

VLH

Ventless Hood for use with CTB/CTBR Half Size Electric Convection Ovens





Shown on optional stand with casters







Project _	
Item No.	
Quantity	

FEATURES & BENEFITS

- The Hoodini convection hood collects and filters exhaust from the oven cavity(ies). The "scrubbed" air is then returned to the kitchen.
- Works in conjunction with a catalyst ring which reacts with grease laden vapor before before it escapes the hood.
- The system is connected to the ovens using duct work to pull the oven exhaust up and into the hood.
- Allows you to think outside of the designated hood space in the kitchen.
- Maximize your kitchen space with this 0" required top clearance
- Power is provided from the oven, no additional electrical supply is needed.
- No water or drain required.
- Ships with one hood filter. Replacement filters available.

AVAILABLE FOR

- CTB half size electric convection oven
- CTBR half size electric convection oven

VENTILATION

- UL (KNLZ) listed for ventless operation
- Using EPA test method 202, emissions of grease laden vapors were measured at .67 mg/m³ for bone-in, skinon, quartered roasting chickens. Results are less than the established 5 mg/m³ standard.
- Heat gain
 - ☐ Half Size Convection: 1,480 Watts

WARRANTY

■ See oven warranty

HOOD SHIPPING INFORMATION

Approx. Weight 110 lbs. (50 kg)

Crate Size 32" (813mm) x 36" (915mm) x 23" (584mm)

NOTE: The company reserves the right to make substitutions of components without prior notice

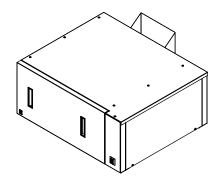


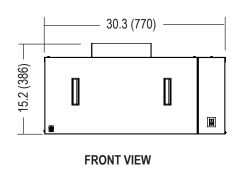
VLH - HALF SIZE CONVECTION VENTLESS HOOD

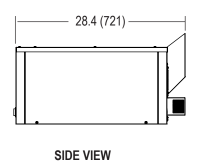


APPROVAL/STAMP

DIMENSIONS ARE IN INCHES (MM)







HOODINI CONVECTION HOOD ON CTB/CTBR HALF SIZE OVENS

