

# CTC6-10E

# **ELECTRIC BOILER-FREE**



### **CAPACITY**

- Six (6) full-size or GN 1/1 pans, six (6) half-size sheet pans; one row deep
- Two (2) side racks with six (6) non-tilt support rails; 13" (330mm) horizontal width between rails, 2-3/4" (70mm) vertical spacing between rails

#### CONSTRUCTION

- · Stainless steel exterior, bright annealed interior
- · Seamless welded interior stainless steel cavity
- CoolTouch3<sup>™</sup> triple pane window door with hinged inner glass prevents additional heat loss and increases cooking efficiency
- Door is hinged right with a 130° swing
- · High efficiency LED lighting integrated in the door
- · Door mounted self-draining drip tray
- Hands free positive catch door handle with lighted visual alerts [PATENT PENDING]
- PROrinse™ ergonomic retractable hand shower includes a safety shutoff interlock
  that shuts off water to the hose [PATENT PENDING] and a built-in back flow preventer
- SafeVent™ provides automatic steam venting at the end of the cooking cycle [PATENT #7,282,674]
- Zero Clearance system maximizes floor space utilization with features that carefully
  protect temperature sensitive components and controls [PATENT PENDING]
- · Adjustable stainless steel legs provide stability

# CT CLASSIC™ STANDARD FEATURES

- Oven with state-of-the-art innovative solutions that meld together perfectly to deliver high performance standards, consistent food quality, and production efficiency.
- Classic control provides a simple and intuitive push button operation that commands all the oven functions with icons that are easy to identify.
- LED display indicates cooking mode, temperature settings, time remaining, and various instructions.
- Three cooking modes:
   Steam 85°F to 250°F (30°C to 120°C)
   Convection 85°F to 575°F (30°C to 300°C)
   Combination 212°F to 575°F (100°C to 300°C)
- Cook time is displayed in hours : minutes.
- Two different fan speeds expands cooking capabilities for products affected by a high velocity of air movement.
- Cool down feature provides the operator with the ability to lower the temperature of the oven compartment at an accelerated pace.
- CombiClean® fully automated cleaning with one heavyduty cleaning cycle.

# SHORT FORM SPEC

Provide Alto-Shaam Combitherm® CT Classic<sup>™</sup> counter-top model CTC6-10E boiler-free electric CombiOven designed with EcoSmart® technology for reduced energy and water consumption. Includes operational modes for steam, convection, and a combination of steam and convection heat. Oven is to be constructed of 18 gauge stainless steel interior cavity. Oven includes an attached retractable hand shower spray hose with safety shutoff interlock

system and a back flow preventer. Classic control includes a cool-down function, automatic cleaning function, fan with two (2) fan speeds. Oven includes four (4) adjustable stainless steel legs. Each oven is to accommodate up to six (6) half-size sheet pans or six (6) full-size hotel pans (GN 1/1), include standard right-hand door hinging, six (6) non-tilt support rails, and three (3) stainless steel shelves.

### **FACTORY INSTALLED OPTIONS**

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**Electrical Choices** 

☐ 208-240V 3ph ☐ 380-415V 3ph

☐ 440-480V 3ph

Door Swing

☐ Right-hand Door Hinging, standard

☐ Recessed Door, optional; increases oven width by 4" (102mm), slides out of the way for safety and frees up aisle space

☐ Com	biHood	PLUS <sup>TI</sup>	<sup>и</sup> Vent	less Hoo	bd
(not	availabl	e on sta	cked o	combina	tions

☐ Extended One-year Warranty

☐ Installation Start-Up Check - AVAILABLE THROUGH AN ALTO-SHAAM AUTHORIZED SERVICE AGENCY

Probe Choices

☐ Removable, single-point, quick-connect core temperature probe, optional

□ Removable, single-point, quick-connect sous vide temperature probe, optional Security Devices for correctional facility use 

Optional base package:

includes tamper-proof screw package, excludes temperature probe

 $\square$  Anti entrapment device, optional

☐ Control panel security cover, optional

☐ Hasp door lock (padlock not included), optional ☐ Removable, single-point, quick-connect core

temperature probe, optional

Seismic feet package, optional

☐ Stacking Hardware (not available with CombiHood PLUS Ventless Hood)



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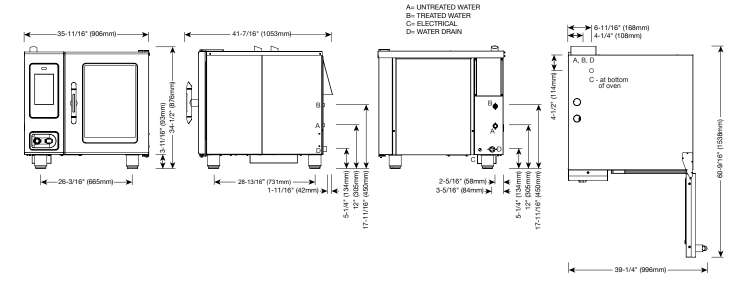
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PHONE: 262.251.3800 800.558.8744 u.s.a./canada fax: 262.251.7067 800.329.8744 u.s.a. only



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

EXTERIOR:

34-1/2" x 35-11/16" x 41-7/16" (876mm x 906mm x 1053mm)

EXTERIOR WITH RECESSED DOOR:

34-1/2" x 39-11/16" x 41-7/16" (876mm x 1008mm x 1053mm)

INTERIOR:

20-1/2" x 16-1/4" x 28-1/16" (520mm x 411mm x 712mm)

### WATER REQUIREMENTS

TWO (2) COLD WATER INLETS - DRINKING QUALITY

 ONE (1) TREATED WATER INLET:
 3/4" NPT\*
 \* Can manifold off of one

 ONE (1) UNTREATED WATER INLET:
 3/4" NPT\*
 3/4" line.

LINE PRESSURE: 30 to 90 psi 2.1 to 6.3 bar

WATER DRAIN: 1-1/2" (40mm) CONNECTION WITH A 2" MINIMUM AIR GAP INSTALLED AS CLOSE TO THE OVEN AS POSSIBLE. MATERIALS MUST WITHSTAND TEMPERATURES UP TO 200°F (93°C).

# **CLEARANCE REQUIREMENTS**

LEFT:	0" (0mm)	18" (457mm) FOR	SERVICE ACCESS		
RIGHT:	0" (0mm) NON-	COMBUSTIBLE SURFACES	2" (51mm) COMBUSTIBLE SURFACES		
TOP:	20" (508mm) FOR AIR MOVEMENT				
BACK:	4" (102mm)	<b>BOTTOM:</b> 5-1/8	" (130mm) FOR LEGS, AIR INTAKE		
INSTALLATION REQUIREMENTS					

- Oven must be installed level.
   Hood installation is required.
- Water supply shut-off valve and back-flow preventer when required by local code.

# WATER QUALITY STANDARDS

It is the sole responsibility of the owner/operator/purchaser of this equipment to verify that the incoming water supply is comprehensively tested and if required, a means of "water treatment" provided that would meet compliance requirements with the published water quality standards published below. Non-compliance with these minimum standards will potentially damage this equipment and/or components and VOID the original equipment manufacturer's warranty. Alto-Shaam recommends using OptiPure® [www.optipurewater.com] products to properly treat your water.

# Contaminant Inlet Water Requirements

Free Chlorine Less than 0.1 ppm (mg/L)

Hardness 30-70 ppm

Chloride Less than 30 ppm (mg/L)

pH 7.0 to 8.5

Silica Less than 12 ppm (mg/L)

Total Dissolved Solids (tds) 50-125 ppm

## ELECTRICAL (NO CORD, NO PLUG - DEDICATED CIRCUIT REQUIRED) DO NOT CONNECT TO A G.F.I. OUTLET

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MODEL	VOLTAGE	PH	HZ	AMPS	kW	BREAKER	AWG	CONNECTION
CTC6-10E	208 – 240	3	50/60	21.9 – 25.3	7.9 – 10.5	25 - 30	8	L1, L2, L3, G
	380 – 415	3	50	13.4 – 14.6	9.0 – 10.5	16	8	L1, L2, L3, N, G
	440 – 480	3*	60	11.6 – 12.6	9.0 – 10.5	15	10 – 8	L1. L2. L3. G

\*ELECTRICAL SERVICE CHARGE APPLIES

WEIG	HT		SHIP DIMENSIONS	PAN CAPACITY			
NET	524 lbs est	238 kg	(L x W x H) 56" x 45" x 51"*	FULL-SIZE:	20" x 12" x 2-1/2"	Six (6)	PRODUCT MAXIMUM: 72 lb (33 kg)
SHIP	574 lbs*	260 kg*	(1422 x 1143 x 1295mm)*	GN 1/1:	530 x 325 x 65mm	Six (6)	VOLUME MAXIMUM: 45 quarts (57 liters)
*DOMESTIC GROUND SHIPPING INFORMATION. CONTACT FACTORY FOR EXPORT WEIGHT AND DIMENSIONS.			MATION. CONTACT FACTORY FOR	*HALF-SIZE SHEET: *ON WIRE SHELVES ONLY	18" x 13" x 1"	Six (6)	*ADDITIONAL WIRE SHELVES REQUIRED FOR MAXIMUM CAPACITY