



VENTLESS COMBI OVENS

MINI & FULL SIZE

www.blodgett.com

Touch Screen Controls



Android® based control

Recipe storage - up to 500 recipes

Drag and drop simplicity

Advanced rack timing

"Cook To Perfection" CTP load compensation

Future enhancements - such as "on oven" video training





User Friendly

Rack Timing



9 Speed Fan





HOODINI™ VENTILATION SYSTEM

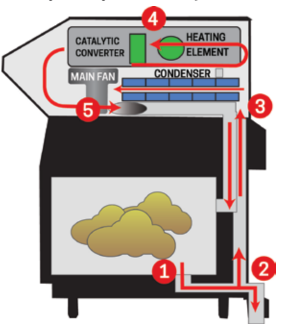
Hoodini™ ventless hood system is the *ultimate* in ventless hood technology. Hoodini combines a catalytic converter with a condensing system. It removes steam, smoke and fumes even when cooking raw proteins.

Available in multiple oven sizes

Top clearance required = Zero inches!

Door is not on timed lock (unlike competition)

How Hoodini Works



- Main fan starts and pulls cooking vapors out of oven cavity.
- Heavy particles drop towards the drain. Lighter particles get pulled towards the condenser.
- Vapor gets drawn over the condenser.
 As it cools, water particles form and drip towards the drain.
- Remaining vapor gets super heated, then passes through the platinum and palladium coated catalytic converter where gases are further reduced to carbon dioxide and water.
- These harmless gases are returned to the oven cavity to start the cycle over again.

Low filters to change.

BLODGETT

Ventless Hood on High Capacity Floor Models

Features of: BLCT-61E, BLCT-62E, BLCT-101E & BLCT-102E

- The BLCT touchscreen control can store up to 500 recipe programs with 15 cooking steps per program
- Cook the way you want Blodgett lets you choose
 which kind of chef you want to be. You can cook
 manually and easily and easily fine tune your settings.
 Use pre-programmed recipes to ensure consistent,
 results every time. Or use the SmartChef feature which
 automatically selects the optimum settings for an
 effortless cooking process.
- Rack timing allows for setting individual timers for each rack
- Reversible 9-speed fan for optimum baking and roasting results
- CombiWash self cleaning system and Semi-Automatic Deliming for easy care
- One year parts and labor warranty

www.blodgett-combi.com



MODEL BLCT-61E-H
Shown on optional stand with casters



Full Size Oven Specifications

The full size Combi Ovens with Hoodini works in a wide range of applications. Visit our website to learn more about Blodgett Combi Ovens products in your profession.

School: K12 | College/University | Health Care | Hotels/Hospitality | Restaurants | Bakery Correctional | Retail

www.blodgett-combi.com





MODEL	DIMENSIONS	UNIT HEIGHT	PAN CAPACITIES	VOLTAGE	PHASE	kW	AMPS
BLCT-61E-H	36.68" x 35.39" (932 x 899mm)	Oven on stand - 74.04" (1881mm) Table model - 46.6" (1184mm)	Five (5) 12" x 20" x 2-1/2" deep North American hotel pans	208 VAC 240 VAC 480 VAC	3	9	25 22 11
BLCT-101E-H		Oven on stand - 74.04" (1881mm) Table model - 56.87" (1444mm)	Eight (8) 12" x 20" x 2-1/2" deep North American hotel pans	208 VAC 240 VAC 480 VAC	3	18	50 44 22
BLCT-62E-H	44.17" x 37.44" (1122 x 951mm)	Oven on stand - 75.81" (1926mm) Table model - 43.65" (1109mm)	Standard pan cassette with 3.35" (85mm) spacing holds five (5) full size sheet pans or ten (10) 12" x 20" x 2-1/2" deep North American hotel pans	208 VAC 240 VAC 480 VAC	3	21	59 51 26
BLCT-102E-H		Oven on stand - 75.81" (1926mm) Table model - 54.35" (1381mm)	Standard pan cassette with 3.35" (85mm) spacing holds eight (8) full size sheet pans or sixteen (16) 12" x 20" x 2-1/2" deep North American hotel pans	208 VAC 240 VAC 480 VAC	3	27	75 65 33

WATER SUPPLY & DRAIN

WATER PRESSURE: (MIN/MAX): 40/50 PSI

WATER CONNECTION: 2" drain connection - max. drain temperature 140°F (60°C) | 3/4" garden hose cold water

DRAINAGE: The drain piping must consist of temperature resistant material, greater than 160°F, and be of adequate diameter not to cause flow restriction. Improper materials may deform and cause restrictions, thus affecting performance. Appliance is to be installed with backflow protection in accordance with federal, state or local codes.



Mini At a Glance





NO PROPRIETARY
CLEANING CHEMICALS

EASY TO CLEAN

STACKABLE

INTEGRATED CORE PROBE

HACCP DATA RECORDING

Mini Pan Capacities





Maximum Capacity: 6 half sized sheet pans



Optimal Results: 3 half sized sheet pans



Optimal Results: 3 hotel steam pans





Maximum Capacity:10 half sized sheet pans



Optimal Results: 5 half sized sheet pans



Optimal Results: 5 hotel steam pans

Mini Specifications

MODEL



MODEL BLCT-6E-H

BLCT-6E-H	45-3/5"H x 20-1/5"W x 24-11/16"D	208V [50/60HZ] 240V [50/60HZ] 208V [50/60HZ] 240V [50/60HZ]	1 1 3 3	4.6 6.1 6.9 9.2	23 26 20 23
BLCT-10E-H	54-2/5"H x 20-1/5"W x 24-11/16"D	208/230/240V [50/60HZ] 208/230/240V [50/60HZ] 400/415V [50/60HZ] 400/415V [50/60HZ]	3AC 3NAC	10.4/12.7/13.8	34 34
			3AC	12.7/13.8	20
			3AC	10.4/12.4	18

VOLTAGE

PHASE

AMPS

DIMENSIONS

WATER SUPPLY & DRAIN

WATER PRESSURE: (MIN/MAX): 40/50 PSI

WATER CONNECTION: 2" drain connection - max. drain temperature 140°F (60°C) | 3/4" garden hose cold water

DRAINAGE: The drain piping must consist of temperature resistant material, greater than 160°F, and be of adequate diameter not to cause flow restriction. Improper materials may deform and cause restrictions, thus affecting performance. Appliance is to be installed with backflow protection in accordance with federal, state or local codes.

TEMPERATURE RANGE

HOT AIR: 85-480°F/30-250°C PREHEATING: 575°F/300°C



MODEL BLCT-10E-H

20% Faster than a convection oven Only 3 ft^2 of space needed Unlimited product flexibility





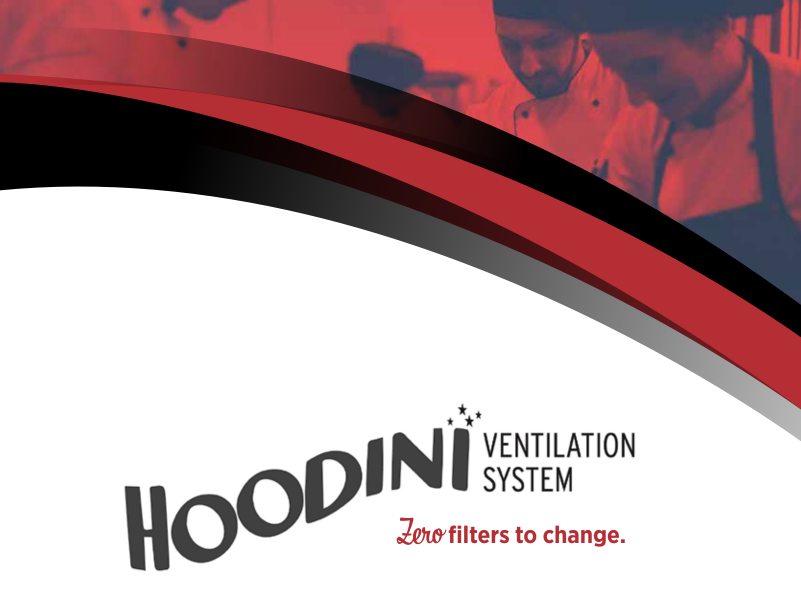
BLCT-6E-H

Raw Chicken 1.12 mg/m3:

Raw Bacon 0.16 mg/m3:

10 strips/pan, for a total of 50 strips per load (5 trays). 8 hour duration.

	Above 5 mg/r	n ? requires hood				
5.0						
4.0						
3.0						
2.0						
1.0	1.12 mg/m ⁺	0.16 mg/m ¹				





[P] 1.802.658.6600 [F] 1.802.864.0183 42 Allen Martin Drive Essex Junction, VT 05452 www.blodgett-combi.com