BLS-4FTD-2H



XAKHT-HCFS:Full Size Ventless Hood for LED/TOUCH Convection Ovens

Water Connection is required for proper installation, filtration is highly recommended to prevent scale build up. Drain line or floor drain is needed.





Water Consumption Note* 10.3 oz from 3 hours and 30 minutes from the baking cycle. Therefore you would need to put the water consumption at less then 3 oz per hour.



TOUCH digital programmable controls:





99 PROGRAMS





























OST-195-CS

Short Heavy-Duty Stand with Wheels for Full Size Ovens

- Handles 5 full size sheet pans (not included)
- Can hold 2 full size Cadco ovens with optional XWKQT-04EF-E Stacking Kit
- Aluminum

Made to Cadco Ltd. specifications by UNOX S.p.A., Italy • NSF, MET to UL & CSA Standards We recommend that the end user have a standard ice-machine filter when using a humidity hookup.



Bakerlux Station Includes:

Model	Color	Volts Watts		Amps	Unit Dimensions		
XAFT-04FS-TD	Stainless	208-240	7600	32	w:311/2", h:19 ^{5/8} ", d:35 ^{1/2} "		
OST-195-CS	Stainless	N/A			w:30" h:40 x d:27		
XAKHT-HCFS	Stainless	208/240	200	1	w:31 ", h:10 ", d:34"		

Shipping Unit Dimensions

2 SKIDS CLASS 200

1 SKID 44X38X56 260 POUNDS -1 OVEN ,HOOD AND STAND 1 SKID 44X38X29 200 POUNDS - 1 OVEN AND STACKING KIT



Ventless System 😌









for Bakerlux Digital Convections Ovens



XAKHT-HCHS: Half Size Ventless System

for Cadco Bakerlux LED/TOUCH Convection Ovens



XAKHT-HCFS: Full Size Ventless System

for Cadco Bakerlux | FD/TOUCH Convection Ovens

UL evaluated under the KNLZ category "Commercial Cooking Appliances with Integral Systems For Limiting the Emission Of Greaseladen Air". Using EPA test method 202 emissions of grease laden vapor were measured at 0.24 mg/m³. Results are less than the established 5 mg/m³. Please allow 4 inches of clearance in the back and 2 inches of clearance on the side for proper airflow to maximize the performance and to prevent any issues or damages to the product.

Electrical set up for ventless system not required, as a power cable will connect to the oven (top oven, if stacked)

- Water connection required for proper installation: (¾" bibb connection or directly to a 5/16" OD hose)
- Filtration is highly recommended to prevent scale build up.
- Drain line -or- floor drain is required.

*NOTE the ventless system thermostat condensing chamber may be triggered if oven door is open for extended time. Causing excessive water usage. For more information on decreased or increased water usage applications within the hood please reach out to us 877-603-7393 or baking@cadco-ltd.com

FEATURES

- Vapor capture & condensing system
- Removes odors & grease laden vapors expelled by the exhaust & when opening oven door
- No outside venting required
- Certified ANSI UL 710B approved recirculating hood system
- Subject to verification & approval by authorities & local regulations
- All hoods include factory installation unless ordered separately from oven

- Compatible with Bakerlux[™] LED & TOUCH oven models only
- NSF, UL,UL 710B Emissions / listed by UNOX S.p.A., CSA standard approved
- One Year On-site Warranty
- 208-240 V / 200 W / 1 A / Single Phase / 60Hz
- NEMA 6-15P Plug
- Freight Class 200 NOTE: These models must ship by truck, not UPS

Model	Color	Volts	Watts	Amps Unit Dimensions		Unit Wt.	Ship Wt.	Carton Dimensions	Cu.Ft.	UPC#
XAKHT-HCHS	Stainless	208/240	200	1	w:235/8", h:107/8", d:2825/32"	45 lbs.	55 lbs.	w:251/4", h:101/4", d:283/4"	4.3	654796-56100-1
XAKHT-HCFS	Stainless	208/240	200	1	w:311/2", h:107/8", d:34"	65 lbs.	77 lbs.	w:331/2", h:927/32", d:37"	7	654796-56101-8

For more information, please contact Cadco, Ltd, 200 International Way, Winsted, CT 06098 Tel. (860)738-2500 • Fax (860) 738-9772 • E-mail: info@cadco-ltd.com • Web site: www.cadco-ltd.com