unauthorized changes can cause damage.** Rotate the adjustment knob to view these values.

#### **D-Number Menu**

The third menu, the D-Number Menu, is the diagnostic menu. Here all components can be activated for 10 seconds at a time to aid in troubleshooting the oven. To test a component:

- Rotate the adjustment knob until the desired parameter (D07 Fan [0], D12 Oven Lamp [0], etc.) shows in the display.
- Press the up  $\triangle$  arrow to highlight the value [0].
- Rotate the adjustment knob to change [0] to [1]. The component will activate for 10 seconds and then the display will return to [0].
- Press the down  $\nabla$  arrow to return to the parameter without the value highlighted.
- Rotate the adjustment knob to scroll to another parameter.

#### TO EXIT THE SERVICE MODE



PRESS THE START KEY TO EXIT FROM THE SERVICE MODE TO THE NORMAL TIME DISPLAY.

#### MOST COMMONLY USED PARAMETERS

R-Numbers	C-Numbers	D-Numbers
R01 CTC-1 Multi-Point Product Probe	C01 Nom Standby Temp	D01 Delete Errors
R02 CTC-2 Multi-Point Product Probe	C02 Nom Cond Temp	D02 Key Lock
R03 CTC-3 Multi-Point Product Probe	C03 Fan on Cycle	D03 Delete All Programs
R04 CTC-4 Multi-Point Product Probe	C04 Fan off Cycle	D04 Self Test BM (Display Board)
R05 Oven Temp Sensor (N-6)	C05 Cont Steam	D06 Red Fan Speed
R06 Bypass Probe (B-5)	C06 Init	D07 Fan
R07 Condensate Probe (B-3)	C07 Humidity S	D08 Steam Gen 1
R08 Steam Generator (B-4)	C08 Humidity SS	D09 Convection 1
R09 STB Probe (N-8 Immersion Safety Probe)	C09 Humidity Quick	D10 Steam Gen 2
R10 PT-100 Single-Point Product Probe	C10 Humidity Reg	D11 Convection 2
R13 Electronic Temp (Control Temperature)	C11 Humidity Reg g	D12 Oven Lamp
R20 Lower Level-Water Level Probe *	C12 Bitfield 1	D13 Cond Cooling
R21 Upper Level-Water Level Probe *	C13 Bitfield 2	D14 Steam Gen Fill
R23 Door Switch *	C19 PIN	D28 Venting Motor
R29 Software BM (Display Board)	C23 Time Browning	D30 Smoking Element
R30 Software SM (Relay Board)	C24 Door Venting	D31 Solenoid Valve
R31 Software KM (HACCP Board)		
R38 Errors (see R-Number instructions)		

<sup>\*</sup> For these parameters, [0] = Not Satisfied, [1] = Satisfied.

#### TO REBOOT THE CONTROL

Rebooting the control can sometimes fix an error code or a control that is frozen or confused:

(1) PRESS AND HOLD THE ON/OFF POWER KEY FOR FIVE SECONDS.

The display will flash and show ST5000 for 20 seconds, followed by "Please Wait", and then will return to the time and date.

(I) PRESS THE ON/OFF POWER KEY MOMENTARILY.

The unit will turn on and can be operated normally.

### **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 CODES AND REASONS**

Error Code	Display Shows	When does the error occur?	Possible reason		
E01	Low Water	For Electric units only.			
E02	Control Temp High	Activated if the temperature of the electrical	Cooling fan not operating.		
		control is higher than 176°F (80°C) 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.		
E05	No Gas	Activated if maximum allowed ignition attempts is exceeded.	• Flame is not being sensed at each attempt to ignite.		
E11	Excess Oven Temp	Activated if the oven cavity temperature is higher than 518°F (270°C) for 25 seconds.	Connection issue with oven temperature sensor.		
			• Faulty oven temperature sensor.		
E13	Excess Steam Gen Temp	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		Water supply is shut off.		
		condensate probe (B-3) is higher than 212°F (100°C) 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).		
			<u> </u>		

### **ERROR CODES AND REASONS (continued)**

Display Shows	When does the error occur?	Possible reason		
Steam Gen Probe Fault	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 smoke between 2-9.		
Bypass Probe Fault	Activated if the bypass probe (B-5) is	• Connection issue at B-5 probe.		
	interrupted.	• Faulty B-5 probe.		
Condensate Probe Fault	Activated if the condensate probe (B-3) is	• Connection issue at B-3 probe.		
	interrupted.	• Faulty B-3 probe.		
Steam Gen Safety Probe Fault	For Electric units only.			
Excess Steam Gen Safety Temp	For Electric units only.			
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.		
DE (Drain) Pump Failure	For Electric units only.			
Venting Error	Activated when vent switch reads open when it should be closed, or when it reads closed	Alignment issue between motor cam and micro switch.		
	when it should be open.	Connection issue at micro switch.		
		Connection issue at control.		
		• Faulty vent switch.		
		• Faulty vent motor.		
Steam Temp High	measures a temperature in excess of 395°F	Water supply is shut off while unit is running in Steam or Combi mode.		
	mode.	• Plugged or faulty Y-1 solenoid.		
		Obstruction between Y-01 solenoid and water inlet.		
ID Error	Control is unable to detect whether unit is	• Connection issue at X-3 personality jumper.		
	gas of electric.	• Faulty control.		
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.		
		<ul> <li>Program was generated in °F and control has been switched to °C.</li> </ul>		
WP Error	Temperature value or time value of current cooking algorithm is out of allowed array.	Delete program and reinstall.		
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.		
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.		
	Bypass Probe Fault  Condensate Probe Fault  Steam Gen Safety Probe Fault  Excess Steam Gen Safety Temp  Probe Short to Frame  DE (Drain) Pump Failure  Venting Error  Steam Temp High  ID Error  Program Memory Error  WP Error  Algo Error	on X-3 is incorrect.  Bypass Probe Fault  Activated if the bypass probe (B-5) is interrupted.  Condensate Probe Fault  Activated if the condensate probe (B-3) is interrupted.  Steam Gen Safety Probe Fault  Excess Steam Gen Safety For Electric units only.  Form  Probe Short to Frame  Activated if one or more of the temperature sensors were connected to GND for 5 seconds.  DE (Drain) Pump Failure  For Electric units only.  Venting Error  Activated when event switch reads open when it should be closed, or when it reads closed when it should be open.  Steam Temp High  Activated when oven temperature probe (N-6) measures a temperature in excess of 395°F (202°C) when running in Steam or Combi mode.  ID Error  Control is unable to detect whether unit is gas or electric.  Program Memory Error  Temperature value or time value of a program step is not allowed.  WP Error  Temperature value or time value of current cooking algorithm is out of allowed array.  Algo Error  No or bad communication between control		

#### **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.



#### 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

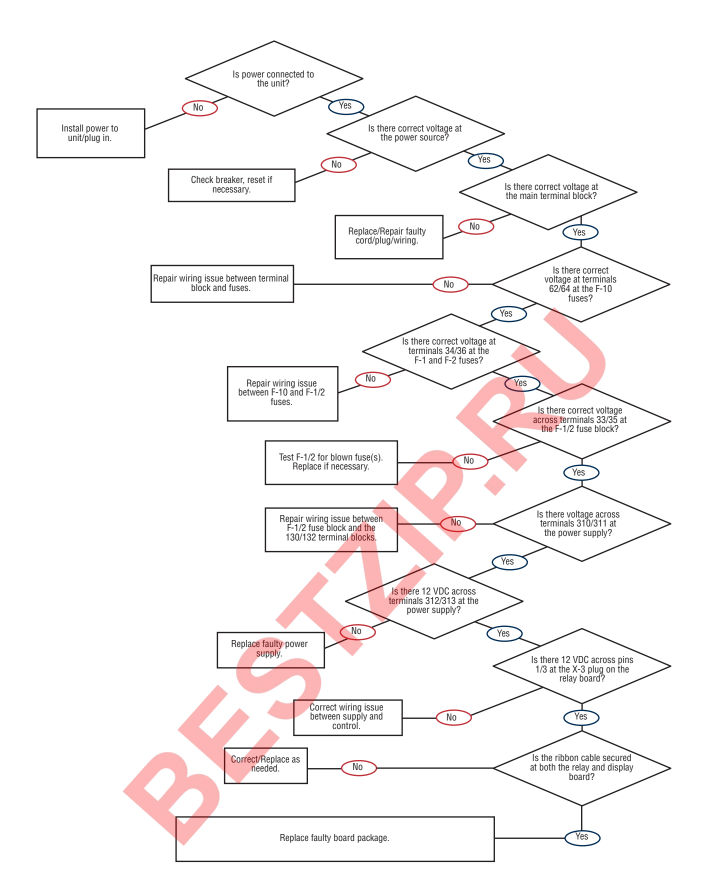
Error Code	Display Shows	ESG	Steam Mode	Combination Mode	Convection Mode	Retherm Mode
E01	Low Water	N/A	No	No	To 365°F	No
E02	Control Temp High	Yes	Yes	To 284°F	To 284°F	To 284°F
E03	Fan Malfunction	N/A	_	-	-	_
E04	Aux Fan Fault	Yes	Yes	To 284°F	To 284°F	To 284°F
E05	No Gas	N/A	_		_	_
E11	Excess Oven Temp	Yes	No	No	No	No
E13	Excess Steam Gen Temp	N/A	No	No	No	No
E15	Excess Condensate Temp	Yes	No	No	To 356°F	No
E21	Oven Probe Fault	Yes	212°F only	No	No	No
E22	Core Temp Probe Fault	Yes	Yes	Yes	Yes	Yes
E23	Steam Gen Probe Fault	N/A	Yes	Yes	Yes	Yes
E24	Bypass Probe Fault	Yes	To 210°F	No	Yes	No
E25	Condensate Probe Fault	Yes	Yes	To 356°F	To 356°F	To 320°F
E26	Steam Gen Safety Probe Fault	N/A	Yes	Yes	Yes	Yes
E27	Excess Steam Gen Safety Temp	N/A	No	No	No	No
E29	Probe Short to Frame	Yes	No	No	No	No
E34	DE (Drain) Pump Failure	N/A	Yes	Yes	Yes	Yes
E35	Venting Error	Yes	Yes	Yes	Yes	Yes
E36	Steam Temp High	N/A	No	No	Yes	No
E80	ID Error	Yes	Yes	Yes	Yes	Yes
E81	Program Memory Error	Yes	Yes	Yes	Yes	Yes
E82	WP Error	Yes	Yes	Yes	Yes	Yes
E83	Algo Error	Yes	Yes	Yes	Yes	Yes
E96	Connection Error	Yes	No	No	No	No

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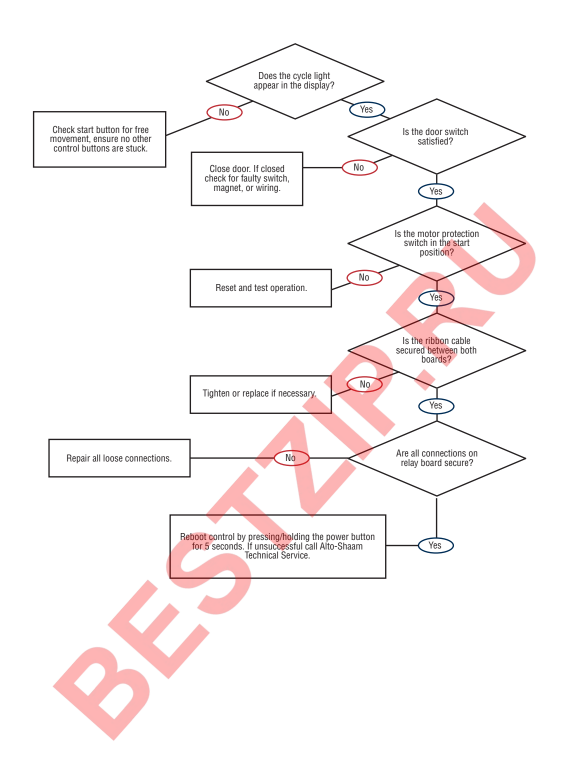
**NOTE:** Troubleshooting Guides reflect all counter top models. When working on a 20.20 there are additional elements, motors, and contactors. The following components are wired to operate together on a 20.20:

- K-41 and K-43 Convection Element Contactors
- K-42 and K-44 Convection Element Contactors
- K-51 and K-71 High Speed Motor Contactors
- K-52 and K-72 Low Speed Motor Contactors

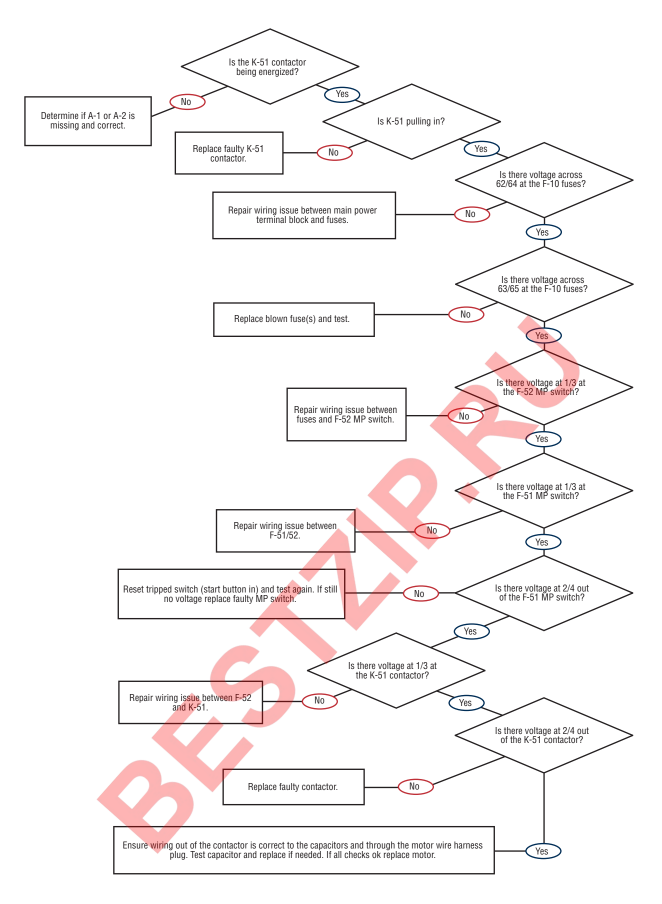
### ESG — Unit Dead — No Display and No Operation



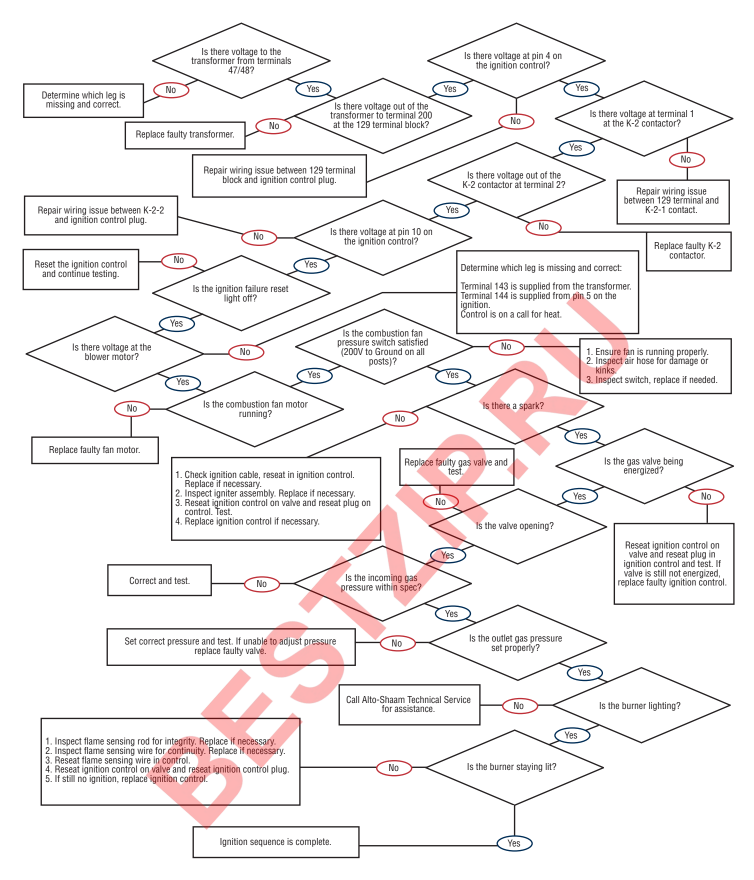
### ESG - Unit Does Not Run When Start Is Pressed



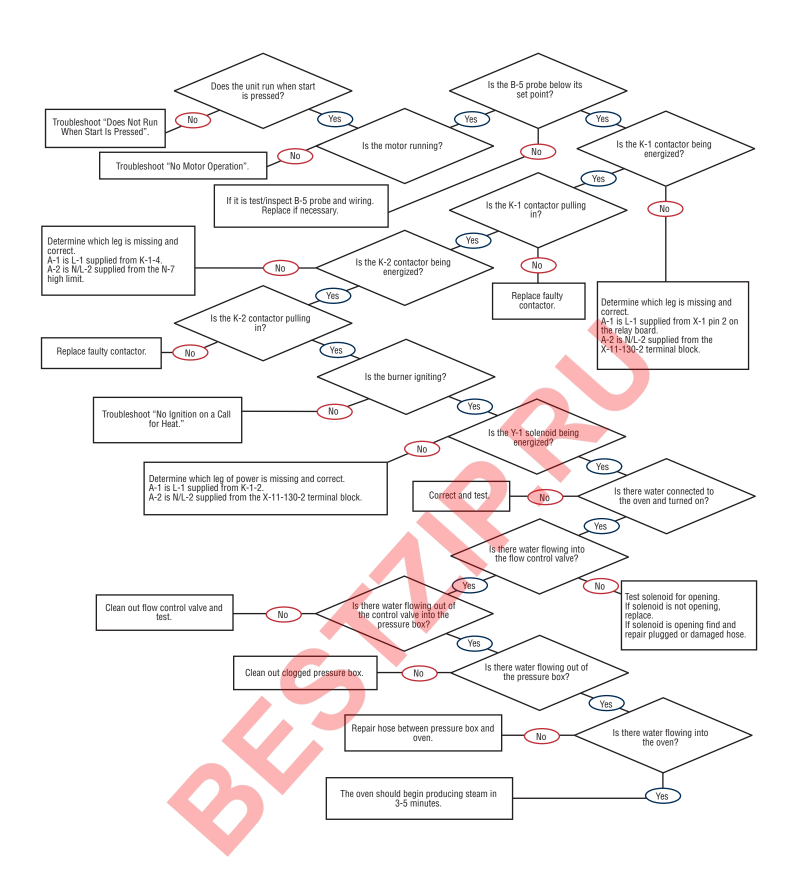
### ESG — No Motor Operation



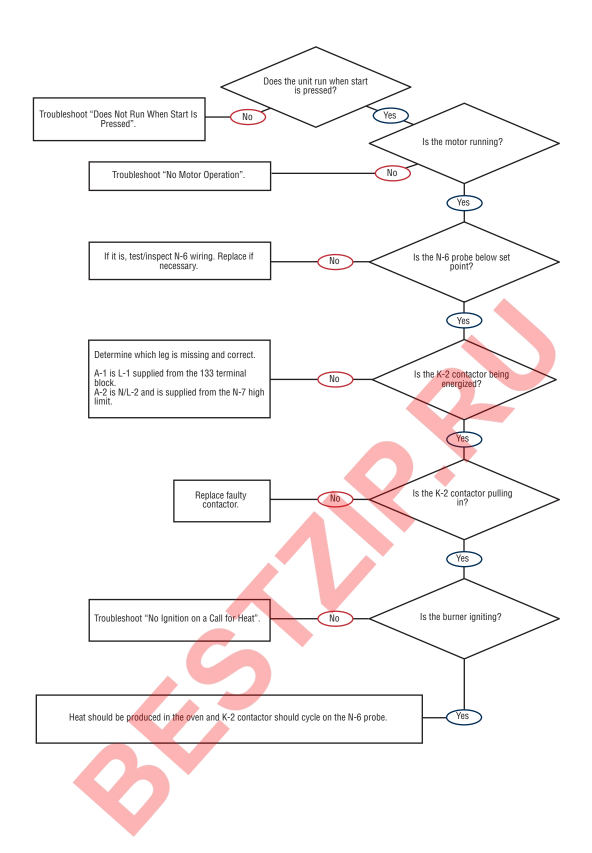
## ESG — No Ignition on a Call for Heat (K-2 Contactor Pulled In)



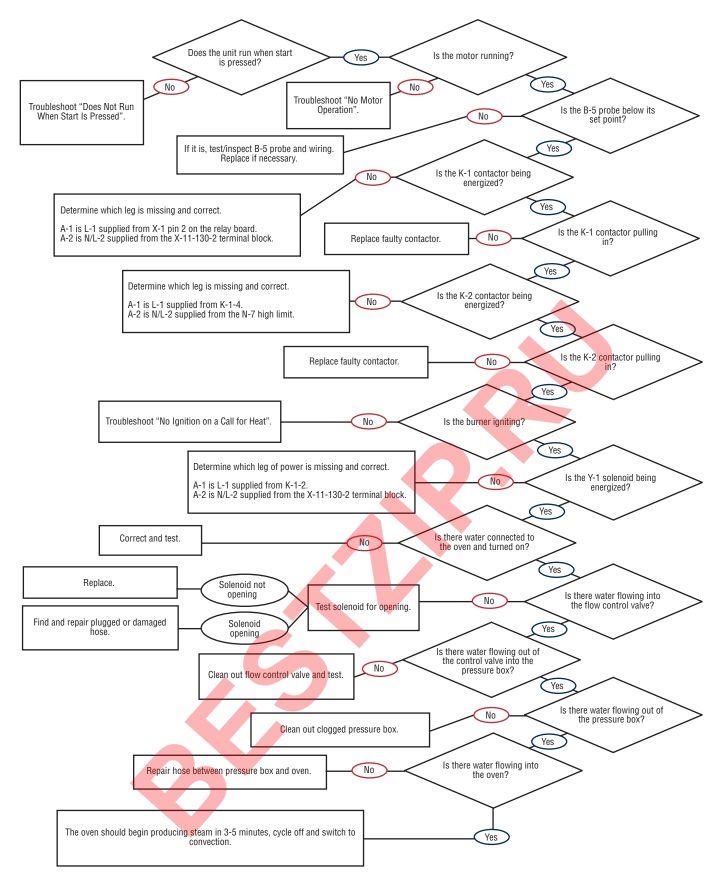
#### ESG - No Steam Production in Steam Mode



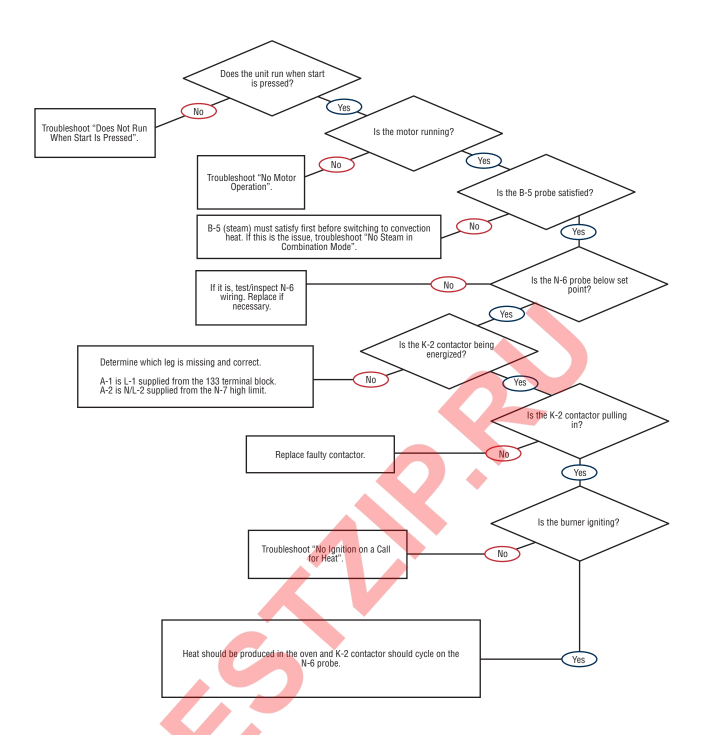
### ESG - No Heat in Convection Mode



#### ESG - No Steam in Combination Mode

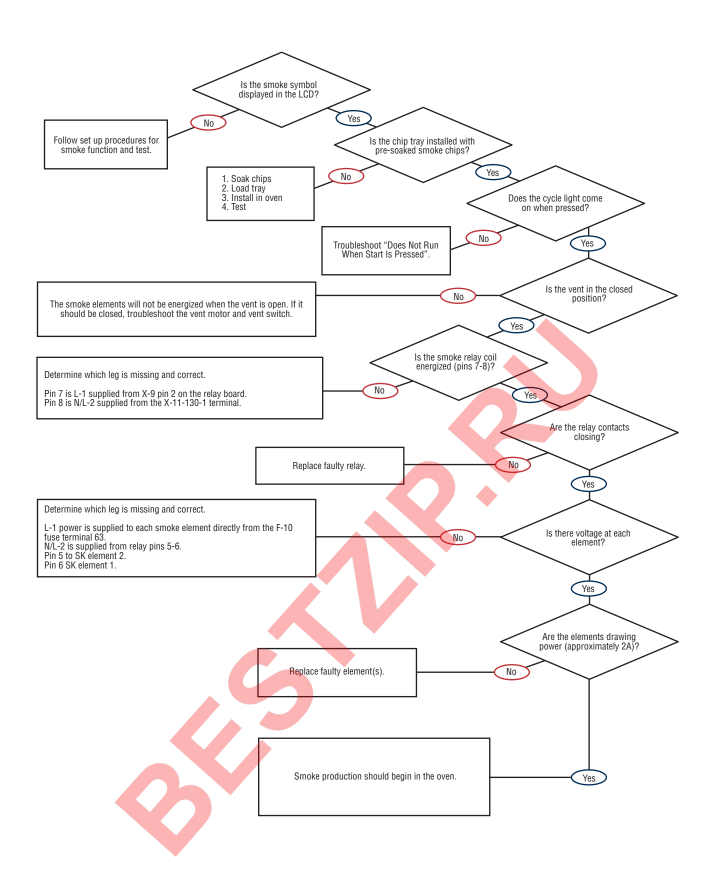


### ESG - No Convection Heat in Combination Mode



**NOTE:** If at any time the B-5 bypass probe falls below set point, the unit will drop out of the convection mode and begin steam production running in the steam mode. Steam (B-5 probe) always takes priority over convection (N-6 probe).

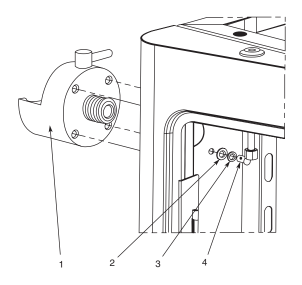
### ESG - No Smoke Production



# **COMBITHERM PARTS**

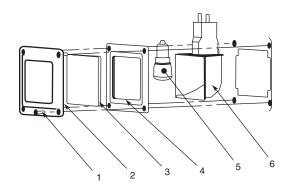
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# SPRAYER HOLDER ASSEMBLY



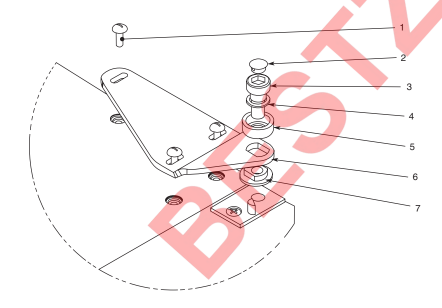
Item	Part	Description	Qty.
1	PB-26960	Hand Shower Holder	1
2	WS-22295	Flat Washer	4
3	WS-22301	Locking Washer	4
4	SC-22766	Philips Screw	4

## **OVEN LIGHT**



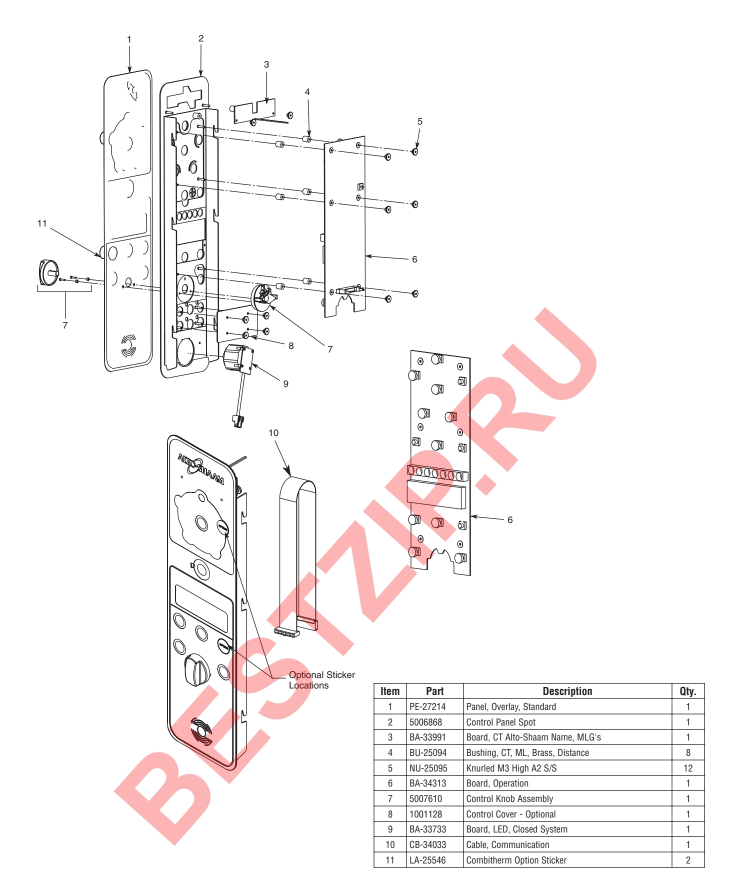
Item	Part	Description	Qty.
1	SC-23141	Screw	4
2	CV-26607	Oven Light Cover	1
3	GL-26608	Oven Light Glass	1
4	GS-26609	Oven Light Gasket	1
5	LP-3686	Light, 15W Bulb	1
6	LP-34161	Light, Snap-In	1

# TOP HINGE ASSEMBLY

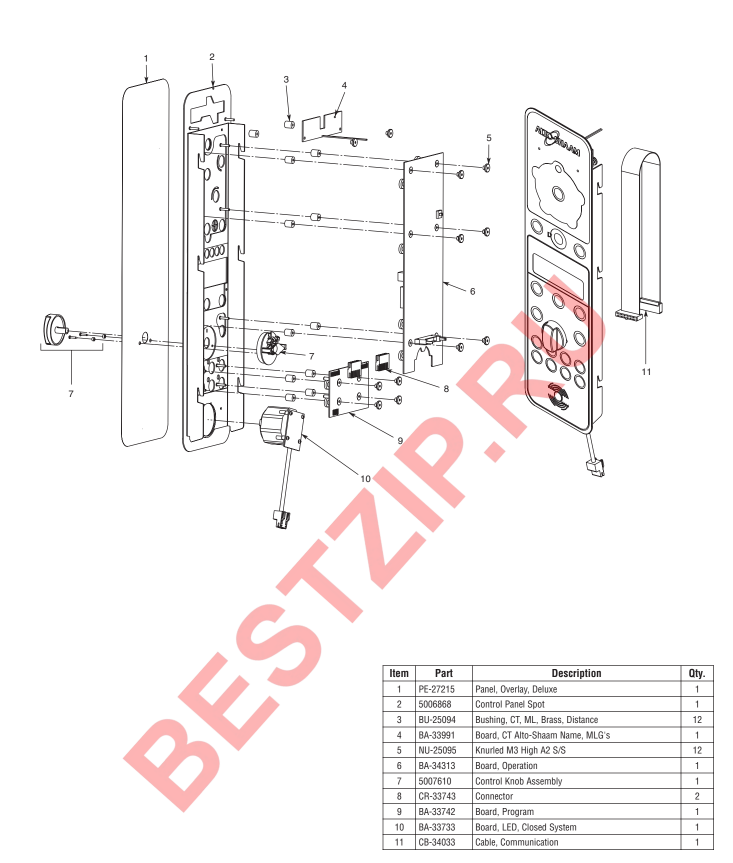


Item	Part	Description	Qty.
1	SC-27109	Screw, Truss Head	3
2	PG-25132	Plug	1
3	SC-25102	Screw	1
4	WS-25478	Washer, Serrated	1
5	WS-25127	Covering Washer	1
6	HG-25099	Upper Hinge Plate	1
7	WS-25124	Block Washer	1

## BASIC CONTROL

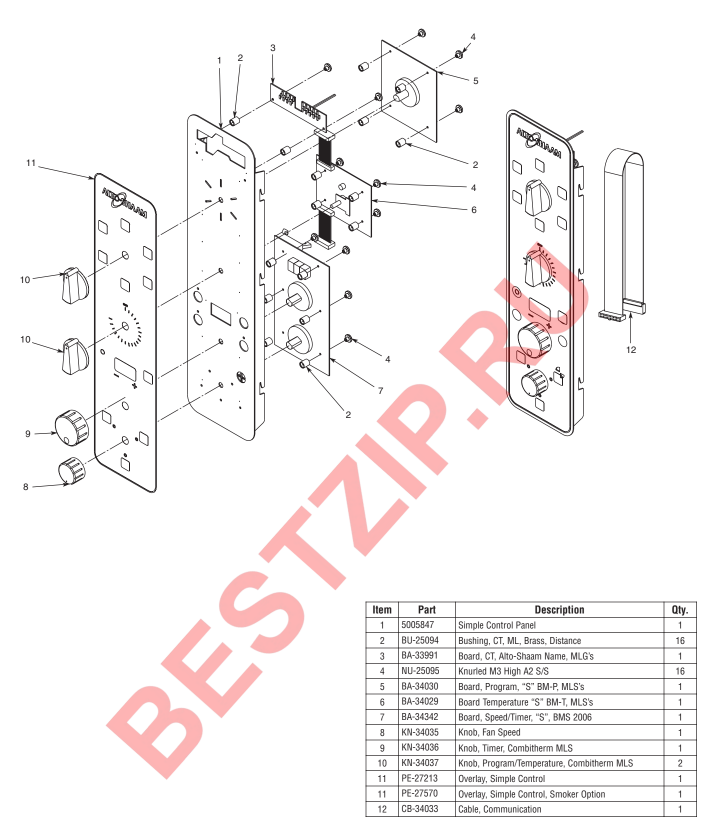


# DELUXE CONTROL



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## SIMPLE CONTROL



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•	

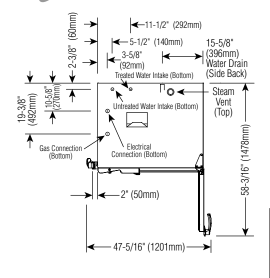
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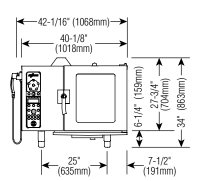
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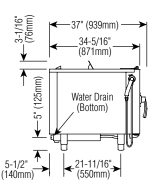




# GAS COMBINATION OVEN/STEAMER 6 • 10ESG







#### **DIMENSIONS:** H x W x D

EXTERIOR:

34" x 42-1/16" x 37" (863mm x 1068mm x 939mm)

EXTERIOR WITH RETRACTABLE DOOR:

34" x 46-1/16" x 37" (863mm x 1170mm x 939mm)

INTERIOR:

17-3/4" x 17-3/8" x 26-13/16" (450mm x 440mm x 680mm)

#### **CLEARANCE REQUIREMENTS**

LEFT: 6" (152mm) Plus service access: 18" (457mm) recommended 20" (508mm) from heat producing equipment

RIGHT: 4" (102mm) TOP: 20" (508mm) FOR AIR MOVEMENT
BACK: 4" (102mm) BOTTOM: 5-1/8" (130mm) FOR LEGS
COUNTER-TOP INSTALLATIONS MUST MAINTAIN 4" (102mm)

MINIMUM CLEARANCE FROM THE COUNTER SURFACE.

#### 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

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

#### INSTALLATION REQUIREMENTS

Oven must be installed level. Hood installation. Water supply shut-off valve and back-flow preventer. Alternate burner orifice is required for installation sites at elevations of 3,000 feet (914m) above sea level.

#### GAS REQUIREMENTS

CONNECTED ENERGY LOAD: 45,000 Btu/hr

ноок-**u**p: 3/4" NPT

MINIMUM CONNECTED PRESSURE: 5.5" W.C. (Natural Gas)

9" W.C. (Propane)

MAXIMUM CONNECTED PRESSURE: 14" W.C.

#### WATER QUALITY MINIMUM STANDARDS

USING A WATER SUPPLY NOT MEETING ALTO-SHAAM'S MINIMUM WATER QUALITY STANDARDS WILL VOID THIS WARRANTY. It is the responsibility of the purchaser to ensure that incoming water supply is compliant with the specifications listed through adequate treatment measures. Installation of the CombiGuard™ Water Filtration System is recommended, but this system may not address all water quality issues present.

Contaminant
Free Chlorine
Hardness
Less than 0.1 ppm (mg/L)
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

ELECTRICAL				6•10	<b>ESG</b>	6•10E	sG/sk
VOLTAGE	PHASE	CYCLE/HZ	AWG	AMPS	kW	AMPS	kW
110 - 120	1	50/60 2	Wire plus ground, AWG 12	5.7	0.68	9.5	1.14
OTHER VOLTAG	ES AVAILABLE: Rang	e 200 — 415V — 1	or 3 ph, 50 or 60 Hz				
WEIGHT		CAPACITY					
NET 377 lb est	0,	HALE CIZE CH	SIZE PANS: 20" x 12" x 2-1/2" GN 1/1: 530 x 325 x 65mm EET PANS:* 18" x 13" x 1"	Six Six Six	(6)	Fou	ır (4) ır (4) e (5)
SHIP 442 lb EST	(200 kg) EST. x 45" x 40" EST.		HELVES ONLY		(0)	110	C (0)
			72 lb (33 kg)	MAXIMUM			
DIMENSIONS: (1016 x	x 1143 x 1016mm	)	VOLUME MAXIMUM: 45	QUARTS (5	57 LITERS)		

<sup>\*</sup>ADDITIONAL WIRE SHELVES REQUIRED FOR MAXIMUM CAPACITY

# NEED AC6.10G-MODULA BRUCIATORE.DWG (OR NEED TO TRACE GIF)



Item	Part	Description	Qty.
1	*	Heat Exchanger Complete	1
2	*	Screw TE M6 x 20 CH14	4
3	*	Outlet Flange Gasket	4
4	PB-27733	Water Injection Pipe	1
5	*	Water Injection Trove	1
6	*	Water Injection Tube for Direction Panel	1
7	*	M6 Tray Holder Pin	2
8	*	Side Rack Right 6.10 ESG	1
9	*	Side Rack Left 6.10 ESG	1
10	*	Screen Grille	1
11	*	Direction Panel Complete 6.10 ESG	1
12	*	Combustion Chamber Gasket	1
13	*	Combustion Chamber Gasket	1
14	*	Burner	1
15	*	Dispenser Diaphragm	1
16	*	Plug 1/8"	1
17	*	Air-Gas Distributor	1

Item	Part	Description	Qty.
18	GL-27724	Burner Control Glass Complete	1
19	*	Injector Plug	1
20	CL-27105	Clip for Burner Cover	4
21	CV-27106	Cover for Burner Flame	1
22	*	Door Gasket 6.10 ESG	1
23	*	0-Ring Ø25.07	1
24	*	Ignition Plug Flange Gasket	1
25	*	Flange	1
26	*	Ionization Cable 400 mm	1
27	*	Grommet Ø48 Ø60	1
28	*	Shield	1
29	*	Insulating Sleeve	1
30	*	Cable "HF" 400 mm	1
31	*	Pilot Assembly	1
32	*	Ignition Plug Spacer	2

<sup>\*</sup>Contact factory

# SERVICE PARTS (Continued)

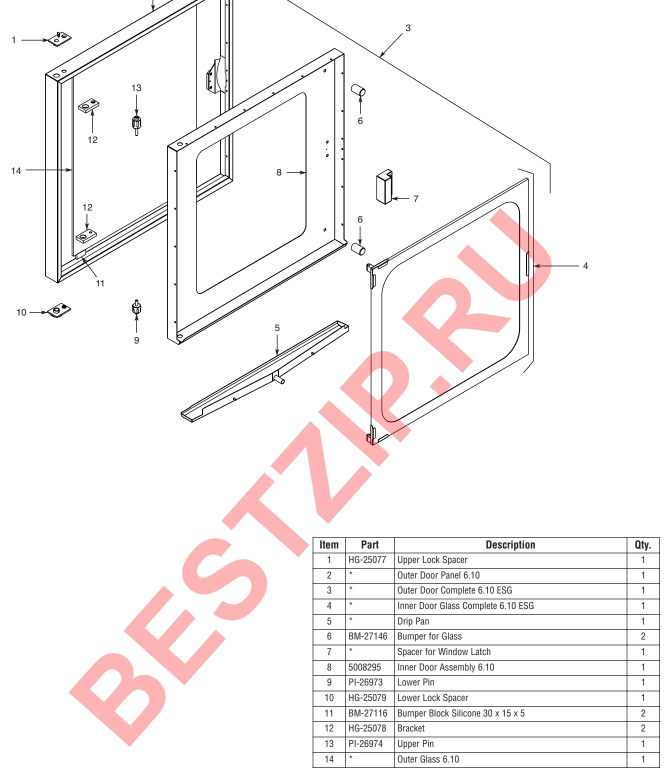


Item	Part	Description	Qty.
33	*	Air Pipe Ø8 x Ø5	1
34	*	Pressure Test Point Pipe	1
35	*	Air Pipe	1
36	FA-34396	Burner Blower Fan 80 Watt Assembly	1
37	SW-34399	Air Pressure Switch	1
38	*	Washer 1/2"	2
39	*	Washer 3/4"	1
40	BA-34397	Gas Valve Control	1
41	*	Ogival Retainer Union 3/4 Ø16	1
42	*	Intake Union, Gas R3/4 NPT	1
43	*	Ogival Gasket Ø16 Ø18.5 x 8	1
44	*	Valve Honeywel	1
45	*	Sleeve F3/4 M1/2	1
46	*	Burner Pipe	1
47	TN-34368	Step Up Transformer	1
48	*	Fan Wheel Diameter 285 mm	1
49	*	Motor Spacer	4

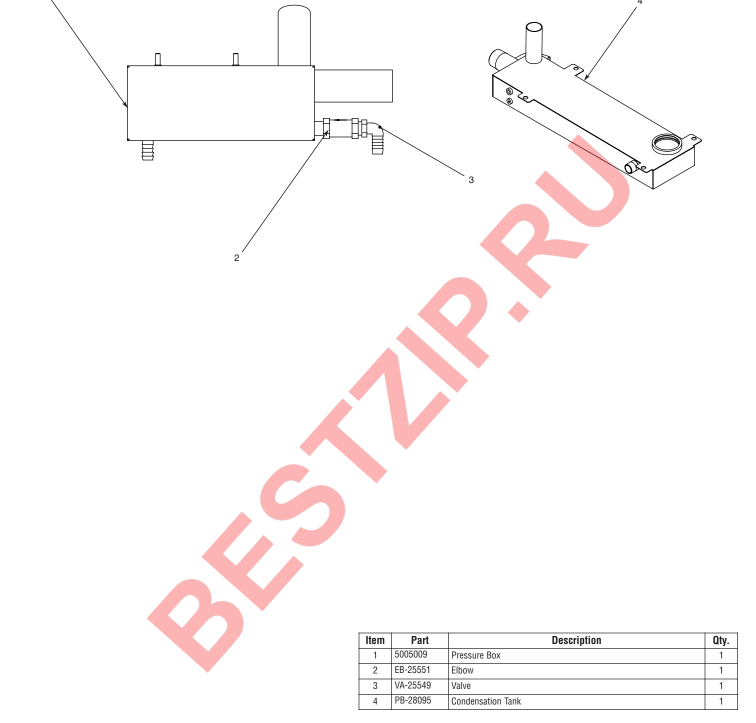
Item	Part	Description	Qty.
50	5008295	Motor 0.37 kW 110 V 60 HZ	1
51	*	Burner Flue Complete	1
52	*	Flue Bottom Half	1
53	*	Insulating Panel	1
54	*	Insulating Lower Half-Part	1
55	*	Insulating Upper Half-Part	1
56	*	Insulating Panel	1
57	*	Sound Reduc. Connect.	1
58	*	Flue Exhaust Pipe Complete	1
59	*	Insulating Panel	1
60	*	Flue Cover	1
61	*	Sound Reduc. Insulating	1
**	DA-27532	Drain Fitting ES/ESG	1
**	*	Siphon Gasket	1

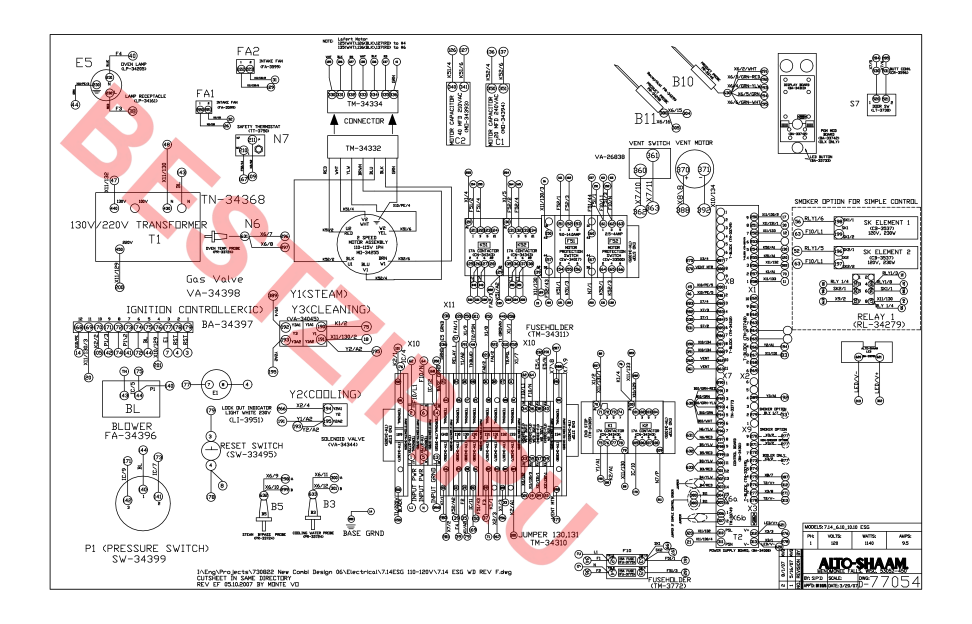
<sup>\*</sup>Contact factory
\*\*Item Not Shown

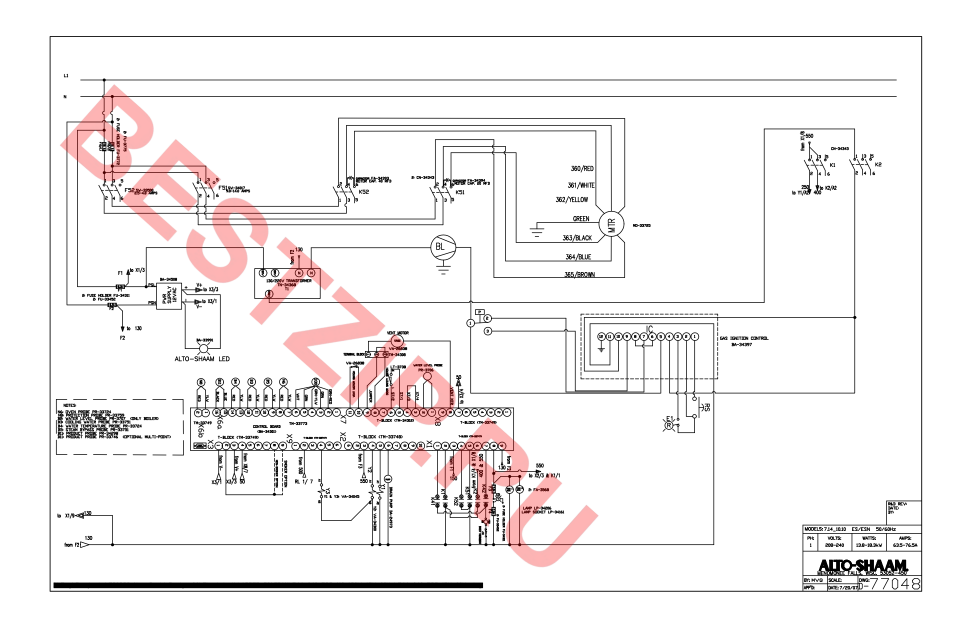
## **DOOR ASSEMBLY**



# **CONDENSATION TANK AND PRESSURE BOX**







# 7 - 10.10 ESG

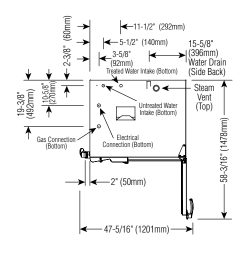
# **SECTION CONTENTS**

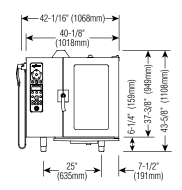
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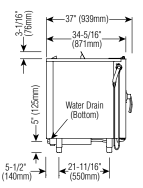




# GAS COMBINATION OVEN/STEAMER 10-10ESG







#### **DIMENSIONS:** H x W x D

EXTERIOR:

43-5/8" x 42-1/16" x 37" (1108mm x 1068mm x 939mm)

**EXTERIOR WITH RETRACTABLE DOOR:** 

43-5/8" x 46-1/16" x 37" (1108mm x 1170mm x 939mm)

27-3/8" x 17-3/8" x 26-13/16" (695mm x 440mm x 680mm)

#### CLEARANCE REQUIREMENTS

LEFT: 6" (152mm) PLUS SERVICE ACCESS: 18" (457mm) RECOMMENDED 20"~(508mm) from heat producing equipment

TOP: 20" (508mm) FOR AIR MOVEMENT RIGHT: 4" (102mm)

BACK: 4" (102mm) **BOTTOM:** 5-1/8" (130mm) FOR LEGS COUNTER-TOP INSTALLATIONS MUST MAINTAIN 4" (102mm) MINIMUM CLEARANCE FROM THE COUNTER SURFACE.

#### 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

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

#### INSTALLATION REQUIREMENTS

Oven must be installed level. Hood installation. Water supply shut-off valve and back-flow preventer. Alternate burner orifice is required for installation sites at elevations of 3,000 feet (914m) above sea level.

#### GAS REQUIREMENTS

CONNECTED ENERGY LOAD: 68,000 Btu/hr

ноок-**u**p: 3/4" NPT

5.5" W.C. (Natural Gas) MINIMUM CONNECTED PRESSURE:

9" W.C. (Propane)

MAXIMUM CONNECTED PRESSURE: 14" W.C. GAS TYPE MUST BE SPECIFIED ON ORDER

#### WATER QUALITY MINIMUM STANDARDS

USING A WATER SUPPLY NOT MEETING ALTO-SHAAM'S MINIMUM WATER QUALITY STANDARDS WILL VOID THIS WARRANTY. It is the responsibility of the purchaser to ensure that incoming water supply is compliant with the specifications listed through adequate treatment measures. Installation of the CombiGuard™ Water Filtration System is recommended, but this system may not address all water quality issues present.

Inlet Water Requirements (untreated water) Contaminant Less than 0.1 ppm (mg/L) Free Chlorine Hardness Less than 3 gpg (52 ppm) Chloride Less than 30 ppm (mg/L)

7.0 to 8.5

pН Less than 50 ppm (mg/L) Alkalinity Silica Less than 12 ppm (mg/L)

Total Dissolved

Solids (tds) Less than 60 ppm

ELECTRICAL				10•10	ESG	10•1	0esG/sk
VOLTAGE	PHASE C	CLE/HZ	AWG	AMPS	kW	AMPS	kW
110 - 120	1	50/60 2 V	Vire plus ground, AWG 12	5.7	.68	9.5	1.14
OTHER VOLTAGES	AVAILABLE: Range	200 — 415V — 1	or 3 ph, 50 or 60 Hz				
WEIGHT		CAPACITY					
NET 490 lb est.	(222 kg) EST.	FULL-S	IZE PANS: 20" x 12" x 2-1/2"	Ten (	10)	E	Eight (8)
NEI 490 ID ESI.	(222 kg) ES1.		GN 1/1: 530 x 325 x 65mm	Ten (	10)	E	Eight (8)
<b>s</b> нір 530 lb еsт.	(240 kg) EST.	HALF-SIZE SHE on wire sh	EET PANS:* 18" x 13" x 1" ELVES ONLY	Ten (	10)	1	Nine (9)
CRATE 50" X	45" х 40" еѕт.		120 lb (54 kg)	MAXIMUM			
DIMENSIONS: (1270 x 1	143 x 1016mm)		volume maximum: 75	QUARTS (95	5 LITERS)		

<sup>\*</sup>ADDITIONAL WIRE SHELVES REQUIRED FOR MAXIMUM CAPACITY

## **SERVICE PARTS**

# NEED AC10.10G-MODULA BRUCIATORE.DWG (OR NEED TO TRACE GIF)



Item	Part	Description	Qty.
1	*	Heat Exchanger Complete	1
2	*	Screw TE M6 x 20 CH14	4
3	*	Outlet Flange Gasket	4
4	PB-27733	Water Injection Pipe	1
5	*	Water Injection Trove	1
6	*	Water Injection Tube For Direction Panel	1
7	*	M6 Tray Holder Pin	2
8	*	Side Rack Right 10.10 ESG	1
9	*	Side Rack Left 10.10 ESG	1
10	*	Screen Grille	1
11	*	Direction Panel Complete 10.10 ESG	1
12	*	Combustion Chamber Gasket	1
13	*	Combustion Chamber Gasket	1
14	*	Burner	1
15	*	Dispenser Diaphragm	1
16	*	Plug 1/8"	1
17	*	Air-Gas Distributor	1

Item	Part	Description	Qty.
18	GL-27724	Burner Control Glass Complete	1
19	*	Injector Plug	1
20	CL-27105	Clip for Burner Cover	4
21	CV-27106	Cover for Burner Flame	1
22	*	Door Gasket 10.10 ESG	1
23	*	0-Ring Ø25.07	1
24	*	Ignition Plug Flange Gasket	1
25	*	Flange	1
26	*	Ionization Cable 400 mm	1
27	*	Grommet Ø48 Ø60	1
28	*	Shield	1
29	*	Insulating Sleeve	1
30	*	Cable "HF" 400 mm	1
31	*	Pilot Assembly	1
32	*	Ignition Plug Spacer	2

<sup>\*</sup>Contact factory

# SERVICE PARTS (Continued)

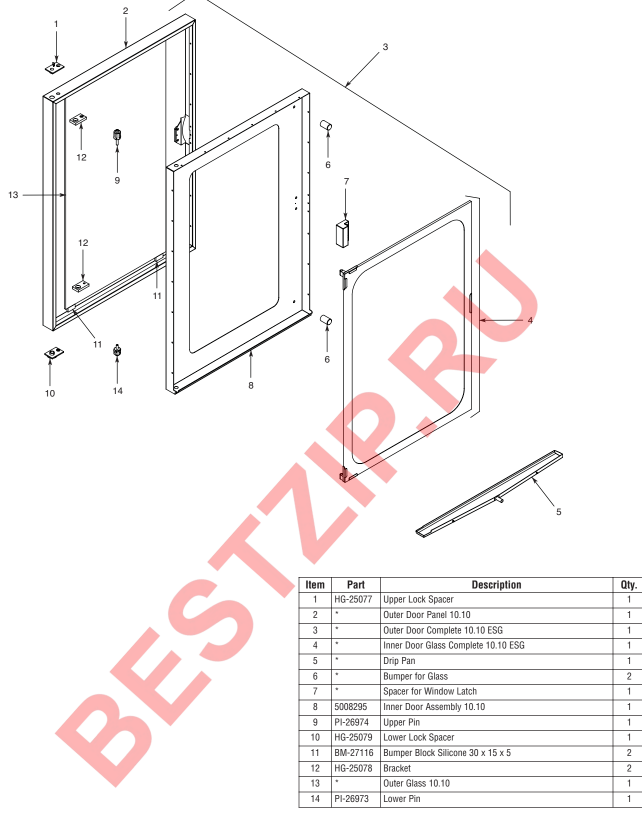


Item	Part	Description	Qty.
33	*	Air Pipe Ø8 x Ø5	1
34	*	Pressure Test Point Pipe	1
35	*	Air Pipe	1
36	FA-34396	Burner Blower Fan 80 Watt Assembly	1
37	SW-34399	Air Pressure Switch	1
38	*	Washer 1/2"	2
39	*	Washer 3/4"	1
40	BA-34397	Gas Valve Control	1
41	*	Ogival Retainer Union 3/4 #16	1
42	*	Intake Union, Gas R3/4 NPT	1
43	*	Ogival Gasket Ø16 Ø18.5 x 8	1
44	*	Valve Honeywel	1
45	*	Sleeve F3/4 M1/2	1
46	*	Burner Pipe	1
47	TN-34368	Step Up Transformer	1
48	*	Fan Wheel Diameter 285 mm	1
49	*	Motor Spacer	4

Item	Part	Description	Qty.
50	5008295	Motor 0.37 kW 110 V 60 HZ	1
51	*	Burner Flue Complete	1
52	*	Flue Bottom Half	1
53	*	Insulating Panel	1
54	*	Insulating Lower Half-Part	1
55	*	Insulating Upper Half-Part	1
56	*	Insulating Panel	1
57	*	Sound Reduc. Connect.	1
58	*	Flue Exhaust Pipe Complete	1
59	*	Insulating Panel	1
60	*	Flue Cover	1
61	*	Sound Reduc. Insulating	1
**	*	Lower Bracket Mount	1
**	*	Upper Bracket Mount	1

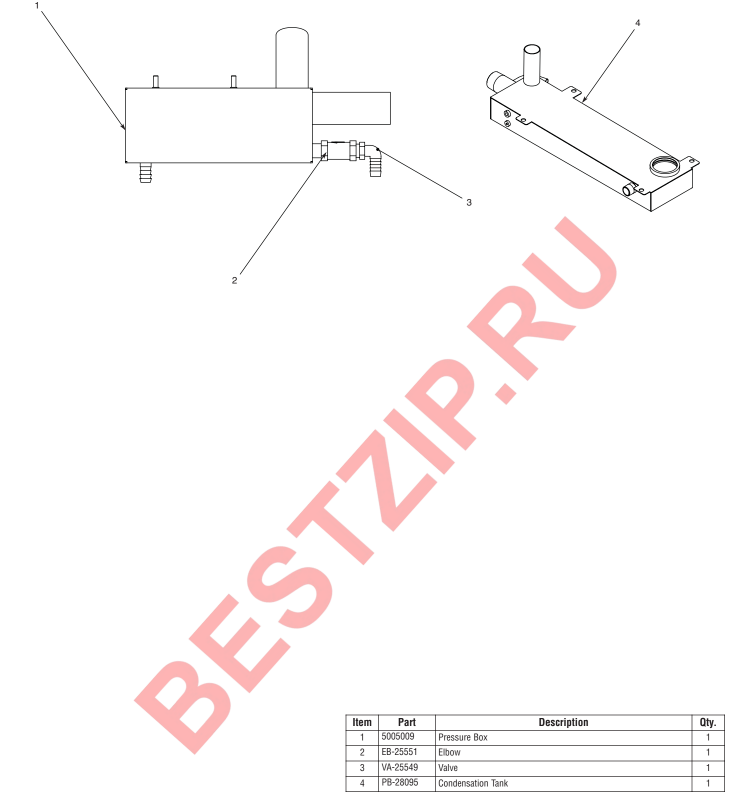
<sup>\*</sup>Contact factory
\*\*Item Not Shown

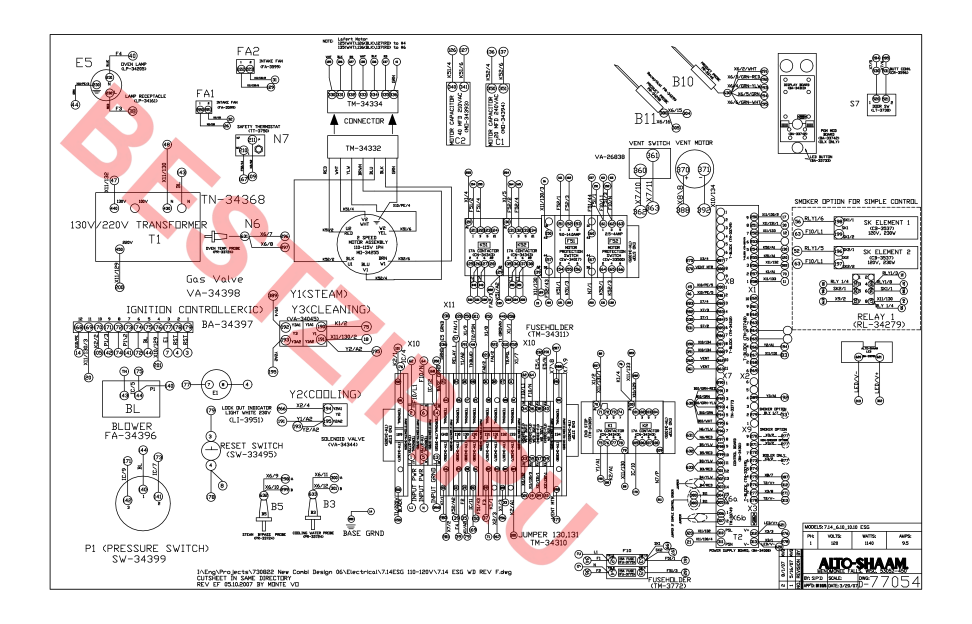
## **DOOR ASSEMBLY**

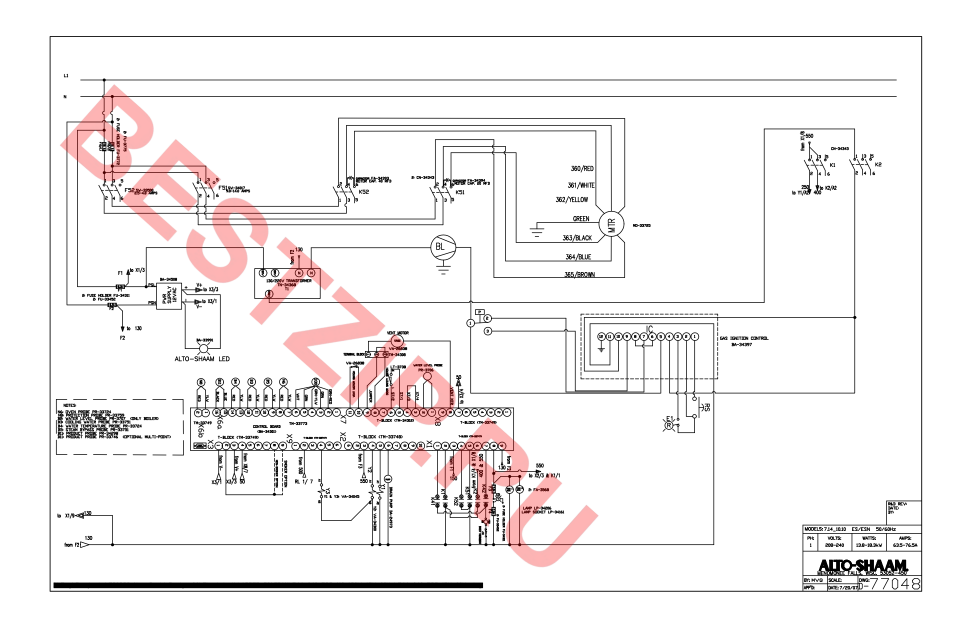


\*Contact factory

# **CONDENSATION TANK AND PRESSURE BOX**







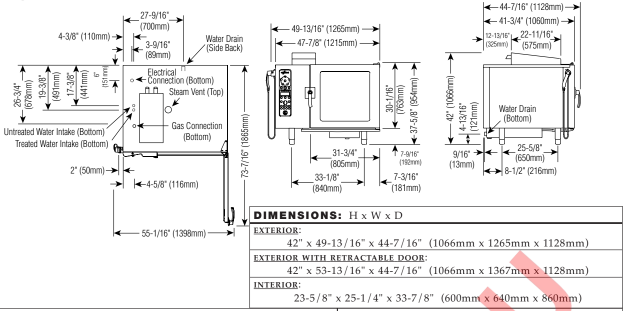
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# GAS COMBINATION OVEN/STEAMER 7-14ESG



#### CLEARANCE REQUIREMENTS

LEFT: 6" (152mm) PLUS SERVICE ACCESS: 18" (457mm) RECOMMENDED 20"~(508mm) from heat producing equipment

RIGHT: 4" (102mm) TOP: 20" (508mm) FOR AIR MOVEMENT BOTTOM: 5-1/8" (130mm) FOR LEGS BACK: 4" (102mm) COUNTER-TOP INSTALLATIONS MUST MAINTAIN 4" (102mm)

MINIMUM CLEARANCE FROM THE COUNTER SURFACE.

#### WATER REQUIREMENTS

#### TWO (2) COLD WATER INLETS - DRINKING QUALITY

ONE (1) TREATED WATER INLET: 3/4" NPT 3/4" NPT ONE (1) UNTREATED WATER INLET:

LINE PRESSURE: 2.8 to 6.2 bar 30 to 90 psi

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

#### INSTALLATION REQUIREMENTS

Oven must be installed level. Hood installation. Water supply shut-off valve and back-flow preventer. Alternate burner orifice is required for installation sites at elevations of 3,000 feet (914m) above sea level.

#### GAS REQUIREMENTS

CONNECTED ENERGY LOAD: 91,000 Btu/hr

ноок-**u**p: 3/4" NPT

5.5" W.C. (Natural Gas) MINIMUM CONNECTED PRESSURE:

9" W.C. (Propane)

14" W.C. MAXIMUM CONNECTED PRESSURE: GAS TYPE MUST BE SPECIFIED ON ORDER

#### WATER QUALITY MINIMUM STANDARDS

USING A WATER SUPPLY NOT MEETING ALTO-SHAAM'S MINIMUM WATER QUALITY STANDARDS WILL VOID THIS WARRANTY. It is the responsibility of the purchaser to ensure that incoming water supply is compliant with the specifications listed through adequate treatment measures. Installation of the CombiGuard™ Water Filtration System is recommended, but this system may not address all water quality issues present.

Inlet Water Requirements (untreated water) Contaminant Less than 0.1 ppm (mg/L) Free Chlorine

Hardness Less than 3 gpg (52 ppm) Chloride Less than 30 ppm (mg/L) 7.0 to 8.5 pН

Alkalinity Less than 50 ppm (mg/L)

Silica Less than 12 ppm (mg/L) Total Dissolved

Solids (tds) Less than 60 ppm

ELECTRICAL					7•14ESG		7•14ESG/Sk	
VOLTAGE	PHASE	YCLE/HZ	AWG	AMPS	kW	AMPS	kW	
110 - 120	1	50/60 2	Wire plus ground, AWG 12	5.7	0.68	9.5	1.14	
OTHER V	OLTAGES AVAILABLE: Range	e 200 — 415V — 1	1 or 3 ph, 50 or 60 Hz					
WEIGHT		CAPACITY						
NET	NOT YET AVAILABLE	FULL-	SIZE PANS: 20" x 12" x 2-1/2" GN 1/1: 530 x 325 x 65mm		en (14) en (14)	Twelve Twelve	` '	
SHIP	NOT YET AVAILABLE		GN 2/1: 650 x 530 x 65mm	Seven	(7)	Five (5	5)	
CRATE	48" x 56" x 50" est.		HEET PANS:* 18" x 26" x 1" shelves only	Seven	(7)	Six (6)		
DIMENSIONS: (1219 x 1422 x 1473mm)			168 lb (76 kg	) MAXIMUN	M			
DIMENSIONS. (1.	217 X 1422 X 147 SHIIII,		volume maximum: 105	QUARTS (	133 LITERS	5)		

\*ADDITIONAL WIRE SHELVES REQUIRED FOR MAXIMUM CAPACITY

## **SERVICE PARTS**

# NEED AC7.14G-MODULA BRUCIATORE\_1.DWG (OR NEED TO TRACE GIF)



Item	Part	Description	Qty.
1	BN-27704	Heat Exchanger Complete	1
2	*	Screw TE M6 x 20 CH14	4
3	*	Outlet Flange Gasket	4
4	PB-27733	Water Injection Pipe	1
5	PB-27732	Water Injection Trove	1
6	*	Water Injection Tube for Direction Panel	1
7	*	M6 Tray Holder Pin	2
8	*	Side Rack Right 7.14 ESG	1
9	SR-27749	Side Rack Left 7.14 ESG	1
10	*	Screen Grille	1
11	PE-27736	Direction Panel Complete 7.14 ESG	1
12	*	Combustion Chamber Gasket	1
13	*	Combustion Chamber Gasket	1
14	*	Burner	1
15	*	Dispenser Diaphragm	1
16	*	Plug 1/8"	1
17	*	Air-Gas Distributor	1

Item	Part	Description	Qty.
18	GL-27724	Burner Control Glass Complete	1
19	*	Injector Plug	1
20	CL-27105	Clip for Burner Cover	4
21	CV-27106	Cover for Burner Flame	1
22	GS-27130	Door Gasket 7.14 ESG	1
23	*	0-Ring Ø25.07	1
24	*	Ignition Plug Flange Gasket	1
25	*	Flange	1
26	*	Ionization Cable 400 mm	1
27	*	Grommet Ø48 Ø60	1
28	*	Shield	1
29	*	Insulating Sleeve	1
30	*	Cable "HF" 400 mm	1
31	BN-34451	Pilot Assembly	1
32	*	Ignition Plug Spacer	2

<sup>\*</sup>Contact factory

# SERVICE PARTS (Continued)



Item	Part	Description	Qty.
33	*	Air Pipe Ø8 x Ø5	1
34	*	Pressure Test Point Pipe	1
35	*	Air Pipe	1
36	FA-34396	Burner Blower Fan 80 Watt Assembly	1
37	SW-34399	Air Pressure Switch	1
38	*	Washer 1/2"	2
39	*	Washer 3/4"	1
40	BA-34397	Gas Valve Control	1
41	*	Ogival Retainer Union 3/4 Ø16	1
42	*	Intake Union, Gas R3/4 NPT	1
43	*	Ogival Gasket Ø16 Ø18.5 x 8	1
44	*	Valve Honeywel	1
45	*	Sleeve F3/4 M1/2	1
46	*	Burner Pipe	1
47	TN-34368	Step Up Transformer	1
48	WH-27751	Fan Wheel Diameter 340 mm	1
49	*	Motor Spacer	4

Item	Part	Description	Qty.
50	5008295	Motor 0.37kW 110V 60 HZ	1
51	BN-27708	Burner Flue Complete	1
52	*	Flue Bottom Half	1
53	*	Insulating Panel	1
54	*	Insulating Lower Half-Part	1
55	*	Insulating Upper Half-Part	1
56	*	Insulating Panel	1
57	*	Sound Reduc. Connect.	1
58	BN-27714	Flue Exhaust Pipe Complete	1
59	*	Insulating Panel	1
60	PE-27740	Flue Cover	1
61	*	Fan Manifold	1
**	DA-27532	Drain Fitting ES/ESG	1
**	*	Siphon Gasket	1

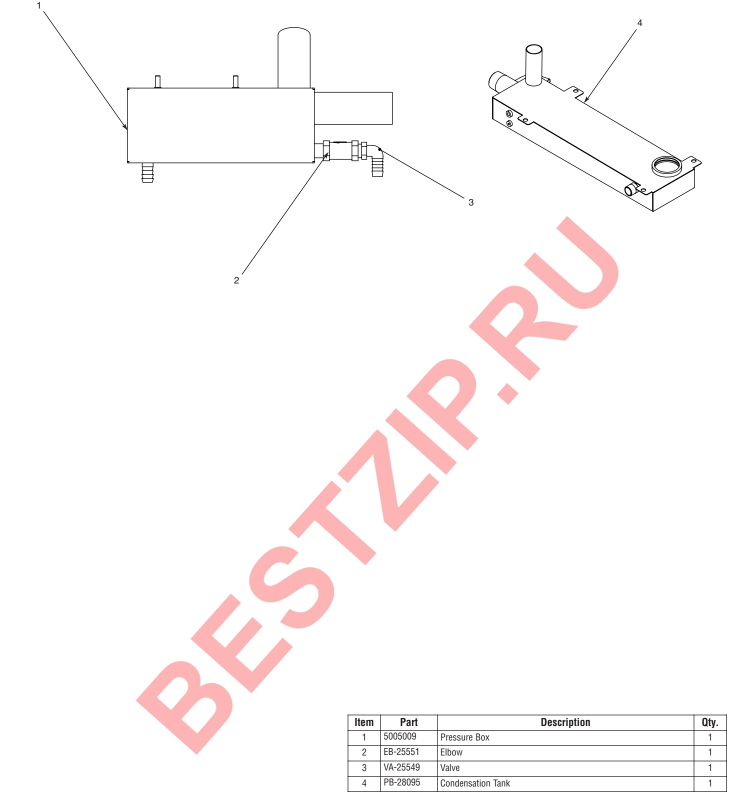
<sup>\*</sup>Contact factory
\*\*Item Not Shown

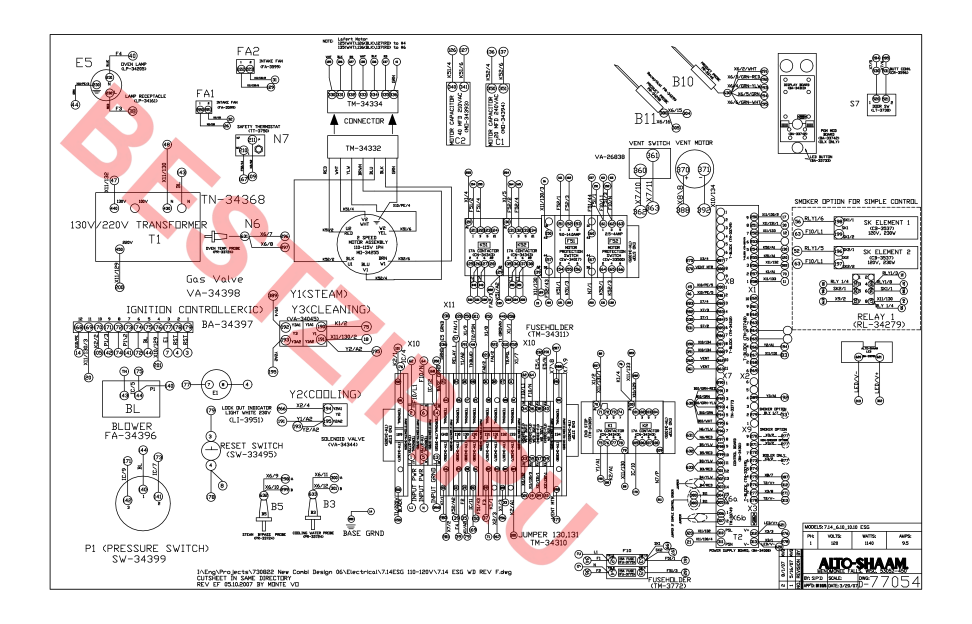
# NEED NEW AC7.14G-MODULA PORTA\_1.DXF The one received looks like 6.10, not like the original AC7.14G\_modula porta\_1.gif (6.10 art does not match up with 7.14 parts) (OR NEED TO TRACE GIF)

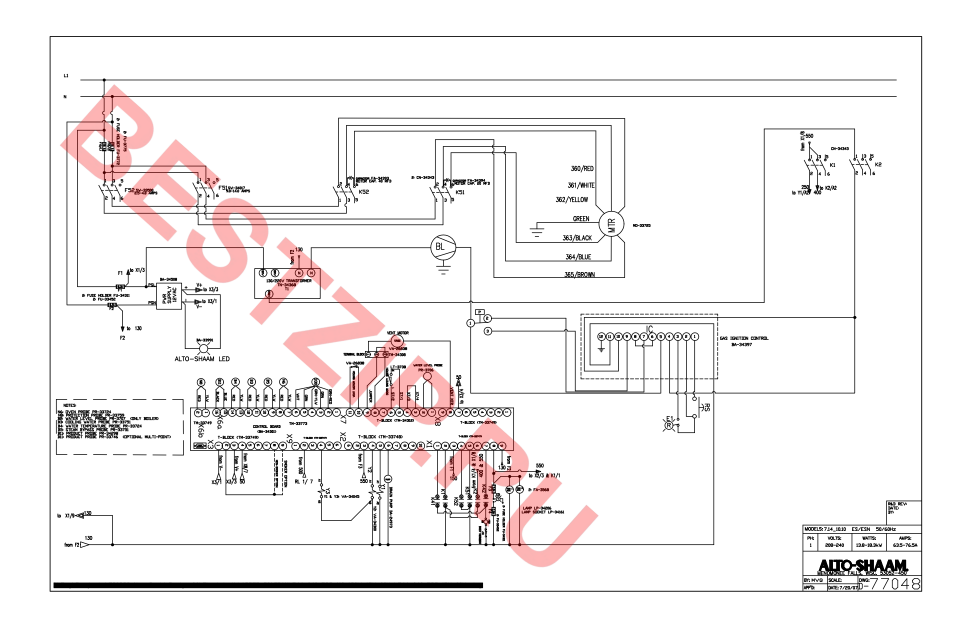
Item	Part	Description	Qty.
1	HG-25077	Upper Lock Spacer	1
2	1005737	Outer Door Panel 7.14	1
3	DR-27717	Outer Door Complete 7.14 ESG	1
4	*	Inner Door Glass Complete 7.14 ESG	1
5	PE-27743	Drip Pan	1
6	BM-27146	Bumper for Glass	2
7	*	Spacer for Window Latch	1
8	PI-26973	Lower Pin	1
9	5005224	Inner Door Assembly 7.14	1
10	PI-26974	Upper Pin	1
11	BM-27116	Bumper Block Silicone 30 x 15 x 5	2
12	HG-25079	Lower Lock Spacer	1
13	GL-27112	Outer Glass 7.14	1
14	HG-25078	Bracket	2

\*Contact factory

# **CONDENSATION TANK AND PRESSURE BOX**







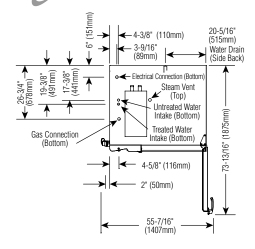
# **SECTION CONTENTS**

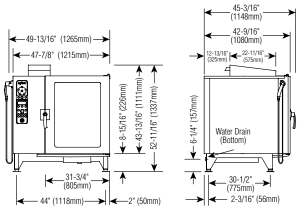
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# ALTÓ SHAAM.

# GAS COMBINATION OVEN/STEAMER 10 • 20 ESG





#### DIMENSIONS: H x W x D

#### EXTERIOR:

52-11/16" x 49-13/16" x 45-3/16" (1337mm x 1265mm x 1148mm)

**EXTERIOR WITH RETRACTABLE DOOR:** 

52-11/16" x 53-13/16" x 45-3/16" (1337mm x 1367mm x 1148mm)

33-7/8" x 25-1/4" x 33-7/8" (860mm x 640mm x 860mm)

#### CLEARANCE REQUIREMENTS

LEFT: 6" (152mm) PLUS SERVICE ACCESS: 18" (457mm) RECOMMENDED

20" (508mm) FROM HEAT PRODUCING EQUIPMENT

RIGHT: 4" (102mm) TOP: 20" (508mm) FOR AIR MOVEMENT

BACK: 4" (102mm) BOTTOM: 5-1/8" (130mm) FOR LEGS

# 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

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

#### INSTALLATION REQUIREMENTS

Oven must be installed level. Hood installation. Water supply shut-off valve and back-flow preventer. Alternate burner orifice is required for installation sites at elevations of 3,000 feet (914m) above sea level.

#### GAS REQUIREMENTS

CONNECTED ENERGY LOAD: 105,000 Btu/hr

ноок-**u**p: 3/4" NPT

5.5" W.C. (Natural Gas) MINIMUM CONNECTED PRESSURE:

9" W.C. (Propane)

MAXIMUM CONNECTED PRESSURE: 14" W.C. GAS TYPE MUST BE SPECIFIED ON ORDER

#### WATER QUALITY MINIMUM STANDARDS

USING A WATER SUPPLY NOT MEETING ALTO-SHAAM'S MINIMUM WATER QUALITY STANDARDS WILL VOID THIS WARRANTY. It is the responsibility of the purchaser to ensure that incoming water supply is compliant with the specifications listed through adequate treatment measures. Installation of the CombiGuard™ Water Filtration System is recommended, but this system may not address all water quality issues present.

Inlet Water Requirements (untreated water) Contaminant Less than 0.1 ppm (mg/L) Free Chlorine

Hardness Less than 3 gpg (52 ppm) Chloride Less than 30 ppm (mg/L)

7.0 to 8.5

pН Less than 50 ppm (mg/L) Alkalinity Silica Less than 12 ppm (mg/L)

Total Dissolved

Solids (tds) Less than 60 ppm

#### ELECTRICAL

VOLT	AGE PHASE	CYCLE/ HZ		AWG	AMPS	kW
110 -	120 1	50/60	2 V	Vire plus ground, AWG 12	7.8	.936

OTHER VOLTAGES AVAILABLE: Range 200 — 415V — 1 or 3 ph, 50 or 60 Hz

WEIGHT	CAPACITY
	FULL-SIZE PANS: 20" x 12" x 2-1/2" Twenty (20)
NET 573 lb est. (260 kg) est.	GN 1/1: 530 x 325 x 65mm Twenty (20)
	GN 2/1: 650 x 530 x 65mm Ten (10)
SHIP 875 lb est. (397 kg) est.  CRATE 59" x 55" x 48" est.	FULL-SIZE SHEET PANS:* $18" \times 26" \times 1"$ Ten (10) On wire shelves only
	240 lb (109 kg) maximum
DIMENSIONS: (1499 x 1397 x 1219mm)	volume maximum: 150 quarts (190 liters)

<sup>\*</sup>ADDITIONAL WIRE SHELVES REQUIRED FOR MAXIMUM CAPACITY

## **SERVICE PARTS**

# NEED AC10.20G-MODULA BRUCIATORE.DWG (OR NEED TO TRACE GIF)



Item	Part	Description	Qty.
1	*	Heat Exchanger Complete	1
2	PB-27733	Water Injection Pipe	1
3	*	Screw TE M6 x 20 CH14	4
4	*	Outlet Flange Gasket	4
5	*	Water Injection Trove	1
6	*	Water Injection Tube for Direction Panel	1
7	*	Door Gasket 10.20 ESG	1
8	*	Screen Grille	1
9	*	Direction Panel Complete 10.20 ESG	1
10	*	Burner	1
11	*	Dispenser Diaphragm	1
12	*	Plug 1/8"	1
13	*	Air-Gas Distributor	1
14	GL-27724	Burner Control Glass Complete	1
15	*	Injector Plug	1
16	CL-27105	Clip for Burner Cover	4
17	CV-27106	Cover for Burner Flame	1
18	*	0-Ring Ø25.07	1

Item	Part	Description	Qty.
	*	-	-
19		Air Pipe	1
20	*	Pressure Test Point Pipe	1
21	*	Air Pipe Ø8 x Ø5	1
22	*	Fan Manifold	1
23	*	Combustion Chamber Gasket	1
24	*	Combustion Chamber Gasket	1
25	*	Ignition Plug Flange Gasket	1
26	*	Ignition Plug Spacer	2
27	*	Pilot Assembly	1
28	*	Cable "HF" 400 mm	1
29	*	Burner Blower Watt Assembly	1
30	*	Insulating Sleeve	1
31	*	Shield	1
32	*	Grommet Ø48 Ø60	1
33	*	Ionization Cable 400 mm	1
34	*	Flange	1

<sup>\*</sup>Contact factory

# SERVICE PARTS (Continued)



Item	Part	Description	Qty.
35	*	Burner Pipe	1
36	*	Washer 1/2"	2
37	*	Washer 3/4"	1
38	*	Valve Honeywel	1
39	*	Sleeve F3/4 M1/2	1
40	BA-34397	Gas Valve Control	1
41	*	Ogival Retainer Union 3/4 Ø16	1
42	*	Ogival Gasket Ø16 Ø18.5 x 8	1
43	*	Gas Manifold Ass. Y 3/4 NPT	1
44	SW-34399	Air Pressure Switch	1
45	*	Exchanger Bracket	2
46	TN-34368	Step Up Transformer	1
47	*	Fan Wheel Diameter 365 mm	1
48	*	Motor Spacer	4
49	5008294	Motor 0.37 kW 110V 60 HZ	1

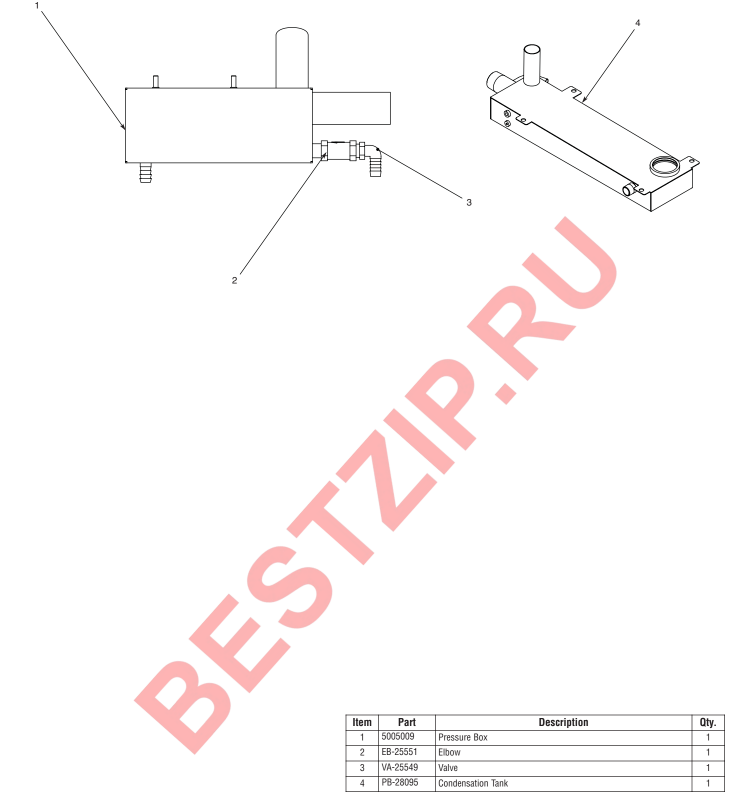
Item	Part	Description	Qty.
50	*	Burner Flue Complete	1
51	*	Flue Bottom Half	1
52	*	Insulating Panel	1
53	*	Insulating Lower Half-Part	1
54	*	Insulating Upper Half-Part	1
55	*	Insulating Panel	1
56	*	Sound Reduc. Connect.	1
57	*	Flue Exhaust Pipe	1
58	*	Insulating Panel	1
59	*	Flue Cover	1
**	DA-27532	Drain Fitting ES/ESG	1
**	*	Siphon Gasket	1

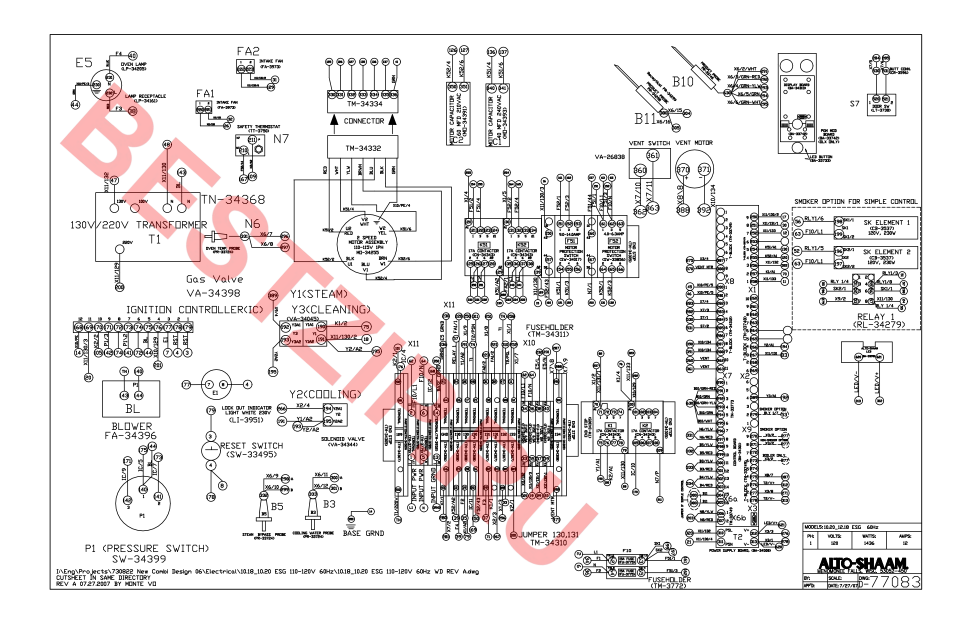
<sup>\*</sup>Contact factory \*\*Item Not Shown

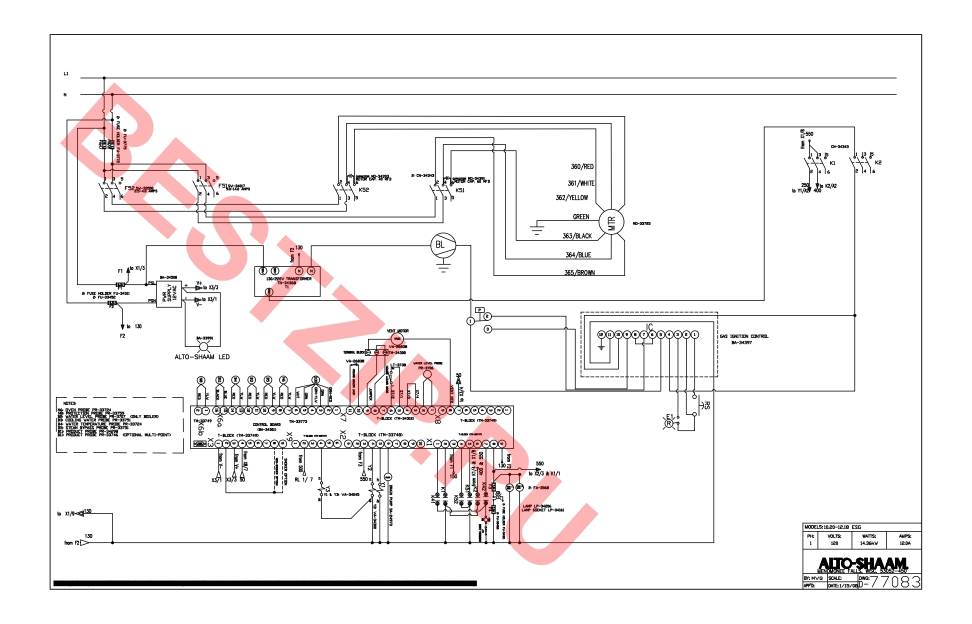
# **NEED** 10.20 **ESG**



# **CONDENSATION TANK AND PRESSURE BOX**







# 10 - 12.18 ESG

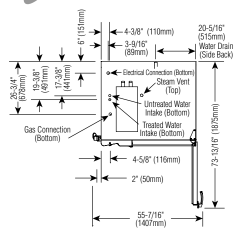
### **SECTION CONTENTS**

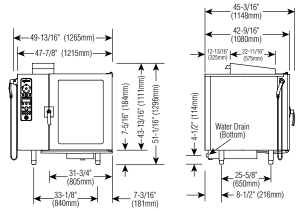
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# ALTÓ SHAAM.

# GAS COMBINATION OVEN/STEAMER 12-18ESG





### DIMENSIONS: H x W x D

#### EXTERIOR:

51-1/16" x 49-13/16" x 45-3/16" (1296mm x 1265mm x 1148mm)

**EXTERIOR WITH RETRACTABLE DOOR:** 

51-1/16" x 53-13/16" x 45-3/16" (1296mm x 1367mm x 1148mm)

33-7/8" x 25-1/4" x 33-7/8" (860mm x 640mm x 860mm)

### CLEARANCE REQUIREMENTS

LEFT: 6" (152mm) PLUS SERVICE ACCESS: 18" (457mm) RECOMMENDED

20" (508mm) FROM HEAT PRODUCING EQUIPMENT

RIGHT: 4" (102mm) TOP: 20" (508mm) FOR AIR MOVEMENT

BACK: 4" (102mm) BOTTOM: 5-1/8" (130mm) FOR LEGS

### GAS REQUIREMENTS

CONNECTED ENERGY LOAD: 105,000 Btu/hr

HOOK-UP: 3/4" NPT

5.5" W.C. (Natural Gas) MINIMUM CONNECTED PRESSURE:

9" W.C. (Propane)

14" W.C. MAXIMUM CONNECTED PRESSURE: GAS TYPE MUST BE SPECIFIED ON ORDER

### 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

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

### WATER QUALITY MINIMUM STANDARDS

USING A WATER SUPPLY NOT MEETING ALTO-SHAAM'S MINIMUM WATER QUALITY STANDARDS WILL VOID THIS WARRANTY. It is the responsibility of the purchaser to ensure that incoming water supply is compliant with the specifications listed through adequate treatment measures. Installation of the CombiGuard™ Water Filtration System is recommended, but this system may not address all water quality issues present.

Inlet Water Requirements (untreated water) Contaminant Less than 0.1 ppm (mg/L) Free Chlorine

Hardness Less than 3 gpg (52 ppm) Chloride Less than 30 ppm (mg/L)

7.0 to 8.5 рΗ

Less than 50 ppm (mg/L) Alkalinity Silica Less than 12 ppm (mg/L)

Total Dissolved Solids (tds) Less than 60 ppm

### INSTALLATION REQUIREMENTS

Oven must be installed level. Hood installation. Water supply shut-off valve and back-flow preventer. Alternate burner orifice is required for installation sites at elevations of 3,000 feet (914m) above sea level.

#### **ELECTRICAL**

VOLTAGE	PHASE	CYCLE/ HZ		AWG	AMPS	kW
110 - 120	1	50/60	2 V	Vire plus ground, AWG 12	7.8	.936

OTHER VOLTAGES AVAILABLE: Range 200 — 415V — 1 or 3 ph, 50 or 60 Hz

WEIGHT			CAP	ACITY		
				FULL-SIZE PANS:	20" x 12" x 2-1/2"	Twenty-four (24)
NET	666 lb est.	(302 kg) est.		GN 1/1:	530 x 325 x 65mm	Twenty-four (24)
			1	GN 2/1:	650 x 530 x 65mm	Twelve (12)
SHIP	865 lb est.	(392 kg) EST.	FULI	L-SIZE SHEET PANS:*	18" x 26" x 1"	Twelve (12)
CRATE	56" x 5	55" x 50" est.		ON WIRE SHELVES ONLY		
					288 lb (131 kg) maximun	A.
DIMENSION	s: (1422 x 1	397 x 1270mm)		VOLUME	MAXIMUM: 180 QUARTS (2	28 LITERS)

\*ADDITIONAL WIRE SHELVES REQUIRED FOR MAXIMUM CAPACITY

# **NEED** 12.18 **ESG**



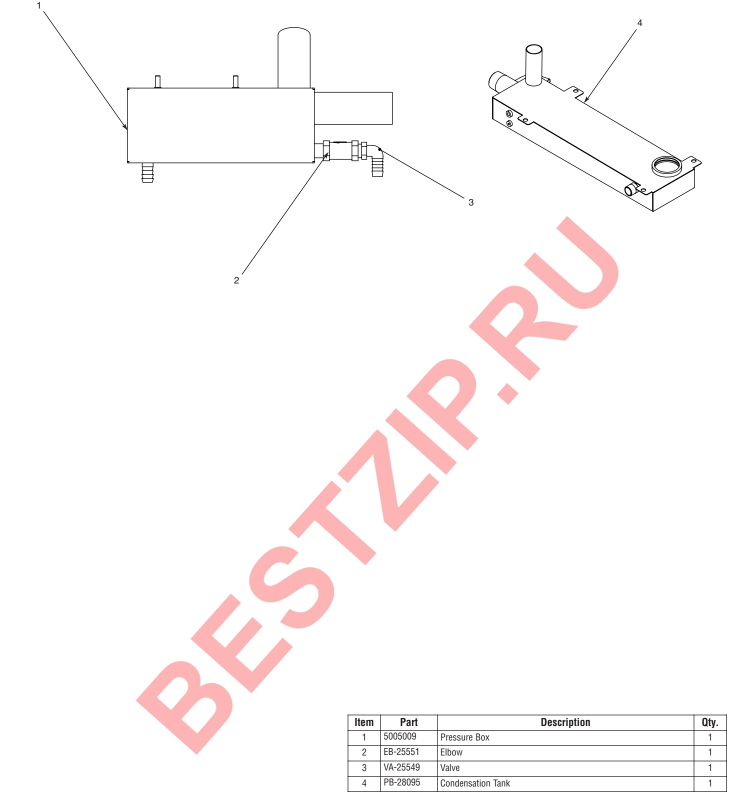
# PARTS INFORMATION SERVICE PARTS (Continued)

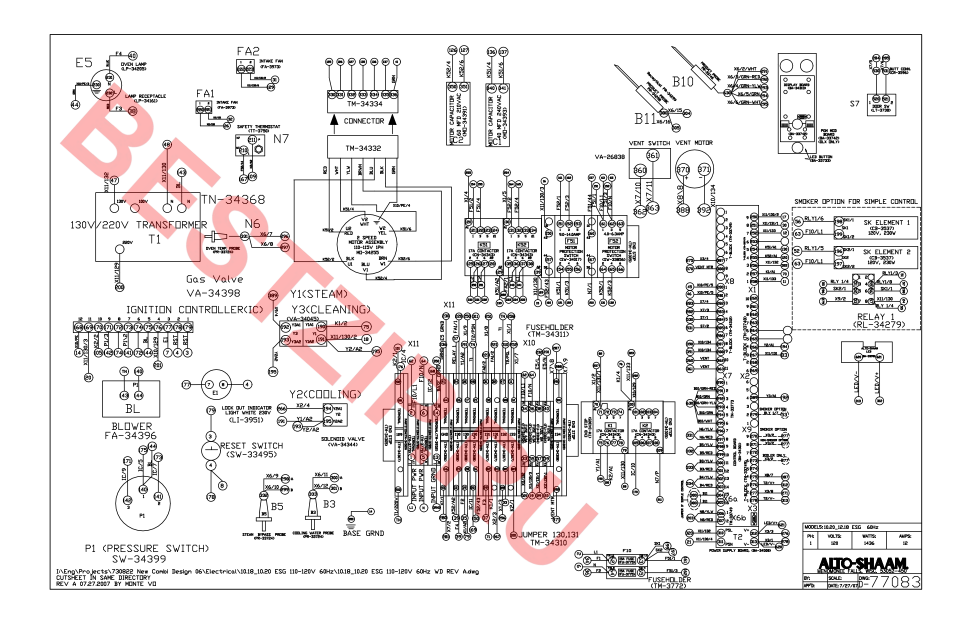


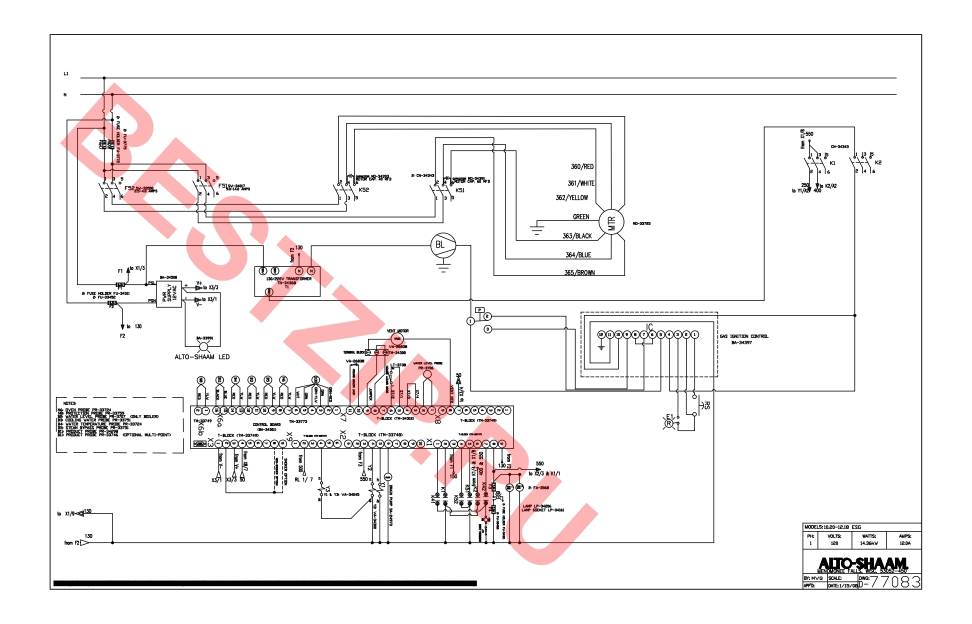
# **NEED** 12.18 **ESG**



### **CONDENSATION TANK AND PRESSURE BOX**







# 11 - 20.20 ESG

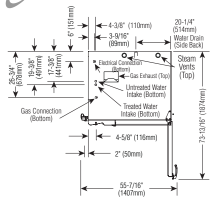
### **SECTION CONTENTS**

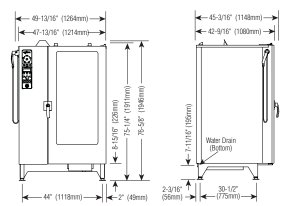
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# ALTO SHAAM.

# GAS COMBINATION OVEN/STEAMER 20 • 20 ESG





#### **DIMENSIONS:** H x W x D

#### EXTERIOR:

76-5/8" x 49-13/16" x 45-3/16" (1946mm x 1264mm x 1148mm)

EXTERIOR WITH RETRACTABLE DOOR:

76-5/8" x 53-13/16" x 45-3/16" (1337mm x 1366mm x 1148mm)

INTERIOR:

54-15/16" x 25-1/4" x 33-7/8" (1395mm x 640mm x 860mm)

### CLEARANCE REQUIREMENTS

LEFT: 6" (152mm) PLUS SERVICE ACCESS: 18" (457mm) RECOMMENDED

20"~(508mm) from heat producing equipment

right: 4" (102mm) top: 20" (508mm) for air movement

**BACK**: 4" (102mm) **BOTTOM**: 5-1/8" (130mm) For Legs

### GAS REQUIREMENTS

CONNECTED ENERGY LOAD: 190,000 Btu/hr

ноок-**u**р: 3/4" NPT

MINIMUM CONNECTED PRESSURE: 5.5" W.C. (Natural Gas)

9" W.C. (Propane)

MAXIMUM CONNECTED PRESSURE: 14" W.C. GAS TYPE MUST BE SPECIFIED ON ORDER.

### 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

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

#### WATER QUALITY MINIMUM STANDARDS

USING A WATER SUPPLY NOT MEETING ALTO-SHAAM'S MINIMUM WATER QUALITY STANDARDS WILL VOID THIS WARRANTY. It is the responsibility of the purchaser to ensure that incoming water supply is compliant with the specifications listed through adequate treatment measures. Installation of the CombiGuard™ Water Filtration System is recommended, but this system may not address all water quality issues present.

Contaminant
Free Chlorine
Hardness
Chloride
Hardness
Chloride
Hardness
Chloride

Inlet Water Requirements (untreated water)
Less than 0.1 ppm (mg/L)
Less than 3 gpg (52 ppm)
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

### INSTALLATION REQUIREMENTS

Oven must be installed level. Hood installation. Water supply shut-off valve and back-flow preventer. Alternate burner orifice is required for installation sites at elevations of 3,000 feet (914m) above sea level.

#### **ELECTRICAL**

VOLTAGE	PHASE	CYCLE/HZ		AWG	AMPS	kW
110 - 120	1	50/60	2 '	Wire plus ground, AWG 10	22.0	2.64

OTHER VOLTAGES AVAILABLE: Range 200 — 415V — 1 or 3 ph, 50 or 60 Hz

WEIGHT	CAPACITY
	FULL-SIZE PANS: 20" x 12" x 2-1/2" Forty (40)
NET 838 lb est. (380 kg) est.	GN 1/1: 530 x 325 x 65mm Forty (40)
	GN 2/1: 650 x 530 x 65mm Twenty (20)
SHIP 1325 lb EST. (601 kg) EST.	FULL-SIZE SHEET PANS:* 18" x 26" x 1" Twenty (20)
CRATE 82" x 56" x 50" EST.	ON WIRE SHELVES ONLY
	480 lb (218 kg) maximum
DIMENSIONS: (2083 x 1422 x 1270mm)	volume maximum: 300 quarts (380 liters)

<sup>\*</sup>ADDITIONAL WIRE SHELVES REQUIRED FOR MAXIMUM CAPACITY

### **SERVICE PARTS**



Item	Part	Description	Qty.
1	*	Shield	2
2	*	Heat Exchanger Complete	1
3	*	Grommet Ø48 Ø60	2
4	*	Ionization Cable 1400 mm	1
5	*	Flange	2
6	*	Pilot Assembly	2
7	*	Ignition Plug Spacer	4
8	*	Ignition Plug Flange Gasket	2
9	*	Burner Blower Fan 80 Watt Assembly	2
10	*	Cable "HF" 1300 mm	1
11	*	Outlet Flange Gasket	4

Item	Part	Description	Qty.
12	PB-27733	Water Injection Pipe	2
13	*	Screw TE M6 x 20 CH14	4
14	*	Water Injection Trove	2
15	*	Combustion Chamber Gasket	2
16	*	Combustion Chamber Gasket	2
17	*	Water Injection Tube For Direction Panel	2
18	*	Screen Grille	2
19	*	Direction Panel Complete 20.20 ESG	1
20	*	Door Gasket 20.20 ESG	1

<sup>\*</sup>Contact factory

# SERVICE PARTS (Continued)

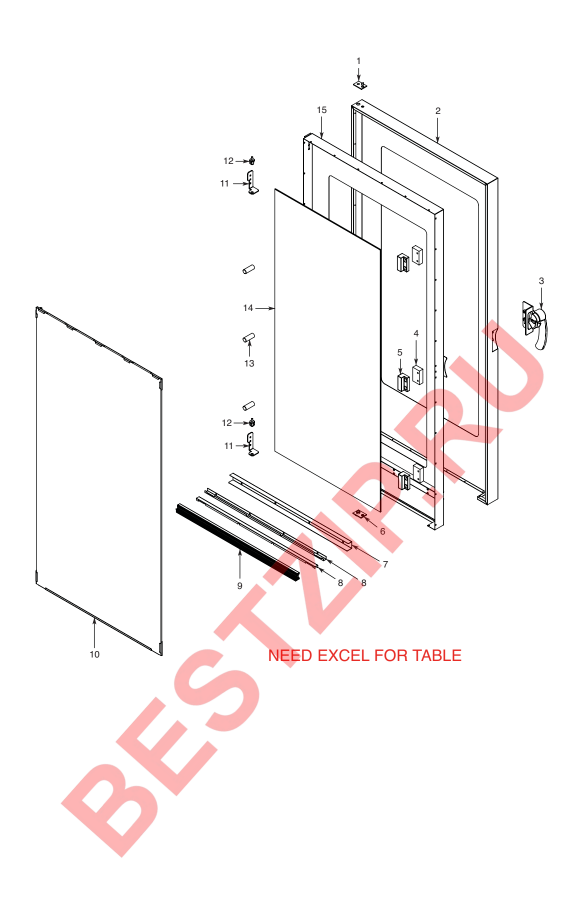


Item	Part	Description		
21	*	Burner Pipe	2	
22	*	Washer 1/2"	2	
23	*	T Joint 1/2" F-F-M.	1	
24	*	Nipple M 1/2"	1	
25	*	Sleeve F3/4 M1/2	3	
26	*	Washer 3/4"	3	
27	*	Valve Honeywel	2	
28	BA-34397	Gas Valve Control	1	
29	*	Union FF 1/2"	1	
30	*	Ogival Gasket Ø16 Ø18.5 x 8	1	
31	*	Ogival Retainer Union 3/4 Ø16	1	
32	*	Intake Union, Gas R3/4 NPT	1	
33	CV-27106	Cover for Burner Flame	2	
34	CL-27105	Clip for Burner Cover	8	
35	*	Pressure Test Point Pipe	2	
36	*	Pressure Test Point Pipe	2	
37	*	Burner	2	
38	*	Air Pipe Ø8 x Ø5	2	
39	*	Dispenser Diaphragm	2	
40	*	Plug 1/8"	2	
41	*	Air-Gas Distributor	2	
42	GL-27724	Burner Control Glass Complete	2	
43	*	Injector Plug	2	
44	*	0-Ring Ø25.07	2	

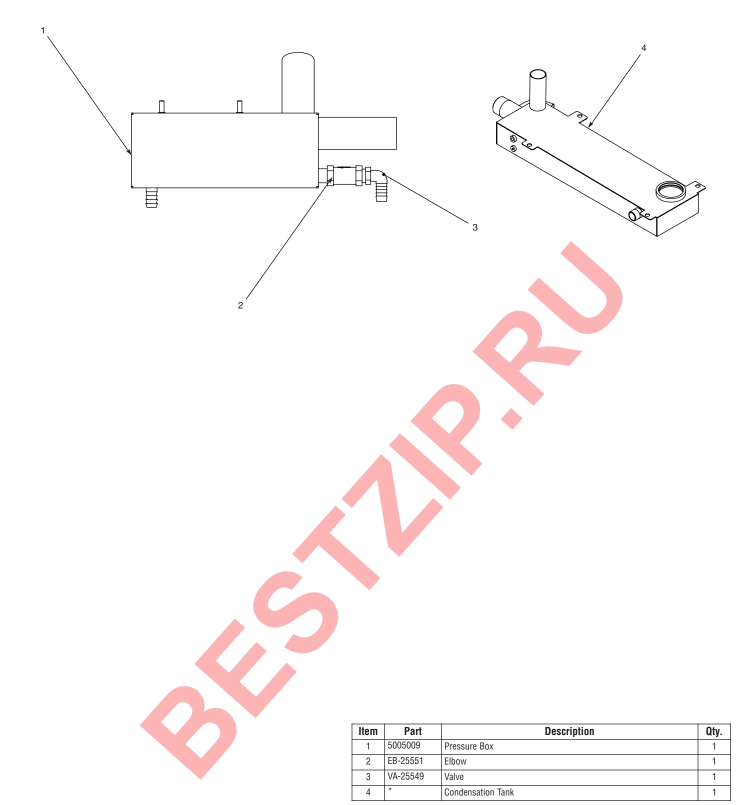
Item	Part	Description	Qty.
45	*	Air Pipe	2
46	*	Fan Manifold	2
47	SW-34399	Air Pressure Switch	2
48	*	Cable "HF" 900 mm	1
49	*	Ionization Cable 900 mm	1
50	*	Heat Exchanger Complete	1
51	TN-34368	Step Up Transformer	2
52	*	Fan Wheel Diameter 340 mm	2
53	*	Motor Spacer	8
54	5008294	Motor 0.50 kW 115V-120V 60 HZ	2
55	*	Flue Bottom Half	1
56	*	Insulating Panel	1
57	*	Insulating Lower Half-Part	1
58	*	Insulating Front Half-Part	1
59	*	Insulating Upper Half-Part	1
60	*	Insulating Panel	1
61	*	Sound Reduc. Connect.	1
62	*	Flue Exhaust Pipe Complete	1
63	*	Insulating Panel	1
64	*	Burner Flue Complete	1
**	DA-27532	Drain Fitting ES/ESG	1
**	*	Siphon Gasket	1

<sup>\*</sup>Contact factory \*\*Item Not Shown

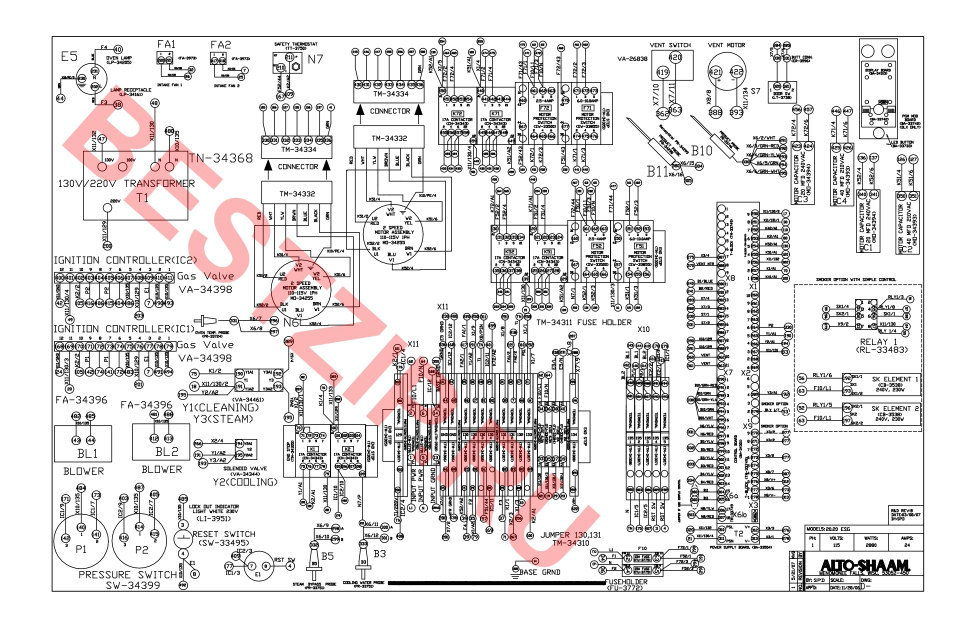
### **DOOR ASSEMBLY**

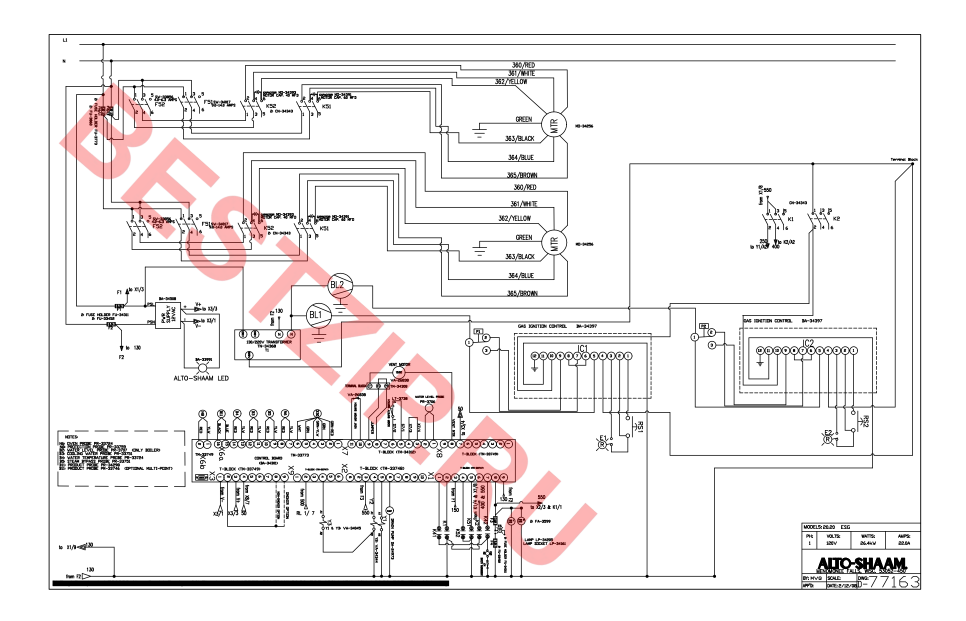


### CONDENSATION TANK AND PRESSURE BOX



\*Contact factory







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