

ABSECO-710EB - 10-Tray Electric Convection Oven



MARKETING SPECIFICATION

Specified Electric Bakery Convection Oven shall be an ABSECO-710EB with (10) 18" x 26" Pan Capacity, Stainless Steel Interior and Exterior, Steam Injection, Digital Controls readable in Degrees F or C, Bake Timer, Steam Timer and Interior Light. Heavy-Duty Air Circulation Fan, Timed Automatic Reversing Air Circulation, Cool-Touch Safety Door and ETL/UL and ETL.NSF Listings.



Meets UL 763 and NSF-8 Standards

Model ABSECO-710EB

10-Pan Capacity with Steam

STANDARD FEATURES

- Stainless Steel Interior and Exterior
- Capacity: (10) 18" x 26" Standard American Bun Pans
- Digital Controls Readable in F or C, with Baker Timer, Steam Timer, and Lights
- Heavy-Duty Heating Elements Located Outside the Baking Chamber
- Heavy-Duty Air Circulation Fan with Timed Automatic Reverse Air Flow
- Steam Injection System with manual Damper
- Safety Door with Cool-Touch and Slow Open Latch
- Electrical 208-230/60/3
- ETL/NSF Approvals—Meet or Exceeds UL 763 and NSF Standards

CONTROL AND PERFORMANCE FEATURES

- Easy Readable Digital Controls in F or C
- Steam Injection System with Manual Damper
- Automatic Timed Reverse Air Flow - Eliminates Pan Turning
- Heavy-Duty Heating Elements Insures Quick Recovery
- Safe Cool-Touch Door with Slow Open Latch
- Bake Timer, Steam Timer, and Interior Lighting Standard

OPTIONS & ACCESSORIES

- Stainless Steel Factory Integrated Hood

STANDARD PRODUCT WARRANTY

- One-Year Parts and Labor on defective parts (Contiguous US and Canada Mainland)

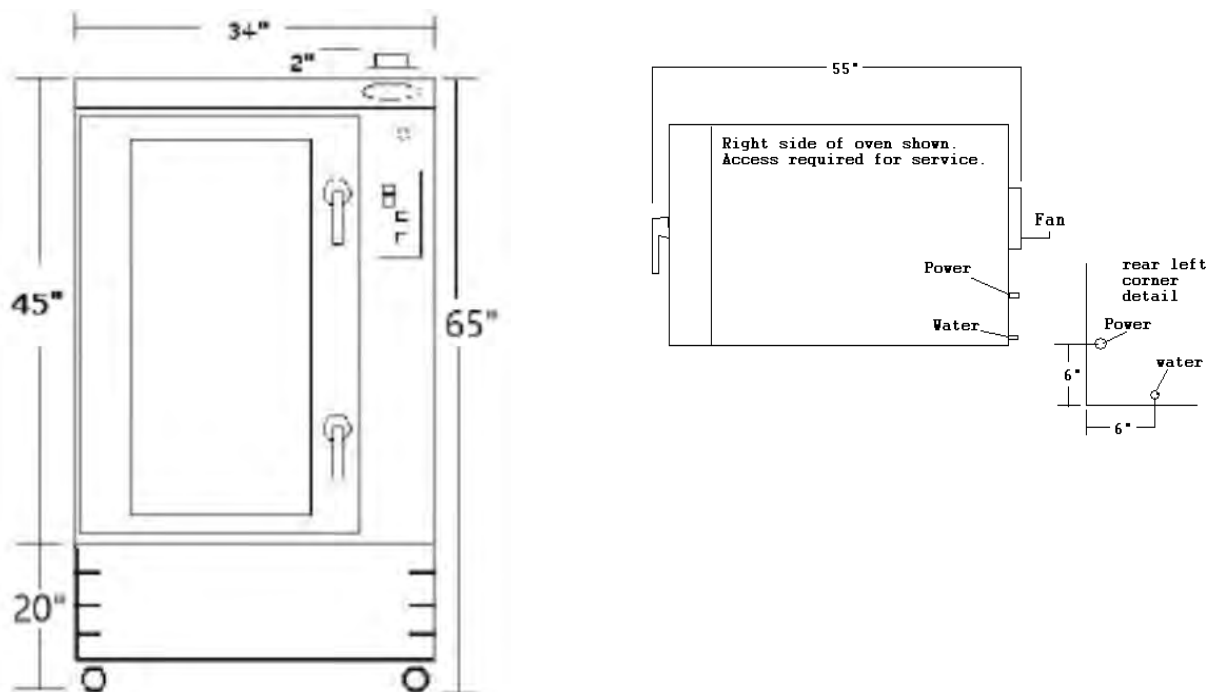
ABSECO-710EB 10-TRAY ELECTRIC CONVECTION OVEN





10-Tray Electric Convection Oven

ABSECO-710EB



MODEL ABSECO-710EB UTILITY SPECIFICATIONS	
Electrical	208-230/60/3
Plug	Hard Wired
Unit kW	25 kW
Breaker	90 Amps

SHIPPING							
Model	Crated Dimensions Height x Width x Depth	Unit Dimensions Height x Width x Depth	Weight	Net Weight	Freight Class	Door Clearance	Fork Lift Delivery Recommended
ABSECO-710EB	74" x 38" x 60"	79" x 34" x 55"	940	830	110	Verify path from loading dock to install location.	Yes